ID,N,6 NAME,C,80

- 1 ASTM C 413 Water Absorption
- 2 13165 aquatic park facilities
- 3 06170 prefabricated structural wood (general)
- 5 ASTM F 510 Abrasion Resistance
- 6 13820 combined security/fire management systems
- 7 06600 plastic fabrications
- 8 13030 special purpose rooms (general)
- 9 07555 roof ballast materials
- 10 ASTM D 624 Tear Resistance
- 11 material: polychloroprene
- 12 hydraulic
- 13 liquid
- 14 09630 unit masonry flooring (general)
- 15 residential grade
- 16 02844 vehicle security barriers
- 17 15160 pumps
- 18 16545 underwater lighting
- 19 time
- 20 15442 hospital/medical plumbing fixtures
- 21 11660 observatory equipment
- 22 ASTM D 1042 Linear Dimension
- 23 13149 swimming pool enclosures
- 24 12600 furniture and accessories (general)
- 25 08390 screen and storm doors
- 26 15572 combustion controls
- 27 14580 pneumatic tube systems
- 28 08470 revolving entrance doors
- 29 wall
- 30 maximum elevator car speed
- 31 ASTM E 96 Vapor Transmission
- 32 15915 dampers
- 33 snap-on
- 35 16510 interior luminaires (general)
- 36 02001 design information
- 37 partially adhered
- 38 09200 lath and plaster
- 39 01920 reference books and publications
- 40 09400 terrazzo poured, precast
- 41 11530 industrial safety equipment
- 42 08400 entrances and storefronts (general)
- 43 04460 limestone
- 44 06182 glued laminated decking
- 45 10155 toilet compartments
- 46 04150 masonry reinforcing and accessories (general)
- 47 plywood substrate
- 48 material: coir
- 50 14840 powered scaffolding
- 51 12610 open office systems

- 52 01139 office
- 53 15525 steam specialties
- 54 13400 industrial and process control systems
- 56 snow load
- 57 material: polyolefin
- 58 13260 sludge conditioning systems
- 59 14230 high speed and multi-platform elevators
- 60 02080 hazardous material abatement
- 61 15620 fuel-fired heaters (general)
- 62 16521 solar powered lighting
- 63 15847 passive make-up air heating systems
- 64 01850 design office equipment and materials
- 65 material: bronze
- 66 01960 computer systems
- 67 NFPA 80 Fire Doors & Windows
- 68 inorganic coating
- 69 08310 sliding doors and grilles
- 71 finish, wood veneer
- 72 material: wood, hardwood, cherry
- 75 in-swinging
- 76 z-axial dimension
- 77 material: silk
- 78 03010 concrete materials
- 79 11015 spray cleaning systems
- 80 02505 granular paving
- 81 ASTM D 225 Asphalt Shingles
- 82 ASTM D 2824 Asphalt Roof Coating
- 83 material: stone, brownstone
- 84 15877 fume exhaust equipment
- 85 11070 musical equipment
- 86 08742 electrical locking systems
- 87 03100 concrete formwork
- 89 07410 roof and wall panels
- 90 16789 studio equipment
- 92 15448 combined plumbing fixture units
- 93 organic coating
- 94 13645 heat storage/transfer equipment
- 95 15550 heat generation
- 96 material: ethylene interpolymer alloy
- 97 09650 resilient flooring (general)
- 98 09545 special ceiling surfaces
- 99 02700 sewage and drainage (general)
- 100 15179 driveshaft/flexible couplings
- 102 13750 total energy systems
- 103 02350 piles and caissons (general)
- 104 15492 gas/LPG handling equipment
- 105 06190 prefabricated wood joists and trusses
- 106 06122 structural plywood
- 107 02800 site improvements (general)

- 108 11410 food preparation appliances 109 material: expanded polystyrene 110 01930 - project development services 111 division 8 - doors and windows 112 07310 - shingles 113 10290 - pest control 114 11170 - solid-waste handling equipment (general) 115 hoistway door clear opening width 117 03500 - cementitious decks (general) 118 specular gloss at 60 degrees 119 ASTM C 406 - Roofing Slate 120 12525 - solar control film 121 06170 - prefabricated structural wood 122 11300 - fluid waste treatment and disposal equipment 123 material: coal tar 124 07200 - insulation 125 material: chlorinated polyethylene elastomer 126 03500 - cementitious decks 127 15950 - mechanical controls and instrumentation 128 13200 - liquid and gas storage tanks and basins (general) 129 11500 - industrial and process equipment 130 ASTM C 121 - Absorption 131 11300 - fluid waste treatment and disposal equipment (general) 134 04200 - unit masonry (general) 135 08650 - special windows (general) 136 09350 - glass mosaics 137 07001 - design information 138 15479 - spray pond systems 139 cementitious core 140 ASTM C 665 - Mineral, Blanket 141 galvanized 142 mechanically fastened 143 13039 - wine storage rooms 144 13132 - dome structures 145 13500 - recording instrumentation (general) 146 12627 - classroom/library furniture 147 10670 - storage shelving 149 15515 - hydronic specialties 150 13040 - hyperbaric rooms 151 02480 - marine work 152 02725 - precast trench drain system 153 thermal conductance 155 ASTM D 638 - Tensile Strength 156 10450 - pedestrian control devices 157 15613 - gas-fired furnaces
- 161 05140 structural aluminum shapes

159 11830 - police and fire station equipment

158 02525 - curbing

160 masonry

- 162 04100 mortar and masonry grout
- 163 molded
- 164 10512 tenant storage compartments
- 165 16745 telecommunications wiring components
- 166 ASTM D 897 Bond Strength
- 167 15494 special fuel handling systems
- 168 09270 gypsum board accessories
- 170 15491 fuel oil handling equipment
- 171 ANSI/BHMA A156.4 Door Controls
- 172 11010 maintenance equipment
- 173 ASTM C 501 Abrasion Resistance
- 174 02580 pavement marking
- 175 13630 solar collector components
- 176 02782 utility tunnels and troughs
- 177 attachment method
- 178 09680 carpet
- 180 09220 portland-cement plaster/stucco
- 181 02605 manholes, cleanouts, and accessories
- 182 ASTM D 4434 PVC Roofing
- 183 11160 loading dock equipment
- 184 05100 structural metal framing (general)
- 187 06482 wood veneers and flitches
- 188 16740 voice data systems
- 189 power-assisted
- 190 06260 board paneling
- 191 water absorption
- 192 01106 surface transportation terminal
- 193 ASTM D 905 Bond Strength
- 194 09500 acoustical treatment (general)
- 195 09500 acoustical treatment
- 196 material: metal, aluminum
- 197 14600 hoists and cranes (general)
- 198 11470 photo and graphic arts equipment
- 199 16520 exterior luminaires
- 200 irregular
- 201 13300 utility control systems
- 202 15750 heat transfer
- 204 12600 furniture and accessories
- 205 08305 access doors
- 206 09985 prefinished panels--interior
- 207 10400 identifying devices
- 208 08760 window hardware and specialties
- 209 02845 highway safety equipment
- 210 16710 computer utilities
- 211 11140 vehicle service equipment (general)
- 212 15840 radiant heating systems
- 213 13146 equipment/storage enclosures
- 214 16760 intercommunication systems (general)
- 215 ASTM D 2047 Coefficient of Friction

216 08810 - glass 217 structural muntin 218 02164 - soil and rock anchors 219 11002 - coffee area planning 220 casement sash 221 material: flax 222 11520 - industrial production equipment 224 09530 - acoustical insulation and barriers 225 01050 - field engineering 226 05810 - expansion-joint cover assemblies 227 material: epoxy-polyurethane blend 229 wear layer 230 05152 - seismic wire-rope bracing 231 01166 - outdoor recreation 232 thermoplastic 233 05725 - ornamental metal castings 234 solid panel 235 ASTM D 3462 - Asphalt Shingles 236 11600 - laboratory equipment 237 solvent-fused 238 material: wood, hardwood, mahogany 239 roof drainage products, material: sheet metal 240 fibrous 241 02840 - walk, road, and parking appurtenances 242 16130 - boxes and fittings 243 13044 - computer rooms 244 02610 - utility pipe and fittings 245 11030 - bank equipment 246 12100 - artwork (general) 247 05760 - ornamental metal extrusions 248 08316 - airtight and watertight doors 249 02246 - geotextiles/geomatrixes 250 02450 - railroad work 251 solid 252 03400 - precast concrete (general) 253 04214 - clay tile trim 255 07820 - skylight structures 256 health care 258 14730 - movable building components 259 material: vegetable fiber 260 16180 - motors 262 15170 - motors 263 ASTM C 533 - Calcium Silicate 264 05525 - pipe and tube rails 267 15650 - refrigeration equipment

269 13120 - pre-engineered structures (general)

271 16850 - electric resistance heating

272 10530 - protective covers

268 material

Page 5

273 02290 - earth dams 274 01182 - earthquake 275 board foot 276 15580 - feedwater equipment 277 08800 - glazing 278 16200 - power generation (general) 280 force 282 03370 - concrete curing 283 16532 - navigation lighting 284 material: wood, softwood, pine 285 ASTM D 746 - Temperature Stability 286 01156 - storage facilities 287 08462 - automatic sliding flat panel entrance doors 288 11260 - water disinfectant/detoxification equipment 289 16185 - motor controls 290 09550 - wood flooring (general) 291 07270 - firestopping 292 fire rated 293 05150 - steel wire rope 294 material: polyester, fiber 295 15140 - mechanical supporting devices 296 16912 - low voltage systems controls 297 13715 - electric-energy storage/transfer systems 298 16730 - clock and program systems 300 material: nylon 301 02670 - water wells 302 division 5 - metals 303 coefficient of friction 305 ASTM D 471 - Effect of Liquids 306 12700 - multiple seating 307 10825 - residential bath accessories 308 08330 - coiling doors and grilles 309 ASTM F 1303 - Sheet Vinyl 310 06610 - glass fiber and resin fabrications 311 09590 - resilient wood flooring systems 313 07215 - spray/foam-in-place insulation 314 01080 - metrication standards 315 material: vermiculite 316 11102 - barber/beauty shop equipment 317 finish, chrome plating 318 roof 319 10300 - fireplaces and stoves 320 CODE CONFORMANCE 321 16670 - lightning protection 322 10916 - closet specialties 323 ASTM E 152 - Fire Test

324 09940 - lead paint encapsulant 325 11280 - hydraulic gates and valves

326 09300 - tile (general)

327 03200 - concrete reinforcement (general) 328 12505 - blinds, shades, and shutters 329 07460 - siding 330 13152 - swimming pools and equipment 331 01950 computer applications (general) 333 unit mass 336 05330 - aluminum deck 337 material: expanded perlite 338 coated 339 02740 - septic systems 340 area 341 04555 - flue liners 342 linear length 343 12755 - multiple-use loose seating 344 ASTM C 424 - Crazing Resistance 345 material: synthetic rubber 346 12380 - specialty casework (general) 347 15001 - design information 348 ASTM E 547 - Water Penetration 351 10620 - industrial partitions 352 16940 - control instrumentation 353 14320 - moving walks 354 rectangular 355 application: 356 14940 - aerial tramways 357 AAMA 101V - PVC Prime Windows 358 factory seamed 359 12655 - floor and table lamps 360 12620 - furniture (general) 361 07250 - fireproofing 362 15250 - mechanical insulation 363 08325 - cold storage doors 364 08455 - fire-rated glazed wall/door assemblies 365 09840 - fire-resistant/intumescent paints 366 11030 - bank equipment (general) 368 16734 - scoreboards 369 16700 - communications 371 08200 - wood and plastic doors and frames 372 thickness 373 material: steel, galvanized 374 16524 - stair and walkway lighting 377 exterior face 378 08825 - laminated glass 380 02050 - demolition 381 01100 - special project services and information (general) 382 07195 - air infiltration barriers 383 poured

384 ASTM D 2822 - Asphalt Roof Cement 385 ASTM C 547 - Mineral, Preformed

- 387 09682 carpet cushion and accessories
- 388 commercial grade
- 389 11435 ice machines
- 390 finishing material
- 392 02700 sewage and drainage
- 393 configuration
- 394 material: wood, hardwood, beech
- 395 05700 ornamental metal
- 396 01124 restaurant/food service
- 397 15710 cooling towers
- 398 10150 compartments and cubicles
- 399 ASTM C 764 Mineral, Fill
- 400 06400 architectural woodwork
- 401 ASTM C 648 Breaking Strength
- 402 08382 darkroom doors
- 403 storm window
- 404 06412 cabinet and drawer hardware
- 405 16120 wires and cables (general)
- 406 conductive epoxy material
- 407 01104 land development/PUD procedures
- 408 11150 parking control equipment
- 409 material: phenolic
- 411 ASTM E 331 Water Penetration
- 412 16850 electric resistance heating (general)
- 414 15670 condensing units
- 415 13550 transportation control instrumentation
- 417 05584 enclosures and pockets
- 418 material: elastomer
- 419 01172 zoo facilities
- 420 ASTM D 395 Compression
- 421 elevator interior car width
- 422 05400 cold-formed metal framing
- 423 04400 stone
- 424 01800 maintenance services and information
- 425 15555 boilers and water heaters
- 426 16425 switchboards
- 427 11100 mercantile equipment
- 428 01100 special project services and information
- 429 16400 service and distribution
- 430 face weight
- 431 11080 registration equipment
- 432 08360 upward-acting sectional doors
- 433 division 7 thermal and moisture protection
- 434 cement
- 435 11700 medical and hospital equipment
- 436 ASTM C 335 Thermal Conductivity
- 437 09520 acoustical wall treatment
- 438 noise reduction coefficient
- 439 07248 insulation fastening accessories

- 440 07560 roof maintenance/repair 441 03300 - cast-in-place concrete 442 04710 - simulated/manufactured stone 443 ANSI/BHMA A156.3 - Exit Devices 444 15780 - packaged air conditioning units (general) 445 ASTM C 99 - Modulus of Rupture 446 chlorosulfonated polyethylene 447 division 16 - electrical 449 01933 - photography 451 15444 - safety showers 452 heat-and-solvent fused 454 ANSI/AATCC 109 - Ozone Resistance 455 15465 - water conditioning equipment 456 07620 - sheet metal flashing and trim 457 fire resistant 458 02770 - ponds and reservoirs 459 07540 - fluid-applied roofing 460 02260 - radon control 461 tensile strength 463 13175 - ice rinks 464 11302 - separators 465 12170 - art glass work 466 08870 - glazing film 467 spray-applied 468 coefficient of linear expansion 470 U. L. 790 - Fire Resistance 471 12544 - curtains 472 11095 - commercial equipment 473 11870 - agricultural equipment 474 shape 475 08315 - blast resistant doors 476 12384 - display casework 478 07800 - skylights 481 material: vinyl toluene 482 specular gloss 483 10610 - folding gates 484 09290 - gypsum fabrications
- 485 07180 water repellents 486 material: quartzite
- 488 13138 pre-engineered parking structures
- 489 15880 air distribution equipment (general)
- 490 15750 heat transfer (general)
- 493 13050 prefabricated special purpose rooms
- 494 11010 maintenance equipment (general)
- 495 01188 radiation protection
- 496 12626 mailroom furniture
- 497 material: wood, hardwood, ash
- 498 heat-welded
- 499 01196 intelligent buildings

- 500 02780 power and communications
- 501 09450 stone facing
- 502 concrete material
- 503 mass density
- 504 13027 integrated floor assemblies
- 505 05380 bridge flooring
- 506 material: paper
- 507 02785 electric power transmission (general)
- 508 11450 residential equipment (general)
- 509 15430 plumbing specialties (general)
- 510 hoistway depth
- 512 form
- 513 02685 gas distribution systems
- 514 copolymer alloy
- 515 10750 telephone specialties
- 517 12941 chinaware
- 518 15480 special piping systems (general)
- 519 14460 material handling lifts
- 520 02710 subsurface drainage materials (general)
- 521 window screen
- 522 02781 power and communication conduit
- 523 temperature
- 524 material: metal, steel
- 525 single-glazed
- 526 11036 automatic banking systems
- 527 hoistway door clear opening height
- 528 material: polystyrene
- 529 13900 fire suppression/supervisory systems
- 530 16420 service entrance equipment
- 531 ASTM D 575 Compression Deflection
- 532 09540 special wall surfaces
- 533 02300 tunnelina
- 534 ASTM C 499 Dimension
- 535 11395 package wastewater recycling systems
- 536 05735 perforated metals
- 537 16528 arena, stadium, sports lighting
- 538 04230 reinforced unit masonry
- 539 ANSI/NWWDA I.S.2 Wood Window Units
- 541 15942 registers, grilles, and diffusers
- 542 11450 residential equipment
- 543 fixed installation
- 544 ASTM C 267 Chemical Resistance
- 545 11038 teller equipment systems
- 546 15300 fire protection (general)
- 547 08710 finish hardware
- 548 ASTM C 120 Modulus of Rupture
- 549 04200 unit masonry
- 550 05535 floor plates
- 551 10666 retractable grilles and closures

552 impact load 556 out-swinging

553 03275 - tool-driven concrete fasteners

555 05001 - design information

557 02365 - sheet piles

558 16536 - theater and entertainment lighting

559 American Society for Testing and Materials

560 muntin

562 13150 - aquatic facilities

563 09445 - terrazzo accessories

565 11190 - detention equipment

566 ANSI/AATCC 16E - Light Resistance

567 10900 - wardrobe and closet specialties (general)

568 05715 - spiral and circular stairs

569 combination storm-screen

570 manufactured building, properties: acoustically insulated

571 ANSI A108.1 - Installation of Ceramic Tile

572 material: plastic

573 08500 - metal windows

574 11082 - transportation terminal equipment

575 ASTM D 570 - Water Absorption

576 15475 - pool and fountain equipment

577 08700 - hardware

578 01934 - reprographic

581 material: stone, travertine

582 01905 - professional consulting firms

583 15837 - induction units

584 06250 - prefinished wood paneling

585 06105 - treated-wood foundations

586 02712 - subsurface drainage pipe

587 radiation shielding application

588 10536 - awnings

590 11400 - food service equipment (general)

591 11200 - water supply and treatment

592 installation

593 09645 - pressed concrete/asphaltic units

594 07500 - membrane roofing

595 01514 - field offices

596 16500 - lighting

597 10500 - lockers (general)

598 16502 - luminaire accessories

599 11510 - industrial plant maintenance equipment

600 15450 - plumbing equipment

601 material: stone, limestone

602 03125 - form liners

603 05540 - castings

604 01527 - construction scaffolding and platforms

605 duct

606 07715 - fascias, soffit panels, and penthouse enclosures

608 14560 - chutes 609 elevator interior car height 610 02875 - site and street shelters 611 15060 - pipes and pipe fittings 612 application: office 613 09310 - ceramic tile 617 15555 - boilers and water heaters (general) 618 14920 - monorail systems 619 flat 620 01190 - environmental pollution 621 15830 - terminal heat transfer units 622 01176 - veterinary 623 15820 - dehumidifiers 624 10240 - grilles and screens 626 11400 - food service equipment 627 11406 - walk-in coolers and freezers 628 ASTM C 580 - Flexural Strength 629 06600 - plastic fabrications (general) 630 brush applied or roller applied 631 ASTM D 3936 - Delamination 633 03250 - concrete accessories (general) 634 11431 - serving line units 635 10501 - locker accessories and locks 636 01526 - construction cranes, elevators, and hoists 637 01529 - construction tools 639 finish 640 01148 - laboratory 641 pneumatic 642 11330 - screening and grinding equipment 643 11132 - projection screens 644 ASTM E 162 - Surface Flammability 645 10900 - wardrobe and closet specialties 646 hydrostatic resistance 647 ASTM F 355 - Shock Absorption 648 ANSI/NAGDM 102 - Sectional Overhead Doors 649 specular gloss at 20 degrees 650 07510 - built-up bituminous roofing 651 04170 - stonework anchors and accessories 652 01126 - hostelry 653 16505 - lenses, louvers, reflectors, and accessories 654 12623 - hotel and motel furniture 656 15836 - fan coil units 657 concrete

663 13670 - passive solar energy components 664 09510 - acoustical ceilings

658 02864 - amusement park equipment

660 15870 - power ventilators 661 ANSI A137.1 - Ceramic Tile

662 15890 - ductwork

- 665 12920 bath accessories
- 666 acoustical
- 667 02524 porous paving
- 668 08500 metal windows (general)
- 669 02200 earthwork (general)
- 671 12500 window treatment
- 672 14240 hydraulic elevators
- 673 UL 9 Fire Test
- 674 03250 concrete accessories
- 675 fiber cement material
- 676 14550 conveyors
- 677 16110 raceways, conduits, and trenches (general)
- 678 ASTM D 257 Surface Resistivity
- 679 12670 rugs and mats
- 680 material: mineral
- 681 07280 smoke containment barriers
- 682 15920 ductwork sound attenuators
- 683 07810 unit skylights
- 684 12710 auditorium, arena, and theater seating
- 686 13028 coordinated interior assemblies
- 687 12622 dormitory furniture
- 688 material: stone, slate
- 689 11528 paint spray booths
- 690 AAMA GS 001 Aluminum Windows
- 691 11456 countertops
- 692 02710 subsurface drainage materials
- 693 13034 sound-conditioned rooms
- 694 15655 refrigeration compressors
- 695 03265 waterstops
- 696 13032 athletic rooms
- 697 ASTM D 1149 Ozone Exposure
- 698 material: wood, hardwood, birch
- 699 15375 standpipe and hose systems
- 701 11458 disappearing stairs
- 702 ASTM C 1028 Coefficient of Friction
- 703 08375 hangar doors
- 704 04210 clay unit masonry
- 705 11304 sewage ejectors
- 706 02673 well-head purification/filtering systems
- 709 15835 convectors and radiators
- 711 ASTM C 170 Compressive Strength
- 712 12935 bedding
- 713 12624 restaurant/bar furniture
- 714 material: polyacrylate
- 715 15535 refrigerant specialties
- 717 11730 patient care equipment
- 718 09250 gypsum board
- 719 13074 pressure-relief panel assemblies
- 720 face material

721 09400 - terrazzo (general)

722 05020 - non-ferrous metals and alloys

723 sound transmission class

724 ASTM D 1324 - Modified Wood

725 material: plaster

726 11170 - solid waste handling equipment

727 heat flow

728 08640 - glazed patio doors

729 15940 - air outlets and inlets

730 floor

731 12900 - special use/decorative furnishings (general)

732 material: plywood

733 16118 - power & communication column

734 division 11 - equipment

736 spacial volume

737 02820 - fountains and pools

739 11390 - package sewage treatment plants

740 other

742 material: polypropylene

743 mass

744 02272 - gabions

745 13030 - special purpose rooms

746 combination

747 07320 - roofing tiles

748 13072 - blast-resistant construction

749 ASTM E 119 - Fire Tests

752 16650 - electromagnetic shielding systems

753 laminate

754 multi layer

755 05300 - metal decking (general)

756 11459 - emergency escapes and protective equipment

757 12630 - outdoor furniture

758 16760 - intercommunication systems

759 ASTM C 616 - Sandstone

760 08300 - special doors (general)

761 division 1 - general data

762 hoistway width

763 ASTM D 2794 - Impact Resistance

764 15855 - air handling units with coils

765 15910 - ductwork accessories

766 04210 - clay unit masonry (general)

767 12825 - interior landscape accessories

768 ASTM C 217 - Weather Resistance

769 09300 - tile

773 11460 - unit kitchens

774 02795 - microwave transmission and reception equipment

775 fiber

776 16145 - communications connector and terminal blocks

777 01520 - construction equipment

- 778 specular gloss at 85 degrees 779 16840 - electronic equipment components
- 780 11100 mercantile equipment (general)
- 782 13085 seismic control specialties
- 783 05580 sheet metal fabrications (general)
- 784 15150 flow instrumentation/meters
- 785 13080 sound and vibration control
- 786 15960 energy management and conservation systems
- 787 11496 shooting range equipment
- 788 02500 paving and surfacing
- 789 STANDARD SPECIFICATION
- 790 ASTM D 412 Tensile Strength
- 791 thermal conductivity
- 792 15600 solid fuel handling equipment
- 793 06009 wood species information
- 794 10615 demountable partitions
- 795 linear acceleration
- 796 ASTM C 177 Thermal Conductivity
- 797 03650 cementitious underlayment
- 798 16794 audio-visual communications components
- 799 action
- 800 08460 automatic entrance doors
- 801 13092 high-energy radiation shielding
- 802 06180 glued laminated timber
- 803 10800 toilet and bath accessories
- 804 perforated panel
- 805 14900 transportation systems
- 807 material: wood, softwood, larch
- 808 15446 medical/laboratory fittings
- 809 13600 solar energy systems
- 810 wool material
- 811 permeance
- 812 ASTM F 142 Indentation
- 813 12605 room dividers and screens
- 814 08380 traffic/impact doors
- 815 08720 operators
- 816 16800 data communication systems
- 817 13240 oxygenation systems
- 818 16400 service and distribution (general)
- 819 material: urea formaldehyde
- 821 material: vinyl acetate
- 822 13775 waste energy conversion systems
- 823 electric
- 825 01528 construction debris chutes
- 826 13136 pre-engineered wood component systems
- 827 01420 inspection services
- 828 16310 substations
- 829 16300 medium voltage distribution equipment
- 830 15577 chimney/flue specialties

831 ASTM D 3019 - Lap Cement 832 02790 - communication transmission (general) 833 interior 834 fluid volume 835 08565 - composite windows 836 13185 - kennels and animal shelters 837 material: wood, hardwood, maple 838 angular acceleration 839 material: marble 840 09650 - resilient flooring 843 material: wood, softwood, redwood 845 material: urethane 846 anodized 847 15832 - unit heaters 848 y-axial dimension 2 849 15537 - refrigerant recycle and recovery systems 850 15620 - fuel-fired heaters 851 ASTM D 2240 - Hardness 852 NWWDA 1.S.3 - Patio Doors 853 core 854 09860 - graffiti-resistant coatings 855 12628 - computer/communications furniture and accessories 856 15865 - axial fans 857 13217 - tank lining systems 858 15400 - plumbing (general) 859 02270 - slope protection and erosion control (general) 860 composite 861 15130 - gauges 862 15190 - mechanical identification accessories 863 bush-hammered 864 14425 - stair lifts 865 14540 - baggage conveyors and dispensers 866 material: stone, granite 867 09370 - metal tile 869 ASTM C 109 - Compressive Strength 870 15615 - oil-fired furnaces 871 coating finish 872 ASTM C 203 - Flexural Strength 873 self-seaming 874 10650 - operable partitions (general) 875 04700 - simulated masonry 876 02482 - dredging 877 11455 - kitchen and bath cabinets 878 accessories 879 03001 - design information 880 07300 - shingles and roofing tiles 884 performance

885 14410 - people lifts

886 10420 - letters and plaques

887 16470 - panelboards 888 10190 - hospital cubicles 889 10001 - design information 890 14900 - transportation systems (general) 891 concealed 893 15140 - mechanical supporting devices (general) 894 13640 - packaged solar systems 895 05200 - metal joists (general) 896 15770 - heat pumps 897 maintenance 898 07400 - manufactured roofing and siding 900 15248 - machinery installation devices 901 minimum 902 wood species 903 02695 - steam distribution systems 904 07515 - cold applied bituminous roofing 905 16390 - grounding devices 907 11457 - television units & accessories 908 ASTM C 241 - Abrasion Resistance 909 09001 - design information 912 material: asphalt 913 thermal resistance 914 01060 - regulatory requirements 915 16898 - electric protective heating cables 916 01958 - service bureaus and time share systems 917 02520 - concrete paving 918 ASTM C 485 - Warpage 919 16610 - uninterruptible power supply systems 920 10520 - fire protection specialties 921 angular velocity 922 material: acrylic fiber 923 10500 - lockers 924 perforated 925 ASTM D 790 - Flexural Modulus of Elasticity 926 12540 - draperies and curtains (general) 927 sliding sash 929 09990 - finish adhesives 930 06125 - wood decking 931 12922 - kitchen accessories 932 09700 - special flooring (general) 934 material: acrylonitrile butadiene 935 15624 - gas-fired unit heaters 936 16945 - control switches 938 other application 941 trowel-applied 942 12662 - chairs 943 material: polyurethane

944 ASTM E 330 - Wind Pressure 945 13123 - glazed structures

946 16720 - alarm and detection systems (general) 947 ASTM G 21 - Fungi Resistance 949 12535 - motorized hardware--blinds, shades, draperies 950 13650 - photovoltaic collectors 951 15860 - air handling fans 952 15354 - fire extinguishing systems 954 05830 - bridge expansion-joint assemblies 955 02780 - power and communications (general) 956 02900 - landscaping (general) 957 11134 - multi-media theater systems 958 15445 - fittings, trim, and accessories 960 material: phenolic foam 961 16526 - signal lighting 962 07200 - insulation (general) 963 ASTM D 648 - Heat Distortion 965 07645 - preformed flashing 966 16330 - power factor correction equipment 967 ASTM D 1668 - Glass Fiber 968 ASTM F 137 - Flexibility 969 brick material 972 09550 - wood flooring 973 15781 - room air conditioners 975 plastic glazing sheet, cellular 976 07570 - traffic topping 977 ASTM E 84 - Surface Burning 978 15875 - air curtain units 979 glazing 980 06500 - structural plastics 981 live load 982 05250 - aluminum joists 983 ASTM D 1335 - Tuft Bind 984 02010 - subsurface investigation 985 15440 - plumbing fixtures (general) 986 ASTM D 224 - Asphalt Roofing 988 07600 - flashing and sheet metal 989 material: polyvinyl chloride 990 16490 - switches 991 03490 - closures and setting accessories 992 ASTM C 1027 Wear Resistance 993 07500 - membrane roofing (general) 994 12620 - furniture 996 material: calcium silicate 997 16500 - lighting (general) 999 16380 - converters 1000 material: clay

1002 unit weight

1003 ASTM C 307 - Tensile Strength

1004 material: butyl rubber 1005 paint, substrate: asphalt

Page 18

1006 12625 - health care furniture 1007 material: calcite 1008 04600 - corrosion resistant masonry 1009 11139 - holographic projection equipment 1010 12660 - upholstered loose seating 1011 exterior application 1012 12300 - manufactured casework 1013 material: metal 1014 13028 - interior framing assemblies 1015 16517 - decorative chandeliers and luminaires 1016 01970 - computer software 1017 09212 - fiber reinforced gypsum plaster 1018 09780 - floor treatments and finishes 1019 12345 - laboratory casework 1020 replacement 1021 11136 - computerized teaching/reference equipment 1023 01936 - cost estimating 1024 plastic laminate 1025 material: metal, pig iron 1026 02980 - landscape accessories 1027 05005 - metal forming 1029 02150 - shoring and underpinning 1030 UL 10B - Fire Test 1031 16250 - generator controls 1032 16507 - lighting maintenance equipment 1033 04150 - masonry reinforcing and accessories 1034 corrugated 1035 15558 - gas-fired boilers 1036 08650 - special windows 1037 11172 - waste compactors and destructors 1038 mil thickness 1039 x-axial dimension 2 1040 ASTM C 629 - Slate 1042 10668 - concealment partitions/assemblies 1043 12664 - tables and credenzas 1044 uniform load 1045 ASTM F 1304 - Deflection 1046 05740 - ornamental ironwork 1047 silicone 1048 08355 - chain closures 1049 15443 - wash fountains 1050 16538 - medical/surgical lighting 1051 material: rayon 1052 ASTM C 503 - Marble

1055 13121 - pre-engineered buildings 1056 slope

1053 12350 - medical casework

1058 07240 - exterior insulation and finish systems

1054 10800 - toilet and bath accessories (general)

1059 01932 - model making 1060 15435 - floor and roof drains 1061 edge form 1063 04720 - cast stone 1064 03200 - concrete reinforcement 1065 13015 - cable-supported and fabric structures 1066 09630 - unit masonry flooring 1067 elevator travel 1068 09795 - flooring underlayment 1071 16890 - electric fan/heater units 1072 05800 - expansion control 1074 15626 - oil-fired unit heaters 1075 10600 - partitions 1076 09360 - plastic tile 1077 13700 - wind energy systems (general) 1079 06420 - wood panelwork 1081 material: jute 1082 fastened 1083 14595 - equipment rollers and casters 1084 01430 - mock-ups 1086 16720 - building security equipment - alarm, detection, access control 1087 ASTM C 549 - Perlite, Fill 1088 latex 1089 06050 - adhesives 1090 ASTM C 1026 - Freeze-Thaw Resistance 1091 12675 - rugs 1092 ASTM D 4060 - Abrasion Resistance 1094 seam closure 1095 14520 - hospital transport 1096 12640 - furniture systems 1097 surfacing 1098 02370 - bored/augered piles 1099 10235 - brick and block vents 1100 16930 - building systems control 1101 material: stone, sandstone 1102 10830 - bathroom mirrors 1103 14500 - material handling systems 1104 12639 - folding wall furniture 1105 12304 - plastic/plastic-laminate-faced casework 1106 single layer 1107 linear velocity 1108 ASTM C 67 - Sampling 1110 type 1111 die-cast aluminum 1112 07520 - prepared roll roofing 1113 10426 - signage and graphics 1114 16140 - wiring devices 1115 09985 - prefinished panels--interior (general)

1116 16504 - ballasts

1117 16110 - raceways, conduits, and trenches 1118 05515 - ladders and rungs 1119 05900 - hydraulic structures 1120 13036 - precision-controlled environments 1122 16300 - medium voltage distribution equipment (general) 1123 16722 - building security management systems 1124 01132 - education 1125 ASTM C 423 - Sound Absorption 1126 15120 - piping specialties 1127 options: 1128 15565 - steam boilers 1129 15745 - ice-making systems 1130 08220 - plastic/plastic laminate faced doors 1131 09600 - stone flooring 1132 ASTM C 728 - Perlite, Board 1133 material: die-cast aluminum 1134 y-axial dimension 1135 ASTM D 1204 - Dimensional Stability 1136 15202 - filtration equipment 1137 11448 - food service water treatment 1138 15787 - indoor packaged units 1139 16855 - electric heating cables and mats 1141 14200 - elevators (general) 1142 03600 - grout 1143 02522 - pavement coatings and treatments 1144 06124 - fiberboard sheets and decking 1145 ASTM D 279 - Pigment Bleeding 1146 02842 - bicycle racks/lockers 1147 12948 - decorative telephones 1148 material: tar 1150 16910 - electrical/electronic systems control 1152 hatch, special application: fire escape 1153 11159 - parking storage 1154 15850 - air handling (general) 1155 08668 - exterior folding, sliding shutters 1156 ASTM C 518 - Thermal Transmission 1157 ASTM E 283 - Air Leakage 1159 river rock 1160 dry mil thickness 1161 05015 - ferrous metals and alloys 1162 exposed 1163 ANSI/BHMA A156.19 - Power Assisted Doors 1164 12105 - architectural antiques 1165 05820 - slide bearings

1166 planar

1167 16320 - transformers

1168 05010 - metal materials (general) 1169 material: wood, hardwood, ebony 1170 08820 - decorative glazing

- 1172 15810 humidifiers
- 1173 gypsum board substrate
- 1174 11480 athletic, recreational, and therapeutic equipment
- 1176 16770 public address and music systems
- 1177 15562 electric boilers
- 1178 02082 asbestos abatement
- 1179 16792 audio-visual systems
- 1180 04260 acoustical control unit masonry
- 1181 12300 manufactured casework (general)
- 1182 12943 flatware
- 1183 02240 soil stabilization
- 1185 05602 metal moldings
- 1186 13020 integrated assemblies (general)
- 1187 01122 merchandising
- 1188 01158 hazardous material processing
- 1189 14420 wheelchair lifts
- 1190 American Association of Textile Chemists and Colorists
- 1191 10530 protective covers (general)
- 1192 cast
- 1193 extra wide
- 1194 10199 partition and cubicle hardware
- 1195 manual
- 1196 16792 audio-visual systems (general)
- 1197 material: metal, stainless steel
- 1198 04550 refractories (general)
- 1199 ASTM C 222 Asbestos Shingle
- 1202 ANSI/BHMA A156.10 Power Operated Doors
- 1204 13825 security management systems
- 1205 09440 plastic matrix terrazzo
- 1206 02380 caissons
- 1207 16440 disconnect switches
- 1208 07650 flexible flashing
- 1209 08730 weatherstripping and thresholds
- 1210 American Architectural Manufacturers Association
- 1211 material: natural fiber
- 1212 07820 skylight structures (general)
- 1213 ASTM D 2859 Flammability
- 1214 material: wood, softwood, cedar
- 1215 12654 desk accessories
- 1216 other installation
- 1218 02920 soil preparation & materials
- 1219 15790 air coils
- 1220 03510 gypsum concrete
- 1221 10170 plastic/plastic-laminate-faced toilet compartments
- 1222 material: wood, hardwood, teak
- 1223 material: mineral fiber
- 1224 substrate
- 1225 09846 fire-retardant coatings
- 1226 12900 special use/decorative furnishings

- 1227 05160 structural framing systems
- 1228 12629 ecclesiastical furniture
- 1229 clean room
- 1230 ASTM B 117 Salt Spray
- 1231 07230 cold storage insulation
- 1232 09950 wall coverings
- 1233 16200 power generation
- 1234 02860 recreational facility and playground equipment
- 1235 15482 vacuum waste systems
- 1236 12382 bank fixtures and casework
- 1237 material: wool
- 1238 04235 preassembled masonry panels
- 1239 15610 furnaces (general)
- 1240 applied muntin
- 1241 15050 basic mechanical materials
- 1244 institutional
- 1245 08722 automatic door sensors
- 1246 02276 earth retainage
- 1247 tear strength
- 1249 11780 mortuary equipment
- 1250 08001 design information
- 1251 08300 special doors
- 1252 01134 library
- 1254 14950 aircraft passenger loading bridges
- 1255 01930 project development services (general)
- 1256 16480 motor control centers
- 1257 elevator pit depth
- 1259 05300 metal decking
- 1260 14205 passenger cabs
- 1261 07190 vapor retarders
- 1262 02550 highway/runway paving and reinforcing
- 1263 05723 treads and nosings
- 1267 11705 electronic record keeping/monitoring equipment
- 1268 ASTM D 543 Chemical Resistance
- 1269 01810 maintenance equipment
- 1270 16001 design information
- 1272 09700 special flooring
- 1273 08667 exterior roll-up window shutters
- 1274 material: vinyl
- 1276 American National Standards Institute
- 1277 15493 gasoline fuel handling equipment
- 1278 ASTM C 578 Polystyrene, Cellular
- 1279 concentrated load
- 1280 14750 emergency evacuation systems
- 1282 12095 fabric treatments
- 1283 02540 synthetic surfacing
- 1284 industrial
- 1285 13046 shelters and booths
- 1286 12945 fireplace accessories

- Sheet1 1287 elevator platform depth 1288 11250 - water softening equipment 1289 01150 - industrial 1290 16522 - roadway and parking area luminaires 1292 material: chlorinated rubber 1294 01174 - domestic animal housing 1295 modulus of rupture 1296 13052 - saunas and equipment 1297 plane angle 1299 11133 - motorized projection screen cover & carriers 1300 13295 - sludge disposal equipment 1301 15861 - centrifugal fans 1302 15480 - special piping systems 1303 material: cloth 1304 coverage 1305 breaking force 1306 roll formed 1307 08850 - glazing accessories 1308 grating panel 1310 02720 - storm drainage (general) 1311 16700 - communications (general) 1312 02900 - landscaping 1313 ratio 1314 05500 - metal fabrications 1315 12100 - artwork 1316 02660 - water distribution 1317 compressive strength 1318 02830 - fences and gates 1319 12540 - draperies and curtains 1320 elevator interior car depth 1321 11720 - examination and treatment equipment 1323 02500 - paving and surfacing (general) 1324 finish, gold plating 1325 01900 - design office services and information (general) 1326 14600 - hoists and cranes 1328 11171 - incinerators 1329 11650 - planetarium equipment 1330 08100 - metal doors and frames (general) 1331 12051 - fabric fibers 1333 14960 - motorized service vehicles 1334 15780 - packaged air conditioning units 1335 13144 - prefabricated residential structures 1336 06300 - wood treatment 1337 16535 - emergency lighting 1338 11040 - ecclesiastical equipment
- 1340 12390 furniture drawers
- 1341 01950 computer applications

1339 ASTM C 531 - Coefficient of Thermal Expansion

1342 06100 - rough carpentry

- 1343 16600 special systems
- 1344 01118 museum
- 1345 14630 bridge cranes
- 1346 05320 raceway deck systems
- 1347 ASTM D 635 Flammability
- 1348 single face
- 1349 07610 metal roofing
- 1350 14930 funiculars
- 1351 13500 recording instrumentation
- 1352 15930 air terminal units
- 1353 12650 furnishing accessories (general)
- 1354 01101 preservation, restoration, and rehabilitation
- 1355 ASTM D 2632 Rebound Resilience
- 1356 03360 specially placed concrete
- 1357 material: mineral wool
- 1358 15447 utility fixtures, trim, and accessories
- 1359 13610 solar collectors
- 1360 05720 railings and handrails
- 1361 02722 drains and inlets
- 1362 13095 radio-frequency shielded enclosures
- 1363 16122 fiber optic cable
- 1365 vinyl-coated
- 1366 non-insulated
- 1367 15380 smoke suppression/relief systems
- 1368 06220 millwork
- 1369 DESIGN STANDARD
- 1370 01070 office standards
- 1371 z-axial dimension 2
- 1372 material: polyisobutylene
- 1373 02140 dewatering
- 1374 03240 fiber-reinforced concrete
- 1375 NFPA 1 Fire Prevention Code
- 1376 08670 storm sash and screens
- 1377 02535 athletic surfacing
- 1378 material: iron
- 1379 03030 concrete finishing materials
- 1380 01110 airport
- 1381 01900 design office services and information
- 1383 09330 quarry tile
- 1384 06255 prefinished hardboard paneling
- 1385 material: dimension stone
- 1386 01116 theater
- 1387 ASTM D 968 Abrasion Resistance
- 1388 02488 docks and boat facilities
- 1389 11060 theater and stage equipment
- 1390 10408 time capsules
- 1391 13410 inventory control systems
- 1392 13172 therapeutic pools
- 1394 15449 toilets--sewerless/incinerating

- 1395 01522 heavy construction equipment
- 1396 16405 distribution corrective equipment
- 1397 12302 wood casework
- 1398 monolithic
- 1399 13600 solar energy systems (general)
- 1400 cast cementitious material
- 1401 09678 resilient base and accessories
- 1402 09420 precast terrazzo
- 1403 05200 metal joists
- 1404 04220 concrete unit masonry
- 1405 insulated
- 1406 count
- 1407 09120 ceiling suspension systems
- 1408 exterior
- 1409 15885 indoor air-quality control equipment/air cleaning
- 1410 14310 escalators
- 1411 09206 metal furring and accessories
- 1413 material: wood, fruitwood
- 1414 15440 plumbing fixtures
- 1415 04550 refractories
- 1416 profile
- 1417 ASTM E 413 STC rating
- 1418 15240 mechanical sound, vibration, and seismic control
- 1419 warranty
- 1420 13200 liquid and gas storage tanks and basins
- 1421 11090 checkroom equipment
- 1422 material: kraft paper
- 1424 08510 steel windows
- 1425 15880 air distribution equipment
- 1426 15610 furnaces
- 1427 material: cotton
- 1428 12750 multiple-use fixed seating
- 1429 interior face
- 1430 15622 duct furnaces
- 1431 ASTM C 615 Granite
- 1432 reinforced plastic material
- 1433 magnetic resonance imaging room
- 1434 02680 fuel and steam distribution (general)
- 1435 thermal resistance per inch
- 1436 texture
- 1437 volume
- 1439 06060 connectors and supports
- 1440 15838 unit ventilators
- 1441 portland cement
- 1442 10914 hat and coat racks and accessories
- 1444 02680 fuel and steam distribution
- 1445 elevator overhead
- 1446 finish, silver plating
- 1447 curvilinear length

- 1448 15470 unit storage tanks 1450 16590 - hazardous location fixtures 1452 tile 1453 14200 - elevators 1454 05310 - steel deck 1455 15320 - fire protection sprinkler systems 1457 square 1458 15466 - water filtration devices 1459 15830 - terminal heat transfer units (general) 1460 16925 - electrical energy management systems 1462 15250 - mechanical insulation (general) 1463 13062 - kitchen modules 1465 05025 - special metal alloys 1466 09995 - finish fasteners 1467 Underwriters Laboratories 1468 11492 - fitness training equipment 1470 ASTM D 3161 - Wind Resistance 1471 shear strength 1472 05010 - metal materials 1473 01512 - temporary controls 1474 11110 - laundry and dry cleaning equipment 1475 12050 - fabrics (general) 1476 08200 - wood and plastic doors and frames (general) 1477 15460 - residential water heaters and enclosures 1478 11140 - vehicle service equipment 1479 06132 - mill-framed structures 1480 01108 - underground transportation terminal 1481 03400 - precast concrete 1482 15463 - outlet-mounted water heaters 1483 16124 - non-metallic conductors 1484 07420 - wall panels 1485 10350 - flagpoles 1486 division 3 - concrete 1489 12530 - drapery and curtain hardware 1490 material: wood, softwood, hemlock 1491 division 4 - masonry 1492 13170 - whirlpool spas and hot tubs 1493 10410 - directories and bulletin boards 1494 material: stone, marble 1495 NFPA 75 1497 performance grade 1498 16920 - environmental systems control 1499 plastic 1500 15165 - compressors
- 1504 ASTM C 373 Water Absorption 1505 12690 - floor mats and frames

1503 13122 - metal building systems

1501 08352 - folding fire barriers

1502 ballast material

- 1506 11425 kitchen hood and ventilation systems
- 1507 01931 rendering
- 1508 08900 glazed curtain walls (general)
- 1509 ASTM D 2394 Abrasion Resistance
- 1510 06430 wood stairs and handrails
- 1511 low temperature flexibility
- 1512 10630 portable partitions, screens, and panels
- 1513 08665 pass and observation windows
- 1514 flat face
- 1516 material: protein fiber
- 1518 08100 metal doors and frames
- 1519 02600 utility piping materials (general)
- 1520 material: ethylene propylene diene monomer
- 1521 acrylic impregnated
- 1522 joint
- 1523 01530 construction site barriers and enclosures
- 1524 16865 electric radiators and convectors
- 1525 03260 cast-in-place anchors and inserts
- 1526 15390 fire protection activation controls
- 1527 AAMA 1503 U-Value/CRF
- 1528 ANSI A117.1 Handicapped Access
- 1529 elevator, hydraulic
- 1530 material: concrete, cellular
- 1531 consistency
- 1532 12542 draperies
- 1534 02278 wire slope-protection mats
- 1535 01400 quality control
- 1536 14210 electric traction elevators
- 1537 02160 excavation support systems
- 1538 12760 telescoping stands
- 1539 15740 condensers
- 1540 ramp
- 1541 09930 transparent finishes
- 1543 11306 packaged pump stations
- 1544 16128 under-carpet cabling systems
- 1545 13010 air-supported structures
- 1546 08370 industrial and hangar doors
- 1547 security door
- 1548 12800 interior plants and planters
- 1549 07720 roof accessories
- 1550 14500 material handling systems (general)
- 1551 08840 plastic glazing
- 1552 15500 heating, ventilating, and air conditioning
- 1553 material: polyurethane foam
- 1555 16186 adjustable speed controllers
- 1556 03315 concrete placement systems and equipment
- 1557 ASTM D 695 Compressive Strength
- 1558 NWWDA I.S.1-A Architectural Wood Flush Doors
- 1560 10200 louvers and vents

- Sheet1 1561 09200 - lath and plaster (general) 1562 volatile organic compound 1563 stress 1564 03010 - concrete materials (general) 1565 05532 - gratings, trench covers 1566 division 9 - finishes 1567 08716 - exit devices 1568 02800 - site improvements 1569 y-axial dimension, rough opening 1570 15300 - fire protection 1571 15650 - refrigeration equipment (general) 1572 recessed 1573 09685 - sheet carpet 1574 glass fiber 1575 02160 - excavation support systems (general) 1579 integrated air distribution panel 1580 14100 - dumbwaiters 1581 05600 - architectural metalwork (general) 1582 11130 - audio-visual equipment 1583 11785 - mausoleum equipment 1584 11138 - conference room equipment 1585 09250 - gypsum board (general) 1586 05800 - expansion control (general) 1587 11700 - medical and hospital equipment (general) 1588 12050 - fabrics 1589 10550 - postal specialties 1590 01186 - security 1591 03020 - concrete admixtures 1592 15845 - energy recovery units 1593 permeability 1594 14300 - escalators and moving walks 1596 16195 - electrical identification accessories 1599 concrete substrate 1600 11444 - commercial dishwashing equipment 1601 05030 - metal coatings 1602 16430 - meters 1604 11540 - industrial plant furniture 1605 other finish 1606 02350 - piles and caissons 1607 11142 - vehicle washing equipment 1610 dry volume 1611 13220 - filter underdrains and media 1612 08215 - panel wood doors
- 1614 01181 wind hazard
- 1616 10270 access floors
- 1617 16724 signaling devices

1613 ASTM E 662 - Smoke Generation

- 1618 10416 computerized directories and message boards
- 1619 16895 electric process heating equipment

- 1620 inserted
- 1621 15755 heat exchangers
- 1622 above grade
- 1623 other material
- 1624 15257 high temperature insulation
- 1625 16630 battery power systems
- 1627 16120 wires and cables
- 1628 01956 systems consultants
- 1630 08480 balanced door assemblies
- 1631 16540 lighting graphics
- 1632 14510 automated transport systems
- 1633 15850 air handling
- 1634 01112 heliport
- 1635 11200 water supply and treatment (general)
- 1636 division 2 sitework
- 1637 04455 marble
- 1639 08110 steel doors and frames
- 1640 transparent
- 1641 13120 pre-engineered structures
- 1642 13124 portable and mobile buildings
- 1643 division 14 conveying systems
- 1644 04270 glass unit masonry
- 1645 coefficient
- 1646 11175 waste chutes and collectors
- 1647 ANSI/AAMA 101 Aluminum Prime Windows
- 1649 12621 office furniture
- 1650 x-axial dimension
- 1651 08400 entrances and storefronts
- 1652 08653 sound control windows
- 1653 15258 low temperature insulation
- 1654 01142 extended care facilities
- 1655 material: dolomite
- 1656 16160 electrical equipment cabinets and enclosures
- 1657 09535 free-standing acoustical control units
- 1658 12815 artificial plants
- 1659 material: wood, softwood, spruce
- 1660 sun control accessories
- 1661 16784 radio systems
- 1662 04001 design information
- 1663 09204 metal grid system
- 1664 material: polyethylene
- 1665 02240 soil stabilization (general)
- 1666 01410 testing laboratory services
- 1667 ASTM C 739 Cellulosic, Fill
- 1668 06650 solid polymer fabrications
- 1669 13061 bathroom modules
- 1670 15500 heating, ventilating, and air conditioning (general)
- 1671 13096 hazardous material containment
- 1672 structural

- 1674 painted
- 1675 opaque
- 1676 handicap application
- 1677 07220 roof and deck insulation
- 1678 ASTM E 136 Fire Test
- 1679 material: wood, hardwood
- 1681 11001 design information
- 1682 02671 water well pumps
- 1683 interior application
- 1684 material: modified acrylic
- 1685 01114 stadium
- 1686 12001 design information
- 1687 02658 utility line accessories
- 1688 12120 wall decorations
- 1689 07100 waterproofing
- 1690 01520 construction equipment (general)
- 1691 16475 over-current protective devices
- 1692 16190 electrical supporting devices
- 1693 12940 table linen
- 1694 06412 cabinet & drawer hardware
- 1695 11130 audio-visual equipment (general)
- 1696 09770 athletic surfacing--indoor
- 1697 12635 residential furniture
- 1699 operation
- 1700 torch-applied
- 1701 14450 vehicle lifts
- 1702 06150 composite wood-metal framing
- 1703 01130 detention
- 1705 06240 laminates
- 1706 16050 basic electrical materials
- 1707 03346 concrete crack control equipment
- 1708 material: rubber
- 1709 08950 translucent wall and roof systems
- 1710 custom
- 1712 04242 masonry wall systems
- 1713 07150 dampproofing
- 1715 UL 263 Fire Test
- 1716 02200 earthwork
- 1718 primed
- 1719 soffit
- 1720 basement
- 1722 reinforced concrete
- 1723 ribbed
- 1725 ASTM C 552 Glass, Cellular Block
- 1728 04700 simulated masonry (general)
- 1729 12800 interior plants and planters (general)
- 1730 fully adhered
- 1731 01136 ecclesiastical
- 1732 material: acrylic

- 1733 z-axial dimension, rough opening
- 1734 02226 structural earthwork fill
- 1736 ASTM D 3468 Liquid-Applied
- 1737 09390 tile setting materials and accessories
- 1738 solids by volume
- 1739 ASTM C 568 Limestone
- 1740 extruded
- 1741 16126 communications cable
- 1742 15430 plumbing specialties
- 1743 05600 architectural metalwork
- 1744 02270 slope protection and erosion control
- 1745 03100 concrete formwork (general)
- 1746 ASTM C 612 Mineral, Block and Board
- 1747 12650 decorative accessories
- 1749 02890 bridges pedestrian, vehicular
- 1750 01169 swimming facilities
- 1751 06405 simulated architectural woodwork
- 1752 15575 prefabricated breechings, chimneys and stacks
- 1753 13054 steam baths and equipment
- 1754 15540 HVAC pumps
- 1756 13134 pre-engineered concrete systems
- 1757 15455 water coolers and drinking fountains
- 1758 flash point
- 1759 10700 exterior sun control devices
- 1760 material: extruded polystyrene
- 1761 ASTM C 591 Urethane, Cellular
- 1762 01184 fire safety
- 1763 07530 single-ply membrane roofing
- 1764 04400 stone (general)
- 1765 02872 street, mall clocks, bells, and carillons
- 1767 material: vinyl chloride
- 1768 01154 food processing
- 1769 12160 ecclesiastical artwork
- 1770 material: wood, hardwood, oak
- 1771 10605 wire-mesh partitions
- 1772 02600 utility piping materials
- 1774 ASTM E 492 Impact Sound
- 1775 division 10 specialties
- 1776 material: gypsum
- 1777 16915 lighting control equipment
- 1779 03350 concrete finishes
- 1780 division 6 wood and plastics
- 1781 material: hemp
- 1783 04470 sandstone
- 1784 13126 fire training structures
- 1785 other metal material
- 1786 13100 nuclear reactors
- 1787 AAMA 1303 Forced Entry
- 1788 09900 painting materials (general)

- 1789 blast-resistant
- 1790 material: wood, hardwood, walnut
- 1791 12915 restaurant/bar accessories
- 1792 08464 automatic sliding circular entrance doors
- 1793 hung sash
- 1794 02880 outdoor sculpture and ornamental work
- 1795 06118 laminated and processed sheets
- 1796 02840 walk, road, and parking appurtenances (general)
- 1797 09800 special coatings
- 1798 wind load
- 1799 08385 sound control doors
- 1800 08350 folding doors and grilles
- 1801 13230 prefabricated tank covers
- 1802 12669 custom fabricated furniture
- 1803 08970 structural glass curtain-walls
- 1804 09900 painting materials
- 1805 02660 water distribution (general)
- 1806 elevator, electric traction
- 1808 08520 aluminum windows
- 1809 07325 roofing tile fastening accessories
- 1810 10405 banners and flags
- 1811 material: polyethylene foam
- 1812 AAMA 1302 Forced Entry
- 1813 12700 multiple seating (general)
- 1814 04477 greenstone
- 1815 10250 service wall units
- 1816 08660 detention/security windows and screens
- 1817 diameter
- 1818 06001 design information
- 1819 15680 water chillers
- 1821 06432 ladders
- 1822 08250 door opening assemblies
- 1823 insulating glazing unit
- 1824 15280 equipment insulation
- 1825 15400 plumbing
- 1827 ASTM E 648 Radiant Flux
- 1828 12301 metal casework
- 1830 15481 compressed air systems
- 1831 01910 associations and professional organizations
- 1832 glass
- 1833 02360 driven piles
- 1835 03800 mass concrete placement
- 1836 04465 granite
- 1837 05126 tubular steel shapes
- 1838 material: wood
- 1839 02721 culverts
- 1840 15483 medical gas systems
- 1842 TEST METHOD STANDARD
- 1843 15560 oil-fired boilers

- Sheet1 1844 04245 - veneer masonry systems 1845 particleboard core 1847 ASTM C 579 - Compressive Strength 1848 11050 - library equipment 1849 11345 - chemical/microbiological treatment equipment 1850 15570 - boiler accessories 1851 16518 - luminous ceilings 1852 08790 - openers--waste bin doors 1853 08900 - glazed curtain walls 1854 09681 - carpet fibers 1855 09690 - carpet tile 1856 12930 - pillows and bolsters 1857 01500 - construction facilities and temporary controls (general) 1858 pressure 1859 synthetic material 1860 division 12 - furnishings 1861 ANSI/AATCC 8 - Crocking 1862 16911 - electric heating controls 1863 solid angle 1864 15475 - pool and fountain equipment (general) 1865 division 15 - mechanical 1866 volume flow rate 1867 09698 - indoor/outdoor carpet 1868 new-construction 1869 base sheet 1870 10340 - prefabricated exterior specialties 1871 16530 - aviation lighting 1872 material: cork 1873 02798 - laser-based transmission equipment 1875 10110 - chalkboards and tackboards 1876 16880 - electric radiant heaters 1877 NFPA 101 - Life Safety Code 1878 13070 - bullet-resistant protection 1879 15550 - heat generation (general) 1880 chlorinated polyethylene 1881 NFPA 70 - National Electric Code 1882 03700 - concrete restoration and cleaning 1883 thermoset 1885 16900 - controls 1886 material: metal, copper 1887 01194 - interior pollution 1888 dry
- 1889 05050 metal fastening
- 1891 12668 antique furniture
- 1892 01090 reference standards
- 1893 10720 daylighting panels
- 1894 actuation
- 1895 02280 soil treatment
- 1896 ASTM C 97 Water Absorption

- 1897 02810 irrigation systems
- 1899 13020 integrated assemblies
- 1900 ASTM C 484 Thermal Shock Resistance
- 1901 vinyl material
- 1902 13001 design information
- 1903 13090 radiation protection
- 1904 zinc/copper/titanium combination
- 1905 03450 architectural precast concrete
- 1906 13520 atmospheric monitoring instrumentation
- 1907 16503 poles, posts, and standards
- 1908 05580 sheet metal fabrications
- 1909 material: cement
- 1910 02960 simulated plants and rocks
- 1911 surface mounted
- 1912 09986 sanitary wall and ceiling panels
- 1913 internal muntin
- 1914 04500 masonry restoration and cleaning
- 1915 08630 vinyl windows
- 1916 09782 detectable/tactile warning surfaces
- 1917 16780 television systems
- 1918 03365 post-tensioning systems
- 1919 ASTM D 3018 Class-A Shingle
- 1920 06408 ornamental columns
- 1922 15260 piping insulation
- 1923 commercial
- 1924 16510 interior luminaires
- 1925 11442 food waste handling equipment
- 1926 14700 turntables
- 1927 01892 construction management and contracting
- 1928 02847 highway noise barriers
- 1929 16118 power and communication column
- 1931 steel faced solid core
- 1934 13025 integrated ceilings
- 1935 02730 sanitary sewerage
- 1936 08610 wood windows
- 1937 11670 educational equipment
- 1938 12140 carved or cast sculpture/relief artwork
- 1939 08320 detention/security doors
- 1940 05210 steel joists
- 1941 screen material
- 1942 14800 scaffolding
- 1943 14235 residential elevators
- 1944 material: stone, green stone
- 1946 15439 flashing and safing
- 1947 10260 wall and corner guards
- 1948 16501 lamps
- 1949 02950 landscaping plant materials
- 1950 10160 metal toilet compartments
- 1951 15617 electric furnaces

1952 11014 - window washing and building facade maintenance equipment 1953 weight density 1955 01164 - indoor recreation 1956 11480 - athletic, recreational, and therapeutic equipment (general) 1958 02720 - storm drainage 1959 02790 - communication transmission 1960 ASTM D 1044 - Abrasion Resistance 1962 02785 - electric power transmission 1963 material: wood, softwood 1964 15100 - valves 1966 02786 - overhead electric power transmission equipment 1967 14910 - people mover systems 1968 13800 - building automation systems 1969 11775 - veterinary equipment 1970 stone material 1971 02645 - hydrants and fire water fittings 1972 bolted 1973 weight 1974 08275 - door louvers and vision lights 1975 aggregate 1977 11500 - industrial and process equipment (general) 1978 06400 - architectural woodwork (general) 1980 04475 - slate 1981 07835 - motorized operable skylights 1982 elevator platform width 1983 12942 - crystal/glassware 1984 14400 - lifts 1985 08810 - glass (general) 1987 02170 - cofferdams 1988 location 1989 01935 - drafting 1990 08652 - replacement windows 1991 ASTM E 90 - Sound Transmission 1992 07700 - roof specialties and accessories 1993 ASTM C 944 - Abrasion Resistance 1994 15148 - mechanical actuators 1995 matrix 1996 weight flow rate 1997 15290 - ductwork insulation 1998 ASTM D 1308 - Chemical Resistance 1999 09100 - metal support systems 2001 method 2002 ultimate load 2003 bullet resistant 2004 02515 - unit pavers and accessories 2007 ASTM D 2823 - Asphalt Roof Coating 2008 base 2009 ASTM D 149 - Dielectric Strength

2010 10820 - tub and shower doors/enclosures

2011 16640 - cathodic protection 2012 11012 - central vacuum cleaning systems 2013 02835 - gate operators 2014 11120 - vending equipment 2016 06010 - lumber 2017 05712 - straight run stairs 2018 power 2019 environment 2020 13160 - aquariums 2021 elevator car capacity 2022 03410 - structural precast concrete 2023 ASTM C 482 - Bonding Strength 2024 13038 - cold storage rooms and buildings 2025 15885 - indoor air quality control equipment/air cleaning 2026 12380 - specialty casework 2027 15198 - mechanical equipment cabinets and enclosures 2029 material: stone, quartz 2031 16520 - exterior luminaires (general) 2033 15784 - packaged rooftop air conditioning units 2034 01510 - temporary utilities 2035 02870 - site, street and mall furnishings 2036 16502 - luminaire accessories (general) 2037 11850 - navigation equipment 2039 ultimate elongation 2040 ASTM D 2299 - Stain Resistance 2041 04280 - gypsum unit masonry 2042 material: oxychloride cement 2043 09800 - special coatings (general) 2044 06425 - wood moldings & ornament 2045 material: ceramic 2046 curved 2047 01500 - construction facilities and temporary controls 2048 08960 - sloped glazing systems 2049 01415 - testing equipment 2050 material: epichlorohydrine polymer 2052 02480 - marine work (general) 2053 15450 - plumbing equipment (general) 2054 16705 - computer managed building systems 2056 04485 - decorative stone aggregates 2057 10880 - scales 2058 14001 - design information 2059 modulus of elasticity 2060 08732 - fire-retardant & intumescent door seals 2061 striated 2063 01800 - maintenance services and information (general)

2064 rolling load

2065 10150 - compartments and cubicles (general)

2066 05100 - structural metal framing 2068 02690 - oil distribution systems

- 2069 material: cellulose
- 2070 07710 prefabricated roof specialties
- 2071 16775 white sound generation systems
- 2073 12745 built-in table/seating
- 2075 ASTM C 516 Vermiculite, Fill
- 2076 16348 medium voltage distribution protective equipment
- 2077 13145 mezzanine systems
- 2078 15940 air outlets and inlets (general)
- 2079 particleboard
- 2080 fiber-cement board substrate
- 2081 ASTM C 483 Electrical Resistance
- 2082 08718 sliding- and folding-door hardware
- 2083 ASTM C 553 Mineral, Blanket
- 2084 02920 soil preparation and materials
- 2085 ANSI/NWWDA I.S.6 Wood Stile and Rail Doors
- 2086 16148 non-metallic conductor connections and terminals
- 2087 11106 merchandising/display equipment
- 2088 10650 operable partitions
- 2089 adhesive bonded
- 2091 13700 wind energy systems
- 2092 12657 clocks
- 2094 13125 grandstands and bleachers
- 2095 ANSI/NWWDA I.S.1 Wood Flush Doors
- 2096 material: perlite
- 2097 11020 security and vault equipment
- 2098 07920 sealants, caulking, and seals
- 2099 13029 integrated perimeter assemblies
- 2100 06200 finish carpentry
- 2101 11452 residential appliances
- 2103 division 13 special construction
- 2104 ASTM D 4637 Rubber Roofing
- 2105 15576 appliance flues and vents
- 2107 thermal insulation, material: mineral-based, vermiculite
- 2109 bituminous membrane roofing, natural bitumen
- 2110 roof drainage products, downspout components, shoe
- 2112 acoustic control products, sound control type: reflection
- 2114 roofing sheet metal, preformed, standing seam
- 2115 exterior insulation finish system, site-assembled
- 2116 acoustic control products, material: fibrous, mineral, ceramic
- 2119 thermal insulation, blanket
- 2120 acoustic control products, application: mechanical
- 2121 acoustic control products, sound control type:
- 2122 thermal insulation, material: mineral-based, fiber, fiberized rock
- 2123 thermal insulation, attachment method: mechanically fastened
- 2124 acoustic control products, application: mechanical, pipe
- 2125 flashing, preshaped
- 2126 vapor retarder, material: kraft paper and plastic and foil
- 2129 air-infiltration barrier, perforated plastic
- 2130 acoustic control products

- 2131 thermal insulation, material: plant-based
- 2132 acoustic control products, application: wall
- 2133 thermal insulation, material: foamed plastic, polystyrene, expanded
- 2134 vapor retarder, application: dust partition
- 2135 rigid roofing panel, single-skin
- 2136 rigid roofing panel, double-skin
- 2137 thermal insulation, blanket, faced
- 2138 thermal insulation, attachment method: ballasted
- 2140 vapor retarder, material: plastic, polyvinyl chloride
- 2141 rigid roofing panel
- 2142 thermal insulation, application: building, wall
- 2144 waterproofing/dampproofing, dampproofing
- 2145 thermal insulation, facing material: plastic
- 2147 acoustic control products, material: foam, petrochemical
- 2148 membrane roofing system
- 2149 acoustic control products, application: highway barrier
- 2150 vapor retarder, application: refrigerated space
- 2151 bituminized sheet
- 2152 material: undiluted asphalt
- 2153 vapor retarder, other sheet
- 2154 thermal insulation, board, faced, two sides
- 2155 coal tar
- 2156 expansion control products, application: roof
- 2158 roofing sheet metal, coil stock
- 2159 elastomeric membrane roofing components
- 2160 acoustic control products, application; mechanical, duct liner
- 2161 thermal insulation, attachment method: friction fit
- 2163 cladding panel, masonry, thin veneer, adhered, assembled
- 2164 thermal insulation, material: mineral-based, calcium silicate
- 2165 hot-mopped
- 2166 thermal insulation, application: building, roof, above deck, non-vented
- 2167 rigid roofing panel, single-skin, pan
- 2168 thermal insulation, application: building, ceiling
- 2169 cladding panel, masonry, thin veneer
- 2170 shingle, wood, split
- 2172 acoustic control products, attachment method: suspended
- 2173 thermal insulation, application: mechanical, pipe
- 2177 roofing tile
- 2179 air-infiltration barrier
- 2180 acoustic control products, material: fibrous, wood
- 2181 vapor retarder, accessories, repair tape
- 2182 roofing sheet metal, preformed, flat seam
- 2183 roof drainage products, downspout components, downspout
- 2184 siding, board
- 2185 acoustic control products, application: floor
- 2187 thermal insulation, material: mineral-based, cellular glass
- 2189 acoustic control products, application: mechanical, HVAC unit
- 2190 vapor retarder, fibrous sheet
- 2191 thermal insulation, material: foamed plastic, polystyrene, extruded

- 2193 waterproofing/dampproofing, waterproofing
- 2195 vapor retarder, material: foil
- 2196 modified bitumen
- 2197 acoustic control products, exposure: interior
- 2199 thermal insulation, application: building, wall, masonry, unit core
- 2200 insulation
- 2201 acoustic control products, exposure:
- 2202 thermal insulation, facing material: single facing
- 2204 thermal insulation, facing material: kraft paper
- 2205 acoustic control products, material: foam
- 2207 thermal insulation, board, tapered
- 2208 curtain wall mullion
- 2209 thermal insulation, facing material: mineral-based, fiberglass fabric
- 2210 material: bitumen
- 2211 acoustic control products, material: plastic
- 2212 roof condition
- 2213 acoustic control products, application: roof
- 2214 acoustic control products, attachment method: surface mount, mechanical fastener
- 2215 thermal insulation, application: building, roadway
- 2216 thermal insulation, attachment method: loose-laid/poured
- 2217 acoustic control products, application:
- 2218 diluted asphalt
- 2219 thermal insulation, material: mineral-based
- 2220 roofing sheet metal
- 2221 thermal insulation, attachment method: adhered, spray-on
- 2222 thermal insulation, facing material: metal, sheet
- 2223 thermal insulation, facing material: mineral-based, concrete
- 2224 elastomeric membrane roofing, sheet
- 2225 cladding system, mullion-and-panel
- 2226 roof drainage products, roof drain
- 2227 acoustic control products, material: metal
- 2228 roofing tile, pressed panel
- 2229 thermal insulation
- 2230 new roof application
- 2231 acoustic control products, attachment method: lay-on
- 2234 elastomeric membrane roofing, liquid
- 2237 modified bitumen sheet
- 2238 acoustic control products, material: concrete
- 2240 vapor retarder, application: slab, under
- 2241 stabilizing panel
- 2242 vapor retarder, application: slab, cure cover
- 2244 acoustic control products, application: mechanical, machinery
- 2246 thermal insulation, board, flat
- 2248 thermal insulation, preformed
- 2249 thermal insulation, blanket, unfaced
- 2250 thermal insulation, facing material: multiple facings
- 2251 thermal insulation, application: building, wall, EIFS
- 2252 thermal insulation, application: mechanical, duct
- 2253 thermal insulation, material: foamed plastic, polyethylene

- 2254 shingle, wood
- 2255 thermal insulation, facing material: mineral-based
- 2256 acoustic control products, application: roof, underside
- 2257 vapor retarder, application: exterior wall
- 2258 thermal insulation, board
- 2259 vapor retarder, material: plastic, other
- 2261 vapor retarder, material: plastic, polyethylene
- 2262 thermal insulation, board, faced
- 2263 cladding panel, masonry
- 2264 bituminous membrane roofing components
- 2265 acoustic control products, attachment method: freestanding
- 2268 exterior insulation finish system
- 2269 siding, panel
- 2272 thermal insulation, facing material: wood
- 2273 thermal insulation, facing material: composite, FSK
- 2275 acoustic control products, single material
- 2276 thermal insulation, material: plant-based, other
- 2277 thermal insulation, preformed, jacketed
- 2278 thermal insulation, facing material: mineral-based, perlite
- 2279 thermal insulation, material: plant-based, wood fiber
- 2280 thermal insulation, attachment method: adhered, applied adhesive
- 2281 waterproofing/dampproofing
- 2282 thermal insulation, attachment method: adhered
- 2283 roof drainage products, downspout components, head
- 2284 roof drainage products, diverter
- 2286 acoustic control products, batt
- 2288 thermal insulation, facing material: composite, ASJ
- 2291 vapor retarder, material: plastic and foil
- 2293 roofing sheet metal, flat stock
- 2294 thermal insulation, facing material: plastic, polyethylene
- 2295 shingle, slate
- 2296 thermal insulation, facing material: metal
- 2297 thermal insulation, material: foamed plastic
- 2298 acoustic control products, other
- 2300 loose-laid and ballasted
- 2301 air-infiltration barrier, spun-bonded
- 2303 thermal insulation, application: building, roof
- 2304 capped-joint panel
- 2305 thermal insulation, application: mechanical, equipment
- 2306 acoustic control products, material: fibrous, mineral, fiberized rock
- 2307 acoustic insulation
- 2308 thermal insulation, facing material: plastic, fiber-reinforced plastic
- 2310 thermal insulation, material: mineral-based, fiber, glass
- 2311 thermal insulation, facing material: plastic, other
- 2312 vapor retarder, material: scrim and plastic
- 2313 thermal insulation, application: mechanical
- 2314 material: undiluted coal tar
- 2316 roof shape
- 2317 vibration isolation

- 2318 cladding system
- 2319 vapor retarder, application: slab
- 2320 acoustic control products, sound control type: absorption
- 2321 roof slope
- 2322 diluted coal tar
- 2323 roof drainage products, gutter
- 2324 roof drainage products
- 2325 cladding panel, masonry, thin veneer, adhered
- 2326 natural bitumen roofing product
- 2327 cold-applied
- 2332 thermal insulation, facing material: other
- 2334 thermal insulation, spray-on
- 2336 capped seam
- 2337 acoustic control products, batt, encased
- 2339 acoustic control products, material: fibrous, mineral, glass
- 2340 shingle, metal
- 2341 roof drainage products, scupper
- 2342 vapor retarder, material: plastic
- 2344 roof deck
- 2346 vapor retarder, application: roof systems
- 2347 thermal insulation, material: foamed plastic, phenolic
- 2348 acoustic control products, exposure: exterior
- 2349 cladding panel, masonry, full withe
- 2350 thermal insulation, facing material: metal, sheet, aluminum
- 2351 vapor retarder, monolithic sheet
- 2352 firestopping
- 2353 thermal insulation, facing material: metal, aluminum foil
- 2354 acoustic control products, spray
- 2356 vapor retarder, material: saturated felt
- 2357 vapor retarder, accessories
- 2358 thermal insulation, material: plant-based, cork
- 2359 air-infiltration barrier, woven
- 2360 smoke containment barrier
- 2363 acoustic control products, attachment method: surface mount, adhesive
- 2364 membrane roofing system, elastomeric
- 2365 elastomeric membrane roofing, fluid-applied
- 2366 thermal insulation, facing material: metal, sheet, galvanized steel
- 2367 thermal insulation, material: foamed plastic, polyisocyanurate
- 2369 cladding panel
- 2370 fireproofing
- 2371 vapor retarder
- 2374 cladding system, panel
- 2375 thermal insulation, preformed, non-jacketed
- 2376 thermal insulation, loose-fill
- 2378 exterior insulation finish system, preassembled
- 2379 thermal insulation, material: mineral-based, fiber, ceramic
- 2380 thermal insulation, facing material: composite
- 2382 thermal insulation, application: building, roof, below deck
- 2384 shingle

- 2385 thermal insulation, material:
- 2386 vapor retarder, material: kraft paper
- 2387 thermal insulation, application: building, roof, above deck, vented
- 2389 bituminous membrane roofing, modified bitumen sheet
- 2391 natural bitumen sheet
- 2392 vapor retarder, application: pipe covering
- 2393 thermal insulation, board, faced, one side
- 2394 thermal insulation, application: building, other building area
- 2395 thermal insulation, application: building
- 2396 acoustic control products, material: foam, mineral
- 2397 thermal insulation, material: foamed plastic, urea formaldehyde
- 2398 thermal insulation, application: building, roof, above deck
- 2399 cladding panel, masonry, thin veneer, adhered, substrate panel
- 2400 thermal insulation, facing material:
- 2401 rigid roofing panel, single-skin, corrugated
- 2402 shingle, wood, sawn
- 2403 rigid roofing panel, single-skin, ribbed
- 2407 thermal insulation, material: mineral-based, perlite
- 2408 acoustic control products, loose-fill
- 2409 vapor retarder, accessories, joint tape
- 2410 thermal insulation, application: building, wall, foundation below grade
- 2411 metal pan
- 2412 thermal insulation, material: mineral-based, fiber
- 2413 translucent
- 2415 thermal insulation, application: building, floor/slab
- 2416 acoustic control products, application: roof, deck infill
- 2419 thermal insulation, jacket
- 2420 thermal insulation, material: plant-based, cellulose
- 2422 thermal insulation, board, unfaced
- 2423 vapor retarder, material: plastic, polyester
- 2424 cladding system, panel-and-window
- 2426 vapor retarder, laminated sheet
- 2427 acoustic control products, panel
- 2428 acoustic control products, material: fibrous, mineral
- 2429 reinforcing fabric
- 2430 siding
- 2431 acoustic control products, application: ceiling
- 2432 acoustic control products, attachment method: surface mount
- 2434 membrane
- 2435 thermal insulation, facing material: plastic, polyvinyl chloride
- 2436 thermal insulation, application: building, wall, curtain wall
- 2437 acoustic control products, attachment method: other
- 2438 interlocking-edge panel
- 2439 membrane roofing system, bituminous
- 2440 thermal insulation, material: foamed plastic, polyurethane
- 2441 thermal insulation, application: building, wall, stud wall cavity
- 2443 existing roof application
- 2444 flashing
- 2445 acoustic control products, combined materials

- 2446 thermal insulation, facing material: composite, other
- 2447 acoustic control products, batt, without casing
- 2448 roofing sheet metal, preformed, batten seam
- 2450 vapor retarder, accessories, adhesive
- 2453 thermal insulation, blanket, wrapped
- 2454 cladding panel, masonry, thin veneer, integrally cast
- 2455 thermal insulation, application: building, wall, sheathing
- 2457 roofing sheet metal, preformed
- 2459 thermal insulation, material: mineral-based, cellular concrete
- 2460 waterproofing/dampproofing, preformed, sheet
- 2461 acoustic control products, material: fibrous
- 2463 thermal insulation, attachment method: other
- 2464 paving, cast-in-place, patterned
- 2465 framing tie, strap
- 2467 ceiling products, suspended panel, lay-in, solid
- 2468 paint, application method: squeegee
- 2469 trim, standing, applique, round
- 2470 trim, running, corner, outside
- 2471 ceiling products, suspended panel, lay-in, other
- 2472 carpet, tufted
- 2473 ceiling products, grid, semiconcealed
- 2474 framing hanger, member application: panelized construction
- 2475 armored sheet, finished surface
- 2477 framing tie, column cap, two-way
- 2479 simulated masonry, stone
- 2480 framing hanger, member application; other
- 2481 paint, substrate: glazed surface
- 2482 paint, substrate: canvas
- 2483 paint, substrate: cementitious, concrete
- 2484 paint, substrate: cementitious, stucco
- 2485 ceiling products, panel/tile material: single material, other
- 2486 shutter, material: plastic, other
- 2487 ceiling products, suspended panel, lay-in, perforated
- 2489 ceiling, panel/slat material: composite, core/backing material: other
- 2490 glazing block, panel
- 2491 fastener, substrate: cementitious, standard concrete
- 2492 framing brace, wall, strap
- 2493 framing brace, fastening method:
- 2495 other flooring, material: composite
- 2496 fabric, felted
- 2497 fabric, application: other
- 2498 wood flooring, block
- 2499 flooring/tile accessories, other
- 2500 curtain, window
- 2501 curtain, cubicle
- 2502 embedded anchor, fastener:
- 2504 paint, application method: spray, air, high-volume low-pressure
- 2506 paneling, single material, wood
- 2507 handle, plate

- 2508 trim, running, casing, straight
- 2509 latching device, latch
- 2513 trim, standing
- 2514 paint, finish, textured
- 2515 framing brace, attachment type:
- 2517 glazing block, accessories
- 2518 paneling, decorative, sheet
- 2519 ceiling products, grid material: other
- 2521 fastener, material: zinc
- 2522 framing tie, loading:
- 2523 ceiling, linear
- 2524 ceiling, grid
- 2525 paneling, composite, backing/core material: mineral fiber
- 2526 concrete form
- 2528 fastener, substrate: metal
- 2529 grillwork, open-cell, polygonal
- 2531 fastener, substrate: metal, structural steel
- 2532 other flooring, application: athletic/recreational
- 2533 timber connector, spike-grid
- 2534 hinge, application: cabinet
- 2535 fastener, impact, pin
- 2536 track hardware, operable partition
- 2537 embedded anchor, material connection: poured concrete
- 2538 trim, standing, finial
- 2539 timber connector, plate, lipped
- 2540 cement/mortar/grout
- 2541 fastener, substrate: metal, steel deck
- 2542 ceiling, grid, domed
- 2543 ceiling products, panel/tile material: composite, surface material: fabric
- 2544 other concrete and masonry accessories, mortar screen
- 2545 surface protection products, wall protection device, bed locator/bumper
- 2546 concrete-form liner
- 2547 gypsum board system, application: column
- 2548 embedded anchor, member connection:
- 2549 framing hanger, skewed
- 2551 stone, broken
- 2553 stone flooring, tile
- 2554 paneling, composite, surface material: mirror
- 2555 paint, substrate: cementitious
- 2556 glazing block, hollow, shape: other
- 2557 dimension lumber, wood preservative
- 2558 fastener, impact, staple
- 2559 framing brace, attachment type: let-in
- 2561 trim, standing, head trim, arched pediment
- 2562 other flooring, material: concrete/asphalt
- 2566 shutter, application: decorative
- 2567 ceiling, panel/slat material: composite, surface material: wood
- 2568 glazing block, hollow, visibility:
- 2569 fastener, installation method: power tool, pneumatic

2572 material: hydraulic cement, special-purpose portland-based

2573 trim, running, rail, picture

2574 framing hanger, member application:

2575 carpet, broadloom

2576 shutter, application: security

2577 other concrete and masonry accessories, weep hole

2579 surface protection products, wall protection device, wall guard

2580 ceiling products, panel/tile material: composite, surface material: metal

2581 ceramic surfacing, application: tub/shower surround

2583 ceiling, grid, other

2584 handle

2587 glass sheet

2589 fastener, use: steel deck

2590 handle, bar

2593 paneling, application: location, fascia/soffit

2599 timber connector, ring, split

2600 ceiling, panel/slat material: single material, plastic

2602 gypsum/plaster accessories, plaster or gypsum board trim, edge

2603 embedded anchor, two-strap

2604 wood panel, treated, preservative

2605 blind/shade, application: room darkening

2607 paint, special use: traffic marker

2608 fastener

2609 blind/shade, roller shade

2611 paint, application method: roller

2614 embedded anchor, pour: single

2615 lock, bored

2616 stone, flagstone

2617 stain

2620 carpet, module, loop-pile

2623 framing tie, hinge connector

2624 ceiling products, grid material: aluminum

2625 surface protection products, door guard, knob/handle

2626 fastener, anchor, mechanical, sleeve anchor, sleeve only

2627 lock, key and combination

2628 blind/shade, installation: between double-glazing

2629 framing tie

2633 paint, substrate: recycled gypsum board

2634 fastener, material: brass 2635 flooring/tile accessories

2637 framing tie, strap, flat, straight, notched edge

2638 flooring underlayment, liquid-applied

2639 trim, running, rail

2640 glazing block, application: exterior, wall

2641 fastener, impact, nail

2642 timber connector, plate, lipped, one-sided

2643 dimension lumber

2644 cementitious panel

2645 glazing block, accessories, spacer

2646 ceiling products, panel/tile material: single material, wood

2647 track hardware, motorized assembly

2648 blind/shade, draw shade, horizontal folding

2651 paint, substrate: metal, non-ferrous

2652 framing hanger, 90-degree

2653 trim, standing, head trim, crosshead

2654 shutter, material: wood

2655 ceiling products, suspended panel, concealed grid

2657 paneling, application: location, door facing

2658 ceiling products 2659 trim, running, base

2660 shutter, installation: above ceiling

2662 concrete formwork accessories, release agent

2663 ceiling, panel/slat material: composite, core/backing material:

2664 ceiling, grid, coffered

2665 trim, running, panel molding

2666 other flooring, application: commercial

2667 paneling, composite, backing/core material: other

2668 blind/shade, application: insulating

2669 fastener, impact, nail, annular ring shank

2670 wood panel, plywood

2672 ceiling, panel/slat material: composite

2673 blind/shade, installation: outside mounted

2674 framing hanger, material application:

2675 flooring/tile accessories, reducer

2676 glazing block, special performance:

2677 blind/shade, manual

2678 fastener, use:

2679 glazing block, accessories, perimeter frame

2680 fastener, anchor, mechanical, sleeve anchor

2681 paneling, single material, other material

2683 paneling, composite, surface material: HDPE

2684 framing tie, strap, flat

2685 carpet

2686 paneling, application: location, wall

2687 ceramic surfacing, application: exterior cladding

2688 fabric

2689 trim, standing, niche

2690 wood panel, treated, fire retardant

2691 fastener, anchor, mechanical, toggle bolt

2692 trim, running, rail, chair

2693 wallcovering, sheet

2694 blind/shade, material: plastic

2695 fabric, application: awning

2696 ceiling products, panel/tile material: composite, core material: mineral fiber

2698 flooring/tile accessories, joiner

2700 trim, running, other

2701 stone, bluestone

2702 paint, primer

- 2703 block
- 2704 trim, material: plaster
- 2705 fastener, anchor
- 2706 ceramic surfacing, mosaic
- 2707 wood flooring, strip
- 2708 formed-in-place flooring, terrazzo
- 2709 glazing block, application: exterior, window
- 2712 ceiling, grid, vaulted
- 2713 framing tie, installation method: prongs
- 2714 trim, standing, applique
- 2715 hinge, application: passage door
- 2716 other flooring
- 2718 shutter, material: metal, steel 2719 blind/shade, application: skylight
- 2721 blind/shade, application: sunroom/greenhouse
- 2724 ceiling panel
- 2726 fabric, exposure: exterior
- 2727 material: hydraulic cement, non-portland
- 2729 fabric, laminated
- 2730 fastener, installation method: power tool, electric
- 2731 track hardware, steel
- 2733 framing tie, strap, flat, L
- 2734 gypsum board, sheathing
- 2735 gypsum board, veneer plaster base
- 2737 fastener, substrate: cementitious, lightweight concrete deck
- 2738 ceiling, grid material:
- 2739 wallcovering, roll
- 2740 paint, substrate: plastic
- 2741 framing tie, column cap
- 2743 glazing block, accessories, panel reinforcing
- 2744 paint, clean-up: water/detergent
- 2746 shutter, environment; interior
- 2748 embedded anchor, base, post
- 2749 other flooring, location:
- 2750 framing brace
- 2751 carpet, module, cut-pile
- 2752 surface protection products, door guard, door frame
- 2753 paneling, decorative, plank
- 2754 blind/shade, stationary
- 2756 framing tie, column cap, one-way
- 2757 concrete formwork accessories, joint former
- 2758 ceiling, panel/slat material: single material, metal
- 2759 framing hanger
- 2760 track hardware, aluminum
- 2762 paint, clean-up:
- 2763 lock, lock cylinder
- 2765 trim, standing, dome
- 2766 track hardware, cubicle curtain
- 2767 ceiling, grid material: combination

2768 framing brace, fastening method: integral prongs

2769 ceiling, panel/slat material: single material

2770 fastener, substrate: cementitious, cementitious wood fiber deck

2771 framing hanger, material application: wood to steel

2772 gypsum/plaster accessories, plaster or gypsum board trim, expansion joint

2774 ceiling products, suspended panel

2776 glazing block, application: interior

2777 glazing block, application: exterior

2778 framing brace, fastening method: screws

2779 ceiling, grid material: other

2781 wood panel, plywood, interior

2782 resilient flooring, sheet

2783 paneling, composite, backing/core material: cork

2784 ceiling products, panel/tile material: single material, mineral fiber

2785 embedded anchor, base, beam seat

2786 fastener, substrate: cementitious

2787 door accessories, communication hardware

2788 glazing block, accessories, panel anchor

2789 trim, material: plastic, polystyrene

2790 other flooring, material: bronze

2791 handle, lever

2792 glazing block, application:

2793 shutter, material: plastic, polycarbonate

2795 fastener, use: insulation 2797 fabric, material: natural

2798 gypsum board system, application: wall

2799 paint, special use: roof

2800 blind/shade, material: fabric

2801 paint, special use: ultraviolet-resistant

2802 timber connector, ring

2804 blind/shade, material: metal

2806 embedded anchor, member connection; sill to wall

2809 stone, dimensioned

2810 fabric, material: synthetic

2812 stone, custom products

2813 glazing block, frame/accessory material: concrete

2814 lock, rim

2815 grillwork, crossed-bar

2816 armored sheet, substrate

2818 insulating glazing panel

2819 stone, sandstone

2822 track hardware, manual assembly

2823 framing brace, wall, T

2824 fastener, substrate: metal, light metal framing

2825 ceiling products, grid material: steel

2826 other flooring, material: other

2827 embedded anchor, material connection:

2828 plaster, portland cement

2830 trim, material: metal

- 2831 fastener, material: aluminum
- 2833 shutter, application: visual privacy
- 2834 ceramic surfacing, application: countertop
- 2835 lock, electromechanical
- 2836 embedded anchor, strap
- 2837 lock, mortise
- 2839 stone flooring, paver
- 2840 framing hanger, member application: beam, purlin
- 2843 fastener, substrate: other
- 2845 wood flooring, plank
- 2846 porous paving products, modular unit, non-interlocking
- 2847 ceiling products, panel/tile material: composite, surface material:
- 2848 gypsum board, core board
- 2849 shutter, operable
- 2851 paint, substrate: previously painted
- 2852 gypsum board system, wood framing
- 2853 framing tie, special purpose: ornamental
- 2854 glazing block, frame/accessory material: plastic
- 2855 ceiling, application: acoustic
- 2857 lockset
- 2858 fastener, material: epoxy
- 2859 paint, application method: spray, airless
- 2861 fastener, rivet, upset
- 2862 shutter, installation: over opening
- 2863 lock, padlock
- 2864 framing hanger, member application: truss
- 2865 glazing block, hollow, shape: rectangular
- 2866 surface protection products, wall protection device
- 2867 framing tie, material: steel
- 2868 concrete formwork accessories, keyway former
- 2870 trim, running, corner, inside
- 2871 ceiling products, grid material:
- 2872 other flooring, material: metal
- 2874 laminated glazing panel
- 2875 formed-in-place flooring, terrazzo, resinous
- 2876 paint, location: exterior
- 2878 ceiling, application: security
- 2881 glazing block, solid
- 2882 shutter, material: metal, aluminum
- 2883 wood panel, waferboard
- 2885 veneer plaster system
- 2887 strip, filler, joint
- 2888 paneling, composite, backing/core material: foam rubber
- 2890 framing hanger, fastening method: nails
- 2894 lockset, handle type: lever
- 2895 timber connector, plate, toothed
- 2896 paneling, single material
- 2898 gypsum/plaster accessories
- 2899 embedded anchor, material: aluminum

- 2900 ceiling products, grid material: aluminum-capped steel
- 2901 ceiling products, panel/tile material: single material, plastic
- 2903 paint, vehicle: epoxy resin
- 2905 ceiling products, panel/tile material: composite, surface material: glass
- 2906 shutter, application: sun control
- 2907 paint, special property: fire-retardant
- 2910 framing brace, fastening method: nails
- 2911 stone, application: exterior, stairs
- 2912 timber connector
- 2913 flooring/tile accessories, cove cap
- 2915 porous paving products, modular unit
- 2916 surface protection products, wall protection device, column guard
- 2917 paint, vehicle: chlorinated rubber
- 2918 surface protection products, loading dock bumper
- 2919 trim, material: plastic, fiber-reinforced
- 2921 other flooring, location: interior
- 2923 paneling, composite, surface material: wood
- 2926 ceiling, panel/slat material:
- 2928 trim, running, casing, curved
- 2930 trim, running, corner
- 2931 glazing block, hollow, shape: square
- 2934 ceiling products, suspended panel, lay-in, grille
- 2935 ceiling, panel/slat material: single material, wood
- 2936 glazing block, frame/accessory material: metal, steel
- 2937 gypsum/plaster accessories, gypsum board trim, expansion joint
- 2938 framing hanger, material application: wood to concrete or masonry
- 2940 embedded anchor, member connection: post/stud to slab
- 2941 gypsum/plaster accessories, gypsum board trim, edge
- 2943 fastener, accessory
- 2944 framing hanger, member application: beam, girder
- 2945 track hardware, curtain
- 2946 gypsum/plaster accessories, plaster/stucco trim, corner
- 2947 shutter, operable, swinging
- 2948 fastener, impact, nail, spiral shank
- 2949 embedded anchor, fastener: nails
- 2950 ceramic surfacing, tile
- 2951 carpet, broadloom, cut-pile
- 2953 plaster, stucco
- 2956 formed-in-place flooring, terrazzo, cementitious
- 2957 ceiling, grid material: metal
- 2959 paneling, decorative
- 2960 ceramic surfacing, application: wall
- 2962 gypsum board system, application: wall, area separation
- 2963 concrete formwork accessories, form clamp
- 2965 concrete formwork accessories, form hanger
- 2966 paint, vehicle: alkyd
- 2967 paint, substrate: plaster
- 2968 timber connector, spike-grid, square, flat
- 2970 embedded anchor, bolt

- 2973 timber connector, plate
- 2974 fastener, impact, nail, smooth shank
- 2975 framing hanger, fastening method: welded
- 2976 fastener, material: other
- 2979 masonry anchor/tie
- 2981 trim, material: plastic, acrylic
- 2983 framing hanger, fastening method: screws
- 2984 stone, slate
- 2985 latching device, strike
- 2989 embedded anchor, other
- 2990 track hardware, passage door, bifolding
- 2991 paneling, composite, surface material: other
- 2993 blind/shade, horizontal blind
- 2994 sealant, joint, viscous
- 2995 shutter, material: plastic, polyvinyl chloride
- 2997 paneling, environment: exterior
- 2998 framing tie, strap, twist
- 3000 trim, running, frieze
- 3001 wood panel, fiberboard
- 3002 trim, standing, light block
- 3003 architectural metalwork
- 3004 concrete formwork accessories
- 3005 other flooring, location: exterior
- 3006 architectural metalwork, fabrication
- 3007 gypsum board system, steel framing
- 3008 stone. lava
- 3009 gypsum board
- 3010 wood panel, hardboard
- 3011 paint, application method: brush
- 3012 framing tie, angle, single-bend, adjustable angle
- 3013 paneling, composite, backing/core material:
- 3014 lock, electromagnetic
- 3015 timber connector, plate, lipped, two-sided
- 3016 glazing block, application: exterior, other
- 3018 other flooring, material: steel
- 3019 ceiling products, panel/tile material: composite, core material: gypsum board
- 3020 carpet, broadloom, cut-and-loop pile
- 3021 framing brace, wall, angle
- 3026 ceiling, application: luminous ceiling
- 3027 surface protection products
- 3029 lock, application: cabinet
- 3030 flooring underlayment
- 3031 shutter, material: plastic
- 3032 framing hanger, steel
- 3034 trim
- 3037 fastener, substrate: masonry
- 3038 glazing block, material: plastic
- 3039 grillwork
- 3040 embedded anchor, live loading application: seismic

- 3041 glazing block, hollow, visibility: privacy
- 3042 porous paving products
- 3043 blind/shade, draw shade
- 3044 glazing block, hollow, shape: finishing
- 3045 paneling, other
- 3046 glazing block, special performance: security
- 3049 wood panel, particleboard
- 3050 glazing block, frame/accessory material: metal, aluminum
- 3051 shutter, material: metal
- 3052 door accessories, communication hardware, mail slot
- 3055 track hardware, shutter
- 3056 stone
- 3057 glazing block, accessories, grid mounting frame
- 3058 carpet, module
- 3059 other flooring, material: polypropylene
- 3062 trim, standing, head trim, broken pediment
- 3064 framing brace, aluminum
- 3065 fastener, use: masonry veneer anchor
- 3067 fastener, use: flooring
- 3068 ceiling products, suspended panel, lay-in, solid, reveal edge
- 3069 gypsum/plaster accessories, joint tape
- 3070 paneling, composite, surface material: fabric
- 3071 trim, standing, mantel, full
- 3073 track hardware, surface-mounted
- 3075 paint, application method: spray, aerosol
- 3076 concrete reinforcement
- 3078 framing hanger, mounting: top flange
- 3079 fastener, material: steel
- 3081 architectural metalwork, casting
- 3082 wood flooring
- 3083 ceiling products, grid, concealed
- 3084 ceiling products, panel/tile material:
- 3085 paint, substrate:
- 3086 formed-in-place flooring, application: athletic
- 3088 floor mat, frame
- 3089 gypsum/plaster accessories, plaster/stucco trim
- 3090 ceramic surfacing
- 3091 carpet, fusion-bonded
- 3092 track hardware, other material
- 3096 glazing block, hollow, visibility: vision
- 3098 concrete formwork accessories, other
- 3099 other flooring, tile/panel
- 3100 fastener, use: roofing
- 3101 gypsum board system, one-hour fire-resistance rated
- 3103 stone, application: exterior, veneer
- 3104 paneling, composite, surface material:
- 3105 wood panel, treated
- 3106 lock, keyed
- 3107 structural tile

- 3110 framing hanger, mounting: face mount
- 3111 gypsum/plaster accessories, plaster or gypsum board trim
- 3113 fastener, anchor, chemical, injectable compound
- 3114 glazing block, application: interior, floor
- 3115 ceiling products, panel/tile material: composite, surface material: wood
- 3118 stone, dimensioned, cut slab
- 3119 ceiling, other
- 3120 glazing block, material: plastic, polycarbonate
- 3121 porous paving products, material: plastic
- 3125 gypsum/plaster accessories, joint compound, topping
- 3126 track hardware, plastic
- 3127 glazing block, hollow
- 3128 glazing block, material: glass
- 3129 framing brace, steel
- 3130 trim, running, cornice
- 3132 paint, location:
- 3133 glazing block, frame/accessory material:
- 3135 carpet, module, cut-and-loop pile
- 3136 fabric, woven
- 3139 framing tie, angle, multiple-bend, Z
- 3140 blind/shade, material: wood
- 3141 ceiling products, grid material: plastic
- 3144 ceiling products, grid, drywall suspension
- 3145 fabric, film
- 3146 simulated masonry
- 3147 framing tie, strap, flat, straight, smooth edge
- 3148 trim, running
- 3149 track hardware, suspended
- 3150 resilient flooring, tile
- 3151 carpet, woven
- 3152 paint, finish, multi-color
- 3153 paint, application method: spray, air
- 3155 flooring, detectable warning tile
- 3156 dimension lumber, application: foundation
- 3157 fastener, installation method: manual
- 3159 framing hanger, material application: wood to wood
- 3160 shutter, application: storm protection
- 3161 framing hanger, fastening method: nails, without placement prongs
- 3162 fastener, anchor, mechanical, sleeve anchor, sleeve and other
- 3163 embedded anchor, pour:
- 3164 embedded anchor, pour: double
- 3165 trim, material: rubber
- 3167 track hardware, stage equipment
- 3168 flooring/tile accessories, welding bead
- 3169 paint, finish, smooth
- 3170 trim, standing, mantel, shelf
- 3171 paint, vehicle: latex emulsion
- 3172 track hardware, passage door, sliding
- 3173 blind/shade

- 3174 wood panel
- 3175 wood panel, plywood, exterior
- 3176 framing brace, bridging
- 3177 gypsum board system, one-and-one-half hour fire-resistance rated
- 3178 gypsum/plaster accessories, gypsum board trim, corner
- 3179 gypsum/plaster accessories, plaster or gypsum board trim, corner
- 3180 glazing block, hollow, shape:
- 3181 armored sheet
- 3182 fabric, application:
- 3183 glazing block, frame/accessory material: metal
- 3184 trim, running, base, resilient, straight
- 3186 trim, material: plastic, polyvinyl chloride
- 3187 surface protection products, material: plastic
- 3189 surface protection products, door quard, push plate
- 3190 fastener, installation method: power tool, explosive
- 3191 shutter, environment: exterior
- 3192 paneling, acoustic
- 3193 framing brace, wall
- 3194 ceiling, grid material: plastic
- 3195 ceiling
- 3196 embedded anchor, base, post, standoff
- 3197 porous paving products, material: concrete
- 3198 ceiling products, suspended panel, lay-in
- 3200 surface protection products, wall protection device, corner guard
- 3201 lockset, handle type: grip
- 3202 gypsum/plaster accessories, plaster/stucco trim, edge
- 3203 flooring/tile accessories, cove filler strip
- 3204 door accessories, communication hardware, speak hole
- 3205 trim, material: other
- 3206 glazing block, material:
- 3208 fabric, exposure:
- 3209 fastener, use: machinery
- 3210 ceiling, grid material: wood
- 3211 lockset, handle type: paddle
- 3213 gypsum board system, application: roof
- 3214 floor mat, rail
- 3215 gypsum/plaster accessories, gypsum board trim
- 3219 paneling, single material, FRP
- 3220 formed-in-place flooring, granular coating
- 3221 fabric, other
- 3222 flooring/tile accessories, divider strip
- 3223 ceramic surfacing, porcelain paver
- 3224 paint, application method:
- 3225 handle, knob
- 3226 glazing block, material: plastic, acrylic
- 3227 paint, vehicle: coal tar
- 3228 embedded anchor, material: steel
- 3229 joint sealant and filler
- 3230 fastener, installation method: power tool

- 3231 paint, application method: spray
- 3233 stone flooring
- 3235 cable
- 3238 track hardware, cabinet door
- 3239 grillwork, open-cell
- 3240 fastener, anchor, chemical
- 3242 fabric, application: privacy screen
- 3244 fastener, use: roof curb
- 3245 ceiling, linear, horizontal slat
- 3246 trim, running, rail, plate
- 3247 framing tie, loading: wind
- 3248 fastener, substrate: wood
- 3249 latching device
- 3250 paneling, composite
- 3251 door accessories, communication hardware, occupancy indicator
- 3253 framing tie, angle, single-bend, 90-degree, gusset-reinforced
- 3254 plaster
- 3257 shutter
- 3258 paint, specular gloss:
- 3259 embedded anchor
- 3262 gypsum/plaster accessories, joint compound
- 3263 track hardware, intravenous equipment
- 3264 shutter, application:
- 3267 blind and shade hardware
- 3269 stone, application: interior
- 3270 fastener, use: gypsum board
- 3272 framing tie, loading: seismic
- 3273 trim, standing, mantel
- 3274 trim, running, edge molding
- 3276 gypsum board, form board
- 3277 glazing block, application: interior, partition
- 3278 dimension lumber, milled, treated
- 3279 trim, running, base, resilient, venting base
- 3280 paint, vehicle: polyurethane plastic
- 3283 fastener, anchor, mechanical
- 3286 ceiling products, suspended panel, semiconcealed-grid
- 3287 ceiling products, grid material: metal and wood combination
- 3288 wallcovering
- 3289 ceiling products, panel/tile material: single material, fiber-reinforced plastic
- 3291 paint
- 3292 trim, standing, bracket
- 3294 fastener, installation method: power tool, hydraulic
- 3295 framing tie, strap, flat, T
- 3296 fastener, impact
- 3297 paneling, composite, surface material: fiber-reinforced plastic
- 3299 fastener, material: stainless steel
- 3301 gypsum board system, three-hour fire-resistance rated
- 3302 ceiling, panel/slat material: single material, mineral fiber
- 3303 gypsum board, wallboard

- 3304 ceiling, panel/slat material: single material, fiberglass
- 3305 ceiling, exposure:
- 3306 embedded anchor, fastener: screw
- 3307 door accessories, communication hardware, knocker
- 3308 embedded anchor, member connection: sill to slab
- 3309 framing tie, installation method: nails
- 3310 ceiling, panel/slat material: composite, surface material: plastic film
- 3311 framing tie, loading: snow
- 3312 framing hanger, sloped
- 3313 porous paving products, modular unit, interlocking
- 3314 material: hydraulic cement, portland
- 3317 timber connector, ring, toothed
- 3319 carpet, knitted
- 3321 fastener, material: lead
- 3322 paneling, composite, surface material: plastic laminate
- 3323 embedded anchor, base, post, flush
- 3324 ceiling, panel/slat material: single material, other
- 3328 ceiling, panel/slat material: composite, core/backing material: gypsum
- 3330 trim, running, base, resilient
- 3331 stone, dimensioned, masonry unit
- 3332 glazing block, accessories, expansion strip
- 3334 shutter, operable, horizontal sliding
- 3335 embedded anchor, material connection: concrete block
- 3336 trim, standing, other
- 3337 ceramic surfacing, unglazed
- 3338 stone, application; interior, flooring
- 3340 shutter, operable, folding
- 3341 other flooring, application:
- 3342 trim, material: concrete
- 3343 concrete/masonry reinforcement, fibers
- 3344 paneling, application: location, ceiling
- 3345 framing hanger, aluminum
- 3346 stone, marble
- 3347 framing tie, installation method: bolts
- 3348 fabric, knitted
- 3349 paint, special use: marine application
- 3350 blind/shade, draw shade, cellular
- 3351 framing tie, angle, single-bend
- 3352 framing tie, angle
- 3353 framing brace, attachment type: surface attached
- 3354 framing hanger, member application: beam
- 3355 shutter, installation: within opening
- 3356 other concrete and masonry accessories, other
- 3357 framing hanger, member application: rafter
- 3362 wood panel, plywood, structural
- 3363 gypsum board, backer board
- 3365 ceramic surfacing, glazed
- 3367 embedded anchor, post standard
- 3369 trim, standing, quoin

- 3370 embedded anchor, live loading application:
- 3371 paneling, decorative, paneled wainscot
- 3373 grillwork, open-cell, circular
- 3374 surface protection products, material: metal
- 3375 trim, material: stone
- 3377 paint, application method: other
- 3378 lock, application: window
- 3379 ceiling products, grid, other
- 3380 shutter, operable, roll-up
- 3381 latching device, catch
- 3382 ceiling products, panel/tile material: composite, surface material: plastic film
- 3383 paneling, composite, surface material: stone
- 3384 fastener, installation method: power tool, pneudraulic
- 3385 chimney liners and accessories, flue liner
- 3386 framing hanger, saddle
- 3387 ceiling, exposure: exterior
- 3388 stone, limestone
- 3390 armored sheet, material: steel
- 3391 shutter, environment:
- 3392 other flooring, application: industrial
- 3393 paint, finish
- 3394 fabric, application: tent
- 3395 ceiling products, panel/tile material: composite
- 3396 track hardware, stainless steel
- 3397 gypsum board system, four-hour fire-resistance rated
- 3398 glazing block, accessories, finishing extrusion
- 3399 paint, finish, metallic
- 3401 other flooring, material: aluminum
- 3404 framing tie, strap, twist, double
- 3405 resilient flooring, strip
- 3406 admixture
- 3407 paneling, single material, metal
- 3408 framing tie, tie plate
- 3409 track hardware, recessed
- 3410 stone, application: exterior, paving
- 3412 other concrete and masonry accessories, reglet
- 3415 wood panel, plywood, untreated
- 3416 glazing panel
- 3417 track hardware
- 3418 paint, special use: floor
- 3419 plaster, fiber-reinforced
- 3422 paint, substrate: metal
- 3423 stone, other
- 3426 ceramic surfacing, application: swimming pool
- 3427 ceiling products, suspended panel, lay-in, open cell
- 3429 ceiling, panel/slat material: composite, surface material: fabric
- 3431 fabric, application: banner
- 3432 paint, substrate: cementitious, concrete masonry unit
- 3433 carpet, area rug, loop-pile

- 3434 furring/lath
- 3436 formed-in-place flooring
- 3438 armored sheet, exposure: interior
- 3441 concrete formwork accessories, form angle
- 3443 carpet, area rug, cut-and-loop pile
- 3447 door accessories, communication hardware, viewing device
- 3448 ceiling, application:
- 3449 handle, thumb lever
- 3451 framing tie, material: other
- 3452 armored sheet, exposure: exterior
- 3454 paving, cast-in-place
- 3455 fastener, retainer
- 3456 timber connector, spike-grid, square
- 3457 glazing block, accessories, other
- 3458 paint, encapsulant
- 3461 paint, substrate: metal, ferrous
- 3462 embedded anchor, member connection: beam to pilaster/wall
- 3464 latching device, chain guard
- 3465 timber connector, spike-grid, circular
- 3466 ceramic surfacing, quarry tile
- 3467 paneling, environment:
- 3468 fastener, substrate: gypsum
- 3470 wallcovering, border
- 3471 armored sheet, material: fiber-reinforced plastic
- 3472 floor mat, backing material:
- 3475 track hardware, passage door
- 3476 gypsum board system, application: beam
- 3477 paneling, single material, foam rubber
- 3478 gypsum/plaster accessories, joint compound, bedding
- 3479 framing tie, strap, flat, straight
- 3480 lock
- 3481 other flooring, synthetic turf
- 3482 paneling, composite, backing/core material: gypsum board
- 3483 carpet, area rug, cut-pile
- 3484 framing tie, special purpose: corrosive
- 3487 embedded anchor, hold-down
- 3488 paneling, composite, surface material: metal
- 3489 fabric, exposure: interior
- 3490 framing tie, angle, multiple-bend, other
- 3491 track hardware, carrier
- 3492 gypsum board system, application: wall, shaft
- 3494 lock, combination
- 3495 curtain, stage
- 3497 latching device, other
- 3498 fastener, anchor, chemical, screen tube
- 3500 stone, application: exterior
- 3501 trim, running, base, resilient, cove
- 3502 paint, clean-up: solvent
- 3503 ceiling products, panel/tile material: composite, core material:

- 3504 fastener, screw, tapered shank
- 3506 fastener, screw
- 3507 framing tie, strap, twist, single
- 3508 trim, standing, keystone
- 3509 trim, standing, head trim, peak pediment
- 3512 track hardware, track
- 3513 embedded anchor, member connection: truss to wall
- 3515 blind/shade, vertical blind
- 3516 paneling, environment: interior
- 3518 stone, quartzite
- 3519 trim, running, base, board
- 3524 ceiling, panel/slat material: composite, surface material:
- 3525 fastener, rivet
- 3526 paint, substrate: cementitious, cement board
- 3527 timber connector, spike-grid, square, curved face
- 3530 grillwork, decorative pattern
- 3533 ceiling products, grid, exposed
- 3534 resilient wood flooring
- 3535 paint, special use:
- 3536 paint, application method: trowel
- 3537 fastener, use: structural members
- 3538 surface protection products, material: other
- 3539 blind/shade, draw shade, other
- 3540 ceiling, panel/slat material: composite, core/backing material: mineral fiber
- 3541 ceiling, panel/slat material: composite, surface material: other
- 3542 paneling, composite, backing/core material: wood
- 3543 armored sheet, exposure:
- 3544 stone, application: exterior, sill
- 3545 wood flooring, parquet
- 3546 latching device, hasp
- 3547 other flooring, application: detectable warning
- 3548 fastener, use: fencing
- 3549 trim, material: plastic, polyurethane
- 3550 brick
- 3551 other concrete and masonry accessories
- 3552 trim, standing, applique, other
- 3555 ceiling grid
- 3556 retracting door slide
- 3557 curtain, gym divider
- 3559 fabric, material: blend
- 3560 framing hanger, member application: louver
- 3561 adhesive
- 3562 framing tie, angle, multiple-bend
- 3563 fastener, accessory, washer or plate
- 3564 ceiling products, panel/tile material: single material, metal
- 3565 framing hanger, member application: header
- 3566 ceramic surfacing, application: other
- 3568 track hardware, wall panel
- 3569 paneling, composite, surface material: vinyl

- 3570 framing hanger, fastening method: nails, with placement prongs
- 3571 framing tie, material: aluminum
- 3573 gypsum/plaster accessories, plaster/stucco trim, expansion joint
- 3574 embedded anchor, one-strap
- 3575 framing tie, special purpose:
- 3576 door accessories, communication hardware, other
- 3577 surface protection products, door guard
- 3578 trim, standing, applique, rectangular
- 3579 glazing block, application: interior, other
- 3581 plastic glazing sheet
- 3583 ceiling, linear, vertical slat
- 3584 concrete formwork accessories, expansion board cap
- 3585 fastener, material: jute
- 3586 porous paving products, mat
- 3587 glazing block, special performance: fire-rated
- 3588 framing hanger, mounting: face mount or top flange
- 3589 fastener, rivet, blind
- 3590 resilient flooring
- 3591 ceiling products, panel/tile material: single material
- 3592 track hardware, motor
- 3593 drawer slide
- 3596 ceiling products, panel/tile material: composite, core material: fiberglass
- 3598 ceiling, panel/slat material: composite, surface material: metal
- 3600 access floor
- 3601 other flooring, material: iron
- 3603 other flooring, application: residential
- 3604 fastener, screw, straight shank
- 3605 surface protection products, door guard, kick plate
- 3606 hinge
- 3607 stone, broken, aggregate
- 3608 framing tie, installation method: screws
- 3609 embedded anchor, base
- 3610 glazing block, application: exterior, skylight
- 3611 ceiling products, suspended panel, lay-in, solid, flush edge
- 3612 ceiling, application: sanitary
- 3613 fastener, single material
- 3614 trim, material: wood
- 3615 fastener, substrate:
- 3616 ceiling products, grid, finished open
- 3617 paint, substrate: gypsum board
- 3619 ceiling products, panel/tile material: composite, core material: other
- 3620 shutter, application: sound control
- 3621 curtain
- 3623 carpet, needlepunched
- 3624 stone, application: interior, wall surfacing
- 3625 framing hanger, other
- 3626 fastener, anchor, mechanical, deformed spike
- 3627 blind/shade, installation: inside mounted
- 3628 stone, granite

- 3629 ceramic surfacing, application: floor
- 3630 sealant, joint, preformed
- 3631 framing hanger, mounting:
- 3632 handle, application: window
- 3633 framing tie, angle, single-bend, 90-degree, without gusset
- 3635 glazing block, accessories, seal/gasket
- 3638 fabric, application: curtain/window treatment
- 3640 concrete installation & maintenance compound
- 3641 paint, finish, dry fall
- 3642 paneling
- 3643 paneling, composite, backing/core material: fiberglass
- 3645 framing hanger, skewed and sloped
- 3648 flooring underlayment, rigid board
- 3649 ceiling, grid, planar
- 3650 varnish
- 3651 fabric, application: patio/deck cover
- 3654 framing hanger, fastening method:
- 3656 fastener, combined materials
- 3657 porous paving products, material: other
- 3660 fastener, use: paneling
- 3664 floor mat
- 3666 gypsum board system, two-hour fire-resistance rated
- 3667 ceiling products, grid
- 3668 ceiling products, grid material: wood
- 3669 framing tie, angle, single-bend, 90-degree
- 3672 paint, location; interior
- 3673 embedded anchor, live loading application: wind
- 3674 shutter, fixed
- 3675 grillwork, lattice
- 3676 paint, vehicle:
- 3677 blind/shade, motorized
- 3678 stone, broken, rubble
- 3679 paneling, sanitary
- 3680 lockset, handle type: knob
- 3681 surface protection products, material: rubber
- 3682 paint, substrate: wood
- 3683 fastener, material: plastic
- 3684 trim, standing, head trim
- 3685 fabric, application: upholstery
- 3686 ceiling, panel/slat material: composite, core/backing material: fiberglass
- 3687 paneling, application:
- 3689 fastener, accessory, nut
- 3691 gypsum board system, application: floor
- 3692 ceiling, exposure: interior
- 3694 coating
- 3695 paint, substrate: brick
- 3696 glazing block
- 3697 ceramic surfacing, application: detectable warning
- 3698 stone, application: exterior, coping

- 3701 gypsum board system, application: ceiling
- 3703 door accessories, communication hardware, doorbell
- 3705 concrete formwork accessories, form tie
- 3706 shutter, removable panel
- 3707 material: hydraulic cement
- 3708 paint, other
- 3709 ceiling products, applied panel
- 3710 framing tie, angle, multiple-bend, 3-way
- 3713 stone, application: exterior, landscaping
- 3715 other concrete and masonry accessories, cracking agent
- 3716 trim, running, casing
- 3717 material: hydraulic cement, blended
- 3718 gypsum board, soffit
- 3720 wood panel, oriented strand board
- 3721 paneling, single material, mineral fiber
- 3722 framing brace, knee
- 3724 stone, boulder
- 3725 carpet, broadloom, loop-pile
- 3726 surface protection products, door guard, door edge
- 3728 handle, application: cabinet
- 3729 framing hanger, member application: beam, joist
- 3730 carpet, area rug
- 3731 gypsum/plaster accessories, joint compound, regular
- 3732 luminaire, application, sign
- 3733 electrical control, application, lighting
- 3734 communication system components, monitoring
- 3735 building and security systems, security
- 3736 electrical control
- 3737 lightning protection, other
- 3738 luminaire, emergency lighting
- 3739 communication/security system
- 3740 electrical generation
- 3741 building and security systems, safety
- 3742 communication system components
- 3743 luminaire, general, mounting, portable, table
- 3744 conductor
- 3745 luminaire, signal
- 3746 wiring device
- 3747 lightning protection, ground terminal
- 3748 luminaire, application, aeronautical
- 3749 wire management, box
- 3750 lightning protection
- 3751 wire management, fitting
- 3753 building and security systems, energy management
- 3754 conductor, under-carpet
- 3755 wiring system, lighting
- 3756 lamp
- 3757 poles, posts, standards
- 3758 communication system components, sound

- 3759 luminaire, general, mounting, portable, floor
- 3760 communication system components, voice/data
- 3761 luminaire, application, theater
- 3762 wire management
- 3763 power distribution switch
- 3764 communication system components, audio-visual
- 3765 lightning protection, air terminal
- 3766 luminaire, application, roadway/area
- 3767 electrical control, application, temperature
- 3768 luminaire, application, stair/walkway
- 3770 illumination accessories
- 3771 ballast
- 3772 luminaire, application, sports
- 3773 luminaire, other
- 3774 building and security systems, sound
- 3775 lightning protection products
- 3776 luminaire, environment, waterproof
- 3777 luminaire type, solar
- 3778 luminaire, application, display
- 3779 wire management, overhead, power pole
- 3780 luminaire, environment, hazardous location
- 3781 grounding device
- 3782 building and security systems, time
- 3783 wiring system
- 3784 luminaire, application, navigation
- 3785 luminaire
- 3786 building and security systems, intercommunication
- 3787 lightning protection, conductor
- 3788 luminaire, application, medical/surgical
- 3789 flagpole, application: residential
- 3790 bleacher, understructure material: other
- 3792 locker, mounting: wall, recessed
- 3794 coiling door, application: service
- 3795 access door, hinged
- 3796 door leaf, application: vehicle traffic
- 3797 fixed window, two-dimensional
- 3798 door leaf, full, monolithic, transparent
- 3799 waste/ash receptacle, material: metal, bronze
- 3800 door leaf, partial height, Dutch
- 3801 sculpture, frieze
- 3803 sign, frame/bracket material: wood
- 3804 flagpole, material: stainless steel
- 3805 relocatable partition, demountable panel
- 3806 chair, material: partially upholstered
- 3807 folding door, bifolding
- 3808 detention door
- 3809 vertical rising door, sectional, stile-and-rail
- 3810 dividers and screen partitions, without casters
- 3811 window screen/guard, installation: welded

- 3812 door leaf, property: fire resistant, 20-minute rating
- 3814 revolving door, darkroom application
- 3815 mesh partition component
- 3816 door leaf, composite, core material: plastic, polyisocyanurate foam
- 3817 flagpole, single mast, tilting, counterbalanced
- 3819 restroom accessories, material: plastic
- 3820 vertical rising door, application: garage
- 3821 dividers and screen partitions, other
- 3822 door leaf, hinge mount
- 3823 bench, back material:
- 3824 letter signage, material: other
- 3825 door leaf, property: fume resistant
- 3826 three-dimensional operable window, corner
- 3829 wine rack, other
- 3830 bleacher, exposure: exterior
- 3831 door leaf, property: radiation shielding
- 3832 door leaf, full, stile-and-rail, frame-and-panel
- 3833 detention window, combination, casement
- 3834 sign, signboard, changeable message, illuminated, internally
- 3835 fixed window, three-dimensional
- 3839 bleacher, bench/seat material: fiberglass
- 3840 bleacher, understructure material: wood
- 3841 sculpture, other
- 3842 door leaf, composite, inset panel material: wood
- 3843 locker, application: office
- 3844 coiling door, fabric
- 3846 sign, signboard, permanent message, illuminated
- 3847 locker, case locker, open front
- 3848 sign, signboard, changeable message, illuminated, externally
- 3851 flagpole, mounting: ground, embedded
- 3852 bench, bench-and-table combination
- 3853 door leaf, full, flush
- 3854 bench, application: child's bench
- 3855 bench, back material: fiberglass
- 3856 fixed window, two-dimensional, arched, other
- 3857 hung operable window, double-hung
- 3858 fixed window, three-dimensional, bay
- 3859 waste/ash receptacle, environment: interior, restroom
- 3860 directory, case/frame material: metal
- 3862 door leaf, composite, frame material: plastic, other
- 3863 hinged operable window, casement
- 3864 tag and label
- 3866 waste/ash receptacle, single container, side-loading, push door
- 3867 vault door
- 3868 directory, cover/door material: glass
- 3871 door leaf, composite, core material: metal or mineral-based product, metal stiff
- 3872 letter signage, material: plastic
- 3873 door leaf, exposure, interior
- 3874 theatre/auditorium

- 3876 flagpole, mounting: roof 3877 restroom accessories, medicine cabinet 3878 sliding door, multiple leaf, top-hung with bottom guides 3880 directory, non-illuminated, permanent message 3881 door leaf, property: acoustically insulated 3882 restroom accessories, material: wood 3883 restroom accessories, grab bar 3885 dividers and screen partitions, protection screen
- 3886 sign, portable
- 3889 operable grille, vertical-coiling
- 3891 locker, material: wood, plastic laminate
- 3893 locker, material: wood, all wood
- 3895 combination table and seating, cluster configuration
- 3896 bleacher, telescoping, platform only 3897 sign, application: identification, other
- 3898 impact traffic door
- 3899 vertical rising door, lifting, single panel
- 3900 bicycle rack, loop stand 3901 exit device, side strike, rim
- 3902 sign, message face material: metal
- 3903 door leaf, exposure
- 3904 flagpole, material: aluminum
- 3906 locker, application: luggage
- 3907 door operator, coiling door
- 3908 folding door, accordion
- 3909 sign, application: directional
- 3910 bleacher, understructure material: steel 3911 waste/ash receptacle, material: metal, steel
- 3912 window screen/guard, installation: clips
- 3914 systems furniture
- 3915 sign, application:
- 3917 bench, seat material: concrete
- 3918 window, building class: commercial
- 3919 bleacher, telescoping, chair
- 3920 door leaf, composite, inset panel material: glass
- 3921 flagpole, accessories
- 3923 bleacher, bench/seat material: wood
- 3928 chair, application: industrial
- 3929 flagpole, material: steel
- 3931 waste/ash receptacle, freestanding
- 3932 directory, message panel material: wood
- 3933 door leaf, composite, facing material: plastic, phenolic plastic
- 3935 door leaf, composite, core material: metal or mineral-based product, mineral-fib
- 3941 coiling door, continuous ribbed sheet
- 3942 waste/ash receptacle, single container, side-loading, pull-out
- 3943 door closer, single function
- 3944 door leaf, full, monolithic
- 3946 directory, wall-mounted
- 3947 restroom accessories, other

- 3948 door leaf, full, stile-and-rail, louvered
- 3949 plant, artificial
- 3950 flagpole, mounting: wall, vertical
- 3952 fixed window, two-dimensional, rectangular
- 3953 fire door
- 3955 locker, application: valuables
- 3957 sign, suspended
- 3958 letter signage, material: stone
- 3959 door leaf, composite, facing material: plastic, fiber-reinforced plastic
- 3960 restroom accessories, robe hook
- 3961 door leaf, composite, frame material: metal
- 3962 planting accessories, tree grate
- 3963 door operator, vertical lifting door, jackshaft type
- 3964 restroom accessories, retractable clothes line
- 3965 sign, message face material: wood
- 3966 access door
- 3967 door leaf, property: fire resistant, 3-hour rating
- 3969 door leaf, composite, core material: wood product, fiberboard
- 3970 door leaf, composite, facing material: hardboard
- 3972 cabinet, application: residential
- 3973 hinged operable window
- 3974 cabinet, application:
- 3975 door leaf, property: emi/rfi shielding
- 3976 bench, seat material: wood
- 3977 clock
- 3978 bicycle rack, loop stand, single
- 3979 sign, message face material: cork
- 3980 door leaf, single material, glass
- 3981 threshold, saddle
- 3982 directory, illuminated, permanent message
- 3983 bench, bench-and-planter combination
- 3984 directory, portable
- 3985 sliding door, single leaf
- 3987 cabinet, use:
- 3988 locker, material: wood
- 3990 door operator, revolving door
- 3992 door leaf, composite, facing material: metal, stainless steel
- 3993 exit device
- 3995 furnishing accessories, umbrella stand
- 3996 swinging hangar door
- 3997 door leaf, exposure, exterior
- 3998 window screen/guard, roll screening
- 3999 flagpole, material: bronze
- 4000 locker, application: bicycle
- 4002 sign, frame/bracket material: plastic
- 4004 flagpole, single mast, tilting
- 4005 door leaf, full, stile-and-rail, screen/storm
- 4006 waiting area
- 4007 door leaf, application: security vault

- 4008 detention window, combination, sliding
- 4009 hung operable window, single-hung
- 4010 hatch
- 4011 bench, back
- 4012 bench, back material: metal
- 4013 wine rack, grid
- 4014 window screen/guard, guard
- 4015 directory, message panel material:
- 4017 flagpole, single mast, stationary
- 4018 letter signage, material: wood
- 4019 threshold, saddle, carpet divider
- 4020 bicycle rack, wall bar
- 4021 fixed window, sash and frame material: wood, clad
- 4022 planting accessories, planter shape: round
- 4023 sculpture
- 4025 locker, mounting: wall
- 4026 bleacher, bench/seat material: aluminum
- 4028 artwork, flag/banner
- 4029 coiling door, slatted
- 4030 site ornament
- 4031 table, wall-mounted
- 4033 bleacher, platform/floor material: other
- 4034 fixed window, sash and frame material: wood, clad, vinyl-clad
- 4035 bleacher, platform/floor material: steel
- 4038 sign, signboard, changeable message, non-illuminated
- 4040 planting accessories, planter shape: rectangular
- 4044 waste/ash receptacle, material: metal, stainless steel
- 4045 table, folding
- 4046 bicycle rack, other
- 4047 window, special application: underwater
- 4048 locker, other
- 4049 flagpole, single mast, entasis-tapered
- 4050 directory, electronic/computerized
- 4053 mesh partition component, door, sliding
- 4054 waste/ash receptacle, application: waste and ashes
- 4055 waste/ash receptacle, wall-mounted, surface
- 4056 door leaf, property: pressure resistant
- 4057 door accessories, door stop
- 4058 waste/ash receptacle, material: stone
- 4059 tag and label, tag
- 4060 door leaf, full, stile-and-rail, casement
- 4061 clock, floral
- 4062 door leaf, application: interior passage
- 4064 flagpole, single mast, stationary, with yardarm
- 4065 multiple seating
- 4067 clothing rack, coat tree
- 4068 window screen/guard, installation: clamps
- 4069 detention window, combination, projected
- 4070 coiling door, application: darkroom

- 4071 fixed window, two-dimensional, special-shape, curvilinear
- 4072 restroom accessories, bottle opener
- 4073 writing surface, chalkboard
- 4074 bench, back material: other
- 4075 window screen/guard, insect screen
- 4076 bleacher
- 4078 projected operable window, outswinging
- 4079 planting accessories, planter shape: other
- 4080 bench, backless
- 4081 bench, seat material: fiberglass
- 4082 multiple seating, backless
- 4083 sliding door, multiple leaf, bottom-track
- 4084 door leaf, exposure, interior/exterior
- 4085 bleacher, fixed
- 4088 bench, armless
- 4089 door operator, sliding door
- 4090 fixed window, sash and frame material: metal, steel
- 4091 coiling door
- 4092 writing surface, electronic copyboard
- 4094 door, property: fire resistant
- 4095 double leaf
- 4097 waste/ash receptacle, material: combination
- 4098 multiple seating, with back
- 4099 detention window, operable, other
- 4100 combination window, three-dimensional
- 4101 flagpole, mounting: roof, guyed
- 4104 bleacher, platform/floor material:
- 4106 directory, suspended
- 4107 window screen/guard, guard, fixed
- 4108 letter signage, material: plastic, cut film
- 4109 locker, assembly: preassembled
- 4110 sign stand/frame/base
- 4111 bicycle rack, hanger
- 4112 shelving
- 4113 clothing rack, wardrobe
- 4114 restroom accessories, material: ceramic
- 4115 flagpole, double mast
- 4116 door accessories, door hold open device
- 4118 locker, mounting: wall, surface
- 4119 flagpole, single mast, internal halyard
- 4120 door leaf, composite, core material: plastic, polystyrene foam
- 4121 door operator, vertical lifting door, trolley type
- 4123 writing surface
- 4124 crane access door
- 4125 waste/ash receptacle
- 4126 sign, signboard, permanent message, illuminated, internally
- 4128 other operable window, combination
- 4129 three-dimensional operable window, other
- 4130 tackable display products, bulletin case

- 4131 waste/ash receptacle, application: ashes
- 4132 door leaf, composite, core material: plastic
- 4134 door leaf, full, flush, hollow core, embossed face
- 4136 writing surface, menu board
- 4137 waste/ash receptacle, material: plastic
- 4138 sign, frame/bracket material:
- 4139 door leaf, single material, other
- 4140 bleacher, understructure material: aluminum
- 4141 hinged operable window, awning
- 4142 clock, wall
- 4143 locker, basket rack, double access
- 4144 waste/ash receptacle, material: other
- 4146 door leaf, partial height
- 4148 flood gate
- 4149 directory, cover/door material:
- 4151 waste/ash receptacle, single container
- 4152 sign, wall-mounted, flag-mount
- 4153 writing surface, markerboard
- 4155 other furnishing accessories
- 4156 directory, illuminated, changeable message, letter
- 4157 door leaf, single material, wood
- 4158 directory, cover/door material: plastic
- 4160 table
- 4161 mirror
- 4162 door leaf, full
- 4163 fixed window, three-dimensional, other
- 4164 bleacher, freestanding
- 4165 flagpole, application: commercial
- 4166 fixed window, sash and frame material: wood
- 4167 sign, signboard, changeable message, electronic/computerized
- 4168 planting accessories, planter
- 4170 dividers and screen partitions, with casters
- 4171 revolving door, cylindrical, four-way
- 4172 wine rack
- 4173 fixed window, three-dimensional, greenhouse
- 4174 sign, application: identification, room/area
- 4176 locker, application: tenant storage
- 4177 bench, seat material: metal
- 4178 sign, wall-mounted
- 4181 bollard
- 4184 operable grille, horizontal-sliding
- 4186 for glass door
- 4188 cabinet, material: plastic laminate
- 4190 bleacher, accessory
- 4191 vertical rising door, sectional, flush
- 4192 waste/ash receptacle, environment: interior
- 4193 sign, application: identification, commemorative/dedicatory
- 4194 sign, frame/bracket material: other
- 4195 locker, application: athletic

- 4196 fixed window, sash and frame material: metal, aluminum
- 4197 waste/ash receptacle, single container, top-loading
- 4199 wine rack, scalloped crossbar
- 4200 planting accessories
- 4201 flagpole, mounting: ground, bolted
- 4202 sign, signboard, changeable message, illuminated
- 4203 bench, back material: concrete
- 4204 window screen/guard, security, detention
- 4207 fixed window, sash and frame material: plastic
- 4208 door leaf
- 4209 waste/ash receptacle, material: wood
- 4210 relocatable partition, unitized panel
- 4211 exit device, vertical strike, concealed rod
- 4212 bleacher, platform/floor material: aluminum
- 4213 door leaf, composite, core material: wood product, particleboard
- 4214 relocatable partition, panel material: metal
- 4215 letter signage, material: ceramic
- 4216 directory, illuminated
- 4217 sign, frame/bracket material: stone
- 4219 planting accessories, tree guard
- 4220 three-dimensional operable window, bow
- 4221 restroom accessories, towel warmer
- 4223 waste/ash receptacle, application: waste, recyclables
- 4224 directory, exposure: exterior
- 4225 fixed window
- 4228 door leaf, full, stile-and-rail
- 4229 restroom accessories, baby changing table
- 4230 door leaf, composite, inset panel material: stainless steel
- 4231 door leaf, composite, core material: plastic, polyurethane foam
- 4233 vertical rising door, other
- 4235 window, special application:
- 4236 store front entrance
- 4237 directory, ground-mounted
- 4238 locker, assembly: knocked-down
- 4239 window accessories
- 4240 door leaf, application: craneway
- 4242 door leaf, single material, plastic
- 4245 letter signage, material: metal
- 4247 fixed window, sash and frame material: wood, all-wood
- 4249 letter signage, projecting
- 4250 other operable window, tilt-and-slide
- 4251 wine rack, bin
- 4252 sign, ADA compliant
- 4253 dividers and screen partitions, portable partition
- 4254 window, glazing material: glass
- 4255 single leaf
- 4258 cabinet, application: commercial/institutional, food service
- 4260 door leaf, hinge mount, electric hardware preparation
- 4261 door leaf, composite

- 4262 fixed window, sash and frame material: metal, stainless steel
- 4264 bicycle rack, slotted, vertical slot
- 4267 door leaf, property: bullet resistant
- 4268 restroom accessories
- 4269 waste/ash receptacle, wall-mounted, semi-recessed
- 4270 other operable window
- 4271 detention window, operable, casement
- 4272 detention window, combination, awning
- 4273 door leaf, composite, core material: metal or mineral-based product
- 4275 door leaf, composite, facing material: wood veneer
- 4277 window screen/guard, security, safety
- 4278 revolving door, other
- 4280 letter signage, material: glass
- 4281 door leaf, composite, facing material: metal, aluminum
- 4282 bleacher, bench/seat material: other
- 4283 revolving door, winged
- 4284 bicycle rack
- 4285 restroom accessories, towel rack
- 4286 restroom accessories, dryer
- 4287 door leaf, full, edge-joined/layered
- 4289 site ornament, foot medallion
- 4293 waste/ash receptacle, material: metal, aluminum
- 4294 hatch, location: floor
- 4295 hatch, location: roof
- 4296 window screen/guard, installation: spring suspension
- 4297 fixed window, sash and frame material: other
- 4298 combination window
- 4299 multiple seating, with back, with arms
- 4300 bench, seat material: other
- 4301 vertical rising door, sectional
- 4302 door leaf, property: fire resistant
- 4303 door leaf, full, flush, hollow core, applied moldings/panels
- 4304 door leaf, composite, inset panel material: plastic
- 4305 table, application: dining
- 4306 combination window, two-dimensional, arched fixed sash
- 4308 bench, single-sided
- 4309 folding gate
- 4310 directory
- 4311 detention window, other
- 4312 bench, installation: fixed
- 4313 chair
- 4314 sign, signboard, changeable message
- 4315 door accessories, door coordinator
- 4317 sliding door, multiple leaf, top hung without bottom guides
- 4318 sign, signboard, permanent message, non-illuminated
- 4320 door leaf, full, flush, solid core, flat face
- 4321 locker, case locker
- 4322 waste/ash receptacle, material: fiber-reinforced plastic
- 4323 directory, case/frame material: wood

- 4325 flagpole, material: other
- 4326 bench, seat material: stone
- 4327 window, building class: residential
- 4328 window, swinging, hopper
- 4329 detention window, combination
- 4330 revolving door
- 4332 hatch, scuttle/access, pan door
- 4333 seat material
- 4334 sign, ground-mounted, console
- 4337 hatch, scuttle/access, flush door
- 4338 door leaf, composite, frame material: metal, steel, cold-rolled
- 4341 door closer
- 4342 threshold
- 4343 waste/ash receptacle, environment: interior, office
- 4346 locker, material: steel
- 4347 operable window
- 4349 projected window, inswinging-outswinging
- 4350 drawers and drawer fronts
- 4351 door leaf, property: fire resistant, 60-minute rating
- 4352 display case
- 4353 site ornament, weathervane
- 4354 flagpole, single mast, tilting, hinged-base
- 4356 hung operable window, triple-hung
- 4357 dividers and screen partitions, accessory
- 4358 front door
- 4359 door accessories, escutcheon
- 4360 basement walk-out door
- 4361 relocatable partition, panel material: gypsum
- 4362 flagpole, single mast, other taper
- 4364 bench, back-to-back
- 4365 door, property: radiation shielding
- 4366 arm material
- 4368 bleacher, understructure material:
- 4369 workbench
- 4371 sign, message face material: stone
- 4373 sign, frame/bracket material: metal
- 4374 door frame
- 4376 bench
- 4377 window
- 4378 restroom accessories, shower seat
- 4379 other mounting method
- 4380 directory, exposure:
- 4382 door leaf, full, stile-and-rail, frame-and-panel, solid panel
- 4383 fixed window, two-dimensional, arched, rounded arch
- 4384 door light/louver
- 4385 door leaf, composite, frame material: plastic, acrylonitrile-butadiene-styrene
- 4389 door actuator
- 4390 sign, application: identification, personnel/desk
- 4392 site

- 4393 other operable window, pivoting
- 4395 patio door
- 4396 other operable window, tilt-and-turn
- 4397 door leaf, partial height, cafe
- 4399 clothing rack, circular
- 4401 window screen/guard, security, protection
- 4403 exit device, vertical strike
- 4404 door accessories, door stop and holder
- 4405 restroom accessories, soap holder
- 4407 locker, application: handicap accessible
- 4408 door leaf, composite, core material: wood product, honeycomb
- 4410 sign, wall-mounted, recessed
- 4411 door leaf, composite, frame material: metal, steel
- 4412 bicycle rack, post
- 4413 writing surface, presentation cabinet
- 4414 flagpole, mounting: roof, with mandrel
- 4415 cabinet
- 4416 operable grille, horizontal-coiling
- 4417 directory, message panel material: other
- 4418 combination table and seating, integral bench configuration
- 4419 hatch, location: ceiling
- 4421 door closer, dual function
- 4422 planting accessories, other
- 4423 restroom accessories, towel pin/hook
- 4426 systems furniture, application: bank
- 4428 sign, environment:
- 4429 door leaf, single material, steel
- 4430 cabinet, application: commercial/institutional, school
- 4431 waste/ash receptacle, environment: exterior
- 4433 vertical rising door, lifting
- 4434 door leaf, composite, frame material:
- 4435 door leaf, composite, facing material: plastic
- 4436 sign, application: scoreboard
- 4437 detention window, operable, sliding
- 4438 door leaf, composite, facing material: metal
- 4441 sign stand/frame/base, frame
- 4443 detention window
- 4444 door leaf, application: entrance
- 4445 folding door
- 4446 door leaf, application: patio
- 4447 restroom accessories, application: barrier free
- 4448 door leaf, application: replacement
- 4452 three-dimensional operable window, bay
- 4454 cabinet, application: commercial/institutional, office
- 4455 sign, application: identification, building
- 4456 directory, non-illuminated, changeable message
- 4458 horizontal sliding operable window, one operable sash
- 4459 door leaf, application:
- 4460 directory, message panel material: plastic

- 4461 door leaf, composite, core material: wood product, stave
- 4462 horizontal sliding operable window, other
- 4463 bleacher, bench/seat material: plastic
- 4464 waste/ash receptacle, material: metal, brass
- 4467 horizontal sliding operable window, three operable sash
- 4469 cabinet, use: bookcase
- 4470 mesh partition component, material: steel
- 4471 detention window, operable
- 4472 waste/ash receptacle, environment:
- 4473 sign stand/frame/base, stand
- 4475 countertop, application: laboratory
- 4476 door leaf, application: anechoic chamber
- 4478 sculpture, statue
- 4479 restroom accessories, towel ring
- 4480 fixed window, sash and frame material:
- 4481 access door, removable
- 4482 window screen/guard, security
- 4483 sign, ground-mounted, post
- 4484 table, application: conference/office
- 4485 locker, application: firearm
- 4486 bleacher, platform/floor material: wood
- 4488 door operator, vertical lifting door, chain type
- 4489 folding door, application: hangar
- 4491 door leaf, full, stile-and-rail, French, applied muntin
- 4492 bleacher, bench/seat material:
- 4493 sign, message face material:
- 4495 detention window, operable, awning
- 4496 lounge seating
- 4497 table, extendable
- 4498 directory, message panel material: metal
- 4499 tag and label, label
- 4500 door leaf, composite, inset panel material: steel
- 4502 flagpole, material: fiber-reinforce plastic
- 4503 detention window, fixed
- 4504 door leaf, composite, frame material: wood
- 4506 door leaf, full, flush, hollow core, flat face
- 4508 flagpole, mounting: wall, outrigger
- 4510 window, special application: basement
- 4512 door, property: air tight
- 4513 bed
- 4514 waste/ash receptacle, material: metal
- 4515 threshold, other
- 4516 door leaf, track mount
- 4517 fixed window, sash and frame material: metal, bronze
- 4518 window screen/guard, guard, operable
- 4519 hinged operable window, jalousie
- 4520 door leaf, composite, inset panel material:
- 4521 countertop
- 4522 window, building class: institutional

- 4523 operable partition
- 4524 mesh partition component, door swinging
- 4525 door, property: water tight
- 4526 flagpole, single mast
- 4527 restroom accessories, child protection seat
- 4528 sign, portable, floor
- 4529 shower door
- 4530 detention window, combination, other
- 4532 window, building class: industrial
- 4534 service wall assembly
- 4536 bench, seat material:
- 4538 horizontal sliding operable window
- 4539 other artwork
- 4540 exit device, side strike, mortise type
- 4542 vertical rising door
- 4543 exit device, side strike
- 4544 waste/ash receptacle, application: waste, diapers
- 4545 locker, material: stainless steel
- 4547 cabinet, use: clothing/linens
- 4548 window, building class:
- 4549 hatch, scuttle/access, curb-mounted door
- 4550 flagpole, single mast, stationary, without yardarm
- 4551 chair, material: fully upholstered
- 4553 door leaf, composite, frame material: plastic
- 4554 locker, application: corridor
- 4555 window screen/guard
- 4556 bench, arms
- 4557 sign, message face material: plastic
- 4558 multiple seating, with back, armless
- 4559 hatch, location: sidewalk
- 4560 bicycle rack, slotted
- 4561 door, property: blast resistant
- 4562 directory, special use: braille
- 4563 door leaf, application: cold storage
- 4564 door, property: bullet resistant
- 4565 door operator, application: glass door
- 4566 door leaf, composite, core material: plastic, other
- 4567 combination window, two-dimensional, square/rectangle fixed sash
- 4568 threshold, saddle, flat
- 4569 locker, mounting:
- 4570 restroom accessories, semi-recessed
- 4572 systems furniture, application: mail room
- 4573 cold storage door
- 4574 door leaf, composite, facing material: metal, steel
- 4575 bleacher, telescoping
- 4576 bench, application: ecclesiastical
- 4577 sign, ground-mounted, pylon/monolithic
- 4578 waste/ash receptacle, wall-mounted
- 4579 restroom accessories, material: metal

- 4580 window screen/guard, sun screen
- 4581 bleacher, telescoping, bench, flat
- 4582 directory, case/frame material:
- 4583 combination table and seating
- 4584 table, fixed
- 4585 combination table and seating, freestanding chair/bench configuration
- 4587 clock, tower
- 4589 combination window, three-dimensional, greenhouse
- 4590 restroom accessories, shower curtain rod
- 4591 locker, basket rack, single access
- 4592 window, glazing material: plastic
- 4593 cabinet, material: metal
- 4595 cabinet, application: residential, other
- 4598 door leaf, property: air tight
- 4599 unit skylight
- 4604 waste/ash receptacle, material: metal, copper
- 4605 door leaf, composite, facing material: medium-density overlay
- 4606 bleacher, telescoping, bench, contoured
- 4607 flagpole, single mast, external halyard
- 4608 door leaf, property:
- 4610 directory, illuminated, changeable message, strip
- 4613 cabinet, use: files
- 4617 bleacher, telescoping, bench
- 4618 clock, mounting: wall, projecting
- 4619 riser mounted
- 4623 waste/ash receptacle, environment: interior, mall/concourse
- 4624 vertical rising door, lifting, multiple panel
- 4625 hatch, explosion-relief vent
- 4626 sculpture, religious symbol
- 4627 door leaf, composite, core material: wood product, plywood
- 4628 flagpole, application: nautical
- 4630 bicycle rack, loop stand, multiple
- 4631 sign, application: identification, restroom
- 4632 door leaf, property: water tight
- 4634 door leaf, full, edge-joined/layered, rigid
- 4635 sign, wall-mounted, surface
- 4637 window, glazing material:
- 4638 door operator, vertical lifting door, crank type
- 4639 dividers and screen partitions, room divider
- 4640 hatch, scuttle/access
- 4641 door leaf, composite, facing material: plastic, plastic laminate
- 4642 locker, mounting: back to back
- 4644 threshold, saddle, offset
- 4646 site ornament, other
- 4647 door accessories
- 4648 lead-lined door
- 4649 site ornament, birdbath
- 4650 door leaf, full, edge-joined/layered, flexible
- 4651 access door, recessed

- 4652 sign stand/frame/base, base
- 4653 sign, letters
- 4654 directory, case/frame material: plastic
- 4655 cabinet, application: commercial/institutional, photo lab
- 4656 mesh partition component, material: other
- 4658 closet door
- 4659 door accessories, astragal
- 4660 door leaf, composite, core material: plastic, phenolic
- 4661 door leaf, full, stile-and-rail, frame-and panel, combination
- 4663 window screen/quard, installation: screws
- 4664 sign, application: identification, exit
- 4665 door accessories, other
- 4666 window, special application: historic reproduction
- 4667 fixed window, two-dimensional, arched
- 4668 threshold, rabbeted
- 4671 door operator, vertical lifting door
- 4672 restroom accessories, toothbrush/tumbler holder
- 4673 mesh partition component, door
- 4674 directory, case/frame material: other
- 4675 waste/ash receptacle, material: concrete
- 4679 sign, ground-mounted, other
- 4680 locker, basket rack
- 4682 door leaf, composite, inset panel material: aluminum
- 4683 fixed window, two-dimensional, special-shape, rectilinear
- 4684 projected operable window
- 4685 table, application: library
- 4686 flagpole, mounting: wall
- 4687 clothing rack, hook
- 4688 cabinet, material: wood
- 4689 sign, environment: exterior
- 4690 directory, message panel material: cork
- 4691 mesh partition component, stairway partition
- 4692 door leaf, full, monolithic, opaque
- 4693 coiling door, application: counter closure
- 4694 door leaf, property: fire resistant, 90-minute rating
- 4695 stadium
- 4697 fixed window, three-dimensional, bow
- 4698 threshold, butt
- 4700 door leaf, composite, core material:
- 4702 sliding door
- 4703 hung operable window
- 4705 umbrella
- 4706 dividers and screen partitions
- 4707 vertical rising door, sectional, ribbed
- 4708 flagpole, tilting
- 4710 flagpole, single mast, cylindrical
- 4711 door leaf, full, stile-and-rail, French, through muntin
- 4712 sign
- 4713 aperture door

- 4714 waste/ash receptacle, application: waste
- 4715 sign, signboard, permanent message, illuminated, externally
- 4717 bleacher, transportable
- 4718 sign, wall-mounted, semi-recessed
- 4719 combination window, two-dimensional
- 4720 systems furniture, application: laboratory
- 4721 window, glazing material: glass block
- 4722 combination window, three-dimensional, bow
- 4724 door leaf, composite, frame material: metal, steel, stainless
- 4726 flagpole, single mast, cone-tapered
- 4727 door leaf, full, flush, hollow core
- 4728 door leaf, hinge mount, hinge and lock preparation
- 4731 directory, non-illuminated, changeable message, strip
- 4732 restroom accessories, recessed
- 4735 locker, assembly:
- 4736 restroom accessories, application: security
- 4737 operable grille
- 4738 mesh partition component, panel, service window panel
- 4739 cabinet, application: commercial/institutional, medical
- 4740 mesh partition component, panel
- 4741 bleacher, exposure: interior
- 4742 locker
- 4743 bench, back material: stone
- 4744 combination table and seating, seminar configuration
- 4745 fire-rated door
- 4746 directory, non-illuminated, changeable message, letter
- 4747 letter signage, material: plastic, molded
- 4748 sign, message face material: other
- 4749 door leaf, composite, frame material: metal, aluminum
- 4750 combination window, three-dimensional, bay
- 4751 door leaf, composite, core material: metal or mineral-based product, fiberglass
- 4752 door leaf, full, flush, solid core, embossed face
- 4753 access door, flush
- 4754 relocatable partition, panel material: metal-clad
- 4755 door leaf, application: detention
- 4756 door leaf, property: blast resistant
- 4757 restroom accessories, shower curtain hook
- 4760 door leaf, composite, core material: plastic, acrylonitrile-butadiene-styrene
- 4761 restroom accessories, surface mounted
- 4762 planting accessories, landscape edging
- 4763 floor mounted
- 4764 fixed window, sash and frame material: metal
- 4765 door leaf, partial height, other
- 4768 projected operable window, inswinging
- 4769 three-dimensional operable window
- 4771 sign, application: informational
- 4772 waste/ash receptacle, application:
- 4773 sign, application: identification, stairs
- 4774 fixed window, two-dimensional, special-shape

- 4776 sign, portable, desk-top
- 4777 door leaf, property: fire resistant, 30-minute rating
- 4778 bleacher, bench/seat material: steel
- 4780 directory, illuminated, changeable message
- 4781 directory, exposure: interior
- 4782 dividers and screen partitions, divider wall
- 4783 site ornament, sundial
- 4784 beam mounted
- 4786 mesh partition component, panel, standard panel
- 4787 bench, back material: wood
- 4788 detention window, operable, hopper
- 4790 cabinet, application: commercial/institutional
- 4791 clothing rack
- 4792 sliding door, multiple leaf
- 4793 fixed window, sash and frame material: wood, clad, aluminum-clad
- 4794 revolving door, cylindrical
- 4795 waste/ash receptacle, single container, side-loading, without door
- 4796 sign, signboard, permanent message
- 4798 door leaf, full, flush, solid core
- 4799 combination table and seating, single-seat unit
- 4800 door accessories, door silencer
- 4801 fixed window, two-dimensional, arched, pointed arch
- 4802 flagpole
- 4803 letter signage, flush-mounted
- 4804 back material
- 4806 revolving door, cylindrical, three-way
- 4807 sign, ground-mounted
- 4808 waste/ash receptacle, material: metal, iron
- 4809 coiling door, application: high-cycle traffic
- 4810 waste/ash receptacle, multiple container
- 4811 fixed window, three-dimensional, corner
- 4812 cabinet, application; residential, kitchen
- 4814 restroom accessories, soap
- 4816 sign, application: identification
- 4817 window hardware
- 4819 cabinet, application: commercial/institutional, other
- 4820 hinged operable window, folding
- 4821 revolving door, cylindrical, two-way
- 4822 door, property: sound control
- 4823 sign, environment: interior
- 4824 clothing rack, hanger rod
- 4825 threshold, interlocking
- 4826 vertical-rising door, application: hangar
- 4827 locker, case locker, closed front
- 4828 vertical rising door, canopy
- 4829 door leaf, composite, facing material:
- 4830 detention window, combination, hopper
- 4831 door leaf, single material
- 4833 exit device, vertical strike, exposed rod

- 4834 waste/ash receptacle, application: waste, paper and trash
- 4836 door leaf, application: other
- 4837 flagpole, mounting: ground
- 4838 door leaf, full, stile-and-rail, French
- 4840 traffic door
- 4841 window, special application: replacement
- 4842 bed, wall bed
- 4843 horizontal sliding operable window, two operable sash
- 4844 directory, non-illuminated
- 4845 cabinet, application: residential, bath
- 4849 relocatable partition
- 4850 door operator
- 4851 door leaf, composite, core material: wood product
- 4853 waste/ash receptacle, application: waste, sanitary napkin
- 4856 clothing rack, with shelf
- 4857 waste/ash receptacle, partition-mounted
- 4858 waste/ash receptacle, single container, side-loading
- 4859 waste/ash receptacle, environment: interior, kitchen
- 4860 bicycle rack, slotted, horizontal slot
- 4861 door operator, swinging door
- 4863 window screen/guard, screen
- 4864 locker, application: laundry
- 4865 waste/ash receptacle, wall-mounted, recessed
- 4866 restroom accessories, utility shelf
- 4868 sign, application: regulatory/control
- 4871 sport equipment, net support, upright floor sleeve
- 4872 freezer, application: medical
- 4873 food preparation equipment, cutting equipment, chopper/processor
- 4874 food preparation equipment, application: commercial
- 4875 range, single oven, gas
- 4876 wheelchair lift, application: commercial
- 4877 range, electric, modular cooktop
- 4878 pedestrian queuing product, horizontal stretcher, tube
- 4879 food holding table, hot
- 4880 oven
- 4881 photographic processing equipment, slide mounter
- 4882 ice maker/ice storage
- 4883 loading dock equipment, dock shelter
- 4885 telephone accessories, installation: portable
- 4887 range, double oven
- 4888 acoustical shell, vertical panel
- 4889 cooktop, electric
- 4890 cooktop, electric, modular
- 4891 photographic processing equipment, film processor
- 4892 soap dispenser, liquid
- 4893 wheelchair lift, environment:
- 4894 pest control products, repellent, sound
- 4895 refrigerator, with freezer, bottom freezer
- 4896 loading dock equipment, truck restraint

- 4897 scaffold, suspended
- 4898 refrigerator, with freezer, side-by-side
- 4899 sport equipment, basketball backboard
- 4900 exercise equipment
- 4901 waste processing equipment, compactor
- 4902 dumbwaiter
- 4903 range, double oven, high/low
- 4904 other cooking equipment, steamer
- 4905 range, single oven
- 4906 morgue and autopsy equipment
- 4907 photographic processing equipment, masking easel
- 4908 loading dock equipment, accessories, hood
- 4910 other cooking equipment, broiler
- 4911 sport equipment, judge's stand
- 4914 telephone accessories, installation: wall mounted
- 4915 other cooking equipment, electric
- 4916 personal-care products dispenser
- 4917 other cooking equipment, fryer
- 4918 loading dock equipment
- 4919 tolling equipment, simulated bell
- 4920 food holding table, hot, steam-heated
- 4921 food preparation equipment
- 4922 scaffold, gantry
- 4923 scaffold, freestanding, fixed
- 4924 pedestrian conveyor, moving walk
- 4925 soap dispenser, liquid, hand-operated
- 4926 telephone accessories, special application:
- 4927 sport equipment, shooting target
- 4928 loading dock equipment, ramp, hydraulic, vertical storing
- 4929 telephone accessories, material: other
- 4930 telephone accessories, exposure: interior
- 4931 pedestrian queuing product, horizontal stretcher, rope
- 4932 cooktop, application, commercial
- 4933 refrigerator, without freezer, roll-in
- 4935 food waste compactor, built-in
- 4936 refrigerator, application: residential
- 4937 scaffold, material: steel
- 4938 pedestrian conveyor
- 4939 freezer, pass-through
- 4940 weighing/packaging product, scale, hanging-dial
- 4941 x-ray scanning equipment
- 4943 scaffold, material: aluminum
- 4944 scaffold, freestanding, telescoping tower
- 4945 weighing/packaging product, scale, dial
- 4947 telephone accessories, enclosure, alcove, single
- 4948 cooktop, application: residential
- 4950 food waste compactor, freestanding
- 4951 loading dock equipment, accessories, other
- 4952 other cooking equipment, application: commercial

- 4953 freezer, reach-in, chest
- 4954 freezer, reach-in
- 4956 pest control products, repellent, chemical
- 4957 dishwasher/warewasher
- 4958 telephone accessories, enclosure, booth, with door
- 4959 elevator
- 4960 range, single oven, electric
- 4961 loading dock equipment, ramp, drop plate
- 4962 photographic processing equipment, print processor
- 4963 projection/video equipment
- 4964 tolling equipment, electronic bell
- 4965 food preparation equipment, cutting equipment, cutter/slicer
- 4966 pest control products, poison
- 4967 refrigerator, without freezer, reach-in, chest, without door
- 4968 food waste compactor, other
- 4969 escalator
- 4970 freezer, reach-in, other
- 4971 scaffold, accessory
- 4972 vehicle parking control products, token collector
- 4973 refrigerator, application: medical storage
- 4974 telephone accessories, enclosure, panel
- 4975 turntable
- 4976 other cooking equipment, steam kettle
- 4977 food holding table, hot/cold convertible
- 4978 range, electric, burner cooktop, exposed element, coil
- 4979 waste processing equipment
- 4980 cooktop, electric, burners only
- 4981 food preparation equipment, application: residential
- 4982 weighing/packaging product, packager
- 4983 exercise equipment, rope climbing equipment, rope
- 4984 cooktop
- 4985 hospital equipment
- 4986 telephone accessories, special application: drive-up
- 4987 wheelchair lift, environment: interior
- 4988 range, installation: freestanding, with back panel
- 4989 loading dock equipment, perimeter seal, other
- 4990 pedestrian queuing product, horizontal stretcher
- 4991 other cooking equipment, gas
- 4992 wheelchair lift, open
- 4993 scaffold, application: equipment maintenance
- 4994 currency handling equipment, automated teller machine
- 4995 clothes dryer, steam
- 4996 wheelchair lift, application:
- 4997 vehicle parking control products, vehicle detector
- 4998 photographic processing equipment, dryer
- 4999 chute
- 5000 freezer, roll-in
- 5001 sport equipment, football goalpost
- 5002 range, double oven, gas

5003 projection/video equipment, front-projection screen

5004 scaffold, suspended, boatswain's chair

5005 photographic processing equipment, washer, film washer

5006 finishing equipment

5007 telephone accessories

5008 food service station

5009 pest control products

5010 disposer, pulper/extractor

5011 cooktop, electric, burners only, below surface elements

5012 cooktop, electric, burners only, exposed elements, coil

5013 scaffold, application: bridge maintenance

5014 exercise equipment, chinning bar

5016 beverage dispenser

5017 hoist/winch

5019 scaffold, gantry, arched platform

5020 telephone accessories, exposure: exterior

5021 pest control products, repellent, device

5022 clothes dryer

5023 soap dispenser, powdered

5024 vehicle parking control products

5025 telephone accessories, installation: floor and wall mounted

5026 other pedestrian control products, badging equipment

5027 sport equipment, net, volleyball

5028 freezer, roll-through

5029 telephone accessories, installation: wall mounted, projecting

5030 sport equipment, basketball backstop

5031 sport equipment

5032 pedestrian queuing product, queuing post

5033 other cooking equipment, broiler, grill, charcoal

5034 pneumatic-tube conveyor

5035 scaffold, suspended, davit

5036 exercise equipment, rope climbing equipment

5037 scaffold

5038 refrigerator

5039 pest control products, repellent

5040 disposer

5041 loading dock equipment, other

5042 loading dock equipment, ramp, hydraulic, horizontal storing

5043 sport equipment, net, tennis

5046 wheelchair lift, application: residential

5047 other cooking equipment, broiler, electric

5048 platform/stage

5049 platform lift

5051 acoustical shell, combination vertical panel and canopy

5052 freezer

5053 refrigerator, without freezer, other

5054 pedestrian queuing product, horizontal stretcher, panel

5055 vehicle parking control products, card reader

5056 wheelchair lift, enclosed

5057 sport equipment, net, badminton

5058 range, double oven, side-by-side

5059 other cooking equipment, griddle

5060 photographic processing equipment, washer

5061 other pedestrian control products

5062 vehicle parking control products, fee indicator

5063 loading dock equipment, perimeter seal, inflatable

5064 loading dock equipment, truck restraint, other

5065 material handling system, application: commercial baggage

5066 pedestrian queuing products

5067 cooktop, electric, burners only, exposed elements, solid disk

5068 refrigerator, without freezer, walk-in

5069 refrigerator, without freezer, reach-in

5070 loading dock equipment, safety gate

5071 disposer, grinder

5072 food holding table, cold

5073 photographic processing equipment

5074 kennel

5075 tolling equipment, chime

5076 weighing/packaging equipment, packager, labeler

5077 loading dock equipment, ramp, mechanical

5078 sport equipment, net

5079 refrigerator, without freezer, reach-in, upright

5080 exercise equipment, rope climbing equipment, hoist

5081 loading dock equipment, truck restraint, hook

5082 food holding table

5083 elevator accessories

5085 vehicle parking control products, key switch

5086 photographic processing equipment, processor

5087 wheelchair lift, environment: exterior

5088 photographic processing equipment, film dryer

5089 range, electric, burner cooktop, exposed element, solid disk

5090 food preparation equipment, cutting equipment, grinder

5091 telephone accessories, enclosure

5092 other cooking equipment, application: residential

5093 safe

5094 refrigerator, with freezer, top freezer

5096 soap dispenser

5097 range, installation: free-standing, flush

5098 scaffold, suspended, stage

5099 scaffold, application: facade maintenance

5100 range, electric, burner cooktop

5101 weighing/packaging product, packager, wrapper

5102 other cooking equipment, broiler, over-fired

5103 telephone accessories, enclosure, booth, without door

5104 exercise equipment, incline board

5105 clothes dryer, electric

5106 telephone accessories, material: wood

5107 range, application: residential

- 5108 scaffold, suspended, crane
- 5109 range, electric, burner cooktop, exposed element
- 5110 range, double oven, combination
- 5111 tolling equipment, carillon
- 5114 tolling equipment, automatic bell ringer
- 5115 pedestrian queuing product, queuing post, cap-post
- 5116 scaffold, accessory, stabilizer
- 5117 food preparation equipment, cutting equipment
- 5118 scaffold, suspended, work basket
- 5119 stairway lift
- 5121 material handling system
- 5122 loading dock equipment, ramp, hydraulic
- 5123 tolling equipment, bell
- 5124 refrigerator, without freezer, reach-in, other
- 5125 loading dock equipment, ramp
- 5126 scaffold, accessory, other
- 5127 medical and laboratory work stations
- 5128 crane
- 5130 loading dock equipment, accessories, wearface
- 5131 refrigerator, application: morgue
- 5132 telephone accessories, enclosure, booth
- 5133 telephone accessories, material: plastic
- 5134 sport equipment, basketball backstop, portable
- 5135 paper dispenser
- 5136 acoustical shell, canopy
- 5137 telephone accessories, directory holder
- 5138 projection/video equipment, rear-projection screen
- 5139 pedestrian queuing product, queuing post, other
- 5140 exercise equipment, other
- 5141 illuminator
- 5142 photographic processing equipment, enlarger
- 5143 vehicle parking control products, software
- 5144 scaffold, freestanding
- 5146 pedestrian queuing product, other
- 5147 telephone accessories, material: metal
- 5148 sport equipment, soccer goal
- 5149 telephone accessories, material: glass
- 5150 range, application: commercial
- 5151 refrigerator, without freezer, reach-in, chest, with door
- 5152 refrigerator, with freezer
- 5153 other cooking equipment, broiler, rotisserie
- 5154 stamp vending machine
- 5155 other cooking equipment, broiler, gas
- 5156 freezer, other
- 5157 food holding table, hot, air-heated
- 5158 soap dispenser, liquid, sensor-operated
- 5159 weighing/packaging product
- 5160 range, installation: counter-supported
- 5161 funicular

- 5162 vehicle parking control products, pay station
- 5163 loading dock equipment, perimeter seal
- 5164 telephone accessories, installation: floor mounted
- 5165 exercise equipment, arm ladder
- 5166 other cooking equipment
- 5167 sport equipment, net support, portable upright base
- 5168 vehicle parking control products, differential counter
- 5169 loading dock equipment, accessories
- 5170 photographic processing equipment, print dryer
- 5171 weighing/packaging product, scale, fan
- 5172 washer/extractor
- 5173 telephone accessories, special application: wheelchair accessible
- 5175 waste processing equipment, incinerator
- 5176 clothes dryer, gas
- 5177 range, double oven, electric
- 5178 cooktop, electric, burners only, exposed elements
- 5179 scaffold, suspended, tripod
- 5180 freezer, reach-in, chest, without door
- 5181 pedestrian access barrier
- 5182 other cooking equipment, broiler, grill
- 5183 scaffold, gantry, flat platform
- 5184 telephone accessories, enclosure, booth, with seat
- 5185 loading dock equipment, truck restraint, chock
- 5186 telephone accessories, enclosure, alcove
- 5187 sport equipment, net support
- 5188 photographic processing equipment, washer, print washer
- 5189 pest control products, trap
- 5190 wheelchair lift
- 5191 photographic processing equipment, film storage bin
- 5192 pedestrian queuing product, horizontal stretcher, retractable tape
- 5193 wheelchair lift, application: industrial
- 5194 weighing/packaging product, scale, beam
- 5195 scaffold, suspended, harness
- 5196 telephone accessories, enclosure, booth, without seat
- 5197 sport equipment, basketball goal
- 5199 telephone accessories, installation: wall mounted, flush
- 5200 refrigerator, without freezer, reach-in, chest
- 5201 sport equipment, net support, upright
- 5202 freezer, reach-in, upright
- 5203 sport equipment, water polo goal
- 5204 refrigerator, without freezer, roll-through
- 5205 soap dispenser, liquid, foot-operated
- 5206 pest control products, other
- 5207 telephone accessories, enclosure, alcove, multiple
- 5208 sport equipment, basketball backstop, stationary
- 5209 sport equipment, other
- 5210 weighing/packaging product, scale, electronic
- 5211 food preparation equipment, peeling equipment
- 5212 freezer, reach-in, chest, with door

- 5213 refrigerator, without freezer, pass-through
- 5214 cooktop, gas
- 5216 weighing/packaging product, scale
- 5217 pedestrian queuing product, horizontal stretcher, chain
- 5218 food waste compactor
- 5219 automotive service equipment, vehicle lift
- 5221 sport equipment, basketball backstop, retractable
- 5223 vehicle parking control products, ticket dispenser
- 5224 acoustic shell
- 5225 refrigerator, application: wine
- 5226 other food service equipment
- 5227 food preparation equipment, cutting equipment, saw
- 5228 traffic control equipment
- 5229 tolling equipment
- 5230 scaffold, suspended, beam
- 5231 pedestrian queuing product, horizontal stretcher, other
- 5232 telephone accessories, exposure:
- 5233 scaffold, freestanding, sectional
- 5234 food preparation equipment, mixing equipment
- 5235 magnetic detection equipment
- 5236 unit kitchen
- 5237 sport equipment, baseball/softball backstop
- 5238 range
- 5239 scaffold, accessory, roof anchor
- 5240 waste handling equipment, fluid
- 5241 sport equipment, net support, upright storage rack
- 5242 pedestrian queuing product, queuing post, hook-post
- 5243 range, electric, burner cooktop, below-surface element
- 5244 other cooking equipment, braising pan
- 5245 vehicle parking control products, gate
- 5246 scaffold, application: atrium maintenance
- 5247 mail handling equipment
- 5248 loading dock equipment, perimeter seal, pad
- 5249 currency handling equipment
- 5250 freezer, application: morgue
- 5251 refrigerator, without freezer
- 5252 associations
- 5253 associations, woven wire
- 5254 associations, awning
- 5255 associations, insulation
- 5256 associations, wood flooring
- 5257 associations, postal services and equipment
- 5258 associations, tile/paver, ceramic tile
- 5259 consulting/design service, computer software
- 5262 associations, stone, limestone
- 5264 associations, waterproofing
- 5265 associations, concrete
- 5266 associations, roofing
- 5267 associations, timber and lumber

- 5268 associations, tile/paver, concrete paver
- 5269 associations, stone, granite
- 5270 associations, stone, cast stone
- 5271 consulting/design services
- 5272 associations, door and frame
- 5273 associations, gypsum board
- 5274 associations, association directory
- 5275 associations, terrazzo
- 5276 earth anchor, straight
- 5277 trench products, trench, components, cover
- 5278 trench products, trench, system, frame and cover
- 5279 trench products, cover material: metal, galvanized steel
- 5280 trench products, cover material: polymer concrete
- 5281 marine dock, framing material: steel
- 5282 trench products, box/frame material: other
- 5283 trench products
- 5284 marine dock, decking material: polyvinyl-chloride
- 5285 marine dock, components, deck planking
- 5286 trench products, form material: other
- 5287 subsurface drainage products
- 5288 trench products, trench, component
- 5289 trench products, application: drainage, chemical
- 5290 marine dock, bottom-supported, dock type: fixed
- 5291 trench products, box/frame material: concrete
- 5292 earth retainage products
- 5293 marine dock, bottom-supported
- 5294 marine dock, floating
- 5295 trench products, box/frame material:
- 5296 marine dock, application: non-marine
- 5297 trench products, cover material:
- 5298 marine dock, decking material
- 5299 earth anchor, material; reinforced concrete
- 5300 earth anchor, material: wood
- 5301 earth retainage products, retaining wall block, interlocking
- 5302 trench products, manhole/catch basin cover, grate, flush
- 5303 earth anchor, shaft and plate, helical plate
- 5304 trench products, cover material: plastic
- 5305 trench products, manhole/catch basin cover, grate
- 5306 earth retainage products, retaining wall block, hardware connected
- 5308 trench products, trench, system, box and frame and cover
- 5309 trench products, box/frame material: plastic
- 5310 trench products, application: drainage, water
- 5311 trench products, environment:
- 5312 subsurface drainage, porous pipe
- 5313 marine dock, components
- 5314 trench products, valve box
- 5315 trench products, application: drainage
- 5316 trench products, form material: polystyrene
- 5317 trench products, manhole/catch basin cover

- 5318 earth anchor, application: tieback
- 5319 marine dock, application: salt water
- 5320 marine dock
- 5321 trench products, cover material: metal
- 5322 trench products, box/frame material: metal
- 5323 trench products, trench, component, frame
- 5324 marine dock, components, support frame
- 5325 marine dock, flotation material: polystyrene
- 5326 marine dock, application: fresh water
- 5327 trench products, cover material: fiber-reinforced plastic
- 5328 trench products, trench, system, box and frame
- 5329 marine dock, decking material: wood
- 5330 trench products, box/frame material: polymer concrete
- 5331 earth anchor, material: steel
- 5332 marine dock, components, decking sections
- 5333 trench products, cover material: metal, aluminum
- 5334 marine dock, framing material: other
- 5335 trench products, application:
- 5336 trench products, cover material: metal, brass
- 5337 marine dock, framing material: treated wood
- 5338 marine dock, flotation material:
- 5339 geosynthetics
- 5340 earth retainage products, gabion
- 5341 marine dock, decking material: other
- 5342 marine dock, decking material: concrete
- 5343 trench products, manhole/catch basin cover, grate, raised
- 5344 trench products, catch basin
- 5345 earth anchor
- 5346 marine dock, framing material: aluminum
- 5347 trench products, cover material: metal, stainless steel
- 5348 trench products, manhole/catch basin cover, solid
- 5351 earth retainage products, retaining wall block
- 5352 marine dock, flotation material: other
- 5353 trench products, application: utility access
- 5354 trench products, box/frame material: fiber-reinforced plastic
- 5355 trench products, trench
- 5356 trench products, trench, component, box
- 5357 trench products, trench, form
- 5358 earth anchor, shaft and plate, flat plate
- 5359 trench products, trench, system
- 5360 trench products, cover material: metal, cast iron
- 5361 trench products, cover material: other
- 5362 trench products, form material:
- 5363 marine dock, framing material:
- 5364 earth anchor, shaft-and-plate
- 5365 earth anchor, threaded rod
- 5368 trench products, application: drainage, other
- 5369 truss, material: wood
- 5370 ladder, portable, straight

- 5371 shelter
- 5372 light framing products, purlin, Z
- 5373 grating, application: catwalk
- 5374 column, accessory, capital
- 5375 fence, accessory, type: slat
- 5376 space frame, fastening type:
- 5377 wood beam, laminated
- 5379 space frame, fastening type: welded
- 5381 fence
- 5382 railing, post-and-rail
- 5383 decking, installation method: mechanically fastened, welding clips
- 5384 railing
- 5385 fence, component, type: lattice panel
- 5386 decking, installation method: mechanically fastened, riveted
- 5387 fence, application: ornamental
- 5391 glazed structure, frame material: aluminum
- 5392 tensile fabric structure, pole-supported, combination
- 5393 step component, abrasive strip
- 5394 decking, precast slab
- 5395 light framing products, joist
- 5396 fence, component
- 5398 mezzanine
- 5399 decking, material: other
- 5401 column, adjustable
- 5403 decking, installation method: mechanically fastened, screwed
- 5405 light framing products, purlin, hat
- 5406 decking, application: wall panel
- 5407 light framing products, aluminum
- 5408 bridge, frame material: concrete
- 5413 recreational park equipment, seesaw
- 5414 recreational park equipment, material: wood
- 5415 truss, pitched, other
- 5416 fence, accessory, type: decorative insert
- 5417 glazed structure, pyramid
- 5418 tubing and shapes, steel
- 5419 stairs, curved, column-supported
- 5420 ladder, retractable
- 5421 ladder, portable, step
- 5422 step component, exposure: interior
- 5424 decking, formed metal, non-acoustical
- 5426 truss, material: steel
- 5427 ladder
- 5428 decking, installation method: mechanically fastened
- 5429 bridge, truss-supported, bowstring
- 5430 column, full/shaft
- 5431 decking, other
- 5433 light framing products, purlin, subpurlin
- 5434 bridge, decking material:
- 5437 fence, post-and-rail, double line

5440 column, material: metal, steel

5442 stairs, parallel-return

5443 space frame, other material

5444 bridge, frame material:

5446 pneumatic structure, air-supported, without cables

5448 decking, material: wood, glue-laminated

5450 decking, material: wood, oriented strand board

5451 grating, material: metal, aluminum

5452 truss, material: composite

5454 glazed structure, even-span, ridged, gabled, square eaves, with glazed roof

5456 glazed structure, lean-to, with sidewall, square eaves, with glazed roof

5457 column, accessory, plinth

5458 decking, installation method: welded

5459 light framing products, accessories, blocking

5460 truss, roof

5461 ladder, retractable, sliding

5463 stairs, curved, stringer-supported

5464 glazed structure, even-span, ridged

5465 glazed structure, glazing material: plastic, rigid sheet, double glazing

5466 steeples & cupolas

5467 glazed structure, glazing material: plastic, combination film and sheet

5468 decking

5469 light framing products, stud

5471 bridge, material handling

5472 manufactured building, frame-and-cladding system

5473 fence, material: plastic

5475 manufactured building, framing material:

5476 fence, component, type: post

5477 manufactured building, preassembled

5479 fence, sectional, grille, decorative

5480 railing, post and in-fill panel, grille, bar-grate

5481 glazed structure, glazing material: plastic

5482 ladder, retractable, folding

5484 structural insulated panel, faced

5485 step component, other

5486 manufactured building

5487 light framing products, load-bearing, general use

5488 tubing and shapes, tubing, round

5489 tubing and shapes, bar

5491 wood beam, laminated, vertically laminated

5493 ladder, rail-guided

5494 light framing products, accessories, splice

5495 column, material: concrete, prestressed

5497 structural frame, arch

5498 tensile fabric structure, crossed-arch supported

5499 stairs, straight-run

5500 fence, sectional, lattice

5501 stairs, angled

5502 structural frame, material: steel

- 5504 column, material: wood
- 5509 column, material: metal, stainless steel
- 5511 fence, sectional, vision panel
- 5512 tubing and shapes, bar, round
- 5513 light framing products, accessories, bracing
- 5514 tubing and shapes, bar, flat
- 5515 fence, component, type: picket panel
- 5516 bridge, arch-supported
- 5517 step component, tread with toeplate
- 5518 decking, application: bridge
- 5520 railing, panel-supported, illuminated
- 5521 decking, application: interstitial deck
- 5522 step component, material: metal
- 5523 recreational park equipment, climber, horizontal ladder
- 5524 decking, material: metal, stainless steel
- 5525 mezzanine, grate decking
- 5526 step component, material: vinyl
- 5527 step component, riser
- 5528 stairs, angled, wide "L"
- 5529 fence, sectional, privacy
- 5533 stairs, curved, stringer-supported, closed riser
- 5534 light framing products, load-bearing
- 5535 structural frame, rigid
- 5536 column, accessory, other
- 5537 recreational park equipment, multi-activity structure
- 5538 column, material: concrete
- 5539 column, use: loadbearing
- 5541 glazed structure, glazing material: plastic, film
- 5545 railing, panel-supported, non-illuminated
- 5546 decking, accessories, trench header duct
- 5547 light framing products, other member
- 5548 fence, post-and-rail
- 5550 manufactured building, framing material: steel
- 5552 light framing products, framing system, special-purpose
- 5553 grating, material: metal, cast iron
- 5554 column, exposure: interior
- 5556 railing, component, accessory type: gate
- 5557 tubing and shapes, tubing, rectangular
- 5558 manufactured building, location: interior
- 5560 refrigerated room, freezer or refrigerator
- 5561 ladder, fixed, open
- 5562 sauna, modular
- 5563 step component, tread with riser
- 5564 truss, pitched, triangular
- 5565 truss, pitched, triangular, single-pitch
- 5566 fence, chain-link
- 5567 recreational park equipment, slide, water slide
- 5568 space frame, cladding attachment:
- 5569 decking, material: wood, solid

- 5570 decking, installation method: subpurlin
- 5571 column, material: concrete, reinforced
- 5572 decking, formed metal, roof deck
- 5573 step component, material: metal, steel
- 5575 stairs, cross-over
- 5579 space frame, fastening type: slip-in
- 5580 railing, post-and-rail, non-illuminated
- 5581 bridge, frame material: unit masonry
- 5582 fence, component, type: barbed wire
- 5584 step component
- 5585 bridge, truss-supported, box
- 5586 ladder, fixed
- 5587 decking, formed metal, acoustical
- 5588 glazed structure, even-span, ridged, gabled
- 5589 railing, post and in-fill panel, grille, decorative
- 5590 glazed structure, solarium
- 5592 decking, material: cementitious, fiber cement
- 5593 fence, component, type: decorative grille panel
- 5594 grating, bar
- 5595 pneumatic structure, air-supported
- 5596 grating, material: other
- 5601 grating, application: shelving
- 5605 light framing products, accessories, other
- 5606 structural frame, material: wood
- 5607 decking, formed metal, composite deck, noncellular
- 5608 step component, tread
- 5610 structural frame, material: other
- 5611 recreational park equipment, climber, stepping posts
- 5613 glazed structure, lean-to, with sidewall, square eaves
- 5616 truss, pitched, scissors
- 5617 glazed structure, even-span, ridged, gabled, A-frame
- 5618 grating, application: safety flooring
- 5619 glazed structure, even-span, vaulted, Quonset
- 5620 column, material: metal, muntz
- 5621 step component, material: rubber
- 5623 recreational park equipment, material: metal
- 5625 decking, formed metal, composite deck
- 5626 manufactured building, application: commercial/industrial
- 5627 manufactured building, cladding/panel material: concrete
- 5629 space frame, application: decorative
- 5633 manufactured building, application: attendant booth
- 5634 glazed structure, greenhouse, residential
- 5635 step component, stringer skirting
- 5636 refrigerated room, freezer
- 5637 decking, panel, sandwich
- 5638 recreational park equipment, material: plastic
- 5639 decking, special environment:
- 5641 column, material: plastic
- 5642 light framing products, track

5643 tubing and shapes, aluminum

5644 glazed structure, lean-to

5645 manufactured building, cladding/panel material: other

5647 fence, component, type: solid panel

5648 light framing products, fiber-reinforced plastic

5649 railing, post and in-fill panel, grille

5650 space frame, cladding attachment: purlin

5651 recreational park equipment, climber, arch ladder

5653 fence, sectional, grille, bar-grate

5655 ladder, tiltable

5657 tubing and shapes, stainless steel

5658 grating

5659 refrigerated room

5660 pneumatic structure, air-inflated

5662 fence components, material: wood

5665 pneumatic structure, air-supported, with cables, dome

5666 recreational park equipment, crawl tunnel

5667 step component, nosing

5668 tubing and shapes, brass

5669 tubing and shapes, shape, tee

5670 space frame, application: load-bearing

5672 step component, material: fired clay

5673 fence, material: metal

5674 stairs, curved, stringer-supported, open riser

5675 space frame, fastening type: screw-in

5677 decking, material: gypsum

5678 bridge, frame material: steel

5679 sight screen/enclosure

5681 recreational park equipment, bouncer

5682 bridge, footbridge, general use

5683 railing, post and in-fill panel, lattice

5684 step component, structural tread, grating

5685 glazed structure, frame material: steel

5686 decking, formed metal, composite deck, cellular

5687 glazed structure, swimming pool enclosure

5688 bridge, footbridge, skywalk

5689 step component, material: metal, aluminum

5690 spray booth, enclosed, water wash

5691 fence, component, type: razor wire

5692 spray booth, enclosed

5693 column, use: decorative

5694 tensile fabric structure, parallel-arch supported

5695 ladder, rung

5696 manufactured building, cladding/panel material: plastic

5697 railing, panel supported

5698 recreational park equipment, material: other

5699 bridge, beam-supported

5700 truss, girder

5701 fence, component, type: picket

- 5702 manufactured building, framing material: other
- 5705 bridge, decking material: other
- 5706 recreational park equipment
- 5707 truss, parallel-chord, flat
- 5708 spray booth, enclosed, dry arrestor, cross flow
- 5709 shelter, awning/canopy
- 5710 decking, material: wood, plywood
- 5711 step component, material: metal, cast iron
- 5712 column, accessory, base
- 5713 railing, balustrade, non-illuminated
- 5714 fence components, other
- 5716 tubing and shapes, shape, channel
- 5717 decking, material: composite
- 5719 glazed structure, glazing material: glass
- 5720 space frame, fastening type: bolted
- 5721 recreational park equipment, swing set
- 5722 recreational park equipment, merry-go-round
- 5723 recreational park equipment, horizontal bars
- 5724 manufactured building, application: storage
- 5725 tubing and shapes, composite
- 5726 security vault
- 5727 light framing products, nonbearing, curtain wall
- 5729 glazed structure
- 5730 truss, other
- 5731 bridge, decking material: wood
- 5732 fence, other
- 5733 stairs, angled, wide "U"
- 5734 glazed structure, glazing material: plastic, rigid sheet
- 5735 decking, special environment: high moisture
- 5737 bridge, decking material: steel
- 5740 railing, post and in-fill panel, wire mesh
- 5741 column, material: with fireproofing
- 5742 truss, parallel-chord, other
- 5743 glazed structure, glazing material: plastic, rigid sheet, batt-filled
- 5744 recreational park equipment, slide, playground
- 5746 bridge, footbridge
- 5747 tubing and shapes
- 5748 wood beam, joist/rafter
- 5749 manufactured building, framing material: wood
- 5750 tubing and shapes, other material
- 5751 step component, structural tread, solid
- 5753 railing, post and in-fill panel, solid
- 5754 tensile fabric structure, pole-supported
- 5755 decking, application: floor
- 5756 recreational park equipment, sandbox
- 5757 step component, structural tread
- 5758 grating, material: metal
- 5759 grating, application: bridge decking
- 5760 truss, parallel-chord

- 5762 column, material: metal, bronze
- 5764 grating, perforated
- 5765 fence components, material: plastic
- 5766 tubing and shapes, bar, square
- 5767 fence, component, type: wire fabric
- 5768 decking, precast slab, solid flat
- 5769 fence, sectional
- 5770 step component, material: other
- 5774 tubing and shapes, shape, I-beam
- 5775 bridge, motor vehicle
- 5776 glazed structure, even-span
- 5778 decking, material: wood
- 5781 manufactured building, cladding/panel material: metal or metal-clad
- 5783 wood beam, laminated, horizontally laminated
- 5784 space frame, cladding attachment: other
- 5785 decking, formed metal, form deck
- 5786 decking, application:
- 5787 column, accessory
- 5788 glazed structure, even-span, ridged, gabled, square eaves
- 5789 wood beam, girder
- 5791 column, material: plaster
- 5792 manufactured building, dome
- 5794 decking, formed metal
- 5797 light framing products, nonbearing
- 5798 space frame, application: display
- 5800 truss, pitched, triangular, double-pitch
- 5801 spray booth, partially enclosed, dry arrestor
- 5803 light framing products, purlin
- 5804 refrigerated room, refrigerator
- 5806 tubing and shapes, tubing, square
- 5807 decking, material: cementitious
- 5808 glazed structure, glazing material: glass, single glazing
- 5809 light framing products, nonbearing, drywall
- 5811 glazed structure, even-span, ridged, gabled, curved eaves
- 5812 glazed structure, pyramid, other
- 5815 fence components, section, solid panel
- 5816 decking, accessories
- 5817 bridge, truss-supported, cross-diagonal
- 5818 decking, installation method: glued
- 5819 glazed structure, even-span, ridged, hipped
- 5820 recreational park equipment, climber
- 5821 stairs, ship's ladder
- 5822 light framing products
- 5823 decking, material: metal, other
- 5824 grating, application: mezzanine
- 5825 recreational park equipment, climber, jungle gym
- 5827 stairs, angled, double "L"
- 5830 bridge
- 5831 spray booth, partially enclosed, water wash

- 5832 space frame
- 5833 column, material: metal
- 5836 light framing products, accessories, clip
- 5837 structural frame, column-and-truss
- 5838 steam bath
- 5839 decking, installation method: mechanically fastened, nailed
- 5840 manufactured building, modular system
- 5841 sauna
- 5842 glazed structure, glazing material:
- 5843 stairs, angled, long "L"
- 5844 space frame, strut and hub
- 5845 decking, installation method: mechanically fastened, bolted
- 5846 column, accessory, cover
- 5848 decking, accessories, other
- 5849 column, material: stone, natural
- 5852 glazed structure, lean-to, with sidewall, square eaves, with opaque roof
- 5853 column, exposure: exterior
- 5854 stairs, landing
- 5855 fence, material: wood
- 5856 decking, precast slab, single tee
- 5857 railing, post and in-fill panel
- 5858 manufactured building, cladding/panel material:
- 5859 stairs, curved
- 5861 grating, application: platform
- 5862 manufactured building, location:
- 5863 spray booth
- 5864 glazed structure, pyramid, square
- 5866 security vault, modular-panel
- 5867 grating, expanded
- 5869 column, material: fiber-reinforced plastic
- 5871 mezzanine, solid decking
- 5872 wood beam, solid
- 5873 decking, material: metal
- 5877 straight stair
- 5878 glazed structure, frame material: wood
- 5879 column, material: metal, aluminum
- 5880 ladder, portable, articulating
- 5881 glazed structure, pyramid, octagonal
- 5882 glazed structure, attached
- 5883 fence, accessory, type: picket finial
- 5884 manufactured building, frame-and-cladding system, clearspan
- 5885 space frame, direct connection
- 5886 fence, post-and-rail, triple line
- 5887 manufactured building, self-framing
- 5888 decking, material: cementitious, concrete
- 5890 bridge, truss-supported
- 5891 manufactured building, framing material: aluminum
- 5892 light framing products, stud/joist
- 5893 column, pilaster

- 5894 pneumatic structure, air-supported, with cables
- 5895 fence, installation: preassembled section
- 5896 space frame, preassembled module
- 5897 fence, component, type: louver panel
- 5898 tensile fabric structure, pole-supported, mast and cable
- 5899 decking, material: metal, steel
- 5900 fence, sectional, louver
- 5904 light framing products, load-bearing, roof support
- 5906 bridge, footbridge, pedestrian overpass
- 5910 fence components, section
- 5911 truss, bowstring
- 5913 recreational park equipment, other
- 5914 step component, material: stone
- 5916 truss
- 5917 wood beam
- 5918 pneumatic structure, air-supported, with cables, vault
- 5919 glazed structure, even-span, vaulted, bowed roof
- 5920 bridge, truss-supported, Pratt
- 5921 grating, cast
- 5922 tensile fabric structure
- 5923 decking, precast slab, hollow core
- 5924 spray booth, enclosed, dry arrestor, downdraft
- 5925 railing, balustrade
- 5930 light framing products, accessories
- 5931 fence, application: security
- 5932 manufactured building, application:
- 5933 recreational park equipment, climber, other
- 5935 glazed structure, even-span, ridged, gabled, square eaves, with opaque roof
- 5936 ladder, portable, extension
- 5937 wood beam, I-beam
- 5938 fence components, section, grille
- 5939 structural insulated panel, unfaced
- 5941 glazed structure, greenhouse
- 5943 glazed structure, dome
- 5944 glazed structure, lean-to, with sidewall, curved eaves
- 5945 step component, material: metal, bronze/brass
- 5946 column, material: stone
- 5947 recreational park equipment, activity panel
- 5948 manufactured building, location: exterior
- 5949 fence, installation: unassembled
- 5950 step component, material: wood
- 5951 fence, material: other
- 5952 stairs, mobile
- 5954 glazed structure, frame material:
- 5955 space frame, cladding attachment: direct
- 5957 glazed structure, glazing material: plastic, rigid sheet, single glazing
- 5960 manufactured building, frame-and-cladding system, multispan
- 5961 railing, balustrade, illuminated
- 5962 decking, installation method: other

5963 manufactured building, application: residence

5964 column, exposure:

5965 pneumatic structure

5966 security vault, unit

5968 glazed structure, greenhouse, commercial

5971 glazed structure, skylight

5972 manufactured building, cladding/panel material: wood

5973 structural frame, post-and-beam

5974 grating, material: fiberglass

5975 column, material: composite

5977 glazed structure, freestanding

5978 light framing products, load-bearing, mansard/fascia support

5979 fence, component, type: rail

5980 fence components, material: metal

5983 manufactured building, application: fire training

5986 fence, sectional, grille

5989 tubing and shapes, tubing

5990 truss, floor

5991 tubing and shapes, bar, other

5992 space frame, steel

5994 recreational park equipment, slide

5996 column, material: stone, simulated/cast

5997 fence, post-and-rail, other line

5998 structural frame

5999 tensile fabric structure, pole-supported, center pole

6000 tubing and shapes, shape

6001 sauna, precut

6002 column, material: without fireproofing

6003 structural frame, geodesic dome

6006 structural frame, material: aluminum

6009 structural insulated panel

6010 fence, accessory, type: post cap

6011 ladder, fixed, caged

6012 fence components, material: other

6013 space frame, aluminum

6014 ladder, portable

6015 glazed structure, even-span, vaulted

6016 light framing products, accessories, web stiffener

6018 glazed structure, glazing material: glass, insulated glass

6019 manufactured building, frame-and-cladding system, multistory

6022 decking, application: ceiling panel

6024 spray booth, partially enclosed

6026 decking, precast slab, double tee

6027 step component, applied tread

6030 tubing and shapes, shape, angle

6032 decking, application: roof

6033 step component, exposure: exterior

6034 pool, recirculating

6035 fire protection accessories

6036 pool, non-recirculating

6037 toilet/urinal/bidet, combination fixture

6038 hydronic heat-transfer products, application: other

6039 fire extinguisher, gas

6040 hydronic heat-transfer products, application: ice prevention

6041 pool accessories, lifeguard chair

6042 fire extinguisher, pressurized water

6043 electric resistance heating products, heat tape

6044 toilet/urinal/bidet, urinal

6045 ventilator

6046 ventilator, application: other

6047 electric resistance heating products, cable, mineral insulated

6048 ventilator, hood

6049 drinking water dispenser, bowl material: steel

6051 toilet/urinal/bidet

6052 plumbing fitting, accessory, insulation

6053 split heat-transfer system, heat pump

6054 wash basin, washfountain

6055 fireplace/stove

6056 louver/vent

6057 drinking water dispenser, housing material: bronze

6058 safety shower

6059 dehumidifier, desiccant

6060 ventilator, application: commercial

6061 air conditioner

6062 drinking water dispenser, drinking fountain

6063 flushometer, pedal-operated

6064 drinking water dispenser, housing material: stainless steel

6066 fire extinguisher, foam

6067 hydronic heat-transfer products, single tube

6068 fan

6069 shower enclosure

6070 air handling unit, with coil

6071 bath

6072 wash basin

6074 plumbing fitting

6075 pool accessories, diving board

6076 flushometer, toilet seat-operated

6077 hydronic heat-transfer products, double tube

6078 air curtain unit

6079 electric resistance heating products, application: permafrost prevention

6081 toilet/urinal/bidet, bidet

6085 electric resistance heating products, application: earth thermal storage

6086 fan, axial, propeller

6088 water heater, gas-fired

6089 air outlet/inlet

6090 fountain equipment

6091 water chiller

6092 fire extinguisher

- 6093 drinking water dispenser, bowl material:
- 6094 flushometer, push-button-operated
- 6095 fire extinguisher, wheeled
- 6096 bath liner
- 6097 drinking water dispenser, combined bowl and housing material: enamel finish
- 6098 electric resistance heating products, application: roof and gutter warming
- 6100 drinking water dispenser, housing material: cast aluminum
- 6101 split heat-transfer system
- 6102 hydronic heat-transfer products, application: snow melting
- 6103 fume removal systems and components
- 6104 filter
- 6106 water heater
- 6107 pump
- 6108 space heater
- 6109 drinking water dispenser, combined bowl and housing material: powder coat finish
- 6110 pool accessories, bulkhead
- 6111 fire extinguisher, hand-portable
- 6112 pool accessories
- 6114 air handling unit
- 6115 flushometer, timer-operated
- 6116 drinking water dispenser, wall-surface mounted
- 6117 boiler, accessories
- 6118 drinking water dispenser, housing material
- 6119 louver/vent, application: air conditioning
- 6120 drinking water dispenser, bowl material: stainless steel
- 6121 louver/vent. vent. brick/block
- 6122 pool, swimming
- 6123 steam generator
- 6124 drinking water dispenser, floor mounted
- 6125 faucet
- 6126 shower enclosure components
- 6128 toilet/urinal/bidet, water closet
- 6131 electric resistance heating products, application: process heating
- 6132 boiler
- 6135 ventilator, application: kitchen
- 6136 drinking water dispenser, bowl material: bronze
- 6137 electric resistance heating products, cable, other
- 6138 laboratory fume hood
- 6139 dehumidifier, refrigeration, self-contained
- 6140 ventilator, application: bath
- 6142 electric resistance heating products, application: pipe heating
- 6144 flushometer
- 6145 toilet/urinal/bidet, combination fixture type: lavatory/water closet
- 6146 drinking water dispenser, housing material: steel
- 6147 ductwork
- 6148 pool accessories, ladder
- 6149 drinking water dispenser, combined bowl and housing material: bronze
- 6150 water heater, tank type
- 6151 toilet/urinal/bidet, incinerating

- 6152 drinking water dispenser, combined bowl and housing material: polymarble
- 6155 pool equipment
- 6156 ventilator, application: attic
- 6157 pool
- 6158 plumbing control
- 6159 drinking water dispenser, housing material: ABS plastic housing
- 6160 storage tank
- 6162 pool accessories, rail
- 6163 drinking water dispenser, combined bowl and housing material: concrete
- 6164 pool accessories, other
- 6165 ventilator, application: whole house
- 6166 fan, axial
- 6167 flushometer, handle-operated
- 6168 hydronic heat-transfer products, application: heating
- 6169 fan, centrifugal, backward-inclined
- 6171 drinking water dispenser, bowl material: polymarble
- 6174 electric resistance heating products, other
- 6175 dehumidifier, refrigeration, add-on
- 6176 drinking water dispenser
- 6177 wash basin, application: photographic laboratory
- 6178 drinking water dispenser, combined bowl and housing material: cast aluminum
- 6179 drinking water dispenser, bowl material: cast aluminum
- 6180 fan, centrifugal, airfoil
- 6181 fan, centrifugal, tubular
- 6184 fan, centrifugal, forward curved
- 6185 precipitator
- 6186 fan, axial, tubeaxial
- 6187 drinking water dispenser, combined bowl and housing material: vitreous china
- 6188 electric resistance heating products, cable, self-regulating
- 6189 drinking water dispenser, combined bowl and housing material: stainless steel
- 6190 pool accessories, diving tower
- 6191 pool accessories, stanchion post
- 6192 fire extinguisher, dry-chemical
- 6193 pool, baptistry
- 6194 terminal heat-transfer unit
- 6195 drinking water dispenser, glass filler
- 6196 pool, counter-current
- 6197 dehumidifier, refrigeration
- 6198 toilet/urinal/bidet, combination fixture type: water closet/bidet
- 6199 electric resistance heating products
- 6201 water heater, oil-fired
- 6202 pool accessories, lifter
- 6203 drinking water dispenser, housing finish: enamel
- 6205 drinking water dispenser, housing material: concrete
- 6206 flushometer, sensor-operated
- 6207 wash basin, floor sink
- 6208 electric resistance heating products, mat
- 6209 hydronic heat-transfer products
- 6210 pool accessories, diving platform

6211 pool accessories, lane divider 6212 electric resistance heating products, application: snow melting 6213 hydronic heat-transfer products, application: floor warming 6214 electric resistance heating products, application: floor warming 6215 drinking water dispenser, mounting, counter-mounted 6217 ventilator, application: residential 6218 pool, jet 6219 electric resistance heating products, application: ice prevention 6220 dehumidifier 6221 water heater, circulating 6222 pool accessories, pool cover 6223 split heat-transfer system, air conditioner 6224 hydronic heat-transfer products, application: permafrost prevention 6225 fan, centrifugal, radial 6226 drinking water dispenser, combined bowl and housing material: 6227 air curtain unit, ambient 6228 fan, centrifugal 6229 pool accessories, starting platform 6230 air conditioner, rooftop 6231 boiler, steam generator 6232 water heater, electric 6233 pool, therapy 6234 electric resistance heating products, cable 6235 drinking water dispenser, housing finish: powder coat 6236 air curtain unit, heated 6237 electric resistance heating products, cable, constant watt 0 DefaultTerm 6253 swinging door 6254 swinging door, flush 6255 swinging door, flush, solid core 6256 swinging door, flush, hollow core 6257 swinging door, flush, hollow core, insulated 6258 swinging door, flush, hollow core, noninsulated 6259 swinging door, flush, hollow core, insulated, embossed 6260 swinging door, flush, hollow core, insulated, applied moldings 6261 swinging door, flush, hollow core, flat face 6262 swinging door, stile-and-rail 6263 swinging door, stile-and-rail, French 6264 swinging door, stile-and-rail, French, applied muntin 6265 swinging door, stile-and-rail, French, through muntin 6266 swinging door, stile-and-rail, casement 6267 swinging door, stile-and-rail, louvered 6268 swinging door, stile-and-rail, screen/storm 6269 swinging door, property: 6270 swinging door, property: water tight 6271 swinging door, property: air tight 6272 swinging door, property: blast resistant 6273 swinging door, property: bullet resistant

6274 swinging door, property: fume resistant

```
6275 swinging door, property: pressure resistant
6276 swinging door, property: emi/rfi shielding
6277 swinging door, property: radiation shielding
6278 swinging door, property: acoustically insulated
6279 swinging door, property: fire resistant
6280 swinging door, property: fire resistant, 20-minute rating
6281 swinging door, property: fire resistant, 30-minute rating
6282 swinging door, property: fire resistant, 45-minute rating
6283 swinging door, property: fire resistant, 60-minute rating
6284 swinging door, property: fire resistant, 90-minute rating
6285 swinging door, property: fire resistant, 3-hour rating
6286 swinging door, exposure:
6287 swinging door, exposure: interior
6288 swinging door, exposure: interior/exterior
6289 swinging door, exposure: exterior
6290 swinging door, frame material:
6291 swinging door, frame material: plastic
6292 swinging door, frame material: wood
6293 swinging door, frame material: wood, unclad
6294 swinging door, frame material: wood, clad
6295 swinging door, frame material: wood, clad, plastic
6296 swinging door, frame material: wood, clad, plastic, polyvinyl-chloride
6298 swinging door, frame material: wood, clad, metal
6299 swinging door, frame material: wood, clad, metal, steel
6300 swinging door, frame material: wood, clad, metal, aluminum
6301 swinging door, frame material; wood, clad, other
6302 swinging door, frame material: metal
6303 swinging door, frame material: metal, aluminum
6304 swinging door, frame material: metal, steel
6305 swinging door, frame material: metal, stainless steel
6306 swinging door, frame material: metal, other
6307 swinging door, frame material: other
6308 swinging door, leaf material:
6309 swinging door, leaf material: structural element material:
6310 swinging door, leaf material: structural element material: plastic
6313 swinging door, leaf material: structural element, plastic, vinyl-coated nylon
6314 swinging door, leaf material: structural element material: metal
6315 swinging door, leaf material: structural element material: metal, aluminum
6316 swinging door, leaf material: structural element material: metal, steel
6318 swinging door, leaf material: structural element material: metal, other
6319 swinging door, leaf material: structural element material: glass
6320 swinging door, leaf material: structural element material: other material
6321 swinging door, leaf material: inset panel material:
6322 swinging door, leaf material: inset panel material: plastic
6323 swinging door, leaf material: inset panel material: wood
6324 swinging door, leaf material: inset panel material: aluminum
6325 swinging door, leaf material: inset panel material: stainless steel
6326 swinging door, leaf material: inset panel material: steel
6327 swinging door, leaf material: inset panel material: glass
```

```
6328 swinging door, leaf material: inset panel material: combination
6329 swinging door, core material:
6330 swinging door, core material: honeycomb
6331 swinging door, core material: wood product
6332 swinging door, core material: wood product, plywood
6333 swinging door, core material: wood product, stave lumber
6334 swinging door, core material: wood product, particle board
6335 swinging door, core material: wood product, fiberboard
6336 swinging door, core material: mineral-based
6337 swinging door, core material: mineral-based, fiberglass insulation
6338 swinging door, core material: mineral-based, mineral-fiber insulation
6339 swinging door, core material: plastic product
6340 swinging door, core material: petroleum product, polystyrene foam
6341 swinging door, core material: petroleum product, polyurethane foam
6342 swinging door, core material: petroleum product, phenolic plastic
6343 swinging door, core material: petroleum product, acrylonitrile-butadiene-styrene
6344 swinging door, core material: plastic product, other
6345 swinging door, core material: composite
6347 swinging door, facing material: metal
6348 swinging door, facing material: metal, steel
6349 swinging door, facing material: metal, stainless steel
6350 swinging door, facing material: metal, aluminum
6351 swinging door, facing material: plastic
6352 swinging door, facing material: plastic, plastic laminate
6353 swinging door, facing material: plastic, fiber-reinforced plastic
6354 swinging door, facing material: plastic, phenolic plastic
6355 swinging door, facing material: wood
6356 swinging door, facing material: medium-density overlay
6357 swinging door, facing material: hardboard
6358 swinging door, facing material: hardwood veneer
6359 swinging door, application:
6360 swinging door, application: interior passage
6361 swinging door, application: anechoic chamber
6362 swinging door, application: impact traffic
6363 swinging door, application: cold-storage
6364 swinging door, application: entrance
6365 swinging door, application: detention
6366 swinging door, application: security vault
6367 swinging door, application: fire vault
6368 swinging door, application: patio
6369 swinging door, application: craneway
6370 swinging door, application: other
6371 swinging door, application: test
6372 swinging door, leaf material: structural element material: metal, stainless stee
6373 swinging door, leaf material: structural element material: plastic, acrylonitril
6374 swinging door, frame material: wood, clad, plastic, acrylonitrile-butadiene-styr
6375 swinging door, leaf material: structural element material: plastic, polyvinyl-ch
6376 swinging door, stile-and-rail, panel
6377 swinging door, stile-and-rail, panel, solid
```

```
6378 swinging door, stile-and-rail, panel, solid, raised
6379 swinging door, stile-and-rail, panel, solid, flat
6380 swinging door, stile-and-rail, panel, combination
6381 swinging door, monolithic
6382 swinging door, other
6383 swinging door, leaf material: structural element material: metal, aluminum, form
6384 swinging door, leaf material: structural element material: metal, aluminum, plat
6385 swinging door, leaf material: structural element material: metal, aluminum, extr
6386 swinging door, leaf material: structural element material: metal, steel, formed
6387 swinging door, leaf material: structural element material: metal, steel, formed
6388 swinging door, leaf material: structural element material: metal, steel, formed
6389 swinging door, leaf material: structural element material: metal, steel, plate a
6390 swinging door, leaf material: structural element material: wood
6391 swinging door, core material: plastic product, polystyrene foam
6392 swinging door, core material: plastic product, polyurethane foam
6393 swinging door, core material: plastic product, phenolic plastic
6394 swinging door, core material: plastic product, acrylonitrile-butadiene-styrene
6395 swinging door, facing material: metal, other
6396 swinging door, facing material: plastic, polyethylene
6397 swinging door, facing material: plastic, acrylonitrile-butadiene-styrene
6398 swinging door, facing material: plastic, polyvinyl chloride
6399 swinging door, facing material: plastic, acrylic
6400 swinging door, property: fire resistant, four-hour rating
6401 swinging door, facing material:
6402 wood flooring, application: industrial
6403 railing, cable
6404 railing, secondary rail material:
6405 railing, secondary rail material: fiberglass
6406 railing, secondary rail material: wood
6407 railing, secondary rail material: metal
6408 railing, secondary rail material: plastic
6409 railing, secondary rail material: other
6410 railing, handrail material:
6411 railing, material: plastic, fiberglass
6412 railing, handrail material: wood
6413 railing, handrail material: metal
6414 railing, material: plastic, other
6415 railing, handrail material: glass
6416 railing, handrail material: other
6417 railing, post material:
6418 railing, post material: wood
6419 railing, post material: metal
6420 railing, post material: plastic
6421 railing, post material: fiberglass
6422 railing, post material: other
6423 railing, baluster material:
6424 railing, baluster material: wood
6425 railing, baluster material: metal
6426 railing, material: plastic, vinyl
```

6427 railing, baluster material: fiberglass 6428 railing, baluster material: other 6429 railing, panel material: 6430 railing, panel material: wood 6431 railing, panel material: metal 6432 railing, panel material: plastic 6433 railing, panel material: glass 6434 railing, panel material: other 6435 railing, exposure: 6436 railing, exposure: interior 6437 railing, exposure: exterior 6438 railing, application: 6439 railing, location: stairs 6440 railing, location: balcony 6441 railing, location: swimming pool 6442 railing, installation: unassembled 6443 railing, installation: preassembled section 6444 planting accessories, material: concrete 6445 planting accessories, material: wood 6446 planting accessories, material: metal 6447 planting accessories, material: stone 6448 planting accessories, material: ceramic 6449 planting accessories, material: plastic 6450 planting accessories, material: other 6451 railing, component 6452 railing, handrail 6453 railing components, handrail, illuminated 6454 railing components, handrail, non-illuminated 6455 railing, component, post 6456 railing, component, baluster 6457 railing, component, secondary rail 6458 railing, components, in-fill panel 6459 railing, component, accessory 6460 railing, handrail bracket 6461 railing components, self-supported panel 6462 railing, in-fill panel type: wire mesh 6463 railing, in-fill panel type: solid 6464 railing, in-fill panel type: lattice 6465 railing components, in-fill panel, grille 6466 railing, in-fill panel type: bar grate 6467 railing, in-fill panel type: decorative grille 6468 railing, component, accessory type: post cap 6469 railing, component, accessory type: end loop 6470 railing, component, accessory type: toe plate 6471 railing, component, accessory type: decorative insert 6473 railing components, in-fill panel, louvered 6474 railing components, in-fill panel, other 6475 railing, components, flange 6476 railing, material: wood

6477 railing, material; metal 6478 railing, material: plastic 6479 railing, material: glazing panel 6480 railing components, material: other 6481 railing components, exposure: interior 6482 railing components, exposure: exterior 6484 flooring underlayment, mat 6485 flooring underlayment, mat, fiber 6486 flooring underlayment, mat, foam 6487 flooring underlayment, mat, other 6488 flooring underlayment, material: nylon 6489 flooring underlayment, material: polyvinyl chloride (PVC) 6490 flooring underlayment, material: rubber 6491 flooring underlayment, material: polyethylene 6492 flooring underlayment, material: gypsum 6493 flooring underlayment, material: wood 6494 flooring underlayment, material: cement-based 6495 flooring underlayment, material: cork 6496 flooring underlayment, material: fiberboard 6497 flooring underlayment, material: polyurethane 6498 flooring underlayment, material: other 6499 flooring underlayment, application: 6500 flooring underlayment, application: insulating 6501 flooring underlayment, application: crack isolation 6502 flooring underlayment, application: radiant heating 6503 flooring underlayment, application: substrate repair 6504 flooring underlayment, application: floor leveling 6505 flooring underlayment, application: sound control 6506 flooring underlayment, application: other 6507 flooring underlayment, flooring: 6508 flooring underlayment, flooring: wood 6509 flooring underlayment, flooring: ceramic or quarry tile 6510 flooring underlayment, flooring: stone tile 6511 flooring underlayment, flooring: resilient 6512 flooring underlayment, flooring: carpet 6513 flooring underlayment, flooring: other 6514 flooring underlayment, substrate: 6515 flooring underlayment, substrate: wood flooring 6516 flooring underlayment, substrate: ceramic or quarry tile 6517 flooring underlayment, substrate: stone tile 6518 flooring underlayment, substrate: resilient flooring 6519 flooring underlayment, substrate: concrete 6520 flooring underlayment, substrate: plywood 6521 flooring underlayment, substrate: metal 6522 flooring underlayment, substrate: other 6524 flooring underlayment, application: cushioning 6525 gate operating device 6526 gate operating device, security accessory 6527 gate operating device, safety accessory

6528 gate operating device, operator 6529 gate operating device, operator, electric 6530 gate operating device, operator, electric, roller chain 6531 gate operating device, operator, electric, crank arm 6532 gate operating device, operator, hydraulic 6533 gate operating device, gate type: swinging 6534 gate operating device, gate type: sliding 6535 gate operating device, gate type: sliding, single 6536 gate operating device, gate type: sliding, biparting 6537 gate operating device, gate type: vertical rising 6538 gate operating device, gate type: pivoting 6539 gate operating device, operator, electric, other 5260 associations, stone 5261 publications and information services 5349 earth anchor, application: underpinning 5350 marine dock, bottom-supported, dock type: removable 5411 light framing products, steel 5412 decking, special environment: corrosive 5441 column, use: 5447 spray booth, enclosed, dry arrestor 5505 glazed structure, walkway cover 5738 fence, component, type: bar-grate panel 5739 decking, material: metal, aluminum 5850 railing, post-and-rail, illuminated 5851 fence, sectional, picket 5908 truss, pitched 5912 bridge, frame material: wood 5969 column 5970 grating, material: metal, steel 6153 fan, axial, vaneaxial 6154 wash basin, sink 6182 drinking water dispenser, combined bowl and housing material: steel 6183 water heater, tankless 6540 curtain, shower 6541 waterstop 6542 resilient flooring, tile, abrasive 6543 resilient flooring, tile, raised pattern 6544 resilient flooring, tile, textured 6545 resilient flooring, tile, smooth 6546 resilient flooring, pattern type: open cell 6547 resilient flooring, material: asphalt 6548 resilient flooring, material: rubber 6549 resilient flooring, material: rubber, rubber type: recycled 6550 resilient flooring, material: vinyl 6551 resilient flooring, material: linoleum 6552 resilient flooring, material: cork 6553 resilient flooring, material: polyethylene 6554 resilient flooring, material: multi-layer composite 6555 resilient flooring, material: other

6556 resilient flooring, exposure:
6557 resilient flooring, exposure: interior
6558 resilient flooring, exposure: exterior
6559 resilient flooring, special application:
6560 resilient flooring, special application: static-controlled
6561 resilient flooring, special application: detectable warning tile
6562 resilient flooring, special application: sterile
6563 resilient flooring, special application: chemical resistant
6564 resilient flooring, special application: access floor panel covering
6565 resilient flooring, special application: athletic/ recreational facility
6566 resilient flooring, installation: heat welded
6567 resilient flooring, installation: chemically seamed
6568 vibration isolation, floating floor
6569 vibration isolation, floating floor, wood
6570 vibration isolation, floating floor, concrete
6571 vibration isolation, floating floor, concrete, jack-up
6572 vibration isolation, floating floor, concrete, panel
6573 vibration isolation, floating floor, concrete, isolation pads
- · · · · · · · · · · · · · · · · · · ·
6574 vibration isolation, floating floor, concrete, isolation mat
6575 vibration isolation, floating floor, concrete, springs
6576 vibration isolation, floating floor, components
6577 vibration isolation, floating floor, components, leveling device
6578 vibration isolation, floating floor, components, isolation mat
6579 vibration isolation, floating floor, components, isolation floor drain
6580 vibration isolation, floating floor, components, perimeter isolation
6581 vibration isolation, floating floor, components, mount
6582 vibration isolation, floating floor, components, mount, isolation pad
6583 vibration isolation, floating floor, components, mount, spring
6584 vibration isolation, floating partition
6585 vibration isolation, isolator
6586 vibration isolation, isolator, mount
6587 vibration isolation, isolator, flexible connector
6588 vibration isolation, isolator, hanger
6589 vibration isolation, isolator, pipe sleeve
6590 vibration isolation, isolator, equipment base
6591 vibration isolation, isolation material:
6592 vibration isolation, isolation material: composite
6593 vibration isolation, isolation material: glass fiber
6594 vibration isolation, isolation material: metal spring
6595 vibration isolation, isolation material: air spring
6596 vibration isolation, isolation material: elastomer
6597 vibration isolation, isolation material: other
6598 vibration isolation, housing material:
6599 vibration isolation, housing material: metal
6600 vibration isolation, housing material: other
6601 vibration isolation, application: vibration type:
6602 vibration isolation, application: vibration type: impact
6603 vibration isolation, application: vibration type: mechanical
6604 vibration isolation, application: vibration type: air-induced
7 FT

6605 vibration isolation, application: area/facility: 6606 vibration isolation, application: area/facility: building 6607 vibration isolation, application: area/facility: studio/room 6608 vibration isolation, application: area/facility: railway 6609 vibration isolation, application: area/facility: roof 6610 vibration isolation, application: area/facility: ceiling 6611 vibration isolation, application: area/facility: equipment 6612 vibration isolation, application: area/facility: equipment, HVAC 6613 vibration isolation, application: area/facility: equipment, pipework 6614 vibration isolation, application: area/facility: equipment, machinery 6615 vibration isolation, other 6616 vibration isolation, isolation material: nylon matrix 6617 gunport 6618 manufactured building, application: other 6619 truss, pitched, triangular, other 6620 bridge, decking material: steel, grating 6621 bridge, decking material: steel, plate 6622 bridge, frame material: other 6623 bridge, other 6624 bridge, beam-supported, drawbridge 6626 bridge, beam-supported, stationary 6627 athletic surfacing 6628 athletic surfacing, preformed 6629 athletic surfacing, preformed, sheet 6630 athletic surfacing, preformed, tile 6631 athletic surfacing, synthetic turf 6632 athletic surfacing, synthetic turf, sand filled 6633 athletic surfacing, synthetic turf, non-sand filled 6634 athletic surfacing, formed-in-place 6635 athletic surfacing, other 6636 athletic surfacing, material: plastic 6637 athletic surfacing, material: composite 6638 athletic surfacing, material: rubber 6639 athletic surfacing, material: wood fiber 6640 athletic surfacing, material: other 6641 athletic surfacing, application: athletic track 6642 athletic surfacing, application: athletic field 6643 athletic surfacing, application: golf course 6644 athletic surfacing, application: playground 6645 athletic surfacing, application: walk/jog path 6646 athletic surfacing, application: tennis court 6647 athletic surfacing, application: pool deck 6648 athletic surfacing, application: basketball court 6649 transaction window/door 6650 transaction window/door, pass window 6652 transaction window/door, window, voice transmission: speak hole 6653 transaction window/door, window, voice transmission: open perimeter 6655 transaction window/door, pass window, slot tray 6656 transaction window/door, pass window, hopper

```
6657 transaction window/door, pass window, transaction drawer
6658 transaction window/door, pass window, hinged sash
6659 transaction window/door, pass window, sliding sash
6660 transaction window/door, pass window, other
6664 transaction window/door, pass through
6665 transaction window/door, pass through, hopper
6666 transaction window/door, pass through, transaction drawer
6667 transaction window/door, pass through, transaction door
6668 transaction window/door, pass through, deal tray
6669 transaction window/door, pass through, deal tray, open
6670 transaction window/door, pass through, deal tray, with lid
6671 transaction window/door, pass through, deal tray, rotating
6672 transaction window/door, pass through, package passer
6673 transaction window/door, pass through, other
6674 transaction window/door, speak hole
6675 transaction window/door, frame/body material:
6676 transaction window/door, frame/body material: steel
6677 transaction window/door, frame/body material: stainless steel
6678 transaction window/door, frame/body material: plastic
6679 transaction window/door, frame/body material: aluminum
6680 transaction window/door, glazing material:
6681 transaction window/door, glazing material: single glazing
6682 transaction window/door, glazing material: insulating
6683 transaction window/door, application:
6684 transaction window/door, application: mail
6685 transaction window/door, application: food service
6686 transaction window/door, application: detention
6687 transaction window/door, application: banking
6688 transaction window/door, application: registration
6689 transaction window/door, application: darkroom
6690 transaction window/door, application: medical
6691 transaction window/door, application: retail/ticket
6692 transaction window/door, property:
6693 transaction window/door, property: bullet resistant
6694 transaction window/door, property: radiation shielding
6695 column, material: other
6696 column, material: metal, cast iron
6697 acoustic control products, sound control type: masking
6698 acoustic control products, application: other
6699 acoustic control products, material: other
6700 tubing and shapes, shape, other
6701 tubing and shapes, tubing, fitting
6704 04478 - agglomerate
6703 02576 - pavement sealers
6705 05150 - wire rope assemblies
6706 06310 - wood coatings
6707 10280 - prefabricated ramps & walkways
6708 03404 - precast autoclaved aerated concrete wall and roof panels
6709 04225 - precast autoclaved aerated concrete masonry units
```

- 6710 11146 vehicle lubrication equipment
- 6711 14555 vertical reciprocating conveyors
- 6712 shooting range equipment
- 6713 tensile fabric structure, parallel-arch supported, truss
- 6714 tensile fabric structure, parallel-arch supported, box beam
- 6715 tensile fabric structure, other
- 6716 ladder, other
- 6717 ladder, accessory
- 6718 grating, material: metal, other
- 6719 space frame, fastening type: other
- 6720 space frame, application:
- 6721 space frame, exposure:
- 6722 space frame, exposure: interior
- 6723 space frame, exposure: exterior
- 6724 glazed structure, other
- 6725 glazed structure, frame material: cast iron
- 6726 glazed structure, other application
- 6727 glazed structure, lean-to, without sidewall
- 6728 glazed structure, lean-to, without sidewall, straight pitch
- 6729 glazed structure, lean-to, without sidewall, half barrel vault
- 6730 glazed structure, lean-to, with sidewall
- 6731 weatherstrip/door seal
- 6732 weatherstrip/door seal, spring-strip
- 6733 weatherstrip/door seal, interlocking
- 6734 weatherstrip/door seal, pile
- 6735 weatherstrip/door seal, flexible-strip
- 6736 weatherstrip/door seal, compression
- 6737 weatherstrip/door seal, magnetic
- 6738 weatherstrip/door seal, inflatable
- 6739 weatherstrip/door seal, automatic door bottom
- 6740 weatherstrip/door seal, other
- 6741 weatherstrip/door seal, retainer material:
- 6742 weatherstrip/door seal, retainer material: stainless steel
- 6743 weatherstrip/door seal, retainer material: bronze/brass
- 6744 weatherstrip/door seal, retainer material: aluminum
- 6745 weatherstrip/door seal, retainer material: wood
- 6746 weatherstrip/door seal, retainer material: polyvinyl chloride
- 6747 weatherstrip/door seal, sealing strip material:
- 6748 weatherstrip/door seal, sealing strip material: metal
- 6749 weatherstrip/door seal, sealing strip material: polymer
- 6750 weatherstrip/door seal, sealing strip material: natural fiber
- 6751 weatherstrip/door seal, sealing strip material: other
- 6752 weatherstrip/door seal, sealing strip material type: spring bronze
- 6753 weatherstrip/door seal, sealing strip material: spring stainless steel
- 6754 weatherstrip/door seal, sealing strip material: nylon brush
- 6755 weatherstrip/door seal, sealing strip material: wool pile
- 6756 weatherstrip/door seal, sealing strip material: polypropylene pile
- 6757 weatherstrip/door seal, sealing strip material: polyproplene pile w/ integral fi
- 6758 weatherstrip/door seal, sealing strip material: polypropylene

```
6759 weatherstrip/door seal, sealing strip material: neoprene
6760 weatherstrip/door seal, sealing strip material: neoprene sponge
6761 weatherstrip/door seal, sealing strip material: EPDM sponge
6762 weatherstrip/door seal, sealing strip material: silicone
6763 weatherstrip/door seal, sealing strip material: polyurethane
6764 weatherstrip/door seal, sealing strip material: felt
6765 weatherstrip/door seal, sealing strip material: polyvinyl chloride
6766 weatherstrip/door seal, sealing strip material: polyethylene
6767 weatherstrip/door seal, application: air infiltration
6768 weatherstrip/door seal, application: water pressure
6769 weatherstrip/door seal, application: lead-shielded
6770 weatherstrip/door seal, application: fire-rated
6771 weatherstrip/door seal, application: gas pressure
6772 weatherstrip/door seal, application: smoke
6773 weatherstrip/door seal, application: sound
6774 weatherstrip/door seal, application: light
6775 weatherstrip/door seal, application: efi/rfi
6776 weatherstrip/door seal, barrier free
6777 weatherstrip/door seal, application: other
6778 weatherstrip/door seal, position:
6779 weatherstrip/door seal, position: jamb
6780 weatherstrip/door seal, position: head
6781 weatherstrip/door seal, position: door bottom
6782 weatherstrip/door seal, position: door bottom, surface-mounted
6783 weatherstrip/door seal, position: door bottom, surface-mounted, door face
6784 weatherstrip/door seal, position: door bottom, surface-mounted, bottom edge
6785 weatherstrip/door seal, position: door bottom, rabbeted
6786 weatherstrip/door seal, position: door bottom, mortised
6787 weatherstrip/door seal, position: full perimeter
6788 weatherstrip/door seal, position: astragal
6789 weatherstrip/door seal, installation method:
6790 weatherstrip/door seal, installation method: screw fastener
6791 weatherstrip/door seal, installation method: impact fastener
6792 weatherstrip/door seal, installation method: pressure sensitive adhesive
6793 weatherstrip/door seal, installation method: other
6794 railing, material: stone
6795 bollard, cover
6796 bollard, illuminated
6797 bollard, non-illuminated
6798 bollard, material: plastic
6799 bollard, material: metal
6800 bollard, material: concrete
6801 bollard, material: wood
6802 bollard, exposure: interior
6803 bollard, exposure: exterior
6804 illuminator, viewing panel
6805 illuminator, viewing station
6806 illuminator, viewing station, motorized
6807 illuminator, viewing station, non-motorized
```

6808 illuminator, housing material: stainless steel 6809 illuminator, housing material: painted steel 6810 illuminator, housing material: fiberglass 6811 illuminator, housing material: laminate-covered wood 6812 illuminator, application: medical 6813 illuminator, application: graphic arts 6814 illuminator, installation: freestanding/mobile 6815 illuminator, installation: desk-mounted 6816 illuminator, installation: desk-mounted, drawer 6817 illuminator, installation: desk-mounted, surface 6818 illuminator, installation: desk-mounted, recessed 6819 illuminator, installation: wall-mounted 6820 illuminator, installation: wall-mounted, recessed 6821 illuminator, installation: wall-mounted, surface 6822 directory, special use: 6823 special-purpose room 6824 special-purpose room, EMI shielded 6825 special-purpose room, sound-conditioned 6826 special-purpose room, clean room 6827 special-purpose room, precision-controlled environment 6828 special-purpose room, darkroom 6829 special-purpose room, detention 6830 special-purpose room, x-ray protection booth 6831 special-purpose room, medical isolation unit 6832 special-purpose room, bathroom 6833 portable tool 6834 portable tool, nail gun 6835 portable tool, injection tool 6836 portable tool, saw 6837 portable tool, saw, concrete 6838 portable tool, saw, metal 6839 portable tool, saw, wood 6840 portable tool, hammer drill 6841 portable tool, screwdriver 6842 portable tool, coring tool 6843 portable tool, sprayer 6844 carpet, material: nylon 6845 carpet, material: wool 6846 carpet, material: acrylic 6847 carpet, material: nylon/olefin blend 6848 carpet, material: olefin 6849 carpet, material: polyester 6850 carpet, material: other 6851 carpet, location: 6852 carpet, location: interior 6853 carpet, location: exterior 6854 carpet, special application: 6855 carpet, special application: weight room

6856 carpet, special application: aerobics

6857 carpet, special application; ice rink surround 6858 carpet, special application: golf clubhouse 6859 other flooring, application: other 6860 other flooring, material: glass 6861 other flooring, block 6862 pest control products, material: metal 6863 pest control products, material: other 6864 pest control products, application: birds 6865 pest control products, application: rodents 6866 pest control products, application: insects 6869 waterproofing/dampproofing, application: vehicle traffic 6870 furring/lath, furring, metal channel 6871 window, property: shielding 6872 concrete form, permanent 6873 concrete form, permanent, insulating 6874 concrete form, permanent, noninsulating 6875 concrete form, nonpermanent 6876 concrete form, nonpermanent, single-use 6877 concrete form, nonpermanent, multiple use 6878 concrete form, material: fiber 6879 concrete form, material: glass-fiber reinforced plastic 6880 concrete form, material: plastic 6881 concrete form, material: expanded polystyrene 6882 concrete form, material: combination 6883 concrete form, material: metal 6884 concrete form, material; metal, aluminum 6885 concrete form, material: metal, steel 6886 concrete form, application: pilaster 6887 concrete form, application: column 6888 concrete form, application: wall 6889 concrete form, application: beam 6890 concrete form, application: slab 6891 concrete form, application: slab, pan 6892 concrete form, application: slab, pan, two-way joist construction 6893 concrete form, application: slab, pan, one-way joist construction 6894 concrete form, application: slab, pan, special shape 6895 concrete form, application: slab, duct form 6896 concrete form, application: slab, other 6897 concrete form, application: bulkhead 6898 concrete form, application: test cylinder 6899 concrete form, application: pier 6900 concrete form, application: other 6901 chimney liners and accessories, prefabricated 6902 chimney liners and accessories, formed-in-place 6903 fireproofing, preformed board 6904 fireproofing, blanket 6905 fireproofing, wrap 6906 fireproofing, coating

6907 fireproofing, coating, cementitious

```
6908 fireproofing, coating, intumescent
6909 firestopping, preformed
6910 firestopping, preformed, device
6911 firestopping, preformed, batt
6912 firestopping, preformed, bag
6913 firestopping, preformed, board
6914 firestopping, preformed, other
6915 firestopping, formed-in-place
6916 firestopping, formed-in-place, foam
6917 firestopping, formed-in-place, mastic
6918 firestopping, formed-in-place, other
6920 structural insulated panel, exterior face material:
6921 structural insulated panel, exterior face material: metal
6922 structural insulated panel, exterior face material: unit masonry
6923 structural insulated panel, exterior face material: wood
6924 structural insulated panel, exterior face material: concrete
6925 structural insulated panel, interior face material:
6926 structural insulated panel, interior face material: concrete
6927 structural insulated panel, interior face material: wood
6928 structural insulated panel, interior face material: gypsum board
6929 structural insulated panel, interior face material: other
6930 structural insulated panel, insulating core material:
6931 structural insulated panel, insulation material: polyurethane foam
6932 structural insulated panel, insulating core material: polystyrene foam
6933 structural insulated panel, insulating core material: polyisocyanurate
6934 structural insulated panel, insulating core material: other
6935 structural insulated panel, structural member material:
6936 structural insulated panel, structural member material: metal
6937 structural insulated panel, structural member material: wood
6938 structural insulated panel, application: roof
6939 structural insulated panel, application: floor
6940 structural insulated panel, application: wall
6941 structural insulated panel, special use:
6942 structural insulated panel, special use: refrigerated storage
6943 structural insulated panel, special use: foundation wall
6944 structural insulated panel, connection: stud spline
6945 structural insulated panel, connection: dual spline
6946 structural insulated panel, connection: laminated spline
6947 structural insulated panel, connection: locking mechanism
6948 structural insulated panel, connection: butted panel
6949 fireproofing, coating, other
6950 pool, freestanding
6951 pool, side-supported
6952 pool, decorative
6953 pool, bathing
6954 pool, material: plastic, fiber-reinforced
6955 pool, material: plastic, polyvinyl-chloride
6956 pool, material: aluminum
6957 pool, material: stainless steel
```

6958 pool, material: steel 6959 pool, material: other 6960 pool accessories, movable floor 6961 pool equipment, heating and filtration package 6962 pool equipment, heating and filtration package, electric heat 6963 pool equipment, heating and filtration package, gas heat 6964 pool equipment, filter 6965 pool equipment, wave generator 6966 pool equipment, retrofit liner 6967 pool equipment, gutter 6968 pool equipment, current generator 6969 pool equipment, other 6971 bed, stationary 6972 bed, frame material: metal 6973 bed, frame material: wood 6974 bed, frame material: plastic laminate 6975 bed, application: residential 6976 bed, application: prison 6977 bed, application: fire station 6978 bed, application: hotel 6979 vehicle control equipment 6980 vehicle control equipment, speed bump 6981 vehicle control equipment, parking block 6982 vehicle control equipment, lane delineator post 6983 vehicle control equipment, traffic barricade 6984 vehicle control equipment, traffic barricade, one-way 6985 vehicle control equipment, traffic barricade, two-way 6986 vehicle control equipment, vehicle crossover 6987 vehicle control equipment, barrier tape 6988 vehicle control equipment, wheel guard 6989 vehicle control equipment, other 6990 vehicle control equipment, material: wood 6991 vehicle control equipment, material: plastic 6992 vehicle control equipment, material: metal 6993 vehicle control equipment, material: concrete 6994 vehicle control equipment, material: other 6995 artwork 6996 artwork, painting/etching 6997 artwork, statue/bust 6998 artwork, symbol 6999 artwork, symbol, medical 7000 artwork, symbol, religious 7001 artwork, relief 7002 artwork, relief, flat-relief 7003 artwork, relief, bas-relief 7004 artwork, relief, frieze 7005 artwork, relief, medallion 7006 artwork, ornamental device

7007 artwork, ornamental device, sundial

7008 artwork, ornamental device, weather vane 7009 artwork, ornamental device, bird bath 7010 artwork, other 7011 artwork, material: concrete 7012 artwork, material: metal 7013 artwork, material: ceramic 7014 artwork, material: stone 7015 artwork, material: plastic 7016 artwork, exposure: interior 7017 artwork, exposure: exterior 7018 communication/security system, integrated 7019 communication/security system, public address 7020 communication/security system, fire alarm/life safety 7021 communication/security system, security 7022 writing surface, combination 7023 writing surface, accessories 7024 writing surface, other 7025 writing surface, combination, projection screen 7026 writing surface, combination, markerboard 7027 writing surface, combination, chalkboard 7028 writing surface, combination, tackboard 7029 writing surface, stationary panel 7030 writing surface, adjustable panel 7031 writing surface, movable panel 7032 writing surface, movable panel, swinging 7033 writing surface, movable panel, tilting 7034 writing surface, movable panel, sliding 7035 writing surface, movable panel, sliding, horizontal 7036 writing surface, movable panel, sliding, vertical 7037 writing surface, movable panel, sliding, manual 7038 writing surface, movable panel, sliding, motorized 7039 writing surface, face material: other 7054 step component, material: precast terrazzo 7041 writing surface, face material: coated wood composite 7042 writing surface, face material: coated metal 7043 writing surface, surface mounted 7044 writing surface, freestanding 7045 communication/security system, security, access control 7046 communication/security system, security, alarm/detection 7047 communication/security system, security, badging 7048 communication/security system, security, video/surveillance 7049 communication/security system, application: residential 7050 communication/security system, application: commercial 7051 communication/security system, application: special purpose 7052 communication/security system, application: special purpose, library 7053 communication/security system, application: special purpose, health care 7055 step component, material: precast concrete

7056 athletic surfacing, accessory 7057 special coating/treatment

```
7058 special coating/treatment, texture compound
7059 special coating/treatment, crack and hole filler
7060 special coating/treatment, factory applied
7061 special coating/treatment, pipe/tank lining
7062 special coating/treatment, moisture resistant
7063 special coating/treatment, moisture resistant, opaque
7064 special coating/treatment, moisture resistant, clear
7065 special coating/treatment, moisture resistant, clear, repellent
7066 special coating/treatment, moisture resistant, clear, sealer
7067 special coating/treatment, moisture resistant, special purpose: preservative
7068 bituminous membrane roofing components, miscellaneous, resaturant
7069 special coating/treatment, graffiti resistant
7070 special coating/treatment, traffic
7071 special coating/treatment, traffic, vehicular
7072 special coating/treatment, traffic, pedestrian
7073 special coating/treatment, traffic, slip-resistant pedestrian
7074 special coating/treatment, primer
7075 special coating/treatment, mildew check coating
7076 special coating/treatment, other
7077 special coating/treatment, base material: petrochemical
7078 special coating/treatment, base material: petrochemical, fluoro/vinyl
7079 special coating/treatment, base material: petrochemical, fluoro/vinyl, polyvinyl
7080 special coating/treatment, base material: petrochemical, polyester
7081 special coating/treatment, base material: petrochemical, vinyl
7082 special coating/treatment, base material: petrochemical, acrylic
7083 special coating/treatment, base material; petrochemical, polyurethane
7084 special coating/treatment, base material: petrochemical, epoxy
7085 special coating/treatment, base material: petrochemical, bituminous
7086 special coating/treatment, base material: petrochemical, bituminous, modified
7087 special coating/treatment, base material: petrochemical, bituminous, unmodified
7088 special coating/treatment, base material: mineral
7089 special coating/treatment, base material: mineral, gypsum
7090 special coating/treatment, base material: mineral, cementitious
7091 special coating/treatment, base material: silicone
7092 special coating/treatment, environment:
7093 special coating/treatment, environment: interior
7094 special coating/treatment, environment: interior, floor
7095 special coating/treatment, environment: interior, wall
7096 special coating/treatment, environment: interior, ceiling
7097 special coating/treatment, environment: exterior
7098 special coating/treatment, environment: below grade
7099 special coating/treatment, environment: underwater
7100 special coating/treatment, environment: high temperature
7101 special coating/treatment, environment: low temperature
7102 special coating/treatment, environment: corrosive
7103 special coating/treatment, substrate:
7104 special coating/treatment, substrate: wood
7105 special coating/treatment, substrate: glass
7106 special coating/treatment, substrate: gypsum wall board
```

7107 special coating/treatment, substrate: plaster/stucco 7108 special coating/treatment, substrate: cement board 7109 special coating/treatment, substrate: concrete 7110 special coating/treatment, substrate: asphalt 7111 special coating/treatment, substrate: masonry 7112 special coating/treatment, substrate: masonry, concrete masonry unit (CMU) 7113 special coating/treatment, substrate: masonry, brick 7114 special coating/treatment, substrate: masonry, stone 7115 special coating/treatment, substrate: metal 7116 special coating/treatment, substrate: metal, steel 7117 special coating/treatment, substrate: metal, cast or ductile iron 7118 special coating/treatment, substrate: metal, aluminum 7119 special coating/treatment, substrate: metal, aluminized steel 7120 special coating/treatment, substrate: metal, copper alloy 7121 special coating/treatment, substrate: metal, zinc 7122 special coating/treatment, substrate: duct insulation 7123 special coating/treatment, substrate: other 7124 special coating/treatment, application method: spray 7125 special coating/treatment, application method: brush 7126 special coating/treatment, application method: roller 7127 special coating/treatment, application method: squeegee 7128 special coating/treatment, application method: trowel 7129 special coating/treatment, application method: aerosol can 7130 special coating/treatment, application method: caulking gun 7131 special coating/treatment, application method: powder coating 7132 special coating/treatment, application method: coil coating 7133 special coating/treatment, clean-up: 7134 special coating/treatment, clean-up: detergent and water 7135 special coating/treatment, clean-up: solvent 7136 freezers and freezer equipment 7137 freezers and freezer equipment, blast chiller 7139 chimney liners and accessories 7140 chimney liners and accessories, cap 7141 manufactured building, application: storage, refrigerated 7142 gypsum board, ceiling board 7143 plumbing tank 7144 concrete installation & maintenance compound, setting/anchoring compound 7145 cement/mortar/grout, installation method: spray applied 7146 stain, application: exterior 7147 admixture, other 7148 gypsum board system 7149 detention window, operable, projected 7150 sliding door, single leaf, bottom track 7151 sliding door, single leaf, top hung without bottom guides 7152 sliding door, single leaf, top hung with bottom guides 7153 sliding door, frame material: 7154 sliding door, frame material: metal 7155 sliding door, frame material: metal, aluminum

7156 sliding door, frame material: metal, steel

7157 sliding door, frame material; wood 7158 sliding door, frame material: plastic 7159 sliding door, frame material: other 7160 sliding door, flush panel material: 7161 sliding door, flush panel material: wood 7162 sliding door, flush panel material: mirror 7163 sliding door, flush panel material: metal 7164 sliding door, flush panel material: plastic/plastic laminate 7165 sliding door, stile-and-rail panel material: 7166 sliding door, stile-and-rail panel, stile and rail material: 7167 sliding door, stile-and-rail panel, stile and rail material: plastic 7168 sliding door, stile-and-rail panel, stile and rail material: metal 7169 sliding door, stile-and-rail panel, stile and rail material: wood 7170 sliding door, stile-and-rail panel, stile and rail material: wood, natural/clear 7171 sliding door, stile-and-rail panel, stile and rail material: wood, coated 7172 sliding door, stile-and-rail panel, stile and rail material: wood, clad 7173 sliding door, stile-and-rail panel, stile and rail material: wood, clad, aluminu 7174 sliding door, stile-and-rail panel, stile and rail material: wood, clad, vinyl 7175 sliding door, stile-and-rail panel, infill material: 7176 sliding door, stile-and-rail panel, infill material: metal 7177 sliding door, stile-and-rail panel, infill material: opaque plastic 7178 sliding door, stile-and-rail panel, infill material: wood 7179 sliding door, stile-and-rail panel, infill material: glazing 7180 sliding door, exposure: 7181 sliding door, exposure: interior 7182 sliding door, exposure: exterior 7183 sliding door, exposure: interior/exterior 7184 sliding door, application: 7185 sliding door, application: anechoic chamber 7186 sliding door, application: cold-storage 7187 sliding door, application: craneway 7188 sliding door, application: detention 7189 sliding door, application: store entrance 7190 sliding door, application: fire door 7191 sliding door, application: hangar 7192 sliding door, application: hangar, with aperture door 7193 sliding door, application: hangar, with pass door 7194 sliding door, application: hospital special-care unit 7195 sliding door, application: traffic 7196 sliding door, application: patio 7197 sliding door, application: sound stage 7198 sliding door, application: clean room 7199 sliding door, application: closet 7200 sliding door, application: other 7201 sliding door, property: 7202 sliding door, property: pressure resistant 7203 sliding door, property: radiation shielding 7204 sliding door, property: acoustically insulated

7205 sliding door, property: bullet resistant

7206 sliding door, property: water tight 7207 sliding door, property: air tight 7208 sliding door, property: blast resistant 7209 sliding door, property: fume resistant 7210 sliding door, property: emi/rfi shielding 7211 sliding door, property: fire resistant 7212 sliding door, mounting: surface 7213 sliding door, mounting: pocket 7214 sliding door, mounting: between jambs 7215 sliding door, monolithic panel material: glass 7216 sliding door, monolithic panel material: concrete 7217 sliding door, monolithic panel material: 7218 bollard, material: stone 7219 portable tool, trowel 7220 portable tool, roller 7221 shelter, transit 7222 shelter, walkway cover/carport 7223 shelter, gazebo 7224 shelter, picnic/pavilion 7225 shelter, other 7226 artwork, material: brick 7227 special coating/treatment, traffic, rooftop 7228 sign stand/frame/base, post 7229 window, sash and frame material: 7230 window, sash and frame material: plastic 7231 window, sash and frame material: wood 7232 window, sash and frame material: wood, all-wood 7233 window, sash and frame material: wood, clad 7234 window, sash and frame material: wood, clad, vinyl-clad 7235 window, sash and frame material: wood, clad, aluminum-clad 7236 window, sash and frame material: metal 7237 window, sash and frame material; metal, bronze 7238 window, sash and frame material: metal, aluminum 7239 window, sash and frame material: metal, stainless steel 7240 window, sash and frame material: metal, steel 7241 window, sash and frame material: other 7243 light framing products, framing system 7244 light framing products, framing system, whole building 7245 television/video equipment 7246 protective mat/padding 7247 protective mat/padding, flat 7248 protective mat/padding, special shape 7249 protective mat/padding, storage equipment 7250 protective mat/padding, application: 7251 protective mat/padding, application: athletics 7252 protective mat/padding, application: athletics, athletic activity type: wresting 7253 protective mat/padding, application: athletic activity type: exercise 7254 protective mat/padding, application: athletic activity type: gymnastics

7255 protective mat/padding, application: athletic activity type: court games

7256 protective mat/padding, application: detention 7257 protective mat/padding, application: other 7258 protective mat/padding, location: 7259 protective mat/padding, location: column 7260 protective mat/padding, location: floor 7261 protective mat/padding, location: door 7262 protective mat/padding, location: wall 7263 protective mat/padding, location: wall, corner 7264 protective mat/padding, location: wall, stage front 7265 protective mat/padding, location: wall, wainscoting 7266 protective mat/padding, location: equipment 7267 protective mat/padding, location: equipment, goal post 7268 protective mat/padding, location: equipment, backstop 7269 protective mat/padding, location: equipment, upright 7270 protective mat/padding, installation: portable 7271 protective mat/padding, installation: fixed 7272 storage system 7273 storage system, modular 7274 storage system, carousel 7275 storage system, carousel, horizontal 7276 storage system, carousel, vertical 7277 storage system, mobile 7278 storage system, mobile, cart 7279 storage system, mobile, high-density 7280 storage system, mobile, high-density, manual 7281 storage system, mobile, high-density, manual, perpendicular 7282 storage system, mobile, high-density, manual, lateral 7283 storage system, mobile, high-density, mechanically assisted 7284 storage system, mobile, high-density, powered 7285 storage system, application: residential 7286 storage system, application: residential, clothes and linens 7287 storage system, application: residential, pantry 7288 storage system, application: residential, utility 7289 storage system, application: commercial 7290 storage system, application: commercial, athletic 7291 storage system, application: commercial, electronic data 7292 storage system, application: commercial, files 7293 storage system, application: commercial, books 7294 storage system, application: commercial, medical 7295 storage system, application: commercial, museum 7296 storage system, application: commercial, warehouse 7297 storage system, application: commercial, other 7298 storage system, application: commercial, film 7299 bed, application: health care 7300 swinging door, power-operated 7301 faucet, design style: antique reproduction 7302 faucet, design style; art-deco 7303 faucet, design style: contempory 7304 faucet, material: plastic

7305 faucet, material: metal 7306 faucet, material: metal, brass 7307 faucet, material: metal, brass, plated 7308 faucet, material: metal, brass, polished 7309 faucet, material: stainless steel 7310 faucet, material: stainless steel, polished finish 7311 faucet, material: stainless steel, satin finish 7312 faucet, material: die-cast zinc 7313 faucet, material: metal, combination finish 7314 faucet, material: metal, gold plated 7315 faucet, material: metal, nickel plated 7316 faucet, material: metal, nickel plated, polished black finish 7317 faucet, material: metal, nickel plated, satin finish 7318 faucet, material: metal, brass-plated 7319 faucet, material: metal, chrome plated 7320 faucet, material: metal, Teflon coated 7321 faucet, material: metal, epoxy coated 7322 faucet, material: metal, lacquer coated 7323 faucet, material: metal, paint/powder coated 7324 electrical generation, mechanical 7325 electrical generation, photovoltaic 7326 special coating/treatment, environment: exterior, horizontal 7327 special coating/treatment, environment: exterior, vertical 7328 resilient flooring, special application: work surface 7329 bath, mounting: freestanding 7330 handle, design style; antique reproduction 7331 handle, design style: art-deco 7332 handle, design style: contempory 7333 handle, material: plastic 7334 handle, material: metal 7335 handle, material: metal, brass 7336 handle, material: metal, brass, polished 7337 handle, material: metal, brass, chrome-plated 7338 handle, material: stainless steel 7339 handle, material: die-cast zinc 7340 handle, material: metal, fluoroplastic coated 7341 handle, material: metal, epoxy coated 7342 handle, material: metal, lacquer coated 7343 handle, material: metal, paint/powder coated 7344 relocatable partition, application: merchandising 7345 relocatable partition, application: office 7346 relocatable partition, application: educational 7347 relocatable partition, application: shielding/medical 7348 relocatable partition, application: other 7349 projection/video equipment, screen cover 7350 projection/video equipment, projector mount 7351 ramp, permanent 7352 ramp, portable

7353 ramp, application: pool

7354 ramp, application: entrance 7355 ramp, application: industrial 7356 ramp, application: stage 7357 dimension lumber, milled, treated, preservative 7358 dimension lumber, milled, treated, fire-retardant 7359 depository 7360 depository, freestanding 7361 depository, wall-mounted 7362 depository, wall-mounted, door 7363 depository, wall-mounted, door and chute 7364 depository, wall-mounted, with repository 7365 depository, receiving unit 7366 depository, application: books/videos 7367 depository, application: bags/packages 7368 depository, application: envelopes/documents 7369 cart, application: library 7370 carts, containers, and pallets 7371 electrical testing equipment 7372 toilet partition 7373 toilet partition, cubicle 7374 toilet partition, screen 7375 toilet partition, accessories 7376 toilet partition, material: metal 7377 toilet partition, material: metal, aluminum 7378 toilet partition, material: metal, stainless steel 7379 toilet partition, material; metal, coated steel 7380 toilet partition, material: plastic 7381 toilet partition, material: plastic, laminate 7382 toilet partition, material: plastic, phenolic 7383 toilet partition, material: plastic, high-density polyethylene 7384 toilet partition, material: plastic, solid surfacing 7385 toilet partition, material: plastic, fiber-reinforced 7386 toilet partition, material: plastic, other 7387 toilet partition, mounting: ceiling attached 7388 toilet partition, mounting: floor and ceiling attached 7389 toilet partition, mounting: floor mounted 7390 toilet partition, mounting: overhead braced 7391 toilet partition, mounting: wall hung 7392 toilet partition, application: urinal screen 7393 toilet partition, application: dressing room 7394 toilet partition, application: shower partition 7395 toilet partition, application: toilet cubicle 7396 toilet partition, material: stone 7397 toilet partition, cubicle, with door 7398 toilet partition, cubicle, without door 7399 laminated/solid surfacing 7400 laminated/solid surfacing, panel

7401 laminated/solid surfacing, sheet

7402 laminated/solid surfacing, sheet, laminated

```
7403 laminated/solid surfacing, sheet, solid
7404 laminated/solid surfacing, molded
7405 laminated/solid surfacing, molded, countertop with sink
7406 laminated/solid surfacing, molded, other
7407 laminated/solid surfacing, material: solid plastic
7408 laminated/solid surfacing, material: stone
7409 laminated/solid surfacing, material: fiber cement
7410 laminated/solid surfacing, material: terrazzo
7411 laminated/solid surfacing, material: wood
7412 laminated/solid surfacing, material: metal
7413 laminated/solid surfacing, material: composite
7414 laminated/solid surfacing, material: composite, facing:
7415 laminated/solid surfacing, material: composite, facing: wood
7416 laminated/solid surfacing, material: composite, facing: metal
7417 laminated/solid surfacing, material: composite, facing: plastic
7418 laminated/solid surfacing, material: composite, binder:
7419 laminated/solid surfacing, material: composite, binder: phenolic
7420 laminated/solid surfacing, material: composite, binder: melamine
7421 laminated/solid surfacing, material: composite, binder: polyester
7422 laminated/solid surfacing, application: wall facing
7423 laminated/solid surfacing, application: window sill
7424 laminated/solid surfacing, application: door facing
7425 laminated/solid surfacing, application: furniture facing
7426 laminated/solid surfacing, application: countertop
7427 laminated/solid surfacing, application: countertop, public area
7428 laminated/solid surfacing, application: countertop, darkroom
7429 laminated/solid surfacing, application: countertop, laboratory
7430 laminated/solid surfacing, application: countertop, public restroom
7431 laminated/solid surfacing, application: countertop, bathroom
7432 laminated/solid surfacing, application: countertop, kitchen
7433 laminated/solid surfacing, molded, countertop without sink
7435 locker, case locker, coin-operated
7436 faucet, accessory
7437 faucet, accessory, vacuum breaker
7438 faucet, accessory, shower head
7439 faucet, accessory, spray hose
7440 faucet, accessory, aerator
7441 faucet, sensor-operated
7442 faucet, manual
7443 faucet, manual, single tap
7444 faucet, manual, mixing
7445 faucet, manual, mixing, single outlet
7446 faucet, manual, mixing, multiple outlet
7447 faucet, manual, mixing, multiple outlet, gang
7448 faucet, manual, mixing, multiple outlet, diverter
7449 faucet, manual, hose
7450 faucet, manual, integral hose spout
7451 faucet, manual, spout
7452 faucet, manual, spout, fixed spout
```

7453 faucet, manual, spout, swing spout 7454 faucet, head type: hose barb 7455 faucet, head type: fixed spray 7456 faucet, head type: adjustable spray 7457 faucet, manual, spout, goose neck 7458 faucet, manual, spout, low profile 7459 faucet, manual, spout, fixed spout, bibcock 7460 faucet, manual, spout, fixed spout, hydrant 7461 faucet, manual, spout, other 7462 faucet, self-closing 7463 faucet, service: 7464 faucet, service: food service 7465 faucet, service: health care 7466 faucet, service: laboratory 7467 faucet, service: laboratory, liquid 7468 faucet, service: laboratory, gas 7469 faucet, service: barrier-free 7470 faucet, service: vandal resistant 7471 faucet, service: penal 7472 faucet, service: normal 7473 faucet, fixture type: 7474 faucet, fixture type: non-fixture 7475 faucet, fixture type: non-fixture, pre-rinse spray 7476 faucet, fixture type: non-fixture, pot filler 7477 faucet, fixture type: non-fixture, glass filler 7478 faucet, fixture type: non-fixture, hose bib 7479 faucet, fixture type: non-fixture, bubbler 7480 faucet, fixture type: lavatory 7481 faucet, fixture type: sink 7482 faucet, fixture type: sink, bar 7483 faucet, fixture type: sink, kitchen 7484 faucet, fixture type: sink, utility 7485 faucet, fixture type: sink, utility, laundry 7486 faucet, fixture type: sink, utility, janitor service 7487 faucet, fixture type: bidet 7488 faucet, fixture type: bath tub 7489 faucet, fixture type: bath tub type: roman 7490 faucet, fixture type: bath tub type: freestanding 7491 faucet, fixture type: bath tub and shower combination 7492 faucet, fixture type: shower 7493 faucet, fixture type: shower, single 7494 faucet, fixture type: shower, gang 7495 faucet, fixture type: shower, gang, panel 7496 faucet, fixture type: shower, gang, column 7497 faucet, exposure: 7498 faucet, exposure: interior 7499 faucet, exposure: exterior 7500 faucet, exposure: exterior, freeze proof 7501 faucet, exposure, exterior, non-freeze proof

7502 faucet, mounting: counter 7503 faucet, mounting: vertical surface 7504 faucet, mounting: ground 7505 faucet, mounting: exposed mount 7506 faucet, mounting: concealed mount 7507 faucet, mounting: recessed 7508 faucet, mounting: ground, pedestal 7509 faucet, hole mount type: single 7510 faucet, hole mount type: centerset 7511 faucet, hole mount type: widespread 7512 faucet, material: metal, other 7513 faucet, manual 7514 access floor, bolted panel 7515 access floor, gravity-held panel 7516 access floor, component 7517 access floor, component, panel 7518 access floor, component, panel covering 7519 access floor, component, understructure 7520 access floor, accessories 7521 access floor, understructure material: 7522 access floor, understructure material: aluminum 7523 access floor, understructure material: polypropylene 7524 access floor, understructure material: steel 7525 access floor, panel material: 7526 access floor, panel material: metal 7527 access floor, panel material: metal, grate 7528 access floor, panel material: metal, perforated 7529 access floor, panel material: metal, solid 7530 access floor, panel material: particleboard 7531 access floor, panel material: reinforced concrete 7532 access floor, panel material: composite 7533 access floor, panel material: composite, pan and fill 7534 access floor, panel material: composite, steel-faced core 7535 access floor, panel material: composite, steel-faced core, cementitious 7536 access floor, panel material: composite, steel-faced core, particleboard 7537 access floor, special property: 7538 access floor, special property: sterile 7539 access floor, special property: seismic-resistant 7540 access floor, special property: static-dissipating 7541 access floor, application: 7542 access floor, application: clean room 7543 access floor, application: computer room 7544 access floor, application: magnetic resonance imaging room 7545 access floor, application: office 7546 access floor, plenum use: 7547 access floor, plenum use: wiring 7548 access floor, plenum use: mechanical 7549 access floor, pedestal-supported 7550 access floor, stringer-supported

7552 access floor, stringer-supported, bolted 7553 pedestrian access barrier, swinging 7554 pedestrian access barrier, swinging, operation type: manual 7555 pedestrian access barrier, swinging, operation type: powered 7556 pedestrian access barrier, gate, one-way 7557 pedestrian access barrier, gate, two-way 7558 pedestrian access barrier, turnstile 7559 pedestrian access barrier, turnstile, operation type: manual 7560 pedestrian access barrier, turnstile, operation type: powered 7561 pedestrian access barrier, turnstile, full-height 7562 pedestrian access barrier, turnstile, full-height, single 7563 pedestrian access barrier, turnstile, full-height, double 7564 pedestrian access barrier, turnstile, waist-height 7565 pedestrian access barrier, turnstile, waist-height, four-arm 7566 pedestrian access barrier, turnstile, waist-height, three-arm 7567 pedestrian access barrier, turnstile, waste-height, one-way 7568 pedestrian access barrier, turnstile, waste-height, two-way 7569 pedestrian access barrier, arm/gate material: 7570 pedestrian access barrier, arm/gate material: plastic 7571 pedestrian access barrier, arm/gate material: plastic, polycarbonate 7572 pedestrian access barrier, arm/gate material: plastic, other 7573 pedestrian access barrier, arm/gate material: metal 7574 pedestrian access barrier, arm/gate material: steel 7575 pedestrian access barrier, arm/gate material: steel, galvanized/coated 7576 pedestrian access barrier, arm/gate material: steel, chrome-plated 7577 pedestrian access barrier, arm/gate material: metal, stainless steel 7578 pedestrian access barrier, arm/gate material: metal, aluminum 7579 pedestrian access barrier, arm/gate material: brass/bronze 7580 pedestrian access barrier, base/cage material: 7581 pedestrian access barrier, base/cage material: polycarbonate 7582 pedestrian access barrier, base/cage material: metal, steel, chrome-plated 7583 pedestrian access barrier, base/cage material: metal, steel, galvanized/coated 7584 pedestrian access barrier, base/cage material: metal, stainless steel 7585 pedestrian access barrier, base/cage material: metal, brass/bronze 7586 pedestrian access barrier, base/cage material: metal, aluminum 7587 pedestrian access barrier, mounting: floor 7588 pedestrian access barrier, mounting: wall 7589 pedestrian access barrier, mounting: portable 7590 pedestrian access barrier, base/cage material: metal, steel 7591 pedestrian access barrier, turnstile, waist-height, single 7592 pedestrian access barrier, turnstile, waist-height, double 7593 pedestrian access barrier, base/cage material: metal 7594 bath, sitz 7595 bath, combination bath-shower 7596 bath, tub 7597 bath, tub, whirlpool 7598 bath, tub, standard 7599 bath, design style: antique reproduction

7551 access floor, stringer-supported, snap-on

Sheet1 7600 bath, design style; art-deco 7601 bath, design style: contemporary 7602 bath, material: simulated marble 7603 bath, material: cast-iron 7604 bath, material: acrylic 7605 bath, material: fiber-reinforced plastic 7606 bath, material: china 7607 bath, material: polyvinyl chloride 7608 bath, material: steel 7609 bath, application: health care 7610 bath, application: handicapped accessible 7611 bath, application: residential 7612 bath, installation: built-in 7613 bath, installation: built-in, sunken 7614 bath, installation: built-in, alcove 7615 bath, installation: built-in, corner 7616 bath, installation: freestanding 7617 bath, installation: freestanding, pedestal 7618 bath, installation: freestanding, legs 7619 faucet, fixture type: non-fixture, bed pan washer 7620 artwork, material: fabric 7621 photographic processing equipment, base/cabinet material: stainless steel 7622 photographic processing equipment, base/cabinet material: plastic laminate 7623 photographic processing equipment, base/cabinet material: painted steel 7624 bicycle rack material, metal 7625 bicycle rack material, wood 7626 bicycle rack material, plastic 7627 bicycle rack material, concrete 7628 bicycle rack material, other material 7629 bicycle rack, mounting: fixed 7630 bicycle rack, mounting: movable 7631 bicycle rack, shelter 7632 flooring/tile accessory 7633 flooring/tile accessory, trim 7634 flooring/tile accessory, trim, edging 7635 flooring/tile accessory, trim, edging, cove cap 7636 flooring/tile accessory, trim, edging, reducer 7637 flooring/tile accessory, trim, dividing strip 7638 flooring/tile accessory, trim, corner 7639 flooring/tile accessory, trim, corner, inside 7640 flooring/tile accessory, trim, corner, outside 7641 flooring/tile accessory, expansion joint 7642 flooring/tile accessory, expansion joint, mortar bed 7643 flooring/tile accessory, expansion joint, surface 7644 flooring/tile accessory, expansion joint, corner

7645 flooring/tile accessory, slip resistant strip 7646 flooring/tile accessory, tactile warning strip 7647 flooring/tile accessory, cove filler strip

7648 flooring/tile accessory, other

7649 surface protection products, flooring protection sheet 7650 flooring/tile accessory, material: wood 7651 flooring/tile accessory, material: rubber 7652 flooring/tile accessory, material: plastic 7653 flooring/tile accessory, material: metal 7654 flooring/tile accessory, material: other 7655 flooring/tile accessory, application 7656 flooring/tile accessory, application: terrazzo 7657 flooring/tile accessory, application: other 7658 flooring/tile accessory, application: wood paneling 7659 flooring/tile accessory, application: ceramic tile 7660 flooring/tile accessory, application: stone tile 7661 flooring/tile accessory, application: wood flooring 7662 flooring/tile accessory, application: resilient flooring 7663 flooring/tile accessory, application: carpet 7664 flooring/tile accessory, location 7665 flooring/tile accessory, location: floor-to-floor 7666 flooring/tile accessory, location: wall-to-wall 7667 flooring/tile accessory, location: floor-to-wall 7668 flooring/tile accessory, location: wall-to-fixture 7669 flooring/tile accessory, exposure: 7670 flooring/tile accessory, exposure: interior 7671 flooring/tile accessory, exposure: exterior 7672 door frame, with light 7673 door frame, with light, assembled 7674 door frame, with light, knock down 7675 door frame, frame only 7676 door frame, frame only, sliding door 7677 door frame, frame only, sliding door, pocket 7678 door frame, frame only, sliding door, biparting 7679 door frame, frame only, folding door frame 7680 door frame, frame only, swinging door 7681 door frame, frame only, swinging door, assembled 7682 door frame, frame only, swinging door, knocked-down 7683 door frame, frame only, swinging door, knocked-down, one-piece 7684 door frame, frame only, swinging door, knocked-down, two-piece 7685 door frame, frame only, swinging door, knocked-down, two-piece, adjustable 7686 door frame, frame only, swinging door, knocked-down, two piece frame, two-piece 7687 door frame, material: metal 7688 door frame, material: metal, brass/bronze 7689 door frame, material: metal, stainless steel 7690 door frame, material: metal, steel 7691 door frame, material: metal, aluminum 7692 door frame, material; wood 7693 door frame, material; wood, clad 7694 door frame, material: wood, unclad 7695 door frame, material: plastic 7696 door frame, material: other 7697 door frame, exposure:

7698 door frame, exposure: interior 7699 door frame, exposure: exterior 7700 door frame, wall construction: 7701 door frame, wall construction: masonry 7702 door frame, wall construction: poured concrete 7703 door frame, wall construction: stud 7704 door frame, wall construction: stud, gypsum board 7705 door frame, wall construction: stud, plaster 7706 decking, material: wood, fiberboard 7707 roofing accessory 7708 roofing accessory, curb 7709 roofing accessory, mounting pedestal 7710 roofing accessory, coping 7711 roofing accessory, edge trim 7712 roofing accessory, edge trim, fascia 7713 roofing accessory, edge trim, fascia extender 7714 roofing accessory, edge trim, gravel stop 7715 roofing accessory, edge trim, gravel stop/fascia 7716 roofing accessory, edge trim, drip edge 7717 roofing accessory, edge trim, termination bar 7718 roofing accessory, snow guard 7719 roofing accessory, snow guard, bracket/pad 7720 roofing accessory, snow guard, pipe 7721 roofing accessory, tile/slate fastener 7722 roofing accessory, underlayment 7723 roofing accessory, roofing vent 7724 roofing accessory, attic/roof vent 7725 roofing accessory, attic/roof vent, ridge 7726 roofing accessory, attic/roof vent, gable 7727 roofing accessory, attic/roof vent, roof-top unit 7728 roofing accessory, attic/roof vent, soffit 7729 roofing accessory, walkway 7730 roofing accessory, roofing tool 7731 roofing accessory, installation: adhered 7732 roofing accessory, installation: mechanically fastened 7733 roofing accessory, installation: welded/soldered 7734 roofing accessory, special environment: 7735 roofing accessory, special environment: heavy snow 7736 roofing accessory, special environment: high wind 7737 roofing accessory, special environment: seismic region 7738 roofing accessory, application: 7739 roofing accessory, application: membrane roof 7740 roofing accessory, application: metal roof 7741 roofing accessory, application: tile roof 7742 roofing accessory, application: shingle roof 7743 roofing accessory, material: plastic 7744 roofing accessory, material: bituminized sheet 7745 roofing accessory, material: metal

7746 roofing accessory, other

7747 refrigerated room, application: morgue 7748 refrigerated room, application: retail

7749 refrigerated room, application: cold storage

7750 refrigerated room, application: wine

7751 heat output 7752 rated power 7753 input rating

7754 swinging door, leaf material: structural element material: metal, steel, hot-rol

7755 waterproofing/damproofing, surfacing material: ceramic tile 7756 waterproofing/dampproofing, application: crack isolation 7757 waterproofing/dampproofing, application: shower pan liner 7758 communication system components, detector, alarm

7759 admixture, pigment

7761 concrete installation & maintenance compound, curing compound

7762 concrete installation & maintenance compound, hardener

7763 cabinet, floor-supported

7764 cabinet, floor-supported, counter-height 7765 cabinet, floor-supported, full-height

7766 cabinet, wall

7767 cabinet, material: plastic

7768 cabinet, use: equipment/utensils 7769 cabinet, use: food/groceries 7770 cabinet, use: medicine/specimens

7771 cabinet, application: commercial/institutional, computer/communications

7772 wood panel, application: foundation wall 7773 wood panel, application: sheathing 7778 bench, installation: swinging 7775 bench, installation: freestanding 7776 material: metal, cast iron

7770 material: metal, east non

7777 athletic surfacing, material: crushed stone/cinder

7782 02535 - athletic & playground surfacing

7783 02853 - highway sign posts 7784 clock, special application:

7785 clock, special application: darkroom 7786 clock, special application: athletic

7787 clock, exposure:

7788 clock, exposure: interior 7789 clock, exposure: exterior

7790 gate operating device, operator, gate type:

7791 gate operating device, application:

7792 gate operating device, application: detention 7793 gate operating device, application: parking

7794 trim, standing, entrance system

7795 paving

7796 paving, unit paver

7797 paving, curbing

7798 paving, accessory

7799 paving, accessory, edging/restraint

7800 paving, accessory, leveling plate/pedestal

7801 paving, accessory, other 7802 paving, material: stone 7803 paving, material: asphalt 7804 paving, material: fired clay 7805 paving, material: concrete 7806 paving, material: terrazzo 7807 paving, material: other 7808 paving, application: roof ballast 7809 paving, application: pedestrian traffic 7810 paving, application: vehicle traffic 7811 paving, application: athletic track 7812 paving, application: detectable warning 7813 grillwork, material: plastic 7814 grillwork, material: metal 7815 grillwork, material: wood 7816 grillwork, material: other 7817 grillwork, application: building refacing 7818 grillwork, application: decorative facing 7819 grillwork, application: vent covering 7820 grillwork, application: fencing 7821 grillwork, application: trellis 7822 grillwork, application: security 7823 grillwork, application: sunscreen 7824 grillwork, application: door insert 7825 sport equipment, practice cage 7826 vehicle parking control products, other 7827 paving, material: metal 7828 paving, material: plastic 7829 stone flooring, material: travertine 7830 stone flooring, material: granite 7831 stone flooring, material: limestone 7832 stone flooring, material: marble 7833 stone flooring, material: slate 7834 stone flooring, special application: 7835 stone flooring, special application: countertop 7836 stone flooring, special application: wall 7837 stone flooring, exposure: 7838 stone flooring, exposure: interior 7839 stone flooring, exposure: exterior 7840 clock, accessory 7841 plastic glazing sheet, material: polycarbonate 7842 plastic glazing sheet, material: acrylic 7843 tackable display products 7844 tackable display products, tackstrip 7845 tackable display products, case 7846 tackable display products, case, sliding door 7847 tackable display products, case, hinged door 7848 tackable display products, tackboard

7849 tackable display products, frame material:

7850 tackable display products, frame material; wood 7851 tackable display products, frame material: metal 7852 tackable display products, face material: 7853 tackable display products, face material: fabric 7854 tackable display products, face material: cork 7855 tackable display products, face material: vinyl 7856 tackable display products, face material: rubber 7857 tackable display products, backing material: 7858 tackable display products, backing material: hardboard 7859 tackable display products, backing material: particle board 7860 tackable display products, backing material: fiberboard 7861 tackable display products, backing material: cork 7862 tackable display products, installation: freestanding 7863 tackable display products, installation: surface mounted 7864 tackable display products, installation: recessed 7865 fence, material: concrete/masonry 7866 display case, illuminated 7867 display case, non-illuminated 7868 display case, material: wood 7869 display case, material: metal 7870 display case, material: plastic laminate 7871 display case, application: school 7872 display case, application: retail 7873 display case, application: office 7874 display case, application: museum 7875 display case, mounting; wall 7876 display case, mounting: wall, recessed 7877 display case, mounting: wall, surface 7878 display case, mounting: floor-supported 7879 display case, mounting: floor-supported, corner 7880 display case, mounting: floor-supported, against wall 7881 display case, mounting: floor-supported, freestanding 7885 toilet/urina/bidet, application: security 7886 display case, mounting: floor-supported, freestanding, counter-height 7887 display case, mounting: floor-supported, freestanding, full-height 7888 fastener, substrate: rock 7889 trim, material: stone, natural 7890 trim, material: stone, cast 7891 siding, special application: soffit 7892 siding, special application: fascia 7893 siding, special application: interior wall 7894 thermal insulation, material: foamed plastic, polystyrene 7895 door frame, frame only, sliding door, bypassing 7896 door frame, with light, light type: side light 7897 door frame, with light, light type: borrowed light 7898 door frame, with light, light type: transom 7899 door frame, with light, light type: corner light 7900 door frame, with light, glazing placement: center

7901 door frame, with light, glazing placement: offset

7902 terrazzo flooring 7903 terrazzo flooring, formed-in-place 7904 terrazzo flooring, precast 7905 terrazzo flooring, precast, form: tile 7906 terrazzo flooring, precast, form: paver 7907 terrazzo flooring, precast, form: slab 7908 terrazzo flooring, cementitious 7909 terrazzo flooring, resinous 7910 terrazzo flooring, exposure: 7911 terrazzo flooring, exposure: interior 7912 terrazzo flooring, exposure: exterior 7913 terrazzo flooring, special application 7914 terrazzo flooring, special application, wall 7915 terrazzo flooring, special application, countertop 7916 toilet partition, accessories, hinge 7917 toilet partition, accessories, door pull 7918 toilet partition, accessories, latch/strike 7919 toilet partition, accessories, bracket/brace 7920 toilet partition, accessories, other 7923 air outlet/inlet, grille 7924 floor mat, without frame 7925 floor mat, with frame 7926 floor mat, rail-and-insert 7927 floor mat, rod-and-link 7928 floor mat, grate 7929 floor mat. roll 7930 floor mat, area mat 7931 floor mat, other 7932 floor mat, tile 7933 floor mat, tile, grid 7934 floor mat, tile, solid 7935 floor mat, exposure: 7936 floor mat, exposure: interior 7937 floor mat, exposure: exterior 7938 floor mat, special application: 7939 floor mat, special application: marina dock 7940 floor mat, special application: kitchen 7941 floor mat, special application: sauna 7942 floor mat, special application: athletic facility 7943 floor mat, special application: athletic facility, pool deck 7944 floor mat, special application: athletic facility, golf/skating 7945 floor mat, special application: athletic facility, exercise room 7946 floor mat, special application: athletic facility, locker room 7947 floor mat, recessed 7948 floor mat, surface mounted 7949 floor mat, surface mounted, loose laid 7950 floor mat, surface mounted, fastened

7951 tambour

7952 tambour, decorative

7953 tambour, functional
7954 tambour, backing material:
7955 tambour, backing material: cloth/fabric
7956 tambour, backing material: other
7957 tambour, facing material:
7958 tambour, facing material: metal
7959 tambour, facing material: wood
7960 tambour, facing material: wood, solid
7961 tambour, facing material: wood, fiberboard/hardboard
7962 tambour, facing material: plastic
7963 tambour, facing material: other
7964 tambour, facing material: glass
7965 directory, accessories
7966 cement/mortar/grout, cementitious binder
7967 cement/mortar/grout, cementitious binder, gray
7968 cement/mortar/grout, cementitious binder, white
7969 cement/mortar/grout, binder with aggregate
7970 cement/mortar/grout, binder with aggregate, pre-mix
7971 cement/mortar/grout, binder with aggregate, dry mix
7972 cement/mortar/grout, binder material: epoxy
7973 cement/mortar/grout, binder material: furan
7974 cement/mortar/grout, binder material: cementitious
7975 cement/mortar/grout, binder material: cementitious, modified
7976 cement/mortar/grout, binder material: cementitious, modified, acrylic
7977 cement/mortar/grout, binder material: cementitious, modified, latex
7978 cement/mortar/grout, binder material: cementitious, unmodified
7979 cement/mortar/grout, use: structural grouting
7980 cement/mortar/grout, use: structural grouting, column base
7981 cement/mortar/grout, use: structural grouting, underpinning
7982 cement/mortar/grout, use: structural grouting, wall reinforcement
7983 cement/mortar/grout, use: masonry
7984 cement/mortar/grout, use: masonry, laying
7985 cement/mortar/grout, use: masonry, laying, concrete block
7986 cement/mortar/grout, use: masonry, laying, concrete block, surface bonding morta
7987 cement/mortar/grout, use: masonry, laying, concrete block, bedding mortar
7988 cement/mortar/grout, use: masonry, laying, brick
7989 cement/mortar/grout, use: masonry, laying, structural clay tile
7990 cement/mortar/grout, use: masonry, tuck pointing
7991 cement/mortar/grout, use: tile
7992 cement/mortar/grout, use: tile, setting
7993 cement/mortar/grout, use: tile, setting, bond coat
7994 cement/mortar/grout, use: tile, setting, surface preparation
7995 cement/mortar/grout, use: tile, grouting
7996 cement/mortar/grout, use: tile, ANSI standard: A-118.1 C-2.1
7997 cement/mortar/grout, use: tile, ANSI standard: A-118.1 C-2.1.1
7998 cement/mortar/grout, use: tile, ANSI standard: A-118.1 C-2.1.2
7999 cement/mortar/grout, use: tile, ANSI standard: A-118.3
8000 cement/mortar/grout, use: tile, ANSI standard: A-118.4
8001 cement/mortar/grout, use: tile, ANSI standard: A-118.5

```
8002 cement/mortar/grout, use: tile, ANSI standard: 118.6 H-2.1
8003 cement/mortar/grout, use: tile, ANSI standard: 118.6 H-2.3
8004 cement/mortar/grout, use: tile, ANSI standard: 118.6 H-2.4
8005 cement/mortar/grout, use: tile, ANSI standard: A-118.8
8006 cement/mortar/grout, installation method: tamped
8007 cement/mortar/grout, installation method: spray
8008 cement/mortar/grout, installation method: poured/flowable
8009 cement/mortar/grout, installation method: trowel
8010 cement/mortar/grout, installation method: pumped
8011 cement/mortar/grout, installation method: squeegee
8012 cement/mortar/grout, use: other
8013 formed-in-place flooring, smooth coating
8014 formed-in-place flooring, cushioned composite
8015 formed-in-place flooring, base material: rubber
8016 formed-in-place flooring, base material: acrylic
8017 formed-in-place flooring, base material: epoxy
8018 formed-in-place flooring, base material: urethane
8019 formed-in-place flooring, base material: cementitious
8020 formed-in-place flooring, exposure:
8021 formed-in-place flooring, exposure: interior
8022 formed-in-place flooring, exposure: exterior
8023 formed-in-place flooring, properties:
8024 formed-in-place flooring, properties: chemical resistant
8025 formed-in-place flooring, properties: moisture resistant
8026 formed-in-place flooring, properties: bacterially exposed
8027 formed-in-place flooring, properties: conductive
8028 formed-in-place flooring, properties: slip-resistant
8029 formed-in-place flooring, application:
8030 formed-in-place flooring, application: clean room
8031 formed-in-place flooring, application: commercial
8032 formed-in-place flooring, application: industrial
8033 formed-in-place flooring, application: laboratory
8034 formed-in-place flooring, application: institutional
8035 formed-in-place flooring, application: food handling
8036 formed-in-place flooring, application: mechanical equipment room
8037 formed-in-place flooring, application: pool deck
8038 formed-in-place flooring, substrate:
8039 formed-in-place flooring, substrate: concrete
8040 formed-in-place flooring, substrate: wood
8041 formed-in-place flooring, substrate: asphalt
8042 formed-in-place flooring, substrate: ceramic tile
8043 formed-in-place flooring, substrate: terrazzo
8044 formed-in-place flooring, substrate: metal
8045 formed-in-place flooring, substrate: resilient flooring
8046 formed-in-place flooring, installation:
8047 formed-in-place flooring, installation: self-leveling
8048 formed-in-place flooring, installation: trowel-applied
8049 floor mat, property: slip-resistant
8050 floor mat, wear surface material
```

8051 floor mat, facing/tread material: plastic 8052 floor mat, facing/tread material: rubber 8053 floor mat, facing/tread material: metal 8054 floor mat, facing/tread material: cocoa/coir 8055 floor mat, facing/tread material: carpet 8056 floor mat, backing material: plastic 8057 floor mat, backing material: rubber 8058 floor mat, backing material: foam 8059 floor mat, backing material: fiberglass 8060 floor mat, frame/edging material: 8061 floor mat, frame/edging material: plastic 8062 floor mat, frame/edging material: rubber 8063 floor mat, frame/edging material: metal 8064 sign, plaque 8065 sign, signboard 8066 sign, message face material: fabric 8067 sign, message face material: glass 8068 sign, message face material: ceramic tile 8069 sign, message face material: plastic laminate 8070 sign, message face material: concrete 8071 sign, application: identification, elevator 8072 formed-in-place flooring, substrate: 8074 bench, seat material: recycled plastic 8075 bench, support material: 8076 bench, support material: wood 8077 bench, support material: metal 8078 bench, support material: concrete 8079 bench, support material: stone 8080 bench, support material: fiberglass 8081 bench, support material: recycled plastic 8082 bench, support material: other 8083 bench, installation: suspended 8084 bench, exposure: 8085 bench, exposure: interior 8086 bench, exposure: exterior 8087 bench, application: 8088 bench, application: classroom/library 8089 bench, application: detention 8090 bench, application: garden 8091 bench, application: locker room 8092 bench, application: mall 8093 bench, application: restaurant 8094 bench, application: site 8095 bench, application: other 8096 folding door/partition 8097 folding door/partition, accordion 8098 folding door/partition, accordion, double wall 8099 folding door/partition, accordion, single wall 8100 folding door/partition, panel

8101 folding door/partition, panel, side-attached 8102 folding door/partition, panel, side-attached, bifolding 8103 folding door/partition, panel, side-attached, multifolding 8104 folding door/partition, panel, unattached 8105 folding door/partition, unattached, individual panel 8106 folding door/partition, unattached, paired panels 8107 folding door/partition, unattached, other 8108 folding door/partition, panel frame material: 8109 folding door/partition, panel frame material: aluminum 8110 folding door/partition, panel frame material: steel 8111 folding door/partition, panel frame material: wood 8112 folding door/partition, panel frame material: other 8113 folding door/partition, skin material: 8114 folding door/partition, skin material: wood 8115 folding door/partition, skin material: gypsum board 8116 folding door/partition, skin material: metal 8117 folding door/partition, skin material: polyvinyl chloride 8118 folding door/partition, skin material: other 8119 folding door/partition, use: door 8120 folding door/partition, use: door, special application: 8121 folding door/partition, use: door, special application: closet 8122 folding door/partition, use: door, special application: cold storage 8123 folding door/partition, use: door, special application: hangar 8124 folding door/partition, use: door, special application: industrial 8125 folding door/partition, use: door, special application: entrance 8126 folding door/partition, use: door, special application; traffic door 8127 folding door/partition, door property: bullet resistant 8128 folding door/partition, door property: fire resistant 8129 folding door/partition, door property: radiation shielding 8130 folding door/partition, door property: acoustically insulated 8131 folding door/partition, door property: thermally insulated 8132 folding door/partition, use: door, exposure: 8133 folding door/partition, use: door, exposure: interior 8134 folding door/partition, use: door, exposure: exterior 8135 folding door/partition, use: interior partition 8136 stairs 8137 stairs, ship's ladder, alternating tread 8138 stairs, ship's ladder, conventional tread 8139 stairs, material: wood 8140 stairs, material: metal 8141 stairs, material: metal, steel 8142 stairs, material: metal, aluminum 8143 stairs, material: concrete 8144 stairs, material; other 8145 stairs, preassembled 8146 stairs, site-assembled 8147 door accessories, insert panel, louver 8148 door accessories, escutcheon shape: circular

8149 door accessories, escutcheon shape: rectangular

8150 door accessories, escutcheon shape: elliptical 8151 door accessories, escutcheon shape: other 8152 door accessories, communication device, doorbell, electric 8153 door accessories, mounting: door leaf 8154 door accessories, mounting: floor 8155 door accessories, mounting: wall 8156 door accessories, mounting: overhead, exposed 8157 door accessories, communication device, occupancy indicator 8158 door accessories, insert panel, vision light/frame 8159 door accessories, special door type: light proof 8160 door accessories, special door type: bullet resistant 8161 door accessories, special door type: detention 8162 door accessories, special door type: fire-rated 8163 door accessories, special door type: rfi/efi shielding 8164 door accessories, special door type: x-ray shielding 8165 door accessories, communication device 8166 door accessories, communication device, speak hole 8167 door accessories, communication device, doorbell, manual 8168 door accessories, communication device, other 8169 door accessories, mounting: overhead 8170 door accessories, mounting: overhead, concealed 8171 door accessories, mounting: frame jamb 8172 door accessories, material: metal 8173 door accessories, material: wood 8174 door accessories, material: plastic 8175 door accessories, material; other 8176 folding door/partition, mounting: portable panel 8177 folding door/partition, mounting: bottom track with top guides 8178 folding door/partition, mounting: top hung with bottom guides 8179 folding door/partition, mounting: top hung without bottom guides 8180 resilient wood flooring, sleeper system 8181 resilient wood flooring, sleeperless subfloor system 8182 resilient wood flooring, channel-attached system 8183 resilient wood flooring, accessories 8184 resilient wood flooring, standards: DIN certified 8185 resilient wood flooring, standards: MFMA-approved 8186 resilient wood flooring, cushioning material: 8187 resilient wood flooring, cushioning material: metal spring 8188 resilient wood flooring, cushioning material: foam mat/strip 8189 resilient wood flooring, cushioning material: resilient board 8190 resilient wood flooring, cushioning material: elastomeric pad 8191 resilient wood flooring, surface flooring material: 8192 resilient wood flooring, flooring material: laminated wood 8193 resilient wood flooring, flooring material: solid wood 8194 resilient wood flooring, flooring material: composition wood panel 8195 resilient wood flooring, subfloor material: 8196 resilient wood flooring, subfloor material: plywood 8197 resilient wood flooring, subfloor material: plank 8198 resilient wood flooring, application: athletic

8199 resilient wood flooring, application: dance 8200 resilient wood flooring, application: stage 8201 resilient wood flooring, installation: permanent 8202 resilient wood flooring, installation: permanent, clip attached 8203 resilient wood flooring, installation: permanent, mastic bonded 8204 resilient wood flooring, installation: permanent, free-floating 8205 resilient wood flooring, installation: permanent, anchored 8206 resilient wood flooring, installation: portable 8207 wood flooring, butt edge 8208 wood flooring, tongue and groove edge 8209 wood flooring, preassembled panels 8210 wood flooring, slip-resistant 8211 wood flooring, composition: 8212 wood flooring, composition: laminated wood 8213 wood flooring, composition: solid wood 8214 wood flooring, composition: particleboard 8215 wood flooring, finish: prefinished 8216 wood flooring, finish: unfinished 8217 wood flooring, application: athletic 8218 wood flooring, application: dance 8219 wood flooring, installation: nailed 8220 wood flooring, installation: adhered 8221 wood flooring, decorative border/panel 8222 wood flooring, application: residential 8223 wood flooring, application: commercial 8224 wood flooring, finish: 8225 athletic court 8226 athletic court, panelized system 8227 athletic court, coating system 8228 athletic court, vision wall 8229 athletic court, vision wall, stationary 8230 athletic court, vision wall, movable 8231 athletic court, use: handball 8232 athletic court, use: racquetball 8233 athletic court, use: squash 8234 athletic court, use: tennis 8235 space heater, electric 8236 space heater, electric, gravity convection 8237 space heater, electric, with fan 8238 space heater, electric, infrared 8239 space heater, electric, hydronic 8240 space heater, gas-fired 8241 space heater, gas-fired, gravity convection 8242 space heater, gas-fired, with fan 8243 space heater, gas-fired, infrared 8244 space heater, gas-fired, infrared, panel system 8245 space heater, gas-fired, infrared, tube system 8246 space heater, gas-fired, infrared, circular grid & reflector 8247 space heater, oil/kerosene fired

8248 space heater, mounting; ceiling 8249 space heater, mounting: ceiling, suspended 8250 space heater, mounting: ceiling, surface 8251 space heater, mounting: ceiling, recessed 8252 space heater, mounting: wall 8253 space heater, mounting: wall mount, surface 8254 space heater, mounting: wall mount, recessed 8255 space heater, mounting: freestanding 8256 space heater, mounting: freestanding, permanent 8257 space heater, mounting: freestanding, portable 8258 space heater, mounting: recessed floor 8259 space heater, mounting: kickspace 8260 fence, application: noise barrier 8261 flooring/tile maintenance products 8262 flooring/tile maintenance products, adhesive remover 8263 flooring/tile maintenance products, stripper 8264 flooring/tile maintenance products, cleaner 8265 flooring/tile maintenance products, polish 8266 flooring/tile maintenance products, grout stain remover 8267 flooring/tile maintenance products, penetrating sealer 8268 flooring/tile maintenance products, grout release 8269 flooring/tile maintenance products, application: tile/paver 8270 flooring/tile maintenance products, application: tile/paver, stone 8271 flooring/tile maintenance products, application: tile/paver, brick 8272 flooring/tile maintenance products, application: tile/paver, ceramic 8273 flooring/tile maintenance products, application: tile/paver, terrazzo 8274 flooring/tile maintenance products, application: resilient flooring 8275 flooring/tile maintenance products, application: carpet 8276 flooring/tile maintenance products, application: concrete floor 8277 flooring/tile maintenance products, application: wood flooring 8278 shingle, accessories 8279 shingle, accessories, hip/ridge 8280 shingle, accessories, valley sheet 8281 shingle, flexible 8282 shingle, flexible, strip 8283 shingle, flexible, multilayer strip 8284 shingle, flexible, interlocking 8285 shingle, rigid 8286 shingle, rigid, unit 8287 shingle, rigid, panel 8288 shingle, material: asphalt 8289 shingle, material: asphalt, copper faced 8290 shingle, material: asphalt, granule faced 8291 shingle, material: wood 8292 shingle, material: wood, sawn 8293 shingle, material: wood, split 8294 shingle, material: slate 8295 shingle, material: plastic

8296 shingle, material: fiber cement

8297 shingle, material: fiber cement, applied finish 8298 shingle, material: fiber cement, integral finish 8299 shingle, material: metal 8300 shingle, material: metal, aluminum 8301 shingle, material: metal, steel 8302 shingle, material: metal, copper 8303 shingle, fastening method: staple 8304 shingle, fastening method: roofing nail 8305 shingle, fastening method: adhesive 8306 shingle, fastening method: storm anchor 8307 shingle, fastening method: screw 8308 shingle, fastening method: special nail 8309 shingle, minimum roof slope ratio: 8310 shingle, minimum roof slope ratio: 3:12 or less 8311 shingle, minimum roof slope ratio: over 3:12 8312 shingle, minimum roof slope ratio: over 6:12 8313 shingle, irregular roof application 8314 shingle, non-roof application: 8315 shingle, non-roof application: fascia 8316 shingle, non-roof application: wall siding 8317 vertical rising door, glazing/infill material: 8318 vertical rising door, glazing/infill material: insect screen 8319 door accessories, insert panel, insect screen 8320 door accessories, insert panel 8321 laminated/solid surfacing, application: pegboard 8322 window accessories, frame accessories, sill 8323 glazing accessories, applied film 8324 glazing accessories, applied film, solar control, reflective 8325 glazing accessories, applied film, solar control, tinted 8326 glazing accessories, applied film, safety/security 8327 glazing accessories, applied film, solar control 8328 wash basin, application: medical/study laboratory 8329 wash basin, application: food service 8330 wash basin, application: laundry 8331 wash basin, material: expoxy resin 8332 wash basin, trough 8333 admixture, water-resisting 8334 admixture, corrosion resistant 8335 admixture, colorant 8336 admixture, bonding/flex agent 8337 admixture, plasticizer 8338 admixture, set-changing 8339 admixture, set-changing, accelerating 8340 admixture, set-changing, retarding 8341 admixture, air-entraining 8342 admixture, material: organic chemical 8343 admixture, material: organic chemical, stearic compound 8344 admixture, material: organic chemical, latex 8345 admixture, material: organic chemical, epoxy

8346 admixture, material; mineral 8347 admixture, material: mineral, pozzolan 8348 admixture, material: mineral, mineral/metal oxides 8349 admixture, application: concrete 8350 admixture, application: masonry mortar 8351 admixture, application: tile setting 8352 admixture, application: tile setting, bedding mortar 8353 admixture, application: tile setting, grout 8354 admixture, other use 8355 roofing tile, unit 8356 roofing tile, turret style 8357 roofing tile, unit, custom 8358 roofing tile, unit, barrel tile 8359 roofing tile, unit, s-tile 8360 roofing tile, unit, pan tile 8361 roofing tile, unit, flat tile 8362 roofing tile, panel 8363 roofing tile, material: metal 8364 roofing tile, material: metal, aluminum 8365 roofing tile, material: metal, steel 8366 roofing tile, material: metal, copper 8367 roofing tile, material: plastic 8368 roofing tile, material: concrete 8369 roofing tile, material: fiber cement 8370 roofing tile, fastening method: common nail 8371 roofing tile, fastening method; special nail 8372 roofing tile, fastening method: twisted wire fastener 8373 roofing tile, fastening method: screw 8374 roofing tile, fastening method: special fastener 8375 roofing tile, minimum roof slope ratio 8376 roofing tile, minimum roof slope ratio: 3:12 or less 8377 roofing tile, minimum roof slope ratio: over 3:12 8378 roofing tile, minimum roof slope ratio: over 6:12 8379 roofing tile, roof shape: 8380 roofing tile, roof shape application: curved 8381 roofing tile, roof shape application: irregular 8382 roofing tile, roof shape application: planar 8383 roofing tile, roof shape application: cone shaped 8384 roofing tile, non roof application: 8385 roofing tile, non roof application: fascia 8386 roofing tile, non roof application: wall 8387 roofing tile, material: fired clay 8388 hatch, location: basement 8389 manufactured building, application: barn 8390 display case, rack 8391 multiple seating, with back: armless 8392 multiple seating, with back: with arms 8393 multiple seating, with back seat option: folding 8395 multiple seating, seat material:

```
8396 multiple seating, seat material: metal
8397 multiple seating, seat material: plastic
8398 multiple seating, seat material: upholstered
8399 multiple seating, seat material: wood
8400 multiple seating, standard material:
8401 multiple seating, standard material: aluminum
8402 multiple seating, standard material: cast gray iron
8403 multiple seating, standard material: steel
8404 multiple seating, standard material: other material
8405 multiple seating, freestanding
8406 multiple seating, mounted
8407 multiple seating, mounted, beam
8408 multiple seating, mounted, standard
8409 multiple seating, mounted, pedestal
8410 multiple seating, mounted, riser
8411 multiple seating, mounted, other
8412 multiple seating, exposure:
8413 multiple seating, exposure: interior
8414 multiple seating, exposure: exterior
8415 multiple seating, application:
8416 multiple seating, application: detention
8417 multiple seating, application: education
8418 multiple seating, application: site
8419 multiple seating, application: stadium/arena
8420 multiple seating, application: theater/auditorium
8421 multiple seating, application: waiting area
8422 multiple seating, application: other application
8423 pipe and fittings
8424 surface protection products, masking
8425 surface protection products, other
8426 surface protection products, permanent
8427 surface protection products, temporary
8428 lock, special use: detention
8429 cement/mortar/grout, use: soil stabilization
8430 fire protection accessories, extinguishing agent
8431 fire protection accessories, extinguishing agent, inert gas
8432 fire protection accessories, extinguishing agent, dry chemical
8433 fire protection accessories, extinguishing agent, foaming agent
8434 fire protection accessories, cabinet
8435 fire protection accessories, cabinet, fire blanket
8436 fire protection accessories, cabinet, valve
8437 fire protection accessories, cabinet, extinguisher
8438 fire protection accessories, cabinet, hose
8439 fire protection accessories, cabinet options: fire rated
8440 fire protection accessories, cover
8441 fire protection accessories, cover, sprinkler head
8442 fire protection accessories, cover, sprinkler pipe
8443 fire protection accessories, other
8444 automotive service equipment
```

8445 paneling, material; wood, wood treatment; fire retardant 8446 wood beam, laminated, parallel strand 8447 swinging door, property: burglar resistant 8449 siding, material: wood 8450 siding, material: plastic 8451 siding, material: metal 8452 siding, material: metal, aluminum 8453 siding, material: metal, steel 8454 curtain wall mullion, application: building entrance 8455 curtain wall mullion, sloped glazing 8456 automotive service equipment, lubrication equipment 8457 membrane roofing system, bituminous, built-up 8458 hatch, smoke/fire vent 8461 hatch, smoke/fire vent, drop-out dome 8462 hatch, smoke/fire vent, door 8464 hatch, frame/curb material: aluminum 8465 hatch, frame/curb material: steel 8466 hatch, frame/curb material: stainless steel 8469 hatch, cover/dome material: 8468 hatch, frame/curb material: 8470 hatch, cover/dome material: plastic, acrylic 8471 hatch, cover/dome material: plastic, polycarbonate 8472 hatch, cover/dome material: metal, aluminum 8473 hatch, cover/dome material: metal, steel 8474 hatch, cover/dome material: other 8475 hatch, frame/curb material: other 8476 09679 - laminate flooring 8477 13056 - modular protective rooms & vaults 8478 hatch, frame/curb material: iron 8479 hatch, cover/dome material: metal, iron 8480 hatch, location: roadway 8481 hatch, location: airport runway 8482 hatch, cover/dome material: metal, stainless steel 8483 properties 8484 hatch, performance attributes: light-transmitting 8485 furnishing accessories 8486 furnishing accessories, infant car seat holder 8487 furnishing accessories, lectern 8488 furnishing accessories, lectern: floor 8489 furnishing accessories, lectern: stacking 8490 furnishing accessories, lectern: table top 8491 furnishing accessories, literature rack 8492 furnishing accessories, pedestal 8493 furnishing accessories, umbrella holder 8494 furnishing accessories, exposure: 8495 furnishing accessories, exposure: exterior 8496 furnishing accessories, exposure: interior 8497 furnishing accessories, application:

8498 furnishing accessories, application: auditorium

8499 furnishing accessories, application: classroom 8500 furnishing accessories, application: conference room 8501 furnishing accessories, application: ecclesiastical 8502 furnishing accessories, application: restaurant 8503 furnishing accessories, application: other 8504 hatch, cover/dome material: plastic 8505 hatch, cover/dome material: metal 8506 hatch, cover/dome material: plastic, fiber-reinforced 8507 hatch, cover/dome material: metal, copper 8508 bench, application: bleacher/grandstand 8509 hatch, location: 8510 hatch, exposure: 8511 hatch, special application: 8512 hatch, special application: security 8513 hatch, special application: wastewater 8514 hatch, exposure: interior 8515 hatch, exposure: exterior 8516 hatch, location: vault 8517 glass sheet, specialty, type: decorative 8518 manufactured building, application: equipment housing 8519 manufactured building, application: storage, general 8520 manufactured building, application: storage, hazardous waste 8521 transaction window/door, other 8522 wood flooring, composition: plastic laminate surfaced 8523 shelving, single 8524 shelving, multi-tier 8525 shelving, hardware 8526 shelving, hardware, bracket 8527 shelving, hardware, standard 8528 shelving, material: metal 8529 shelving, material: glass 8530 shelving, material: wood 8531 shelving, material: ceramic 8532 shelving, material: plastic 8533 shelving, wall-mounted 8534 shelving, floor-supported 8535 shelving, floor-supported, against wall 8536 shelving, floor-supported, freestanding 8537 shelving, application: closet 8538 shelving, application: bathroom 8539 shelving, application: office 8540 shelving, application: laboratory 8541 shelving, application: library 8542 shelving, application: warehouse 8543 shelving, application: retail display 8544 shelving, application: detention cell 8545 stone, application: exterior, roof ballast 8546 louver/vent, accessories 8547 louver/vent, accessories: louver frame

8548 louver/vent, accessories: blank-off panel 8549 louver/vent, accessories: screen 8550 louver/vent, non-louvered 8551 louver/vent. louver 8552 louver/vent, louver, adjustable-blade 8553 louver/vent, louver, stationary-blade 8554 louver/vent, louver, combination blades 8555 louver/vent, features: narrow profile 8556 louver/vent, features: drainable blade 8557 louver/vent, features: special shape 8558 louver/vent, material: plastic 8559 louver/vent, material: plastic, polyurethane 8560 louver/vent, material: plastic, fiber-reinforced 8561 louver/vent, material: plastic, other 8562 louver/vent, material: metal 8563 louver/vent, material: metal, aluminum 8564 louver/vent, material: metal, aluminum, extruded 8565 louver/vent, material: metal, aluminum, cast 8566 louver/vent, material: metal, aluminum, formed 8567 louver/vent, material: metal, cast iron 8568 louver/vent, other material 8569 louver/vent, special application: 8570 louver/vent, special application: damper 8571 louver/vent, special application: brick/block vent 8572 louver/vent, special application: door louver 8573 louver/vent, special application: air conditioning louver 8574 louver/vent, special application: gable/attic vent 8575 louver/vent, special application: dryer vent 8576 louver/vent, property: insulated 8577 louver/vent, property: sightproof 8578 louver/vent, property: sound-retarding 8579 louver/vent, property: storm-resistant 8580 louver/vent, material: metal, steel 8581 louver/vent, material: metal, stainless steel 8582 custom fabrications 8583 custom fabrications, casting 8584 custom fabrications, extrusion 8585 custom fabrications, assembly 8586 custom fabrications, material: plastic 8587 custom fabrications, material: plastic, fiberglass 8588 custom fabrications, material: plastic, plastic coated polystyrene 8589 custom fabrications, material: stone/concrete 8590 custom fabrications, material: metal 8591 custom fabrications, material; metal, aluminum 8592 custom fabrications, material: metal, brass/bronze 8593 custom fabrications, material: metal, copper 8594 custom fabrications, material: metal, iron 8595 custom fabrications, material: metal, stainless steel 8596 custom fabrications, material: metal, steel

8597 writing surface, flipchart 8598 louver/vent, property: 8599 louver/vent, property: lightproof 8600 louver/vent, property: detention/security 8601 window, property: sound-retarding 8602 writing surface, combination, flipchart 8603 writing surface, markerboard, options: magnetic 8604 window, property: bullet-resistant 8605 bicycle rack, special application 8606 bicycle rack, special application: moped 8607 bicycle rack, special application: motorcycle 8608 carpet backing 8609 carpet backing: conductive 8610 clock, digital 8611 clock, analog 8612 clock, options: animated figures 8613 clock, options: bells/carillons 8614 clock, options: custom-designed 8615 clock, options: illuminated 8616 clock, options: landscaping frame system 8617 clock, options: multi-faced 8618 clock, options: programming 8619 clock, options: recording 8620 clock, options: time card rack 8621 clock, options: time/ message/ temperature combination 8622 clock, clock protector 8623 clock, mounting: monumental 8624 clock, monumental, mounting options: ground 8625 clock, monumental, mounting options: tower 8626 clock, monumental, mounting options: building face 8627 clock, mounting: post 8628 clock, mounting: overhead 8629 clock, mounting: wall 8630 clock, mounting: freestanding 8631 ceramic surfacing, options: custom mosaic mural 8632 ceramic surfacing, options: pre-grouted sheet 8633 ceramic surfacing, options: pre-assembled sheets 8634 window accessories, joining system 8635 window accessories, vent 8636 window accessories, frame 8637 window accessories, storm window 8638 window accessories, safety device 8639 window accessories, other 8640 window accessories, muntin 8641 window accessories, sill 8642 window accessories, operator

8643 window accessories, catch/lock 8644 window accessories, extension jamb

8645 ceramic surfacing, finish options: custom painted

8646 ceramic surfacing, options 8647 ceramic surfacing, surface type: textured 8648 ceramic surfacing, surface type: embossed 8656 flooring underlayment, application: fire control 8652 fence, material: metal, aluminum 8653 fence, material: metal, iron 8654 fence, material: metal, steel 8655 fence, finish: vinyl-coated 8657 gate operating device, operator, solar 8658 gate operating device, operator, pneumatic 8659 fence components, material: metal, aluminum 8660 fence components, material: metal, iron 8661 fence components, material: metal, steel 8662 fence component, finish: vinyl-coated 8663 planting accessories, artificial plant 8664 planting accessories, planter type: hanging 8665 pedestrian access barrier, options: counter 8666 pedestrian access barrier, activation method: card 8667 pedestrian access barrier, activation method: currency 8668 pedestrian access barrier, activation method: token 8669 terrazzo flooring, finish: slip resistant 8670 resilient flooring, accessories: border tile 8671 resilient flooring, simulated material: stone 8672 wood flooring, material: maple 8673 wood flooring, material: oak 8674 wood flooring, material: pine 8675 wood flooring, material: walnut 8676 sport equipment, basketball backstop, adjustable height 8677 sport equipment, break-away rim 8678 sport equipment, net support, type: 8679 sport equipment, net support, type: badminton 8680 sport equipment, net support, type: tennis 8681 sport equipment, net support, type: volleyball 8683 railing, accessories: toeplate 8684 railing, accessories: post cap 8685 railing, accessories: decorative insert 8686 railing, material: metal, type: aluminum 8687 railing, material: metal, type: brass 8688 railing, material: metal, type: bronze 8689 railing, material: metal, type: copper 8690 railing, material: metal, type: iron 8691 railing, material: metal, type: steel 8693 window, bay 8694 window, bay, angled 8695 window, bay, bow 8696 window, bay, box 8697 window, bay, garden 8698 window, combination

8699 window, fixed

8700 window, fixed, rectangular 8701 window, fixed, arched 8702 window, fixed, arched, arch shape: round 8703 window, fixed, arched, arch shape: elliptical 8704 window, fixed, arched, arch shape: pointed 8705 window, fixed, curvilinear 8706 window, fixed, polygon 8707 window, fixed, polygon, shape: triangle 8708 window, fixed, polygon, shape: trapezoid 8709 window, fixed, polygon, shape: octagon 8710 window, fixed, polygon, shape: parallelogram 8711 window, fixed, polygon, shape: diamond 8712 window, fixed, polygon, shape: hexagon 8713 window, fixed, polygon, shape: pentagon 8714 window, sliding 8715 window, sliding, horizontal 8716 window, sliding, hung 8717 window, sliding, hung, sash only 8718 window, sliding, hung, sash and frame 8719 window, sliding, hung, sash and frame, single-hung 8720 window, sliding, hung, sash and frame, double-hung 8721 window, sliding, hung, sash and frame, triple-hung 8722 window, swinging 8723 window, swinging, inward 8724 window, swinging, outward 8725 window, swinging, casement 8726 window, swinging, casement, special: folding 8727 window, swinging, casement, special: tilt-and-turn 8728 window, swinging, jalousie 8729 window, swinging, pivoting 8730 window, swinging, pivoting, horizontal 8731 window, swinging, pivoting, vertical 8732 window, swinging, hinge type: leaf 8733 window, swinging, hinge type: sliding rail 8734 window, swinging, hinge type: offset pivot 8735 window, swinging, awning 8736 window, glazing material: glass, single 8737 window, glazing material: glass, insulating 8738 window, special application: church 8739 window, special application: ribbon 8740 window, special application: corner 8741 window, property: 8742 window, property: fire-resistant 8743 window, property: security 8744 window, property: storm-resistant 8745 window, property: radiation/RF shielding 8746 window, property: blast-resistant 8747 window, use group: 8748 window, use group: institutional

8749 window, use group; residential 8750 window, use group: industrial 8751 window, use group: commercial 8752 access floor, panel material, cover: carpet 8753 access floor, panel material, cover: high pressure laminate 8754 access floor, panel material, cover: rubber tile 8755 access floor, panel material, cover: vinyl tile 8756 vertical rising door, sectional, screen 8757 roofing accessory, grease containment 8758 drinking water dispenser, uncooled fountain 8759 drinking water dispenser, chilled fountain 8760 drinking water dispenser, chilled fountain, integral chiller 8761 drinking water dispenser, chilled fountain, remote chiller 8762 drinking water dispenser, cuspidor 8763 drinking water dispenser, bottled water 8764 drinking water dispenser, head options: three heads 8765 drinking water dispenser, head options: two heads 8766 drinking water dispenser, head options: one head 8767 drinking water dispenser, head options: glass filler 8768 drinking water dispenser, bowl material: vitreous china 8769 drinking water dispenser, bowl material: concrete 8770 drinking water dispenser, bowl material: enameled cast iron 8771 drinking water dispenser, housing material: 8772 drinking water dispenser, housing material: cast iron 8773 drinking water dispenser, housing material: polymarble 8774 drinking water dispenser, housing material: ABS plastic 8775 drinking water dispenser, accessibility: 8776 drinking water dispenser, accessibility: handicapped 8777 drinking water dispenser, accessibility: children 8778 drinking water dispenser, accessibility: children, single height 8779 drinking water dispenser, accessibility: children, dual height 8780 drinking water dispenser, exposure: 8781 drinking water dispenser, exposure: interior 8782 drinking water dispenser, exposure: exterior 8783 drinking water dispenser, exterior, features: freeze-resistant 8784 drinking water dispenser, mounting: counter 8785 drinking water dispenser, mounting: wall 8786 drinking water dispenser, mounting: wall, surface 8787 drinking water dispenser, mounting: wall, semi-recessed 8788 drinking water dispenser, mounting: wall, recessed 8789 sink 8790 sink, washbasin 8791 sink, trough 8792 sink, installation accessories 8793 sink, washfountain 8794 sink, floor sink 8795 sink, material: metal

8796 sink, material: metal, stainless steel 8797 sink, material: metal, formed steel

8798 sink, material; metal, enameled cast iron 8799 sink, material: metal, brass 8800 sink, material: vitreous china 8801 sink, material: precast terrazzo 8802 sink, material: plastic 8803 sink, material: fiber-reinforced plastic 8804 sink, material: plastic, solid 8805 sink, material: other 8806 sink, mounting: wall-supported 8807 sink, mounting: wall-supported, standard 8808 sink, mounting: wall-supported, corner 8809 sink, mounting: floor supported 8810 sink, mounting: counter-supported 8811 sink, mounting: counter-supported, under counter 8812 sink, mounting: counter-supported, self rimming 8813 sink, mounting: floor- and wall-supported 8814 sink, application: barrier free 8815 sink, application: health care 8816 sink, application: janitorial 8817 sink, application: washroom 8818 sink, application: washroom, residential 8819 sink, application: washroom, commercial 8820 sink, application: kitchen 8821 sink, application: kitchen, residential 8822 sink, application: kitchen, commercial 8823 sink, application: laboratory 8824 sink, application: laundry 8825 sink, application: photo lab 8826 sink, application: security 8827 sink, wash station 8828 railing, baluster material: stone 8829 railing, special application: child-sized 8830 pedestrian access barrier, special use: wheelchair 8831 pedestrian access barrier, special use 8832 thermal insulation, application: building, wall, masonry, cavity 8833 thermal insulation, application: building, wall, masonry 8834 thermal insulation, application: building, wall, masonry, furred wall 8835 thermal insulation, application: building, wall, re-siding underlayment 8836 thermal insulation, application: building, wall, exposed interior 8837 thermal insulation, application: building, sill seal 8838 resilient flooring, special application: athletic/recreational facility, ice rin 8839 pest control products, material: plastic 8842 directory, message panel material: vinyl 8841 directory, message panel material: plastic laminate 8843 directory, message panel material: felt 8844 locker, replacement front 8845 cladding panel, masonry, full wythe 8846 cladding panel, cast 8847 cladding panel, corrugated sheet

```
8848 cladding panel, sandwich
8849 cladding panel, sandwich, corrugated
8850 cladding panel, sandwich, flat
8851 cladding panel, face material:
8852 cladding panel, face material: plywood
8853 cladding panel, face material: metal
8854 cladding panel, face material: metal, aluminum
8855 cladding panel, face material: metal, steel
8856 cladding panel, face material: metal, stainless steel
8857 cladding panel, face material: metal, other
8858 cladding panel, face material: plastic
8859 cladding panel, face material: concrete
8860 cladding panel, face material: unit masonry
8861 cladding panel, face material: unit masonry, stone
8862 cladding panel, face material: unit masonry, tile
8863 cladding panel, face material: unit masonry, brick
8864 cladding panel, core/substrate material:
8865 cladding panel, core/substrate material: insulation
8866 cladding panel, core/substrate material: honeycomb
8867 cladding panel, core/substrate material: cementitious
8868 cladding panel, core/substrate material: wood panel
8869 cladding panel, core/substrate material: plastic
8870 cladding panel, installation joint: gasket
8871 cladding panel, installation joint: sealant
8872 cladding panel, special application: daylighting
8873 cladding panel, special application: daylighting, skylight
8874 cladding panel, special application: daylighting, wall
8875 cladding panel, special application: explosion relief
8876 cladding panel, special application: roof
8877 cladding panel, special application: fascia
8878 cladding panel, special application: soffit
8879 cladding panel, special application: glazing infill
8880 cladding panel, special application: equipment screen
8881 cladding panel, special application: interior
8882 cladding panel, special application: interior, partition
8883 cladding panel, special application: interior, ceiling
8884 unit skylight, double pitched
8885 unit skylight, vault
8886 unit skylight, pyramid
8887 unit skylight, flat panel
8888 unit skylight, dome
8889 unit skylight, fixed
8890 unit skylight, operable
8891 unit skylight, operable, sliding
8892 unit skylight, operable, hinged
8893 unit skylight, other
8894 unit skylight, accessories
8895 unit skylight, accessories, electric control system
8896 unit skylight, accessories, pole
```

8897 unit skylight, accessories, rain sensor 8898 unit skylight, accessories, other 8899 unit skylight, installation: curb mount 8900 unit skylight, installation: direct applied 8901 unit skylight, frame material: 8902 unit skylight, frame material: wood 8903 unit skylight, frame material: metal 8904 unit skylight, frame material: metal, aluminum 8905 unit skylight, frame material: metal, steel 8906 unit skylight, frame material: metal, stainless steel 8907 unit skylight, frame material: metal, copper/bronze 8908 unit skylight, frame material: plastic 8909 unit skylight, frame material: plastic, fiber-reinforced plastic 8910 unit skylight, frame material: plastic, vinyl 8911 unit skylight, glazing material 8912 unit skylight, glazing material: glass 8913 unit skylight, glazing material: plastic 8914 unit skylight, glazing material: plastic, acrylic 8915 unit skylight, glazing material: plastic, polycarbonate 8916 shower enclosure, molded unit 8917 shower enclosure, panelized unit 8918 shower enclosure, with door 8919 shower enclosure, without door 8920 shower enclosure, tub 8921 shower enclosure, tub, door/panel 8922 shower enclosure, tub, wall surround 8923 shower enclosure, tub, curtain surround 8924 shower enclosure, components 8925 shower enclosure, components, receptor 8926 shower enclosure, components, receptor, neo-angle 8927 shower enclosure, components, receptor, rectangular 8928 shower enclosure, components, spray panel 8929 shower enclosure, components, panel hardware 8930 shower enclosure, components, panel frame, type: glass block 8931 shower enclosure, components, panel frame, type: glass sheet 8932 shower enclosure, components, door with panel 8933 shower enclosure, components, door only 8934 shower enclosure, wall/receptor material: 8935 shower enclosure, wall/receptor material: glass 8936 shower enclosure, wall/receptor material: plastic 8937 shower enclosure, wall/receptor material: plastic, fiber-reinforced plastic 8938 shower enclosure, wall/receptor material: plastic, solid 8939 shower enclosure, wall/receptor material: metal 8940 shower enclosure, wall/receptor material: metal, coated steel 8941 shower enclosure, wall/receptor material: metal, stainless steel 8942 shower enclosure, wall/receptor material: metal, aluminum 8943 shower enclosure, wall/receptor material: terrazzo 8944 shower enclosure, frame material: aluminum 8945 shower enclosure, frame material: stainless steel

```
8947 shower enclosure, application: accessible
8948 shower enclosure, application: health care
8949 shower enclosure, application: locker room
8950 shower enclosure, application: detention
8951 shower enclosure, frame material:
8952 shower enclosure, frame material: brass
8953 floor mat, tile, special tile type: interlocking
8954 floor mat, facing/tread material: rubber type: recycled
8955 railing, location: corridor
8956 concrete masonry unit
8957 concrete masonry unit, block
8958 concrete masonry unit, aggregate
8959 concrete masonry unit, aggregate material:
8960 concrete masonry unit, aggregate material: heavy-weight
8961 concrete masonry unit, aggregate material: medium-weight
8962 concrete masonry unit, aggregate material: normal-weight
8963 concrete masonry unit, aggregate material: light-weight
8964 concrete masonry unit, aggregate material: light-weight, perlite
8965 concrete masonry unit, aggregate material: light-weight, expanded shale
8966 concrete masonry unit, aggregate material: light-weight, expanded slag
8967 concrete masonry unit, aggregate material: light-weight, expanded clay
8968 concrete masonry unit, aggregate material: light-weight, other
8969 concrete masonry unit, face type:
8970 concrete masonry unit, face type: custom graphics
8971 concrete masonry unit, face type: uncoated
8972 concrete masonry unit, surface options: abrasive-blasted
8973 concrete masonry unit, surface options: fluted/ribbed
8974 concrete masonry unit, surface options: ground
8975 concrete masonry unit, surface options: split face
8976 concrete masonry unit, surface options: scored
8977 concrete masonry unit, face type: coated
8978 concrete masonry unit, face type: coated, smooth surface
8979 concrete masonry unit, face type: coated, aggregate surface
8980 concrete masonry unit, special application: fire-resistant
8981 concrete masonry unit, special application: sound-absorbing
8982 concrete masonry unit, special application: chemical-resistant
8983 concrete masonry unit, special application: water-repellent
8984 concrete masonry unit, special application: insulated
8985 concrete masonry unit, special application: underground utility
8986 concrete masonry unit, special application: radiation shielding
8987 locker, lockable rack
8988 construction services/equipment
8989 construction services/equipment, contracting
8990 construction services/equipment, equipment
8991 construction services/equipment, equipment, mobile
8992 construction services/equipment, equipment, temporary structural support
8993 construction services/equipment, equipment, temporary structural support type: c
8994 construction services/equipment, equipment, temporary structural support type: s
```

8946 shower enclosure, application; residential

8995 construction services/equipment, equipment, temporary structural support type: i 8996 construction services/equipment, application: renovation 8997 construction services/equipment, application: renovation, roof lifting 8999 coiling door, application: smoke containment 9000 acoustic control products, application: airport barrier 9001 folding door/partition, partition property: fire resistant 9002 folding door/partition, partition property: acoustically insulated 9003 vacuum cleaner 9004 subsurface drainage, corrugated pipe 9005 washer/extractor, application: residential 9006 cementitious panel, application: interior, backer board 9007 varnish, application: interior, floor 9008 terminal heat-transfer unit, radiator 9010 terminal heat-transfer unit, gravity convector 9011 terminal heat-transfer unit, fan-forced 9012 terminal heat-transfer unit, fan-forced, heating 9013 terminal heat-transfer unit, fan-forced, heating and cooling 9014 terminal heat-transfer unit, fan-forced, circulation type: ventilated 9015 exterior insulation finish system, component 9016 exterior insulation finish system, component, adhesive 9017 exterior insulation finish system, component, coating 9018 exterior insulation finish system, component, coating, finish 9019 exterior insulation finish system, component, coating, base 9020 exterior insulation finish system, component, coating, primer 9021 exterior insulation finish system, component, reinforcement mesh 9022 exterior insulation finish system, component, other 9023 exterior insulation finish system, insulation material: 9024 exterior insulation finish system, insulation material: isocyanurate 9025 exterior insulation finish system, insulation material: polystyrene 9026 exterior insulation finish system, insulation material: polystyrene, extruded 9027 exterior insulation finish system, insulation material: polystyrene, expanded 9028 exterior insulation finish system, insulation material: other 9029 exterior insulation finish system, reinforcement material: 9030 exterior insulation finish system, reinforcement material: glass fiber 9031 exterior insulation finish system, reinforcement material: metal 9032 exterior insulation finish system, reinforcement material: other 9033 exterior insulation finish system, base coat material: 9034 exterior insulation finish system, finish coat material: 9035 exterior insulation finish system, base coat material: synthetic 9036 exterior insulation finish system, base coat material: cementitious 9037 exterior insulation finish system, base coat material: other 9038 exterior insulation finish system, application: retrofit 9039 exterior insulation finish system, application: new construction 9040 exterior insulation finish system, finish coat material: cementitious 9041 exterior insulation finish system, finish coat material: synthetic 9042 exterior insulation finish system, finish coat material: other 9043 siding, accessories 9044 siding, material: wood, composite 9045 siding, material: wood, plywood

9046 siding, material: wood, solid 9047 siding, material: metal, copper 9048 siding, material: metal-faced composite 9049 siding, material: fiber cement 9050 railing, material: metal, type: stainless steel 9051 railing, special application: accessible 9052 railing, special application: ornamental 9053 railing, special application: safety 9054 railing, location: walkway 9055 railing, location: 9056 railing, special application: 9057 railing, material: metal, finish type: chrome-plated 9058 railing, material: metal, finish type: nylon coated 9059 railing, material: metal, finish type: painted 9060 railing, material: metal, finish type: powder coated 9061 railing, material: metal, finish type: vinyl coated 9062 ceiling, application: thermally insulated 9063 ceiling, panel/slat material: single material, fiber-reinforced gypsum 9064 gate 9065 gate, upward-acting 9066 gate, upward-acting, pivoting 9067 gate, upward-acting, vertical rising 9068 gate, folding 9069 gate, folding, with track 9070 gate, folding, trackless 9071 gate, folding, trackless, fixed 9072 gate, folding, trackless, portable 9073 gate, folding, style: bostwick 9074 gate, folding, style: lazy tong 9075 gate, sliding 9076 gate, swinging 9077 gate, operation type: powered 9078 gate, style: bar-grate 9079 gate, style: chain link 9080 gate, style: decorative grille 9081 gate, style: lattice 9082 gate, style: louver 9083 gate, style: picket 9084 gate, style: post and rail 9085 gate, style: solid panel 9086 gate, style: vision panel 9087 gate, material: glass 9088 gate, material: metal 9089 gate, material: metal, aluminum 9090 gate, material: metal, iron 9091 gate, material: metal, stainless steel 9092 gate, material: metal, steel 9093 gate, material: metal, bronze 9094 gate, material: plastic

- 9095 gate, material: wood 9096 gate, exposure:
- 9097 gate, exposure: interior 9098 gate, exposure: exterior
- 9099 gate, application:
- 9100 gate, application: detention 9101 gate, application: ornamental 9102 gate, application: parking
- 9103 fence, application: animal barrier
- 9104 fence, accessory 9105 trim, material: plastic
- 9106 sliding door, special feature: circular sliding 9107 material handling system, vertical conveyor
- 9108 combination table and seating, mounting: attached
- 9109 window, sash and frame material: composite
- 9110 brick, hollow
- 9111 brick, solid
- 9112 brick, solid, cored
- 9113 brick, solid, frogged
- 9114 brick, solid, full
- 9115 brick, thin veneer brick
- 9116 brick, special material: sand-lime
- 9117 brick, special material: salvaged
- 9118 brick, special material: glazed
- 9119 brick, application: veneer
- 9120 brick, application: structural
- 9121 brick, application: common
- 9122 brick, application: fire
- 9123 paving, porous
- 9124 paving, unit paver, solid
- 9125 siding, horizontal lap
- 9126 siding, vertical board
- 9127 siding, accessory
- 9128 siding, accessory, coil stock
- 9129 siding, accessory, trim
- 9130 siding, accessory, paint/sealant
- 9131 siding, accessory, perforated soffit
- 9132 siding, accessory, shingle panel
- 9133 associations, unit masonry
- 9134 associations, paint
- 9135 associations, metal
- 9136 associations, metal, copper
- 9137 associations, metal, lead
- 9138 associations, tile/paver
- 9139 associations, soil preparation
- 9140 paint, special property: antimicrobial
- 9142 varnish, fire-retardant
- 9143 paint, vehicle: fluoro-polymer
- 9144 paint, primer, special type: acid etching filler

9145 paint, special use: signage 9146 expansion control device 9147 expansion control device, preformed joint filler 9148 expansion control device, cover assembly 9149 expansion control device, cover assembly, sealed 9150 expansion control device, cover assembly, non-sealed 9151 expansion control device, fire barrier 9152 expansion control device, material: metal 9153 expansion control device, material: metal and elastomer 9154 expansion control device, material: steel 9155 expansion control device, material: aluminum 9156 expansion control device, material: stainless steel 9157 expansion control device, material: bronze 9158 expansion control device, material: elastomer 9159 expansion control device, material: plastic 9160 expansion control device, installation: surface mount 9161 expansion control device, installation: surface mount, flanged 9162 expansion control device, installation: surface mount, flush 9163 expansion control device, installation: rabbeted 9164 expansion control device, installation: rabbeted, poured-in-place 9165 expansion control device, installation: rabbeted, fastened 9166 expansion control device, location: 9167 expansion control device, location: exterior 9168 expansion control device, location: exterior, wall 9169 expansion control device, location: exterior, walkway/plaza 9170 expansion control device, location: exterior, roof 9171 expansion control device, location: exterior, roadway/deck 9172 expansion control device, location: exterior, soffit 9173 expansion control device, location: interior 9174 expansion control device, location: interior, ceiling 9175 expansion control device, location: interior, wall 9176 expansion control device, location: interior, floor 9177 expansion control device, special property: 9178 expansion control device, special property: seismic 9179 expansion control device, special property: fire resistant 9180 decking, panel 9181 decking, panel, other 9184 decking, tongue-and-groove plank 9183 decking, precast slab, channel 9185 ceiling products, application: acoustic 9186 ceiling products, application: decorative non-acoustic 9187 ceiling products, application: abuse resistant 9188 ceiling products, application: sanitary 9189 ceiling products, property: humidity resistant 9190 ceiling products, property: scrubbable 9191 ceiling products, property: antimicrobial 9192 ceiling products, property: temperature resistant 9193 ceiling products, property: steam resistant 9194 ceiling products, property: fire resistant

9196 transaction window/door, pass through, package passer, rotary 9197 transaction window/door, pass through, package passer, hinged doors 9198 transaction window/door, pass window, package passer 9199 glass sheet, fire-retardant 9200 glass sheet, fire-retardant, wire-reinforced 9201 glass sheet, fire-retardant, wireless 9202 glass sheet, application: safety 9203 projection/video equipment, screen 9204 projection/video equipment, screen, rear 9205 projection/video equipment, screen, front 9206 projection/video equipment, screen, front, fixed 9207 projection/video equipment, screen, front, operable 9208 projection/video equipment, screen, front, operable, manual 9209 projection/video equipment, screen, front, operable, motorized 9210 projection/video equipment, projector 9211 projection/video equipment, screen accessories 9212 projection/video equipment, screen accessories, screen frame 9213 projection/video equipment, screen accessories, screen cover 9214 projection/video equipment, other accessories 9215 projection/video equipment, display system 9216 projection/video equipment, display system, mirror 9217 projection/video equipment, display system, direct 9218 projection/video equipment, screen material: 9219 projection/video equipment, screen material: transparent sheet 9220 projection/video equipment, screen material: rigid sheet, glass 9221 projection/video equipment, screen material: rigid sheet, acrylic 9222 projection/video equipment, screen material: rigid sheet, other 9223 projection/video equipment, screen material: flexible fabric 9224 projection/video equipment, screen material: fabric, acrylic 9225 projection/video equipment, screen material: fabric, fiberglass 9226 projection/video equipment, screen material: fabric, polyvinyl chloride 9227 projection/video equipment, frame material: 9228 projection/video equipment, frame material: aluminum 9229 projection/video equipment, frame material: plastic 9230 projection/video equipment, frame material: plastic laminate 9231 projection/video equipment, frame material: steel 9232 projection/video equipment, frame material: wood 9233 projection/video equipment, frame material: other 9234 projection/video equipment, mounting: floor 9235 projection/video equipment, mounting: wall 9236 projection/video equipment, mounting: ceiling 9237 projection/video equipment, mounting: surface 9238 projection/video equipment, mounting: recessed 9239 projection/video equipment, application: residential 9240 projection/video equipment, application: detention 9241 projection/video equipment, application: commercial 9242 projection/video equipment, application: commercial, theater 9243 projection/video equipment, application: commercial, conference room

9195 bleacher, test term

9244 projection/video equipment, application: commercial, other

9245 projection/video equipment, application: educational

9246 projection/video equipment, screen, features: seamless

9247 projection/video equipment, TV/monitor mount

9248 projection/video equipment, TV/monitor mount, lift

9249 projection/video equipment, TV/monitor mount, support

9250 flushometer, mounting: concealed 9251 flushometer, mounting: exposed

9252 flushometer, fixture application: water closet

9253 flushometer, fixture application: urinal

9254 flushometer, fixture application: service sink 9255 flushometer, fixture application: bed-pan washer

9258 other concrete and masonry accessories, masonry control joint

9257 ramp, application: gangway 9259 glass sheet, surface type: etched

9260 glass sheet, surface type: sand-blasted

DEFINITION.C.254

Standard Test Method for Absorption of Chemical-Resistant Mortars, Grouts, and Monolithic Surfacings water slides; wave pools.

all structural units fabricated of wood, other than those specifically identified in sections 06125, 06180, 06182 and 06190 Standard Test Method for Resistance to Abrasion of Resilient Floor Coverings Using an Abrader with a Grit Feed Method a master monitor and command system controlling all automated fire detection, suppression, automated access control, surve construction units and assemblies using plastic material, and incorporation of the fabrications into other construction special purpose rooms products not identified in sections 13032-13069

granular or block form materials or systems applied to weigh down and protect loose-laid membrane roofing assemblies; inclustandard Test Method for Rubber Property - Tear Resistance

rubber-like thermoset of polymerized chloroprene; has high resistance to, weathering, various chemicals, oil, and flame operated or powered by pressurized oil or other liquid

capable of flowing

fired clay unit masonry flooring products

cited in the manufacturer's product literature as suitable for use in residential applications, such as single and multiple family oparking barriers, parking bumpers, etc.

all types of pumps for air, gas, and liquids, including: centrifugal and reciprocating, eductors, ejectors, and injectors lighting products designed for underwater applications

measurement of duration of an event or sequence of events

specialized plumbing fixtures for hospital/medical applications

telescopes and related equipment unique to observatories

Standard Test Method for Linear Dimensional Changes in Plastic

specific end-use systems of prefabricated and pre-engineered components for site assembly as a swimming pool enclosure (furniture and accessory products not identified in sections 12601-12669

special doors and assemblies which permit ventilation or provide protection from the weather, often installed as an auxiliary doxygen flow regulators for boilers.

material handling system using pressurized air to move materials

entrance and storefront door assembly consisting of leaves which pivot about a common axis, within a cylindrical vestibule planar structure that rises from the floor or foundation to the ceiling or roof to form the side of a building or room maximum rate, given as distance per unit of time, at which an elevator car is designed to travel

Standard Test Methods for Water Vapor Transmission of Materials

manual or powered dampers of all types and for all applications

that which snaps into place and fits tightly

interior luminaires not specifically identified in sections 16511-16519

design information related to topics in this division

having been bonded by placing cementing material at regular or random intervals between materials to be bonded

lathing including accessories and trim; exterior plaster including veneer plaster, acoustical plaster, plaster partitions, and plast catalogs listing publications or reference books available from private companies, industry associations, and government age all products for precast and on-site mixing and installation of terrazzo, including plastic matrix terrazzo; includes all componer safety equipment for use in the industrial setting

for assemblies of doors, sidelights, bulkheads, sills, etc., to include, but not limited to: balanced doors, bi-parting doors, and a rock of sedimentary origin composed principally of calcite or dolomite or both

laminated wood, or metal/wood composite decking for floors or roofs

compartment and cubical products intended primarily for toilet room applications: includes partitions; excludes toilet accessor anchor, ties, joint reinforcement used to anchor masonry systems to the structure

underlying base material or supportive structure of plywood

coarse reddish-brown fiber from the outer husk of the coconut; easily dyed, it is used chiefly in brushes, mats, and as a upholopower driven scaffolds installed as a part of the completed building for use in facade maintenance

systems of less than full height partitions and office furniture to provide work stations in open office applications

office project services and information

heating, ventilating and air conditioning using steam as a heat source

automated and semi-automated, operating, monitoring, and metering systems for manufacturing, processing, and assembly processing measurement of the force due to gravity exerted by snow accumulation on all or a portion of an object

any of various long-chain synthetic polymers derived from certain olefins, usually ethylene or propylene, for use chiefly as tex site erected systems of equipment and components to condition sewage sludge by heating for further treatment and final disp special elevators for high capacity applications

products and methods for the removal and encapsulation of hazardous materials

fuel-fired heaters not specifically identified in sections 15621-15624

solar power units for outdoor lighting; power from photovoltaic cells or direct sunlight

unfired devices that transfer heat to the make-up air streams entering the building

products for the in-office use of the design professional

metal alloy composed primarily of copper and tin

all types of electronic data processing hardware and hardware/software combinations for the use of design or construction fire Standard for the use, installation, and maintenance of fire doors, windows, glass blocks, and shutters

coating made entirely from mineral or metallic elements

sliding doors and grilles complete with track and hardware

finish that consists of a thin layer of wood material

hardwood known for its dimensional stability and its luster when polished; light red to brown in color and commonly used for p swings toward the interior of the building or structure

given that an object is represented on the universal coordinate system in its most natural or descriptive orientation (i.e. top side a protein fiber produced by the silkworm or various other insect larvae and processed into various forms for use in textile fabribasic concrete materials

products for high pressure, low volume spray cleaning equipment for walls, floors, fans, garbage cans, etc.

crushed stone and cinder surfacing

Standard Specification for Asphalt Shingles (Organic Felt) Surfaced with Mineral Granules

Standard Specification for Aluminum-Pigmented Asphalt Roof Coatings

building sandstone reddish brown in color

special purpose equipment and systems for the removal of carbon monoxide or other toxic fumes

musical instruments, including field assembled and built-in instruments

electrically controlled locking systems and accessories

permanent forms, temporary formwork, and falsework for structural and architectural cast-in-place concrete including form line products for application for both roofs and walls; of any material; includes single sheet and sandwich construction, architectur communications equipment for studio application

specialized fabrications comprising multiples of similar fixtures or performing the functions of two or more different fixtures coating made from carbon compounds, as obtained from animal and vegetable matter

products used to store and transfer solar energy

heat generation equipment and materials

rubber-like thermoplastic based on polyvinyl chloride

tiles and roll flooring of all resilient materials, such as: asphalt, cork, vinyl, rubber, etc.

non-acoustical, decorative treatment and ceiling finish panels

sewage and drainage products not identified in sections 02710-02749

specialty devices for connecting power source to driven unit

systems that provide total heat, power, and other energy requirements independent from external sources; products not identified in sections 02355-02389

specialized piping systems products and equipment for handling of gas and liquid petroleum gas

open web structural units of wood or wood/metal composite, for use in floor or roof framing - flat or pitched configurations; inclusives stress-rated plywood sheets

products for the decorative or utilitarian improvement of a site or cityscape, other than those specifically identified in sections

kitchen machines and appliances, ovens, ranges, sinks and drainboards; (excludes ice machines)

foamed polystyrene processed into bead-like particles or molded shapes for use as a packing material or as loose-fill insulation project development services

most types of doors, frames, windows, and glazing

roofing or siding shingles of all materials, except clay and concrete

electrical, mechanical, or chemical repellents and protective devices against birds, vermin, insects, etc.

solid waste handling equipment not identified in sections 11171-11179

shortest horizontal distance between vertical framing members in either the hoistway door or elevator car door, whichever is sprecast or poured-in-place roof and floor decks not identified in sections 03510-03549

ratio measure of specular flux to incident flux at specified source and receptor apertures when the angle of incidence is 60 de Standard Specification for Roofing Slate

surface applied solar control film

columns, beams, decking, and other structural units fabricated from wood members

various equipment used in fluid waste treatment and disposal

thick, sticky liquid, dark brown to black in color, derived through the destructive distillation of bituminous coal; used chiefly as insulation products including organic and inorganic insulation applied to walls, roofs, decks, perimeter of foundations, and und an elastomer produced by substitution of chlorine for hydrogen on a high density polyethylene chain; higher chlorine content poured and prefabricated cementitious floor and roof decks and fill, including form boards, reinforcement, and support member items and equipment for monitoring and controlling one or more pieces of mechanical equipment or mechanical systems; incliquid and gas storage tanks and basins not identified in sections 13201-13219

all specialized equipment for use in facilities that manufacture, process, or assemble products

Standard Test Method for Water Absorption of Slate

fluid waste treatment products not identified in sections 11302-11399

unit masonry products not identified in sections 04210-04299

special windows not identified in sections 08652 to 08670

tile surfacing units made of molded fused silica glass

generic design information, topics in this division

building systems for evaporative surface or water cooling

an infill material between the two faces of a panel composed of concrete or other material that, when mixed with a liquid, become Standard Specification for Mineral-Fiber Blanket Thermal Insulation for Light Frame Construction and Manufactured Housing zinc coated

held together through the use of a nail, screw, bolt, or similar object designed to physically join components of an assembly products for the assembly of a room for the storage of wine or beverages. includes prefabricated, controlled environment, sto prefabricated/pre-engineered components assembled at the site to form a dome shaped structure; geodesic domes and fram installed equipment for monitoring the external environment or nonoperating internal conditions

specialized built-in or loose furniture for use in classrooms and libraries

storage shelving: fixed, movable, adjustable; automated filing equipment; mobile pallet storage system; (exclusive of library sheating, ventilating and air conditioning using hot water as a heat source

measurement of the heat flow through a material, under steady state conditions, per unit area per temperature difference between

products for assembly of hyperbaric rooms

products for marine work including docks, boat facilities, and dredging

prefabricated channel/trench surface drainage materials

Standard Test Method for Tensile Properties of Plastics

portable posts and ropes or railings, entrance and exit gates, turnstiles, and electronic counting/detection devices furnaces fueled by gas

granite, precast concrete, or other precast materials

specialized equipment for police and fire station facilities

construction assembled from units of building material, such as brick or stone, set layer upon layer in a cementitious matrix structural metal framing products of aluminum material

all materials, admixtures and grout used to install masonry

forced by pressure into a cavity while in liquid form and allowed to solidify into a fixed shape before removal

lockers used for temporary storage by tenants

interchangeable components for the assembly of telephone or telecommunication systems, including products for connecting Standard Test Method for Tensile Properties of Adhesive Bonds

specialized piping systems products and equipment for special fuel handling

products specifically intended as accessories to gypsum board

specialized piping systems products and equipment for fuel oil handling

Standard Specification for Door Controls (Closers)

built-in and free-standing equipment for building maintenance

Standard Test Method for Relative Resistance to Wear of Unglazed Ceramic Tile by the Taber Abraser

tactile warning lines

components for solar energy collectors or receptors, including: glass or other glazing, absorber plates or tubing, insulation, re prefabricated products to carry underground power and communication lines

manner, or way, in which an attachment is made

carpet materials including cushions and accessories

plaster/stucco with portland cement as the cementitious binder

for water, electrical, and mechanical utilities; covers and frames

Standard Specification for Poly (Vinyl Chloride) Sheet Roofing

dockboards, levelers and lifts, bridges and ramps, dock door shelters and seals, bumpers

structural metal framing products not identified in sections 05110-15199

basic material veneer and flitch components for architectural woodwork

wired external communication system with capabilities ranging from basic telephone (voice/data) service to computerized line designed to operate or be worked by hand with an additional source of energy, such as electricity, provided to reduce the req finish carpentry board panel component product

measurement taken as a ratio of the change in weight of an object after absorbing water to the weight of the dry object surface transportation terminal project services and information

Standard Test Method for Strength Properties of Adhesive Bonds in Shear by Compression Loading

acoustical treatment products not identified in sections 09501-09539

acoustical tiles and panels, perforated metal pan ceiling systems, sound absorbing wall and ceiling units, acoustical wall systems silver-white, light-weight metallic element known for its electrical and thermal conductivity, high reflectiveness, and resistance hoist and crane products not identified in sections 14601-14690

film processing equipment, photographic and graphic arts equipment

luminaries intended for exterior applications

atypical

operating and monitoring systems for water supply, wastewater, and power generation plants; includes metering devices, display heat transfer equipment and terminal heat transfer units not involving forced air supply

items of movable furniture and furnishing accessories

doors and frames for ceilings, floors, walls; exclusive of roof access doors

self-supporting panels with factory finish of all materials

directories, bulletin boards, directional items, letters, signs, and plaques of various materials used in establishing identity and lifts, latches, handles, holders, operators, security devices, sash balances, and attendant specialties such as window cleaners crash cushions, highway attenuators, guard rails

computer hardware and software systems specifically designed to be integrated into a communications/control network to offer vehicle service equipment not specifically identified in sections 11141-11149

includes gas-fired indirect; convection heating panels for floor, wall, or ceiling; exterior systems for heating walks, etc.

prefabricated components of any material for a storage facility, such as silos, bins, rack structures, storage containers and eq intercommunication systems not specifically identified in sections 16761-16774

Standard Test Method for Static Coefficient of Friction of Polish-Coated Floor Surfaces as Measured by the James Machine

sheet glass and manufactured glass units

in a window sash, a secondary framing member that divides glazing units and holds them in place

anchor tieback products to attach and/or fasten slab on grade, or walls to earth, rock or adjacent structures to prevent movem information describing design considerations, as well as equipment available for coffee areas, including grinders, brewers, se side-hinged window sash that swings inward or outward

a vegetable fiber extracted from the linseed plant Linum usitatissiumum; finer than cotton and used in linen fabrics, thread, tw manufacturing equipment, lathes, milling machines, furnaces, kilns, ovens, finishing and spray painting equipment, processing multi-use concealed or exposed acoustical products

site survey and investigation information, standards, and services

expansion control products manufactured as assemblies for expansion joint cover applications

coating containing both epoxy and polyurethane resins

layer exposed to pedestrian or vehicular traffic

wire rope intended for use as seismic bracing

outdoor recreation project services and information

plastic compound that softens when heated and rehardens when cooled

finished metal castings not specifically identified in other sections

panel that is not hollow and has no perforations or through-holes

Standard Specification for Asphalt Shingles Made from Glass Felt and Surfaced with Mineral Granules

fixtures, furniture, and appliances specifically designed for use in a laboratory

joined by melting or softening with a solvent and then applying pressure

hardwood known for its figured grain and for its high luster when polished; generally reddish-brown in color; commonly used f roof drainage product that is formed from a thin sheet of steel, aluminum, or other metal

that which consists of, contains, or resembles fibers

culvert pipe underpasses, guard rails, parking barriers, parking bumpers, traffic signals, signage

floor, outlet, pull and junction boxes

products specifically manufactured for assembly of computer rooms

pipe of all materials for distribution of utility lines for buried or exposed exterior application

built-in and free-standing equipment specifically designed for handling and transfer of money and other high security items artwork of types and/or end use not identified in sections 12101-12189

finished extruded metal products not specifically identified in other sections

special doors intended for air and watertight applications

fabrics, membranes, and matting products for stabilizing soil

products for railroad work including trackage, ballasting, crossties, service facilities, and traffic control devices

object that is not hollow; having length, width and depth

structural and architectural precast building elements; execpt curbs, decking, pre-engineered concrete systems, composite we tile shapes for use in masonry as copings, sills, etc.

custom designed glazed fixed or operable roof opening enclosures, including the complete framing system necessary to spar pertaining to facilities in which the diagnosis and treatment of physical and mental conditions occur

mechanized components of buildings--partitions, ceilings, platforms

fiber made of plant cellulose

electric motors of all types

machine that converts one type of energy into mechanical energy

Standard Specification for Calcium Silicate Block and Pipe Thermal Insulation

railing assemblies fabricated from pipe and tubing components

equipment for refrigeration and to reject heat from refrigeration processes

substance of which a product is composed

prefabricated specialty structures, systems or applications not identified in sections 13121-13149

equipment for specialized electric heating systems not a part of a mechanical space heating system; covers such systems as manufactured awnings, canopies, marquees, covered walkways, bus stops, and car shelters of various materials

products for construction of earthen dams as slope protection and erosion control

earthquake project services and information

measurement of volume of lumber at a nominal thickness of one inch

equipment to supply water to a boiler or still

all types of glass and plastic glazing used for doors, windows, sidelights, transoms, entrances, storefronts, curtain walls, and emergency standby generation units, comprising a drive (diesel, gasoline, gas fired), generator, and control equipment; include measurement of influence or action of one body on another body; commonly thought of in terms of push or pull

concrete curing materials and methods including water, sand, paper, and other compounds and membranes

lights to indicate the position and direction of boat motion

softwood known for its extensive use in general construction and carpentry; generally straight-grained, fine-textured, light in c Standard Test Method for Brittleness Temperature of Plastics and Elastomers by Impact

storage facility project services and information

automatic entrance doors which have flat sliding panels as the operable component

water supply equipment for disinfectant/detoxification of water

motor controls installed with a single motor

wood flooring products not identified in sections 09551-09599

materials and products to prevent the spread of fire through openings in floors, walls and other building components

having been tested and classified for fire endurance in accordance with a specified standard

steel wire rope intended for use as structural metal framing

fiber made of complex esters formed through polymerization; has the appearance and feel of wool

hangers and supports for pipes and ducts

systems for monitoring and controlling switches for lighting and power

wind energy systems products for electric energy storage/transfer

indicating clocks, master time and program control systems

any of various, synthetic polyamide resins commonly formed into textile fibers, monofilaments, sheets, and molded parts; valuater distribution products used for the withdrawing or movement of groundwater

structural metal framing, metal decks, metal fabrications, ornamental metal

measurement of the ratio of the magnitudes of the friction force between two objects to the normal force

Standard Test Method for Rubber Property - Effect in Liquids

portable, fixed, and telescoping seating for theaters, auditoriums, lecture halls, stadiums, arenas, gymnasiums, churches, res toilet and bath accessories primarily for residential applications

roll-up type doors, grilles and counter shutters with operators, guides, etc.

Standard Specification for Sheet Vinyl Floor Covering with Backing

miscellaneous fiberglass products not specifically identified in other sections

spring supported; cushioned; mastic set or steel channel wood flooring

insulation products for spray/foam-in-place installation

information about the U.S.A. metric program

material created by expanding natural minerals, usually mica, by heat, and known for its light weight and absorbency; typically built-in and free-standing equipment used in barber/beauty shops

finish that consists of a metallic coating of chromium applied by electrolysis

planar structure that spans the exterior walls of and covers a building; includes exterior horizontal or inclined surfaces designed manufactured fireplaces and fireplace components (damper, hearth, flue, screen), including accessories (irons, grates, etc.);

meets code requirements of some regulatory agency lightning rod systems for equipment, structures and trees

products such as shelving, hanging rods, etc. used in residential/institutional installations

Standard Methods of Fire Tests of Door Assemblies

a material applied over old lead based paint to provide a protective barrier to neutralize the effect of lead contained in the old large gates and valves for dams, hydroelectric, and irrigation projects; as required for equipment such as penstocks, turbine in tile products not identified in sections 09305-09390

includes bar supports and chairs, welded wire fabric, splices, stressing tendons and anchors

blinds and shades of all types and materials, interior shutters

exterior siding, surfacing or paneling products of all materials that are applied over a supporting subsurface or sheathing, and constructed pool used for swimming or bathing, and related equipment

information on the use of computers in design or construction firms not identified in sections 01951-01959

measurement of mass per unit area

metal decking manufactured of aluminum

fluffy white powder, similar to pumice in form, produced by flash-roasting and crushing perlite; inert, lightweight, fire-resistant, having received a layer of material to protect, seal, or enhance the appearance of the surface

products for receiving, detention and discharge of sewage

measurement of total surface within specific boundaries on a plane or a solid figure

liners for chimneys and flues of masonry or cementitious materials

measurement of distance between two points along a straight line

portable items for group seating, including ganged seating, interlocking and stacking chairs

Standard Test Method for Crazing Resistance of Fired Glazed Whitewares by Autoclave Treatment

polymeric material known for its high energy absorbing and elongation properties; when stretched to twice or more its length, stock casework of specialized function or specific end use not identified in sections 12381-12390

generic design information, topics in this division

Standard Test Method for Water Penetration of Exterior Windows, Curtain Walls, and Doors by Cyclic Static Air Pressure Differentiations designed for various industrial applications

electrical recording, sensing, and monitoring devices with multi-systems or specialized applications

horizontal or inclined, power driven belts, installed for the movement of pedestrians

in the shape of a parallelogram whose angles are all right angles usually with adjacent sides that are not equal in length product cited by the manufacturer as designed or suitable to be used for: (select from following choices)

transportation system consisting of one or more cables supported by towers capable of carrying a traveling carriage

Voluntary Specifications for Poly (Vinyl Chloride) (PVC) Prime Windows and Sliding Glass Doors

composed of two or more pieces that are joined with overlapping seams by the manufacturer

lighting units intended for use as furnishing accessories

specialized or loose items not identified in sections 12321-12339

materials and products that provide fire resistance to building components

thermal and special purpose insulation products for piping, ductwork, and mechanical equipment and systems special doors intended for cold storage applications

entrance and storefront glazed wall/door assemblies, fire-rated

special coatings specifically manufactured with fire-resistant/intumescent characteristics

bank equipment not identified in sections 11031-11039

complete units, including scoreboards and electronic controls

equipment and installation of alarm, detection, clock, voice/data, public address, television, satellite, microwave, and other co doors and fixed panels of solid or hollow core construction with wood, plastic laminate, and metal veneers; stile and rail and fl smallest dimension of a three-dimensional planar object

steel with a zinc finish coating to protect against corrosion

lighting products designed for stair and walkway applications

that side designed to face away from the building and stand up to weather

laminated glass units in which glass occurs as the finish surface

products/methods for demolition of structures and parts of structures; removal and capping of existing utilities information on, and specialty services for, project types other than those identified in sections 01101 - 01199

all products to prevent the passage of air into a structure or between portions of a structure

applied in bulk form from an open container by dispensing in a continuous stream

Standard Specification for Asphalt Roof Cement

Standard Specification for Mineral Fiber Preformed Pipe Insulation

backing and underlays, fastening strips

cited in the manufacturer's product literature as suitable for use in commercial applications, such as retail stores and business ice makers, dispensers, crushers and bins.

material used to form the final surface, usually designed to protect or beautify

piping and structures for collection and transmission of wastewater and subdrainage systems for structures

physical or functional arrangement of components or elements within a material, assembly, or system

hardwood known for its strength and shock resistance; generally fine-grained and light in color; commonly used for veneer, to metal items and metal work of an ornamental nature, including anchors and related accessories

restaurant and food service project services and information

refrigeration system equipment, usually on the roof of a building, over which water is circulated, so as to cool it evaporatively enclosures, dividers, screens, and curtains for toilets, urinals, showers, dressing compartments, and hospital cubicles includir Standard Specification for Mineral Fiber Loose-Fill Insulation

shop fabrication and prefinishing of woodwork requiring expert craftsmanship and joinery; includes application of plastic lamin Standard Test Method for Breaking Strength of Ceramic Tile

doors of various types intended for darkroom applications where intrusion of light is to be limited

window designed to be installed on the exterior side of another window to provide added weather protection; typically remova cabinet pulls, hinges, locks and catches; drawer slides; shelf standards and brackets; showcase hardware

wire and cable products not identified in sections 16121-16129

epoxy formulated such that it has sufficient electrical conductivity to prevent electrostatic buildup

land development/PUD procedures, project services, and information

parking gates, automated access, control, and signalling devices and systems, parking bumpers and barriers

thermosetting synthetic resin made through the reaction of phenol with an aldehyde; hundreds of different compounds are us Standard Test Method for Water Penetration of Exterior Windows, Curtain Walls, and Doors by Uniform Static Air Pressure D products for electrical heat generation, other than those specifically identified in sections 16855 to 16895

single compact unit in a refrigeration system consisting of one or more power driven compressors, condensers, liquid received assembled systems of components for monitoring and controlling traffic, safety, and environmental conditions in transportation fabricated sheet metal products for interior application, including: perimeter ceiling pockets, soffit covers, wall pockets and cover any of a large group of polymeric materials, including rubber and rubber-like synthetics, that can be stretched to more than two zoo facility project services and information

Standard Test Methods for Rubber Property - Compression Set

shortest horizontal distance between parallel interior surfaces of an elevator car

framing members fabricated from sheet gauge metal, either load-bearing or nonload-bearing

natural or cut stone; includes stone sills, copings, and mantels

all information relating to the maintenance or operation of the finished building; includes materials, equipment, consultants, se equipment specifically designed to heat water or generate steam

equipment for the main entry and primary distribution of electrical power within a facility

built-in and free-standing equipment used in retail and service stores

information on, and specialty services for, specific types of projects

equipment related to the transmission, distribution, and control of electric power 600 volts and below to, and within, a project; measurement of the total weight of the surface pile of a carpet per unit of area

equipment and specialized devices for registering and registration control in hotel/motel, hospital, or similar applications

swing-up, sectional, paneled doors, for all applications, with operators, tracks, controls, etc. operators and special hardware for work and materials associated with the thermal and moisture protection of the building envelope, including waterproofing, instruction material, usually in powder form, that makes a paste when mixed with liquid, and when poured or molded, harde specialized equipment for health care facilities for humans

Standard Test Method for Steady-State Heat Transfer Properties of Horizontal Pipe Insulation

acoustical treatment products for wall treatment applications

relative measurement of the sound absorptive property of an object, as given by a single number index; this index is determin all materials and methods used specifically for the attachment of any type or material insulation to any substrate

all products used in roof maintenance and repair

concrete cast-in-place, including standard finishing, normal cements, various speciality cements, super plasticizers, and other products fabricated to imitate stone; artificial stone made of various materials used as a lightweight alternative to natural stone Standard Specification for Exit Devices

packaged air conditioning products not specifically identified in sections 15781-15787

Standard Test Method for Modulus of Rupture of Dimension Stone

rubber-like thermoset based on polyethylene and sulphonyl chloride

electrical work, including lighting, power distribution, communications, controls, and instruments

photography project development services

plumbing fixtures designed specifically for emergency wash down

having been bonded together through the application of solvent, heat, and pressure

Standard Test Method for Textiles - Colorfastness to Ozone in the Atmosphere under Low Humidities

water conditioning systems and equipment installed as part of the domestic water system

noncomposite metal materials for all applications

designed to withstand or protect against fire

liners and covers used in pits, ponds and reservoirs for the storage of all types of liquids

fluid applied membrane roofing system products

matting and other porous materials to prevent radon gas infiltration into basement walls and slabs on grade

measurement of the maximum stretching load a material can bear without rupture

freezing equipment, piping, floor systems, and surrounding enclosures for ice rinks

separators specifically for fluid waste treatment and disposal

artwork of glass, includes leaded and stained glass work

films and coatings for tinting, solar control, shatter control, or reflection; applied to the surface of the glazing or installed within designed to be or capable of being applied by spraying

measurement taken as the ratio of the change in length of an object per degree temperature to the original length of the object Tests for Fire Resistance of Roof Covering Materials

decorative pieces of material used for window treatment capable of being drawn back

specialized equipment for business offices or other commercial occupancies not offering goods to the general public

milkers, stock feeders, stock waterers, and waste clean-up equipment

visible characteristic and appearance

doors to resist explosion or extremes of atmospheric pressure differential

specialty casework designed to display items as in museums or mercantile applications

plastic skylights and metal framed skylight assemblies with plastic and glass glazing

form of polystyrene in which mixed isomers of methyl styrene are reacted with drying oils to form alkyd resins for coatings measure of the degree to which incident light is reflected from a surface at an angle opposite the angle of incidence at specifi folding gate product designed for use as a partition

preformed products fabricated of glass or other fiber reinforced gypsum or integrally framed or laminated gypsum board coatings applied to exterior surfaces of above grade concrete, masonry, stucco or similar materials to provide resistance to ma widely distributed variety of sandstone composed of quartz grains bound together by silica; typically white or light in color are system of prefabricated components of any material for site assembly of a parking structure

all products for the fabrication of an air distribution system, other than those specifically identified in sections 15881 to 15949 products for heat transfer not otherwise identified in this division

specific end-use spaces not otherwise identified

maintenance equipment not identified in sections 11011-11019

radiation protection project services and information

specialized built-in or loose furniture for use in a mailroom

hardwood known for its hardness, strength, and shock resistance; generally yellowish in color and commonly used for flooring joined by melting or softening with flame or other heat source and then applying pressure

intelligent building project services and information

overhead and underground power and communications lines; includes on-site lines outside of structures, off-site transmissior natural stone two inches or less in thickness, with polished or matter finish applied as an exterior and interior veneer surface material consisting of an aggregate and binding matrix composite that, when set, resembles the strength and hardness of sto measurement of mass per a given volume

floor systems manufactured and designed by a single source and integrating all components

heavy duty decking and grating for bridges

thin felting of usually vegetable fibers rolled into sheets less than 0.030 cm. thick and sometimes coated; many varieties and electric power transmission products not identified in sections 02786-02789

residential equipment not identified in sections 11451-11459

plumbing specialties products not identified in sections 15431-15439

shortest horizontal distance between front and back interior surfaces of a hoistway

shape

fuel distribution products specifically for the distribution of gas

material produced by blending two or more polymerized resins that cannot be joined by polymerization

prefabricated enclosures, stalls, shelves, alcoves, and directory units for indoor or outdoor use

chinaware used as furnishing accessories

special piping systems products not identified in sections 15480-15499

platform lifts of various types, intended primarily for the movement of materials, includes sidewalk lifts

products for foundation and site drainage; usually in roll, mat or panel form to differentiate from drains, pipes and inlets

woven mesh stretched over a frame; designed to keep out pests while allowing the passage of air through a door or window conduit intended of handling power and communications conductors

measurement of relative hotness or coldness of a given object, as measured by the scalar change in a thermometric property any of a variety of alloys of iron and carbon known for their strength and hardness, and typically classified as carbon steel or window sash with one layer of glazing material

built-in and free-standing equipment specifically designed for the automated handling and transfer of money and other high so shortest vertical distance between horizontal framing members in either the hoistway door or elevator car door, whichever is synthetic thermoplastic resin made from ethylene

automated fire detection, suppression, and warning systems for inhabitants of buildings and fire-fighting authorities (excludes products for the distribution and protection of current at or below 600 volts

fiber reinforced plastic coated panels, molded simulated woodwork panels and hand or machine applied aggregate over base

Standard Test Methods for Rubber Properties in Compression

products for tunnel support and lining; equipment and contracting services for soil or rock boring

Standard Test Method for Facial Dimensions and Thickness of Flat, Rectangular Ceramic Wall and Floor Tile

complete wastewater recycling systems

perforated or expanded sheets or plates of all metals, for ornamental or utilitarian application

luminaires designed for these specific applications

engineered structural masonry of all materials

Performance Standard for wood window units; includes general requirements, grades of performance, unit requirements, and all terminal units for ductwork supply and return openings

built-in and free-standing appliances and other components specifically for residential use

permanently attached or fastened in place

Standard Test Method for Chemical Resistance of Mortars, Grouts, and Monolithic Surfacings

built-in and free-standing equipment specifically designed for the manual handling and transfer of money and other high secu all mechanical life safety systems and components not identified in sections 15310-15399

all hardware products not specifically identified in sections 08711 to 08799. includes: locksets, hinges, closers, push/pull plate Standard Method of Testing of Slate (Modulus of Rupture, Modulus of Elasticity)

manufactured units of masonry; load and non-load-bearing, single and multiple wythe masonry wall systems; reinforced and plain or patterned surface metal plates for flooring or walkways

sliding or coiling grille partitions of all materials, including chain link

measurement of the force or system of forces delivered instantaneously by a blow or collision

fasteners for tool-driven installation in concrete

generic design information, topics in this division

swings away from the interior of the building or structure

driven sheeting for cofferdams, shoring, etc.

lighting products designed for theater and entertainment applications

scientific and technical organization that established voluntary standards and test standards for materials, products, systems, bar or strip that divides or separates glazing units within a sash or door

prefabricated swimming pools and all products and accessories for a site constructed swimming pool exclusive of underwate items used in conjunction terrazzo; includes accessories and sealers

prison equipment, cells and cell doors, detention furnishings (bunks, tables, seating, etc.)

Standard Test Method for Textiles - Colorfastness to Light: Water-Cooled Xenon-Arc Lamp, Continuous Light

wardrobe and closet products not identified in sections 10910-10920

complete metal stair assemblies, exclusive of composite stair assemblies

includes a storm window and a screen to allow use of either while the other is stored

manufactured building designed to retain or reduce noise transmission

Standard Specification for the Installation of Ceramic Tile

any of a large group of organic materials, derived chiefly from hydrocarbons, that, through the artificial process of polymerizat fixed and operable metal framed windows used singly and in multiples; operating hardware, screens, and other accessories in equipment, other than means of transport, intended specifically for facilities servicing the arrival and departure of people by a Standard Test Method for Water Absorption of Plastics

fittings and component systems for the ornamental or functional use of free water

hardware and gasketing for doors and windows not specifically supplied as part of the manufactured items; also includes accereprographic services and information

mineral formed by water-deposited calcium carbonate; usually stratified

information on professional consulting firms

terminal heat transfer unit which transfers heat by means of induction

finish carpentry wood panel component product with a factory applied finish

treated wood materials for use in foundations

pipe for underdrainage of ground water from the site

designed to prevent passage of x-rays or other radiation

for exterior or interior application; also, fabrics for

all products for the storage, preparation, and dispensing of liquids and solid food in commercial or institutional applications; of various equipment used in water supply and treatment

method or means by which a product is put in place for service

precast cementitious block flooring, with polymer or asphaltic constituents, for heavy traffic and industrial use

roofing systems such as built-up bituminous, modified bituminous, elastomeric single-ply, thermoplastic single-ply, roll, fluid a products used as temporary or portable offices at the construction site

equipment related to interior, exterior lighting and special lighting applications

lockers of all materials and types

components and other addition equipment used in conjunction with lighting fixtures

industrial and process equipment for maintenance applications

plumbing appliance intended to perform a special function, often include components for control and energizing

general name given to a large variety of calcite rocks, including dolomite, chalk, marble and other minerals composed mainly various types of liners and accessories for concrete forms

metal or plastic castings for architectural use, including cast components for gutter/downspout systems (exclusive of utility systems) mobile aerial work platforms, telescoping booms, scissor lifts

tube or channel designed to house wires, cables, or to transport air

products for fascia or mansard roof assembly, and equipment screens

prefabricated chutes for handling all dry materials

shortest vertical distance between top and bottom parallel interior surfaces of an elevator car

street-side bus shelters and similar constructions to shelter pedestrians, including gazebos and kiosks (exclusive of fully enclosed piping and tubing of all materials: ferrous, non-metallic fittings of all types: bushings, clamps, couplings, elbows, for use in a room or space where typically administrative activities are performed

tile surfacing unit made of fired clay

boilers and water heaters not identified in sections 15556-15569

single railed transportation system

level; being somewhat smooth or even

environmental pollution project services and information

products for the transfer of heat to occupied spaces that do not use forced air distribution

veterinary project services and information

equipment to remove water vapor from the air by any methodology

grilles and screens of all materials for interior or exterior multi-application, such as: building facades (new or refacing), cooling manufactured and field assembled, built-in and free-standing equipment, used for liquid and solid food storage, preparation, or packaged cold storage units for installation: (excludes cold room and building assemblies, and wine storage rooms)

Standard Test Method for Flexural Strength and Modulus of Elasticity of Chemical-Resistant Mortars, Grouts, and Monolithic products of plastic materials not listed elsewhere by end use

designed to be or capable of being spread with a paint brush or paint roller

Standard Test Method for Delamination Strength of Secondary Backing of Pile Floor Coverings

concrete accessory products not identified in sections 03251-03275

products for the holding and dispensing of prepared food (hot or cold). includes: serving units, backbar units, tray slides, and hardware, locks and accessories for lockers

cranes, elevators, and hoists for use at construction sites

power and hand tools; occupational protection devices

coating or treatment of the surface of a product

laboratory project services and information

operated or powered by air pressure

screening and grinding equipment specifically for fluid waste treatment and disposal

fixed or portable screens for conventional or rear projection, including automated systems

Standard Test Methods for Surface Flammability of Materials Using a Radiant Heat Energy Source

for catalogs with a combination of products listed for both sections 10914 and 10916; for automated checking equipment and measurement of the pressure exerted by a fluid uniformly covering the surface of a sheet or a fabric required to produce a least

Standard Test Method for Shock Absorbing Properties of Paving Surface Systems and Materials

Standard Specifications for Sectional Overhead Type Doors

ratio measure of specular flux to incident flux at specified source and receptor apertures when the angle of incidence is 20 de asphalt or coal tar built-up roofing

products to anchor or tie stone panels and veneers to the structure

hostelry project services and information

illumination control products which may be installed in individual fixtures and/or in ceiling systems

specialized built-in or loose furniture for use in guest rooms and public areas

terminal heat transfer unit containing an air filter, air heating and/or cooling coils, and a centrifugal fan

mixture of aggregates and binding agents that when set, resembles the strength and hardness of stone

Ferris wheels, roller coasters and all other types of amusement rides and equipment

powered ventilation units of all types, for all applications (excludes gravity ventilators not part of the mechanical system) Standard Specification for Ceramic Tile

all materials for assembly of a ductwork system, including pre-insulated and flexible materials and duct liners

building products specifically designed for passive solar energy use and conservation systems

acoustical treatment products for ceiling applications

loose furnishings of a decorative or occupant use nature intended for use in a bathroom

of or relating to the production, transmission, or perception of sound

paving forms for soil and grass

metal windows not identified in sections 08501-08569

earthwork products not identified in sections 02210-02290

interior window coverings such as blinds, shades, shutters, draperies, and curtains, including hardware and controls elevators operated by hydraulics

Fire Tests for Window Assemblies

manufactured expansion and contraction joints, anchors, inserts, and waterstops

composite material consisting of reinforcement fibers set in a matrix of hydraulic cement

powered belts, powered rollers, or other devices for the vertical and/or horizontal movement of documents, tote boxes, or tray raceways, conduits and trenches not specifically identified in sections 16111-16119

Standard Test Methods for D-C Resistance or Conductance of Insulating Materials

loose rugs and pads; foot grills, gratings, and floor grid systems; entrance mats; recessed and surface mat frames; floor runner any naturally occurring inorganic element or compound that is homogeneous and crystalline in structure, such as stone or satisfabric barriers, supported by metal tubing, to contain the smoke above the ceiling for mechanical discharge and control smoke a device specifically designed to provide sound dampening

glass or plastic glazed units of standard sizes and configurations, whose glazing frame is supported on the edge of the roof o fixed seating for areas of public assembly

component products designed and supplied as an integrated assembly for an interior space

specialized built-in or loose furniture for use in dormitory rooms

shale that is very hard, is not usually porous, and is of various colors; is often used for blackboards, electric panels, tabletops open front or enclosed booths, including ventilation systems and accessories, for protection of spray painting operations

Voluntary Guide Specifications for Aluminum Architectural Windows

countertops for residential applications

products for foundation and site drainage

products for the assembly of rooms or chambers controlling the characteristics of audible sound; audiometric rooms, audio-ar refrigeration system component which circulates refrigerant through the system in a continuous cycle

concrete accessories used across a joint to prevent water penetration

products for the assembly of rooms for sports and gymnastics, such as racquetball and squash courts

Standard Test Method for Rubber Deterioration - Surface Ozone Cracking in a Chamber

hardwood known for its close, even texture and sometimes wavy grain; generally hard, tough, and yellow in color; commonly fire suppression systems incorporating standpipes and hoses

folding, pull-down, or telescoping stair units

Standard Test Method for Determining the Static Coefficient of Friction of Ceramic Tile and Other Like Surfaces by the Horizo doors of various types intended primarily for aircraft hanger application

unit masonry products of clay material

sewage ejectors specifically for fluid waste treatment and disposal

water purification/filtering equipment used as a component of water wells

terminal heat transfer units which transfer heat to the space to be heated by radiation and conduction

Standard Test Method for Compressive Strength of Dimension Stone

bedding used as furnishing accessories

specialized built-in or loose furniture for use in public eating and drinking facilities; includes institutional dining room furniture synthetic polymer derived from an ester of acrylic acid

heating, ventilating and air conditioning using a substance that by undergoing a change in phase releases a large latent heat built-in or loose patient room systems or equipment; (exclusive of patient room furniture)

unfinished and prefinished gypsum board on wood and metal framing and on solid substrates; laminated solid and semi-solid wall, roof panels that open from the pressure of an explosion and return to original position when the pressure has been releat material composing a majority of a product's surface

terrazzo products not identified in sections 09401-09445

metal materials containing no iron

measurement of the relative efficiency of an object in isolating sound transmission, as represented by a single number index Standard Specification for Modified Wood

any of various cementitious materials, of mineral origin, designed to be mixed with water to form a plastic substance that hard packaged equipment involving the collection, shredding, compaction, removal, and incineration of trash and other solid waste measurement of energy transferred due to a temperature difference between two bodies per unit of time

assemblies of sliding, swinging, or bi-folding fully glazed doors, with stiles and frames of metal, wood, or plastic

devices at the end of a duct through which air is exhausted from or supplied to a space or building

horizontal structure that intersects the walls at the base of a room or building, forming the bottom of the enclosure and providi special use/decorative furnishings not specifically identified in sections 12901-12940

material in the form of three or more thin layers of wood permanently bonded together, the grain of adjacent layers usually be vertical enclosures for distribution of power or communication wiring; including fixed or telescoping forms with terminal units specialized building equipment such as, security, food service, stage, laboratory, medical, and water and sewage treatment measurement of volume of the space taken up by object or internal space within object

prefabricated constructions and components for the holding or display of water; components of a fountain (water display) including complete sewage treatment plants

information not indexed elsewhere in this product area

synthetic, thermoplastic resin produced through the polymerization of propylene and valued for its resistance to heat, moisture measurement of an object's resistance to being accelerated; commonly thought of as a measure of the quantity of matter of a metal cages or bins filled with stone or earth and stacked to retain a slope

prefabricated and pre-engineered rooms designed and constructed to meet critical performance requirements of environment composed of more than one material or of dissimilar parts; serving two or more functions

clay and concrete roofing tiles, including tiles of other materials simulating clay roofing tiles

products and fabrications, except doors, to resist or contain explosions.

Standard Test Methods for Fire Tests of Building Materials

equipment used to provide suppression of changing magnetic fields or electromagnetic radiation to sensitive communication, thin sheet made from layers of resin-impregnated paper, cloth, asbestos, or woven glass and fused under heat and pressure; composed of more than one layer

metal decking products not identified in sections 05310-05349

specialized occupant life safety products

specialized built-in or loose furniture for outdoor use

a wired internal communication system for a single user entity, capable of either interactive or non-interactive voice and signa Standard Specification for Quartz-Based Dimension Stone

door assemblies by function or application, not identified in sections 08301-08399

general information and services not specified in other divisions

shortest horizontal distance between left and right side interior surfaces of a hoistway

Standard Test Method for Resistance of Organic Coatings to the Effects of Rapid Deformation (Impact)

equipment including both air movement fans for ducted systems and coils for heat transfer

mixing boxes, turning vanes, expansion joints, access panels, mastic, adhesives, elastomeric sealants

clay unit masonry products not specifically identified in sections 04211-04219

prefabricated unit kitchens; (exclusive of complete kitchen room modules)

products, other than plants and planters, for the decorative landscaping of interior spaces; includes plant care accessories Standard Test Method for Weather Resistance of Natural Slate

manufactured surfacing units of impervious, vitreous, semi-vitreous, and non-vitreous materials; glazed, unglazed, conductive

microwave communications transmission products

element that gives texture or substance

wiring devices specifically designed for communications

products used for on-site construction work

ratio measure of specular flux to incident flux at specified source and receptor apertures when the angle of incidence is 85 de components for radio, television or other items of electronic communications equipment

mercantile equipment not identified in sections 11101-11109

products designed for control of effects of seismic activity

standard or custom fabrications not identified elsewhere

metering devices to monitor the movement of air, gas and liquids through piping systems or to monitor pump performance prefabricated/pre-engineered products for the suppression of sound or vibration within the structure or its spaces; (excludes: master control systems monitoring and controlling mechanical equipment and systems; excludes single systems controls or call components and accessories for indoor or outdoor pistol and rifle ranges, including lighting, sound and training systems granular, asphaltic concrete, bituminous, concrete, and synthetic paving and surfacing for walks, roads, highways, airfields, a standard that states the requirements to be satisfied by a product, system, or service; may indicate the procedure which it may standard Test Methods for Rubber Properties in Tension

measurement of heat flow through a material, under steady state conditions, per unit of thickness per temperature difference includes both fuel and its residue

general information on various types of wood

partitions which can be dismantled and moved between locations-generally of the post and panel or stud and panel compone measurement of rate of change of linear velocity

Standard Test Method for Steady-State Heat Flux Measurements and Thermal Transmission Properties by Means of the Guamaterials for cement-based toppings for concrete slabs, either as finish surface or to receive a finish surfacing/material items which are components of audio-visual systems

direction or extent of movement of an operable mechanism or device

complete, packaged, power operated exterior door assemblies

products for shielding from high energy radiation

structural units fabricated from wood members (except decking)

manufactured items for use in conjunction with toilets and baths

panel with spaced penetrations through the material; typically to all passage of air

cars and motorized vehicles and equipment utilized in systems such as railroads, subways, monorails, funiculars, ski tows, ar softwood known for its strength, hardness, and lack of dimensional stability; generally fine texture and straight grain; used for fittings specifically designed for medical/laboratory applications

engineered systems of prefabricated components utilizing solar energy for conversion to thermal energy and electrical power textile fiber made from the fleece of the sheep; typically spun into durable resilient yarn known for its absorbancy, insulating p measurement of a material's resistance to vapor penetration

Standard Test Method for Indentation of Resilient Floor Coverings (McBurney Test)

free-standing panels, generally of a decorative or specialized function type; (exclusive of partition screen systems) doors of flexible or rigid materials including flexible strip doors

automatic door operators of all types, including all actuating devices, such as: mats, switches

products for systems employing wire, fiber optics, laser, or radio for the transmission of electronic data

site assembled systems of piping and equipment for the dissolution and mixing of gaseous oxygen in liquid waste

products for handling the entry of current at or below 600 volts, not identified in sections 16401-16465

synthetic resin made by condensing urea or thiourea with formaldehyde; used chiefly as an adhesive binder in products such a vinyl resin compound marketed chiefly in liquid form for use in coatings, adhesives, and as an extender for rubber system that provides heat, power, or other energy utilizing waste as a fuel

operated or powered by electricity

temporary chutes used on the construction site

systems of prefabricated wood components which are site assembled to form a building facility; excludes single prefabricated quality control inspection services and information

electrical power distribution station used to lower the high/medium supply voltage to a lower voltage for further distribution equipment related to the transmission, distribution, and control of electric power ranging from 601 to 35,000 volts; such as sul control, enhancement, or conservation devices accessory to chimneys and breechings

Standard Specification for Lap Cement Used with Asphalt Roll Roofing communication transmission products not identified in sections 02791-02799

being within as opposed to outside

measurement of space occupied by a fluid, as measured in a container against a standard scale

windows of composite materials, dual frame construction; all wood interior and non-clad metal at exterior

prefabricated shelters and/or components for indoor or outdoor kennels, including feeding and other care equipment

hardwood known for its dense texture, hardness, and strength; generally light in color; commonly used for flooring and furnitu measurement of rate of change of angular velocity

metamorphic stone composed chiefly of calcite or dolomite; includes any crystallized limestone that is granular to compact in resilient tile and sheet flooring, conductive and fluid-applied resilient flooring; includes resilient base, resilient stair treads and softwood known for its light weight and resistance to decay and insects; commonly used for exterior and interior construction any of a broad group of synthetic plastic materials based on polyester or polyether resin; valued for its combination of hardne having a protective oxide film on the surface of aluminum resulting from electrolysis

direct-heating, factory-made, encased assembly including a heating element, fan and motor, and directional outlet measurement of length along a horizontal line parallel to the frontal plane of an object

equipment used to recover and recycle refrigerants

fuel fired unit for creating heat

Standard Test Method for Rubber Property - Durometer Hardness

Performance Standard for wood sliding patio doors: includes general requirements, grades of performance and test requirementate that part of an object that is at the center as distinguished from the outer part or envelope of the object

cleaners and coatings that provide resistance to graffiti on surfaces

specialized built-in or loose furniture for use with computer and communications equipment

fan with disc or air-foil shape blade mounted on a shaft that moves the air in the general direction of the shaft axis products for the lining of liquid and gas storage tanks

plumbing products not identified in sections 15410-15499

slope protection and erosion control products not identified in sections 02271-02294

that which is made up of different materials

instrument for indicating measurement according to some standard or system, i.e. flow, pressure, temperature products used for the identification of mechanical equipment and system components

surface having fine, medium, or coarse broken corrugated markings

specialized material handling systems for conveying and dispensing baggage very hard, durable, compact igneous rock that can be highly polished; extremely durable and does not absorb water:

powered devices mounted within stairwells to lift a single seated occupant from the base to top of a run of stairs; may also inc

very hard, durable, compact igneous rock that can be highly polished; extremely durable and does not absorb water; tile surfacing units manufactured of metal

Standard Test Method for Compressive Strength of Hydraulic Cement Mortars (Using 2-in. or 50-mm Cube Specimens) furnaces fueled by oil

surface layer of material that protects, seals, or enhances the appearance of that to which it is applied Standard Test Methods for Breaking Load and Flexural Properties of Block-Type Thermal Insulation

having self-sealing seams

folding, sliding, or coiling partitions and walls

products fabricated to imitate stone or unit masonry

products used for marine work involving dredging

cabinets and countertops for residential use

items not essential to the product; typically not an integral part of the main product

generic design information, topics in this division

lapped roofing shingles, shakes and roofing tiles, including underlayment and fastening products and methods

the response of a product to a specific test designed to measure a desirable quality or property; usually stated quantitatively powered devices for lifting individuals vertically, other than elevators

individual letters/numerals, plaques, tablets, and symbols for interior or exterior application. includes most cast metal items ar

a panel in which meters and other instruments display the condition of a system, and dials, switches, buses, circuit breakers, curtains and tracks for screening patient areas; includes other screens and dividers intended for medical facility end use generic design information, topics in this division

systems for the movement of people between points outside of any building enclosure, or, between a building enclosure and hidden from view

mechanical supporting devices not specifically identified in sections 15141-15149

complete solar energy system

metal joist products not identified in sections 05210-05269

air, rooftop and water source heat pumps

upkeep procedure for a product

manufactured components of metal, wood, plywood, plastic, mineral fiber-cement, and composite materials forming wall, roof machinery mounts to support equipment

least numerical value allowable or assignable

class of wood types having common attributes

distribution products specifically for the distribution of steam

cold applied mastic roof membrane; glass fiber reinforced asphalt emulsion

medium voltage primary grounding

residential television (TV) units; TV screens that can be built into a wall or cabinet; motorized lifts to raise/lower TV units; brack Standard Test Method for Abrasion Resistance of Stone Subjected to Foot Traffic

generic design information, topics in this division

dark brown to black bituminous mixture of hydrocarbons that occurs naturally and as a petroleum by-product; semi-solid or so measurement of temperature difference between faces of a material, under steady-state conditions, that produces a unit of he prescriptive building information from government agencies, particularly code authorities

cables and tapes for the protection of piping and equipment

all vendor systems offered for multiple client usage

poured concrete paving including scored (imprinted or stamped) and integrally colored

Standard Method for Measuring Warpage of Ceramic Tile

equipment to provide uninterrupted power and outage protection from power disturbances

fire hose and blanket cabinets, fire extinguishers and cabinets

measurement of rate of change of angular displacement

synthetic fiber known for its tenacity, resistance to the effects of sunlight, excellent dye acceptance, abrasion resistance, and storage facilities providing temporary security of contents; includes: tenant storage lockers, benches, and related hardware that which has been pierced with a series of holes

Standard Test Methods for Flexural Properties of Unreinforced and Reinforced Plastics and Electrical Insulating Materials draperies and curtains not identified in sections 12541-12549

window sash that slides horizontally in the plane of the window

mastics and adhesives for the installation of interior finishing materials

solid wood decking

loose furnishings of a decorative or occupant use nature intended for use in a kitchen

liquid applied flooring for a continuous or seamless finish of all materials. other special or heavy duty flooring not specifically is a synthetic rubber formed by polymerization of acrylonitrile with butadiene

unit heaters fueled by gas

special purpose electrical/electronic switching devices, with or without sensing mechanisms, to initiate the operation of equiproduct application class not specified elsewhere in this product area

designed to be or capable of being applied with a trowel

loose individual seating

any one of many thermoplastic and thermosetting plastics based on polyester or polyether resins; used in insulating foams, so Standard Test Method for Structural Performance of Exterior Windows, Curtain Walls, and Doors by Uniform Static Air Pressuglass or plastic glazed structures for any building type except swimming pool enclosures

for detection and alarm systems not specifically identified in sections 16722-16724; exclusive of master fire control systems Standard Practice for Determining Resistance of Synthetic Polymeric Materials to Fungi

for electric or electronic control of window treatments

products capable of generating voltage as a result of exposure to solar radiation

air handling fans not identified in sections 15861-15869

all types of fire suppression systems other than water, including: dry chemicals, foams, and gases

expansion control products specifically intended for bridge applications

power and communications products not identified in sections 02781-02799

landscaping products not specifically identified in sections 02910-02989

large screens and projection systems for theaters

accessory items for flow control, containment, drainage and installation of plumbing fixtures

material with a sponge-like cellular structure made by combining phenol resin, in liquid form, with sodium bicarbonate and an traffic: automotive, marine and railroad

insulation products not identified in sections 07210-07249

Standard Test Method for Deflection Temperature of Plastics Under Flexural Load

all rigid metal and plastic shapes designed for particular applications, including reglets

equipment used to maintain the power factor of a line or apparatus at a predetermined value.

Standard Specification for Glass Fabric (Woven and Treated) for Roofing and Waterproofing

Standard test Method for Flexibility of Resilient Flooring Materials with Cylindrical Mandrel Apparatus

hardened clay strip, parquet, block, and composition wood flooring; included resilient wood flooring systems, stage flooring, and gymnasium

air conditioning unit designed to cool individual spaces plastic glazing sheet having a porous structure

block form or applied continuous surfacing for protecting watertight roofing from traffic damage, exclusive of pavers

Standard Test Methods for Surface Burning Characteristics of Building Materials

overhead mechanical equipment to provide air stream barriers for exterior openings or to enclose areas

transparent material forming the light of a window or door

structural plastic framing members including fasteners and supports to join and anchor the framework to other construction measurement of variable force exerted on a structure per unit area; includes weight of equipment, furnishings, people, etc., be metal joists manufactured of aluminum

Standard Test Method for Tuft Bind of Pile Floor Coverings

subsurface investigation products and services; includes standard penetration tests and seismic investigation plumbing fixtures not identified in sections 15441-15449

Standard Specification for Smooth-Surfaced Asphalt Roll Roofing (Organic Felt)

shop and field formed sheet metal roofing with waterproof joints; accessories and trim such as gutters, downspouts, scuppers thermoplastic made from vinyl chloride gas; used in many construction products, including plumbing, floor and wall coverings, manual or mechanically actuated device used to open or close an electric circuit or to change the connection of a circuit items intended for use in closures and for setting of precast concrete

Standard Test Method for Determining Visible Abrasion Resistance of Glazed Ceramic Tile

membrane roofing products not identified in sections 07510-07559

loose items, such as: desks, tables, seating, storage cabinets, stands, etc.

white, powdery compound of calcium and silica used as a reinforcing agent in rubber, as a filler in coatings, and as an absorb products for electrical illumination other than those specifically identified in sections 16501 to 16599

electrical distribution equipment used to convert alternating current to direct current or direct current to alternating current naturally occurring cohesive mineral substance composed primarily of hydrous aluminum silicates; plastic when moist, rigid w measurement of weight per a unit area

Standard Test Method for Tensile Strength of Chemical-Resistant Mortars, Grouts and Monolithic Surfacings

synthetic rubber produced by copolymerizing isobutylene with a small amount of isoprene; used chiefly in tires and inner tube designed for or suitable for use on surfaces made of asphalt

specialized built-in or loose furniture for use in health care facilities

widespread mineral form of calcium carbonate and the chief ingredient in limestone, marble, and chalk; used as a raw material masonry products specially fabricated to resist deterioration from factors other than heat

audio-visual equipment for the projection of holographic images

loose upholstered items for seating

suitable for use where exposed to weather conditions

stock design cabinets and other casework units manufactured from steel, wood, and plastic laminate for a variety of uses; inc composition of one or more of the metallic elements such as, iron, aluminum, gold, or tin

components for assembly of decorative space frames: tubes and connectors, tubes and wire webbing, etc. for interior applica custom or stock systems and luminaires to utilize light as interior decoration; exclusive of electrical signage

electronic data processing software only, for use in design and construction firms

materials and methods for field application of fiber reinforced gypsum plaster

conditioners, varnishes, and sealers for wood floors; includes special purpose finishes normally classified as painting material cabinets, counters for use in a laboratory

product designed to be installed in place of the original installation

audio-visual equipment designed for computerized teaching/reference applications

cost estimating services and information

sheet of material made from layers of resin-impregnated paper, cloth, asbestos, or woven glass and fused under heat and precrude commercial iron, containing three to four percent carbon, processed by smelting ore

tree grates and grids, landscape edging, and other landscape accessory products

different applications and methods of metal forming.

underpinning, needling, and other methods of shoring structures and site elements

Fire Tests for Door Assemblies

a complete control system for the start-up and operation of a standby power generation installation; excludes component devices and equipment for changing lamps and servicing luminaires

joint reinforcement, reinforcing steel. anchors, and ties used with masonry systems, or to anchor or tie masonry to other struc having a form consisting of parallel waves, typically to increase stiffness, as in sheet metal

boilers where gas is the power source

windows, including operating hardware, used for a variety of special functions and applications; and employing various opera manual and automatic equipment for compaction and/or extrusion of various types of waste

thickness of a cured film or coating

measurement of length along a horizontal line perpendicular to the frontal plane of an object

Standard Specification for Slate Dimension Stone

disguised or concealed entrance to a private or secluded area or room

loose tables and storage items

measurement of the force or system of forces evenly distributed over all or a portion of a surface of an object

Standard Test Method for Deflection of Resilient Flooring

decorative wrought iron or cast iron ornamental metal products

elastomer designed to retain flexibility, tensile strength, and resilience over a wide temperature span; used for sealants, roofir special doors manufactured of chain components

plumbing fixtures designed for multiple wash stations

lighting products designed for medical/surgical applications

general term for a fiber artificially derived from regenerated cellulose; similar to natural cellulose fiber; used chiefly in textiles Standard Specification for Marble Building Stone (Exterior)

cabinets, counters for use in a medical facility

toilet and bath accessory products not identified in sections 10801-10839

complete buildings, of all material types, site or factory assembled of prefabricated components

measurement taken as the ratio of vertical rise to horizontal run

exterior surfacing systems that provide both thermal insulation and decorative/protective finish

model making services and information

floor and roof drains, excludes site drains

shape of the perimeter of a material

architectural precast concrete products made of a mixture of cement and aggregates to simulate natural cut stone

tension, compression, and temperature reinforcing steel, including welded wire fabric, tendons, fibrous reinforcing, and plastic tension supported structures of rigid or flexible materials; structures of flexible materials supported by any means other than particle fired clay unit masonry and pressed concrete unit masonry flooring

vertical distance between the bottom floor terminal landing surface and the top floor terminal landing surface

underlayments of plywood or other materials

units combining electric resistance heating and air circulation fan

manufactured, cast, and extruded metal expansion joint frames and covers; slide bearings, anchors, and related accessories unit heaters fueled by oil

enclosures, dividers, screens, and partitions which may be fixed or demounted and relocated with a minimum of labor; partition tile surfacing units manufactured from plastic

wing energy systems products not identified in sections 13705-13719

shop fabricated solid wood or veneered plywood paneling; wood stile and rail paneling

a vegetable fiber obtained from several plants, chiefly from the plants Corchorus capsularis plant of India and the plant C. olitomechanically attached

heavy load capacity rollers for moving buildings, grandstands, equipment, etc.

products and services for mock-ups

component products of a security/surveillance system for a building and/or outdoor perimeter.

Standard Specification for Perlite Loose Fill Insulation

emulsion of finely spread particles of rubber or plastic materials in water

all materials for structural bonding of wood

Standard Test Method for Measuring Frost Resistance of Ceramic Tile to Freeze-Thaw Cycling

products intended for use as loose floor covering

Standard Test Method for Abrasion Resistance of Organic Coatings by the Taber Abraser

sealing of the overlap or interlock of two pieces of material

programmable systems for the conveying of carts or trays that are specifically intended for use in medical facilities

integrated work units with or without partitions

material that forms the top protective layer of a roof, floor, or similar wear surface

bored and augered pile products

unit vents, generally cast metal, of a size and shape to replace one or more pieces of unit masonry within a wall. units of a sir systems to monitor and control equipment specified in divisions 2 through 14, where the control system is not provided integral material consisting of sand grains bound together by natural cementing agents to form a consolidated sand rock; available in mirrors intended for use as toilet and bath accessories

freight handling equipment, prefabricated chutes, conveyors, gravity rollers, powered rollers, powered belts, and other device wall storage units containing fold-out beds, desks, seating, etc.; for any end use

manufactured casework primarily of plastic/plastic laminate materials

composed of one layer or thickness

measurement of rate of change of linear displacement

Standard Test Methods for Sampling and Testing Brick and Structural Clay Tile

mutually exclusive choices for the selected product

aluminum, in liquid form, forced into a die

prepared roll membrane roofing system products

informational signs and graphics of all materials for interior or exterior application; includes exterior signboard assemblies and receptacles and switches of all types, including trim plates

prefinished panels except those identified in sections 06250. 06255, 09540, and 09985

device used with electric discharge lamp to provide correct circuit conditions for starting and operating

enclosures to carry electrical conductors, including: bussways, conduit pipe, and under-floor ducts

fixed or folding metal ladders, ships ladders, rungs and accessories

structures for dams, hydroelectric, and irrigation projects: penstocks, bulkheads, trashracks, manifolds, bifurcations

products for the assembly of rooms to maintain a controlled internal environment; includes components for computer rooms, opposite products handling current above 600 volts to 35,000 volts not identified in sections 16310-16399

fully integrated system for computer managed buildings providing a centralized monitoring and control of all detection/surveilla education project services and information

Standard Test Method for Sound Absorption and Sound Absorption Coefficients by the Reverberation Room Method

in-line fittings and accessories for all types of piping and tubing systems: cleanouts, coupling systems, expansion joints, sepa configuration choices not essential to the primary function of the product; may choose none, one, or more

boilers where steam is the power source

refrigeration systems for making ice

wood and plastic doors faced with plastic laminate

flooring and flagging of all stone materials and including specialized grouts and other materials for installation; exclusive of ex Standard Specification for Perlite Thermal Insulation Board

aluminum in a shape imparted by a die cavity into which the aluminum was forced under pressure while molten and allowed to measurement of length along a horizontal line parallel to the frontal plane of an object

Standard Test Method for Linear Dimensional Changes of Nonrigid Thermoplastic Sheeting or Film at Elevated Temperature products for filtering all types of liquids, except water filtration equipment

specialized equipment for the purification/clarification of water for ice making, beverage or solid food preparation; installed at air conditioning unit designed to cool large spaces, up to an entire building

systems of cables or tapes for interior or exterior (snow melting) heat production, within or on the surface of other building mageneral information and products identified in sections 14201-14249

mortar-like material for filling joints, cavities, and setting or anchoring items in concrete or masonry

cleaners, sealers, and coatings for the protection and maintenance of pavements

flat sheets, panels and decking of fiberboard

Standard Test Methods for Bleeding of Pigments

site appurtenances intended for storage

telephones intended for use as a decorative furnishing

thick, sticky liquid, dark brown to black in color, obtained through the destructive distillation of organic materials such as coal, systems monitoring and controlling one or more systems of electrical equipment or fixtures only and to include electronic (con hatch designed to provide an emergency route for exiting a building or enclosure that is on fire

vertical stacking unit for parking of automobiles

air handling products not otherwise identified in sections 15855-15879

includes hinged and bahama flat type shutters

Standard Test Methods for Steady-State heat Flux Measurements and Thermal Transmission Properties by Means of the Heast Standard Test Methods for Rate of Air Leakage Through Exterior Windows, Curtain Walls, and Doors Under Specified Pressudark phosphate rock found in riverbeds

the thickness of a cured film or coating

metal materials containing iron

visible or unprotected

Standard Specification for Power Assist and Low-Energy Power Operated Doors

elements of dismantled structures or simulations of existing or historic building elements

etched, stained, beveled, sandblasted or carved glass; decorative plastic films and overlays

expansion control products specifically manufactured for sliding bearing applications

having a material form or surface that is flat or two-dimensional in quality and, as such, lacks curvature

devices with two or more coupled windings, used to convert a supply of electrical power at one voltage to another voltage metal materials not identified in sections 05015-05029

metal materials not identified in sections 05015-05029 hardwood known for its wear resistance and hardness; usually black in color and commonly used for musical instrument com

equipment to add water vapor to the air by any methodology

designed for or suitable for use over gypsum board

manufactured, preassembled, and field-assembled, built-in, and free-standing equipment for athletic, recreational, and therap portable or built-in central station systems for the transmission of voice or music

boilers where electricity is the power source

products/methods for both the removal or encapsulation of asbestos materials

wired, internal or external communication systems limited to interactive or non-interactive machine transmissions; excludes te unit masonry manufactured for acoustical control applications

stock casework of two or more materials identified in sections 12301-12304

flatware used as furnishing accessories

includes products of all materials for the integral treatment of soils to maintain their stability

stock architectural metalwork shapes

prefabricated and pre-engineered assemblies of two or more related components

merchandising project services and information

hazardous material processing project services and information

powered devices specifically designed to lift wheelchair occupants

technical and scientific society of textile chemists and colorists in the textile and related industries that use colorants and cher prefabricated, solid or glazed, walkway cover, canopy, or car shelter assemblies; including complete walkway enclosures

having been made by forming the material, as in a mold, while liquid or plastic and allowing it to solidify into a fixed shape with wider than is common; often for a special application

hinges, latches, assembly brackets, and other hardware for partitions and cubicles (except curtain track)

designed to operate or be worked by hand

complete audio-visual systems

one of a variety of steel alloys, often containing nickel and always containing a high percentage of chromium; valued for its corefractories not specifically identified in sections 04551-04579

Standard Specification for Asbestos-Cement Roofing Shingles

Standard Specification for Power Operated Pedestrian Doors

a unified, single source system providing intrusion detection, or surveillance, alarm/response system, and access control; except terrazzo with a binder of plastic material

caisson products of various types and materials

switch to isolate a circuit or piece of electrical apparatus after interruption of the electrical current

all flexible membrane materials including elastomeric and laminated metal types

weathersealing products of all types for installation within door or window assemblies

trade association of firms engaged in the manufacture and sale of architectural building components and related products any of a number of cellulosic fibers of vegetable origin, such as cotton, flax, or sisal; generally classified as leaf, bast, or seed custom designed glazed roof opening enclosures, including the complete framing system necessary to span the full opening Standard Test Method for Flammability of Finished Textile Floor Covering Materials

softwood known for its fragrant odor and decay resistance; commonly used for shingles and construction posts and timbers furnishing accessories used on or with a desk

product installation class not specified elsewhere in this product area

soil conditioners, top soil, etc.

tubing coils for the transfer of heat between air and liquids/gases; excludes equipment including both coils and air movement concrete with cementitious component of plaster

toilet compartment products manufactured from plastic/plastic laminate materials

hardwood known for its durability and insect resistance; golden yellow to dark brown and heavy; commonly used in interior ar fiber composed primarily of rock, slag, or glass fibers, with or without binders

underlying material or structure that supports another

special coatings specifically manufactured with fire-retardant characteristics

loose furnishings that are the property of the occupant, that have no direct relationship to the building, and are not identified e

pre-engineered structural component systems of all metal materials (includes fabricated arches, bents and frames; girders an specialized built-in or loose furniture for use in places of worship

enclosed area for precision products whose quality would be affected by dust, lint, et cetera; typically has smooth surfaces to Standard Test Method for Salt Spray (Fog) Testing

insulation materials for cold storage applications only, exclusive of prefabricated cold storage rooms or buildings

site applied wall finish of all materials, such as: cork, fabric, leather, paper, vinyl, etc. these are thin, flexible sheets requiring a equipment related to the generation of electric power in large built-up systems

includes equipment for outdoor athletic fields

sewage discharge and collection controlled by automated equipment built into a vacuum station

specialty casework for use in a bank

protein fiber obtained from the fleece of sheep and used in textile fabrics

reinforced preassembled panels of unit masonry of all materials.

furnaces not identified in sections 15611-15619

in a window sash, decorative bar or strip that visually divides glazing material into smaller units

items that are common to more than one section of Division 15

having the characteristics of an institution

electronic sensing devices

slope retaining methods of all materials except for products identified in sections 02240, 02246 and 02270

measurement of the force needed to start or continue a tear in a sheet or a fabric

autopsy tables, other specialized refrigerated storage units and equipment

generic design information, topics in this division.

doors and door assemblies for a variety of special functions and applications involving a variety of operating methods library project services and information

transportation system used for loading and unloading of aircraft

project development services not identified in sections 01931-01944

device used to govern the power delivered to a group of motors

vertical distance between the surface of the bottom terminal landing and the hoistway bottom interior surface

metal floor and roof decking of fluted, ribbed and cellular configurations; composite decks of metal with acoustical and therma enclosures manufactured as a component to elevator systems supplied by others, including integral accessories

products of all materials (generally sheet type) intended to provide resistance to moisture penetration

products for highway construction, including underlayment for construction and resurfacing

all types and materials of treads and/or nosings used for stair assemblies

systems and devices for specific end use.

Standard Test Method for Resistance of Plastics to Chemical Reagents

products used to provide maintenance services

generic design information, topics in this division

heavy duty and other special flooring

overhead type rolling shutters for windows with complete assembly of jamb, frame and head box

general term for a synthetic plastic material based on any of various compounds of ethylene-derived polymers; used in a broad organization serving as clearing house for nationally coordinated voluntary standards

specialized piping systems products and equipment for gasoline fuel handling

Standard Specification for Preformed, Cellular Polystyrene Thermal Insulation

measurement of the force or system of forces regarded as acting on an object at a point

powered equipment or systems for the emergency movement of building occupants

treatments for soil retardation, blocking of ultraviolet light, anti-static for carpeting, fungicidal treatment and flame proofing simulated grass, turf, or special purpose site materials not otherwise identified

having to do with or part of industry

prefabricated work space enclosures for interior or exterior installation. includes: relocatable offices, in-plant offices, toll booth loose furnishings designed for use in relation to a fireplace

horizontal distance taken from the front edge to the back edge of an elevator car platform

water supply equipment for softening water

industrial project services and information

lighting products designed for roadway and parking area applications

white or ivory-colored powder typically produced by treating a solution of rubber and carbon tetrachloride with chlorine gas; us domestic animal housing project services and information

measurement of the ultimate stress per unit area of the object that an object can bear without breaking when twisted or bent; products for the assembly of a sauna room or building

measurement of difference in direction of two rays that intersect at one and only one point or of two planes that intersect at or sliding panels to cover a projection screen; hardware for

equipment designed for sludge disposal

a fan, within a scroll-type housing, which receives air along it's axis and discharges it radially

piping systems designed for specialized applications

pliable material made by weaving, knitting, or felting processed natural or synthetic fibers, filaments, threads, or yarns into a country the area to be covered per unit volume of coating to obtain specified dry thickness

measurement of the maximum load applied to an object as it is brought to rupture

cold formed by contoured rollers

sealants, tapes, gaskets, or compounds for the installation of glazing materials

panel composed of parallel or crossed bars to allow the passage of air

storm drainage products not specifically identified in sections 02721-02729

communications products not specifically identified in sections 16701-16840

lawns, trees, shrubs, ground cover; including soil preparation and finish grading involving topsoil and landscape accessories proportion of one quantity to another, given by division of one quantity by the other

items manufactured to conventional details from standard metal shapes and plates which do not fit specifically in other section

interior and exterior art objects such as murals, paintings, sculpture, and stained glass products for systems for transmission and distribution of water including the digging, drilling, and jetting of water wells

measurement of the maximum compacting load a material can bear

fences and gates of all materials. exclusive of products for kennels and animal shelters

decorative pieces of material used for window treatment

shortest horizontal distance between front and back parallel interior surfaces of an elevator car

specialized medical and hospital equipment for examination and treatment

products not identified in sections 02505-580

finish that consists of a metallic coating of gold applied by electrolysis

sources of information and services not identified in sections 01901-01920

manual and motor operated, traveling and fixed hoists; hoisting towers, cranes, crane rails, and related accessories

fixed and moveable devices and systems for burning of all types of waste for all applications

projectors and related equipment unique to planetariums

metal door and frame products not identified in sections 08101-08149

general information on the characteristics and use of all fiber materials that can be processed into furniture or window treatment of all types and drives, for interior use

factory-designed, self-contained air conditioning unit

system of prefabricated components of any material for site assembly of a single or multiple dwelling unit (may or may not inc products for wood restoration and preservation to resist moisture, decay, insects; also, fire retardant treatments; for factory as self-contained, battery operated fixtures for use in the event of power failures

equipment and accessories, including furniture, designed for use in a place of worship. includes fabrications such as steeples Standard Test Method for Linear Shrinkage and Coefficient of Thermal Expansion of Chemical-Resistant Mortars, Grouts, and premanufactured drawer units and accessories for use with manufactured casework

information on the use of computers in design or construction firms

construction of wood framework using lumber, plywood. particle board, and other sheathing materials; includes rough hardwa

equipment for other than normal electrical systems

museum project services and information

hoisting machine in which the hoisting apparatus is carried by a bridge-like structure spanning the area over which the crane metal decking products manufactured for raceway applications

Standard Test Method for Rate of Burning and/or Time of Burning of Self-Supporting Plastics in a Horizontal Position finished on one side only

sheet roofing assemblies of all metal materials. includes accessories and tools for assembly and fastening

railed transportation system used to ascend and descend steep inclines; ascending car counterbalances descending car

permanently installed equipment for measuring and recording phenomena such as stresses in structures, solar and wind ene unit at the end of a branch duct through which air is transferred or delivered to the conditioned space

furnishing accessories not identified in sections 12651-12659

preservation, restoration, and rehabilitation project services and information

Standard Test Method for Rubber Property - Resilience by Vertical Rebound

includes pneumatically placed and fibrous reinforced thin shell systems

wool-like material made from molten rock, slag, or glass fibers; commonly used for insulation and for reinforcement

mop sinks, laundry tubs, janitor's closet accessories, and other utility/maintenance products

products designed to collect and accumulate energy in the form of solar radiation

components for ornamental railing assembly, such as: posts, panels, balustrades, handrails, and handrail covers wastewater collection products of all materials

chambers for radio-frequency and electro-magnetic interference shielding; radio frequency anechoic chambers

flexible fibers of glass, plastic, or other transparent materials used for data transmission

having received a coating of one of the types of vinyl

not designed to retard the passage of heat or sound

fire protection systems designed for smoke suppression/relief

standard finish carpentry building materials manufactured in millwork plants or planing mills

standard that provides rules and requirements for design, fabrication, and erection of structures or structural elements of build design office requirements regarding project documentation and format

measurement of length along a vertical line

thermoplastic composed of isobutylene and isoprene; commonly used for roofing membranes, which also contain reinforcing removal of subsurface water in preparation for foundations, pipe bedding, and other site work

products for reinforcement of concrete with fibers

Fire Prevention Code

glazed or screened units for doors or windows-interior or exterior mounting

products of all materials for outdoor or outdoor/indoor use

common commercial metal derived from pig iron and classified as ingot iron, powdered iron, wrought iron, cast iron, or steel, concrete materials used for the finishing of concrete

airport project services and information

design office services and information

tile surfacing unit made of clay by an extrusion process

finish carpentry hardboard panel component product with a factory applied finish

stone selected or cut to uniform size, shape, or thickness for use in building construction; uses include surface veneers, bear theater project services and information

Standard Test Methods for Abrasion Resistance of Organic Coatings by Falling Abrasive

docks, jetties, groins, fenders, and boat servicing/handling equipment and facilities

stage curtains and drapery, flyloft rigging and equipment, stage and orchestra lifts, stage risers and platforms, bandshells, specontainers, generally placed in cornerstones or foundation walls, to preserve artifacts and/or historical data

automated and semi-automated, operating, monitoring, and metering systems for inventory purposes

aquatic equipment designed for therapeutic purposes

portable toilets

civil engineering type equipment for on-site construction work

converters, voltage regulators, power factor corrective devices, peak load controllers, and surge arrestors

manufactured casework primarily of wood

of one material in one uniform piece without joints or seams

solar energy systems products not identified in sections 13610-13669

concrete or other material that has cured from a plastic form into a hard mass

stair nosings, treads, base, and trim of resilient materials

terrazzo manufactured in a shop or factory in molds

metal joistsand related bridging, anchors, and accessories; includes composite framing systems of steel joists and concrete unit masonry of concrete material

designed to retard the passage of heat or sound

dimensionless measurement of amount of material or number of objects within a given set

exposed or concealed grid systems for suspension of gypsum board, acoustical tile, metal panels, and other finish ceiling material outside as opposed to inside

all equipment of any type for the purification of air, including: air cleaners, precipitators, dust collectors, filters, and deodorizing a system of power driven stairway treads for the inclined movement of pedestrians

metal furring and accessories for lath and plaster

wood of a fruit tree used typically for furniture

water-supplied receptacles connected to the plumbing and drainage systems for various applications

flue liners and firebrick used in chimneys and combustion chambers

form or shape as viewed from the side or edge

Standard Classification for Rating Sound Insulation

devices designed for the isolation or protection of equipment and systems

good faith statement by the maker of a product assuring the buyer of the product's quality; typically a specific written agreement prefabricated or constructed tanks for storage, including: liquid gas tanks, oil and gas storage and supply tanks, sewage treat automated checking equipment-coat and hat storage racks for checkrooms; (exclusive of stationary hat/coat racks)

paper produced from wood pulp boiled in a sodium sulfate solution; especially a heavy, brown unbleached grade where stren steel metal windows

air distribution and ventilation material and equipment; includes air terminal units involving heat transfer and forced air supply inclosed unit in which heat is generated

a vegetable fiber obtained from the blossom of any of several species of plants of the genus Gossypium; typically used in text fixed group seating suitable for multiple end use

that side designed to face the inside of a building

a unit heater having a burner and heat exchanger, but nit a fan; located in a duct

Standard Specification for Granite Dimension Stone

composite material consisting of a combination of fibers and polymeric binders or matrices

room especially constructed for the use of diagnostic scanning equipment

fuel and steam distribution products not identified in sections 02685-02699

measurement of temperature difference that produces a unit of heat flow through one inch of a material, under steady-state c visual or tactile characteristics of a surface

measurement of the three-dimensional size or extent of an object

wood framing connectors including: strap hangers/anchors, nails and structural fasteners, jacks and levellers

heat transfer unit with an operable air-inlet damper which furnishes outdoor air to an interior space; may be provided with a fil product acquired by pulverizing clinker consisting mainly of hydraulic calcium silicates to which no additions, other than water products for heavy duty self-service hat and coat checking for offices, restaurants, etc.

products for the transmission and distribution of liquid or gaseous fuels (including steam) - exclusive of pipe and fittings vertical distance between the top floor terminal landing surface and the top interior horizontal hoistway surface

finish that consists of a metallic coating of silver applied by the process of electrolysis

measurement of distance along a curved line in one dimension

small capacity prefabricated tanks for application in plumbing or mechanical systems

lighting products designed for hazardous location applications

thin, flat, normally rectangular piece of material

passenger and freight elevators of all types, including cars, entrances, controls, safety equipment, hoistway equipment, and emetal decking manufactured of steel

products for automatic water release systems to suppress fire

shape with four equal sides and four right angles

water filtration devices, fixture mounted or central to a domestic water system

terminal heat transfer units not specifically identified in sections 15831 to 15844

systems to monitor and control all electrically operated equipment within the building, for the purpose of conserving the use of thermal and special purpose insulation products for equipment and systems other than those specifically identified in sections prefabricated complete kitchen room assemblies; for unit kitchens, see section 11460

alloyed metals with unusual properties or special end use

all forms of mechanical fastening devices for the installation of finish products and accessories

testing laboratory that establishes and operates product safety certification programs to determine that items produced under exercise and physical maintenance equipment

Standard Test Method for Wind-Resistance of Asphalt Shingles

measurement of the maximum load a material can bear before shearing

general information for various metal materials

products and services to control the conditions and environment of the construction site

equipment for commercial applications, including automated systems

fabrics products not identified in sections 12051-12069

wood and plastic door and frame products not identified in sections 08201-08249

low-medium capacity units, generally combining water heating equipment and storage tank; exclusive of large capacity water equipment normally associated with vehicular service facilities; includes washing, fuel dispensing, tire changing, air systems, framing, flooring, and decking using timber and lumber; includes blocking and supports to join the members and anchor the frunderground transportation terminal project services and information

concrete cast in forms before final placement either on or off site, (includes concrete architectural precast concrete faced with flow-through, use-activated heaters or superheaters installed at the terminal fixture

wire and cable manufactured of non-metallic materials

products for application to walls only, of all materials, single ply board or sheet, or sandwich construction

complete flagpole fabrications of metal, wood, and fiberglass, including all accessories and appurtenances

concrete and concrete products including forms, reinforcing, and precast items

tracks, rods, operating mechanisms, pins, hogback - non-motorized or automated

softwood known for its coarse uneven texture and tendency to splinter; commonly used for pulp and low grade lumber

brick, stone, concrete, and other masonry units and associated mortars and accessories

aquatic equipment used to provide heated and circulating water

changeable strip and letter directories and display boards; coordinated tackboard/display case units; illuminated and electronic crystalline limestone often used for ornamental building, ornaments, statuary, flooring, and large slabs used at electric-power Standard for the Protection of Electronic Computer/Data Processing Equipment

standard defining appropriate application of a given product

systems for monitoring and controlling of HVAC systems, with or without electric heating as a component of the system; exclupolymeric material that in liquid form can be extruded, cast, molded, or rolled; used in a wide range of commercial products; kell types for air or gas, special purpose items not part of a furnished system

horizontal sliding, folding doors and/or partitions that are fire rated to serve as barriers to isolate areas from the spread of fire any heavy material used to provide stability or to hold in place

prefabricated building components that are assembled at the site to form a building facility; structures for multiple end-use; ex Standard Test Method for Water Absorption, Bulk Density, Apparent Porosity, and Apparent Specific Gravity of Fired Whitewa mats of all types, including surface or recessed frames; recessed foot grilles; surface runners and roll matting

exhaust and ventilating systems for kitchen ranges and ovens in commercial/institutional applications rendering services and information

a complete assembly of products to provide a building enclosure and the transmission of light

Standard Method for Simulated Service Testing of Wood and Wood-Based Finish Flooring

architectural woodwork for stair and handrail application

measurement of the temperature at which an object fractures under low stress without deformation

partitions and freestanding panels which are locked into place between floor and ceiling by spring loaded, magnetic, gasketed special purpose manufactured window units, such as those for ticket booths, cashiers, or projection booths

having a finished surface that is planar

fiber made primarily of naturally occurring polymeric amino acids

doors and fixed panels manufactured from steel, aluminum, stainless steel, and bronze; formed and extruded metal frames for utility piping materials and products not identified in sections 02605-02658

rubber-like thermoset based on ethylene and propylene with small amounts of a diene; can be vulcanized mixed or saturated with acrylic

the point, line, or area where the ends, edges, or surfaces of two or more objects connect

barriers and enclosures for use at construction sites

portable or built-in radiator, convector, or baseboard units

anchors and inserts for cast-in-place installation in concrete

systems for fire protection equipment where controls are not supplied integral with equipment

Voluntary Test Method for Thermal Transmittance and Condensation Resistance of Windows, Doors and Glazed Wall Section Standard for Providing Accessibility and Usability for Handicapped People to Buildings and Facilities

elevator powered by a piston or plunger acted on by pressure from a fluid within a cylinder

made of concrete having a homogeneous cellular structure, formed by the addition of a foaming agent or gas-forming chemic level of viscosity

decorative piece of material used for window treatment, normally not drawn

wire mats intended for slope protection applications

quality control requirements for products and workmanship; includes testing laboratory services, inspection services, mock-up elevators operated by electric traction

cribbing, anchoring, and other means of permanent and temporary support of excavations

interior systems providing platforms or seating

refrigeration system equipment heat exchange device which acts to reject heat from the system

sloped walkway between two levels; often designed to provide wheelchair access

clear finish coatings for all materials and wood finishing products such as stains and wood fillers

packaged pump stations specifically for fluid waste treatment and disposal

specialized cable products for under-carpet applications

pneumatically supported single or multiple wall structures or enclosures; component materials or equipment for their fabrication doors of all types intended primarily for industrial or heavy duty application, including doors for vehicular or aircraft passage a designed for use where protection against unauthorized passage or use is required

real or simulated plants for interior use, together with pots and containers

manufactured curbs, hatches, access doors and vents

equipment for the horizontal or vertical movement of materials by any means other than platform lifts; products not identified i sheet or manufactured units of all plastic materials-includes laminated units in which plastic material occurs as the finish surfamaterial and equipment used for heating, ventilating, and air conditioning

polyester-based insulating foam produced by a chemical reaction between two of its contents

device for adjusting speed of connected equipment

products for conventional site cast work. exclusive of specialty concrete systems and precast

Standard Test Method for Compressive Properties of Rigid Plastics

Specification Standard for quality levels for grades, finishes and construction of architectural wood flush doors

products for ventilation, either fixed or operable, that are not a part of the mechanical system; includes enclosures for cooling

lath and plaster products not identified in sections 09201-09229.

amount of volatile organic compound that a coating contains expressed in grams per liter

measurement of force exerted on an elastic material over a given area

concrete material products not specifically identified in sections 03020-03049

metal or plastic grids and gratings for all purposes, including: catwalks, trench and pit covers, and floor or walkway, air distribution finishing work and materials including plaster, gypsum board, tile, carpet, painting, wall coverings, and acoustical treatments panic hardware of all types

products for the decorative or utilitarian improvement of a site or cityscape; includes fences, traffic and parking control barriers measurement of length of an opening in a wall or the framework of a building into which a door or window frame is fitted, take fire protection systems, materials, and equipment

refrigeration products not identified in sections 15651-15749

designed to be installed or placed below adjacent surfaces

carpet manufactured in sheet form

material composed of long filaments of pulled or spun molten glass

excavation support systems not identified in sections 02161-02169

access flooring panel having integrated componentry for the distribution and control of air

all types and services, and including components, such as: cars, controls, doors, hoistway equipment, and signals architectural metalwork not specifically identified in sections 05600-05629

movie, slide, overhead, and opaque projectors; fixed, portable and rear projection screens; players and recorders; includes le prefabricated crypts and equipment

specialized equipment for conference or meeting rooms

information describing the characteristics and use of gypsum board.

expansion control products not identified in sections 05810-05849

medical and hospital equipment not identified in sections 11701-11750

fabrics, leathers, and furs for upholstery and window application and general information on fabric fibers and treatments letter slots, mail boxes and chutes, mail handling devices, and self-service postal substations

security project services and information

materials other than water, aggregates, cement, and fiber reinforcement, used as an ingredient of concrete or mortar equipment for the extraction and transfer of waste heat from any heat producing equipment or system

measurement of a material's resistance to vapor penetration per unit thickness of the material

passenger conveying systems composed of moving belts or treads installed in horizontal and inclined positions including assorted used for the identification of electrical equipment and system components

designed for or suitable for use over concrete

food service equipment for the cleaning of utensils; includes dishwashers

all types and materials of coatings for metals

equipment used to monitor and record power consumption, or condition, or deviation from norm on the electrical service furnishings for specific end use within industrial facilities

finish not indexed elsewhere in this product area

all materials and types: box, pneumatic, etc.

equipment for the washing of vehicles

measurement of space occupied by particles, as measured in a container against a standard scale

water and fluid waste filtering materials and appurtenant accessories

stile and rail construction or doors simulating that configuration

Standard Test Method for Specific Optical Density of Smoke Generated by Solid Materials

wind hazard project services and information

prefabricated, raised flooring assemblies that create a cavity between the finish and structural floor surfaces for mechanical a products that are components of an alarm system: bells, sirens, buzzers, etc.

electronic and digital data display units

special high heat production devices such as kilns and glass furnaces

set in place, especially between the edges or boundaries of adjacent parts or materials

all types of heat transfer equipment, including: air-to-air, air-to-liquid, liquid-to-liquid, etc.

supported or suspended floor construction having a minimum of 18 inches of cross ventilated air space beneath the floor construction having a minimum of 18 inches of cross ventilated air space beneath the floor construction having a minimum of 18 inches of cross ventilated air space beneath the floor construction having a minimum of 18 inches of cross ventilated air space beneath the floor construction having a minimum of 18 inches of cross ventilated air space beneath the floor construction having a minimum of 18 inches of cross ventilated air space beneath the floor construction having a minimum of 18 inches of cross ventilated air space beneath the floor construction having a minimum of 18 inches of cross ventilated air space beneath the floor construction having a minimum of 18 inches of cross ventilated air space beneath the floor construction having a minimum of 18 inches of cross ventilated air space beneath the floor construction having a material not indexed elsewhere in this product area.

mechanical insulation designed for high temperature applications

for central and packaged power packs/units for backup power supply

conductor suitable for carrying electric current

computer system consultants

entrance and storefront product with double-pivoted, counterbalanced hardware

electrical signage, electronic message boards and displays, etc.

multi-use programmable systems for the movement of objects between various stations by means other than conveyors products for the distribution of air for a room, space, or area

heliport project services and information

water supply and treatment products not identified in sections 11210-11279

site and site preparation products, materials, and services, including demolition, earthwork, piped utilities, landscaping, paving crystalline metamorphic rock resulting from the recrystallization of limestone; rock that will polish and is composed mainly of cometal doors and frames manufactured of steel

pervious to visible light energy

prefabricated, pre-engineered buildings and structures assembled on temporary and permanent foundations

portable and movable pre-engineered structures

elevators, cranes, escalators, and other powered transportation systems

glass blocks, panel frames and glazing accessories for glass blocks

dimensionless measurement of a property or characteristic that is used as a factor in a computation

waste chutes and collectors installed within a building; (excludes material handling chutes and temporary construction chutes Voluntary Specifications for Aluminum Prime Windows and Sliding Glass Doors

loose items, such as: desks, tables, seating, storage cabinets, stands, etc.; excludes integrated furniture/partition systems for measurement of length along a horizontal line perpendicular to the frontal plane of an object

typically one story entrance and storefront systems fabricated from formed and extruded metals and glass components for ex windows constructed to have a sound transmission class (STC) rating of over 36

mechanical insulation designed for low temperature applications

extended care facility project services and information

widespread mineral form of calcium-magnesium carbonate used in making cement, lime, magnesium metal, as a flux in meltin custom fabricated, multi-use, or other types not provided as part of specific equipment

floor mounted or suspended preformed units for the adjustment of the acoustic characteristic within a space simulated interior plants

softwood known for its strength and elasticity; generally straight even grain and light color; commonly used as a general utility product designed to reduce glare from or regulate penetration of natural light

all wave carried audio communication systems, including in-building subsystems and components

generic design information, topics in this division

metal framing system, of a grid design, attached to the structure with furring channels, to provide a self-aligned surface for att light weight, tough thermoplastic polymer used in packaging, industrial containers, and vapor barriers

soil stabilization products not identified in sections 02241-02240

any field or laboratory service for the testing or certification of building products or systems

Standard Specification for Cellulosic Fiber (Wood Base) Loose-Fill Thermal Insulation

products of solid polymer materials

prefabricated complete bathroom units for on-site installation as a single unit

products for heating, ventilating and air conditioning not otherwise identified in this division

containers, enclosures or buildings for storage of toxic waste and other types of hazardous materials

load bearing or supportive in design or function

having received an opaque coating designed to protect or enhance the appearance of that to which it is applied impervious to visible light energy

having one or more features or provisions designed to accommodate use by disabled persons

insulation specifically for direct application to the top or underside of a roof or deck, including rigid, flexible, sprayed-on, or foa Standard Test Method for Behavior of Materials in a Vertical Tube Furnace at 750 degrees C

wood from a deciduous tree, generally broad-leaved, as opposed to coniferous trees, which have a simpler microstructure generic design information, topics in this division

pumps intended for use as a component to water wells

suitable for use inside a building or other sheltered area

acrylonitrile copolymer or terpolymer combined with a significant amount of a comonomer, such as vinyl chloride or vinylidene stadium project services and information

general design information, topics in this division.

accessory products for utility piping

artwork in all media for mounting on, or application to, a wall surface

impervious membranes, coatings, and other materials applied to walls, slabs, decks and other surfaces subject to continuous products not identified in sections 01520-530

device capable of automatically opening an electric circuit under both a predetermined overload and short-circuit conditions e conduit hangers and racks, insulators, standoffs and spacers, cable trays

table linen used as furnishing accessories

cabinet pulls, hinges, locks and catches; drawer slides; shelf standards and brackets; showcase hardware

either built-in or portable audio-visual systems and equipment to service a single space; (exclusive of interspace systems) special flooring for use for indoor athletics-all materials and forms except wood. for indoor-outdoor athletic surfacing

specialized built-in or loose furniture for residential use

method or manner of working

designed to be applied by heating with flame, melting the material so that it adheres to substrate

devices for raising any type of vehicle. includes equipment capable of providing both vertical and horizontal movement for use products in which the principal structural elements are fabricated of wood

detention project services and information

plastic, wood or metallic veneer sheets for finish application to a backing material

items that are common to more than one section of Division 16

products to cut or provide a joint to control cracks in a finished concrete surface

elastomer derived from coagulated latex of a tropical tree

translucent curtain wall and roof systems in which the principal skin component consists of nontransparent light-transmitting, i made to order

product information describing a complete range of masonry products for single or double withe construction to include: block materials to provide resistance to moisture penetration through foundation walls and similar surfaces subject to high humidity. Fire Tests for Building Construction Materials

products for excavating, placing, stabilizing, and compacting earth; includes base courses, soil stabilization, slope protection,

having received a coating designed to improve adhesion of subsequent coatings

underside of an overhead or overhanging structure in a building, such as the underside of a balcony or beam

lowest story of a building; usually partly or completely below ground level

concrete strengthened by embedded metal rods

having one or more formed ridges or channel sections, typically to increase stiffness, as in sheet metal

Standard Specification for Cellular Glass Thermal Insulation

products fabricated to imitate unit masonry

interior plants and planters not identified in sections 12801-12819

having entire surface area bonded to substrate

ecclesiastical project services and information

synthetic, thermoplastic resin based on acrylic acid or its derivatives and valued for exceptional toughness, stability, and resis

measurement of length of an opening in a wall or the framework of a building into which a door or window frame is fitted, take processed granular materials and binders used for backfilling in loadbearing situations

Standard Specification for Liquid-Applied Neoprene and Chlorosulfonated Polyethylene Used in Roofing and Waterproofing mortar, grout, coatings, sealers, adhesives, joint cleaners and underlayments specifically for the installation of tilework the percentage by volume of the nonvolatile matter of a coating

Standard Specification for Limestone Dimension Stone

applied in the liquid state by forcing through the orifice of a caulking gun or similar tool; shaped by forcing a material through a specialized cable products for communications applications

special function accessory products for plumbing

custom metal fabrications for interior or exterior application,

forms for casting concrete blocks and pile encasements in order to create corrosion protection or repair dikes, piles, flood wal generic concrete formwork products and services

Standard Specification for Mineral Fiber Block and Board Thermal Insulation

desk accessories, ash and waste receptables, lamps, wall clocks, and other decorative furnishings

site assembled and premanufactured footbridges used a site improvements

swimming facility project services and information

products crafted of fiberglass, polymer or composite materials to replicate wood moldings, trim, ornaments and/or decorative includes components such as draft regulators and inducers

products for the assembly of a steam-vapor bath room, and steam generators and controls for site-constructed rooms pumps designed specifically for HVAC purposes

system of prefabricated concrete components which are site assembled to form a building facility

plumbing equipment designed for the cooling and dispensing of drinking water

the lowest temperature at which vapors above a combustible substance ignite in air when exposed to a flame

sunshades, fixed or adjustable fins and louvers for sun control, and exterior blinds and shutters (except roll-up exterior windown foamed polystyrene processed into sheets for use as insulation or other applications

Standard Specification for Unfaced Performed Rigid Cellular Polyurethane Thermal Insulation

fire safety project services and information

single-ply membrane roofing system products

rock fabricated into individual panels, veneers, ornamental trim, facing units, or blocks; commonly referred to as dimensional all types for interior malls and exterior site locations.

gaseous carcinogenic compound used chiefly to produce polyvinyl chloride resins

food processing project services and information

artwork intended for ecclesiastical applications

hardwood known for its hardness, strength, and durability; commonly used in flooring and furniture

partitions of and open nature, usually framed wire mesh or woven wire panel systems

utility piping of various types of materials, including fittings and accessories

Standard Test Method for Laboratory Measurement of Impact Sound Transmission Through Floor-Ceiling Assemblies Using t miscellaneous pre-manufactured items such as, toilet partitions and accessories, lockers, signs, fireplaces, chalkboards commonly used term for the naturally hydrated calcium sulfate mineral used to make plaster

remote or attached devices for monitoring and controlling lighting systems only

equipment and services for finishing cured concrete

rough and finish carpentry, heavy timber, structural plastics, and plastic fabrications and laminates

a vegetable fiber obtained from the hemp plant Cannabis sativa and processed chiefly for cordage, sacks, and oakum sedimentary rock usually of quartz, cemented with mineral material

pre-engineered buildings used as fire training facilities, including component products such as: fireproof panels, fire shutters, types of metal material not indexed elsewhere for this product

assemblies in which a nuclear chain reaction is initiated and controlled

Voluntary Specifications for Forced-Entry Resistant Aluminum Sliding Glass Doors

painting materials not specifically identified in sections 09900-09934

designed to withstand high pressure shock for short duration

hardwood known for its hardness, strength, and elasticity; generally uniform in texture and dark brown to black in color; commose furnishings designed for restaurant/bar applications

circular sliding screen which provided an air lock and reduces the interchange of inside and outside air

window sash that slides vertically in the plane of the window

sculpture and ornamental work of various types intended for use as a site improvement

flat sheets of wood, wood particles, that have multi-end use application

walk, road and parking appurtenances not specifically identified in sections 02841-02849

coating and surfacing products with special properties, such as resistance to chemicals or abrasion, or coatings formulated formeasurement of the force due to wind acting on all or part of an object or structure

special doors intended for sound control applications

folding interior doors and grilles complete with tracks and hardware

specialized tank covers and assemblies designed for digestion tanks; including structure and access requirements

manufacturers and craftsmen of custom fabricated furniture

glazed curtain wall of an integrated assembly of glass and structural components

exterior and interior painting products with transparent and opaque finishes; includes stains, varnishes, lacquers, primers, fille water distribution products not identified in sections 02661-02679

elevator that is raised and lowered by cables driven by friction between them and a sheave powered by an electric motor aluminum metal windows

products for the installation of roofing tiles

identifying and signaling devices of non-rigid material

material composed of polyethylene and a foaming agent

Voluntary Specifications for Forced-Entry Resistant Aluminum Prime Windows

loose or fixed group seating, other than those types specifically identified in sections 12701-12774

green colored igneous rock containing a high level of chlorite; often used for structural and decorative applications

wall mounted units consisting of a coordinated group of specialties, such as: drinking fountains, waste receptacles, extinguish screens and windows of all types for security purposes

measurement along the line of greatest length passing through the center of a plane shape

generic design information, topics in this division

air conditioning system equipment which circulates chilled water to various cooling coils in an installation

wood ladders, all types

complete factory assemblies of all materials, for manual operation

window or door light with two or more sheets of glazing material separated by a cavity filled with air or other gas; cavity is typi mechanical insulation designed for insulation of mechanical equipment

material and equipment for plumbing, including systems handling special liquids and gases

Standard Test Method for Critical Radiant Flux of Floor-Covering Systems Using Radiant Heat Energy Source

manufactured casework primarily of metal

specialized piping systems products for compressed air

information on associations and professional organizations

hard and brittle transparent or translucent material made from silicate

driven pile foundations of various materials

products and materials for large volume placement of cast-in-place concrete

visibly granular crystalline rock of igneous origin

structural metal framing products which are tubular steel

composed entirely or primarily of wood

water passage products of all materials

specialized piping systems products for medical gas

standard that covers sampling and describes the subsequent testing procedures used in determining the properties, composition boilers where oil is the power source

on site, or preassembled, non-reinforced masonry units and mechanical support systems for veneer masonry center of wood-particle base panel

Standard Test Methods for Compressive Strength of Chemical-Resistant Mortars, Grouts, and Monolithic Surfacing

bookshelving and stacks, carrels, specialized storage and display units, book depositories, charging and theft protection equipment chemical/microbiological treatment equipment specifically for fluid waste treatment and disposal

specialized component or accessory equipment, such as: condensate and feedwater pumps, vacuum control devices, filters of for complete systems, including suspension systems and diffusing/control materials, to form a finish ceiling assembly door opening hardware intended for waste bin door applications

standard and custom fabricated curtain wall systems installed as and integrated system to enclose a vertical or sloped surfac general information on the characteristics and use of all fiber materials that can be woven into carpet

carpet manufactures in the form of precut surfacing units

pillows and bolsters used as furnishing accessories

products not identified in sections 01510-01519

measurement of force exerted on an area by an evenly distributed liquid or gas

man-made material produced by combining or modifying natural elements

furniture, drapes, blinds, art work, multiple seating, and interior plants

Standard Test Method for Textiles - Colorfastness to Crocking; AATCC Crockmeter Method

remote or attached devices for monitoring and controlling electric heating equipment only; excludes complete HVAC control s measurement of the conical angle formed by set of all rays, intersecting at the center of a sphere, that pass through a given s pool and fountain equipment not identified in sections 15476-15479

equipment and systems involved in plumbing, drainage, heating, ventilating, air conditioning, and fire sprinkler systems measurement of the movement of volume per a unit of time

carpet specifically manufactured for indoor/outdoor application

product designed for use in the original construction of a building

material applied in sheet form to provide a base layer for and be covered by one or more subsequent layers of material stock or custom fabricated assemblies, such as steeples or cupolas, for exterior installation

ground lighting: approach, apron/ramp, taxiway

material from the bark of the cork oak tree; valued for its light weight, elasticity, low thermal conductivity, resistance to fire and laser based communications transmission products

chalk and marker writing surfaces, and mounting surfaces of various materials; includes framing systems and accessories, ar convection heating panels for ceiling, floor, or wall installation; infrared (tubular quartz units) panels or fixtures

Life Safety Code

bullet-resistant products for multiple end-use application; includes partitions, panels, doors, windows, shatterproof products at products for heat generation not otherwise identified in this division

rubber-like thermoplastic made by introducing chlorine into polyethylene

National Electric Code

materials for cement-based toppings for concrete slabs, either as finish surface or to receive a finish surfacing/material plastic compound that, when cured, does not soften when heated

equipment for operating and controlling electrical systems

metallic element that, in product form, is considered tough, ductile, malleable, and is highly conductive of electricity and heat interior pollution project services and information

having no moisture; not wet

all connectors for metal, including: bolts, rivets, screws, anchors, and hangers; materials and equipment for welding, soldering furniture of historical or collector value

nonprescriptive construction standards and recommendations from all sources

panels designed to redirect sunlight for solar control to provide indirect sunlight for building interiors act of bringing into operation

products for insect, vegetation, and rodent control

Standard Test Methods for Absorption and Bulk Specific Gravity of Dimension Stone

products for the installation of an irrigation or lawn sprinkling system

assemblies composed of two or more prefabricated, coordinated components designed to be fitted together to perform a spec Standard Test Method for Thermal Shock Resistance of Glazed Ceramic Tile

synthetic, thermoplastic material made from polymerized derivatives of ethylene, such as vinyl chloride, vinyl acetate, vinylide generic design information, topics in this division

products for shielding from nuclear, x-ray, or other types of radiation; fallout shelters

composed of zinc, copper, and titanium

plant or site architectural building elements, wall panels or area separators, site shelters, etc. (exclusive of precast concrete p devices to monitor, detect, and/or record atmospheric hazards of climatic data

poles. posts, and standards designed for use as luminaire accessories

custom sheet metal items for special purposes other than roofing and flashing applications, including custom enclosures and construction material, usually in powder form, that makes a paste when mixed with liquid, and when poured or molded, harde products for outdoor, or both outdoor and indoor use (exclusive of products for indoor products only)

designed to be placed on or fastened to the face of the mounting surface, not above it, and not recessed below the surface prefinished panels with a particularly impervious surface, intended specifically for sanitation protective installations

in a window sash with two or more layers of glazing material, a decorative bar or strip placed between window panes to visua materials, equipment, and services for cleaning and restoration of masonry

extruded plastic windows of polyvinyl chloride (PVC) or any polymer matrix

special types of warnings for disabled persons on walking surfaces, doors to hazardous areas, stairs, etc.

wave or wire carried, non-interactive, external or internal communication systems providing both visual and voice transmission products for prestressing reinforced concrete

Standard Specification for Class A Shingles Surfaced with Mineral Granules

columns fabricated of wood, fiberglass, polymer or composite materials; includes pilasters, capitals and bases mechanical insulation designed for piping

relative to business

luminaries intended for interior applications

food service equipment for the handling of food waste; includes garbage disposers

revolving platforms of all types; exclusive of theater turntables

information relating to management and contracting

roadway appurtenances intended to provide a barrier to highway noise

vertical enclosures for distribution of power or communication wiring-includes fixed or telescoping forms with terminal units formed steel completely encasing a filled cavity

ceiling systems manufactured and designed by a single source and integrating all components: suspension system, ceiling fir products for the transmission of sanitary sewage beyond the building envelope, exclusive of pipe and fittings. and of sewage includes windows of wood construction clad with other materials (metal, vinyl, etc.)

specialized equipment for educational facilities

artwork sculpted, carved, or cast of various materials

special doors intended for detention/security applications

metal joists manufactured of steel

substance of which a screen is composed

scaffolding, when part of the completed project

low capacity, low rise (normally not exceeding three stories), electrically driven elevator assemblies intended primarily for resi green colored igneous rock containing a high level of chlorite; often used for structural and decorative applications flashing products specifically for plumbing fixtures and trim

protective devices such as corner guards and bumper rails of metal, plastic, rubber, and other finish materials

manufactured light sources of various types live plants and related materials for landscaping

toilet compartment products manufactured from metal materials

furnaces powered by electricity

products include safety roof anchors; davit bases and safety tie backs; receptor anchors for window mullions; roof carriage be measurement of weight per a given volume

indoor recreation project services and information

all types of athletic training equipment. includes: basketball backstops, exercise machines, gymnasium equipment, bowling all products for the collection and transmission of subsurface or storm water, exclusive of pipe and fittings

products specifically for communications transmission

Standard Test Method for Resistance of Transparent Plastics to Surface Abrasion

equipment to carry high voltage from initial power source

wood from a coniferous tree, mostly evergreens, as opposed to broad-leaved trees, which have a more complex microstructuvalves and regulators - both manual and self actuating - for air, gas, water, and steam; valves for special purpose applications poles, towers and accessory devices

vehicular enclosures for the transport of passengers over short distances

a single source, total monitoring and control system that handles all mechanical and electrical equipment and all automated s specialized equipment for health care facilities for animals

solid mass of mineral material formed from natural processes

supply outlet utility piping products

mechanically attached with a bolt or screw

measurement of force on an object due to gravity. For general measurements of weight, acceleration due to gravity is assume products intended for use an louvers and vision lights in doors

hard, inert material such as sand, gravel, or stone chips used for mixing with a cementing agent to form a mortar or surfacing manufacturing equipment not identified in sections 11510-11549

fine woodwork and prefinished woodwork not identified in sections 06410-06499

hard, brittle metamorphic rock consisting mainly of clay minerals, characterized by good cleavage along parallel planes skylight structures capable of partial or total retraction through remote controlled mechanical operators

horizontal distance taken from the left edge to the right edge of an elevator car platform

crystal/glassware used as furnishing accessories

people lifts, platform lifts, stage and orchestra lifts, sidewalk lifts, wheelchair lifts, vehicle lifts, and related equipment sheet glass and manufactured glass units not identified in sections 08815-08839

products for watertight enclosures excavated for construction below water

designated area for a specific purpose

drafting services and information

windows and sub-framing systems of all materials intended for the replacement or renovation of existing window assemblies Standard Test Method for Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions

roof specialties and accessories for standard manufactured components, both formed and extruded; includes accessories ins Standard Test Method for Abrasion Resistance of Concrete or Mortar Surfaces by the Rotating-Cutter Method

devices for the positioning and leveling of mechanical equipment

binding material in which an aggregate is embedded

measurement of the movement of weight per a unit of time

insulation for ductwork, exclusive of self-insulating ductwork

Standard Test Method for Effect of Household Chemicals on Clear and Pigmented Organic Finishes

metal non-load-bearing framing systems and ceiling suspension systems; includes furring systems

process or procedure for performing a task

measurement of the force or the system of forces that an object or structure can withstand without breaking or failure designed to resist penetration by small, high-speed projectiles

to include pavers of asphalt block, brick, precast concrete or other precast materials, and stone; installation accessories Standard Specification for Asphalt Roof Coatings

foundation, bottom support

Standard Test Method for Dielectric Breakdown Voltage and Dielectric Strength of Solid Electrical Insulating Materials at Comdoors, partitions, and wall surfacing for the tub or shower area; exclusive off complete shower enclosures or tub/shower comb

degaussers or other special devices to reduce electrolitic erosion

all components for built-in, central vacuum systems for residential, commercial and industrial applications operators and hardware for gates

soda, candy, coffee, etc., vending machines

generic or producer information describing solid wood and timber for multi-end use applications for complete stair assemblies

measurement of the rate at which work is performed, energy is transferred, or is transformed

conditions, circumstances and influences that affect the surroundings

aquatic facility used for exhibit of living plants and animals

maximum weight that an elevator car is designed to carry over an extended period of time

plant or site cast structural building elements, planks, slabs, etc., both post-tensioned and pretensioned

Standard Test Method for Bond Strength of Ceramic Tile to Portland Cement

products for the assembly of refrigerated rooms and buildings; includes frozen food storage; sharp-freezing rooms; walk-in reall equipment of any type for the purification of air, including: air cleaners, precipitators, dust collectors, filters, and deodorizing manufactured casework of specialized function or specific end use

cabinets and enclosures designed for housing mechanical equipment

very hard form of mineral silica

exterior luminaires not specifically identified in sections 16521-534

includes packaged rooftop units for heating and/or cooling single or multiple zones; exclusive of rooftop heat pump systems portable/removable equipment to provide power, heat, or other utility service during construction

street/mall furniture, planters and receptacles, benches and tables

luminaire accessories not specifically identified in sections 16503-16509

unique, permanently mounted navigation equipment for airports, canals, rivers, and harbors

measurement, given as a percentage, of the ratio of the change in length of an object, taken at the time the object ruptures de Recommended Practice for Determining Relative Stain Resistance of Plastics

unit masonry of gypsum material

cementitious material containing magnesium chloride and calcined magnesia

special coatings not identified in sections 09810-09899

shop fabricated solid wood decorative trim, moldings and ornaments

broad group of brittle crystalline compounds of metallic and nonmetallic elements; generally processed at high temperature, the having a surface that smoothly and gradually deviates from being planar

temporary utilities, facilities, construction aids, and environmental controls used during construction

glazed enclosures comprising a vertical surface and a pitched overhead surface (and which may include windows, ventilators any product for the field or laboratory testing of building products, or system/equipment operational performance

thermoset polymer containing epichlorohydrine

products or systems for the construction of seawalls, bulkheads, and underwater work

plumbing equipment not identified in sections 15451-15470

core communications and control systems for computer managed buildings; single source, wired transmission network with in natural stone aggregates intended to be exposed in cement or epoxy matrixes; similar aggregates used as ground cover; may weighing devices, usually of a fixed nature

generic design information, topics in this division

measurement taken as the ratio of the stress on an object to the corresponding strain

door gaskets and seals with fire-resistant and smoke-control properties

having a texture characterized by parallel lines or grooves

maintenance services and information not identified in sections 01801-01819

measurement of the force or systems of forces that change position while acting on an object

compartment and cubicle products not identified in sections 10151-10199.

structural metal elements including permanent bracing

fuel distribution products specifically for the distribution of oil

natural organic material drawn from the cell structure of plants; used in making plastics, paper, and a wide variety of synthetic metal expansion joints and covers, copings, gravel stops, gutters and downspouts

electronic noise masking or audibility control

built-in booths, providing both seating and table surface for restaurants, bars, etc.

Standard Specification for Vermiculite Loose Fill Thermal Insulation

products for the over-current protection of electric current systems above 600 volts to 35,000 volts, such as circuit breakers, for prefabricated/pre-engineered components for providing an intermediate floor level in tall spaces

air outlets and inlets not specifically identified in sections 15941-15949

material made of wood particles or chips bonded together by synthetic resins and formed into a solid board using pressure ar underlying base material or supportive structure of fiber-cement board

Standard Test Method for Electrical Resistance of Conductive Ceramic Tile

hardware for sliding and folding doors

Standard Specification for Mineral Fiber and Felt Blanket Insulation (Industrial Type)

soil and soil preparation materials for landscaping

Specification for wood stile and rail doors. Includes: general requirements of construction, dimensions, materials, and classific wiring devices manufactured of non-metallic materials

store fixtures, display cases and shelves; refrigerated display cases

track-supported, operable panels and partitions, top hung and floor supported, manually and power operated (includes gymna held together by surface-level molecular attraction to and structural interlocking with a bonding material designed for this purpengineered systems of prefabricated components utilizing wind power for conversion to electrical power

time keeping devices intended for use as furnishing accessories

permanent or demountable, including components for

Specification standard for wood flush doors. Includes general requirements for both solid and hollow core doors, special cons glassy volcanic rock, found chiefly in California and Oregon, composed of silicon dioxide and aluminum oxide; contains trapped vault design information. vault doors, accessories, and vault furnishings. prefabricated vaults and safes

includes tapes, gaskets, joint fillers and all other materials employed to make a watertight and airtight seal between materials assemblies located at, or forming a part of, the exterior wall of the building

fabrication and installation of site built and site finished cabinets, molding, and trim; includes application of laminates and furn clothes dryers and washers, dishwashers, waste disposals, exhaust fans and hoods, ovens and ranges, refrigerators and free building products serving specialized purposes, including pre-engineered buildings and enclosures, shielding and protection,

Standard Specification for Vulcanized Rubber Sheet Used in Single-Ply Roof Membrane

products for venting low capacity appliances using any fuel

thermal insulation made of mica particles that have been expanded through heat treatment

bituminous membrane roofing containing bitumen that has not been mixed with plasticizers; typically requires several layers to pipe designed to receive water discharged from downspout; typically more damage resistant than a downspout

acoustic control product that prevents transmission of sound or improves the quality of sound in a room or area by redirecting preformed roofing sheet metal with interlocking edges designed to stand perpendicular to the rest of the sheet when applied t exterior insulation finish system components designed to be assembled at the time of installation

acoustic insulation composed primarily of fibers derived from molten alumina-silica

thermal insulation consisting of a flexible mot or batting; usually available in roll or flexible sheet form

acoustic control product suitable for reducing sound generated by or transmitted through plumbing or heating installations or acoustic control product that tempers or reduces sound transmission by means of: (select from following choices)

thermal insulation composed of thin strands made of molten rock, such as basalt

thermal insulation cited by the manufacturer as suitable for attachment with nails, screws, clips or other fastener acoustic insulation designed to be placed around plumbing pipes

flashing material in which the desired shape is produced prior to delivery to the construction site.

vapor retarder made of a combination of heavy paper, a plastic film, and a reflective metal foil

plastic sheet that has been perforated with microscopic holes to allow passage of water vapor

product designed primarily to redirect, retard the passage of, or reduce the intensity of air-borne sound; typically not for use a

thermal insulation whose insulating material is derived primarily from trees or other plants acoustic control product for reducing sound transmission through a wall; often placed within a wall cavity thermal insulation made of bonded beads of expanded polymerized styrene resin

vapor retarder suitable for sealing out dust from a protected area

rigid roofing panel made of a single layer of material

rigid roofing panel composed of two layers of material, often bonded to a core of insulation

blanket insulation with a separate facing material attached to one side to serve as a vapor retarder

thermal insulation cited by the manufacturer as suitable for being weighed down by rocks, pavers, or other ballast vapor retarder composed of polyvinyl chloride plastic

formed roofing panel whose ribbed, corrugated, or folded shape provides the stiffness needed to support itself and required to thermal insulation cited by the manufacturer as suitable for retarding heat transfer through the exterior walls of a building water-resistant coating not able to withstand hydrostatic pressure; typically applied to below-ground or other unexposed vertice thermal insulation with a facing of a synthetic organic polymer

foam insulation made from petroleum-based chemicals

product consisting of all the components necessary to form a roofing membrane; substrate layer may be included acoustic control product designed or suitable for blocking traffic noise along roadways or airport runways

vapor retarder cited by the manufacturer as suitable for preventing migration of moisture through the walls, floor, or ceiling of felt that has been saturated with asphalt, coal tar, or modified bitumen

asphalt that has not been thinned with a solvent

vapor retarder whose construction is not specified by the manufacturer or of a type not listed

board insulation with facing on both sides

hydrocarbon obtained through coal distillation; dark brown to black in color and typically used as a waterproofing material in b expansion control product designed to allow for expansion or contraction in roofing panels, decks, or membranes coiled sheet metal designed for use as roofing; often formed to have interlocking edges and cut to length on site individual roofing products in sheet or liquid form designed for use in obtaining a roof membrane with elastic properties acoustic insulation designed to be applied to the inside of an air duct

thermal insulation designed to be held in place by pressure exerted by the insulation on studs or other surrounding surfaces adhered-masonry cladding panel in which thin masonry units are applied to the substrate by the manufacturer thermal insulation made of hydrated calcium silicate, typically used for high-temperature applications designed to be heated up before being spread

above-deck roof insulation without a ventilation gap

channel-shaped single-skin rigid roofing panel with raised edges; the central pan may have stiffening ribs thermal insulation cited by the manufacturer as designed or suitable for retarding heat transfer through a ceiling masonry cladding panel with an exterior facing composed of thin masonry units

wood shingle that has at least one surface derived by longitudinal splitting of the wood

acoustic control product designed to hang down from a ceiling or other overhead structure

thermal insulation designed to fit around or suitable for wrapping around water or steam pipes

rigid unit of water-resistant material designed to be laid in overlapping rows to form a weather-resistant covering on a sloped sheet material designed to reduce thermal conductivity of a wall by slowing the rate of air exchange in the wall cavity while all acoustic insulation composed of fibers obtained from wood or wood products, such as paper

tape for patching punctures or tears in a vapor retarder

preformed roofing sheet metal with interlocking edges designed to lie flat, parallel to the rest of the sheet when applied to roof pipe for conducting water from a roof drain or gutter down to the ground or a cistern.

siding in the form of stock-sized strips of material, usually of tapered or complex cross section, designed to be applied in over acoustic control product suitable for placement on the underside of a floor deck

thermal insulation made of glass that has been softened and injected with air to product sealed bubbles

acoustic control product suitable for reducing or blocking noise generated by an air conditioner, heater, or other HVAC unit vapor retarder composed of bonded fibers

thermal insulation made of an extruded sheet of expanded polymerized styrene resin

coating or membrane able to withstand hydrostatic pressure

vapor retarder composed of a thin sheet of metal, usually reflective

natural bitumen mixed with plasticizer to improve performance or durability

acoustic control product suitable for use where protected from extended exposure to weather conditions

thermal insulation designed or suitable for placement in hollow-core masonry units

product designed to impede the flow of heat, sound, or vibration

acoustic control product suitable for use in an environment that is: (select from following choices)

thermal insulation with a single facing made of: (select one of the following)

thermal insulation with a facing composed kraft paper, usually treated to serve as a vapor retarder

acoustic insulation composed of a light-weight cells formed by chemical, mechanical, or thermal expansion

board insulation of varying thickness, often to promote drainage

components designed to form a framework by which glazing or cladding materials can be attached to a building to form a non thermal insulation with a facing composed of woven or spun-bonded glass fiber cloth

natural or manufactured mixture of hydrocarbons derived from petroleum or coal through heat-refining; dark colored or black, acoustic control product made of plastic

state of readiness of a roof for accepting roofing material, or the degree to which a roof needs roofing

acoustic control product suitable for use on or under a roof

acoustic control product that can be attached to a surface with a mechanical device or devices

thermal insulation cited by the manufacturer as designed or suitable for preventing the soil beneath a road bed from freezing thermal insulation suitable for placement on a flat surface or in cavities where gravity and the surrounding surfaces hold it in pacoustic control product cited by the manufacturer as suitable for use on or near: (select from following choices)

asphalt that has been thinned with a solvent; typically for cold application

thermal insulation whose insulating material is derived from rocks, sand, or other minerals

metal sheets designed to be applied to a roof substrate to prevent moisture penetration

thermal insulation that is designed to be sprayed or foamed onto a surface and that has bonding properties or includes a bonthermal insulation with a facing consisting of a rigid or semi-rigid metal sheet

thermal insulation with a facing composed of latex modified or fiber reinforced concrete

elastomeric roofing membrane of a single sheet or seam-bonded sheets of plastic or synthetic-rubber designed to form a concladding system consisting of cladding panels, vision panels, and mullions, the latter of which are designed to form a supportion drain catchment designed to collect water from the surface of a low-slope roof and to discharge it into a drainpipe

acoustic control product made of metal

panel formed to look like several smaller roofing tiles or wood shakes

insulation designed primarily to impede the flow of heat

designed for use on a newly constructed roof

acoustic insulation suitable for installation by laying it onto a horizontal surface or fitting it into a wall or panel cavity elastomeric membrane roofing designed to be applied in liquid form and then cure to form a water-impermeable barrier felt that has been saturated, and often coated, with modified bitumen

acoustic control product made of concrete

vapor retarder cited by the manufacturer as suitable for preventing migration of ground moisture into and through a concrete sthat layer, in a sandwich panel, that is designed to inhibit flexure of the face panel

vapor retarder cited by the manufacturer as suitable for covering a slab as it cures to prevent it from drying too quickly acoustic control product suitable for reducing or blocking noise generated by a motor or other machine

board insulation of uniform thickness

thermal insulation in preformed units designed for unique applications, such as plumbing pipes or molded inserts for masonry blanket insulation with no facing or encasing material

thermal insulation with two or more facings or layers of facing made of: (select one or more of the following)

thermal insulation cited by the manufacturer as suitable for use as the insulating component of an exterior insulation and finis thermal insulation designed or suitable for insulating air ducts or other ductwork

thermal insulation made of foamed polyethylene plastic

shingle of rot-resistant wood

thermal insulation whose facing material is derived from rocks, sand, or other minerals

acoustic insulation suitable for application to the underside of a roof deck

vapor retarder suitable for preventing moisture from migrating from the warmer to the cooler side of an exterior wall of a buildi thermal insulation in rigid monolithic or laminated rectangular sheets

vapor retarder composed of a plastic not specified by the manufacturer or of a plastic not listed

vapor retarder composed of polyethylene plastic

board insulation with a laminated or otherwise attached protective facing of a material other than the insulating material cladding panel with an exterior facing composed of an assembly of uniform masonry units

individual roofing products that are composed of or include bitumen and are designed for use in obtaining a continuous water acoustic control product designed to be installed independently of other supports or structures

cladding assembly of board insulation, topped with a stucco-like finish with an embedded reinforcing mesh

siding in the form of stock-size rectangular sheets, usually of uniform thickness; often finished to give the appearance of vertice thermal insulation with a facing composed of oriented strand board or other wood panel

thermal insulation with a composite facing that includes foil, a scrim reinforcement, and kraft paper

acoustic control product made primarily of only one material

thermal insulation made of a plant-based material not listed

preformed insulation with a protective wrap

thermal insulation with a bonded facing of volcanic rock that has been expanded through heat treatment

thermal insulation whose insulating material is composed primarily of strands of wood held together by an adhesive or cemen thermal insulation cited by the manufacturer as suitable for being attached to a surface with glue or other adhesive

coating or membrane designed to prevent movement of water through a wall, slab, or deck; excludes roofing products thermal insulation designed or suitable for being attached by surface bonding

box- or bowl-shaped device designed to be installed between a gutter and a downspout to increase the capacity of a downspout device designed to be installed on the surface of a sloping roof to direct rainwater away from a traffic area below the roof acoustic insulation in the form of a flexible mat; includes encased batting, such as sack baffles

thermal insulation with a composite facing that includes foil, a scrim reinforcement, and white paper

vapor retarder composed of a combination of a plastic film and a reflective metal foil

flat sheet metal designed for use as roofing; often site-formed to have interlocking edges

thermal insulation with a facing of polyethylene plastic

shingle of split rock, cut to uniform size and shape

thermal insulation with a metal facing bonded to it

thermal insulation composed of plastic that has been expanded chemically or mechanically to form closed cells acoustic control product in a form not listed

not fastened but held in place by heavy material deposited on its top side

air-infiltration barrier made of bonded plastic or organic fibers that are randomly oriented

thermal insulation cited by the manufacturer as suitable for retarding heat transfer through the roof of a building

panel edge designed to have an applied cap that seals the joint between adjacent panels and often clips them together

thermal insulation designed or suitable for insulating machinery or other equipment

acoustic insulation composed of fibers formed from molten rock

product designed primarily to retard the passage of sound, usually by absorption or reflection

thermal insulation with a facing consisting of a sheet of fiber-reinforced plastic resin

thermal insulation composed of thin strands of spun molten glass

thermal insulation with a facing made of a plastic not listed

vapor retarder composed of a plastic sheet or sheets reinforced by a fiber mesh

thermal insulation designed or suitable for insulating equipment or mechanical systems of a building

coal tar that has not been thinned with a solvent

overall spatial form of a roof surface

material or device designed to absorb or dampen mechanical vibration or to retard the conduction of sound through solid mat

product consisting of interdependent components designed to be assembled to form the exterior wall of a building including v vapor retarder cited by the manufacturer as suitable for controlling moisture on a poured concrete slab

acoustic control product that reduces sound by converting it to heat

degree of slant of a roof surface, usually expressed as a ratio between vertical rise and horizontal run

coal tar that has been thinned with a solvent; typically for cold application

shallow channel designed to be installed immediately below and along the eaves of a sloped roof to catch and carry off rainw products designed to receive, control, or discharge roof water onto the ground or into a drainage system

thin masonry cladding panel in which the veneer units are applied to the substrate with an adhesive

bitumen or bitumen-saturated felt that has no added plasticizers

designed to be applied at ambient temperature

thermal insulation with a facing of a material not listed

thermal insulation in bulk form consisting of a material or materials that will adhere to a surface when mechanically spray-app standing seam designed to accept a preformed strip of material that covers and sometimes secures the seam

acoustic batt insulation that is wrapped in an outer shell or casing, such as a plastic film, to improve its appearance or function acoustic insulation composed primarily of filaments of pulled or spun molten glass

shingle made of metal; typically has interlocking tabs

product designed to form an outlet for roof water through a wall or parapet and to direct the water away from the side of the byvapor retarder composed of plastic

structural surface to which roofing is applied

vapor retarder cited by the manufacturer as suitable for preventing moisture from migrating through a roof or ceiling and gettir thermal insulation made of foamed phenolic plastic

acoustic control product suitable for extended exposure to weather conditions

cladding panel with an exterior facing composed of full-thickness masonry units

thermal insulation with a facing consisting of a rigid or semi-rigid sheet of aluminum

vapor retarder in the form of a single sheet of material

products designed to block passage of fire through mechanical penetrations or other openings between floors or rooms

thermal insulation with a facing of thin, flexible, typically reflective sheet of aluminum or other metal

acoustic insulation in bulk form that can be applied to a surface by being thrown or sprayed on

vapor retarder consisting of sheet material of matted fibers impregnated with a bituminous liquid

products for installing or maintaining vapor retarders

thermal insulation made from the bark of a cork oak tree

air-infiltration barrier made of interlaced fibers or strands

barrier designed to restrict the spread of smoke between building areas

acoustic control product that can be attached to a surface with an adhesive

membrane roofing system that primarily utilizes components with elastomeric properties

elastomeric membrane roofing in liquid form that, when applied, cures to form a water-impermeable membrane

thermal insulation with a facing consisting of a rigid or semi-rigid sheet of galvanized steel

thermal insulation made of foamed polyisocyanurate plastic

non-loadbearing panel designed to be fastened to structural members to form exterior walls of a building; has a weather-resis incombustible material designed to be applied to structural members or mechanical elements of a building to prevent them from film or other membrane designed to prevent or reduce the passage of air-borne moisture through a wall, ceiling, floor, or roof cladding system consisting of panels with or without vision sections

preformed insulation without a protective wrap

thermal insulation consisting of unbound granules or fibers; remains unbound after installation

exterior insulation finish system in the form of factory assembled units

thermal insulation composed of thin strands of ceramic

thermal insulation with a facing composed of two or more materials bonded together

roof insulation designed or suitable for placement directly under a roof deck or between a roof and ceiling of a building

small flat unit of water-resistant material designed to be fastened to a sloping roof with similar units in overlapping layers with

thermal insulation whose insulating material is: (select from following choices)

vapor retarder composed of heavy paper treated with a moisture-inhibiting compound

above-deck roof insulation that provides a space between the insulating material and the facing or sheathing to allow air venti bituminous membrane roofing composed of a fabric sheet that has been saturated and coated with bitumen mixed with plastic felt that has been saturated with asphalt or coal tar

vapor retarder cited by the manufacturer as suitable for use as pipe covering

board insulation with a facing laminated or otherwise attached to one side

thermal insulation designed or suitable for retarding heat transfer in a building area not listed

thermal insulation designed or suitable for retarding heat transfer between the interior and exterior of a building or between two foam insulation made of expanded glass, clay, or other mineral-based material

thermal insulation made of foamed plastic resins made by condensing urea with formaldehyde

roof insulation designed or suitable for placement on top of roof sheathing or decking

adhered-masonry cladding panel to which thin masonry units are applied at the job-site; masonry units not always included by thermal insulation with facing that is: (select from following choices)

single-skin rigid roofing panel with parallel and equally curved ridges and grooves

tapered wood shingle produced by sawing

single-skin rigid roofing panel with one or more ribs between raised edges; ribs are of equal or nearly equal height as raised ethermal insulation made of volcanic rock that has been expanded through heat treatment

acoustic insulation in bulk form that can be blown or poured in place

tape for sealing the crack at the overlap of two sheets of vapor retarder

thermal insulation cited by the manufacturer as designed or suitable for retarding heat transfer through foundation walls of a broofing sheet metal with preformed edges designed to stand perpendicular to the rest of the sheet and form seams with the similar based thermal insulation in fibrous form

having the quality or property of transmitting light

thermal insulation cited by the manufacturer as suitable for retarding heat transfer through the floor of a building acoustic insulation suitable for placement in the cavities of acoustic steel decking to improve acoustic performance accessory product designed to fit around preformed or other insulation to protect it from wear or weather conditions thermal insulation whose insulating material is made primarily of shredded paper or other wood by-product board insulation without a laminated facing

vapor retarder composed of a polyester plastic

cladding system consisting of panels and windows

vapor retarder in the form of several layers of film or other sheet material bonded together

acoustic control product in the form of a rigid or semi-rigid rectangular sheet or plank

acoustic insulation composed primarily of rock, slag, or glass fibers, with or without binders

organic or inorganic sheet material typically used in membrane roofing products

piece of material, larger than a shingle or shake, specifically designed to provide an aesthetic and weather-resistant exterior f acoustic control product suitable for reducing sound transmission through a ceiling or for absorbing sound at or near a ceiling acoustic control product designed or suitable for mounting directly to a surface

material layer or sheet that is pliable and seamless

thermal insulation with a facing of polyvinyl chloride plastic

thermal insulation cited by the manufacturer as designed or suitable for retarding heat transfer through non-bearing exterior wacoustic control product designed to be attached or installed by a method not listed

panel edge designed to snap, clip, or be mechanically crimped together with the edge of an adjacent panel

membrane roofing system that primarily utilizes components of bituminous composition

thermal insulation made of foamed polyurethane plastic

thermal insulation cited by the manufacturer as designed or suitable for placement between light framing members of an exte designed for use over, or in place of, roofing already in place

thin sheet of impervious material designed to block water penetration into and through a wall or at other locations, such as rocacoustic control product made of more than one material

thermal insulation with a composite facing other than FSK or ASJ

acoustic batt insulation without any material around it

preformed roofing sheet metal that, when applied to the roof substrate, has between each of the sheets a flat-topped ridge; rigglue for installing a vapor retarder

blanket insulation enclosed in paper or film or fabric

thin masonry cladding panel with the masonry veneer integrally cast with a concrete substrate thermal insulation cited by the manufacturer as designed or suitable for sheathing an exterior wall

roofing sheet metal with interlocking edges

thermal insulation made of concrete with air or other gas generated in it or with foam added to it before it cures

impervious membrane or a fabric-reinforced coating designed to withstand hydrostatic pressure; does not include roofing produced acoustic insulation composed of thin pliable strands of material

thermal insulation suitable for being attached by a method not listed

product to form a paved surface that simulates brick, stone, tile, or other materials

framing tie in the form of a strip of metal designed to accept fasteners at both ends

suspended ceiling panel that forms a uniform surface closed to the plenum above

paint that can be applied with a rubber-edged squeegee

applique with a curvilinear perimeter

corner trim designed to be installed on the outside corner of a junction between two walls

exposed-grid ceiling panel not classified elsewhere in SweetSource

carpet having been constructed by using needles to punch surface yarns through a backing

ceiling grid designed to have flanges exposed in one direction only when ceiling panels are installed

framing hanger designed or suitable for hanging or connecting prefabricated construction panels

armored sheet that is suitable for leaving exposed as a finished wall surface

column cap designed to accommodate beams that meet perpendicular to each other above a post

simulated masonry designed to imitate natural dimensioned stone

framing hanger designed or suitable for hanging a framing component not listed

paint cited by the manufacturer as designed for or suitable for applying to a glass or glazed tile surface

paint cited by the manufacturer as suitable for applying to canvas or other heavy fabrics

paint cited by the manufacturer as designed for or suitable for applying to poured or precast concrete

paint cited by the manufacturer as designed for or suitable for applying to stucco

ceiling panel or tile made of a material not listed

shutter made of a plastic other than polyvinyl chloride or polycarbonate

lay-in ceiling panel with holes penetrating all the way through; usually metal

ceiling with panels or slats that have a core or backing of a material not listed

product consisting of glazing blocks and a framework tying the blocks together

fastener designed for or suitable for securing an object to standard concrete

wall brace in the form of a flat strap designed to be nailed to wall studs and to top and bottom plates

framing brace designed to be fastened with: (select from following choices)

other flooring made of a combination of materials

fabric made from hairs or filaments entangled and matted together

fabric designed for a use not listed

wood flooring consisting of pieces 2 to 4 inches in depth, 2 1/4 to 4 inches in width, and 4 to 9 inches in length; designed to b installation accessories not defined elsewhere in SweetSource

curtain designed to decorate a window or to provide privacy or impede the passage of sunlight when closed; often made of a curtain designed for easy removal from its track and easy laundering for sanitary considerations; usually made from a lightwe embedded anchor designed to be connected to a wood framing member with: (select from following choices)

paint with flow properties that make it suitable for air spraying at low pressure and high volume

paneling made of plywood or or other wood composition panel

handle in the form of a flat plate designed to be mounted in a plane parallel to but projecting from the plane of a door

casing linear in form and designed to be installed along a door or window opening

latching device for securing a door or gate; requires physical manipulation such as sliding, swinging, or rotating a mechanism

trim of a specific size or length designed to be placed without on-site cutting or fitting

paint designed to dry to a rough texture or to retain a pattern imparted during application

framing brace designed to be: (select from following choices)

products designed for use with glazing blocks

decorative paneling in sheet form; may be molded to simulate wainscot

ceiling grid made of a material not listed

fastener made from a zinc alloy

framing tie cited by the manufacturer as suitable for withstanding short-term live loading of the type: (select from following choceiling consisting of long thin slats and clips or frames designed to hold them in place

ceiling consisting of panels and a suspended grid designed to support the panels

composite paneling with a mineral fiber core or backing material

product designed to support and give shape to poured concrete as it cures.

fastener designed for or suitable for securing an object to metal

open-cell grillwork with a uniform polygonal pattern

fastener designed for or suitable for securing an object to structural steel members

other flooring designed for or suitable for use in athletic or recreational facilities

timber connector in the form of an open grid of interconnected teeth that get pressed between two timbers by tightening a bol hinge suitable for use on cabinetry or other cased work

impact fastener made of hardened steel with a pointed end and a washer or collar that prevents over-driving and distributes he track designed to support and guide an operable partition

embedded anchor designed to connect a wood framing member to poured concrete

standing trim designed to terminate a post or the point of a spire or pinnacle

round plate connector with a lip formed around its perimeter designed to fit into a precut groove in a timber or timbers material that, mixed with water or other liquid, achieves a plastic or pourable consistency and then hardens as it cures fastener designed for or suitable for securing an object to steel decking

grid-type ceiling designed to be installed in the shape of a dome

composite ceiling panel with a surface facing of fabric

barrier designed to prevent mortar or grout droppings from accumulating on flashing and blocking weep holes in masonry cave product designed to mount on a wall to protect the wall from impact from the frame or headboard of a portable bed and to material product designed to line concrete forms to effect a finish on the concrete surface, to absorb moisture from the concrete, or to gypsum board system designed to be applied over a column

embedded anchor designed or suitable for anchoring: (select from following choices)

hanger designed to accept a horizontal joist or other beam that runs into the girding beam or wall at an angle

stone that consists of small pieces mechanically broken from larger stones

stone flooring in the form of a thin, flat, typically square unit

composite paneling with a surface layer of mirrored glass

paint cited by the manufacturer as suitable for applying to a surface formed from a mixture of aggregate and a hydraulic ceme hollow glazing block with a face having a shape not listed

product in solid form designed to make wood resistant to rot or insect infestation

impact fastener consisting of a U-shaped wire; both ends are driven simultaneously

framing brace designed to be placed within a notch or groove in a framing member or members

head trim in the form of an arched panel; typically designed to imitate classical architecture

other flooring made primarily of concrete or asphalt

shutter designed primarily for decorative use

ceiling with panels or slats that have a surface of wood

hollow glazing block whose ability to transmit light is cited as: (select from following choices)

fastener designed for or suitable for installation using a tool powered by compressed air

hydraulic cement containing portland cement and other material or admixtures that distinguish it from the five standard types running trim designed to support picture hooks, allowing framed pictures to be hung for viewing

framing hanger designed or suitable for hanging: (select from the following framing member types)

carpet produced in widths of more than six feet

shutter designed to provide protection against theft or bodily harm

preformed tube or slot that provides drainage, preventing accumulation of moisture in masonry or concrete walls

surface protection product designed to protect a wall surface from impact by vehicles or equipment; typically a horizontal resil composite ceiling panel with a surface facing of metal

ceramic surfacing cited by the manufacturer as suitable for use around a shower or bath tub

grid-type ceiling not listed elsewhere in SweetSource

device designed to be grasped by the hand to open doors, windows, drawers; may actuate, but does not include, a latch med glazing panel in the form of a single sheet of glass; properties such as strength and light or heat transmission may be modified fastener designed for or suitable for securing steel decking to structural members

handle in the form of a bar or tube designed to be mounted in a plane parallel to but projecting from the plane of a door paneling suitable for use as fascia or soffit facing

ring connector designed to be wedged between two framing members in precut circular grooves; typically has a break along i ceiling with panels or slats made of plastic

linear metal or plastic trim designed to terminate a plaster, stucco, or gypsum board surface, such as around openings or adjastrap anchor designed to be embedded in concrete with two separate tabs sticking out of the concrete to be attached to a mu wood panel that has been chemically treated to resist decay and insect infestation

blind or shade designed to darken a room

paint designed to withstand vehicle traffic and to mark traffic lanes, crosswalks, etc.; typically reflective

mechanical device, such as a nail or bolt, designed to secure one object to another

shade consisting of a flexible sheet attached to a roller and operated by coiling the material on or off the roller

paint that can be applied using a rolling cylinder with a removable sleeve covered by an absorbent material such as a napped anchor that can be embedded in a single concrete pour

lock designed to be installed in a door that has two round holes at right angles to one another, one through the face of the do stone that is naturally flat or split into flat slabs, often with irregular shape organic coating designed to penetrate the material to which it is applied and alter its natural color; may serve as a finish coat of the coat of

carpet module in which all facing yarn is in the form of uncut loops framing tie designed to join two beams end to end while allowing slight axial movement between them

ceiling grid made of aluminum

surface protection product designed to protect door knobs, levers, and handles

sleeve anchor exclusive of a screw, bolt, or nail

lock whose mechanism is activated by a key, by registering a combination of characters, or by both

blind or shade designed to function between two panes of glass

framing hardware in the form of a piece of metal designed to be attached to two or more adjoining wood framing members to paint cited by the manufacturer as suitable for applying to gypsum board made from recycled gypsum board and recycled partiastener made from brass

products designed to cover, protect, decorate, join, or in some way finish flooring seams or edges after installation straight strap tie with notches along each edge

liquid material designed to function as an underlayment when applied to a flooring substrate

running trim designed to be installed horizontally on a wall but not adjoining the floor or ceiling

glazing block or panel suitable for assembling a dividing wall between interior and exterior spaces

wire fastener with a point at one end and a blunt head at the other; designed to be hit on the head to be driven

lipped plate connector with the lip projecting one direction only from the plate; designed for fastening a timber to steel

linear pieces of sawn, often planed, wood or of molded plastic with rectangular or square cross-section; includes solid timbers

panel composed of an aggregate, fibrous reinforcement, and a portland cement binder

small block designed to fit at the joints of adjacent glazing block units to keep the units placed at consistent distances from ea

ceiling panel or tile made of wood

track hardware with power-driven carriers

draw shade with a single layer that forms horizontal folds when gathered

paint cited by the manufacturer as designed for or suitable for applying to a metal that is not derived from iron hanger designed to support a joist or other beam perpendicular to the supporting beam or wall to which it is attached head trim that is linear or rectangular in form; designed to be installed horizontally above a door or window shutter made of wood

suspended ceiling panel designed to be installed with a concealed ceiling grid paneling suitable for use as door facing

component of a suspended ceiling or a discrete product designed to be applied to a ceiling

running trim designed to cover the joint between a wall and the adjoining floor

shutter designed to be installed above the ceiling

substance to be spread on concrete forms prior to pouring to allow the forms to be easily removed ceiling with panels or slats that have a core or made of: (select from following choices)

grid-type ceiling designed to be installed so that the panels are recessed from the suspension grid

running trim designed to hold in place or to finish the edges of a decorative panel

other flooring cited by its manufacturer as suitable for use in commercial facilities

composite paneling with a backing or core material not listed elsewhere in SweetSource

blind or shade designed to provide insulation

nail with ring type barbs encircling the shank to provide better holding power

wood panel composed of thin layers of wood veneer bonded with resin

ceiling with panels or slats made of a combination of different materials

blind or shade designed to be mounted outside the window casing

framing hanger designed to connect a wood framing member to: (select from following choices)

finished, protective edging material designed for use as a transition between flooring surfaces of differing height glazing block designed for use as: (select from following choices)

blind or shade that can be operated by hand

fastener designed for attaching: (select from following choices)

linear material designed to surround an assembly of glazing block units and hold them together

mechanical anchor that expands when a screw, bolt, or nail is inserted

paneling made of a material not listed elsewhere

composite paneling with a surface layer of high-density polyethylene

strap tie in the form of a flat piece of material designed to function in a single plane

textile designed to be used as a finish covering on a floor

paneling suitable for installation on a wall

ceramic surfacing cited by the manufacturer as suitable for use as exterior cladding for a building

pliable sheet of woven, knitted, or felted fibers or filaments; usually available by the yard or meter

standing trim designed to form a recess in a wall; often semicircular in plan and topped by a half dome

wood panel that has been treated with a chemical to reduce combustibility

mechanical anchor with a pivoting wing or wings that unfold in a cavity to prevent a threaded rod, often included, from being processed and the control of t

running trim designed to be installed along the walls of a room to prevent damage from the backs of chairs

wallcovering in the form of a sheet of stock size

blind with slats or vanes made of plastic or shade made of vinyl

fabric designed or suitable to be used for an awning

composite ceiling panel with a core or backing made of mineral fiber

finished, protective edging material used to join different flooring surfaces

other running trim products not defined elsewhere in SweetSource

variety of sandstone that is bluish gray in color and splits easily

paint designed to serve as a base coat over which a finish coat is applied

usually hollow, nonfired masonry unit; typically larger than brick

trim made of molded plaster usually reinforced with fibers of glass or other material

fastener designed to be inserted and secured in a hole in a wall, floor, or ceiling; often designed to accept a threaded fastene ceramic surfacing unit two inches square or smaller, usually 1/4 inch thick; often preassembled in sheets for ease of installation wood flooring consisting of long, narrow pieces of wood having tongue-and-groove joints along the sides; strips typically have formed-in-place flooring consisting of chips of material, typically a mineral such as marble, granite, or quartz, are bound in a capital glazing block or panel suitable for use as a fixed window

grid-type ceiling designed to be installed in the shape of a half barrel

framing tie with integral prongs for fastening it or for holding it in place prior to nailing

standing trim in the form of a plaque or panel, usually with a sculpted face

hinge designed for use on a swinging passage door

flooring or surfacing products not listed elsewhere in SweetSource

shutter made of steel

blind or shade designed or suitable to be used in a skylight

blind or shade designed or suitable to be used in a sunroom or greenhouse

component of a grid-type ceiling designed be supported by a framework and to form the main ceiling surface

fabric designed to withstand extended exposure to weather conditions

hydraulic cement containing no portland cement

fabric composed of two or more layers of material adhered together with an adhesive or flame-foam process

fastener designed for installation using a tool powered by electricity

track hardware made of steel (does not apply to carrier or track motor)

flat strap tie shaped like a capital letter L

gypsum board for use as an exterior wall membrane and a base for exterior surface materials

gypsum board designed to serve as a base for a thin coat of veneer plaster

fastener designed for or suitable for securing an object to a lightweight concrete deck

ceiling with a grid made of: (select from following choices)

wallcovering in the form of a roll of stock width

paint cited by the manufacturer as designed for or suitable for applying to a plastic substrate

framing tie designed to fit at the top of a post to hold in place a beam or beams that bear on the post

products designed to strengthen an assembly of glazing block units

paint that can be cleaned from tools and equipment with the use of warm water and detergent

shutter designed to be placed on the interior side of a window

base anchor with a seat designed to accept a vertical framing member

other flooring suitable for exposure to conditions that are: (select from following choices)

framing hardware designed to transfer lateral forces on one member to an adjoining or adjacent member or members to incre carpet module in which all facing yarn ends are cut

surface protection product designed to cover all or part of the vertical members of a door frame to protect it from damage or n decorative paneling in the form of tongue-and-groove or shiplap boards or strips

blind or shade that does not operate

column cap designed to accommodate a single beam or two end-butted beams above a post

strip of material to be placed in wet concrete to create a line where the concrete will crack as it cures or moves ceiling with panels or slats made of metal

U-shaped stirrup designed be attached to a girder or wall and to support the end of a joist or other beam

track hardware made of aluminum (does not apply to carrier or track motor)

paint that can be cleaned from tools and equipment with the use of: (select from following choices)

cylindrical device with a key-operated cam or spindle that actuates a lock bolt; may be removed from the lock and replaced standing trim in the form of a partial sphere or ellipsoid designed to form a decorative concave recess in the plane of a ceiling track designed to guide and support a hospital cubicle curtain

ceiling with a grid made of wood and metal

framing brace with prongs that hold the brace in place

ceiling with panels or slats made primarily or entirely of a single material

fastener designed for or suitable for securing an object to cementitious wood-fiber deck

framing hanger designed to connect a wood framing member to steel

linear metal or plastic trim designed to allow large areas of plaster, stucco, or gypsum board to expand or contract with chang panel designed to be placed in a ceiling grid to create a finished plane below the overhead building structure or existing ceiling glazing block or panel suitable for applications where protected from weather conditions

glazing block or accessory cited by the manufacturer as suitable for extended exposure to weather conditions

framing brace designed to be fastened with threaded fasteners

ceiling with a grid made of a material not listed

plywood whose veneers are bonded with a water-resistant but not waterproof resin; made in various grades

resilient flooring in rectangular units wider than strip resilient flooring; typically in widths of six feet

composite paneling with a cork core or backing material

ceiling panel or tile made of mineral fibers in a binder material

base anchor with a seat designed to accept a horizontal framing member

fastener designed for or suitable for securing an object to a cementitious substrate

device designed to be installed in or near a doorway to allow communication through a closed door

product designed to tie an assembly of glazing block units to an adjacent wall, floor, or other surface

trim made of polystyrene plastic

other flooring made of bronze

handle designed to pivot to actuate a latching mechanism to which the pivoting end is attached; usually L-shaped

glazing block cited by the manufacturer as suitable for use as: (select from following choices)

shutter made of polycarbonate

fastener for securing insulation to support members

fabric made from natural fibers, such as wool, cotton, flax, or silk

gypsum board system cited by the manufacturer as being suitable for wall applications

paint cited by the manufacturer as designed or suitable for use on the roof of a building

shade with fabric material or blind with fabric vanes

paint designed to resist break-down from exposure to ultraviolet radiation

timber connector in the form of a circular ring

blind with slats or vanes made of metal

embedded anchor designed or suitable for anchoring a mud sill to a foundation wall

stone that has been cut or trimmed to a uniform shape or size

fabric made from a synthetic solution or fibers, such as acrylic or polyester

stone cut or shaped to meet customer-specific requirements

glazing block panel with a frame made of concrete

lock designed to be fixed to the surface of a door

grillwork in the form of a more or less flat panel constructed of fixed perpendicular bars or rods forming a uniform pattern of re armored sheet designed to be installed under paneling or other wall covering

glazing panel composed of two or more sheets of glass or other transparent material separated by a cavity filled with dry air of sedimentary rock composed of bonded sand-sized grains of quartz or other mineral

track hardware with nonpowered carriers

wall brace with a T-shaped cross-section; central flange must be let into studs and plates and one of the other flanges nailed fastener designed for or suitable for securing an object to light metal framing

ceiling grid made of steel

other flooring made of a material not listed

embedded anchor designed to connect a wood framing member to: (select from following choices)

plaster with a portland cement binder

trim made of metal

fastener made from aluminum

shutter designed to provide visual privacy

ceramic surfacing cited by the manufacturer as suitable for use on a countertop

lock with a bolt that is actuated by a solenoid or motor upon receiving an electronic signal

embedded anchor designed to leave exposed from the concrete a flat tab or tabs that can be fastened to a mudsill or other from the lock designed to be installed into a cavity mortised into the edge of a door; working mechanism is contained in a rectangular of stone flooring of greater thickness than stone tile flooring; may be random or uniform in shape

framing hanger designed or suitable for hanging a purlin

fastener designed for or suitable for securing an object to a substrate other than those listed

wood flooring consisting of long, narrow boards having tongue-and-groove sides and ends; planks typically have a face width modular porous paving unit that does not mechanically connect with adjacent units

composite ceiling panel with a surface facing of: (select from the following materials)

relatively thick gypsum board designed for use in multi-layer partitions and shaft walls; sometimes consists of multiple, factory shutter designed to open and close over a door or window opening

paint cited by the manufacturer as being designed for or suitable for use over existing paint films

gypsum board system whose fire-resistance rating is based on the use of wood framing members

framing tie with a finish that makes it suitable to be exposed to view after installation

frame or accessory for glazing block units made of polyvinyl chloride or other polymeric plastic

ceiling designed absorb or condition sound in the space below the ceiling

assembly consisting of a lock and its associated hardware, including knobs or levers, escutcheon, and strike fastener made of epoxy

paint that can be spray-applied by being pumped through a nozzle, usually at high pressure

rivet requiring access to both sides of the hole in which it is installed; the head is held or "bucked" while the shank end is "ups shutter designed to be installed over a window or door opening

removable lock with a U-shaped shackle that, when open, can be looped through an eye or eyes, such as the staple of a has framing hanger designed or suitable for hanging a truss

hollow glazing block with a rectangular face having adjacent sides of unequal length

surface protection product designed to be installed on a wall to protect it from impact or wear

framing tie made of steel

product designed to form a slot in a concrete surface so it can interlock with concrete of a subsequent pour

corner trim designed to be installed in the inside corner of a junction between two walls

ceiling grid made of: (select from the following materials)

flooring made primarily of metal

glazing panel composed of bonded layers of glass or other transparent material with interlayers of clear or tinted plastic film formed-in-place terrazzo in which the chips are bound in a resinous or chemical matrix; typically thinner than cementitious terrapaint designed to withstand extended exposure to weather conditions

ceiling designed to resist tampering or to prevent escapes

glazing block with no internal void

shutter made of aluminum

wood panel composed of randomly aligned flat wood chips or flakes bonded with resin

product consisting of gypsum board and a plaster mix; gypsum board serves as a base for a thin layer of the plaster joint filler in the form of a strip designed to fill a joint but not necessarily to seal it from the passage of gases or liquids composite paneling with a foam rubber core

framing hanger designed to be fastened with nails

lockset that includes a lever-type handle

plate connector with teeth formed in it to dig into the timbers between which it is used

paneling made of a single material

products designed to be installed with and to enhance the function or appearance of plaster or gypsum board embedded anchor made of aluminum

ceiling grid made of steel with an aluminum-capped face

ceiling panel or tile made of a plastic other than fiber-reinforced plastic

paint whose vehicle is based on an epoxy resin

composite ceiling panel with a surface facing of glass, often reflective

shutter or rigid screen designed to provide protection against the sun

paint designed to retard flame propagation over the surface of a combustible substrate

framing brace designed to be fastened with nails

stone cited by the manufacturer as suitable for use as the exposed step components of a stairway

metal plate, grid, or ring designed to increase shear resistance between two framing members when pressed between them between them between two framing members when pressed between two framing members when pressed between them between two framing members when the pressed between two frames and th

finished, protective edging material used to cap coved carpets or resilient sheet flooring

porous paving products in the form of modular units designed to be placed together

wall guard designed to be placed around a column or column cover

paint whose vehicle is based on a solution of rubber and chlorine

surface protection product designed to be installed on a dock to absorb the impact of a truck; typically a recoiling or resilient of trim made of fiberglass or other fiber-reinforced plastic

other flooring that is suitable for interior applications

composite paneling with a surface layer of wood

ceiling with panels or slats made of: (select from following choices)

casing curved in form and designed to create an arch above a door or window

running trim designed to be installed at the junction of two walls

hollow glazing block with a square face

lay-in ceiling panel in the form of a lattice or a series of evenly spaced parallel bars

ceiling with panels or slats made of wood

frame or accessory made of steel

linear metal or plastic trim designed to allow large areas of gypsum board to expand or contract and not crack with changes in framing hanger designed to connect a wood framing member to concrete or masonry

embedded anchor designed or suitable for anchoring a post or stud to a concrete slab

linear metal or plastic trim designed to terminate a gypsum-board surface, such as around openings or adjacent to another m device designed to be installed with a fastener to improve or alter its function

framing hanger designed or suitable for hanging a girder

track designed to guide and support a curtain or draperies

linear metal or plastic trim designed to reinforce corners and serve as a screed for plaster or stucco

operable shutter that is hinged on one side

nail with helical ridges along its shank

embedded anchor designed to be connected to a wood framing member with nails

ceramic surfacing unit larger than two inches square with relatively high porosity and therefore typically glazed; designed for useroadloom carpet in which all facing yarn ends are cut

plaster designed for exterior application

formed-in-place terrazzo in which the chips are bound in a matrix made from white, gray, or tinted Portland cement ceiling with a grid made of metal

paneling designed to function primarily as decorative wall facing

ceramic surfacing that is suitable for use on a wall

gypsum board system cited by the manufacturer as being suitable for fire-rated walls between adjacent residences

releasable clamp designed to hold concrete forms together for pouring and initial curing

bracket designed to suspend concrete formwork around steel beams

paint with a vehicle based on a synthetic or modified drying oil that reacts with oxygen to form a film

paint cited by the manufacturer as suitable for applying to a plastered surface

square spike-grid connector all of whose teeth are the same length

threaded bolt designed to be embedded in a concrete foundation or wall; threaded end remains exposed allowing a framing n

timber connector in the form of a flat plate with a central hole for a bolt and with teeth or a raised lip that digs into one or both nail with a shank that is mostly smooth; may be coated

framing hanger that can be welded into place

fastener made from a material not listed

strip, bar, or wire designed to provide lateral stability to a masonry wall or veneer by connecting it to an adjacent wall trim made of an acrylic plastic

framing hanger designed to be fastened in place with threaded fasteners

hard, non-porous shale that splits easily into smooth-surfaced layers

latching device component designed to be mounted on or recessed into a door jamb to receive a latching bolt installed on the embedded anchors not specified in SweetSource

track designed to guide a bifolding passage door

composite paneling with a surface layer of a material not listed elsewhere in SweetSource

blind consisting of an operating mechanism and horizontal slats that can be rotated to a desired angle or gathered at the top joint sealant, with adhesive qualities, that cures to a solid when applied; closes joint to the passage of gases, liquids, and airb shutter made of polyvinyl chloride

paneling suitable for exposure on the outside of a building

strap tie with one or more 90-degree twists along its length

running trim in the form of a decorative band designed to be installed near the top of a wall below the cornice

wood panel composed of wood fibers and resin; smooth finish on both sides and less dense than hardboard

standing trim designed to serve as a base for mounting a light fixture to a wall or other vertical surface; has a hole for passing decorative metal products not included in other product areas

products designed for use with concrete forms; does not include form liners

other flooring that is suitable for extended exposure to weather conditions

architectural metalwork made by bending or forming metal in sheet form or by combining a variety of elements

gypsum board system whose fire-resistance rating is based on the use of steel framing members

stone formed by the cooling and solidifying of molten rock from a volcanic eruption

panel product composed of a gypsum-based core sandwiched between two layers of paper or other sheet material; designed wood panel composed of wood fibers and resin; smooth finish on one or both sides and more dense than fiberboard; may be paint that can be applied with a device consisting of bristles fastened to a handle

single-bend angle tie designed to allow adjustment of the angle between the two fastening faces; includes ties that can be us composite paneling with a core or backing material of: (select one of the following)

lock with electromagnets designed to hold a door closed; to open the door the electric current is interrupted by a key, combine lipped plate connector with lip projecting from both sides of the plate; designed for fastening one timber to another

glazing block or accessory designed for an external application not listed

flooring made primarily of steel

composite ceiling panel with a core or backing made of gypsum board

broadloom carpet in which the facing yarn consists of a combination of cut yarn ends and uncut loops

wall brace with an L-shaped cross-section; one of the two legs must be let into studs and plates and the other leg nailed to eaceiling designed to allow diffusion of light through most of its surface; often designed to resemble a skylight

products designed to protect finished surfaces against impact or wear

lock designed for use on cabinetry or other cased work

product designed to be placed over a subfloor to provide a smooth and level surface for the application of finished flooring; m shutter made of plastic

framing hanger made of steel

molding or ornament designed for permanent surface attachment

fastener designed for or suitable for securing an object to masonry

glazing block made of a transparent polymer

panel of openwork construction, usually in panel form, designed to cover or decorate an opening, as in a wall, or to form a not embedded anchor cited by the manufacturer as suitable for resisting stresses imposed by an earthquake

hollow glazing block that transmits light but distorts or obscures vision through the block

products designed to create a surface that can withstand limited traffic while allowing rainwater to filter through holes to a gray shade consisting of flexible fabric that can be gathered by means of a pull cord

hollow glazing block designed to terminate or form a corner in a glass block partition

paneling not indexed elsewhere

glazing block designed to resist forced entry

wood panel composed of waste wood shavings and sawdust bonded with resin

frame or accessory made of extruded or molded aluminum

shutter made of metal

rectangular trim piece, often with a hinged closer, designed to be installed in an exterior door, sidelight, or wall to allow letters track designed to guide and support window shutters

natural stone products, such as aggregates, dimensioned stone, or stone slabs; does not include cast stone

supporting framework designed to support and separate each unit in an assembly of glazing block units

carpet produced in units smaller than broadloom, typically 18 by 18 inches square; designed to allow easy access to subfloor other flooring made of polypropylene

head trim, either triangular or arched in form, having a break in its perimeter at the peak

framing brace made of aluminum

fastener designed to function as lateral support for masonry veneer or to anchor a masonry tie

fastener for securing flooring to joists or substrate

solid lay-in ceiling panel whose exposed surface hangs lower than the grid that supports it

perforated paper or mesh strip designed to reinforce the joints between adjacent gypsum boards or plaster lath

composite paneling with a surface layer of fabric

mantel designed to be attached to the wall on both sides of and above a fireplace

track designed to be mounted directly to a floor or an overhead surface

paint that is packaged in a pressurized container with a compressed, liquefied-gas carrier; when released through a nozzle, the products designed to impart tensile strength to concrete

framing hanger that has an angle flange that fits over the top of the supporting wall or member to help support the member hufastener made from steel

architectural metalwork whose shape is obtained by pouring melted material into a mold and allowing it to solidify wood that has been cut and dressed for use as a floor surface

ceiling grid designed to be concealed from view when ceiling panels are installed

ceiling panel or tile made of: (select from following choices)

paint cited by the manufacturer as designed or suitable for applying to a surface that is: (select form the following)

flooring designed to be used as surfacing for an athletic facility

casing or assembled members designed to define and finish the perimeter of a mat; may include drain pan

linear metal or plastic trim designed for use with plaster or stucco

thin, flat unit of molded and fired clay, suitable as a finish for floors, walls, or countertops; attached to substrate with mortar or carpet having been constructed by implanting yarns between two parallel adhesive-coated backing sheets, which are then slittrack hardware made of a material other than aluminum, plastic, or steel (does not apply to carrier or track motor)

hollow glazing block that allows objects on one side to be visible from the other side

concrete formwork accessory not listed

flooring product in the form of a flat, usually square or rectangular, unit of a type not included in another product area fastener designed or suitable for attaching roofing materials to a substrate

gypsum board system designed to meet ASTM E 119 requirements for a fire resistance rating of one hour stone suitable for use as an exterior facing to a wall

composite paneling with a finish surface made of: (select one of the following)

wood panel that has been chemically treated to resist fire, decay, or insect infestation

lock whose mechanism is activated by the use of a key

hollow unit masonry made of fired ceramic clay; larger than brick

framing hanger with flat face designed to abut the supporting wall or member vertically; fasteners bear the load of the membe linear metal or plastic trim suitable for use with gypsum board or with plaster and stucco

adhesive capsule or gel designed to be injected into a cavity prior to insertion of an anchor rod or sleeve, which is sometimes glazing block, panel, or accessories cited by the manufacturer as suitable for use in horizontal load-bearing applications

composite ceiling panel with a surface facing of wood

stone cut into a relatively thin polygonal shape

ceiling other than a grid type or linear ceiling

glazing block made of transparent polycarbonate resin

porous paving unit or mat made of plastic

joint compound that sands easily when dried and is used for final coats in finishing gypsum board surfaces, joints, or edges; of track hardware made of plastic (does not apply to carrier or track motor)

glazing block with a void at its center; typically consists of two halves fused together

glazing block made of glass

framing brace made of steel

running trim in the form of an ornamental molding designed to cover the joint between a wall and the adjoining ceiling or soffit paint intended for use in an environment that is: (select from following choices)

frame or accessory for glazing block units or a panel with a frame made of: (select from following choices)

carpet module in which the facing yarn consists of a combination of cut and uncut loops

fabric formed by two or more sets of yarns interlaced at right angles to each other

multiple-bend angle tie with three faces; section view looks like a modified letter Z with 90-degree angles; central face may or blind with slats made of wood

ceiling grid made of fiber-reinforced plastic or other plastic

ceiling grid designed to support gypsum board that can be fastened to it

fabric made from solution extruded through narrow slits into warm air or cast onto a revolving drum; also, fabric made by mole products designed to give the appearance of unit masonry or dimensioned stone; includes cast stone

straight strap tie with uninterrupted edges

trim that is linear in form and that requires on-site fitting to similar or associated pieces of trim to give the appearance of a cor track designed to be attached to hangers mounted to an overhead surface

resilient flooring manufactured in typically square units that range from 9 to 36 inches

carpet having been constructed by the interlacing of strands, such as yarn, or having been made on a loom

paint designed to impart two or more discrete colors to the surface to which it is applied

paint that can be applied using a gun that mixes paint with pressurized air

flooring tile with a distinct raised pattern designed to be detected by sight, sound, and touch; typically used to alert pedestrian dimension lumber cited by the manufacturer as suitable for use as a ground contact foundation

fastener designed for or suitable for manual installation, such as hammering or using a hand screwdriver

framing hanger designed to connect a wood framing member to wood

shutter designed to protect glass windows or doors from storm damage

nail-fastened framing hanger without the addition of placement prongs

sleeve anchor that includes a screw, bolt, or nail

anchor that can be embedded in concrete with: (select from following choices)

anchor that is embedded in concrete with two separate pourings of the concrete

trim made of synthetic or natural rubber

track or carrier designed to support and guide theater equipment

narrow strip of material designed to be heat-welded into the joints of vinyl resilient flooring to create a seamless installation paint designed to dry to a smooth, even texture

mantel designed to be attached to the wall above a fireplace; includes a horizontal surface projecting out from the wall paint with a vehicle consisting of finely spread particles of rubber or plastic suspended in water

track designed to guide and support a sliding passage door

finished piece of pliable material or a series of slats, usually with an integral control mechanism, designed be hung over a win

building material in the form of a composite sheet of wood bonded with resin adhesives by heat and pressure plywood whose veneers are bonded with a waterproof resin; made in various grades

brace designed to be installed between floor joists to stiffen the floor and distribute live loads; typically installed in pairs that compared system designed to meet ASTM E 119 requirements for a fire resistance rating of one and one-half hours

linear metal or plastic trim designed to reinforce or provide a decorative effect for a corner where two gypsum-board surfaces linear metal or plastic trim designed to reinforce or provide a decorative effect for a corner where two plaster, stucco, or gypsu hollow glazing block with a face shape that is: (select form the following)

opaque sheet of material designed to resist passage of firearm projectiles through walls or other space dividers

fabric designed for or suitable to be used for: (select from following choices)

frame or accessory for glazing block units or a panel with a frame made of metal

resilient base in the form of a flat strip

trim made of plastic derived from a polyvinyl resin

surface protection device made of plastic

surface protection product in the form of a flat plate designed to protect a door as it is pushed open

fastener designed for installation using a gunpowder cartridge in a specially designed gun

shutter designed to withstand prolonged exposure to weather conditions

paneling designed to absorb or deaden sound

long brace designed to be attached at an angle across wood studs from top plate to bottom plate to prevent racking of an ent ceiling with a grid made of plastic

set of components that together provide a finished surface to the overhead structure of a building; generally restricted to ceilir post-base anchor designed to raise a post above the surface of the slab or floor in which the anchor is embedded; helps to keep porous paving product made of concrete or a form for creating concrete porous paving

suspended ceiling panel designed to be installed in an exposed ceiling grid

wall guard designed to fit over and protect the outside corner of a wall

lockset with a grip handle and thumbpiece

linear metal or plastic trim designed to terminate a plaster or stucco surface, such as around openings or where plaster meets structural backing for a flash cove; typically used with resilient flooring

passive device designed to be installed in a door panel, window light, or similar barrier to allow the voice of a person on one strim made of a material not listed

glazing block made of: (select from following choices)

fabric intended for use in an environment that is: (select from following choices)

fastener designed for or suitable for securing machinery to various substrates

ceiling with a grid made of wood

lockset that includes a depressible paddle-type handle

gypsum board system cited by the manufacturer as being suitable for roof applications

structural component of a rail-and-insert mat into which the tread surface is inserted

linear metal or plastic trim designed for use with gypsum board

paneling made of fiber-reinforced plastic

formed-in-place flooring consisting of small grains or granules of either natural or synthetic materials in a resinous binder fabric of a type not listed

narrow strip of material designed to control cracking, to provide leveling, or for decorative purposes in the installation of formed dense white-bodied, fine-grained ceramic surfacing unit with low porosity designed for use as a durable floor finish; units are to be a surfacing unit with low porosity designed for use as a durable floor finish; units are to be a surfacing unit with low porosity designed for use as a durable floor finish; units are to be a surfacing unit with low porosity designed for use as a durable floor finish; units are to be a surfacing unit with low porosity designed for use as a durable floor finish; units are to be a surfacing unit with low porosity designed for use as a durable floor finish; units are to be a surfacing unit with low porosity designed for use as a durable floor finish; units are to be a surfacing unit with low porosity designed for use as a durable floor finish; units are to be a surfacing unit with low porosity designed for use as a durable floor finish; units are to be a surfacing unit with low porosity designed for use as a durable floor finish; units are to be a surfacing unit with low porosity designed for use as a durable floor finish; units are to be a surfacing unit with low porosity designed for use as a durable floor finish; units are to be a surfacing unit with low porosity designed for use as a durable floor finish; units are to be a surfacing unit with low porosity designed for use as a durable floor finish.

paint that can be applied by means of: (select from following choices) handle of spherical shape; may be fixed in place and pulled or may turn and operate a latch or lock mechanism glazing block made of transparent acrylic resin

paint whose vehicle is based on oil obtained through the distillation of coal

embedded anchor made of steel

material designed to fill a joint between two objects and sometimes to seal the joint from the passage of gases, liquids, or airly fastener designed for or suitable for installation using a power or power-assisted tool, such as electric screw driver or pneumaterial designed for or suitable for installation using a power or power-assisted tool, such as electric screw driver or pneumaterial designed for or suitable for installation using a power or power-assisted tool, such as electric screw driver or pneumaterial designed for or suitable for installation using a power or power-assisted tool, such as electric screw driver or pneumaterial designed for or suitable for installation using a power or power-assisted tool, such as electric screw driver or pneumaterial designed for or suitable for installation using a power or power-assisted tool, such as electric screw driver or pneumaterial designed for or suitable for installation using a power or power-assisted tool, such as electric screw driver or pneumaterial designed for or suitable for installation using a power or power-assisted tool, such as electric screw driver or pneumaterial designed for or suitable for installation using a power or power-assisted tool.

paint that can be applied by being dispersed by pressure through a nozzle

natural stone that has been cut or hewn and finished for use as a flooring surface

braided wire rope

track designed to guide and support a cabinet door

grillwork with uniform openings that are more or less three-dimensional

anchor that utilizes a adhesive compound to secure a rod or sleeve by expanding and solidifying within a hole or structure carefabric suitable for use in fashioning a privacy screen

fastener designed for or suitable for attaching a roof curb to a roof deck

linear ceiling designed to have slats installed parallel to the ceiling

running trim in the form of a narrow shelf or rail designed to hold plates or other decorative items

framing tie cited by the manufacturer as suitable for resisting stresses imposed by strong winds

fastener designed for or suitable for securing an object to wood

keyless device designed to hold a door, window, or gate closed; includes devices designed to mount on a door jamb to acceppaneling made of more than one material

device designed to be actuated from within a room to indicate on the outer surface of a door that the room is in use

90-degree angle tie with a triangular plate or plates to reinforce the angle between the two fastening faces; gussets do not ac cementitious or gypsum powder that can be mixed with water or a premixed plastic substance that cures and hardens; typical window or door covering consisting of louvers, rigid slats, or panels and designed for light control, privacy, storm protection, or paint whose level of light reflectance after application and curing is described by the manufacturer as: (select from following contraction framing hardware designed to secure a wood framing member to concrete; one end is designed to be embedded in concrete plastic mix or powder that can be mixed with water to form a plastic mix for finishing gypsum board surfaces, joints, or edges track or carrier designed to support an intravenous drip bag or bottle

shutter designed or suitable for use as: (select from following choices)

hardware specific to blinds or shades

stone suitable for an interior application

fastener for securing gypsum board to support members

framing tie cited by the manufacturer as suitable for resisting stresses imposed by an earthquake

standing trim designed to form a decorative facing around or above a fireplace

running trim designed to finish the edge of a counter or table

gypsum board designed for use as permanent forms for poured gypsum roof decking

glazing block or panel suitable for dividing two interior spaces

dimension lumber to which a chemical has been applied to obtain a desired quality, such as resistance to moisture, decay, in wall base with vents to allow air circulation for floating floors

paint with a vehicle based on polyester or polyether resins

anchor that holds by friction or expansion

suspended ceiling panel designed to be installed in a semi-concealed ceiling grid

ceiling grid made of a combination of metal and wood

finishing product in the form of a thin, pliant material designed to decorate, protect, or otherwise finish the surface of a wall ceiling panel or tile made of fiber-reinforced plastic

ceiling panel or tile made of fiber-reinforced plastic liquid compound designed to dry to an opaque, adherent film that decorates, imparts color to, or protects the surface to which standing trim in the form of a rigid structure designed to be attached to a wall or other vertical surface from which it projects to

fastener designed for installation using a tool powered by oil under pressure

flat strap tie shaped like a capital letter T

fastener designed to be driven into a substrate by suddenly applied force

composite paneling with a surface layer of fiber-reinforced plastic

fastener made from stainless steel

gypsum board system designed to meet ASTM E 119 requirements for a fire resistance rating of three hours

ceiling with panels or slats made of mineral fiber

gypsum board designed for use primarily as interior surfacing material; suitable for wall and ceiling applications or for wall app

ceiling with panels or slats made of glass fiber reinforced plastic

ceiling suitable for exposure in an environment that is: (select from following choices)

embedded anchor designed to be connected to a wood framing member with threaded fasteners

ring, hammer, or other mechanical device designed to be tapped against the outer door of a building by a visitor to announce embedded anchor designed or suitable for anchoring a mud sill to a concrete slab

framing tie designed to be installed with nails

ceiling with panels or slats that have a surface of plastic film

framing tie cited by the manufacturer as suitable for resisting stresses imposed by heavy snow loads

hanger designed to accept and support a beam that slopes down away from the girding unit

modular porous paving unit designed to form a mechanical connection with adjacent units creating a tensile link between ther bluish-gray hydraulic cement powder made by heating a mixture of clay and limestone and pulverizing the resulting clinker; lir ring connector with serrated edges designed to cut into the timbers it connects when pressure is applied

carpet having been constructed by interlacing pile, backing, and stitching yarns in a series of connected loops in one operatio fastener made from lead

composite paneling with a surface layer of plastic laminate

post-base anchor designed to hold the bottom of the post flush with the slab or floor in which the base is embedded

ceiling with panels or slats made of a material not listed

ceiling with panels or slats that have a core or backing of gypsum board

flexible wall base

stone cut or trimmed into a block shape

linear piece of material designed to fit between glazing block units allowing them to expand or contract without damaging an a operable shutter guided in a horizontal track, allowing movement from side to side

embedded anchor designed to connect a wood framing member to concrete block

standing trim products not listed elsewhere in SweetSource

ceramic surfacing that has not been treated with an oxide solution; typically has a flat finish that is more porous than a glazed stone cited by the manufacturer as suitable for use as a flooring material

operable shutter consisting of a series of hinged panels or slats that fold to one side when opened

other flooring that is suitable for use in buildings or facilities that are: (select from following choices)

trim made of concrete

thread-like filaments that can be mixed with concrete or masonry provide tensile strength

paneling suitable for installation on a ceiling

framing hanger made of aluminum

crystallized limestone that can be highly polished; usually streaked

framing tie designed to be fastened with nuts and bolts

fabric formed by the interlacing of a yarn or yarns in a series of connected loops by means of hand or machine needles paint cited by the manufacturer as being designed or suitable for withstanding continuous exposure to water, moisture, or salt

shade in the form of adjoining horizontal tubular cells that flatten when gathered

angle tie with two adjacent fastening faces

framing tie with at least two faces in adjacent perpendicular planes, typically with each face designed to accept fasteners

framing brace designed to be attached only to the surface of a framing member or members

framing hanger designed or suitable for hanging a beam

shutter designed to be installed within a window or door opening

concrete or masonry accessory not listed

framing hanger designed or suitable for hanging a rafter

plywood that is rated for structural use

gypsum board designed for use as a base for tile or for other layers of gypsum board

ceramic surfacing that has been coated prior to firing with a mixture primarily of oxides to make the surface lustrous or imperr freestanding seat designed to raise the bottom of a post off the slab or floor it rests on; often used with an embedded drift pin standing trim designed to imitate reinforcing stone or brick that contrasts with adjacent masonry on an external corner of a bu

embedded anchor cited by the manufacturer as suitable for withstanding short-term live loading of the type: (select from follow decorative paneling composed of panels that are bordered and bound by stiles and rails

open-cell grille with a uniform circular pattern

surface protection device made of metal

trim made of stone

paint that can be applied by a method not listed

lock designed for use on a window

ceiling grid of a type not listed

operable shutter with joined horizontal slats that are guided in a track and coil around a drum when opened

latching device designed to be actuated by pushing or pulling on the door on which it is mounted

composite ceiling panel with a surface facing of plastic film

composite paneling with a surface layer of stone

fastener designed for installation using a tool powered by a combination of compressed air and oil under pressure product designed to form a heat-resistant, inner surface of a chimney

hanger with two stirrups designed to straddle a girder or bearing wall and hold up the ends of two secondary beams on oppose ceiling suitable for outdoor use

stone formed by the accumulation of organic remains and composed mainly of calcium carbonate

armored sheet made primarily of steel

shutter designed for use in an environment that is: (select from following choices)

other flooring cited by its manufacturer as suitable for heavy traffic in industrial settings

paint designed primarily to provide a decorative finish

fabric designed or suitable to be used for a tent

ceiling panel or tile made of a combination of materials

track hardware made of stainless steel (does not apply to carrier or track motor)

gypsum board system designed to meet ASTM E 119 requirements for a fire resistance rating of four hours

linear strip of material designed to cap the top or end of an assembly of glazing block units

paint containing flakes of metal designed to reflect light to effect a metallic finish quality

other flooring made primarily of aluminum

twist strap tie with two twists along its length

resilient flooring in which the length is significantly greater than the width; typically a long, narrow units designed to simulate v material other than water, aggregate, or hydraulic cement designed to be mixed with concrete, mortar, or grout to modify one paneling made of metal

flat plate designed to provide a moment connection between two end-butted members or at the junction of three or more men track designed to be mounted in a groove in the surface to which it is attached

stone cited by the manufacturer as suitable for use as a ground surfacing unit, such as a road, sidewalk, or patio surface preformed slot designed to be placed in a mortar joint or in concrete for the insertion of flashing

plywood panel with no chemical treatment

panel designed primarily to transmit light into or allow vision from a building or other space; typically transparent and rectanguproduct designed to guide and support a door, curtain, or operable partition panel as it opens and closes

paint designed for use on a floor

plaster mix that includes thread-like filaments that provide increased tensile strength

paint cited by the manufacturer as designed for or suitable for applying to a metal substrate

stone of a type not listed

ceramic surfacing that is cited by the manufacturer as suitable for lining a swimming pool

suspended ceiling panel consisting of intersecting slats that form geometric cells open to the plenum above ceiling with panels or slats that have a surface of fabric

fabric designed to be used for a banner

paint cited by the manufacturer as suitable for applying to concrete masonry units

area rug carpet in which all facing yarn is in the form of uncut loops

products designed to form a base or support for plaster or gypsum board

flooring that is troweled, floated, or poured onto a substrate in a liquid state

armored sheet suitable for use where protected from extended exposure to weather conditions

bracket designed to hold concrete forms perpendicular to each other

area rug in which the facing yarn consists of a combination of cut and uncut loops

optical device designed to allow the occupant of a room or building to see through a closed door while preventing persons ou ceiling designed for use as: (select from following choices)

handle consisting of a grab bar and a lever that can be depressed with the thumb to actuate a latch mechanism

framing tie made of a material not cited by the manufacturer or of a material not listed

armored sheet suitable for extended exposure to weather conditions

paving product consisting of forms or molding tools for shaping concrete or other moldable material into a paved surface

clip or pin that prevents a part from disengaging or separating from another, as a wheel from a shaft

spike-grid connector with teeth arrayed in a square pattern

glazing block accessory not listed

paint designed primarily to form a protective barrier

paint cited by the manufacturer as designed for or suitable for applying to a ferrous metal substrate

embedded anchor designed or suitable for anchoring a beam to a supporting pilaster or wall

latching device designed to be installed on a door and its jamb to allow the door to be opened slightly while preventing passa spike-grid connector with teeth arrayed in a circular pattern

ceramic surfacing with low porosity designed for use as a durable floor finish; made of natural clays or shales that turn red or paneling suitable for exposure on: (select one of the following)

fastener designed for or suitable for securing an object to gypsum board, plaster, or a poured gypsum deck

wallcovering in the form of a strip of stock size designed to accent the main wallcovering; typically applied horizontally

armored sheet composed primarily of a plastic resin reinforced with a fiber mesh, such as Kevlar, that is highly resistant to pe material that makes up the underside of a mat

track designed to guide and support a passage door

gypsum board system designed to be applied over a beam

paneling made of foam rubber

joint compound that has high adhesion and is used to install joint tape

flat strap tie in the shape of a simple rectangle

device activated by a key, combination, or remote electronic signal and designed to secure, to hold fast, or to control entry or flooring product designed to simulate natural grass; constructed similarly to carpet

composite paneling with a gypsum board core

area rug in which all facing yarn ends are cut

framing tie designed to withstand exposure to corrosive elements

anchor designed to be fastened to a wood framing member and that has a gusseted angle plate perpendicular to the member composite paneling with a surface layer of metal

fabric not suitable for extended exposure to weather conditions

multiple-bend angle tie other than a Z-angle or 3-way tie

trolley or caster that rides on a track and supports a door, curtain, or operable wall panel as it opens and closes

gypsum board system cited by the manufacturer as being suitable for fire-rated walls around an elevator shaft, stair well, or or lock whose mechanism is activated by combining in a certain order the characters on a dial, movable rings, or push buttons curtain designed to separate a stage from an auditorium in a theater; usually made of a heavy, decorative, opaque material latching device of a type not listed

tubular metal screen designed to restrict the expansion of, and to reinforce, an adhesive or other chemical fastening compour stone suitable for an exterior application

resilient base with a concave projection along its bottom edge

paint that can be cleaned from tools and equipment with the use of a suitable solvent

composite ceiling panel with a core or backing made of: (select from following choices)

fastener with a threaded shank that is tapered or pointed and either requires no pre-drilled hole or cuts threads into a pre-drill fastener with a threaded shank and a head by which it can be rotated or held and thereby inserted into a substrate or recepto twist strap tie with a single twist along its length

standing trim designed to mimic a central, wedge-shaped unit of a masonry arch

head trim in the form of a triangular panel; typically designed to imitate a roof gable in classical architecture track without carriers

embedded anchor designed or suitable for anchoring a truss to a supporting wall

blind consisting of an operating mechanism and vertical slats that can be gathered together at one side or rotated to a desired paneling suitable for exposure on the inside of a building

variety of sandstone composed of quartz grains bound together by silica; typically white or light in color and resembles marble rigid wall base, typically made of wood

ceiling with panels or slats with a surface material of: (select from following choices)

fastener on which a second head is formed in the installation process

paint cited by the manufacturer as suitable for applying to a cementitious panel

square spike-grid connector with teeth of varying lengths arrayed such that the tips on one side form a curved surface design grillwork with a decorative, complex pattern of openings

ceiling grid designed to have flanges exposed when ceiling panels are installed

wood floor that includes surface flooring and cushioning devices or subfloor designed to absorb impact and provide safety or paint designed for a specific application on or for: (select from following choices)

paint that can or applied with a trowel

fastener designed for connecting structural steel members

surface protection device made of a material not listed or of a combination of materials

draw shade not listed elsewhere

composite ceiling with panels or slats that have a core or backing of mineral fiber

ceiling with panels or slats that have a surface of a material not listed

composite paneling with a wood core

armored sheet suitable for use in an environment that is: (select from following choices)

stone cited by the manufacturer as suitable for use as a horizontal bottom member or trim piece for a window or door

wood flooring consisting of pieces cut to form geometric patterns or mosaics; often available in preassembled tiles

latching device consisting of a stationary u-shaped loop that fits through a slot in a hinged plate; typically secured with a padle other flooring with a distinct raised pattern designed to be detected by sight, sound, or touch and to alert pedestrians to traffic fastener for securing fencing to support members

trim made of polyurethane plastic

unit masonry of kiln-fired clay; smaller than structural tile

products designed for use with concrete or unit masonry not included in other areas

applique with a shape other than rounded or rectangular

components of a grid-type ceiling designed to form a framework that supports panels which form the main ceiling surface hardware designed to work with hinges and to allow a door to slide back into a cabinet and out of the way when open; often in

curtain designed to temporarily create two separate areas in a gymnasium; typically made of an open mesh

fabric made from a combination of synthetic and natural materials

framing hanger designed or suitable for hanging a louver

substance designed to hold two materials or objects together by surface attachment

angle tie with three or more fastening faces, each in a separate plane or designed to be bent into separate planes

ring designed to be placed under a nut or the head of a bolt, screw, or nail to distribute pressure or to prevent the fastener fro ceiling panel or tile made of metal

framing hanger designed or suitable for hanging a header

ceramic surfacing designed for a use not listed

track designed to guide and support a wall panel that covers a marking board or other feature

composite paneling with a surface layer of vinyl

nail-fastened framing hanger with teeth or prongs that hold the hanger in place prior to nailing framing tie made of aluminum

linear metal or plastic trim designed to allow large areas of plaster or stucco to expand or contract and not crack with changes strap anchor in the form of a single strap that can be fastened to a mudsill or other framing member to hold it in place framing tie specially designed for a use or environment that is: (select from following choices)

door communication hardware of a type not listed

surface protection product designed to be installed on a door or door frame to shield or protect it from marring and impact applique in the form of a square or rectangle

glazing block or accessory cited by the manufacturer as suitable for a use not listed

glazing panel in the form of a single sheet of plastic material

linear ceiling designed to have slats installed perpendicular to the ceiling; open to plenum above between slats

removable cap designed to leave a void in a concrete surface for a sealant at an expansion joint

fastener made from jute

porous paving product in the form of a mat or sheet with an attached pattern of raised rings or other raised pattern to hold graglazing block cited by the manufacturer as resistant to intense heat or flames

framing member with a bendable tab that allows the option of wrapping it over the top of the supporting unit

rivet that requires access to only one side of the hole in which it is installed

preformed tile, sheet, or strip flooring; typically of organic material, including linoleum, asphalt, vinyl, rubber, and cork ceiling panel or tile made of a single material

motor designed to drive track carriers for operating curtains and operable partitions

hardware designed to support a drawer in a cabinet and to allow the drawer to open and close easily

composite ceiling panel with a core or backing made of glass-fiber batting

ceiling with panels or slats that have a surface of metal

floor assembly that raises the level of the finished floor above the structural floor to allow containment of and access to electric other flooring made of cast iron

other flooring suitable for use in personal residences

fastener with a threaded shank designed to be inserted into a hole with matching threads

surface protection product designed to be attached to the lower surface of a door to protect against marring or damage from sassembly of two pivoting metal leaves that allow a door, window sash, or cover to swing open or closed while remaining conn broken stone of a size and form suitable for mixing with cement to make concrete

framing tie designed to be installed with threaded screws

embedded anchor that includes a seat in which a framing member can rest and be fastened

glazing block or panel suitable for installation in a roof opening

solid lay-in ceiling panel designed to lie flush with the grid that supports it

ceiling designed to provide a surface that can easily be kept clean and free of microorganisms

fastener made of a single material

trim made of wood

fastener designed for or suitable for attaching to: (select from following choices)

ceiling grid designed to create a visual plane that is open to the overhead building structure or existing ceiling surface; not depaint cited by the manufacturer as designed for or suitable for applying to gypsum board

composite ceiling panel with a core or backing made of a material not listed

shutter designed to reduce noise levels

finished piece of cloth or other pliable material designed to hang from a track or rod to visually separate adjoining spaces or to carpet having been constructed using needles to bind yarn to create a fiber web or fleece

stone cited by the manufacturer as suitable for finished wall surfacing

framing hangers not otherwise specified in SweetSource

anchor with a shank that is deformed to press into the sides of a drilled hole

blind or shade designed to be mounted within a window casing

hard, compact igneous rock that can be highly polished; extremely durable and does not absorb water

ceramic surfacing cited by the manufacturer as suitable for use on a floor

joint sealant in the form of an elastomeric strip designed to fill a joint and close it to the passage of gases, liquids, or airborne framing hanger that abuts the supporting member or wall by means of a: (select from following choices)

handle suitable for use on a window

90-degree angle tie with no reinforcing gussets

elastomeric material designed to fit tightly between glazing block units and prevent the passage of air or moisture fabric designed or suitable to be used for a curtain/window treatment

products other than admixtures designed to affect properties of concrete while it cures or to maintain or repair existing concrepaint designed to dry almost instantaneously when applied with suitable spray equipment

sheets, panels, or boards with a finished surface designed to be installed on a wall; usually installed contiguously composite paneling with a fiberglass core or backing material

hanger designed to connect a beam at an angle that is not perpendicular to any line parallel to the girding wall or beam unit of hard, inflexible material designed to be placed under a floor finishing material; may be natural or synthetic grid-type ceiling designed to be installed in a single plane

coating that when spread on a surface cures by evaporation and oxidation, forming a hard lustrous finish that is more or less fabric suitable for use as a canopy over a deck or patio

framing hanger designed to be fastened with: (select from following choices)

fastener made of two or more materials

porous paving product of a material other than concrete or plastic

fastener for securing paneling to support members or substrate

products designed to collect soil, snow, or water from shoes, and increase traction when walked on; typically placed in high tr gypsum board system designed to meet ASTM E 119 requirements for a fire resistance rating of two hours

framework of evenly spaced perpendicular bars or rails designed to hang from the overhead structure within a building, usual ceiling grid made of wood

single-bend angle tie with two adjacent fastening faces fixed perpendicular to each other

paint not suitable for extended exposure to weather conditions

embedded anchor cited by the manufacturer as suitable for resisting stresses imposed by strong winds

inoperable shutter or rigid sunscreen that is fixed in place

grillwork constructed of more or less flat strips of material fixed in a criss-crossing arrangement forming a uniform pattern of repaint whose medium for carrying pigment to the substrate and for forming a film consists of: (select from following choices) blind or shade with a powered operating mechanism

broken stone of random size and suitable for uncoursed masonry or infill

paneling designed to provide a facing that can easily be kept clean and free of microorganisms

lockset that includes a spherical knob handle

surface protection device made of rubber

paint cited by the manufacturer as designed for or suitable for applying to a wood substrate

fastener made from plastic

standing trim designed to be placed over a door or window; typically consists of a combination of moldings and may include a fabric designed to be used for upholstery

ceiling with panels or slats that have a core or backing of fiberglass batting

paneling suitable for installation on: (select from following choices)

short block with a threaded hole through it designed to fit around the shank of a bolt or screw with matching threads

gypsum board system cited by the manufacturer as being suitable for floor applications

ceiling suitable for use only where fully protected from weather conditions

liquid or mastic designed to be spread over, to adhere to, and to cover a surface to protect it or improve its appearance paint cited by the manufacturer as suitable for applying to a brick substrate

translucent or transparent masonry unit; includes panels made up of such units and accessory items

ceramic surfacing with a distinct raised pattern designed to be detected by sight, sound, or touch and to alert pedestrians to treatment stone cited by the manufacturer as suitable for use as a protective cap to vertical construction, such as a parapet or other wal

gypsum board system cited by the manufacturer as being suitable for ceiling applications

electronic or electromechanical device designed to signal the occupant of a building that a visitor is calling; usually actuated by rod designed to prevent wall forms from spreading apart when concrete is poured between them

inoperable shutter panel designed to be temporarily placed over a window

building material that, when mixed with water or other liquid, becomes plastic and then cures into a hard mass; often mixed w paint other than finish, primer, and encapsulant

ceiling panel designed to be fastened directly to overhead building structure or existing ceiling surface

multiple-bend angle tie designed to accommodate three planes created by the surfaces of two or more framing members mee stone suitable to be used for decorative elements in gardens, retaining walls, or other landscaping

compound designed to break up cast concrete for demolition purposes

running trim designed to cover the joint or gap between a door or window frame and the wall in which it is set; casing may be hydraulic cement made by pulverizing portland-cement clinker along with another material or materials, such as pozzolan or be gypsum board for use in exterior overhangs, carport ceilings, and other exterior weather-protected areas

wood panel composed of resin-bonded flat wood chips or flakes that are oriented in specific directions to improve strength of paneling made of mineral fiber

brace designed to be placed diagonally between a beam and the post it bears on, creating a triangle that stiffens the connect large rock, usually rounded or well-worn

broadloom carpet in which all facing yarn is in the form of uncut loops

surface protection product designed to protect the edge of a door

handle designed for use on cabinet doors or drawers

framing hanger designed or suitable for hanging a joist

stock- or custom-size textile designed to be loose-laid to partially cover a floor or another floor covering

joint compound that is suitable both for bedding tape and for a final finish coating

luminaire designed to illumine a sign

electrical controls for luminaires or lighting systems

constituent parts for system that keeps track of various activities or mechanical operations within a building or space system designed to limit or monitor passage to a building or space

products designed to modify or regulate electrical current

lightning protection components, such as mounting hardware or arrestors, designed to complete a lightning protection installa lighting designed to supply illumination essential to the safety of life and property if the normal lighting supply fails

interconnected, centrally controlled electronic devices designed to prevent unauthorized access, allow audio or visual commu products designed to produce electric current

system designed to improve personal safety of a building

constituent parts for a communication system

portable luminaire designed to stand on a table

wire, cable, or bus bar designed to transmit electric current

luminaire designed to convey information, warning or both

wiring terminations that are normally installed in wall outlet boxes, such as receptacles, switches, dimmers, and pilot lights lightning protection component designed to discharge lightning flashes to the earth; often in the form of a metal rod or plate luminaire designed allow or improve night-time air navigation

enclosures for wiring junctions or terminals

components designed to be interconnected for the purpose of intercepting lightning flashes and conducting them to ground unions, clamps, and similar items for wire management

system designed to monitor or control the use of energy in a building or buildings

conductors designed to be installed on the floor beneath the carpet

wiring system designed to provide electrical current to a number of luminaires in a building or space

man-made source of light; typically converts electrical energy into light

supports for luminaires; typically include internal attachments for wiring

constituent parts for a system that pipes music or other sound throughout a building

portable luminaire designed to stand on the floor

constituent parts for a system that transmits two-way voice messages or electronic data

luminaire designed to illumine a stage or props for a theater

products designed to protect wiring devices or to guide and protect electrical conductors

product designed to interrupt or connect an electrical circuit; typically used for high-voltage distribution or main circuits

constituent parts for a communication system that combines video and sound

lightning protection component designed to intercept flashes of lightning; often in the form of a metal rod

luminaire designed for illumine a roadway, parking lot, or other outdoor space

products designed to regulate the temperature in a building or space

luminaire designed to direct light towards the floor on an aisle, stairway, or other walkway

incidental items for luminaires, lamps, or lighting systems

device for providing the necessary circuit conditions for starting or operating an electric discharge lamp

luminaire designed to illumine a sports court or field

luminaire not listed elsewhere in SweetSource

system designed to pipe music or other sound throughout a building

products designed to prevent lightning from damaging a building or other structure

luminaire designed for installation underwater or wet areas

luminaire whose source of power is generated by a solar collector; inclusive of solar panel

luminaire designed to illuminate or accent merchandise or other items for viewing

pole or tower designed to hold power cables well above the ground

luminaire designed for installation in an area where ignitable vapors or dust may cause a fire or explosion created by energy component or grid designed to function as the connecting point or plane common to all conductors in an electrical circuit or ci system designed to coordinate clocks throughout a building

product consisting of wires and connectors designed to fit together allowing one to arrange or rearrange the electrical wiring flights to indicate the position and direction of motion of boats and aircraft

unit designed to connect a lamp or lamps to a power supply and to position the lamps for safety and light distribution; often in system designed to allow one-way audible communication

lightning protection component designed to conduct electrical current between air and ground terminals; often in the form of a lighting for medical examinations, surgery, or other uses particular to medical facilities

flagpole suitable for use at a personal residence

bleacher with a supporting understructure made of a material not specified by the manufacturer or of a material not listed locker that can be recessed into a wall

coiling door designed to allow delivery of equipment or supplies, passage of personnel, or removal of waste through an exteri access door that is hinge mounted within its frame and swings open

door leaf designed for use in areas where passage of carts, forklifts, or other vehicles is common

fixed window with one or more lights that lie in a single plane

monolithic door leaf made of glass or other transparent or translucent material

waste or ash receptacle composed primarily of bronze

door leaf consisting of two separate sections, one above the other, that may open independently of each other sculpture designed to form or imitate the horizontal band between the architrave and the cornice of an entablature sign with a support structure made of wood

flagpole made of stainless steel

relocatable partition consisting of a supporting frame and finished panels that mount on either side of this frame chair with some but not all of its exposed surfaces covered with fabric and padding or cushioning

folding door consisting of two panels hinged together and designed to fold in on each other in the shape of a vee when opened door designed for use in prisons and similar institutional environments; usually of heavy steel construction

sectional vertical rising door in which each section is constructed of multiple panels, each set within a rectangular area define divider or partition without casters

window screen or guard that is designed for or suitable for installation by being welded to a window frame

door leaf capable of withstanding the fire and hose stream (time and temperature) conditions required in the ASTM tests E11st revolving door designed to prevent light penetration when open

open wire fabric placed in a frame and designed to form a barrier or to be combined with other components to form an enclos door leaf with a core filled with polyisocyanurate foam

tilting flagpole with a mast that is weighted below a pivot point to counterweight the upper, longer portion of the mast restroom accessory made primarily of plastic

door designed to allow passage of motor vehicles through a doorway in a garage or similar enclosure

divider or screen partition not listed elsewhere in SweetSource

door leaf that is designed or suitable for mounting on hinges or pivots

bench with a back made of: (select one of the following)

letter signage made of a material not listed

door leaf cited by the manufacturer as being designed to prevent passage of a particular fume or fumes

three-dimensional operable window designed for use at the corner of a building; typically two vertical sash meet to form a 90 wine rack not specified in SweetSource

bleacher designed to withstand extended exposure to weather conditions

door leaf lined with lead or other material that renders it impervious to x-rays or other radiation

door leaf with individual panels secured between stiles, rails, and muntins

detention window with a fixed sash and one or more side-hinged sash that swing inward or outward

sign with a luminaire or lamp socket for back-lighting the message panel

fixed window with lights in at least two different planes

bleacher with benches or chairs made primarily of fiber-reinforced plastic

bleacher with a supporting understructure made of wood

sculpture not specifically defined

door leaf with inset panels or louvers made of wood

locker designed or suitable for use in an office environment

coiling door made of fabric

sign that includes a luminaire or lamp socket for lighting the message of the sign

locker whose main compartment has no door; typically has a lockable compartment for small valuables

sign with a luminaire or lamp socket designed to shed light on the message from the front of the message panel

ground-set flagpole designed to be placed in a sleeve buried in the ground

bench with an attached side table

full door leaf with flat faces bonded to a core, spacers, or an internal frame; may be penetrated by a light or louver bench designed to be used by children

bench with a back made of wood

arched window not listed elsewhere in SweetSource

hung operable window with two sash that slide vertically in the plane of the window

three-dimensional fixed window with lights in three different vertical planes

waste or ash receptacle designed for use in a restroom

directory whose message panel is supported or braced by a structure made of metal

door leaf with an internal frame or stiles and rails made primarily of a plastic other than ABS

hinged operable window with one or more side-hinged sash that swing inward or outward

piece of material designed to display information about an object to which it is attached

side-loading receptacle with a self-closing panel that opens when pushed

door and frame assembly specifically designed to protect against fire or theft

directory with a transparent cover or door made of glass

door leaf with "Z" or "hat" shaped metal stiffeners within the core

letter signage made of plastic

door leaf that is not designed to withstand exposure to weather conditions

room or space designed for persons to gather for listening or viewing

flagpole designed to be mounted on the roof of a building

shallow storage cabinet for medical supplies, toilet articles, or other items in a restroom

multiple-leaf sliding door designed to hang from an overhead track with surface-mounted guides at the bottom

non-illuminated directory with permanent lettering

door leaf designed to resist the passage of sound through it or around its perimeter when closed

restroom accessory made primarily of wood

handrail designed to provide support for someone using a toilet, tub, or shower

protective panel designed for shielding from x-rays or other radiation

sign that can be easily repositioned; typically suitable for temporary posting

operable grille that opens and closes vertically and rolls up when opened

locker composed of wood composition panels with plastic-laminate facing

locker composed of solid wood or of wood composition panels with a wood veneer

table with two or more single-person, chair-type seats fixed to opposite or adjacent sides of the table

telescoping bleacher consisting of a platform only; may require the addition of seating options or allow for placement of freest identification sign not specifically listed

door designed to swing open upon impact with a handtruck, forklift, or similar vehicle

vertical lifting door in the form of a single rigid leaf

bicycle rack consisting primarily of elements that are curved or hoop-shaped in form

side-strike exit device whose latch is housed within the crossbar enclosure and is designed to project into a box strike mounts sign with a message panel made of metal

door leaf intended for use in an environment that is: (select from following choices)

flagpole made of aluminum

locker designed or suitable for storing luggage

door operator designed to open and close a coiling or rolling door

folding door consisting of a single pleated panel

sign designed or suitable for directing people toward a room, space, or facility; typically includes a prominent arrow or other p bleacher with a supporting understructure made of steel

waste or ash receptacle composed primarily of steel

window screen or guard that is retained by clips

interchangeable pieces of furniture, such as cabinets, work surfaces, or divider panels, designed to be used together as a system designed for use as: (select from following choices)

bench with a seating surface made of precast concrete

fixed window cited by its manufacturer as suitable for use in a commercial building

telescoping bleacher with individual chairs or seats mounted on platforms; typically chairs fold down when bleacher is in close stile-and-rail door leaf with glass lights

products designed to be used with a flagpole to or provide operation or mounting options or otherwise improve the product bleacher with benches or chairs made primarily of wood

chair cited by the manufacturer as suitable for use in an industrial plant

flagpole made of steel

waste or ash receptacle that is not mounted or is mounted to the ground

directory with a message panel or name strips made of wood

door leaf with phenolic plastic facing

door leaf with a core filled with mineral-fiber insulation

coiling door made of a flexible corrugated sheet of material, such as metal or fiberglass

side-loading receptacle that opens by pivoting out from its surrounding casing or that has a door which opens when pulled door closer without a hold-open function

door leaf consisting of one material for the full thickness of door

directory designed for or suitable for mounting on a wall or other vertical surface

restroom accessory not listed elsewhere in SweetSource

stile-and-rail door leaf with inclined slats filling the area between the stiles and rails

simulation of a flower, shrub, or other plant

wall-mounted vertical flagpole

two-dimensional fixed window with a rectangular or square light or lights

door or door assembly designed to provide a specified degree of fire resistance when closed; typically designed to close auto locker designed to store valuables, such as wallets, jewelry, money, or the like

sign designed for or suitable for mounting from a ceiling or other overhead support

letter signage made of stone

door leaf with fiber-reinforced plastic facing

hook used for holding a robe or other restroom attire

door leaf with an internal frame or stiles and rails made of metal

grate designed to be placed on the ground around a tree to protect its roots from traffic while admitting air and water vertical lift door operator consisting of a direct drive torsion spring shaft; electrically powered and wall or ceiling mounted retractable clothes line that is housed in its own case and can be pulled out for use

sign with a message panel made of wood

panel and frame assembly designed to allow visual or hand access for inspection or maintenance of electrical, mechanical, or door leaf capable of withstanding the fire and hose stream (time and temperature) conditions required in the ASTM tests E119 door leaf with a fiberboard core

door leaf with a hardboard facing

cabinet designed or suitable for use in a residential environment

operable window with one or more sash, each attached to the frame of the window by a hinge or pivot that allows the sash to cabinet that is designed or suitable for use in an environment that is: (select from following choices)

door leaf designed to resist passage of electromagnetic waves, radio frequency or otherwise

bench with a seating surface made of wood

device designed to indicate time by means of hands moving around a dial or by means of electronically generated characters loop stand in the form of a single loop or hoop designed to accommodate one or two bicycles

sign with message panel made of cork

door leaf made of glass

generally convex threshold whose top surface lies beneath the lowest edge of a closed door

illuminated directory with permanent lettering

bench with an attached planter

directory that can be easily repositioned; typically suitable for temporary posting

sliding door with a single operable section; may also include a fixed panel or panels

cabinet designed to hold: (select from following choices)

locker composed primarily of wood

door operator designed to open and close a revolving door; may be overhead or floor mounted, concealed or exposed door leaf with stainless steel facing

door latching device that houses latch and release elements within a crossbar designed to mount horizontally across the face furnishing accessory designed to hold one or more umbrellas for convenient access

door leaf designed to withstand exposure to weather conditions

mesh or other openwork fabric supplied in roll form that can be placed over a window or other fenestration to prevent passage flagpole made of bronze

locker designed to store a bicycle or bicycles

sign with a support structure made of plastic

flagpole designed such that it can be tilted downward into a horizontal position

stile-and-rail door leaf holding screen, glass panels, or interchangeable screen and glass insert panels; designed as a second room or space designed to accommodate waiting persons, such as a reception area or lobby

door leaf designed for use as a door to a security vault

detention window with a fixed sash and one or more sash that slide horizontally in the plane of the window hung operable window with one fixed sash and one sash that slides vertically in the plane of the window door and frame assembly designed to allow the passage of persons or things through a horizontal opening, or to vent smoke, bench with back

bench with a back made of metal

wine rack consisting of a grid-like framework designed to form individual compartments for each bottle grille or other openwork designed to be placed over a window to protect the glazing or prevent the passage of persons directory with a message panel or name strips made of: (select from following choices)

flagpole with a fixed mounting base such that the pole cannot be tilted from the vertical position

letter signage made of wood

saddle threshold that covers the joint between two types of carpet at a doorway

bicycle rack in the form of a bar designed to be attached to a wall or other vertical surface to accommodate a bicycle chain, can fixed window with wood sash and frame that are covered by a protective layer of a material other than wood planter that is circular in plan view

three-dimensional artwork

locker that can be mounted in or against a wall

bleacher with benches or chairs made primarily of aluminum

piece of cloth or other pliable material, usually of distinctive color or graphic design, designed to be suspended above ground coiling door made of interlocking slats

discrete product designed to function as a decorative element of a landscape or decorate the exterior of a building table designed to be attached to and supported by a wall

bleacher with a deck or tread primarily made of a material not specified by the manufacturer or of a material not listed fixed window with wood sash and frame that are protected from weather conditions by a layer of vinyl plastic material bleacher with a deck or tread primarily made of steel

sign that does not include a fixture or luminaire for lighting the message

planter that is square or rectangular in plan view

waste or ash receptacle composed primarily of stainless steel

table designed to fold or collapse for storage

bicycle rack not found elsewhere in SweetSource

window designed especially for or cited by its manufacturer as suitable for an underwater application

locker not defined elsewhere in SweetSource

flagpole with a convex curved profile; top diameter is approximately one-half the butt diameter

directory whose message can be manipulated electronically

mesh partition component that includes or serves as a sliding door

receptacle designed to hold refuse such as paper and, in a separate compartment, tobacco ashes and butts from cigarettes a waste or ash receptacle designed to be mounted directly on the surface of a wall

door leaf cited by the manufacturer as being capable of maintaining a seal under pressure

door accessory designed to stop a swinging door from hitting and damaging a wall or trim piece

waste or ash receptacle composed primarily of stone

piece of material designed to display information about a larger object to which it is attached by means of a connector door leaf with rails and stiles that hold one or two lights composing a majority of the surface area

clock designed for below-ground-level installation of the drive unit with ground level placement of the hands; hands and clock door leaf designed for or suitable for use as an interior passage door

single-mast flagpole with an auxiliary pole designed to attach crosswise to main mast for displaying additional flags individual seats designed to be mounted collectively for listening or viewing, as in a theater or at sports events clothing rack in the form of a vertical pole, usually freestanding, fitted with pegs or hooks

window screen or guard that is retained by suitable clamps

detention window with a fixed sash and one or more sash that pivot in or out on arms attached to the stiles and adjacent fram coiling door designed to prevent light from entering a photographic processing room

special-shape fixed window with no more than two straight sides

device designed to aid in taking the cap off a bottle

writing surface designed to be marked upon with chalk

bench with a back made of a material not listed elsewhere in SweetSource

screen designed to prevent the passage of insects through an open window sash

tiered, stair-like seating structure having two or more, usually parallel, rows of chair- or bench-style seats; typically for spectat projected operable window with sash that pivots out toward the exterior of the structure

planter other than round or square/rectangular

bench without back

bench with a seating surface made of a plastic resin reinforced with fibers of glass or other material multiple seating units in which the seats have no backs

multiple-leaf sliding door with operable panels that ride in a floor-mounted track with overhead guide

door leaf that is cited by the manufacturer as suitable for both interior and exterior use

bleacher designed to be permanently fixed in a single position

bench without arms

door operator designed to open and close a sliding door; may be overhead or floor mounted, concealed or exposed fixed window with sash and frame made of steel

door of a single sheet of material, or of a series of interlocking slats, that are guided in a track and that coil around a drum wh writing surface, usually a markerboard, that contains a built-in, electronic scanner that scans and produces a paper copy of the door designed to prevent the spread of flame through or around the door

having two movable doors or planar members

waste or ash receptacle composed of more than one material

multiple seating unit that includes an upright surface against which a person sitting may rest his or her back

operable detention window not indexed elsewhere in this product area

combination window that extends beyond the exterior plane of the mounting surface and whose sash or glazed surfaces are sampled to be mounted on a roof and braced by wires or cables

bleacher with a deck or tread primarily made of: (select from following choices)

directory designed for or suitable for mounting from a ceiling or other overhead support

window guard designed to remain stationary when mounted; may be removable

letter signage made of cut plastic film

locker that is shipped assembled and ready for installation

product designed to hold a sign

bicycle rack designed to suspend a bicycle above the level of the floor or ground

product designed to provide a horizontal surface on which to place things above floor level; does not include cased shelves o clothing rack with one or more integral panels designed to partially enclose or conceal articles placed on the rack

restroom accessory made primarily of porcelain or fired clay

flagpole consisting of two poles, the upper of which is designed to be offset from and lashed or banded to the lower; typically door accessory designed to hold a door in the open position

locker that can be surface mounted against a wall

flagpole with a cord or cable and a mechanism for hoisting a flag on the inside of the pole

door leaf with a core filled with polystyrene foam

vertical lift door operator designed open and close the door by pulling or pushing the top section of the door from overhead; e product designed to provide a marking surface for chalk, felt-tipped marker, or other writing instrument

door designed to be large enough in height and width to allow the passage of a crane; usually of the swinging or vertical rising container for holding discarded articles, such as waste paper or other refuse

illuminated sign with a luminaire, lamp socket, or neon tube for back-lighting the message panel

operable window with two or more sash, both or all of which are operable

three-dimensional operable window not indexed elsewhere in SweetSource

tackable display assembly consisting of a posting surface in a see-through enclosure; typically designed to secure posted ma

receptacle specifically designed to hold tobacco ashes and butts from cigarettes and cigars

door leaf with a core made from a petroleum-derived product

hollow-core flush door leaf that has a raised or relief pattern embossed on its face

illuminated writing surface designed to be marked upon with a grease pencil

waste or ash receptacle composed primarily of plastic

sign whose message panel is supported or braced by a structure made of: (select from following choices)

door leaf made of a single material not listed

bleacher with a supporting understructure made of aluminum

hinged operable window with one or more vertically-stacked, outward-swinging, top-hinged sash; usually designed to move sicclock designed to be mounted against a wall, or other vertical surface, such that the face of the clock is parallel to the mounting basket rack with baskets that can be accessed from the front or back of the rack

waste or ash receptacle composed primarily of a material not listed

door leaf designed to fill only part of a doorway, leaving an opening above it, below it, or both

hinged or removable panel designed to prevent flood waters from entering a building or other facility

directory with a transparent cover or door made of: (select from following choices)

receptacle with a single container for holding discarded articles

sign designed for or suitable for mounting to a wall with message perpendicular to the wall

writing surface designed to be marked upon with special purpose felt-tipped markers; may be designed to also serve as a profurnishing accessories not listed elsewhere in SweetSource

illuminated directory designed to allow easy altering of the message by replacing individual letters

door leaf made of wood

directory with a transparent cover or door made of plastic

furnishing in the form of a horizontal slab of material on legs, a pedestal, or other base designed to allow use of the resulting sheet of glass with a backing designed to reflect a nearly perfect image of objects in front of the glass

one-piece door leaf designed to fill an entire doorway

three-dimensional fixed window not listed elsewhere in SweetSource

bleacher designed to be set in place without being permanently fixed in place, but whose design does not include provisions to flagpole suitable for use at a facility accessible to the public

fixed window with sash and frame made of wood

sign designed to display a message that can be revised or changed electronically or by computer

container in which to grow and display plants

divider or partition fitted with casters

cylindrical revolving door designed to allow passage between four rooms

open structure designed to hold or display bottles of wine; may be freestanding or built-in

three-dimensional fixed window that includes a glazed top that slopes downwards away from the wall in which it is installed sign designed to set apart one room or area from others by name or number

locker designed or suitable for providing temporary storage by tenants

bench with a seating surface made of steel, aluminum, or other metal

sign designed for or suitable for mounting on a wall or other vertical surface

post-like vertical barrier designed to protect a building or equipment from damage by vehicles or to restrict vehicle traffic while operable grille that opens and closes by sliding horizontally in a track

designed to be applied to or used with glass doors

cabinet with a plastic laminate surface, usually over a wood composite core

products designed specifically for use with bleachers

sectional vertical rising door in which each section is constructed of flat sheets of material sandwiched around a supporting cowaste or ash receptacle designed for use indoors

sign designed to commemorate a person or persons or an event

sign with a support structure made of a material not listed

locker designed for use in an athletic environment, such as a gymnasium locker room or clubhouse

fixed window with sash and frame made of aluminum

receptacle that receives waste through an opening in the top of the container

wine rack designed to hold bottles on unpartitioned, shelf-like crossbars

products designed to hold, enclose, or protect plants

flagpole designed to be mounted with bolts to a base that is anchored firmly in the ground

sign that includes a luminaire or lamp socket for lighting the message of the sign

bench with a back made of concrete

security screen or guard cited by the manufacturer as being suitable for preventing escape from a detention facility

fixed window with sash and frame made of extruded polyvinyl-chloride or other plastic

panel designed to be mounted so that it can swing or slide open and closed to allow or prevent passage through an opening waste or ash receptacle composed primarily of wood

relocatable partition of self-supporting, finished panels

vertical-strike exit device whose vertical rod or rods are designed to be housed within the door or within a door-edge housing

bleacher with a deck or tread primarily made of aluminum

door leaf with a particleboard core

relocatable partition with panels made of metal

letter signage made of fired ceramic clay

directory that includes a luminaire or lamp socket to provide light for lettering

sign with a support structure made of stone

fence-like unit designed to encircle a single tree trunk to protect the bark from damage by passers-by

three-dimensional window with operable sash in more than three different vertical planes; designed to curve away from the m

towel holder with a heating element designed to warm towels

receptacle designed to hold items which are meant to be recycled

directory designed to withstand exposure to weather conditions

window with no operable sash

door leaf with vertical and horizontal framing members that hold panels, louvers, lights, or grilles

table designed to hold a baby at a convenient height for changing a diaper in a public restroom

door leaf with inset panels or louvers made of stainless steel

door leaf with a core filled with polyurethane foam

vertical rising door not indexed elsewhere in this product area

window designed especially for or cited by its manufacturer as suitable for: (select from the following applications)

assembly consisting of one or more doors, of similar or different functional type, and glazed or opaque fixed panels alongside directory designed or suitable for being fixed to the ground or floor without support from an adjacent wall or structure

locker that is shipped unassembled

products designed for use with windows but not integral to and usually not essential to their function

door leaf designed to allow passage of an overhead crane

door leaf made of plastic

letter signage made of metal

fixed window with sash and frame made of wood that has been primed, painted, varnished, or left unfinished but not covered letters designed to stand off from the surface to which they are mounted

operable window with dual-action sash that pivots and tilts inward

wine rack in the form of modular box-like units open on one or more sides and subdivided into compartments designed to hole sign that includes a message written with a pattern of raised dots designed for reading by the blind

self-supporting, self-contained partition, designed to provide convenient, temporary visual privacy; may include a writing or di window whose glazed area is composed of a glass panel

having only one movable door or planar member

cabinet designed or suitable for use in a food-service environment

door leaf with factory inletting or mortising for electric locks, hinges, or other hardware

door leaf having different parts made of separate materials

fixed window with sash and frame made of stainless steel

slotted bicycle rack whose slots are designed to be perpendicular to the ground upon which the rack is set

door leaf designed to resist penetration by high-speed projectiles

individual products or a series of products designed for supplementary use in rest rooms and baths, such as hand dryers, bat waste or ash receptacle designed to be mounted semi-recessed in an opening of a wall

operable window not found elsewhere in SweetSource

detention window with one or more side-hinged sash that swing inward or outward

detention window with a fixed sash and one or more vertically-stacked, outward-swinging, top-hinged sash

door leaf with a core made of a metal or mineral-based product

door leaf with hardwood veneer facing

screen or guard cited by the manufacturer as being suitable for preventing children from climbing or falling out an open windown revolving door not indexed elsewhere in this product area

letter signage made of glass

door leaf with aluminum facing

bleacher with benches or chairs made of a material not specified by the manufacturer or of a material not listed

revolving door that consists of a series of vertical leaves, arranged around a common vertical axis; typically four leaves at 90

framework designed to secure or support one or more bicycles for parking

bar or shelf designed to hold a towel or towels while allowing natural air flow to dry them

mechanical device designed to blow warm air to dry one's hands or hair

door leaf consisting of edge-joined strips, such as tongue and groove boards, or of layers of material bonded together

piece of material, usually a round or oval shaped casting, bearing figures or characters in relief and designed to be set in a pawaste or ash receptacle composed primarily of aluminum

hatch designed to be installed in a floor as a means of access to the space below

hatch designed to be installed in a roof as a means of access

window screen or guard that is retained by springs

fixed window with sash and frame made of a material not listed here

window containing more than one sash, at least one of which is operable and at least one of which is fixed

multiple seating in which the seating units have backs and arms

bench with seating surface made of a combination of materials or of a material not listed

vertical rising door consisting of multiple panels hinged together; opens by rising along a track that curves within the building door leaf designed to prevent the spread of flame through or around the door

hollow-core flush door leaf that has decorative moldings or panels, sometimes called plants, attached to its face door leaf with solid panels, louvers, or lights made of plastic

table designed to be used for dining

combination window whose fixed sash are in the shape of a rectangle with a curved top

bench with a single seating surface

gate designed to horizontally open by extension or close by compression within the plane of the opening in which it is placed panel or other unit designed to display a list of names, informing people how to contact or locate persons or organizations repetention window not found elsewhere in SweetSource

bench designed to be mounted to a floor or to the ground or to another surface

seating, with or without a back, designed to accommodate one person; does not include lounge seating sign designed to accommodate easy altering of the message

door accessory that permits the inactive leaf of a double door to close before the active leaf with the astragal

multiple-leaf sliding door designed to hang freely from an overhead track

sign that does not include a fixture or luminaire for lighting the message

solid-core flush door leaf that has a smooth, even face

locker in the form of a cabinet or case with at least one lockable compartment

waste or ash receptacle composed primarily of fiber-reinforced plastic

directory whose message panel is supported or braced by a structure made of wood

flagpole made of a material not listed

bench with a seating surface made of natural stone

fixed window cited by its manufacturer as suitable for use in a residential building

swinging window with a bottom-hinged sash that opens inward; may include a fixed sash along with operable sash detention window containing more than one sash, at least one of which is operable and at least one of which is fixed dear that retates are a vertical axis within a salindrically aband weather.

door that rotates on a vertical axis within a cylindrically shaped vestibule

hatch with a recessed door designed to be covered with finishing material while still remaining flush with the frame and mount what the seat of a chair, bench, or other seating unit is made of or covered with

ground-mounted sign with a single message panel that is within 45 degrees of horizontal

hatch whose door and frame are designed to lie flush with the mounting plane when the door is closed

door leaf with an internal frame or stiles and rails made of steel or a cold-rolled steel

device designed to attach to a swinging door and the adjacent frame or floor to push or pull the door closed; typically controls raised strip on the floor between door jambs; used to span different types or levels of flooring, or to provide weather protection waste or ash receptacle designed for use in an office environment

locker composed primarily of steel

window with one or more sash that open or close by sliding, pivoting, swinging, or other type of movement window with one operable sash that projects inward when open and one operable sash that projects outward when open manufactured drawers or decorative facing panels for installation in existing or site-built cabinets

door leaf capable of withstanding the fire and hose stream (time and temperature) conditions required in the ASTM tests E119 enclosure with one or more transparent sides designed to hold objects for viewing; also includes display racks

site ornament designed to rotate in the wind to indicate wind direction

tilting flagpole whose mast is hinged at its base

hung operable window with three sash that slide vertically in the plane of the window

products designed to provide dividers or screens with added privacy, decoration, or other features

door designed to be used at the main entrance of a dwelling or other building

plate designed to protect a door surface and to cover holes or mortices around the latch or lockset of a door

hatch door suitable for installation and use as an exterior passageway in a basement

relocatable partition with panels made of gypsum

flagpole for which the pole taper is not cited by the manufacturer or whose taper is a type not specified in SweetSource

bench with two seating surfaces placed back-to-back so that the seats face in opposite directions

door lined with lead or another material that renders it impervious to x-rays or other radiation

what the arms of a chair, bench, or other seating unit is made of or covered with

bleacher with a supporting understructure made of: (select from following choices)

sturdy table with a counter-height surface designed for performing a specific task; often includes storage space or accommod sign with a message panel made of natural or cast stone

sign with a support structure made of metal

product designed to support a door in a passageway through a wall; usually consists of two vertical members, called jambs, a seating unit designed to accommodate two or more people on a single seating surface

assembly consisting of one or more sash set in a frame for placement in an opening in a wall to provide passage of sunlight of seat designed to be used in a shower; typically folds up when not in use

mounting method other than beam, floor, and riser mounted

directory suitable for exposure in an environment that is: (select from following choices)

frame-and-panel door leaf with solid opaque panels throughout

arched fixed window topped by a single curved arc

panel designed to be installed in a door to admit light or ventilation

door leaf with an internal frame or stiles and rails made primarily of acrylonitrile-butadiene-styrene plastic

switches, keypads, sensors, indicators, and similar devices designed for opening, closing, and monitoring doors

sign designed to serve as a personal identification within a room or space

plot of ground on which a building, park, or other project is located, or the defined area adjacent to a building or similar structu

operable window with one or more sash that rotate about opposing horizontal or vertical fixed center points

door installed in a passageway between a building and a patio; typically a two-leaf door-and-frame assembly with casement-soperable window with dual-action sash that pivots and slides open

double-acting swinging door leaf that leaves the top and bottom of a doorway open; often hung in pairs

clothing rack that has the shape of a circle in plan view; may be stationary or may be designed to rotated around a vertical ax screen or guard cited by the manufacturer as suitable for resisting forced entry or for protecting a window from vandalism exit device whose latching elements include a vertical rod or bar that extends from the crossbar to a strike component mounter.

door accessory designed to limit the swing or movement of a door and to hold it in the open position

dish or tray designed to hold a bar of soap

locker designed to be easily accessible for a person in a wheel chair

door leaf with a paper honeycomb core

wall-mounted sign designed for or suitable for mounting in a cavity in a wall such that the outermost surface of the sign is set door leaf with an internal frame or stiles and rails made of steel or a steel alloy

bicycle rack in the form of a post designed to support or secure a standing bicycle from one side

writing surface contained within a cabinet assembly; typically houses a variety of surfaces such as a marker board, flipchart, p

flagpole designed to fit over and be supported by a cylindrical or tapered shaft fixed to the roof of a building

case with shelves or drawers designed to store or hold things for easy access; may or may not have doors

operable grille that opens and closes horizontally and rolls up when opened

directory with a message panel or name strips made of a material not listed

table with bench seats fixed to opposite or adjacent sides of the table

hatch door designed to be installed in a ceiling as a means of access to the above space

door closer with a hold-open function

planting accessory of a type not listed

pin or hook used for hanging and drying towels

systems furniture designed for use in a banking facility

sign suitable for exposure in an environment that is: (select from following choices)

door leaf made of steel

cabinet designed or suitable for use in a school laboratory or other educational setting

waste or ash receptacle designed to withstand prolonged exposure to weather conditions

vertical rising door that moves upward in the plane of the door opening

door leaf with an internal frame or stiles and rails made of: (select from following choices)

door leaf with facing made of a petroleum-derived product

sign designed to display the score and often other information about the status of an athletic event

detention window with one or more sash that slide horizontally in the plane of the window

door leaf with metal facing

mountable frame that accepts and displays temporary or interchangeable signs

window designed to resist forced passage by persons such as burglars or inmates; typically with bars of spacing and strength door leaf suitable for or designed for use as an entrance door to a building

door consisting of a series of pleats or hinged vertical panels designed to hang from a track and fold against the jamb in the p door leaf suitable for use as a door leading from a residence to a outdoor patio

restroom accessory cited by the manufacturer as being easily accessible for a person in a wheel chair

door leaf designed for or suitable for replacing an existing door

three-dimensional window with operable sash set in three different vertical planes; typically two side sash slant away from the cabinet designed or suitable for use in an office environment

sign designed for or suitable for identifying a building

non-illuminated directory designed to allow easy altering of the lettering

horizontal sliding operable window with one fixed sash and one operable sash

door leaf designed for or suitable for use as: (select from following choices)

directory with a message panel or name strips made of plastic

door leaf with a core consisting of small blocks of wood bonded together

horizontal sliding operable window not found elsewhere in SweetSource

bleacher with benches or chairs made primarily of injection-molded plastic

waste or ash receptacle composed primarily of brass

horizontal sliding operable window with three operable sash

cabinet designed to hold books

mesh partition component made of steel

detention window with sash or other component that can be opened for ventilation

waste or ash receptacle designed for use in an environment that is: (select from following choices)

freestanding, movable unit on which a sign can be mounted; includes a base and a frame or post

countertop cited by the manufacturer as suitable for use in a laboratory

door leaf designed for or suitable for use on an anechoic chamber

sculpture modeled after the human or the animal form

small ring used for hanging and drying towels

fixed window with sash and frame made of: (select one of the following)

access door designed to open by lifting the door panel out of and away from the frame

window screen or guard designed to prevent or inhibit the passage of persons or objects through a window opening

ground-mounted sign of one or more panels mounted on, and sometimes inclusive of, a visible post or posts that are to be pla

table designed to be used in a conference room or office environment

locker designed to store handguns or other firearms

bleacher with a deck or tread primarily made of wood

vertical lift door operator designed to transmit manual energy to the torsion shaft through a sprocket and chain combination folding door designed to allow passage of aircraft into or out of a hangar

French door leaf with a grid applied to a single light, giving the look of a traditional French door

bleacher with seating made primarily of: (select from following choices)

sign with a message-bearing surface made of: (select from following choices)

detention window with one or more vertically-stacked, outward-swinging, top-hinged sash

seating designed primarily for relaxed posture rather than for a specific task or use at a table or desk; may accommodate one table designed to be extendable by inserting one or more leaves into the top, or by raising a hinged section of the top

directory with a message panel or name strips made of metal

piece of material designed to display information about a larger object to which it is directly affixed

door leaf with inset panels or louvers made of steel

flagpole made of fiberglass or other fiber-reinforced plastic

detention window with no provision for ventilation

door leaf fabricated from wood or wood products

hollow-core flush door leaf that has a smooth, even face

wall-mounted flagpole that projects out away from the surface to which it is mounted

window cited by the manufacturer as designed especially for or as suitable for use in a foundation wall

door designed to provide a seal against air infiltration

piece of furniture that includes or is designed to support a flat cushioned surface for sleeping on

waste or ash receptacle composed primarily of metal

threshold that is not indexed elsewhere

door leaf that is suitable for mounting on a track and rolling hangers so that it slides or rolls open or closed

fixed window with sash and frame made of bronze

window guard designed such that it can be opened without being removed

hinged operable window with a series of slat-like, horizontal, overlapping sash in a common frame; bottom edge of each slat sdoor leaf with solid panels, louvers, or lights made of: (select from following choices)

rigid, planar surface designed to be fixed in place horizontally to create a work top or transaction area; typically placed across fixed window cited by its manufacturer as suitable for use in an institutional building

partition that can be opened or closed by being moved along a track or rail on the ceiling or floor; does not include operable g mesh partition component that includes or serves as a swinging door

door designed to resist penetration by water or other liquids when closed

flagpole in the form of one continuous mast, or in the form of two or more sections designed to fit together concentrically to fo seat designed to hold a small child securely while the child's parent uses a public toilet or lavatory

portable sign designed to be placed on the floor

door designed for a shower enclosure; typically glazed

combination detention window not indexed elsewhere in this product area

fixed window cited by its manufacturer as suitable for use in an industrial building

wall system of modules that contain or support items for public use (such as a drinking fountain, telephone, or waste receptace bench with a seat, and often a back as well, made of: (select among the following materials)

operable window with one or more sash that slide horizontally in the plane of the window

artwork not found elsewhere in SweetSource

side-strike exit device whose latch and strike elements are designed to be installed in mortises in the door and jamb door (other than a coiling door) that opens vertically

exit device whose latch is designed to project into a striking element mounted on or in the door jamb

receptacle specifically designed to hold discarded disposable diapers

locker composed primarily of stainless steel

cabinet designed to hold clothing or linens

fixed window cited by its manufacturer as suitable for use in a building classed as: (select from following choices)

hatch whose frame forms a vertical edge that raises the door above the mounting plane of the hatch

conventional single-mast flagpole without a cross member

chair with all of its exposed surfaces covered with fabric and padding or cushioning

door leaf with an internal frame or stiles and rails made primarily of plastic

locker designed or suitable for use in a school corridor

mesh, grille, or openwork fabric designed to be attached to a window to filter insects or sunlight, prevent the passage of persobench with arms

sign with a message panel made of plastic

multiple seating in which the seating units have backs and no arms

hatch designed to be installed in a sidewalk; usually flush with the sidewalk when closed

bicycle rack consisting of one or more slots designed to support the front or rear wheel of a bicycle for parking

door designed to resist the forces emitted by an explosion

directory that includes messages written with a pattern of raised dots designed for reading by the blind

door leaf designed for use on a refrigerated chamber

door designed to resist penetration by high-speed projectiles

swinging door operator installed on a casement or all-glass door

door leaf with a core made of a petroleum product not listed

combination window whose fixed sash are in the shape of a four-sided polygon whose adjacent sides form right angles

saddle threshold with minimal rise and slope; often used to provide accessibility to handicapped persons

locker that can be mounted: (select from following choices)

restroom accessory designed to be mounted so that part is recessed in an opening of a wall while the front projects from the systems furniture designed for use in a mail room

door designed for use on artificially cooled enclosures, such as a walk-in freezer or refrigerator

door leaf with steel facing

collapsible bleacher designed such that each tier folds into the one above and behind it for storage

bench designed to accommodate persons assembled for a religious worship service

ground-mounted sign, often three-dimensional and massive, whose main body, pedestal, or base is attached to the floor or ground-mounted sign, often three-dimensional and massive, whose main body, pedestal, or base is attached to the floor or ground-mounted sign, often three-dimensional and massive, whose main body, pedestal, or base is attached to the floor or ground-mounted sign, often three-dimensional and massive, whose main body, pedestal, or base is attached to the floor or ground-mounted sign, often three-dimensional and massive, whose main body, pedestal, or base is attached to the floor or ground-mounted sign, of the floor of the floor or ground-mounted sign, of the floor of the floor or ground-mounted sign, of the floor of the floor or ground-mounted sign, of the floor or ground-mounted sign, of the floor of the fl

restroom accessory made primarily of metal

screen designed to partially block the passage of sunlight

telescoping bleacher with benches that have a flat surface

directory whose message panel is supported or braced by a structure made of: (select from following choices)

table with one or more integral chairs, benches, or other seating surfaces; or table with one or more freestanding chairs, benches table that is neither folding nor extendable

table and freestanding chairs, benches, or other seating units designed to function as a matched set

assembly consisting of a clock enclosed in a housing designed for free-standing installation on the ground

three-dimensional combination window designed to provide relatively large amount of glazed surface area for passage of nati bar designed to support a shower curtain alongside a tub or shower stall

basket rack that can be accessed only from one side

window whose glazed area is made of plastic

cabinet composed primarily of metal

cabinet cited by the manufacturer as suitable for a residential use not listed

door leaf designed to provide a seal against air infiltration

factory-assembled glazed unit designed to be installed on a roof to admit natural light into the interior of a building; may be opwaste or ash receptacle composed primarily of copper

door leaf with a facing of resin-impregnated paper

telescoping bleacher with benches that have a curved surface

flagpole with a cord or cable and mechanism for hoisting a flag on the outside of the pole

door leaf that has the property of being: (select from following choices)

illuminated directory designed to allow easy altering of the message or names by replacing individual strips

cabinet with drawers designed to accommodate paper files or file folders

telescoping bleacher with bench seating

clock designed to be mounted on a wall, or other vertical surface, cantilever style, such that the face of the clock is perpendic attached to and supported by the vertical face of a tier

waste or ash receptacle designed for use in a large, heavily trafficked interior space

vertical lifting door in the form of a series of vertically-stacked panels that stack face to face horizontally above the doorway we door and frame assembly designed to be installed in a roof, ceiling, or wall to quickly relieve the pressure of an explosion with sculpture designed to depict or represent an object of worship or of primarily religious significance

door leaf with a plywood core

flagpole with a yardarm that allows the mounting of signal banners or flags

loop stand consisting of a series of two or more loops or hoops designed to accommodate more than two bicycles

sign designed to distinguish between public rest rooms designated for men and women

door leaf designed to resist penetration by water or other liquids when closed

edge-joined or layered door leaf that is not flexible

sign designed for or suitable for being mounted directly to a wall or other vertical surface

window whose glazed area is made of: (select from the following)

vertical lift door operator designed to transmit manual energy delivered by means of a crank

divider or screen partition designed to be used for dividing space in a room or area

assembly consisting of a door panel set in a frame designed for installation in a horizontal or off-vertical surface, such as a rodoor leaf with plastic laminate facing

locker that can be mounted back to back with other lockers

saddle threshold with more rise on one edge than on the other so that it can straddle two different floor levels site ornament not specifically defined

devices designed to enhance or alter the function of a door or to protect adjacent surfaces from the impact of the door door containing lead material designed to retard or prevent the passage of x-rays.

site ornament designed to hold water for use by birds

layered door leaf made of a pliant material that gives or bends easily

access door whose door panel is recessed in the frame to allow the panel to be covered with finishing material that matches t

product designed to accept a post or pipe on which a sign can be mounted; usually heavy

individual alphabetical letters, numerals, and symbols available in various typefaces designed to be arranged on a mounting significant directory whose message panel is supported or braced by a structure made of plastic

cabinet designed for use in a photographic processing laboratory

mesh partition component made of a material other than steel

door designed to be installed on a small interior storage enclosure

door accessory created to cover the gap between a pair of door edges

door leaf with a core of solid phenolic plastic

frame and panel door leaf with a combination of solid opaque panels and transparent panels

window screen or guard that is retained by screws

sign designed to identify a door that leads outside a building

door accessory of a type not listed

window designed to replicate a particular architectural style

two-dimensional fixed window whose overall shape is that of a rectangle topped with curvilinear arc or combination of arcs; methreshold, part of which projects above the bottom of the door, which, when closed, butts against the threshold; projection als door operator designed to open and close a vertical lift door

device designed to hold a drinking tumbler, toothbrushes, or both

operable mesh partition component that serves as an entry or exit

directory whose message panel is supported or braced by a structure made of a material other than wood, plastic, or metal waste or ash receptacle composed primarily of concrete

ground-mounted sign not listed

shelving rack designed to hold baskets for storage of personal articles

door leaf with inset panels or louvers made of aluminum

special-shape fixed window with all straight sides

operable window with sash that pivots in or out on arms attached to the sides of the sash and to adjacent frame members; sh table cited by the manufacturer as suitable for use in a library

flagpole designed to be mounted on a vertical surface

clothing rack in the form of a series of pegs or hooks fitted to a mounting base

cabinet made of solid wood or having a wood veneer surface

sign designed to withstand exposure to weather conditions

directory with a message panel made of cork

mesh partition component designed to be serve as a barrier alongside an open stairway

monolithic door leaf that does not permit the passage of light

coiling door designed or suitable for closing a pass-through opening above a countertop

door leaf capable of withstanding the fire and hose stream (time and temperature) conditions required in the ASTM tests E119 large structure consisting of tiers of seats enclosing a field, such as that used for sporting events

three-dimensional fixed window with lights in more than three different vertical planes, forming a curve away from the wall in vertical planes, forming a curve away from the wall in vertical planes, forming a curve away from the wall in vertical planes, forming a curve away from the wall in vertical planes, forming a curve away from the wall in vertical planes, forming a curve away from the wall in vertical planes, forming a curve away from the wall in vertical planes, forming a curve away from the wall in vertical planes, forming a curve away from the wall in vertical planes, forming a curve away from the wall in vertical planes, forming a curve away from the wall in vertical planes, forming a curve away from the wall in vertical planes, forming a curve away from the wall in vertical planes, forming a curve away from the wall in vertical planes, forming a curve away from the wall in vertical planes, forming a curve away from the wall in vertical planes, forming a curve away from the wall in vertical planes.

track-mounted door that slides horizontally, usually parallel to the wall in which the doorway is located

operable window with one or more sash that slide vertically in the plane of the window

protective canopy made of fabric supported by collapsible ribs that radiate from a central pole

partition or protective panel that does not reach all the way from floor to ceiling; may be moveable; does not include partitions sectional vertical rising door with stiffening members attached to the inside of the face of the door

flagpole designed to pivot at or near the base such that the top of the pole can be swung downward as required for service; n flagpole with a uniform diameter throughout its length

French door leaf with dividing muntins physically separating individual lights

panel or other display designed to identify, advertise, direct, or otherwise inform people

hangar door with an opening near the center designed to close around the fuselage of an aircraft

receptacle for holding or facilitating the removal of refuse

sign with a luminaire of lamp socket designed to shed light on the message from the front of the message panel

bleacher designed to be set in place without being permanently fixed in place, and whose design includes provisions to allow wall-mounted sign designed to be mounted with the back of the sign placed in a wall cavity while the front projects out from the combination window designed such that, when installed, all sash and glazed surfaces are in the plane of the wall or mounting systems furniture designed for use in a laboratory

fixed window whose glazed area is made of glass block

three-dimensional combination window whose sash form a curve out away from the mounting plane; typically consists of seve door leaf with an internal frame or stiles and rails made of stainless steel

flagpole with a straight linear taper; top diameter is approximately one-half the butt diameter

flush door leaf with a core consisting of lightweight material or voids

door leaf with factory inletting or mortising for mechanical hinges, locks, or other hardware

non-illuminated directory designed to allow easy altering of the message or names by replacing individual strips

restroom accessory designed to be fully recessed in an opening in a wall

locker that is shipped: (select from following choices)

restroom accessory cited by the manufacturer as vandal-resistant or suitable for use in a detention facility

grille designed to close off a doorway or entrance; typically guided by a track; often used to cover mall fronts or doorways not mesh panel with a window-like opening to allow for passage of items through the panel

cabinet designed or suitable for use in a medical laboratory or other medical facility

rectangular mesh partition panel designed to form part of a barrier or enclosure

bleacher designed to be used where protected from exposure to weather conditions

lockable cabinet or compartment designed for storage or safekeeping of personal articles; typically designed to be installed w bench with a back made of stone

table with multiple seats fixed along one side such that seated persons will all face the same direction

door designed to provide a specified degree of fire protection when closed; typically includes frame and hardware

non-illuminated directory designed to allow easy altering of the message by replacing individual letters

letter signage made of molded plastic

sign with a message panel made of a material not listed

door leaf with an internal frame or stiles and rails made of aluminum

three-dimensional combination window with sash in three different vertical planes; typically two operable side sash slant away door leaf with a core filled with fiberglass insulation

solid-core flush door leaf that has a raised or relief pattern embossed on its face

access door whose frame and door panel are designed to be flush with the mounting surface when installed

relocatable partition with panels that have metal cladding over a core of another material

door leaf designed for use as a door to a cell or room in a security facility

door leaf designed to resist the forces emitted by an explosion

ring or hook designed to be attached to a shower curtain and suspend it from a shower rod

door leaf with a core made of solid or laminated acrylonitrile-butadiene-styrene plastic

restroom accessory designed to be mounted on the surface of a wall

strip of material designed to be inserted into the ground to form a vertical barrier that limits the spread of a ground cover, or to attached to and supported by the floor

fixed window with sash and frame made of metal

partial height door leaf other than a Dutch or cafe door

projected operable window with sash that pivots in toward the interior of the structure

window with two or more operable sash set at angles to one another outside the mounting plane of the window; typically prov sign designed for or suitable for posting public information, such as hours of operation

waste or ash receptacle designed to hold: (select from following choices)

sign designed to identify a stairway or escalator

two-dimensional fixed window that is neither rectangular nor arched

portable sign designed to be placed on top of a desk, table, or counter; usually small in size

door leaf capable of withstanding the fire and hose stream (time and temperature) conditions required in the ASTM tests E119 bleacher with benches or seats made primarily of steel

illuminated directory designed to allow easy altering of the message

directory suitable for use only where protected from weather conditions

product designed to form a short wall for dividing space or controlling traffic

site ornament that, when properly positioned in sunlight, shows the time of day by the position of a shadow cast by a raised p mounted on and supported by a horizontal bar, which is in turn attached to the main supporting structure

mesh panel without any openings for transactions or passage

bench with a back made of wood

detention window with a bottom-hinged sash that opens inward

cabinet designed or suitable for use in a commercial or institutional environment

stand or framework that incorporates bars, pegs, hooks, hangars, or any combination of these, on which to conveniently hang sliding door with two or more operable panels

fixed window with wood sash and frame that are protected from weather conditions by a layer of aluminum

revolving door that consists of a rotating cylinder; typically used to prevent light penetration or to allow access to one person a side-loading receptacle without a door covering the opening through which the trash is received

sign whose message is permanently inscribed on the message panel; typically requires replacement of the message panel for flush door leaf with a solid core consisting of wood or dense material

combination table and seating unit designed to accommodate one person

door accessory that fits into a door frame to limit the noise of a door striking its frame

arched fixed window topped by two curved arcs that meet at a point

pole on which to attach and display one or more flags or banners

letters designed to butt against the surface on which they are mounted

what the back of a chair, bench, or other seating unit is made of or covered with

cylindrical revolving door designed to allow passage between three rooms

sign designed or suitable for being fixed to the ground or floor without support from an adjacent wall or structure

waste or ash receptacle composed primarily of iron

coiling door designed to cycle open and closed automatically to allow the passage of a handtruck, forklift, or similar vehicle receptacle with more than one container for holding discarded articles

receptacle with more than one container for holding discarded articles three-dimensional fixed window with two vertical sash and a corner mullion or with wrap-around glazing consisting of curved of the container for holding discarded articles.

cabinet designed or suitable for use in a kitchen cleansing agent for washing hands, face, or body

sign for identifying a person or place

outer structural members of a window assembly, window cranks, and other window components

cabinet designed for use in a commercial or institutional environment not listed

hinged operable window with two sash whose meeting stiles are hinged together; sash are arranged on projection arms such cylindrical revolving door designed to allow passage between two rooms

door designed to resist the passage of sound through it or around its perimeter when closed

sign suitable for use only where protected from weather conditions

clothing rack in the form of a bar designed to be installed horizontally to hold hangars

threshold with a protrusion that interlocks with a hook that attaches to the bottom of a door to provide weather protection

vertical rising door designed to allow passage of aircraft into or out of a hangar

locker with a door

vertical rising door that pivots outward from the building as it open, and rests in a horizontal position perpendicular to the door door leaf with facing made of: (select from following choices)

detention window with a fixed sash and a bottom-hinged sash that opens inward

door leaf made entirely or almost entirely of a single material

vertical-strike exit device whose vertical rod or rods are external to the door and as such remain visible after installation

receptacle designed to hold common refuse, such as paper

door leaf designed for or suitable for an application not listed

flagpole designed to be mounted on the ground

stile-and-rail door leaf with a divided light composing a majority of its surface area

door designed for use in passageways used by vehicles such as fork lift trucks and automobiles

window designed especially for or cited by its manufacturer as suitable for replacing existing windows

bed designed to swing upright into a wall cabinet or closet when not in use

horizontal sliding operable window with two operable sash

directory that does not include fixtures for lighting the message

cabinet designed or suitable for use in a restroom

nonloadbearing modular wall designed to allow for disassembly and reuse in another location

mechanical device designed to convert manual, electrical, hydraulic, or pneumatic energy into the mechanical action required door leaf with a core made of wood or a product derived from wood

receptacle specifically designed to hold discarded sanitary napkins or tampons

clothing rack that includes a series of closely spaced horizontal bars that form a shelf upon which items can be placed waste or ash receptacle designed to be mounted on a bathroom partition

receptacle that receives waste through an opening in the side of the container

waste or ash receptacle designed for use in a kitchen

slotted bicycle rack whose slots are designed to run parallel to the ground upon which the rack is set

door operator designed to open and close a swinging door; may be overhead or floor mounted, concealed or exposed

framed mesh or other openwork fabric designed to prevent passage of insects or other pests through an open window sash of

locker designed to hold laundry items

waste or ash receptacle designed to be fully recessed in a wall

shelf designed for use in a restroom to hold items such as medical supplies and toilet articles

sign designed to prohibit or enforce action

freezer designed for the storage of medicines or other medical items

food preparation equipment designed for cutting food into small pieces; usually has interchangeable blades

food preparation equipment designed to be used in a commercial environment, such as a restaurant

single-oven range with heat supplied by electric resistance elements

wheelchair lift designed for use in a commercial application

electric range with a cooktop containing optional modules in addition to heating elements for pans; can include fryer, griddle, queuing stretcher in the form of a hollow cylinder, which may be covered with fabric or plastic laminate

hollow shaft designed to be embedded in a floor to support a net upright; usually includes a cover for sleeve when not in use

food holding table designed to maintain food at above-room serving temperatures

heated enclosure designed to cook or warm food placed within it

device designed to mount photographic transparencies into frames

equipment designed to produce, store, or dispense ice; does not include integral components of other equipment

structure designed to be mounted on a building over a loading dock and around the door to protect the dock from precipitation telephone enclosure designed to be portable; typically has casters on its base

range with two ovens

panels designed to be mounted vertically or nearly vertically to form a sound-reflective wall behind a performance area cooktop with heat supplied by an electric resistance element or elements

electric cooktop that contains optional modules in addition to heating elements for pans; can include fryer, griddle, grill, etc. processor designed to develop an image on photosensitive film that has been exposed to a controlled source of light or other

device designed to feed out from a reservoir a convenient amount of soap, shampoo, or lotion in liquid form

wheelchair lift designed for use in an environment that is: (select from among the following)

product designed to generate a noise that drives away pests

refrigerator with a freezer compartment located beneath the main refrigerated compartment

device designed to keep a vehicle from rolling away from a loading dock during loading

scaffold with a platform that is suspended from a structure above it

refrigerator with a freezer compartment located alongside the main refrigerated compartment

rectangular or fan-shaped flat panel on which to mount a basketball goal; may include goal

equipment designed for use in exercises that develop and maintain physical fitness

product designed to use pressure to reduce the volume of waste material

reciprocating lift with a compartment designed for vertical transport of materials only; code restricts compartment floor area to range with a lower oven and a conventional or microwave oven above

cooking appliance with one or more food compartments into which steam can be introduced to heat the food range with a single oven

equipment specific to examining or embalming corpses and not listed elsewhere in SweetSource

device designed to measure and cut prints to desired size

usually metal canopy designed to be mounted above and to keep precipitation from falling onto a perimeter seal

appliance designed to cook food by direct and constant exposure to radiant heat

raised platform that a tennis or volleyball judge can stand on to view a game

telephone enclosure designed to be mounted on a wall

cooking equipment with heat supplied by an electric resistance element or elements

container designed to dispense personal-care items, such as diapers, sanitary napkins, or condoms

appliance designed to cook food by immersing it in hot fat or oil

equipment designed to facilitate transfer of materials between vehicles and loading docks or to protect both from precipitation

tolling equipment in the form of an ornament that does not ring; generally in the shape of a bell

hot food holding table designed to use steam to keep food at above-room serving temperatures

miscellaneous equipment used to prepare foods for consumption

scaffold in the form of a movable bridge-like structure supported on either end by rail-quided wheels

freestanding scaffold designed to be fixed in place

conveyor designed to transport persons horizontally or at a slight incline

liquid soap dispenser designed to be mechanically actuated by hand

telephone enclosure or other accessory designed for an application that is: (select from following choices)

object at which to shoot with a firearm or other weapon for practice or competition

loading dock ramp designed to remain in its frame in a vertical position when not in use

telephone enclosure made of a material not listed

enclosure designed for use where protected from weather conditions

queuing stretcher consisting of a braided or twisted cord, often covered with fabric, and end hooks

cooktop for use in a commercial environment, such as a restaurant

refrigerator with a compartment that allows a cart to be rolled in or out from one side

food waste compactor designed to be built into another unit, such as a wall or a cabinet

refrigerator designed for use in a personal residence

scaffold constructed of primarily of steel

conveying product for moving pedestrians horizontally or at an incline

freezer with a compartment that is accessible by hand from opposite sides

scale consisting of a pan suspended from a circular dial face

device designed to allow visual inspection of the contents of an unopened package, container, or other item scaffold constructed of primarily of aluminum

freestanding scaffold supported by towers that can be raised or lowered without reassembly

scale consisting of a platform connected by a vertical member to a dial face

alcove telephone enclosure designed to hold one telephone

cooktop for use in a personal residence

food waste compactor having an integral housing such that it can stand alone

loading dock accessories other than hood or wearface

cooking equipment designed for commercial or institutional use and for cooking for large numbers of people

reach-in freezer with a compartment that is accessible from the top

freezer with a compartment that is accessible by hand from one side

substance whose odor or flavor deters pests

machine designed to wash and rinse eating or cooking utensils, such as dishes, pots, or flatware; often dries utensils after watelephone booth with a door

reciprocating lift with an enclosed cab designed to move people or freight vertically through successive floors or levels of a busingle-oven range with heat supplied by burning natural or propane gas

small ramp designed to be manually placed over the gap between vehicle and loading dock

processor designed to develop an image on photosensitive paper that has been exposed to a controlled source of light

equipment designed to project or display transparencies, video, or motion pictures; includes projection screens, mounts for pr tolling equipment that electronically generates the sound of ringing bells

equipment designed for slicing food products, such as meats, cheeses, vegetables, breads, etc.

chemical that is fatal or injurious to unwanted animals when ingested by or dispensed on them

chest refrigerator with no door or lid; typically used to display frozen items for consumers

food waste compactor not found elsewhere in SweetSource

powered, inclined stairway designed to move pedestrians from one level of a facility to the level above or below

reach-in freezer configuration other than upright and chest

product designed for a specific use related to scaffolding

device designed to actuate a parking gate upon receipt of tokens or coins

refrigerator designed for the storage of medicines or other medical items

telephone enclosure consisting of or including a panel that covers and conceals a phone unit, leaving only the number button circular platform that rotates

appliance with a container surrounded and heated by steam for braising, stewing, or sauteing foods; typically container can b dual purpose food holding table that contains both heating and refrigeration elements

range with a cooktop that has exposed spiral-type electric-resistance burners

equipment for the collection or disposal of trash or other solid waste

electric cooktop that only features heating elements for pans

food preparation equipment designed for used in a personal residence

product used to package discrete quantities of material or items

rope designed to be used for climbing exercises

flat cooking surface with burners or other heating elements used to heat food; does not contain an oven; usually installed into equipment specific to health-care use and not listed elsewhere in SweetSource

range that is designed to rest on the floor and that has a raised rear panel to house the controls or to function as a backsplas

telephone enclosure designed to allow easy telephone access to a person in a vehicle

wheelchair lift designed to be used indoors, protected from weather conditions

perimeter seal not listed elsewhere in SweetSource

nedestrian queuing product designed to span queuing posts to delineate where pedestrians should or should not go

pedestrian queuing product designed to span queuing posts to delineate where pedestrians should or should not go cooking equipment with heat supplied by burning natural or propane gas

wheelchair lift with a platform that is open or partially open to the surrounding room or area

scaffold designed for or suitable for maintenance of equipment or machinery

interactive machine that allows people to make money transactions

dryer whose source of heat is steam

wheelchair lift designed for use in: (select from following choices)

electronic device designed to be embedded in the pavement to sense the passing or presence of a vehicle

device designed to remove moisture from photographic film or prints

inclined trough or vertical passage designed to use gravity to convey materials to a container or other destination

freezer with a compartment that allows a cart of items to be rolled in or out from one side

structure consisting of a crossbar and two uprights that form a goal for an extra point or field goal in football double-oven range with heat supplied by burning natural or propane gas

projection screen designed to display an image projected onto the screen from the viewing side of the screen suspended scaffold whose platform consists of a small board designed to accommodate one worker in a sitting position washer designed to rinse processing chemicals from photographic film

devices designed to remove wrinkles from fabric or fold it for storage

products designed to support or protect a public telephone or to supplement its use

unit consisting of a table or counter combined with storage space or appliances and designed for commercial food preparation product designed to reduce the population of unwanted animal life in a given area

disposer designed to grind waste, extract particulate from the resulting slurry, and recirculate water to the grinding stage; part electric cooktop with heating elements located beneath the smooth surface of the cooktop

electric cooktop with the conventional spiral-type resistance heating elements

scaffold designed for or suitable for maintenance of a bridge

exercise equipment in the form of a bar designed to be used for performing chin-ups

device designed to dispense drinks such as beer, wine, coffee, or soft drinks from a reservoir into a glass or cup; may also be machine designed for hauling or pulling by means of a rope, cable, or chain; typically rope or chain winds around a drum gantry that is arched to conform to the shape of the structure on which it is mounted

telephone enclosure or other accessory designed to withstand extended exposure to weather conditions

mechanical device designed to drive away pests or prevent their access to a protected area

machine that uses heat to remove moisture from clothing or other fabrics

device designed to feed out from a reservoir a convenient amount of soap or similar material in powder form

equipment designed to control access to or traffic within a vehicle parking lot

telephone enclosure designed to be mounted to both floor and wall

equipment designed to register personal photographs and text information, and to use this information to print personal identinet suitable for use in playing volleyball

freezer with a compartment that allows a cart of items to be rolled in or out from opposite sides

telephone panel designed to be mounted to the surface of a wall and project out from the wall

support structure for a basketball backboard and goal; may include backboard and goal

equipment designed for use in a particular athletic game or other sport

post designed to hold pedestrian queuing stretchers

broiler with heat supplied by burning charcoal beneath the food

material delivery system that uses air pressure to move materials through a tube

scaffold with a platform suspended from a davit or fixed outrigger

rope designed to be used for climbing, or accessories for handling or storing the rope

temporary or movable platform for workers to stand or sit on while working above the floor or ground

powered storage compartment designed to keep food or other perishable items cool; may include a secondary freezer compartment designed to drive away pests without killing or catching them

product designed to grind food or paper waste, combined with water, into a slurry for disposal

loading dock equipment not listed elsewhere in SweetSource

loading dock ramp designed to remain in its frame in a horizontal position when not in use net suitable for use in playing tennis

wheelchair lift designed for use in a residential application, usually within a single-family residence

broiler with heat supplied by an electric resistance element of elements

product designed to form a raised surface from which to perform before or to address an audience

open lift designed to raise or lower persons or objects vertically or at an incline; products not otherwise classified under Whee combination of vertical panels mounted on caster bases and panels suspended over a performance area to reflect sound powered storage compartment designed to freeze, and keep frozen, food or other perishable items; may be designed to disple refrigerator-without-freezer configuration other than pass-through, reach-in, roll-in, roll-through, and walk-in queuing stretcher in the form of a framed panel

device designed to actuate a parking gate by means of a coded access card wheelchair lift with a platform that operates within an enclosed hoistway

net suitable for use in playing badminton

range with two ovens located adjacent to each other

cooking equipment with a heated plate on which food can be placed directly for cooking; plate is typically smooth, but may ha device designed to cleanse photographic film or prints of processing chemicals

pedestrian traffic control products not listed elsewhere in SweetSource

device designed to determine and display amount owed for parking

perimeter seal with a bladder that can be filled with air or some other fluid to effect closure

loading dock truck restraint other than hook or chock type

material handling system suitable for conveying and dispensing of travelers' luggage

products designed to direct pedestrian traffic flow; often portable

electric cooktop with solid-disk resistance heating elements

refrigerator designed to allow a person to stand inside the storage compartment for stocking or removing items

refrigerator with a compartment that is accessible by hand from one side

gate designed to keep forklifts or similar vehicles from falling off a loading dock; typically impact rated

disposer designed to grind waste and discharge resulting slurry into a sewer drain pipe

food holding table designed to maintain food at below-room serving temperatures

equipment designed for the processing and handling of radiant-energy sensitive film, paper, or other material to produce a ph shelter or enclosure for domestic pets, such as cats or dogs

tolling equipment in the form of a set of fixed bells tuned to play melody but not harmony

packaging product that produces a package label

adjustable loading dock ramp that is not powered

open mesh barrier suspended by an upright at each end for playing volley sports

reach-in refrigerator with a compartment that is accessible through a door on the front of the freezer

equipment designed to raise a climbing rope for storing it out of the way or to lower it for use

truck restraint in the form of a hook designed to latch onto the ICC bar of a semi-trailer

table designed to hold food serving pans, trays, or other containers while maintaining food at serving temperature

items or devices that enhance the function or use of an elevator but are not essential to its construction or function

device designed to actuate a parking gate through the use of a key

device designed to apply chemicals to, and develop an image on, photosensitive film or paper that has been exposed to a co wheelchair lift designed to withstand exposure to weather conditions

dryer designed to remove moisture from photographic film

range with a cooktop that has exposed solid-disk electric-resistance heating elements

equipment designed to force food through small openings and then chop it into fine bits

compartment or panel designed to support or protect a public telephone

cooking equipment designed or suitable for use in a personal residence

container designed to protect valuables from theft or fire; does not include walk-in safes

refrigerator with a freezer compartment located above the main refrigerated compartment

device designed to feed out from a reservoir a convenient amount of soap, shampoo, or lotion

range designed to rest on the floor with a top that fits flush with the countertops of adjacent cabinets

suspended scaffold with a platform large enough to allow a worker or workers to walk back and forth

scaffold designed for or suitable for maintenance of a building facade

electric range with a cooktop that only includes heating elements for pans

packaging product designed to enclose material or objects in film

broiler with radiant heat coming from above the food

telephone booth without a door

exercise equipment in the form of a board on which to perform sit-ups or other exercises; slope of the board typically is adjust

dryer whose source of heat is electrical resistance coils

telephone enclosure made primarily of wood

range for use in a personal residence

scaffold with a platform suspended from a boom attached to a traveling carriage

electric range with a cooktop that has heating elements that are exposed or above the cooktop surface

double oven range that has one oven powered by electricity and the other oven by gas fuel

tolling equipment in the form of a set of fixed bells, each tuned to harmonize with the others, and having hammers controlled tolling equipment in the form of a mechanically driven clapper or hammer mechanism; often clock-programmed

queuing post with a cap that houses a retractable strap

product designed to reduce swaying of a suspended scaffold

food preparation equipment designed to cut, slice, shred, chop, grate, julienne, or grind food

suspended scaffold with a small platform surrounded by a fence or railing and designed to accommodate one or two persons

lift with an open or partially enclosed platform or seat that moves along a track or guide beside a stairway

conveyor or other product designed to transport items within a building or space

adjustable loading dock ramp that is powered by a hydraulic cylinder

tolling equipment, generally cup-shaped and cast metal, designed to ring when struck by a clapper or hammer

reach-in refrigerator-without-freezer configuration other than chest or upright

movable platform and supporting frame, if any, designed to traverse a gap or variation in levels between a loading dock surfa scaffold accessory not listed

manufactured assembly of equipment and furnishings for medical observation or care

machine that incorporates a winch and is designed to raise, shift, and lower heavy objects by means of a projecting arm or overlapping plates designed to prevent damage to a perimeter seal refrigerator designed for storing corpses

walk-in telephone enclosure designed to provide privacy or shelter for a person using a public telephone telephone enclosure made primarily of plastic

basketball backstop that can be placed on the court when needed and removed when not in use

device designed to dispense absorbent paper products in either roll or sheet form, or related paper products, such as toilet sepanel or group of panels designed to be suspended over a performance area to reflect or diffuse sound

book cover or box designed to secure a telephone directory or directories, making them accessible while protecting them from projection screen designed to display an image projected from behind the screen onto the surface opposite the viewing side of pedestrian queuing post designed to accept a cap of choice

exercise equipment of a type not listed

equipment designed to provide back light for easy viewing of x-rays, photo negatives, or other film transparencies

projector that casts an enlarged reverse image of a film negative onto photosensitive paper

computer software designed to aid in the management or control of a parking facility, for example, to calculate or record incor scaffold with a platform on a self-supporting frame

pedestrian queuing product other than post or stretcher

telephone enclosure made of metal

frame with netting and a 24-foot by 8-foot rectangular opening through which to score a goal in soccer telephone enclosure made primarily of glass

terepriorie eriologare made primarily or glass

range for use in a commercial environment, such as a restaurant

chest refrigerator with a hinged or sliding lid

refrigerator that contains a freezer compartment; typically designed for residential use

broiler fitted with a spit on which food is rotated before or over a heat source

device, or its accessory, designed to dispense postage stamps upon receipt of cash

broiler with heat supplied by burning natural or propane gas

freezer configuration other than pass-through, reach-in, roll-in, roll-through, and walk-in

hot food holding table designed to use hot air to keep food at above-room serving temperatures

liquid soap dispenser designed to be electrically actuated by way of an electronic sensor

product designed to apportion or package material or items by weight or volume

range designed to be installed in a cabinet and supported by the countertop

conveying product designed to transport people or materials at an incline up a hill or mountain; has a rail or track that guides

parking control device designed to automatically dispense tickets, receive payments, and issue receipts; often monitors and redevice designed to close the space and to help maintain a constant temperature between a vehicle and a loading dock telephone enclosure designed to be mounted to a floor

exercise equipment in the form of a ladder designed to be climbed by hand for upper body development cooking equipment other than ranges, ovens, and cooktops

base designed to be placed on a court floor to support a net upright and removed when not in use device designed to maintain count of available parking spaces

products designed to protect or enhance the function of other loading dock equipment

dryer designed to remove moisture from photographic prints

scale consisting of a platform connected by a vertical member to a fan-shaped display face

machine designed to wash or to remove water from clothing or other cloth items

telephone enclosure designed to allow easy telephone access to a person in a wheelchair

product designed to reduce waste products to ash by rapid oxidation

dryer whose source of heat is burning gas

double-oven range with heat supplied by electric resistance elements

electric cooktop whose heating elements are exposed or above the surface of the cooktop

scaffold with a platform suspended from three-legged support structure

chest freezer with no door or lid; typically used to display frozen items for consumers

operable device designed to be installed in a passageway to prevent or control the passage of persons

broiler with radiant heating coming from below the food; usually has a metal grate on which to place food

gantry with a flat platform for workers to stand on and/or flat bottom for hoist rail anchorage

telephone booth with a seat

truck restraint in the form of a wedge or block that can be placed in front of a truck wheel to keep it from rolling forward reach-in compartment designed to accommodate a separate box telephone; may provide limited sound privacy or weather preequipment designed to support a net for volley sports

washer designed to rinse processing chemicals from photographic prints

product designed to hold pests for retrieval; many traps are designed to kill the pest when sprung

device designed to vertically lift or lower a single person in a wheelchair, typically between open levels

container designed to hold photosensitive film or paper and protect it from light or other radiation during storage, loading, or trace queuing stretcher in the form of a retractable strap in a housing; designed to fit on top of a queuing post or to be attached to a wheelchair lift designed for use in an industrial application

scale consisting of a platform, connected by a vertical member to a marked beam that displays weight by means of a suspended scaffold with an arrangement of straps instead of a platform designed to be worn by and to support a worker telephone booth without a seat

hoop with a net designed to be mounted on a backboard and serve as a goal in basketball

wall-mounted telephone enclosure designed to be recessed into the wall with its outward surface flush with the wall reach-in refrigerator with a compartment that is accessible from the top

post designed to hold up one end of a net for volleyball, tennis, or badminton

reach-in freezer with a compartment that is accessible through a door on the front of the freezer

frame with netting and a ten-foot wide opening through which to score a goal in water polo

refrigerator with a compartment that allows a cart to be rolled in or out from opposite sides

liquid soap dispenser designed to be mechanically actuated by a foot pedal

pest control product other than a trap, repellent, or poison

alcove telephone enclosure designed to hold more than one telephone

basketball backstop designed to be permanently mounted and fixed in a single position

sport equipment of the a type not listed

scale that determines and displays weight electronically

food preparation equipment designed to peel fruit or vegetables

chest freezer with a hinged or sliding lid

refrigerator with a compartment that is accessible by hand from opposite sides

cooktop with heat supplied by burning natural or propane gas

product designed to measure the weight of a quantity of material or items

queuing stretcher consisting of connected rings; typically made of metal

powered mechanical assembly designed to compress waste material into a reduced volume

lift designed to raise a vehicle, typically for maintenance or service

basketball backstop designed to swing up or back out of the way when not in use

device designed to dispense tickets at the entrance to a parking facility

reflective panel or panels designed to blend and project sound from a stage or similar performance space

refrigerator designed to store bottled wine

food service equipment not listed elsewhere in SweetSource

equipment designed for sawing food; usually used for cutting sections of meat and bone

equipment for limiting, preventing, or directing vehicle or pedestrian traffic flow

apparatus that chimes or rings in measured tones

scaffold designed to be suspended from a beam supporting a building or bridge

pedestrian queuing stretcher type not listed

telephone enclosure or other accessory designed for use in an environment that is: (select from following choices)

freestanding scaffold made up of individual members that can be assembled for use and disassembled for transport or storag food preparation equipment designed to mix or blend food

electronic device designed to detect metal objects; may be hand-held or a walk-through device; often used for security purpos unit that contains cabinets and appliances and typically is installed against one wall

screen designed to stop a baseball or softball from leaving the playing field behind the batter's box

cooking appliance that consists of a cooktop and one or more ovens

product designed to secure a boom, davit, or track for suspended scaffolding to the roof of a building

waste handling equipment designed to remove liquid waste

rack designed for storing net uprights when they are not in use

queuing post with built-in loops or slots designed to accommodate stretcher hooks

electric range with heating elements located beneath a smooth cooktop surface

shallow covered pan used for stewing, sauteing, braising, or steaming

gate for placement in an entrance or exit to a parking facility; usually has a pivoting arm that raises to allow a vehicle to pass scaffold designed for or suitable for maintenance of a glazed roof

equipment designed for the collection, delivery, or posting of letters or parcels

often upholstered perimeter seal of a compressible material

device designed to count, arrange, or dispense coins or other cash; includes automated teller machines

freezer designed for storing corpses

refrigerator without a freezer compartment; designed to keep food cold but not frozen

trade organizations of persons having a common interest; often established as an industry information resource

association or other professional organization providing information about woven wire products

association or other professional organization providing information about awnings

association or other professional organization providing information about thermal insulation

association or other professional organization providing information about wood flooring

association or other professional organization providing information about postal services and equipment

association or other professional organization providing information about ceramic tile

construction or building design information on electronic media

association or other professional organization providing information about limestone

association or other professional organization providing information about waterproofing

association or other professional organization providing information about concrete or concrete products

association or other professional organization providing information about roofing products

association or other professional organization providing information about timber and lumber

association or other professional organization providing information about concrete pavers association or other professional organization providing information about granite association or other professional organization providing information about cast stone advice, information, or data to aid in the design or construction of a building or facility association or other professional organization providing information about doors or door frames association or other professional organization providing information about gypsum board listing of associations and other sources of information about construction-related products and services association or other professional organization providing information about terrazzo earth anchor with an unthreaded shaft and no bearing plates other than the base of the shaft lid designed to allow access to or drainage into a trench while providing a deck over it trench system consisting of a grate or closed cover and a frame designed to support the cover cover or grate made of galvanized steel

cover or grate made of concrete that has an organic polymer binder

marine dock with a substructure made of steel

trench box or frame made of a material not listed

products designed to form a depression at the surface of the ground or floor, or covers or frames for such a depression; typic marine dock with decking made of polyvinyl-chloride plastic

planks or boards for forming the top surface of a marine dock

trench form made of a material other than polystyrene

products designed to prevent accumulation of water below the ground surface

any of three constituent parts to a trench system

trench or cover suitable for preventing accumulation of liquid chemicals on a floor surface

bottom-supported dock that is securely placed or fastened

trench box or frame made of concrete that has a portland cement binder

products designed to resist lateral displacement of soil

marine dock with supports that rest on the bottom of a body of water

marine dock designed to float on the water

trench box or frame made of: (select one of the following choices)

dock or component cited by the manufacturer as suitable for a use or uses other than as a marine dock

cover or grate made of: (select one of the following choices)

marine dock with decking made of: (select from following choices)

earth anchor made of concrete with embedded steel reinforcement bars

earth anchor made of wood

retaining wall block shaped such that it interlocks with one or more adjacent blocks

grate cover that lies in the same plane as the surface in which it is installed

earth anchor with a shaft and a spiraling, auger-like plate or plates that bear on the soil and allow the anchor to be installed by cover or grate made of plastic

perforated or slotted cover that allows passage of water while restricting the size of objects that can pass retaining wall block designed to be connected to adjacent blocks by mechanical fasteners, such as pins or clips trench system consisting of a trench box, a grate or solid cover, and a frame designed to support the cover trench box or frame made of plastic

trench or cover designed to prevent accumulation of water on the surface of the ground or floor

where a trench or cover can be used: (select one of the following choices)

subsurface drainage product in the form of a tube with perforations that allow water to enter the pipe and drain away or seep products cited by the manufacturer as designed or suitable for use in constructing a marine dock

product designed to form a cavity in the ground to protect and allow access to a plumbing valve

trench product or grate designed to prevent accumulation of liquid on the surface of the ground or floor

trench form made of polystyrene

lid and frame for a site drain or manhole

earth anchor designed to provide lateral or angled support and to be used in tension

marine dock suitable for use in salt water

structure designed to be placed on or over water to provide pedestrian access or to serve as mooring for boats

cover or grate made of metal

trench box or frame made of metal

frame designed to hold a trench cover

products for constructing the understructure of a marine dock

marine dock with flotation elements made of expanded or extruded polystyrene plastic

marine dock suitable for use in fresh water

cover or grate made of fiber-reinforced plastic

trench system consisting of a trench box and a frame designed to support a grate or solid cover; cover is not included marine dock with decking made of wood

trench box or frame made of concrete that has an organic polymer binder

earth anchor made of steel

modular sections of decking for a marine dock

cover or grate made of aluminum

marine dock with a substructure made of a material other than wood, steel, or aluminum

trench or cover designed for use as: (select one of the following choices)

cover or grate made of brass

marine dock with a substructure made of wood chemically treated to resist the effects of exposure to moisture

marine dock with flotation elements made of: (select from following choices)

polymeric soil-stabilization fabric

earth retainage product in the form of a container designed to be filled with soil or stone; typically a rectangular or cylindrical of

marine dock with decking made of a material other than wood, concrete, or PVC

marine dock with decking made of precast concrete planks

grate cover that projects above the surface in which it is installed

reservoir for collecting surface drainage and allowing sediment to settle; may include cover

product designed to be embedded in soil or rock to support or stabilize a building, foundation wall, or other structure

marine dock with a substructure made of aluminum

cover or grate made of stainless steel

cover without any holes; typically used as a cover for a manhole

earth retainage product in the form of a block, in any of a variety of shapes and sizes, designed to be used to build a wall of s marine dock with flotation elements made of a material other than polystyrene

trench or cover designed to house or provide access to wiring, piping, or other utilities

trench box or frame made of plastic resin reinforced with thread-like filaments

product designed to provide a linear cavity in the ground or floor, or a product to cover such a cavity

U-shaped channel designed to be installed in the ground or floor to form a linear cavity

product designed to mold a channel in concrete when poured

earth anchor with a shaft attached to a flat plate that bears on the soil

product consisting of interdependent components for a trench

cover or grate made of cast iron

cover or grate made of a material not listed

trench form made of: (select one of the following choices)

marine dock with a substructure made of: (select from following choices)

earth anchor consisting of a shaft with an attached plate or plates that bear on the soil

anchoring product consisting of a metal rod with threads designed for use on rock or rocky soil

trench product suitable for drainage of a liquid other than water or chemicals

truss whose chord and web members all are made of wood

portable ladder with two straight parallel rails, called stiles, connected by crosspieces, called rungs; designed to be leaned ag

structure that is designed to provide protection from the elements but is not fully enclosed

purlin consisting of a web with perpendicular flanges, one of which projects from the web in the opposite direction of the other grating cited by its manufacturer as suitable for use as a walkway or landing

separate, top part of a decorative column; often belongs to, or is a variation of, one of the five classical orders

fence accessory in the form of a thin, flat strip of material, typically PVC, designed to be interwoven with wire fabric to provide method by which space frame components are attached to each other (select one of the following choices)

wood beam composed of layers or strands bonded together with glue

space frame with members that require welding

structure designed to partition, enclose, or to define the border of a field, garden, yard, or similar area; usually consists of eve railing consisting of posts spanned by a handrail or by a handrail and one or more secondary rails

decking designed to be fastened in place by welding clips

structure consisting of a handrail supported by posts or other framing members; designed to guide or to function as a safety before section in the form of a lattice

decking designed to be fastened in place by rivets

fence designed to be decorative in appearance

glazed structure with a aluminum frame

pole-supported tensile fabric structure in which the fabric is supported by a center pole or poles and by cables suspended from step component designed to be inserted into or applied to the stepping surface of a tread to improve traction

decking that has been formed by being placed in a mold while in a plastic state and then becoming rigid when dry; typically collight framing product designed to function as a horizontal member for supporting a ceiling, floor, or roof deck; may also function product designed to be combined with other items to form a fence

product consisting of components designed to be assembled to create a story between the floor and ceiling of a larger room decking made primarily of a material or materials not listed

column with an adjustable member or made up of multiple smaller members to accommodate various heights

decking designed to be fastened in place by screws

purlin shaped like a channel with angle flanges; profile resembles an inverted U with feet

decking that is suitable for alternate use as a structural wall panel

light framing product made from aluminum

bridge with support beams, arches, or trusses made of concrete

plank mounted on a central fulcrum so that persons on opposite ends can ride alternately up and down

recreational park equipment made primarily of wood

pitched truss other than a scissors truss or triangular truss

fence accessory in the form of an ornament designed to be inserted between pickets of a fence, such as a scroll, ring or letter glazed structure with an equilateral polygon for a base and with sloping triangular sides that meet at a common peak linear stock made of carbon steel

curved stairs whose treads wind around, and are supported by, a central column

ladder attached to a trapdoor that swings down from a ceiling; can be extended to the floor below the trap door allowing acceptortable ladder that is self-supporting and typically has treads rather than rungs

step component suitable for use only where protected from weather conditions

formed metal decking not designed to condition sound

truss made of steel

product designed for climbing up or down; typically portable, but may be fixed in a vertical position or hinged at one end decking designed to be held in place by mechanical fasteners

bridge supported by parallel bowstring trusses

freestanding full-height column, or a column shaft that can be used with an additional capital or base

decking other than a precast slab, sandwich panel, or formed metal deck

secondary purlin designed to span joists or primary purlins to support or reinforce roof decking

primary material of the decking for a bridge; choose one

post-and-rail fence consisting of two vertically spaced rails spanning each set of posts

column or column accessory made primarily of steel

straight stair with a landing half-way or nearly half-way up where the stair changes direction 180 degrees

space frame whose components are made of a material other than steel or aluminum

bridge with a support structure made primarily of: (choose from the following)

air-supported structure in which the membrane by itself resists the upward force of internal air pressure

decking made of glue-laminated lumber

decking made of oriented strand board

grating made primarily of aluminum

truss with chord members of wood and web members of metal, or one made of other combined materials

gabled structure with square eaves having a glass or plastic roof

lean-to structure with a glass or plastic roof

square or rectangular block designed to be placed under a column base or shaft; often serves to ventilate the column or to pr decking designed to be fastened in place by being welded to the supporting framing members

product designed to fit between studs to interrupt a wall cavity

truss designed to support roof decking or roof sheathing

retractable ladder that extends by sliding

curved stairs whose treads are supported by carriage stringers

even-span glazed structure with a horizontal ridge along the top where opposite roof planes meet

glazed structure clad with a double layer of rigid or semirigid sheets of plastic

structure designed to be attached to the roof of a building for ornament, ventilation, or both

glazed structure clad partially with plastic film and partially with plastic sheets; typically side walls are clad with sheets, and the

products designed to span support members and provide a substrate for a floor or for roofing

light framing product designed to function as a vertical member in a wall or partition

bridge suitable for supporting industrial pipelines, conveyors, or similar material-handling equipment

manufactured building designed to be assembled on site from separate framing and cladding components

fence composed primarily of polyvinyl chloride or other polymeric plastic

material of which the frame for a manufactured building is made (choose one of the following selections)

product designed to function as a vertical structural element of a fence and to support rails, panels, or fence fabric

manufactured building that requires no on-site assembly; typically a workspace for one or two persons

grille sectional fence whose sections have an ornamental pattern

post and in-fill panel railing with bar-grate grille panels

glazed structure clad with plastic

retractable ladder that extends by folding

structural insulated panel consisting of low-density board insulation with relatively high strength facing material structurally bo step component that is not indexed elsewhere

product comprising a full building enclosure, including walls with a door or doors, and a roof; often requires on-site assembly load-bearing light framing products designed for multiple, common applications

cylindrical hollow linear stock

solid linear stock rod with a round or polygonal cross section

laminated beam that, when installed, has layers aligned vertically; layers typically are thinner than those in horizontally laminal ladder whose top end can glide along a track or rail to which it is attached while the bottom end rolls on wheels

product designed to join two light framing track units end-to-end

column made of concrete that is compressed and strengthened by stretched steel tendons within the concrete

structural frame in the form of a curved beam designed to transfer nonaxial vertical loads through the curve, converting them tensile fabric structure in which the fabric is supported by arches that cross at the center of the structure

straight stair composed of a single flight or of multiple flights separated by landings with no direction change sectional fence whose sections are in the form of a lattice

straight stair that changes direction by 90 degrees or less at a landing or landings between floors structural frame made of steel

Page 257

column made of wood

column or column accessory made primarily of stainless steel

sectional fence with transparent panels

bar stock with a circular cross section

strap or other product designed to transfer stress on one member to an adjoining or adjacent member or members to increase bar stock that is at least twice as wide as it is thick

fence section consisting of a series of pickets attached to rails

bridge supported primarily by an arch or arches; arch typically is located beneath the deck, or the deck itself may form part of step component in the form of a horizontal stepping surface with a vertical lip along its rear edge

decking cited by the manufacturer as being designed for or suitable for bridges

panel-supported railing with a lighting system integral with the rail

decking suitable for forming a suspended ceiling that can support mechanical elements and persons installing or maintaining step component made of metal

climber consisting of a series of horizontally spaced, overhead bars; typically used for hand-over-hand motion decking made of stainless steel

mezzanine with a floor consisting of crossed metal bars with openings between the bars

step component made of a polymeric vinyl plastic

step component that is more or less vertical and extends upward from the rear edge of one tread to the front edge of the tread angled stair with a landing at or about half-way up where the stair makes a ninety-degree turn

sectional fence whose sections are monolithic or consist of a framework with contiguous boards or slats; designed to block vis stringer-supported curved stairs with risers between treads

light framing product designed to bear a load other than the wall of which it is a part

structural frame composed of vertical columns and beams connected in such a way as to resist rotation between members column accessory not listed

structure that combines various types of playground equipment

column made of standard concrete with embedded steel rods or tendons

column designed to function as a vertical load-bearing member

glazed structure clad with plastic film

panel-supported railing without integral lighting

channel designed to serve as a raceway for wiring or piping in concrete poured on top of decking

light framing member not listed elsewhere in SweetSource

fence consisting of posts spanned by one or more rails

manufactured building with a steel frame

light framing system designed to be assembled to form a support framework for mansards, fascias, roof retrofits, etc. grating made of cast iron

column or column accessory not suitable for extended exposure to weather conditions

truss whose overall shape is triangular, with the possible addition of tails for an overhang

structure designed to open or close an opening in a railing, such as by swinging, sliding, or tilting

hollow linear stock with a rectangular cross section

manufactured building designed to be placed within a larger building or shelter; not suitable for withstanding the elements refrigerated room designed to allow adjustments to interior temperature so as to function either as a refrigerator or a freezer fixed ladder without a safety cage

fixed ladder without a safety cage sauna in the form of preassembled sections, such as wall panels that include framing, insulation, and interior and exterior faci step component in the form of a horizontal stepping surface with a vertical flange along the rear edge designed to extend upw

triangular truss with a single top chord sloping in one direction

fence made of wire woven into a continuous mesh fabric, without knots or ties, attached to a framework of posts and rails slide designed to terminate at a pool or other body of water; includes nozzles to direct a spray or stream of water down the su method by which cladding panels may be attached to the space frame (select one of the following choices) decking made of sawn and milled wood; often has tongue-and-grooved edges

decking designed to be supported by small framing members that span joists or purlins

column made of concrete with embedded steel rods to provide tensile strength

formed metal decking with the structural integrity to permanently span support members; concrete topping may be installed or step component made of steel

stair designed to cross over an object or barrier and go down the other side, rather than provide access to another floor or lev space frame with struts that slip into sleeves on connector hubs

panel-supported railing without integral lighting

bridge with support beams, arches, or trusses made of unit masonry

barrier wire consisting of a strand of twisted wires wrapped at regular intervals with short wires whose sharp ends point outwastairway component that is part of or related to the riser or tread

bridge supported by two parallel trusses that are spanned at top and bottom by additional web members, forming a sort of tur ladder designed to be permanently fixed to a wall or other vertical surface

formed metal decking with perforations or grooves designed to absorb or condition sound in the space below the deck glazed structure with a roof that slopes in only two directions and a ridge extending all the way to the ends of the structure post and in-fill panel railing whose panels are in the form of a decorative grille

glazed structure designed to form a room of another building, extending the living space of that building

decking made of fibers, typically wood, bonded together by a hydraulic cement

fence section consisting of an ornamental grille

grating consisting of a series of parallel bars welded or mechanically fastened to perpendicular or diagonal cross bars pneumatic structure supported by air pressure maintained by blowers

grating made of a material not listed

grating cited by its manufacturer as suitable for use as shelving

light framing accessory not listed elsewhere in SweetSource

structural frame made primarily of wood

composite decking with no built-in cavities

step component designed to form the flat horizontal stepping surface of a stair

structural frame made of a material other than wood, steel, or aluminum

climber consisting of closely-spaced tiered posts

lean-to structure with an angle between the wall and roof at the eaves

truss with two top chords pitched steeper than its two bottom chords, which also slope to provide a pitched interior space gabled glazed structure without side walls and having two roof planes that extend from base to ridge

grating suitable for placement over a substrate to provide a slip-resistant floor covering; typically non-loadbearing

vaulted glazed structure in the form of a half cylinder that extends from the footing on one side to the footing on the other, for column or column accessory made primarily of muntz metal

step component made of synthetic or natural rubber

recreational park equipment made primarily of metal

formed metal decking designed to support concrete while it cures and to reinforce the concrete once cured

building designed for a large variety of commercial or industrial applications

manufactured building with concrete cladding

space frame designed for ornamental purposes and not suitable for bearing structural loads

building designed to protect one or two persons from the elements while allowing them to collect fees or to oversee or guard a greenhouse designed for residential use; typically smaller than commercial greenhouses

strip of molding designed to cover the structural stringer or the joint between stair treads and the wall on either side of a stairverfrigerated room designed to keep perishable items frozen

decking consisting of bonded layers of different materials

recreational park equipment made primarily of plastic

decking specially designed for use in an environment that is: (select one of the following)

column or accessory made of nonreinforced plastic

channel designed to be attached to a floor or ceiling to hold studs in place

linear stock made of aluminum

glazed structure with a roof that slopes in one direction and is designed to be adjacent to the wall of another, primary structure manufactured building with cladding of a material other than wood, concrete, metal, or FRP

fence section in the form of a framework with contiguous boards or slats designed to block vision

light framing product made from resinous plastic reinforced with glass or other fibers

railing with usually metal openwork in-fill panels between posts

space frame that requires the addition of purlins for attaching cladding panels

climber in the form of an arched ladder with both ends set in the ground or with one end in the ground and the other end attact grille sectional fence whose sections consist of a grid of bars or rods fixed to form a pattern of rectangular or square openings ladder whose top end is fixed to a wall but whose bottom is designed to tilt out for climbing

linear stock made of stainless steel

openwork panel designed for horizontal installation; typically load-bearing; does not include trench covers

product consisting of an insulated enclosure designed to allow human entry and of powered equipment necessary to lower in pneumatic structure supported by pressurized air sealed in chambers

fence components composed primarily of wood

air-supported structure with restraining cables that cross the structure in more than one direction

tube designed to allow children to pass through on hands and knees

step component designed to cover the horizontal front edge of a stair tread; may include a wear plate or abrasive strip that palinear stock made of brass

linear stock shape whose cross section resembles a capital letter T

space frame designed to carry a superimposed load and suitable as a structural frame for a building or other structure step component made of fired clay

fence composed primarily of metal, such as aluminum or steel

stringer-supported curved stairs without risers between treads

space frame with threaded struts designed to be screwed into connector hubs

decking made of gypsum, typically sandwiched between two layers of paper

bridge with support beams, arches, or trusses made of steel

product designed to protect equipment from view or from weather while allowing air movement; often made for roof-top equip seat, often shaped like an animal, that is mounted on a spring-metal pedestal and springs back and forth when ridden

footbridge other than skywalk or pedestrian overpass

railing with lattice in-fill panels between posts

structural tread composed of an open-work panel of parallel or crossed bars or a decorative pattern glazed structure with a steel frame

composite decking with two layers of metal bonded together and linear cavities between the layers

glazed structure designed to cover and enclose a swimming pool

footbridge designed to connect two buildings above ground level; often enclosed

step component made of aluminum

enclosed spray booth designed to use water to filter overspray

barrier wire consisting of a metal strip with sharp hooks or points; typically installed in coils and used as an anti-personnel bar spray booth that surrounds the work area on all sides

column with fluting, capital, or other ornament or a product designed to hide or enhance the appearance of a structural colum tensile fabric structure in which the fabric is supported by an array of parallel arches

unit designed to serve as a stepping support for climbing up or down; typically mounted in a vertically spaced series with simi manufactured building with fiber-reinforced plastic cladding

railing whose handrail is supported by rectangular panels set on edge and fixed to the floor or stairs

recreational park equipment made primarily of a material other than metal, plastic, or wood

bridge supported primarily by parallel beams beneath the decking

flat truss designed to support joists or other trusses

bar or slat designed to be vertically attached to fence rails

manufactured building with a frame of a material other than aluminum, steel, or wood

bridge with decking of material other than wood or steel grating

freestanding structure designed primarily for recreation or play

parallel-chord truss designed to be installed horizontally; commonly used as floor joists or for flat roofs

enclosed dry arrestor spray booth with a horizontal air flow within the booth

shelter designed to cover an entry or window; typically is fully or partially supported by a building

decking made of plywood

step component made of cast iron

separate, bottom part of a decorative column; supports and accents the column shaft

panel-supported railing without integral lighting

fence component made of a material not listed

linear stock shape whose cross-section resembles a bracket symbol ([)

decking comprised of two or more discrete materials bonded together; often includes an insulating layer

glazed structure clad with glass

space frame with struts designed to be bolted to each other or to connector hubs

structure that supports and includes a swing or swings

platform or a framework with seats that revolves around a center point when pushed

horizontal bar or set of bars spanning posts; often designed for chin-up exercises

building designed for storing property

linear stock made of a composite of resins and reinforcing fibers or fabric

room designed to keep valuables safe from theft or fire

nonbearing framing product designed for use in an exterior nonbearing wall

building, room, or other structure that is primarily clad in light-transmitting glass or plastic and that requires on-site assembly;

truss other than a pitched truss, parallel-chord truss, or bowstring truss

bridge with wood decking; wood typically is treated with preservative

fence other than chain link, sectional, or post-and-rail type

angled stair with two landings at which the stairs make ninety-degree turns; number of steps between landings is fewer than t glazed structure clad with rigid or semirigid sheets of plastic

decking specially designed for use in an environment that has higher than normal moisture

bridge with decking made of steel

railing with wire-mesh in-fill panels between posts

steel or composite column that has been wrapped with a fireproofing material

parallel-chord truss designed to be installed in a position other than horizontal

glazed structure clad with panels consisting of a translucent batting sandwiched between two layers of rigid or semirigid shee

slide designed for use in a playground and typically used when the surface of the chute is dry

bridge suitable for pedestrian traffic

common linear stock of rolled or extruded metal or formed composites

wood beam designed to support floor or roof decking

manufactured building with a wood frame

linear stock made of a material other than steel, brass, aluminum, or composite

structural tread composed of a single, uniform piece without any openings

railing with in-fill panels that are monolithic, and often translucent, or are composed of contiguous boards or slats

tensile fabric structure with poles as rigid compression elements

decking designed for use as a floor between levels of a building

box or other container designed to hold sand for children to play in

load-bearing stair tread or tread and riser combination that does not require a structural substrate

grating made primarily of metal

grating cited by its manufacturer as suitable for use as decking on a vehicle bridge

truss whose top and bottom chords are parallel

column or column accessory made primarily of bronze

grating made by using mechanical means, such as punching or drilling, to create openings in a sheet of material fence component composed primarily of polyvinyl chloride or other polymeric plastic

bar stock with a square cross section

wire mesh designed to be attached to a fence framework

precast slab with a rectangular profile and having no internal cavities

fence consisting of a series of sections, each of which forms a discrete framework designed to span the distance between two step component made of a material other than those listed

linear stock shape whose cross-section resembles a serifed capital letter I or a capital letter H

bridge wide and strong enough to withstand automobile traffic

glazed structure that is rectangular in plan and whose roof slopes evenly in two directions

decking made of wood

manufactured building with metal cladding

laminated beam that, when installed, has layers aligned horizontally; layers typically are thicker than those in vertically lamina space frame that allows cladding panel attachment by a method other than direct or purlin attachment

formed metal decking designed to serve as permanent formwork for reinforced concrete installed over it; decking does not co decking suitable for use as: (select from the following choices)

product designed as a secondary part of a column (not the shaft) or for use with a column

gabled structure with side walls that intersect the roof at an angle

wood beam designed to support other, smaller beams

column or accessory made of molded plaster, often with fibrous reinforcement

hemispherical manufactured building; excludes glazed structures

decking consisting of metal sheets formed into corrugations to increase strength-to-weight ratio

light framing product designed to support the elements of the wall of which it is a part but not to support any other load space frame designed to serve as a display rack for retail items

triangular truss with two top chords that meet at a peak and slope in opposite directions, usually at equal pitches partially enclosed spray booth designed to use dry media to filter overspray

light framing member designed to span roof beams or trusses to support rafters or roof decking

refrigerated room designed to keep perishable items cool but not frozen

hollow linear stock with a square cross section

decking made from a material that is bound together with portland or other hydraulic cement

glazed structure clad with a single layer of glass

nonbearing framing product designed for use in an interior partition

gabled structure with vertical side walls that make a curved transition to the roof at the eaves

glazed pyramid that is neither square nor octagonal in plan

fence section that is monolithic or consists of a framework with contiguous boards or slats; designed to block vision

products designed specifically for use installing or improving decking

bridge supported by trusses that have parallel top and bottom chords spanned by vertical webs and pairs of crossed diagonal decking designed to be attached to the supporting framing members with adhesive

glazed structure with a roof that slopes in more than two directions and a ridge that does not extend the entire length of the biframework of bars or posts for children to climb on or hang from

steep stair with open treads; usually made of metal

products designed to function as members of a platform frame structure or as secondary members of another frame type; typ decking made of a metal other than steel or aluminum

grating cited by the manufacturer as being suitable for use as flooring for a mezzanine

climber in the form of an expansive network of bars

angled stair with landings near both ends at which the stair makes ninety-degree turns

structure designed to form a walkway or roadway over a depression or obstacle

partially enclosed spray booth designed to use water to filter overspray

three-dimensional framework of triangulated struts designed to distribute a load to supports

column or column accessory made primarily of metal

product designed to join perpendicular light framing members

structural frame composed of vertical columns spanned by trusses

enclosure suitable for maintaining a bath of warm, humid air

decking designed to be fastened in place by nails

manufactured building consisting of three-dimensional modules that can be stacked or connected to form a building

product consisting of components designed to be assembled to form an insulated room in which to take a Finnish steam bath material of the transparent or translucent cladding of a glazed structure (choose one)

angled stair with a landing near to one end at which the stair makes a ninety-degree turn

space frame consisting of struts, which serve as web and chord members, and connector devices, by which the struts are joir decking designed to be fastened in place by bolts

finishing panel or set of panels designed to be placed around an undecorated structural column

decking accessory other than a trench duct

column made of natural stone

lean-to structure with a nontransparent roof that is usually insulated and requires shingles or other roofing material

column or column accessory designed to withstand extended exposure to weather conditions

platform designed to be placed at the end of a flight of stairs or between two flights of stairs

fence composed primarily of wood

precast slab with a profile resembling a capital letter T

railing consisting of a post-supported handrail with panels to fill the spaces between the posts beneath the handrail material of which the exterior surface of a manufactured building is made (choose one of the following selections)

stairs that change direction gradually in a helix or easing

grating cited by its manufacturer as suitable for use as a platform for machines or other equipment

exposure to which a manufactured building is suited (choose one of the following selections)

enclosing or partially enclosing structure designed to contain and exhaust air-borne matter from and supply filtered air to a sp glazed pyramid with a square base

panels designed to be assembled into a security vault on site

grating produced by making a pattern of short parallel cuts in a sheet of material and then stretching the material, making dial column or accessory made of a plastic resin reinforced with fibers of glass or other material

mezzanine with a floor that is closed to the area below it

wood beam composed of a single piece of wood

decking made of metal

stairway, each flight of which has carriage stringers perpendicular to the steps and straight for their entire length; may be comglazed structure with a wood frame

column or column accessory made primarily of aluminum

portable ladder with multiple joints that can be set in various positions to change its form and function

glazed pyramid with an octagonal base

glazed structure designed to be attached to a primary structure, forming a roof, skylight, or room of that structure

fence accessory designed to terminate the top of a fence picket

building system with a frame that includes no interior supports

space frame consisting of individual struts designed to be fastened to each other without additional connector devices

post-and-rail fence consisting of three vertically spaced rails spanning each set of posts

manufactured building designed to be assembled on site from modular wall and roof panels that fit together to form a full encl decking made of reinforced concrete

bridge supported primarily by triangulated trusses

manufactured building with an aluminum frame

light framing product designed to function either as a vertical or horizontal member

column that is designed to butt up against a wall or building rather than freestanding; often not load-bearing

air-supported structure with cables that help the membrane restrain the upward force of internal air pressure fence with sections that are factory assembled

space frame in the form of preassembled modules that require further assembly on site

fence section in the form of a louver

pole-supported tensile fabric structure in which the fabric is supported by cables that are suspended from poles and anchored decking made of steel

sectional fence whose sections are in the form of a louver

light framing product designed specifically for supporting a roof

elevated footbridge accessed by stairs at either end and designed to allow pedestrians to cross a roadway without obstructing fence product in the form of a framework designed to fill the space between a set of posts

truss whose top chord is bowed and bottom chord is flat

recreational park equipment not listed elsewhere in SweetSource

step component made of stone

framework of top, bottom, and web chords arranged in triangles providing the structural rigidity needed to support a roof or flo linear product made primarily of wood designed to provide structural support for a transverse load, such as a floor, roof, or oth air-supported structure with restraining cables that cross the structure in only one direction

vaulted glazed structure with vertical side walls topped by a curved roof

bridge supported by Pratt trusses; vertical webs span parallel top and bottom chords and each rectangle thus formed is cross grating made by placing liquid material in a mold and allowing it to solidify

roof, building, or shelter made of a pliable fabric that is stretched and counterpoised against rigid compression elements to pr precast slab having internal tubular voids to reduce its weight; voids may be filled with an insulating material

enclosed dry arrestor spray booth with a top-to-bottom air flow within the booth

railing consisting of a series of evenly spaced upright members supporting a handrail

products designed to support or connect light framing members

fence designed for use where protection against unauthorized passage or use is required

manufactured building designed to function as: (choose one or more of the following selections)

playground climber not otherwise listed

glazed structure with a gabled roof that is nontransparent, usually insulated, and requires shingles or other roofing material portable ladder designed to allow adjustment of overall length; typically consists of two nested sections, each consisting of tw wood beam composed of a vertical web with top and bottom flanges; profile resembles a serifed capital letter I.

fence section consisting of usually metal openwork

structural insulated panel consisting of low-density insulating material with integral studs or other structural elements and no ligitated structure designed primarily for growing or displaying plants

convex glazed structure that is round in plan; may consist of multiple planar panels that together generally form a convex shall lean-to structure with a roof that makes the transition to the outer sidewall through a curved plane; includes a half vault step component made of brass or bronze

column or accessory made of stone or stone substitute

panel with one or more attached, hand-operated objects, such as tic-tac-toe cubes or a steering wheel, designed for play manufactured building designed to withstand the elements; may also be suitable for interior use

fence that must be fully assembled or nearly fully assembled on site

step component made of wood

fence composed primarily of a material not listed

portable ladder that can be rolled from place to place on a flat surface

material of the primary structural supports of a glazed structure (choose one)

space frame that allows cladding panels to be attached directly to the chord members

glazed structure clad with a single layer of rigid or semirigid sheets of plastic

building system with a frame that has interior columns as part of the support structure

panel-supported railing with a lighting system integral with the rail

decking designed to be held in place by a means other than mechanical fasteners, welding, or subpurlins

manufactured building designed for use as a personal residence

column designed for use in an environment that is: (select from following choices)

roof or building composed of an impervious membrane supported by pressurized air

security vault available as a complete unit requiring no assembly

greenhouse designed for commercial growing of crops, flowers, or other plants

glazed structure designed to be supported on the roof of a building and allow natural light to enter the building manufactured building with wood cladding

structural framework composed of vertical columns spanned by beams

grating made of fiber-reinforced plastic

column composed of concrete and a structural steel shape acting in tandem

glazed structure designed to stand as an independent building

light framing product designed specifically for supporting a mansard roof or building fascia

rigid element designed to span posts to form a fence

fence component composed primarily of metal

manufactured building designed to serve as an enclosure for simulated fire conditions for training fire fighters or for testing pu sectional fence whose sections consist of usually metal openwork

hollow linear stock

truss designed to support floor decking

bar stock with a cross section other than square, flat, or round

space frame whose components are made of steel

inclined chute with its upper end mounted at the top of a ladder or stairs; designed to allow people to climb the ladder and slic column made of a visible stone aggregate in a binder, formed to simulate natural stone

post-and-rail fence consisting of one or more than three rails spanning each set of posts

product consisting of primary support elements for a building; may comprise an individual bent or a complete building frame pole-supported tensile fabric structure whose main support is a pole at the center of the structure or a line of poles forming a linear stock with angled cross-sections, such as beams or channel

sauna in the form of prefabricated components designed to be site-assembled; typically includes only facing material, seating column that does not have a fireproof wrapping

structural frame composed of uniform straight elements joined in a grid of contiguous triangles and forming an approximate his structural frame made of aluminum

building panel designed to combine insulation and structural functions in a single load-bearing unit for constructing walls or ot fence accessory designed to terminate the top of a fence post

fixed ladder that has a protective cage around it to prevent one from falling

fence component made of a material not listed

space frame whose components are made of aluminum

ladder designed to be movable for use in more than one place

even-span glazed structure with a roof in the form of a continuous curved plane

product designed to fit between the flanges of a stud or joist to provide extra rigidity where needed

glazed structure clad with panels composed of two or three layers of glass with insulating space between each layer building system that comprises two or more stories

decking that has an underside suitable to function as finished ceiling surface

spray booth that is open on one side

precast slab with a profile resembling two connected capital letters TT

stair tread designed to be installed on top of a structural substrate

linear stock shape whose cross-section resembles the letter L; available with either equal or unequal legs

decking designed to serve as a structural covering of a building

step component designed to withstand exposure to weather conditions

pool that continuously filters contents without creating conspicuous turbulence or current

products designed to facilitate the use or storage of emergency fire protection equipment or systems

pool with no means of filtration or circulation; typically designed to be filled for each use and then drained plumbing fixture that combines two or more standard fixtures, such as a lavatory and a water closet hydronic heating product intended for a use not listed

fire extinguisher whose extinguishing agent is a flame-suppressing gas, such as carbon dioxide hydronic heating product cited by the manufacturer as suitable for preventing ice from accumulating elevated chair designed to provide a lifeguard with a broad view of a swimming area fire extinguisher whose extinguishing agent is water

electric resistance heating product in the form of a flat strip or tape; often serves as a heat wrap for a pipe or duct plumbing fixture designed to receive and dispose of urine delivered from a standing position

powered device designed to remove or replace air from a room or space

ventilator intended for a use not listed

electric resistance heating cable with a conductor imbedded in a mineral insulator, such as magnesium oxide canopy designed to collect air laden with dust, fumes, or odors and to filter or remove the air drinking water dispenser with a bowl made of steel with a rust-resistant applied finish

plumbing fixture that consists of a basin, a waste drainage outlet, and a water inlet that rinses the basin after each use product designed to cover traps and other fittings under lavatories or sinks, especially to prevent people in wheelchairs from a split heat transfer system designed to heat or cool a building or space

wash basin designed for washing of hands and face by more than one person; consists of a large, shallow basin and a central prefabricated enclosure for burning wood or other fuel within a room or other building space

product designed to be placed in or over an opening in a wall and designed to allow passage of air or light in varying degrees drinking water dispenser with a housing made of an alloy of copper and tin plumbing fixture designed to spray water on and immediately remove contaminants or toxins from one's skin after accidental or toxins from one's skin accidental or toxins from one's skin accidental or toxins from one's skin accidental or toxins from one'

dehumidifier that operates by chemical sorption of moisture ventilator cited by the manufacturer as suitable for use in a building used for trade with or service to the public

ventilator cited by the manufacturer as suitable for use in a building used for trade with or service to the public product designed to cool interior air by an evaporative process

drinking water dispenser with a bubbler head that spouts unrefrigerated water for drinking above a bowl from which excess water for drinking above a bowl from which excess water for drinking above a bowl from which excess water for drinking above a bowl from which excess water for drinking above a bowl from which excess water for drinking above a bowl from which excess water for drinking above a bowl from which excess water for drinking above a bowl from which excess water for drinking above a bowl from which excess water for drinking above a bowl from which excess water for drinking above a bowl from which excess water for drinking above a bowl from which excess water for drinking above a bowl from which excess water for drinking above a bowl from which excess water for drinking above a bowl from which excess water for drinking above a bowl from which excess water for drinking above a bowl from which excess water for drinking above a bowl from the formal drinking abo

drinking water dispenser with a housing made of a highly rust-resistant steel alloy

fire extinguisher whose extinguishing agent is expelled in the form of a flame-suppressing foam individual hydronic heating conduit

product designed to move air; often an impeller or wheel mounted on a rotating shaft

product consisting of a molded enclosure or of components designed to be assembled as an enclosure for taking showers air handling unit that can also heat or cool the air it transfers

basin designed to accommodate a sitting or reclining bather for personal cleansing

plumbing fixture in the form of a shallow bowl that is sized for washing objects by hand, equipped with one or more drainage of product designed to join or terminate plumbing pipes

flexible board designed to project over a pool and provide spring for diving; does not include tower or stand

flushometer designed to be actuated by application and subsequent release of downward pressure on a toilet seat

two web-connected hydronic heating conduits installed as a single unit; typically water travels through the two conduits in opportunity designed to direct a stream of air across a doorway or other opening, creating a barrier between exterior and interior electric resistance heating product cited by the manufacturer as suitable for preventing the ground under a freezer from become plumbing fixture designed to wash posterior parts of the body; typically a low basin with a fixed seat

electric resistance heating product cited by the manufacturer as suitable for heating earth for thermal storage

axial fan with comparatively large blades and large blade length-to-total diameter ratio; mounted on simple circular ring, orifice water heater with heat supplied by burning natural or propane gas

device at the end of a duct through which air is supplied to or exhausted from a space or building; often diffuses air or allows equipment designed to produce a jet or spray of water for decorative purposes, or a structure containing such equipment device designed to cool water as part of an air conditioning or refrigeration system

pressurized portable container that expels a fire-suppressing agent when operated

drinking water dispenser with a bowl made of: (select one of the following)

flushometer designed to be actuated by pressing or stepping on a button

fire extinguisher mounted on wheels for transport

product designed to cover the inner surface of a tub or shower for decorative or sanitary purposes

drinking water dispenser with a combined bowl and housing made with an enamel finish

electric resistance heating product cited by the manufacturer as suitable for preventing snow or ice build-up on roofs or gutter drinking water dispenser with a housing made of mold-formed aluminum

heat transfer product with separate, isolated components

hydronic heating product cited by the manufacturer as suitable for melting snow

product consisting of ducts, inlets, outlets, and often a blower for removing fumes or vapors from a given space

device or material designed to filter particles from water or other liquids

device designed to heat water for domestic or commercial uses other than space heating

device designed to generate suction, pressure, or both to move or pressurize fluids

heat-generating device that is self-contained and designed to heat only the room or space in which it is placed; excludes firep drinking water dispenser with a combined bowl and housing made with a powder coat finish

pool accessory designed to span a pool and partition it into separate areas

fire extinguisher designed for hand-held operation

products designed to enhance the use of a pool but not essential to its operation

product designed to move air from one space to another and capable of supplementary tempering of the air

flushometer designed to be actuated automatically at preset time intervals by a solenoid

drinking water dispenser designed to be mounted to the surface of a wall

incidental product for use with a boiler

drinking water dispenser with a piping housing made of: (select one of the following)

louver designed for use with air conditioning equipment or as part of an HVAC system

drinking water dispenser with a bowl made of a rust-resistant steel alloy

vent designed to replace one or more masonry units within a wall to allow air movement through the wall pool suitable for swimming

machine designed to produce warm water vapor for use in a steam bath

drinking water dispenser designed to be fixed to the floor

plumbing unit consisting of one or more valves and a neck that directs the flow water or other fluid when the valve or valves a products, such as receptors or wall panels or shower doors, designed to function as part of a shower enclosure

electric resistance heating product cited by the manufacturer as suitable for industrial or commercial use in treating or otherwi

products, such as receptors of wait pariets of shower doors, designed to function as part of a shower enclosure

plumbing fixture designed to receive and dispose of human excrement; typically a low basin and a hinged seat

device designed to vaporize or heat water or another fluid for space heating, processing, or power

ventilator intended for use in a kitchen or cooking area

drinking water dispenser with a bowl made of an alloy of copper and tin or zinc

electric resistance heating cable of a type not listed

partial enclosure designed to confine odorous or harmful fumes for exhausting or recirculating; often used in laboratories refrigeration dehumidifier that functions as an independent unit

ventilator intended to remove odors or humid air from a restroom

electric resistance heating product cited by the manufacturer as suitable for protecting water pipes from freezing

valve designed to supply water under direct water pressure at a rate and volume sufficient for flushing the interior of a plumbin combination plumbing fixture that includes a lavatory and a water closet

drinking water dispenser with a housing made of carbon steel with a rust-resistant applied finish

product designed to form a conduit for delivering air to or removing air from a given space

pool accessory with vertically spaced rungs or treads that a person can use for climbing in or out of a pool or for accessing a drinking water dispenser with a combined bowl and housing made of bronze

water heater with an integral reservoir that stores heated water until used

toilet that disposes of waste products by submitting them to a heat source and reducing them to ash

drinking water dispenser with a combined bowl and housing made of polymarble

products designed for use in the operation of a pool, such as filtration and recirculating equipment

ventilator designed to remove air from an attic space

tank or basin designed to hold water for recreational or architectural use; usually equipped with controlled water supply and a device that regulates, closes off, or measures the flow or pressure of a fluid

drinking water dispenser with a housing made of acrylonitrile-butadiene-styrene plastic

tank designed to hold fluids for storage or transport; does not include tanks designed to be part of a plumbing system

bar that persons can hold on to for support while moving in or around a pool

drinking water dispenser with a combined bowl and housing made of concrete

pool accessory not listed

ventilator designed remove air or exchange air from an entire house; often designed to reclaim heat from exhausted air fan that moves air by means of blades mounted on a shaft; air moves parallel to the shaft

flushometer designed to be actuated by pushing or pressing a handle

hydronic heating product cited by the manufacturer as suitable for warming occupiable spaces to a comfortable temperature centrifugal fan with curved blades; the plane formed between the shaft-end and tip of each blade, perpendicular to the air flov drinking water dispenser with a bowl made of plastic imitation marble

electric resistance heating product of a type not listed

refrigeration dehumidifier designed to be integrated with and operate in conjunction with a larger HVAC unit

plumbing fixture designed to dispense water conveniently for drinking

sink designed for or suitable for use in a phographic processing laboratory

drinking water dispenser with a combined bowl and housing made of cast aluminum

drinking water dispenser with a bowl made of cast aluminum

centrifugal fan with blades that resemble airfoils; the plane formed by the shaft-end and tip of each blade, perpendicular to the centrifugal fan housed in a cylinder or tube such that air discharged from the blade wheel must be vented at a 90 degree ang centrifugal fan with flat blades; the plane formed by the shaft-end and tip of each blade, perpendicular to blade wheel rotation electronic air filter that works by ionizing and attracting air-borne particles

axial fan with blades more than 50 percent of total impeller diameter; mounted in a cylinder

drinking water dispenser with a combined bowl and housing made with a vitreous china finish

electric resistance heating cable whose heat output varies in response to temperature changes

drinking water dispenser with a combined bowl and housing made of stainless steel

structure designed to support and provide access to a diving board; may include diving board

pool accessory in the form of an upright pole for supporting suspended markers, banners, or nets

fire extinguisher whose extinguishing agent is a flame-suppressing powder

pool suitable for ritual baptisms, during which subject is briefly immersed in the pool

heat transfer unit designed to transmit heat from a remote source by means other than forced air distribution drinking water dispenser equipped with a spout that directs water downward for filling a glass with water pool designed to generate a current for swimming in place; typically too small for conventional swimming

dehumidifier that operates by mechanical condensation of moisture

combination plumbing fixture that functions as a water closet and a bidet

electric conductor that generates heat by electric resistance; excludes electric space heaters or furnaces water heater with heat supplied by burning liquid fuel oil

mechanically operated sling designed to raise a person from or lower one into a swimming or therapy pool drinking water dispenser with a housing that has an hard glossy coating

drinking water dispenser with a base and housing made of portland-cement based concrete

flushometer designed to be actuated by tripping an electronic sensor

wash basin designed for washing objects such as mops and pails; usually floor-mounted and shallow relative to width and ler electric resistance heating product in the form of a flexible sheet or other backing with a pre-attached grid pattern of resistance tubing and fittings for in-floor or in-slab radiant heating

structure with an elevated, rigid horizontal surface that projects over a pool for diving

pool accessory designed to provide surface demarcation of pool lanes; usually a narrow floating band or strip attached at botl electric resistance heating product cited by the manufacturer as suitable for melting snow from a walkway, drive, or roof hydronic heating product cited by the manufacturer as suitable for warming a slab or floor as a supplement to a main heat so electric resistance heating product cited by the manufacturer as suitable for heating a floor or slab

drinking water dispenser designed to be placed in a separate support structure, such as a countertop

ventilator cited by the manufacturer as suitable for use in a personal dwelling or a building designed as sleeping accommodate pool designed to create random, turbulent water by means of jets located around the pool perimeter; typically equipped with s electric resistance heating product cited by the manufacturer as suitable for melting or preventing accumulation of ice powered device designed to remove moisture from the surrounding air

water heater that heats water in a coil as it circulates through pipes or a separate storage tank; often equipped with a pump; of sheet fitted to cover a pool surface to help keep it clean or prevent heat loss

split heat transfer system designed to cool a building or space

hydronic heating product cited by the manufacturer as suitable for preventing the ground under a freezer from becoming pern centrifugal fan with either flat or curved blades; the plane formed between the shaft-end and tip of each blade, perpendicular drinking water dispenser with a combined bowl and housing made of: (select one of the following)

air curtain that does not contain a heating element

fan designed to draw air parallel to the axis of rotation and expel air perpendicular to the axis of rotation; typically a blade whe small raised platform designed to position a swimmer for the start of a race

air conditioner suitable for exterior installation on a roof

device designed to create steam for purposes other than heating

water heater with heat supplied by an electric resistance element or elements

pool suitable to be used for physical therapy; often equipped with accessories such as grab rails or ramps

electric resistance heating conductor in the form of a wire or cable

drinking water dispenser with a housing made with a powder coat finish

air curtain that contains a heating element

electric resistance heating cable whose heat output remains constant

door with a frame to which it is connected by hinges or designed to be connected at the time of installation swinging door assembly with a door leaf composed of faces bonded to a core, to spacers, or to an internal frame; may be per swinging door assembly that has a flush door with a solid core consisting of wood or dense material swinging door assembly that has a flush door with a core consisting of lightweight material or voids swinging door assembly that has a hollow-core door with insulating material filling all internal spaces swinging door assembly that has a hollow-core door with voids between the two faces swinging door assembly that has a hollow-core door with a pattern stamped or molded on one or both faces swinging door assembly that has a hollow-core door with moldings attached to the face by adhesive or mechanical fasteners swinging door assembly that has a hollow-core door leaf with smooth, even faces swinging door assembly that has a door leaf with visible vertical and horizontal framing members holding panels, louvers, ligh swinging stile-and-rail door that has a divided light composing a majority of its surface area

swinging French door with a grid applied to a single light, giving the look of a traditional French door

swinging French door with dividing muntins physically separating individual lights

swinging door with rails and stiles that hold one or two lights composing a majority of the surface area

swinging stile-and-rail door with inclined slats filling the area between the stiles and rails

swinging stile-and-rail door with a screen or glass panel or panels or with interchangeable screen and glass insert panels; des swinging door that has the quality of being: (select from following choices)

swinging door cited by the manufacturer as designed to resist penetration by water or other liquids when closed

swinging door cited by the manufacturer as designed to provide a seal against air infiltration

swinging door cited by the manufacturer as door designed to resist the forces emitted by an explosion

swinging door cited by the manufacturer as door designed to resist penetration by high-speed projectiles

swinging door cited by the manufacturer as being designed to prevent passage of a particular fume or fumes

swinging door cited by the manufacturer as being capable of maintaining a seal under pressure swinging door cited by the manufacturer as designed to resist passage of electromagnetic waves, radio frequency or otherwis swinging door lined with lead or other material to render it impervious to x-rays or other radiation swinging door cited by the manufacturer as designed to resist the passage of sound through it or around its perimeter when c swinging door cited by the manufacturer as designed to prevent the spread of flame through or around the door swinging door cited by the manufacturer as capable of withstanding for 20 minutes fire conditions as required in ASTM test E swinging door cited by the manufacturer as capable of withstanding for 30 minutes fire conditions as required in ASTM test E. swinging door cited by the manufacturer as capable of withstanding for 45 minutes fire conditions as required in ASTM test E. swinging door cited by the manufacturer as capable of withstanding for 60 minutes fire conditions as required in ASTM test E swinging door cited by the manufacturer as capable of withstanding for 90 minutes fire conditions as required in ASTM test E. swinging door cited by the manufacturer as capable of withstanding for four hours fire conditions as required in ASTM test E1 swinging door cited by the manufacturer as intended for use in an environment that is: (select from following choices) swinging door that is not designed to withstand exposure to weather conditions swinging door that is cited by the manufacturer as suitable for both interior and exterior use swinging door cited by the manufacturer as designed to withstand extended exposure to weather conditions swinging door assembly that has a door frame made of: (select from following choices) swinging door assembly that has a door frame made of plastic swinging door assembly that has door frame made of wood swinging door assembly that has door frame made of wood that has been primed, painted, varnished, or left unfinished but no swinging door assembly that has a door frame encased with a protective layer of material other than wood swinging door assembly that has a wood door frame protected by a layer of plastic swinging door assembly that has a wood door frame protected by a layer of polyvinyl-chloride plastic swinging door assembly that has a wood door frame protected by a layer of metal swinging door assembly that has a wood door frame protected by a layer of steel swinging door assembly that has a wood door frame protected by a layer of aluminum swinging door assembly that has a wood door frame protected by a layer of material not listed swinging door assembly that has a door frame made of metal swinging door assembly that has a door frame made of aluminum swinging door assembly that has a door frame made of cold-rolled steel swinging door assembly that has a door frame made of stainless steel swinging door assembly that has a door frame made of a metal not listed swinging door assembly that has a door frame made of a material not listed swinging door assembly that has a door leaf with: (select from following choices) swinging door assembly that has a door leaf with an internal frame, stiles and rails, or monolithic body made of: (select from for swinging door leaf with structural elements made of plastic swinging door leaf with structural elements made of nylon and coated with polyvinyl-chloride plastic swinging door leaf with structural elements made of metal swinging door leaf with structural elements made of aluminum swinging door leaf with structural elements made of steel swinging door leaf with structural elements made of a metal not listed swinging door leaf made of tempered glass swinging door leaf with an internal frame or stiles and rails made of a material not listed swinging stile-and-rail door assembly that has a door leaf with inset panel or panels made of: (select from following choices) swinging stile-and-rail door with inset panel or panels or lights made of plastic swinging stile-and-rail door with inset panel or panels made of wood swinging stile-and-rail door with inset panel or panels made of aluminum swinging stile-and-rail door with inset panel or panels made of stainless steel swinging stile-and-rail door with inset panel or panels made of steel

swinging stile-and-rail door with a light or lights or inset panels made of glass

swinging stile-and-rail door with inset panels made of different materials, such as a panel door that has a combination of lights swinging flush door assembly that has a door leaf with a core between faces made of: (select from following choices)

swinging flush door with a core consisting of a hexagonal grid made of resin-impregnated paper

swinging flush door with a core made of wood or a product derived from wood

swinging flush door with a core of plywood

swinging flush door with a core consisting of blocks of wood bonded together

swinging flush door with a core of particle board

swinging flush door with a core made of bonded wood or cane fibers

swinging flush door with a core made of a metal or mineral-based product

swinging flush door with a core filled with fiberglass insulation

swinging flush door with a core filled with mineral-fiber insulation

swinging flush door with a core made from a plastic product

swinging flush door with a core filled with expanded polystyrene plastic

swinging flush door with a core filled with foamed polyurethane plastic

swinging flush door with a core of solid phenolic plastic

swinging flush door with a core made of solid or laminated acrylonitrile-butadiene-styrene plastic

swinging flush door with a core made of a plastic product not listed

swinging flush door with a core composed of more than one material, such as a lead-lined door

swinging flush door with metal facing

swinging flush door with steel facing

swinging flush door with stainless steel facing

swinging flush door with aluminum facing

swinging flush door with facing made of a plastic product

swinging flush door with plastic laminate facing

swinging flush door with fiber-reinforced plastic facing

swinging flush door with phenolic plastic facing

swinging flush door with a wood panel or veneer facing

swinging flush door with a facing of a wood panel overlaid with resin-impregnated paper

swinging flush door with a hardboard facing

swinging flush door with a hardwood veneer facing

swinging door cited by the manufacturer as designed or suitable for use as: (select from following choices)

swinging door designed for or suitable for use as an interior passage door

swinging door cited by the manufacturer as designed for or suitable for use on an anechoic chamber

swinging door designed for use in areas where passage of carts, forklifts, or other vehicles is common; designed to open who swinging door designed for use on a refrigerated chamber

swinging door cited by the manufacturer as suitable or designed for use as an entrance door to a building

swinging door designed for use as a door to a cell or room in penal institution or security facility

swinging door designed for use as a door to a vault for the safekeeping of money or valuables

swinging door designed or suitable for use as a door to a fire-rated records storage room

swinging door cited by the manufacturer as suitable for use as a door leading from a residence to a outdoor patio or terrace; a

swinging door designed to allow passage of an overhead crane

swinging door designed for or suitable for an application not listed

swinging stile-and-rail door with a screen or glass panel or panels or with interchangeable screen and glass insert panels; des

swinging door leaf with structural elements made of stainless steel

swinging door leaf with structural elements made of acrylonitrile-butadiene-styrene plastic

swinging door assembly that has a wood door frame protected by a layer of acrylonitrile-butadiene-styrene plastic

swinging door leaf with structural elements made of polyvinyl-chloride plastic

swinging stile-and-rail door that has opaque, non-perforated panels secured between stiles, rails, and muntins; may include s swinging stile-and-rail door all of whose panels are opaque and non-perforated

swinging stile-and-rail door with solid panels that are thicker at their centers than at the edges

swinging stile-and-rail door with solid panels of uniform thickness

swinging stile-and-rail door with a combination of solid opaque panels and transparent panels

swinging door assembly that has a door leaf consisting of a single slab of homogeneous material

swinging door assembly of a type not listed

swinging door leaf with structural elements made of roll- or brake-formed aluminum sheets

swinging door leaf with structural elements made of aluminum angles and bars welded together

swinging door leaf with structural elements made of extruded aluminum

swinging door leaf with structural elements made of cold rolled or brake-formed steel

swinging door with a leaf that has a formed-steel perimeter frame spanned by internal metal stiffeners

swinging door with a leaf that has a formed-steel perimeter frame without additional internal stiffeners

swinging door leaf with structural elements made of steel bar and angles welded together

swinging door leaf with stiles and rails or internal structural elements made of wood

swinging flush door with a core filled with expanded polystyrene plastic

swinging flush door with a core filled with foamed polyurethane plastic

swinging flush door with a core of solid phenolic plastic

swinging flush door with a core made of solid or laminated acrylonitrile-butadiene-styrene plastic

swinging flush door with facing of a metal not listed

swinging flush door with facing made of polyethylene plastic

swinging flush door with facing made of acrylonitrile-butadiene-styrene plastic

swinging flush door with facing made of polyvinyl chloride plastic

swinging flush door with facing made of an acrylic plastic

swinging door cited by the manufacturer as capable of withstanding for four hours fire conditions as required in ASTM test E1

swinging door assembly that has a door leaf with facing made of: (select from following choices)

wood flooring cited by its manufacturer as suitable for heavy traffic in industrial settings

railing consisting of posts spanned by cables; top handrail may be other than cable

railing with secondary rail or rails made of: (select from following choices)

railing with secondary rail or rails made of a plastic resin reinforced with fibrous glass

railing with secondary rail or rails made of wood

railing with secondary rail or rails made of metal

railing with secondary rail or rails made of a plastic that is not fiber reinforced

railing with secondary rail or rails made of a material not listed

railing with a top handrail made of: (select from following choices)

railing or railing component made of polyester or other plastic resin reinforced with fibers of glass or other material

railing with top handrail made of wood

railing with top handrail made of metal

railing or railing component made of a plastic other than polyvinyl chloride that is not fiber reinforced; often has a structural co

railing with top handrail made of glass

railing with top handrail made of a material not listed

railing with posts made of: (select from following choices)

railing with posts made of wood

railing with posts made of metal

railing with posts made of a plastic that is not fiber reinforced

railing with posts made of a plastic resin reinforced with glass fibers

railing with posts made of a material not listed

railing with upright balusters made of: (select from following choices)

railing with upright balusters made of wood

railing with upright balusters made of metal

railing or railling component made primarily of polyvinyl choride plastic

railing with upright balusters made of a plastic resin reinforced with glass fibers

railing with balusters made of a material not listed

railing with in-fill panels made of: (select from following choices)

railing with in-fill or support panels made of wood

railing with in-fill or support panels made of metal

railing with in-fill or support panels made of a plastic resin

railing with in-fill or support panels made of glass

railing with in-fill or support panels made of a material not listed

railing that is suitable for conditions that are: (select from following choices)

railing that is not intended to withstand extended exposure to weather conditions

railing that is suitable for withstanding extended exposure to weather conditions

railing cited by the manufacturer as designed or suitable to be used on: (select from following choices)

railing designed to be used on a staircase

railing designed to be used on a balcony

railing designed to be used on or around a swimming pool

railing consisting of parts that need to be assembled on site

railing consisting of some parts that have been assembled at the factory and then shipped to the site

planter or planting accessory made primarily of concrete

planter or planting accessory made primarily of wood

planter or planting accessory made of metal

planter or planting accessory made of natural or cast stone

planter or planting accessory made of fired clay

planter or planting accessory made of a plastic resin; includes, but is not limited to, fiber-reinforced plastic (FRP)

planter or planting accessory made of a material not listed

handrails and other products designed to be combined to form a railing

bar, pole, or tubing designed to be grasped by hand for guidance or support along a balcony, stair, hallway, or other walkway handrail with an integral lighting system designed to illuminate the walkway or steps along which the handrail is fixed

handrail without an integral lighting system

railing component designed to function as a vertical structural element supporting the handrail, in-fill panels, or other horizontal railing component designed to function as one of a series of closely spaced upright members supporting a handrail

bar, pole, or tubing other than a handrail designed to span the posts of a railing

panel designed to fill the space beneath the handrail and between the posts of a railing

item designed to decorate, finish, or add function to the structural elements of a railing

device designed to be fixed to a wall to support a handrail that runs parallel to the wall

rectangular panel designed to be fixed to the floor or stairs and to support a handrail; often translucent or transparent

railing in-fill panel consisting of wire fabric on a rigid frame

railing in-fill panel that is monolithic, and often translucent, or is composed of contiguous boards or slats

railing in-fill panel consisting of a series of crisscross slats that form a pattern of small openings

railing in-fill panel in the form of a grille

railing in-fill panel consisting of a grid of bars or rods fixed to form a pattern of rectangular or square openings

railing in-fill panel in the form of a decorative grille

fitting designed to terminate the top of the post of a railing

u-shaped section of rail, designed to join adjacent rails of a post-and-rail railing where the railing makes a 180-degree turn, as plate designed to span the bottoms of posts providing a low barrier along the bottom of a railing

railing accessory in the form of an ornament, such as a scroll or letter, designed to be inserted between pickets of a railing railing in-fill panel in the form of a series of slanted parallel slats in a rectangular frame

railing in-fill panel of a type not listed

railing accessory in the form of a collar that terminates and sometimes anchors a handrail or post

railing or railing component made primarily of wood

railing or railing component made primarily of metal

railing or railing component made primarily of plastic or reinforced plastic

railing made primarily of glass or of clear plastic, such as acrylic or polycarbonate

handrail or railing component made of a material not listed

handrail or railing component recommended for indoor use only

handrail or railing component cited by the manufacturer as suitable for extended exposure to weather conditions

flooring underlayment in the form of flexible rolls, strips, or other units

flexible sheet of underlayment consisting of a random tangle of thin strands

flexible mat underlayment having a structural make-up containing cavities or having a porous structure

flexible mat underlayment of a type not listed

flooring underlayment made primarily of extruded nylon filaments

flooring underlayment made of polyvinyl chloride plastic

flooring underlayment made primarily of natural or synthetic rubber

flooring underlayment made primarily of polyethylene plastic

flooring underlayment made primarily of hydrated calcium sulfate

flooring underlayment made primarily of wood

flooring underlayment made primarily of an aggregate in a portland cement-based binder

flooring underlayment made primarily of the bark of the cork oak tree

flooring underlayment made primarily of small, fine fibers of wood, cane, or shredded paper

flooring underlayment made primarily of polyurethane plastic resin, often foamed

flooring underlayment made of a material not listed

flooring underlayment suitable for: (select from following choices)

flooring underlayment capable of thermally insulating a floor

flooring underlayment cited by the manufacturer as suitable for preventing cracks in the substrate from affecting the finish flooring

flooring underlayment cited by the manufacturer as suitable for embedding radiant heating wires or tubing

flooring underlayment cited by the manufacturer as suitable for patching cracks, chips, or other damage to the substrate

flooring underlayment cited by the manufacturer as suitable or designed for smoothing the surface of an uneven substrate

flooring underlayment cited by the manufacturer as capable of absorbing or otherwise preventing passage of noise through a

flooring underlayment designed for a use not listed

flooring underlayment suitable for use under: (select from the following flooring types)

flooring underlayment cited by the manufacturer as suitable for use under wood flooring

flooring underlayment cited by the manufacturer as suitable for use under ceramic or quarry tile

flooring underlayment cited by the manufacturer as suitable for use under stone tile

flooring underlayment cited by the manufacturer as suitable for use under resilient flooring

flooring underlayment cited by the manufacturer as suitable for use under carpet

flooring underlayment cited by the manufacturer as suitable for use under flooring not indexed elsewhere

recommended type of substrate for the underlayment

flooring underlayment cited by the manufacturer as suitable for use over existing wood flooring

flooring underlayment cited by the manufacturer as suitable for use over existing ceramic or quarry tiles

flooring underlayment cited by the manufacturer as suitable for use over existing stone tiles

flooring underlayment cited by the manufacturer as suitable for use over existing resilient flooring

flooring underlayment cited by the manufacturer as suitable for use over a concrete substrate

flooring underlayment cited by the manufacturer as suitable for use over a plywood substrate

flooring underlayment cited by the manufacturer as suitable for use over a metal substrate

flooring underlayment cited by the manufacturer as suitable for use over a substrate not listed

flooring underlayment suitable or designed for absorbing impact

powered device designed to open and close or to control or monitor a gate

device designed to control or limit access through a gate fitted with a powered operator

device designed to help prevent serious injuries in the use of a gate fitted with a powered operator

powered device designed to open and close a gate

gate operator powered by electricity

electric gate operator with a sprocket designed to engage a chain that draws a gate open or closed

electric gate operator with an arm designed to transfer rotating motion to a connecting rod that opens or closes a swinging gate operator powered by a hydraulic cylinder

gate operator or accessory designed or suitable for use on a gate that swings horizontally on hinges

gate operator or accessory designed or suitable for use on a gate that slides or rolls horizontally on the same axis as the fence sliding gate operator or accessory designed to accommodate a single-section gate that opens in one direction

sliding gate operator designed to accommodate a gate with two sections that open in opposite directions

gate operator or accessory designed for use on a gate that rises vertically to open

gate operator or accessory designed or suitable for use on a gate that consists of a bar or panel that pivots vertically from one electric gate operator of a type not listed

association or other professional organization providing information about stone

printed or electronic information for construction professionals

earth anchor designed to provide vertical support and to be used in compression

bottom-supported dock designed to be easily removed from the water before winter or for maintenance

light framing product made from cold-rolled light gauge steel

decking specially designed for use in an environment that is corrosive

column designed to be used for: (select from following choices)

enclosed spray booth designed to use dry media to filter overspray

glazed structure designed to enclose a sidewalk or skywalk

grille fence section consisting of a grid of bars or rods fixed to form a pattern of rectangular or square openings decking made of aluminum

panel-supported railing with a lighting system integral with the rail

sectional fence whose sections consist of a series of pickets attached to rails

truss with sloping top chord or chords; top chords function as rafters and bottom chords function as ceiling joists

bridge with support beams, arches, or trusses made of wood

product designed to function as, to simulate, or to enhance the appearance of a vertical load-bearing member grating made primarily of steel

axial fan with blades less than 50 percent of total impeller diameter and guide vanes either upstream or downstream from impeller with a basin relatively deep enough to hold water for washing objects such as dishes or hands, mounted such that basin

water heater that heats water immediately on demand; does not store heated water

curtain designed to close off a shower-stall opening to restrict overspray from the shower

strip of material designed to be placed in concrete when poured to prevent passage of water through a joint

resilient flooring embedded with hard particles that resist slipping

resilient flooring with an uneven surface; includes flooring with a stippled surface, texture replicating natural materials, or raise resilient flooring with an uneven surface embedded with hard particles that resist slipping

resilient flooring with a smooth, flat surface

resilient flooring consisting of an open mesh or having openings through it

drinking water dispenser with a combined bowl and housing made of steel

resilient flooring made of an aggregate bonded with bitumen

resilient flooring made primarily of a natural or synthetic elastic polymer

resilient flooring that contains rubber that has been processed from previously used and discarded products

resilient flooring made primarily of polyvinyl chloride plastic

resilient flooring made by laying on a burlap or canvas backing a mixture of solidified linseed oil with gums, cork dust or wood

resilient flooring made primarily of the elastic tough outer tissue of the cork oak tree

resilient flooring made primarily of a polymeric plastic derived from ethylene

resilient flooring consisting of one or more materials set in layers

resilient flooring made of a material not listed

```
resilient flooring suitable for use in an environment that is: (select from following choices)
resilient flooring not suitable for extended exposure to weather conditions
resilient flooring cited by the manufacturer as suitable for extended exposure to weather conditions
resilient flooring recommended by the manufacturer for use as: (select from following choices)
resilient flooring designed to dissipate static electricity by conducting it to a ground
resilient flooring designed to provide a tactile warning of an upcoming obstacle, such as steps or the edge of a subway platfor
resilient flooring with a surface that resists or inhibits the growth of bacteria
resilient flooring designed to resist staining or deterioration due to accidental spills of acids or other chemicals
resilient flooring cited by the manufacturer as suitable for applying to removable, raised floor panels
resilient flooring cited by the manufacturer as suitable for use in a gymnasium or other athletic facility
resilient flooring whose edges can be heat-fused to create an uninterrupted surface
resilient flooring whose edges can be bonded with an adhesive or chemical to create an uninterrupted surface
slab or floor assembly separated from a structural floor by vibration-absorbing material or devices, or all the components for s
floating floor consisting of wood panels that bear on and are isolated by vibration-absorbing material or devices
floating floor consisting of a concrete slab that is supported and isolated by vibration-absorbing material or devices
concrete floating floor that is supported by the structural floor when poured and then is raised on mounts after setting
concrete floating floor that is poured directly onto vibration-absorbing material or onto a permanent form that is isolated from t
concrete floating floor that is isolated from the structural floor by regularly spaced resilient pads
concrete floating floor that is isolated from the structural floor by a continuous sheet of vibration-absorbing material
concrete floating floor that is isolated from the structural floor by regularly spaced resilient devices, such as coil springs or air
individual parts for forming a floating floor
device that monitors or adjusts the slope of a floating floor to be on a horizontal plane
sheet of resilient material that supports a floating floor, isolating it from the structural floor and absorbing mechanical vibration
drain fitted with a resilient jacket designed to isolate the drain and connected pipes from a floating floor
sheet of resilient material that isolates the edges of a floating floor from surrounding walls and absorbs mechanical vibration
device or pad that supports a section of floating floor, isolating it from the structural floor and absorbing mechanical vibration
floating floor mount that consists of or includes a dense block of resilient material for absorbing mechanical vibration
floating floor mount that includes a resilient coil or compressed gas for absorbing mechanical vibration
interior wall separated from a structural floor by vibration-absorbing material or devices, or all the components for such a wall
device designed to support or connect machinery, ductwork, piping, or other sources of mechanical vibration and to absorb vi
vibration isolator designed to support a source of mechanical vibration
vibration isolator in the form of a resilient tube designed to connect ducts or pipes and reduce transmission of vibration
vibration isolator designed for suspending a pipe, duct, or ceiling from an overhead structure
vibration isolator designed to prevent transmission of vibration between a pipe and a floor, wall, or ceiling that it penetrates
platform or framework designed to support a motor, machine, or other equipment and to absorb vibration generated
vibration isolation product with a vibration-absorbing element or elements made of: (select from following choices)
vibration isolation product with a vibration-absorbing element or elements made of a combination of resilient materials
vibration isolation product with a vibration-absorbing element or elements made of glass fibers
vibration isolation product with a vibration-absorbing element or elements made of coiled spring metal
vibration isolation product with a vibration-absorbing element or elements consisting of compressed air in a sealed chamber
vibration isolation product with a vibration-absorbing element or elements made of rubber or a resilient polymer
vibration isolation product with a vibration-absorbing element or elements made of a material not listed
vibration isolation product that in addition to vibration absorbing material has a frame or housing made of: (select from following
vibration isolation product that in addition to vibration absorbing material has a frame or housing made of steel, aluminum, or
vibration isolation product that in addition to vibration absorbing material has a frame or housing made of a non-metallic mate
vibration isolation product cited by the manufacturer as suitable for absorbing vibration or sound caused by: (select from follows)
vibration isolation product cited by the manufacturer as suitable for absorbing vibration or sound caused by footsteps or other
vibration isolation product cited by the manufacturer as suitable for absorbing continuous or prolonged vibration caused by ru
vibration isolation product cited by the manufacturer as suitable for absorbing vibration or sound caused by the forced movem
```

vibration isolation product cited by the manufacturer as suitable for use in reducing vibration to or from: (select from following vibration isolation products cited by the manufacturer as suitable for isolating entire buildings from vibration vibration isolation products cited by the manufacturer as suitable for isolating a room, such as a recording or broadcasting stu vibration isolation products cited by the manufacturer as suitable for isolating a railroad track to prevent vibration caused by p vibration isolation products cited by the manufacturer as suitable for isolating a roof from the rest of the building

vibration isolation products cited by the manufacturer as suitable for reducing vibration to a suspended ceiling

vibration isolation products cited by the manufacturer as suitable for preventing the spread of vibration generated by machine vibration isolation products cited by the manufacturer as suitable for preventing the spread of vibration through heating and convibration isolation products cited by the manufacturer as suitable for preventing the spread of vibration through plumbing or of vibration isolation products cited by the manufacturer as suitable for preventing the spread of vibration through plumbing or of vibration isolation products cited by the manufacturer as suitable for isolating machines to prevent vibration from spreading to sound or vibration isolation product of a type not listed

vibration isolation product with a vibration-absorbing element consisting of a tangle of nylon filaments device designed to be installed in an opening in a wall or window through which a security person can fire a gun manufactured building designed for a use or function not listed triangular truss of a type not listed

bridge with decking made up of solid steel panels

bridge with a support structure made primarily of a material not listed

bridge of a type not listed

beam-supported bridge that can be raised to allow for cross-traffic and lowered back into place for use beam-supported bridge that is fixed in place at both ends

surfacing product suitable for exterior use and designed for athletic or recreational purposes

athletic surfacing consisting of preformed material, typically in tile or sheet form

preformed athletic surfacing in the form of a large sheet or roll

preformed athletic surfacing in the form of relatively small square or rectangular units

athletic surfacing designed to simulate natural grass; similar to carpet

synthetic turf with a filler of sand that acts as a cushion and as ballast

synthetic turf with no filler or a filler other than sand

athletic surfacing in the form of a liquid or mastic designed to be poured, troweled, or floated onto a substrate where it cures athletic surfacing of a type not listed

athletic surfacing composed primarily of polymeric plastic

athletic surfacing material composed of bonded but discrete layers of more than one material

athletic surfacing composed primarily of rubber; may be natural, recycled, or synthetic rubber

athletic surfacing material consisting of shredded wood or wood products

athletic surfacing made primarily of a material not listed

athletic surfacing designed to be used for track-and-field running tracks

athletic surfacing cited by the manufacturer as suitable or designed to be used for sport playing fields, such as soccer of footbathletic surfacing cited by the manufacturer as suitable or designed to be used for golf course surfaces

athletic surfacing designed to be used on playgrounds

athletic surfacing cited by the manufacturer as suitable or designed to be used for walking or jogging paths

athletic surfacing cited by the manufacturer as suitable or designed to be used for tennis courts

athletic surfacing cited by the manufacturer as suitable or designed to be used on swimming-pool decks

athletic surfacing cited by the manufacturer as suitable or designed to be used for outdoor basketball courts

window or device designed to allow routine conversation or passage of objects between persons on opposite sides of a window

window designed to allow people to routinely speak to or pass items to each other, such as for financial transactions

voice transmission window with a fixed port designed to permit routine conversation between people on both sides of the window voice transmission window with openings between the frame and the edges of the glazing designed to permit routine convers

pass window that includes a shelf with a slot tray for making a transaction

pass window with a bin that tilts outward for customer access, then inward for operator access

pass window with a sliding drawer for making a transaction

pass window with a hinged operable sash for making a transaction

pass window with a horizontal or vertical sliding sash for making a transaction

pass window of a type not listed

unit designed to allow passage items such as cash or packages from one side of a window or wall to the other; often used in pass-through with a bin that tilts outward for customer access, then inward for operator access

pass through with a horizontal-sliding receptacle that slides outward to open to a customer

pass through consisting of a hinged or pivoting operable panel

shallow pass-through tray used for making transactions of small items, such as tickets, cash, or credit cards; typically installed deal tray consisting of a shallow open receptacle

deal tray with a lid that opens and closes and provides added security

deal tray with a circular, rotating tray that is accessed through separate openings for operator and customer

pass through consisting of a box or drum of sufficient size to hold a package or bundle; designed to allow access from only or pass through of a type not listed

device designed to be installed in a hole in a window to permit routine conversation between people on both sides while provipass-through device or speak hole, or transaction window with a frame, that is made primarily of: (select from following choice transaction window with a steel frame or pass-through device or speak hole made primarily of steel

transaction window with a stainless-steel frame or pass-through device or speak hole made primarily of stainless steel

transaction window with a vinyl frame or pass-through device or speak hole made primarily of plastic

transaction window with an aluminum frame or pass-through device or speak hole made primarily of aluminum

transaction window with glazing that is: (select from following choices)

transaction window with a single thickness of plastic or glass; may be laminated

transaction window with two layers of plastic or glass separated by a space filled with air or other gas

transaction window, pass-through, or speak hole cited by the manufacturer as suitable for: (select from following choices)

transaction window or pass-through device cited by the manufacturer as suitable for passing postal items

transaction window or pass-through cited by the manufacturer as designed or suitable for serving food to a customer

transaction window, pass-through, or speak hole cited by the manufacturer as designed or suitable for use in a penal institution transaction window, pass-through, or speak hole cited by the manufacturer as designed or suitable for financial transactions transaction window, pass-through, or speak hole cited by the manufacturer as designed or suitable for personal enrollment or

pass-through cited by the manufacturer as designed or suitable for transferring photographic film, prints, or equipment while r pass-through cited by the manufacturer as designed or suitable for transferring medicines or other medical products to or from transaction window, pass-through, or speak hole cited by the manufacturer as designed or suitable for selling and distributing

transaction window, pass-through, or speak hole cited by the manufacturer as being: (select from following choices)

transaction window, pass-through, or speak hole cited by the manufacturer as resistant to penetration by bullets from firearms transaction window or pass-through cited by the manufacturer as being resistant to the passage of x-rays or other types of raccolumn made primarily of a material not listed

column made primarily of cast iron

acoustic control product that emits sound to cover up normal human speech; typically used to enhance privacy in open areas acoustic control product cited by the manufacturer as designed or suitable for and application not listed

acoustic control product made of a material not listed

linear stock with angled cross-sections of a shape not listed

parts designed for connecting two or more hollow linear stock pieces

rock composed of volcanic fragments of various sizes and degrees of angularity

flexible pavement coatings and seals

metal cables of preformed wire rope with a terminal attached at one or both ends

factory applied coatings for wood of all types and materials; for wood preservatives and fire retardant treatments, see section ramps and walkways manufactured of metal, concrete, wood, or other material

precast concrete wall and roof panels, steam cured under pressure in an autoclave

precast concrete block units, steam cured under pressure in an autoclave

equipment for a vehicle service facility; includes lubricators and pumps, overhead hose reels, bulk and waste oil systems, accelective vertical conveyors for material handling

tensile fabric structure in which the fabric is supported by parallel arches of triangular truss construction

tensile fabric structure in which the fabric is supported by parallel arches of hollow construction

tensile fabric structure of a type not listed

ladder of a type not listed

product designed to be used in conjunction with a ladder to improve its function or safety

grating made of a metal not listed

space frame whose components are attached to each other by a method not listed

space frame designed or suitable for an application that is: (select from following choices)

space frame suitable for use in conditions that are: (select from following choices)

space frame suitable for use where protected from extended exposure to weather conditions

space frame suitable for extended exposure to weather conditions

glazed structure of a type not listed

glazed structure with a cast iron frame

glazed structure designed for a use not listed

lean-to glazed structure that slopes or curves downwards and then terminates, rather than joining a vertical wall

lean-to glazed structure that has no sidewall and whose slope is planar

lean-to glazed structure that has no sidewall and with a radiused slope

lean-to glazed structure with a vertical glazed wall

strip or combination of strips of material that block the passage of air, moisture, light, or sound through the joint between a cloweatherstrip composed of a resilient folded band that adjusts to the width of the joint between a closed door or window sash

weatherstrip in which a tongue on one surface fits into a groove or overlaps a similar tongue on the other surface weatherstrip composed of flexible bristles that conform to the shape of the surface opposite the one to which they are attached

weatherstrip with a flat, flexible strip of material, such as rubber or vinyl, that conforms to the shape of the surface opposite th weatherstrip made of a spongy strip or a flexible tube that, when the door is latched, is compressed between and conforms to door seal in the form of a flexible magnetic ribbon that improves closure when used on metal doors or door frames

tubular compression seal designed to be inflated with a gas or liquid to effect tight closure

door seal designed to attach to the bottom of a door and vertically adjust itself to the height and shape of the door sill or thres weatherstrip or door seal of a type not listed

weatherstrip with a sealing strip held by a rigid retainer made of: (select from following choices)

weatherstrip with a sealing strip held by a rigid retainer made of stainless steel

weatherstrip with a sealing strip held by a rigid retainer made of bronze or brass

weatherstrip with a sealing strip held by a rigid retainer made of stainless aluminum

weatherstrip with a sealing strip held by a rigid retainer made of wood

weatherstrip with a sealing strip held by a retainer made of rigid polyvinyl chloride plastic

weatherstrip that consists of or includes a flexible or compressible sealing strip made of: (select from following choices)

weatherstrip that consists of a flexible sealing strip made of spring metal

weatherstrip that consists of or includes a flexible or compressible sealing strip made of a polymeric plastic or synthetic rubbe weatherstrip that consists of or includes a flexible or compressible sealing strip made of natural fibers, such as wool pile or fel

weatherstrip that consists of or includes a flexible or compressible sealing strip made of a material type not listed

weatherstrip that consists of a thin resilient sealing strip made of bronze

weatherstrip that consists of a thin resilient sealing strip made of stainless steel

weatherstrip that consists of or includes a sealing strip made of nylon filaments

weatherstrip that consists of or includes a sealing strip composed of a thick array of wool bristles

weatherstrip that consists of or includes a sealing strip composed of a thick array of polypropylene filaments

weatherstrip that consists of or includes a sealing strip composed of a thick array of polypropylene filaments with an integral file weatherstrip that consists of or includes a sealing strip composed of flexible polyproplyene

weatherstrip that consists of or includes a sealing strip composed of flexible neoprene

weatherstrip that consists of or includes a sealing strip composed of closed cell neoprene rubber sponge

weatherstrip that consists of or includes a sealing strip composed of closed cell EPDM rubber sponge

weatherstrip that consists of or includes a sealing strip composed of silicone rubber

weatherstrip that consists of or includes a sealing strip composed of flexible polyurethane

weatherstrip that consists of or includes a sealing strip composed of matted animal hair

weatherstrip that consists of or includes a sealing strip composed of flexible polyvinyl chloride

weatherstrip that consists of or includes a sealing strip composed of flexible polyethylene

weatherstrip designed to retard the passage of air and rain between a door or window sash and its frame

door seal designed to meet particular requirements for resisting hydrostatic pressure

lead-coated door seal that, when attached to a lead-shielded door, maintains the shielding properties of the door

door seal that, when attached to a fire-rated door, maintains a particular fire-resistance rating of the door

door seal that meets set requirements for sealing against the passage of gases under pressure

door seal that meets set requirements for sealing out smoke

door seal that incorporates sound-deadening properties

door seal that blocks the passage of light

door seal that meets set requirements for preventing passage of electro frequency interference or radio frequency interference weatherstripping device that manufacturer claims meets the requirements of the Federal ADA Regulations

door seal designed specifically for a use not listed

weatherstrip or door seal suitable for placement at: (select from following choices)

weatherstrip or door seal suitable for placement along the side edges of a door; typically secured to the door frame but somet weatherstrip or door seal suitable for placement along the top edge of a door; typically secured to the door frame but sometim weatherstrip or door seal designed to be placed at the bottom of a door leaf

weatherstrip or door seal designed to be secured at the bottom edge of a door leaf but not let into it

weatherstrip or door seal designed to be applied and fastened only to the face of a door leaf along its bottom edge

weatherstrip of door seal designed to be secured to the bottom edge or to wrap around the bottom edge of a door leaf

weatherstrip or door seal let into the bottom edge of the door leaf yet exposed to one of its faces

weatherstrip or door seal let into the bottom edge of the door leaf and not exposed to either of its faces

door seal designed to provide a continuous seal around the full perimeter of a door; may be attached to door leaf or to frame

weatherstrip or door seal designed or suitable for attaching to the meeting edge of one or both leafs of a double door

weatherstrip or door seal that is installed by means of: (select from following choices)

weatherstrip or door seal that can be installed using threaded fasteners

weatherstrip or door seal that can be installed using nails or staples

weatherstrip or door seal that includes an adhesive film which adheres to a smooth surface when pressure is applied

weatherstrip or door seal that is installed by a means not listed

railing component made primarily of cast or synthetic stone, or of cut stone

product designed to serve as a decorative covering to a bollard

bollard that has a light fixture within its structure; includes bollards with optional lighting fixtures

bollard that does not have a light fixture and is not designed to include one

bollard or bollard cover made primarily of a synthetic polymer

bollard or bollard cover made primarily of steel, aluminum, or other metal

bollard made primarily of cast concrete

bollard made primarily of wood

bollard suitable for use where protected from extended exposure to weather conditions

bollard suitable for extended exposure to weather conditions

illuminator consisting of a translucent sheet of material housed in a cabinet that holds a lamp; does not include film storage sp illuminator consisting of a combination viewing panel and film storage unit

viewing station with a motorized reel for changing film transparencies for viewing

viewing station that requires manual placement and removal of film transparencies for viewing

illuminator housed in a cabinet made primarily of stainless steel

illuminator housed in a cabinet made primarily of steel finished with paint or other coating

illuminator housed in a cabinet made primarily of molded plastic

illuminator housed in a cabinet made of particleboard or plywood covered with plastic laminate

illuminator designed to be used for the examination of medical x-rays

illuminator designed to be used for the examination of photographic negatives for printing or publishing

illuminator designed to be placed on the floor or on a countertop without being fixed in place; often portable or fitted with cast

illuminator designed to mounted in or onto a desk or countertop illuminator designed to be installed within a sliding drawer in a desk or cabinet

illuminator designed to be fixed to the top surface of a desk or counter

illuminator designed to be installed in recessed portion of a desktop or countertop

illuminator designed to be attached to a wall or other vertical surface

illuminator designed to be installed in recessed portion of a wall or other vertical surface

illuminator designed to be attached to the existing surface of a wall or other vertical structure

directory designed for specific use for: (select from following choices)

prefabricated enclosure, or set of components to be assembled to form an enclosure, for a specific use within a building room that isolates the interior space from electro-magnetic waves of radio or other frequencies; includes anechoic chambers room for controlling characteristics of audible sound; includes audiometric rooms, anechoic chambers, hearing-test booths, so sealed room designed to keep dust, lint, or other airborne particles to a specified minimum level; usually has smooth surfaces room designed to maintain specific temperature and humidity levels or other environmental conditions

room free of light or lighted by a safelight for handling and processing photographic film or other light-sensitive materials room designed for keeping persons in custody, as in a prison or mental institution

booth designed to protect its occupants from x-rays administered for medical examination

room for isolating persons with contagious illnesses or for medical examination

room with bathroom fixtures and accessories for installation as a complete restroom

equipment designed to mechanically manipulate, fasten, or modify building materials or other products at more than one site powered tool that sets nails automatically

tool for forcing a material such as adhesive or caulk through a nozzle into a hole, crevice, corner, or other restricted area hand or power tool with a blade designed to cut material by way of a reciprocating or rotating motion

saw designed for cutting concrete or stone

saw designed for cutting metal

saw designed for cutting wood materials

powered tool that uses percussion to bore a hole in rock or concrete

tool designed to drive a screw by fitting into or around the head of the screw and rotating

tool for removing samples of soil, rock, or concrete from the earth or from a building structure

tool for dispersing a liquid, such as paint or a chemical, into fine droplets and applying it to a surface

carpet whose wear face is composed primarily of extruded nylon filaments

carpet whose wear face is composed primarily of yarn made from animal hair

carpet whose wear face is composed primarily of acrylic plastic fibers

carpet whose wear face is composed primarily of a combination of nylon and polyolefin plastic fibers

carpet whose wear face is composed primarily of polyolefin plastic fibers

carpet whose wear face is composed primarily of polyester plastic fibers

carpet whose wear face is composed primarily of a material not listed

carpet suitable for use in an environment that is: (select from following choices)

carpet suitable for use where protected from extended exposure to weather conditions

carpet suitable for withstanding extended exposure to weather conditions

carpet cited by the manufacturer as specifically suited for: (select from following choices)

carpet cited by the manufacturer as suitable for use in rooms housing weight-lifting equipment

carpet cited by the manufacturer as a suitable surface on which to practice aerobic exercises

carpet cited by the manufacturer as suitable for withstanding traffic by persons wearing ice skates carpet cited by the manufacturer as suitable for withstanding traffic by persons wearing spiked golf shoes other flooring suitable for a use not listed, or whose use is not cited by manufacturer product literature indexed other flooring made primarily of glass

flooring product in the form of a thick, geometric unit of a type not included in other product areas

pest control product made primarily of metallic material

pest control product made out of a material other than metal

pest control product suitable for use on birds

pest control product suitable for use on rodents

pest control product suitable for use on insects

waterproofing cited by the manufacturer as suitable for withstanding regular automobile traffic

metal furring with a z-shaped or u-shaped cross section

fixed window designed to prevent passage of electromagnetic waves of radio frequency or the passage of x-rays or other rad concrete form designed to be left in place after concrete has set

permanent concrete form made of or including insulating material; may be for creating an insulated wall or for maintaining requestion permanent concrete form that provides little or no insulating value

form designed to be removed after concrete has cured sufficiently to support itself

nonpermanent concrete form designed for one-time use; stripped and disposed of after concrete sets

nonpermanent concrete form designed to be used repeatedly

concrete form made of wood-based or other plant-based fibers bonded with a non-water-sensitive adhesive

concrete form made of a plastic resin reinforced with a fabric of extruded or spun glass filaments

concrete form made of injection-molded resinous plastic

concrete form made of expanded or extruded polystyrene plastic insulation

concrete form composed of two or more materials

concrete form made of metal

concrete form made of aluminum

concrete form made of steel

concrete form cited by the manufacturer as suitable for forming a vertical rib in a poured-concrete wall to improve vertical load concrete form cited by the manufacturer as suitable for forming a freestanding vertical load-bearing member, typically with a r concrete form cited by the manufacturer as suitable for forming a continuous vertical structure

concrete form cited by the manufacturer as suitable for forming a structural member whose prime function is to carry transver

concrete form suitable for forming part of a reinforced-concrete floor or roof structure

concrete form designed for forming bays between cast joists in a concrete floor or roof framing system

pan form designed for forming square cavities and a grid of perpendicular intersecting beams in a concrete floor or roof framing pan form designed for forming a bay between parallel cast beams in a concrete floor or roof framing system

pan form designed for forming cavities and beams arranged in a grid of triangular or other non-rectangular shapes in a concrete tubular form designed for forming air ducts or wiring ducts in concrete slab construction

slab form of a type not listed

partition for blocking fresh concrete from one section of a concrete form or closing the end of the form

cylindrical form for casting a representative sample of concrete during a pour for determining compressive strength of the conconcrete form cited by the manufacturer as suitable for forming caisson foundation unit

concrete form cited by the manufacturer as suitable or designed for a use not listed

flue liner that consists of pre-formed heat-resistant unit or units that can be placed within a chimney

flue liner that is formed in an existing chimney from a plastic material, such as heat-resistant concrete, to create a continuous fireproofing in the form of a flat rigid panel of fire-resistant material

fireproofing in the form of flexible incombustible batting material in sheet or roll form

fireproofing in the form of a tape or thin flexible strip that can be wound around cables, ducts, pipes, or structural members to fireproofing that is applied in liquid or paste form and then cures to form a protective layer

fireproofing coating with a fire resistant mineral base that can be mixed with water to form a paste that hardens as it cures

fireproofing coating that forms a relatively thin layer which, when exposed to heat, expands in to form a thick insulating barrier firestopping that retains its shape or form when installed

proprietary firestopping in a variety of specialty configurations

firestopping in the form of flexible batting material in sheet or roll form

firestopping consisting of bulk fire-resistant material enclosed in flexible fabric wrap for loose-laid application

firestopping in the form of a rigid or semirigid sheet of material

preformed firestopping of a type not listed

firestopping in liquid, viscous, or pliable form that can be used to fill and take on the shape of the opening in which it is placed firestopping that is sprayed into place as a liquid solution that by chemical reaction forms a closed-cell fire-resistant mass

firestopping with a thick, spreadable consistency that can be troweled in place to fill an opening

formed-in-place firestopping of a type not listed

structural insulated panel with an exterior facing made of: (select from following choices)

structural insulated panel with an exterior facing made of steel, aluminum, or other metal

structural insulated panel with an exterior facing composed of brick veneer

structural insulated panel with an exterior facing of plywood, oriented-strand board, or other wood panel

structural insulated panel with an exterior face of concrete

structural insulated panel with an interior facing made of: (select from following choices)

structural insulated panel with an interior facing of concrete

structural insulated panel with an interior facing of plywood, oriented-strand board, or other wood panel

structural insulated panel with an interior facing of gypsum board

structural insulated panel with an interior facing made of a material not listed

structural insulated panel with insulation that is: (select from following choices)

structural insulated panel with foamed polyurethane plastic insulation

structural insulated panel with foamed polystyrene plastic insulation

structural insulated panel with foamed polyisocyanurate plastic insulation

structural insulated panel with insulation of a type not listed

structural insulated panel that has integral studs or other structural members made of: (select from following choices)

structural insulated panel that has integral studs or other structural members made of metal

structural insulated panel that has integral studs or other structural members made of wood

structural insulated panel that is suitable for closing and insulating the roof of a building

structural insulated panel that is suitable for use as insulated floor decking

structural insulated panel that is suitable for forming insulated walls

structural insulated panel cited by the manufacturer as specifically designed for use in: (select from following choices)

structural insulated panel cited by the manufacturer as designed or suitable for constructing cold-storage facilities

structural insulated panel cited by the manufacturer as designed for below-ground foundation walls

structural insulated panels designed to be joined to each other by being fastened to a common two-by wood member that spa structural insulated panels designed to be joined to each other by being fastened to splines that fit into grooves along the edg

structural insulated panels designed to be joined to each other by being fastened to a common member that consists of insulated structural insulated panels with locking cam arms in that hook onto a pin in the next panel

structural insulated panels that are butted up to each other and then closed with a sealant

fireproofing coating of a type not listed

pool with tank walls capable of bearing its filled weight without further support

pool with a liner or tank that needs to be supported by bracing or by the walls of the pit in which it is placed

pool designed for use in a decorative water display; not for recreation

pool in which to soak and socialize

pool with a tank or liner made primarily of a plastic resin reinforced with fibers or mesh of glass or other material

pool with a tank or liner made primarily of molded polyvinyl-chloride plastic

pool with a tank or liner made primarily of aluminum

pool with a tank or liner made primarily of stainless steel

pool with a tank or liner made primarily of carbon steel, typically coated to prevent rusting

pool with a tank or liner made primarily of a material not listed

pool floor that can be raised or lowered to accommodate different needs

pool equipment that heats pool water to the desired temperature and removes particles from the water as it circulates; may in

pool heating and filtration package that uses electric resistance to heat pool water

pool heating and filtration package that burns natural gas or propane to heat pool water

pool equipment designed to clarify pool water by removing particles from the water; may include

pool equipment designed to produce waves in a pool that resemble wave action in a natural body of water; typically for use in protective insert designed to cover the surface of the existing pool tank

pool equipment in the form of a continuous trough along the pool tank perimeter

pump or turbine designed to move water in one direction in a small pool so a person can swim in place for exercise pool equipment of a type not listed

bed with a rigid frame that normally remains in the same position whether in use or not

bed with a frame made primarily of metal

bed with a frame made primarily of wood with a natural wood finish

bed with a frame made primarily of wood-composite panel, such as particle board, with a veneer of plastic laminate

bed cited by the manufacturer as suitable for use in a personal home or apartment

bed cited by the manufacturer as suitable for use in a prison

bed cited by the manufacturer as suitable for use in a fire station

bed cited by the manufacturer as suitable for use in commercial lodgings

equipment for limiting, preventing, or directing vehicle traffic flow

raised strip designed to be placed in a roadway to limit vehicle speed

low raised curb designed as a guide for vehicle parking

portable or semi-permanent post for directing traffic flow

traffic control equipment consisting of an obstruction designed to prevent passage of vehicles

traffic barricade designed to prevent the flow of vehicle traffic from one direction while allowing vehicles coming from the othe traffic barricade that prevents the flow of vehicle traffic from both directions

low ramp or bridge designed to protect wire cables or hoses from being crushed by a passing vehicle

strong, disposable tape for blocking off an area; usually brightly colored with wording that identifies a hazard or restricted area product designed to protect masonry surfaces or edges from damage by vehicle traffic

vehicle traffic control equipment of a type not listed

vehicle traffic control equipment made primarily of wood

vehicle traffic control equipment made primarily of plastic

vehicle traffic control equipment made primarily of metal

vehicle traffic control equipment made primarily of concrete

vehicle traffic control equipment made primarily of a material not listed

product designed primarily to stimulate aesthetic pleasure or emotional response in a person who views it; includes sculpture

two-dimensional artwork consisting of a flat surface on which a picture or pattern has been produced

three-dimensional artwork, usually of human or animal form

artwork designed to represent an idea, profession, or other group or purpose

symbol that relates to religious observances or beliefs

artwork that consists of a pattern or picture projecting from a planar background surface

relief in which the pattern or picture only slightly projects from the background surface

relief in which the pattern or picture moderately projects from the background surface

relief in the form of a long decorative strip or in units for forming such a strip at the cornice of a building

relief panel designed to be attached, independently of other panels, to a wall or floor or other flat building surface

artwork designed to serve a specific function in addition to its aesthetic purposes

ornamental device that indicates the time of day by registering the position of the sun as it casts a shadow from a pointer onto

ornamental device that turns in the wind indicating from which direction the wind is blowing

device designed to hold water for use by birds

artwork of a type not listed

artwork made primarily of concrete

artwork made primarily of metal

artwork made primarily of fired clay

artwork made primarily of stone

artwork made primarily of fiber-reinforced plastic or other plastic resin

artwork suitable for use only where protected from extended exposure to weather conditions

artwork capable of withstanding extended exposure to weather conditions

system designed to centralize the monitoring and control of multiple building management functions, such as communication, system designed to transmit voice or music throughout a building or its spaces; typically includes a central control unit and on system designed to detect the presence of fire or smoke within a building or its spaces and sound alarms to warn occupants system designed to control passage or detect unauthorized passage through building entryways, or to monitor a building's permitting surface that consists of more than one type of surface; typically includes one surface for writing and one for tackable of products that attach to or are used on a writing surface

writing surface of a type not listed

combination board or presentation cabinet that includes a projection screen

combination board or presentation cabinet that includes a markerboard

combination board or presentation cabinet that includes a chalkboard

combination board or presentation cabinet that includes a tackboard

writing surface that is set in a fixed position relative to the surface or framework on which it is mounted

writing surface with a panel or panels that are designed to be easily removed and reattached at different heights or positions writing surface that can tilt, swing, or slide into alternate positions

movable-panel writing surface with a panel or panels that swing on hinges attached to the surface or framework on which it is movable-panel writing surface that pivots on a frame, allowing it to be tipped, slanted, or flipped over movable-panel writing surface with a panel or panels that slide along a track to change position or to reveal another surface

sliding-panel writing surface with a panel or panels that slide sideways

sliding-panel writing surface with a panel or panels that slide up and down

sliding-panel writing surface that is hand-operated

sliding-panel writing surface that is equipped with an electric motor for moving the panel or panels

writing surface with a face composed of a material not listed

step component made of stone chips bound in a cementitious or resinous matrix

writing surface with a face composed of hardboard or other wood composite with an impervious epoxy or other organic coating writing surface with a face composed of a metal sheet with a fused mineral-oxide coating or other coating; often includes a wowriting surface designed to be attached to the surface of a wall or other vertical structure

writing surface with frame designed to stand alone; may include wheels for mobility

system designed to control passage through the entryways of a building or facility; includes keypad, card, radio, and voice/tel system designed to detect and alert occupants to the entry or attempted entry of an intruder into a building or facility

system designed to produce personal identification badges or key cards for gaining entry to a building or facility

system designed to provide visual images of the spaces within or around a building or facility; typically includes one or more communication or security system cited by the manufacturer as suitable for installation in residential buildings or facilities communication or security system cited by the manufacturer as suitable for installation in commercial buildings or facilities

communication or security system cited by the manufacturer as being designed for a specific application

communication or security system cited by the manufacturer as being specifically designed for library applications

communication or security system cited by the manufacturer as being specifically designed for health-care applications step component made of a molded and cured mixture of aggregate and portland cement

product designed specifically for use with athletic surfacing

coating other than paint, varnish, stain, or lacquer; typically designed for a specific use

coating that contains graded inert material for the purpose of creating a rough textured surface on a substrate paste-like compound for filling cracks, holes, or voids in concrete or wood coating not suitable for application on a construction site; typically special coating for metal sheet stock or parts coating designed to be applied to the inside of a pipe or tank to provide protection from corrosive liquids, to maintain purity of coating or treatment designed to resist penetration of moisture into an exposed surface; does not include waterproofing that r pigmented moisture-resistant coating that hides the substrate; often capable of accepting tint for decorative effect transparent moisture-resistant coating or treatment that does not hide the substrate clear moisture-resistant coating or treatment that penetrates a substrate making it hydrophobic while allowing it to breathe clear moisture-resistant coating that resists passage of water, water vapor, and air penetrating coating or treatment that acts to preserve a wood substrate from deterioration by moisture or pest infestation mixture of bitumen and solvent designed to soften and recoat an existing bituminous roof surface, extending the life of the original hard slippery coating or treatment designed to allow easy cleaning of unauthorized painting or writing; usually clear coating or coating system for a floor or slab designed to withstand wear caused by frequent passage of vehicles or pedestriar traffic coating designed to withstand wear and fluid leakage from passing automobiles traffic coating designed to withstand frequent foot traffic traffic coating designed to provide a gritty surface for a walkway to prevent pedestrians from slipping and falling coating designed to serve as a base coat over which another coating can then be applied; excludes paint primers coating or treatment designed to prevent mildew or mold from forming coating or treatment designed for a specific use not listed coating or treatment with a base material derived from petroleum petrochemical base coating or treatment with flourine and vinyl resins as its vehicle petrochemical base coating or treatment with the fluorohydrocarbon, polyvinyldene fluorene (PVDF) resin, as its vehicle petrochemical base coating or treatment with a non-oil-modified polyester resin as its vehicle petrochemical base coating or treatment with a polyvinyl chloride (PVC) resin as its vehicle petrochemical base coating or treatment with a polymerized methacrylic acid as its vehicle petrochemical base coating or treatment with a vehicle derived from a reaction of a diisocyanate with a polyester or polyether petrochemical base coating whose vehicle is based on an epichlorohydrin bisphenol resin petrochemical base coating or treatment whose vehicle is based on a mixture of hydrocarbons obtained through the distillatio bituminous coating or treatment containing an additive to improve elasticity or durability bituminous coating or treatment containing no significant additives to alter its properties inorganic coating consisting of a binder and/or aggregate derived primarily from earth minerals mineral base coating with a high percentage of hydrated calcium sulfate mineral base coating with a binder consisting primarily of portland or other hydraulic cement coating or treatment based on a resinlike polymer with silicon instead of carbon in its molecular structure coating or treatment designed for use in an environment that is: (select from following choices) coating or treatment suitable for use where protected from extended exposure to weather or extreme conditions coating or treatment cited by the manufacturer as suitable for use on the floor of a building coating or treatment cited by the manufacturer as suitable for use on vertical surfaces within a building coating or treatment cited by the manufacturer as suitable for use on overhead surfaces within a building coating or treatment cited by the manufacturer as suitable for extended exposure to weather conditions coating or treatment cited by the manufacturer as suitable for use below the surface of the ground coating or treatment cited by the manufacturer as suitable for use where exposed to water under hydrostatic pressure; does r coating or treatment cited by the manufacturer as suitable for use where exposed to higher than ambient temperatures, usual coating or treatment cited by the manufacturer as suitable for being applied at lower than normal temperatures, usually below coating or treatment cited by the manufacturer as resistant to caustic substances, such as acids coating or treatment suitable for use on a surface made of: (select from following choices) coating or treatment cited by the manufacturer as being designed or suitable for use on a wood substrate coating or treatment cited by the manufacturer as being designed for or suitable for use on a glass substrate

coating or treatment cited by the manufacturer as being designed for or suitable for use on gypsum wall board

coating or treatment cited by the manufacturer as being designed for or suitable for use on a plaster or stucco substrate coating or treatment cited by the manufacturer as being designed for or suitable for use on cement board coating or treatment cited by the manufacturer as being designed for or suitable for use on a poured concrete substrate coating or treatment cited by the manufacturer as being designed for or suitable for use on asphalt paving coating or treatment cited by the manufacturer as being designed for or suitable for use on a masonry substrate coating or treatment cited by the manufacturer as being designed for or suitable for use on concrete masonry units coating or treatment cited by the manufacturer as being designed for or suitable for use on clay brick masonry coating or treatment cited by the manufacturer as being designed for or suitable for use on unit stone masonry coating or treatment cited by the manufacturer as being designed for or suitable for use on a metal substrate coating or treatment cited by the manufacturer as being designed for or suitable for use on a steel substrate coating or treatment cited by the manufacturer as being designed for or suitable for use on a cast or ductile iron substrate coating or treatment cited by the manufacturer as being designed for or suitable for use on an aluminum substrate coating or treatment cited by the manufacturer as being designed for or suitable for use on aluminized steel coating or treatment cited by the manufacturer as being designed for or suitable for use on copper alloy substrates coating or treatment cited by the manufacturer as being designed for or suitable for use on zinc or galvanized steel substrates coating or treatment cited by the manufacturer as being designed for or suitable for use on fibrous duct insulation coating or treatment cited by the manufacturer as being designed for or suitable for use on a substrate not listed coating or treatment cited by the manufacturer as suitable for being applied with a power spray gun coating or treatment cited by the manufacturer as suitable for being applied by brush coating or treatment cited by the manufacturer as suitable for being applied by nap roller coating or treatment cited by the manufacturer as suitable for being spread over a horizontal surface with a handtool that has coating or treatment cited by the manufacturer as suitable for being spread with a handtool that has a broad, flat steel blade coating or treatment that comes in and is dispensed from a pressurized aerosol can coating or treatment cited by the manufacturer as suitable for being extruded through a narrow opening; often packaged in tul thermoplastic beads or powder applied by electrostatic spray or other method to a hot surface, where it melts into a uniform c coating that is factory-applied to a sheet of metal, which is then rolled up for storage and transport coating or treatment that, before it cures, can be removed from tools or surfaces with: (select from following choices) coating or treatment that, before it cures, can be removed from tools or surfaces with warm water and soap or other detergen coating or treatment that, before it cures, can be removed from tools or surfaces with an organic solvent self-contained freezers and units for chilling cold-storage rooms powered unit designed to generate air currents along with low temperatures for quickly freezing food or other perishable items products designed specifically for building, enhancing, or repairing a chimney device designed to be placed at the top of a chimney to protect it, enhance its draw, or improve its appearance manufactured building that is well insulated and suitable for refrigerated storage gypsum board designed specifically for interior overhead applications container designed to hold fluids as part of a plumbing system; does not include tank type water heaters compound designed for setting anchors or other fasteners in concrete concrete or mortar designed to be pumped through a hose and sprayed onto a substrate using air pressure

gypsum board and related components designed to be installed according to manufacturer specifications to achieve a design detention window with sash that pivots on arms attached to the stiles and adjacent jambs single-leaf sliding door with an operable panel that rides in a floor-mounted track with an overhead guide single-leaf sliding door designed to hang freely from an overhead track single-leaf sliding door designed to hang from an overhead track with guides at the bottom sliding door with a frame made primarily of: (select from following choices) sliding door with a frame made primarily of steel, aluminum or other metal sliding door with a frame made primarily of aluminum sliding door with a frame made primarily of steel

stain designed to be applied to surfaces exposed to weather and related elements

sliding door with a frame made primarily of wood; includes clad wood frames

sliding door with a frame made primarily of polyvinyl chloride or other plastic

sliding door with a frame made primarily of a material not listed

sliding door with a panel or panels consisting of a core or internal frame sandwiched between flat faces made of: (select from

sliding door with a flush panel or panels faced with a hardwood veneer

sliding door with a flush panel or panels faced with mirrored glass or other reflective surfacing

sliding door with a flush panel or panels faced with a metallic sheet

sliding door with a flush panel or panels faced with a sheet of solid plastic or a decorative sheet composed of multiple layers of sliding door with a panel or panels consisting of visible framing members and lights or infill panels made of: (select from follows)

sliding door with panels that have visible stiles and rails made of: (select from following choices)

sliding door with panels that have stiles and rails made of polyvinyl chloride or other plastic

sliding door with panels that have stiles and rails made of steel, aluminum, or other metal

sliding door with a panel or panels that have visible stiles and rails made of solid wood or a wood composite

sliding door with wood stiles and rails that are coated with a clear coating, stained, or unfinished on both sides

sliding door with wood stiles and rails that are finished, on both sides or on the exterior side only, with an opaque primer or passiding door with wood stiles and rails that are covered on the exterior side by a protective layer of material other than wood

sliding door with wood stiles and rails that are covered on the exterior side by a protective layer of sheet aluminum

sliding door with wood stiles and rails that are covered on the exterior side by a protective layer of polyvinyl chloride

stile-and-rail sliding door with infill panels made of: (select from following choices)

stile-and-rail sliding door with infill panels made of aluminum, steel, or other metal

stile-and-rail sliding door with infill panels made of non-transparent plastic

stile-and-rail sliding door with infill panels made of solid wood, plywood, or other wood composit

stile-and-rail sliding door with transparent infill panels, typically of glass

sliding door cited by the manufacturer as intended for use in an environment that is: (select from following choices)

sliding door that is not designed to withstand exposure to weather conditions

sliding door cited by the manufacturer as designed to withstand extended exposure to weather conditions

sliding door cited by the manufacturer as designed or suitable for either interior or exterior applications

sliding door cited by the manufacturer as designed for or suitable for use as: (select from following choices)

sliding door suitable for use on an echo-free recording or test room

sliding door designed for use on a refrigerated chamber

sliding door designed to allow passage of an overhead crane

sliding door designed to resist passage of or damage by someone kept in custody, as in a prison or mental hospital

sliding door suitable for or designed for use as an entrance to a retail facility

sliding door designed to close automatically in the event of a fire

sliding door designed to allow passage of aircraft into or out of a hangar

sliding hangar door with an opening near the center designed to close around the fuselage of an aircraft

sliding hangar door that has a smaller door to allow for passage of personnel

sliding door designed to be used for a hospital intensive-care or cardiac-care unit

sliding door designed for use where passage of carts, forklifts, or other vehicles is common; typically equipped to open autom

sliding door suitable for use as a door leading from a residence to an outdoor patio or deck

sliding door designed to provide access for large movie properties to a sound stage when open and to acoustically insulate th

sliding door designed or suitable for use on a sealed room where airborne particles are kept to a specified minimum level

sliding door designed or suitable for use on a residential closet

sliding door cited by the manufacturer as specifically designed for for an application not listed

sliding door cited by the manufacturer as having the property of being: (select from following choices)

sliding door cited by the manufacturer as being capable of maintaining a seal under pressure

sliding door lined with lead or other material that renders it impervious to x-rays or other radiation

sliding door designed to resist the passage of sound through it or around its perimeter when closed

sliding door designed to resist penetration by high-speed projectiles

sliding door designed to resist penetration by water or other liquids when closed

sliding door designed to provide a seal against air infiltration

sliding door designed to resist the forces emitted by an explosion

sliding door cited by the manufacturer as being designed to prevent passage of a particular fume or fumes

slding door designed to resist passage of electromagnetic waves of radio frequency or otherwise

sliding door designed to prevent the spread of flame through or around the door; typically rated according to standard tests by sliding door that moves in a track mounted on one side of a wall or partition

sliding door that when opened slides into a sleeve that hides the door panel from view within the partition

sliding door with a track that extends no further than the door opening; operable panel or panels slide in front of or behind the monolithic sliding door made of plate glass

monolithic sliding door made of reinforced concrete

sliding door with a panel or panels consisting primarily of a single material and made of: (select from following choices) bollard made primarily of granite, marble, or other stone

tool with flat blade, which may contain grooves, designed to apply, spread, shape or smooth a liquid-based material tool with revolving cylinder, designed to press, spread, shape or smooth a liquid-based material

shelter designed to provide temporary protection from wind and rain for public-transportation commuters; typically glazed and shelter designed for covering a parked car or a pedestrian sidewalk

freestanding shelter for a yard or garden; often octagonal

shelter designed to provide a cover for a picnic table or tables or for public recreational activities shelter of a type not listed

artwork made primarily of brick that has been specially molded or fabricated to form a relief mural or other sculpture traffic coating designed to protect a roof membrane from damage

sign support in the form of a pole designed to be embedded in the ground or surface mounted

window with sash and frame made of: (select from following choices)

window with sash and frame made of extruded polyvinyl-chloride or other plastic

window with sash and frame made of wood

window with sash and frame made of wood that has been primed, painted, varnished, or left unfinished but not covered with a window with wood sash and frame that are covered by a protective layer of a material other than wood

window with wood sash and frame that are protected from weather conditions by a layer of vinyl plastic material

window with wood sash and frame that are protected from weather conditions by a layer of aluminum

window with sash and frame made of metal

window with sash and frame made of bronze

window with sash and frame made of aluminum

window with sash and frame made of stainless steel

window with sash and frame made of steel

window with sash and frame made of a material not listed

combination of light framing members designed to be assembled to form a support framework

light framing system designed to provide a supprot framework for a house or other building

equipment for mounting, operating, or viewing television and video

product designed to cushion impact between persons and facility or equipment surfaces

rectangular sheet of cushioning material with a protective covering

padding that has been shaped to fit a particular surface or equipment type

equipment designed to move or store mats

protective mat or padding that is suitable or designed for for use in: (select from following choices)

protective mat or padding designed to be used for athletic activities

protective mat designed to provide a cushioned surface for wrestling

protective mat designed to provide a cushioned surface for aerobics or other exercise activities

protective mat or padding designed for tumbling or other gymnastics

protective mat or padding designed to serve as crash pads or other cushioned surfaces for court games

protective mat or padding designed to provide a cushioned interior surface for prison cells or other security facilities protective mat or padding designed for a use not listed protective mat or padding designed to be placed over or around: (select from following choices) protective mat or padding designed to cover the lower portion of a structural column to protect individuals from injury upon improtective mat or padding designed to be placed on a floor to protect individuals from injury upon impact protective mat or padding designed to be placed on a door to protect individuals from injury upon impact protective mat or padding designed to cover a wall to protect individuals from injury upon impact; includes stage fronts and co protective padding designed to cover an outside wall corner to protect individuals from injury upon impact protective mat or padding designed to cover the front of a stage to protect individuals from injury upon impact protective mat or padding designed to cover the lower portion of a wall to protect individuals from injury upon impact protective padding designed to be placed on equipment to protect individuals from injury upon impact protective padding designed to be placed on a goal post to protect individuals from injury upon impact protective padding designed to cover the edges of a basketball backboard to protect individuals from injury upon impact protective mat or padding designed to cover a volleyball or tennis upright to protect individuals from injury upon impact protective mat or padding that can be removed from its place of use for storage purposes or multiple-use areas protective mat or padding designed to be permanently installed product consisting of integrated storage units that vary in form or are movable storage system consisting of integrated shelves, cabinets, and racks that fit together in various stationary or adjustable config storage system with rotating file holders carousel filing system that rotates horizontally; files typically are not enclosed by a cabinet carousel filing system with file holders that rotate vertically and are accessed through an opening in a fixed cabinet storage system consisting of units that move to provide access or transport mobile storage system that includes carts that can be used to transport materials from the location of storage to the place of u mobile storage system with shelves, cabinets, or racks that ride on tracks to provide access only to currently needed items high-density mobile storage system with units that move by being pushed or pulled by hand manual high-density storage system with units that move in a direction perpendicular to their length manual high-density storage system with units that move in a direction parallel to their length high-density mobile storage system with units that move on wheels driven by a hand crank high-density mobile storage system with units that move on wheels driven by an electric motor; often includes computerized of storage system cited by the manufacturer as designed or suitable for use in a personal residence residential storage system cited by the manufacturer as designed or suitable for storing clothing or other items made of fabric residential storage system cited by the manufacturer as designed or suitable for storing food items residential storage system cited by the manufacturer as designed or suitable for storing tools, cleaning supplies, or other utilit storage system designed or suitable for use in a public or commercial facility storage system cited by the manufacturer as designed or suitable for storing athletic equipment or uniforms storage system cited by the manufacturer as designed or suitable for storing computer back-up tapes or other electronic data storage system cited by the manufacturer as designed for storing printed office records or other documents storage system cited by the manufacturer as designed or suitable for storing books and magazines storage system cited by the manufacturer as designed or suitable for storing drugs, specimens, or medical records storage system cited by the manufacturer as designed or suitable for storing works of art, historical artifacts, or other objects of storage system cited by the manufacturer as designed or suitable for large-scale storage of merchandise or commodities storage system cited by the manufacturer as designed or suitable for a specific application not listed storage system cited by the manufacturer as designed or suitable for storing movie film, videos, x-rays, or other photographic bed cited by the manufacturer as suitable for use in a clinic, hospital, or other medical facility swinging door that opens automatically when activated faucet designed to imitate a style or fashion of a former era

faucet designed in a current style or fashion faucet made primarily of a polymeric plastic resin

faucet made primarily of cast metal; often plated with another metal, coated with an organic coating, or both faucet made primarily of brass castings and parts

brass faucet that is covered with a thin layer of chromium or some other metal

brass faucet with a high-gloss finish, often coated with a laquer or other clear coating

faucet made primarily of stainless steel

stainless steel faucet with a high-gloss finish

stainless steel faucet with a brushed finish

faucet made primarily of cast zinc

faucet with more than one finish on its exposed parts

metal faucet with exposed parts covered with a thin layer of gold bonded to the base metal

metal faucet with exposed parts covered by a thin layer of nickel, typically applied by electrolysis

metal faucet with exposed parts covered by a thin layer of black nickel polished to a high gloss

metal faucet with exposed parts covered by a thin layer of nickel that has a brushed finish

metal faucet with exposed parts covered by a thin layer of brass, usually polished to a high gloss

metal faucet with exposed parts covered by a thin layer of chromium finished to a high gloss

metal faucet with exposed parts coated with tetrafluoroethylene or other fluoroplastic

meal faucet with exposed parts coated with catalyzed epoxy resin

metal faucet with exposed parts coated with clear lacquer

metal faucet with exposed parts coated with paint or a powder coating

device designed to convert mechanical energy into electric current

device designed to convert sunlight or other radiant energy into electric current

exterior coating or treatment cited by the manufacturer as suitable for use on a slab, deck, or other horizontal surface

exterior coating or treatment cited by the manufacturer as suitable for use on a wall or other vertical surface

resilient flooring cited by the manufacturer as suitable for use as surface covering for a drafting table, desk, or other work surf

bath designed to be installed without adjoining a wall or walls

handle designed to imitate a style or fashion of a former era

handle designed in a current style or fashion

handle made primarily of a polymeric plastic resin

handle made primarily of cast metal; often plated with another metal, coated with an organic coating, or both

handle made primarily of brass castings and parts

brass handle with a high-gloss finish, often coated with a laquer or other clear coating

brass handle covered ed with chromium finished to a high gloss

handle made primarily of stainless steel

handle made primarily of cast zinc or zinc alloy

metal handle coated with a fluoroplastic coating

metal handle coated with catalyzed epoxy resin

metal handle coated with clear lacquer

metal handle coated with paint or a powder coating

relocatable partition cited by the manufacturer as designed or suitable for display of retail merchandise

relocatable partition cited by the manufacturer as designed or suitable for dividing commercial office space

relocatable partition cited by the manufacturer as designed or suitable for dividing school classrooms

relocatable partition cited by the manufacturer as designed or suitable for preventing the passage of x-rays or other radiation

relocatable partition cited by the manufacturer as designed or suitable for a use not listed

sheet, panel, or set of panels designed to protect and hide from view a projection screen when not in use

shelf, lift, or platform designed to hold a projector for convenient storage and use

ramp that is designed or suitable for long-term installation

ramp designed to be easily set up and removed for storage when not used

ramp designed or suitable for access into and out of a swimming or therapy pool

ramp designed or suitable for providing access into a building whose ground floor is at a level other than the adjoining ground ramp designed or suitable for heavy use that may include hand-truck or cart traffic

ramp designed or suitable for access to a stage or platform in an auditorium

dimension lumber treated with a chemical make it resistant to rot or insect infestation

dimension lumber treated with mineral salts or other chemical to obtain a resistance to fire

product designed to allow books, packages, cash, documents, or similar items to be deposited by others for collection by a pr depository in the form of a freestanding container with an integral door, hopper, or chute; may include receiving cart

depository designed to be installed in or through the wall or window of a building

wall depository with a door or hopper mounted to a frame, but with no housing or chute

wall depository that includes a door or hopper and an integral housing or chute for directing items into a separate container or wall depository that includes both a head unit and a receiving container

container designed to be integrated with a depository head to receive and hold items desposited

depository cited by the manufacturer as designed or suitable for receiving books, video or audio tapes, or similar items depository designed for packages, currency bags, or similar items

depository designed for envelopes or documents; may include envelope dispenser

devices designed for checking electrical voltage or amperage, or other electrical testing equipment

panel or cubicle designed to provide visual privacy in public restrooms or dressing rooms; typically open at the floor and ceilin toilet partition with panels and support stiles designed to enclose a space for a toilet or dressing room; typically includes a doctoilet partition consisting of a single vision barrier that does not fully enclose a space

brackets, braces, handles, hinges, and other hardware designed specifically for toilet partitions

toilet partition with metal facing

toilet partition with aluminum facing

toilet partition with stainless steel facing

toilet partition with a steel facing that has a baked enamel finish or other coating

toilet partition made of plastic or faced with plastic

toilet partition with a plastic laminate facing bonded to particle board or other solid core

toilet partition made primarily of phenol-formaldehyde resin, usually with reinforcing fillers and often with a melamine facing toilet partition made of high-density polyethylene plastic

toilet partition made of a homogeneous blend of a polymer with minerals, metallic compounds, or another polymer

toilet partition faced with facing of fiberglass-reinforced polyester or other fiber-reinforced plastic

toilet partition made of a plastic material not listed

toilet partition with supporting stiles that are anchored to the ceiling and suspended above the floor

toilet partition with supporting stiles that extend from floor to ceiling

toilet partition with supporting stiles that are fixed to the floor and extend no higher than the panel or door

toilet partition with supporting stiles that are fixed to the floor and are braced along the top above the door or panel

toilet partition designed to be fully supported by the wall or walls to which it is attached

toilet partition designed or suitable for providing visual privacy for a person using a urinal

toilet partition cited by the manufacturer as suitable for a dressing room

toilet partition cited by the manufacturer as suitable for enclosing a shower stall

toilet partition designed to enclose a water closet

toilet partition made of marble, granite, or other stone panel

toilet compartment that includes a hinged door

toilet compartment that is open on one side; often designed to include a curtain for privacy

relatively hard, impervious surfacing material in sheet, panel, or molded form designed to be used for work surfaces, countert laminated or solid surfacing in flat panel form and with sufficient stiffness or rigidity to be installed without a substrate

surfacing material in flat, thin, sheet form typically adhered to a backing surface or substrate

surfacing sheet made of multiple fused layers of material, typically of resin-impregnated paper or fabric

thin sheet of solid material, often clear plastic with a decorative or color coating applied to the back or undersurface laminated or solid surfacing material molded or otherwise fabricated to shape other than a flat sheet or panel molded surfacing in the shape of a countertop or other worksurface with one or more integral sinks

molded surfacing in a shape other than a countertop or other work surface

surfacing composed of a single polymeric plastic or homogeneous blend of plastics

surfacing panel of natural stone such as slate, marble or granite

surfacing composed of precast concrete reinforced with fibers of glass or other material

molded surfacing or surfacing panel composed of precast terrazzo

surfacing composed of solid or laminated wood

surfacing sheet of metal, such as stainless steel or aluminum

surfacing composed of two or more discrete materials; includes plastic laminates and surfacing already bonded to a substrate laminated or composite surfacing with a facing made of: (select from following choices)

laminated or composite surfacing with a wood veneer facing

laminated or composite surfacing with a metal facing

laminated or composite surfacing with a polymeric plastic facing

laminated surfacing with layers bonded together by: (select from following choices)

laminated surfacing with layers bonded together by a resinous material consisting primarily of phenolic plastic laminated surfacing with layers bonded together by a resinous material consisting primarily of melamine plastic laminated surfacing with layers bonded together by a resinous material consisting primarily of polyester plastic laminated or solid surfacing product cited by the manufacturer as suitable for use as a wall or wainscot finish

laminated or solid surfacing product cited by the manufacturer as suitable for use as a window sill

laminated or solid surfacing product cited by the manufacturer as suitable for use as a facing material for a door leaf surfacing product cited by the manufacturer as suitable for use as a facing material for casework or other furniture

laminated or solid surfacing designed or suitable for use as a countertop or other work surface laminated or solid surface countertop cited by the manufacturer as suitable for a reception or ticket counter or similar commer

laminated or solid surface countertop cited by the manufacturer as suitable for a work surface in a photographic processing ro laminated or solid surface countertop cited by the manufacturer as suitable for a work surface in a laboratory for scientific exp laminated or solid surface countertop cited by the manufacturer as suitable for use in a public restroom

laminated or solid surface countertop cited by the manufacturer as suitable for use in a hotel or private residential bathroom laminated or solid surface countertop cited by the manufacturer as suitable for use as a worksurface for food preparation molded surfacing in the shape of a countertop or other worksurface with an integral backsplash, apron, or cut-out but not included surfacing in the shape of a countertop or other worksurface with an integral backsplash, apron, or cut-out but not included surfacing in the shape of a countertop or other worksurface with an integral backsplash, apron, or cut-out but not included surfacing in the shape of a countertop or other worksurface with an integral backsplash, apron, or cut-out but not included surface with an integral backsplash.

locker that requires the deposit of a coin or token to use

products designed specifically for use with a faucet

faucet accessory designed to prevent backflow of contaminated water into the main piping of a water system

faucet accessory designed to break up the water flow into a spray for bathing

faucet accessory consisting of a hose fitted with a spray head

device that attaches to the end of a faucet spout to mix air with the water to provide a more even flow or to simulate higher vo faucet designed to be actuated by tripping an electronic sensor

faucet with a valve or valves that are hand operated both for opening and closing

manual faucet with a single inlet--either hot, cold, or tempered

manual faucet that can combine fluids from two or more inlets for the desired temperature or composition manual mixing faucet with a single outlet

manual mixing faucet with more than one outlet

multiple outlet faucet with outlets that can operate simultaneously; often includes separate controls for each outlet multiple outlet faucet with primary outlet and a secondary outlet to which water can be diverted, such as a tub filler with shower manual faucet with a hose and spray nozzle instead of a rigid spout

manual faucet with a spout that has a retractable head connected to a hose; the head can be withdrawn for use as a spray ho manual faucet with a rigid neck that directs the flow of water or other fluid

manual faucet with a spout that does not rotate or otherwise move from a fixed position

manual faucet with a spout that rotates to redirect the flow of water or other fluid

faucet with a spout with tapered serrated device that tubing or hose will fit over and be secure

faucet with a spray head outlet that includes no mechanism for adjusting spray angle or flow rate

faucet with a spray head outlet that allows variation of the spray angle, flow rate, or both

manual faucet with a spout that has a height to length ratio of 3:1 or greater

manual faucet with a spout that has a height to length ratio of no greater than 1:1; includes tub fillers

manual faucet with a spout that extends horizontally from the valve housing and then turns downward; often has a threaded extends horizontally from the valve housing and then turns downward; often has a threaded extends horizontally from the valve housing and then turns downward; often has a threaded extends horizontally from the valve housing and then turns downward; often has a threaded extends horizontally from the valve housing and then turns downward; often has a threaded extends horizontally from the valve housing and then turns downward; often has a threaded extends horizontally from the valve housing and then turns downward; often has a threaded extends horizontally from the valve housing and the first horizontally from the valve manual faucet with a vertical inlet and a spout that has a threaded end for a hose coupling; typically ground mounted, high-vo manual faucet with a spout other than the types listed

faucet equipped with a valve that closes automatically at the release of the valve handle or after dispensing a metered amour faucet cited by the manufacturer as designed or suitable for use in: (select from following choices)

faucet cited by the manufacturer as designed or suitable for use in a food-service environment

faucet cited by the manufacturer as designed or suitable for use in a health-care environment

faucet cited by the manufacturer as designed or suitable for use in a laboratory

laboratory faucet designed for dispensing water or other liquids

laboratory faucet designed for dispensing a gas, such as propane or oxygen

faucet cited by the manufacturer as conforming to applicable barrier-free regulations

faucet cited by the manufacturer as designed for use in places where it may be exposed to intended defacing or damage

faucet cited by the manufacturer as designed or suitable for use in penal institutions

faucet designed for general service or duty rather than for a special use

faucet designed or suitable for supplying water to: (select from following choices)

faucet designed to be freestanding or otherwise not attached to a plumbing fixture

faucet with a spray hose for rinsing equipment or utensils before washing

faucet designed to fill pots and kettles for cooking

faucet designed to be attached to a counter or pedestal for filling drinking glasses

faucet to which a hose can be connected and for use on the outside of buildings,

faucet that directs a stream of water for easy drinking

faucet for supplying water to a basin for cleansing hands and other parts of the upper body

faucet for supplying water to a basin or receptacle for washing purposes other than personal hygiene

faucet for supplying water to a small sink, often used in a pantry or bar

faucet for supplying water to a sink in a residential kitchen or other food preparation area

faucet for supplying water to a large basin used for laundry or custodial purposes

faucet for supplying water to large sink that holds or collects water used for washing clothes and linens

faucet for supplying water to a mop basin or other custodial-service sink

faucet for supplying water to a bidet

faucet with a single outlet for supplying water to a bath tub

tub faucet designed to be mounted on a horizontal surface beside the tub

tub faucet designed for use on a freestanding bath tub

faucet with an outlet for filling a bath tub and another spray outlet for a shower bath; equipped with a mechanism for diverting

faucet with a spray-head outlet or outlets for taking a shower bath

shower faucet for a single personal shower

multiple-head shower faucet for use by more than one person at a time; typically equipped with multiple controls

gang shower faucet with heads arranged in line on a panel designed to be attached to a wall

gang shower faucet with heads arranged around a column attached to the floor

faucet designed or suitable for use in an environment that is: (select from following choices)

faucet that is not intended for use where exposed to extended weather conditions

faucet that is suitable for use where exposed to extended weather conditions

exterior faucet that is designed to protect valves and contained liquid from below-freezing temperatures

exterior faucet that does not include features to prevent water from freezing

faucet designed to be mounted on a horizontal surface above the floor

faucet designed to be mounted on a wall, backsplash, or other vertical surface

faucet designed to be mounted on the ground or floor

faucet designed to be mounted with supply pipe connections exposed to view

faucet designed to be mounted with supply pipe connections concealed from view

faucet designed to be mounted with control handle (or key) in a box recessed in the wall, floor, or ground

faucet designed for exterior use with control handle (or key) at normal hand level and valve and contained liquid protected fro

faucet designed to be mounted through a single hole in a counter or fixture

faucet designed to be mounted on a counter or fixture through holes four inches on center

faucet designed to be mounted on a counter or fixture through holes six or eight inches on center

faucet made from a metal other than brass, stainless steel, or zinc alloy

faucet with a valve or valves that are hand operated both for opening and closing

access floor in which the panels are mechanically fastened to an understructure with bolts or screws

access floor in which the panels are laid onto an understructure, requiring no fastening

access floor system parts that are sold separately

removable surfacing unit through which access is provided in an access floor; it may provide the finished surface or may be c finish covering in the form of a separate material component of the panel

support structure for access flooring consisting of pedestals and, often, horizontal members that support panel edges and add products for use with or in an access floor to improve functionality

access floor with a support structure made primarily of: (select from following choices)

access floor with a support structure made primarily of aluminum

access floor with a support structure made primarily of polypropylene or other plastic

access floor with a support structure made primarily of steel

access floor with panels made primarily of: (select from following choices)

access floor with panels made primarily of steel, aluminum, or other metal

access floor with metal openwork panels composed of parallel or crossed bars; often serves as an air vent for the HVAC

access floor with metal panels that have spaced penetrations of varying size; often serves as an air vent for the HVAC

access floor with metal panels that have no holes in them

access floor with panels made primarily of particleboard; typically include a surfacing material

access floor with panels made primarily of concrete reinforced with wire or fibers

access floor with panels made of a combination of materials acting together to provide structural strength

access floor with composite panels consisting of a steel pan and filled with concrete or other cementitious fill

access floor with composite panels consisting of steel facing bonded to a solid core

access floor with composite panels consisting of steel facing bonded to a solid concrete core

access floor with composite panels consisting of steel facing bonded to a particleboard core

access floor cited by the manufacturer as being: (select from the following properties)

access floor cited by the manufacturer as suitable for maintaining a sterile environment

access floor cited by the manufacturer as resistant to the effects of an earthquake

access floor cited by the manufacturer as capable of dissipating static electricity

access floor cited by the manufacturer as suitable for use in: (select from following choices)

access floor cited by the manufacturer as suitable for use in a precision assembly room or laboratory where air-borne particle

access floor cited by the manufacturer as suitable for use in a room where computers are repaired or mainframe or server con

access floor cited by the manufacturer as suitable for use where magnetic resonance images are recorded

access floor cited by the manufacturer a suitable for use as an office floor

access floor that provides under-floor space suitable for: (select from following choices)

access floor that provides under-floor space suitable for housing electrical wires

access floor that provides under-floor space suitable for housing heating and cooling ducts or plumbing pipes

access floor supported only by vertical structural components at the panel corners

access floor with horizontal components of the understructure that connect the pedestal heads, support the panel edges, and

Sheet1 stringer-supported access floor with stringers designed to attach to the pedestals by snapping into place stringer-supported access floor with stringers designed to be bolted or screwed to the pedestals pedestrian access barrier that is hinged on one side and swings open or closed to control passage; often serves to allow han pedestrian access gate designed to be operated or worked by hand pedestrian access gate equipped with an energy source to reduce the required physical effort for operating it pedestrian access gate designed to allow persons to pass through in only one direction pedestrian access gate that can be configured to allow persons to pass through in only one direction or in both directions pedestrian access barrier with arms that rotate on an axis to allow pedestrians to pass one at a time turnstile designed to be operated or worked by hand turnstile equipped with an energy source to reduce the required physical effort for operating it turnstile with multiple barrier arms narrowly spaced along a vertical axle that extends to the height of a passage doorway full-height turnstile with a single passageway full-height turnstile that includes two separate passageways turnstile with barrier arms no higher than the waist of an average adult; typically rotating arms are at a single level waste-height turnstile with four arms at right angles that rotate on a horizontal plane at the top of a support post waste-height turnstile with three arms that rotate on a hub that is angled such that when one arm is horizontal the other two d turnstile that allows persons to pass through in only one direction turnstile that can be configured to allow persons to pass through in only one direction or in both directions pedestrian access barrier with rotating arms or swinging gate made primarily of: (select from the following materials) pedestrian access barrier with rotating arms or swinging gate made primarily of a polymeric plastic pedestrian access barrier with rotating arms or swinging gate made primarily of transparent, hard polycarbonate plastic pedestrian access barrier with rotating arms or swinging gate made primarily of a molded plastic other than polycarbonate pedestrian access barrier with rotating arms or swinging gate made primarily of steel, aluminum, or other metal pedestrian access barrier with rotating arms or swinging gate made primarily of carbon steel pedestrian access barrier with rotating arms or swinging gate made primarily of steel that has been coated with zinc, paint, or pedestrian access barrier with rotating arms or swinging gate made primarily of steel that has been electroplated with chromic pedestrian access barrier with rotating arms or swinging gate made primarily of a rust-resistant steel alloy pedestrian access barrier with rotating arms or swinging gate made primarily of aluminum pedestrian access barrier with rotating arms or swinging gate made primarily of an alloy of copper with zinc, tin, or other meta pedestrian access barrier with a surrounding cage, support post, or base housing made of: (select from the following material full-height turnstile with a surrounding cage made of a hard, transparent polycarbonate plastic pedestrian access barrier with a surrounding cage, support post, or base housing made of steel that has been electroplated v pedestrian access barrier with a surrounding cage, support post, or base housing made of steel that has been coated with zir pedestrian access barrier with a surrounding cage, support post, or base housing made of a rust-resistant steel alloy pedestrian access barrier with a surrounding cage, support post, or base housing made of an alloy of copper with zinc, tin, or pedestrian access barrier with a surrounding cage, support post, or base housing made of aluminum pedestrian access barrier designed to be fixed to the floor or ground pedestrian access barrier designed to be fixed to a wall or other vertical surface

pedestrian access barrier that is not attached to any surface and can easily be moved from one place to another

pedestrian access barrier with rotating arms or swinging gate made primarily of carbon steel

waste-height turnstile with a single passageway

waste-height turnstile that includes two separate passageways

edestrian access barrier with a surrounding cage, support post, or base housing made of steel, aluminum, or other metal

bath that includes an integral shower stall or wall surround panels bath with a basin sized so that a bather can sit or recline with most of the body immersed bath tub equipped to agitate the water by introducing currents of air, water, or both bath tub that holds water for bathing and is not equipped with jets or pumps for agitating the water bath designed to imitate a style or fashion of a former era

bath designed in a current style or fashion

bath made of molded plastic that simulates the look of marble stone

bath made of cast iron, usually coated with vitreous enamel

bath made of primarily of methyl methacrylate plastic

bath fabricated of polyester or other plastic resin reinforced with fibers of glass or other materials

bath made of vitreous porcelain

bath made primarily of polyvinyl chloride plastic

bath made of coated steel

bath cited by the manufacturer as designed or suitable for use in a health-care facility

bath designed to accommodate handicapped persons

bath designed for residential use

bath designed to be installed integrally with walls or floor

bath designed to be installed with most of it below the surface of a floor or raised platform

bath designed to be installed into a framed recess, leaving just one side exposed

bath designed to be installed against two adjoining walls, leaving two sides of the bath exposed

bath suitable for standing alone and not in contact with walls

freestanding bath supported by a monolithic base

freestanding bath supported by four metal legs, often with claw feet

faucet with a spray hose designed to flush bed-pan contents into the soil drainage system

artwork made primarily of pliable cloth or similar material

photographic processing equipment with a supporting base or cabinet made primarily of stainless steel

photographic processing equipment with a supporting base or cabinet made primarily of plastic-laminate faced wood compos photographic processing equipment with a supporting base or cabinet made primarily of coated steel

bicycle rack made primarily of steel or other metal

bicycle rack made primarily of wood

bicycle rack made primarily of plastic

bicycle rack made primarily of reinforced cast concrete

bicycle rack made primarily of a material not listed

bicycle rack designed to be permanently attached or fastened in place

bicycle rack designed to stand on its own without being fastened in place to allow it to be readily moved

bicycle rack that includes a roof to protect bicycles from rain or other precipitation

products designed to cover, protect, decorate, join, or in some way finish flooring seams or edges after installation

strips of material suitable for providing a finished transition from flooring or wall tiles to a different or similar material

trim designed to provide a finished, protective termination for flooring or tile

edging designed to cap the edge of coved carpet or resilient sheet flooring

edging designed to cover or abut the edge of flooring or tile where it terminates on the floor surface to which it is applied trim designed to cover the edges of two flooring surfaces where they meet; often consists of a track that is fixed to the floor be

trim designed to provide a finished transition for tile surfacing where a wall joins another wall, the floor, or a fixture

corner trim designed for use at the interior angle at the junction of two walls

corner trim designed for use on the exterior angle at the junction of two wall faces

strip of material designed control or prevent cracking caused by slight movement between adjacent sections of flooring or tile

expansion joint designed to control cracking in the mortar bed that supports tile flooring

expansion joint designed to control cracking between flooring tiles; often used in conjunction with a mortar bed control joint

expansion joint designed to prevent cracking where wall tiles meet a fixture or flooring

strip of material with a textured surface designed to prevent people from slipping and often to stop the spread of dirt and debr strip of material with a distinct raised pattern designed to be detected by sight, sound, and touch to warn the visually impaired

backing material for a flashed cove; typically used with resilient flooring or carpet

flooring or tile accessory of a type not listed

sheet of material for temporarily protecting new flooring during construction or for short-term periods of high traffic

flooring or tile accessory made primarily of wood

flooring or tile accessory made primarily of synthetic or natural rubber

flooring or tile accessory made primarily of polyvinyl chloride or other plastic

flooring or tile accessory made primarily of steel, brass, aluminum, or other metal

flooring or tile accessory made primarily of a material not listed

flooring or tile accessory cited by the manufacturer as designed or suitable for use with: (select from the following surfacing ty flooring or tile accessory designed to be used with terrazzo flooring

flooring or tile accessory cited by the manufacturer as designed or suitable for use with a type of surfacing not listed

flooring or tile accessory cited by the manufacturer as suitable for use with wood paneling

accessory cited by the manufacturer as designed to be used with ceramic tile

accessory cited by the manufacturer as designed or suitable to be used with stone tile

accessory cited by the manufacturer as designed or suitable to be used with wood flooring

accessory designed or suitable to be used with resilient flooring

accessory designed or suitable to be used with carpet

flooring or tile accessory designed or suitable for use at an intersection of: (select from following choices)

flooring or tile accessory designed or suitable for use where two flooring surfaces meet

tile accessory designed or suitable for use where two wall surfaces meet

flooring or tile accessory designed or suitable for use along the base of a wall

tile accessory designed or suitable for use where a wall surface meets a bath or other fixture

flooring or tile accessory cited by the manufacturer as suitable for use in an environment that is: (select from following choices

flooring or tile accessory suitable for use where protected from extended exposure to weather conditions

flooring or tile accessory suitable for extended exposure to weather conditions

door frame that includes an integral transom, sidelight, or sidelights or frame members for the same

door frame and light assembly with jambs, head, and light fabricated as a single unit

door frame and light assembly comprising separate jambs, head, and light that are assembled at the time of installation

door frame consisting of members to surround a door and not including any accompanying transom or sidelights

door frame designed to accommodate a door that moves horizontally on rollers to open or close

sliding door frame designed to let the door slide into a hollow wall when opened

sliding door frame designed to accommodate two door leaves that slide in opposite directions to open and meet at the center door frame designed to accommodate one or more doors that consist of two panels hinged together and are designed to fold door frame designed to accommodate a door connected to it by hinges

swinging door frame with jambs and head assembled as a single unit; often installed before the wall or partition is built around swinging door frame comprising separate jambs and head that are assembled at the time of installation

knocked-down door frame with jambs and head that each consist of a single piece of material

knocked-down door frame with jambs and head that each consist of a two parts that can be assembled around a door opening

two-piece door frame designed to be expandable to accommodate a variety of wall thicknesses

two-piece door frame designed to fit a wall of a single, predetermined thickness

door frame made of steel, aluminum, or other metal

metal door frame made of an alloy of copper with zinc or tin

metal door frame made of a rust-resistant steel alloy

metal door frame made of carbon steel

metal door frame made of aluminum

door frame made of solid wood or a wood composite

wood door frame that is covered with a protective layer of plastic or metal

wood door frame without a protective covering of another material other than a coating

door frame made of fiber-reinforced plastic or a polymeric resin

door frame made of a material not listed

door frame designed or suitable for use in conditions that are: (select from following choices)

```
door frame designed for use where protected from exposure to weather conditions
door frame designed or suitable for extended exposure to weather conditions
door frame designed or suitable for placement in a wall or partition constructed of: (select from following choices)
door frame designed or suitable for placement in a wall or partition constructed of brick or block
door frame designed or suitable for placement in a wall or partition constructed of cast concrete
door frame designed or suitable for placement in a wall or partition supported by wood or metal vertical members
door frame designed or suitable for installation in a stud wall faced with gypsum board
door frame designed or suitable for installation in a stud wall faced with lath and plaster
decking made primarily of small, fine fibers of wood, cane, or shredded paper
products designed to install, secure, vent or otherwise improve the function or appearance of a roof or related building element
low wall or similar structure for supporting rooftop equipment or other building elements
short post with a flange suitable for supporting equipment and securing it to a low-slope roof
protective cap that covers a parapet or wall and serves to counter-flash roof/wall flashing
strip of material designed to cover the edge of a roof or form the termination of roofing material
edge trim designed to form a band that covers the eave or rake at the edge of a roof
edge trim designed to be attached to a fascia to widen it vertically or to extend it horizontally to cap a wall shelf
edge trim with a flange that prevents gravel or loose surfacing from washing off a roof; often provides a finished edge for built
edge trim designed to function both as a gravel stop and as fascia
edge trim designed to fit under and support the edge of shingles, roof tiles, or other roofing materials and direct water away fr
edge trim designed to cover the joint where membrane roofing terminates at a wall or parapet and there is no counter flashing
roofing accessory designed to be attached to a sloping roof surface to prevent snow and ice slides
snow quard consisting of individual units, each with a projection designed to stop snow or ice
snow guard consisting of brackets designed hold pipes or rods that run parallel to the eave and stop snow or ice
roofing accessory designed to attach and secure roofing tiles and shingles to the roof deck and often to each other
water-resistant sheet of material designed to cover a roof deck prior to application of roofing materials; often used at eaves of
roofing accessory designed to prevent moisture accumulation beneath or between layers of a membrane roof
roofing accessory designed to permit ventilation of attics and trapped air spaces below the roof deck
linear roof vent designed to allow air from below the roof deck to escape through a covered slot along the ridge or hip
louvered vent designed to be installed in a gable wall adjacent to an attic space, usually at or near the peak of the gable
roof vent designed to allow air to escape through a hole in a roof deck while preventing entrance of rain or snow
vent designed to allow the entrance of air below the eaves to increase air flow through and improve ventilation of the space b
panels designed to protect low-slope roof surfaces from pedestrian traffic
hand or power tool designed specifically for installing, removing, or fixing roofing materials
roofing accessory designed or suitable for being attached to the roof or related building elements with an adhesive
roofing accessory designed or suitable for being attached to the roof or related building elements with nails, clips, screws or o
roofing accessory designed or suitable for being attached to the roof or related building elements by being heat welded or sol
roofing accessory cited by the manufacturer as designed or suitable for an environment such as: (select from following choice
roofing accessory cited by the manufacturer as designed or suitable for use in areas subject to frequent or heavy snowfall
roofing accessory cited by the manufacturer as designed or suitable for use in areas subject to high winds, such as hurricane
roofing accessory cited by the manufacturer as designed or suitable for use in earthquake-prone areas
roofing accessory cited by the manufacturer as designed or suitable for use with: (select from the following roofing types)
roofing accessory cited by the manufacturer as designed or suitable for use with elastomeric or bituminous membrane roofing
roofing accessory cited by the manufacturer as designed or suitable for use with sheet metal roofing
roofing accessory cited by the manufacturer as designed or suitable for use with sheet metal roofing
roofing accessory cited by the manufacturer as designed or suitable for use with overlapping unit roofing, such as slate or shi
roofing accessory made primarily of a polymeric plastic resin
roofing accessory made primarily of a flexible or rigid sheet of material impregnated or saturated with asphalt or modified asp
roofing accessory made primarily of steel, aluminum, or other metal
```

roofing accessory of a type not listed

refrigerated room designed for storing corpses

refrigerated room designed to display and provide access to goods for retail sale

refrigerated room designed or suitable for long-term or large-scale storage of food or other perishable items

refrigerated room designed or suitable for storing bottled wines

manufacturer rating of the capacity of an energy conversion device to produce heat

maximum electrical power that an energy conversion device is designed to consume continuously when operated under the comanufacturer rating of the capacity of an energy conversion device to consume fuel

swinging door leaf with structural elements made of hot-rolled steel shapes

waterproofing or dampproofing product designed for use under ceramic tile

waterproofing or dampproofing product designed to protect the surfacing material from cracks or joints in the substrate waterproofing or dampproofing product designed to be used under the surfacing material in shower pan applications

admixture designed to alter the color of concrete

liquid compound designed to be applied to newly placed concrete to retard the escape of moisture and improve the curing prochemical designed to be applied to newly placed concrete to increase the hardness of the surface by catalytic reaction cabinet designed to be supported by the floor; may be fastened or freestanding

floor-supported cabinet that can accommodate or fit under a work surface or countertop; may include a finished top surface floor-supported cabinet that extends from the floor to above waste height; typically designed to be placed against a wall cabinet designed to be mounted on a wall above the floor

cabinet composed primarily of a polymeric plastic resin

cabinet designed or suitable for holding equipment, utensils, or supplies

cabinet cited by the manufacturer as suitable or designed to store foodstuffs

cabinet cited by the manufacturer to store pharmaceuticals or medical specimens

cabinet cited by the manufacturer as designed or suitable for holding communications, computer, or other electronic equipme wood panel cited by the manufacturer as designed or suitable for use in a wood foundation wall

wood panel cited by the manufacturer as suitable for an exterior covering of framing members, typically as a base for siding obench designed to be suspended from an overhead structure

bench designed to rest on a floor or on the ground without being permanently mounted

made of a high-carbon iron alloy with high compressive strength, but low tensile strength

athletic surfacing composed of crushed stone, slag, or other mineral

products of all materials for outdoor or outdoor/indoor use

posts and standards to support highway signs

clock cited by the manufacturer as designed or suitable for: (select from following choices)

clock cited by manufacturer as suitable for use in a photographic processing room

clock cited by manufacturer as suitable for use in a gymnasium for court games

clock cited by the manufacturer as designed or suitable for use in an environment that is: (select from following choices) clock suitable for interior use only

clock cited by manufacturer as designed or suitable for use where exposed to weather conditions

gate operator designed to be used with: (select from the following gate types)

gate operating device cited by the manufacturer for use in: (select from the following applications)

gate operator cited by the manufacturer as suitable for use in a prison or other detention facility

gate operator suitable for use at an entry to a parking lot or driveway

standing trim designed to be placed around an exterior door; typically consists of a combination of moldings, including head to products for forming a uniform surface that can withstand severe weather and heavy pedestrian or vehicle traffic

primary unit that, with similar units, forms a uniform surface for bearing traffic

unit paver designed to function as a raised border to a paved surface

product designed to be used in conjunction with unit pavers

paving accessory in the form of a linear strip designed to keep pavers from shifting onto the adjacent landscape and create a paving accessory designed to be placed beneath the pavers to raise them to a uniform height

unit paver accessory not listed

unit pavers of natural cut or split stone

unit pavers made of an aggregate bonded by bitumen

unit pavers made of molded clay or shale that has been hardened by heat

unit paver or accessory made of sand or gravel bonded by portland cement or other hydraulic cement

unit pavers made of a binder and highly visible aggregate of marble, granite, or other stones

unit pavers made of a material not listed

unit paver or accessory designed to weigh down a low-slope roof membrane and allow the roof to serve as a terrace unit paver suitable for general pedestrian traffic

unit paver or accessory cited by manufacturer to withstand vehicle traffic

unit paver or accessory designed for use with a running track for track and field events

paver with a distinct raised pattern designed to be detected by sight, sound, and touch; typically used to alert pedestrians to h grillwork made primarily of a polymeric plastic resin

grillwork made primarily of aluminum, bronze, steel or other metal

grillwork made primarily of wood

grillwork made primarily of a material not listed

grillwork cited by the manufacturer as designed or suitable for covering exterior walls of an existing building

grillwork cited by the manufacturer as designed or suitable for providing a finished wall surface

grillwork cited by the manufacturer as suitable for closing an opening to the passage of objects while allowing air to pass grillwork cited by the manufacturer as suitable for a fencing panel

grillwork cited by the manufacturer as designed or suitable as an arbor or framework for supporting vines

grillwork cited by the manufacturer as designed or suitable for preventing unauthorized passage

grillwork cited by the manufacturer as suitable for reducing passage of sunlight while allowing adequate vision

grillwork cited by the manufacturer as designed or suitable as a door panel

netting supported a frame to create a confined area within a gymnasium for practicing batting, golfing, or other ball sports vehicle parking control product of a type not listed

unit paver or accessory made of aluminum or other metal

unit paver or accessory made of polymeric plastic resin

stone flooring material made of a mineral consisting of water deposited calcium carbonate; usually stratified

stone flooring material made of a hard, compact igneous rock that can be highly polished; extremely durable and does not ab stone flooring material formed by the accumulation of organic remains and composed mainly of calcium carbonate

stone flooring material made of crystallized limestone that can be highly polished; usually streaked

stone flooring made of split shale

stone flooring cited by the manufacturer as specifically suited for: (select from following choices)

stone flooring cited by the manufacturer as suitable for use on a countertop

stone flooring cited by the manufacturer as suitable for use on a wall

stone flooring suitable for use in an environment that is: (select from following choices)

stone flooring suitable for use where protected from extended exposure to weather conditions

stone flooring suitable for extended exposure to weather conditions

product designed to complement or protect a clock

plastic glazing sheet of tough polycarbonate plastic resin

plastic glazing sheet of methyl methacrylate resin

products designed to provide a surface for posting temporary notices, bulletins, or other messages, by means of tacks, pins, or other messages, pins tackable display product in the form of a narrow strip from which to hang posted messages

tackable display assembly consisting of a posting surface in a see-through enclosure; typically designed to secure posted ma

tackable display case with a track-mounted door that slides horizontally to open or close

tackable display case with a door that is connected by hinges

tackable display in the form of a rectangular posting surface, often framed, that is larger than a tackstrip and is not enclosed in tackable display product with a frame made primarily of: (select from following choices)

tackable display product with a frame made primarily of wood

tackable display product with a frame made primarily of steel, aluminum, or other metal

tackable display product with a facing, or with a single tackable surface, made of: (select from following choices)

tackable display product with a cloth facing over a tackable backing

tackable display product with a facing, or with a single tackable surface, made of the elastic tough outer tissue of the cork oak

tackable display product with a facing, or with a single tackable surface, made of polyvinyl chloride plastic

tackable display product with a facing, or with a single tackable surface, made of latex or synthetic rubber

tackable display product with a facing backed by: (select from following choices)

tackable display product with a facing material backed by a dense panel of wood fibers and resin

tackable display product with a facing material backed by a panel composed of waste wood shavings and sawdust bonded witackable display product with a facing material backed by a low-density panel composed of bonded wood or other plant fibers tackable display product with a facing material backed by a tackable layer of the elastic tough outer tissue of the cork oak tree

tackable display product designed to be installed independently of other supports or structures

tackable display product designed to be mounted on the surface of a wall or other vertical structure

tackable display product designed or suitable to be mounted with the back in a wall cavity and the front surface flush with or prefere composed primarily of masonry or pre-cast concrete

display case with lighting

display case without lighting

display case with a frame or support structure that has a natural or wood veneer finish

display case with a frame or support structure made primarily of steel, aluminum, or other metal

display case with a frame or support structure that has a plastic-laminate finish

display case cited by the manufacturer as designed or suitable to be used in a school

display case cited by the manufacturer as designed or suitable to be used for the commercial display of articles for sale

display case cited by the manufacturer as designed or suitable to be used in a business office building

display case cited by the manufacturer as designed or suitable to be used for exhibiting art or other articles of lasting value

display case designed to be attached to and supported by a wall

display case designed to be mounted within, or partially within, a wall cavity

display case designed to be mounted on the existing surface of a wall

display case designed to rest on the floor

floor-supported display case designed to fit in the corner of a room

floor-supported display case designed to stand against one wall; may be attached to the wall

floor-supported display case designed to stand away from a wall, typically so a person can move freely around its perimeter combination plumbing fixture cited by the manufacturer as designed or suitable for use in a prison or other detention facility freestanding display case that is no higher than the waist of an average adult; often includes a transparent top for viewing from

freestanding display case that stands higher than the waist of an average adult; typically 60 or more inches high

fastener designed for or suitable for securing an object to natural stone

trim carved or cut from natural rock

trim made of a mixture of natural stone aggregates and a cementitious binder to simulate natural stone

siding cited by the manufacturer as suitable for covering the underside of a projected eave, cantilever, or canopy

siding cited by the manufacturer as suitable for use as a vertical edge band of an eave or cantilever

siding cited by the manufacturer as suitable for use as interior paneling

thermal insulation made of expanded polymerized styrene resin

sliding door frame designed to accommodate a door leaf that slides alongside a fixed panel or another operable leaf to open

door frame available with an attached fixed window or window frame beside the door opening

door frame available with a matching but separate window or window frame for placement in a wall

door frame available with an attached window or window frame above the door opening

door frame available with a matching window or window frame with two lights in separate planes designed to fit in a corner

door frame with a side light or borrowed light that has or accommodates a glazing sheet midway between the front and back door frame with a side light or borrowed light that has or accommodates a glazing sheet near to the front or back of the frame

flooring consisting of mineral chips, such as marble, granite, or quartz, bound in a cementitious or resinous matrix terrazzo flooring in liquid form or a powder intended to be mixed with a liquid and designed to be set in place on-site terrazzo flooring in tile or paver form, finished at the factory and set in mortar or grout at the site

precast terrazzo in the form of a flat, fairly thin, usually rectangular unit

precast terrazzo in the form of a fairly thick unit sturdy enough to withstand heavy pedestrian or vehicular traffic precast terrazzo in the form of a flat unit larger and thicker than a tile

terrazzo flooring in which mineral chips are bound in a matrix made from gray, white, or tinted portland cement terrazzo flooring in which mineral chips are bound in a resinous or chemical matrix; typically thinner than cementitious

terrazzo flooring suitable for use in an environment that is: (select from following choices)

terrazzo flooring suitable for use where protected from extended exposure to weather conditions

terrazzo flooring suitable for extended exposure to weather conditions

terrazzo flooring cited by the manufacturer as specifically suited for: (select from following choices)

terrazzo flooring cited by the manufacturer as specifically suited for placement on a wall

terrazzo flooring cited by the manufacturer as specifically suited for use as a countertop surface

pivots and surface-mount hinges designed specifically for use with toilet partitions

device designed to offer a grip for pulling open a door to a toilet cubicle

sliding, concealed, or throw latches or matching strikes designed to secure a door to a toilet cubicle

hardware for attaching toilet partitions each other or to the wall, floor, or ceiling

toilet partition hardware or accessories of a type not listed

air outlet or inlet in the form of a flat panel that does not include a mechanism for closing off the air flow and with openings the floor mat without a frame; typically has integral edging

floor mat that includes a casing or edge pieces designed to define and finish the perimeter

floor mat consisting of hinged rails on which treads of carpet, vinyl or rubber are attached; rail spacing provides for water drail floor mat consisting of short, offset links connected by spring-steel rods, giving an open-weave appearance

floor mat composed of rigid parallel or crossed bars

floor mat composed of a long coiled sheet

floor mat composed of a flexible sheet, usually rectangular and moveable

floor mat of a type not listed

floor mat composed of a thin, flat, normally square piece of material; may be interlocking

floor mat tile with perforations to allow for drainage

floor mat tile composed of one piece without holes

floor mat suitable for use in an environment that is: (select from following choices)

floor mat suitable for use where protected from extended exposure to weather conditions

floor mat suitable for extended exposure to weather conditions

floor mat cited by the manufacturer as specifically suited for: (select from following choices)

floor mat cited by the manufacturer as a suitable surface for boat docks

floor mat cited by the manufacturer as a suitable surface for use in food preparation area or facility

floor mat cited by the manufacturer as a suitable surface for a sauna room

floor mat cited by the manufacturer as specifically suited for use in a sports facility

floor mat cited by the manufacturer as a suitable surface for the area surrounding a swimming pool

floor mat cited by the manufacturer as suitable for withstanding traffic by persons wearing spiked golf shoes or ice skates

floor mat cited by the manufacturer as a suitable surface on which to practice aerobic exercises or lift weights

floor mat cited by the manufacturer as a suitable surface for locker or public shower rooms

floor mat designed to be placed in a depression allowing it to remain flush with the adjacent walking surface; depression may

floor mat designed to be placed on top of another walking surface; may be loose-laid or fastened in place

surface mounted floor mat suitable for being laid on a floor without being fastened in place

surface mounted floor mat that is intended to be fastened to the floor with screws or other fasteners

sheet assembly composed of parallel strips of rigid or semi-rigid material bonded or fastened to a flexible backing tambour designed to function as a finish covering over flat or curved surfaces, such as walls and columns

tambour designed to function as a sliding door in a cabinet or similar assembly

tambour with facing strips bonded to a substrate of: (select from the following materials)

tambour with facing strips bonded to a backing of cloth or similar fabric

tambour with backing made of a material not listed or not specified by the manufacturer

tambour with facing strips made of: (select from the following materials)

tambour with facing strips made of metal

tambour with facing strips made of wood or wood by-products

tambour with facing strips made of solid wood

tambour with facing strips made of laminated fiberboard or hardboard

tambour with facing strips made of a solid plastic resin or of high-pressure plastic laminate

tambour with facing strips made of a material not listed or not specified by the manufacturer

tambour with facing strips made of glass, often mirrored glass

letters, name plates, and other accessories designed to be used with a directory

material in powder form that can be mixed with aggregate and water or other liquid to form a cohesive, plastic mixture that ha portland or other hydraulic cement that is gray in color

fine grade of calcite limestone-based cement that is white in color; often suitable for mixing with tints or colorants mixture of cementitious or other binder with aggregate

mixture of binder and aggregate already blended with a liquid and ready for placement

dry mixture of binder and aggregate that requires the addition of water or other liquid to achieve the plasticity necessary for pl mortar or grout mix consisting of fine aggregates, an epoxy-resin binder, and a catalyst hardener; typically requires on-site mi mortar or grout mix consisting of fine aggregates with a furan resin binder; typically used where chemical resistance is desiral mortar or grout mix that contains portland cement or other hydraulic cement as a binder

mortar or grout mix that has a cementitious binder with additives that increase water retention

mortar or grout mix that has a cementitious binder with an acrylic-based additive

mortar or grout mix that has a cementitious binder with a latex-based additive

hydraulic cement, mortar, or grout with plain portland cement binders; may include lime but does not include polymer modifier mixture of binder and aggregate formulated or suitable for reinforcing or stabilizing walls, foundations, columns, or other structural grout formulated for placement under base plates of columns or other framing elements to ensure uniform support structural grout formulated or suitable for placement under an existing foundation wall or pier to provide additional support; tyl structural grout formulated or suitable for placing in cavities in a concrete or masonry wall to embed reinforcing bars or bond remixture of binder and aggregate formulated for bedding or tuck pointing unit masonry

mortar cited by the manufacturer as suitable for placing between masonry units to bond them and provide even seating mortar cited by the manufacturer as suitable for bedding masonry units made of concrete

surface mortar cited by the manufacturer as suitable for bonding masonry units made of concrete with no mortar between unimixture of binders and aggregates suitable for creating a layer, between substrate and the units, that provides a level or pitch mortar cited by the manufacturer as suitable for bedding fired clay bricks

mortar cited by the manufacturer as suitable for bedding hollow structural tiles made of clay, shale, or fireclay

mixture of binder and aggregate formulated for replacing deteriorated mortar in the joints between masonry units in an existin mixture of binders and aggregate formulated for use with flat ceramic or stone tiles

mixture of binders and aggregate formulated or suitable for placing under tile to bring it to the correct level or for bonding it to mixture of binders and aggregates formulated for bonding tiles to the substrate or to a cured mortar bed

mixture of binders and aggregates designed to prepare the substrate for a setting bed for tiles; may also provide waterproofin mixture of binders and fine aggregates formulated to fill the joints between tiles

mix conforming to ANSI standards for dry-set portland cement mortar

mix conforming to ANSI standards for fast setting dry-set portland cement mortar

mix conforming to ANSI standards for non-sagging dry-set portland cement mortar

mix conforming to ANSI standards for chemical-resistant epoxy mortar or grout

mortar conforming to ANSI standards for latex portland cement mortar

mix conforming to ANSI standards for furan-resin mortar or grout

mix conforming to ANSI standards for commercial portland cement grout mix conforming to ANSI standards for dry-set acrylic modified portland cement grout mix conforming to ANSI standards for latex-portland cement grout mix conforming to ANSI standards for modified epoxy emulsion mortar or grout comparatively dry mortar or grout mix that is spread in place and then compacted by repeated blows from a machine or rod mortar or grout mix that is suitable for being applied by being sprayed through a nozzle semi-liquid mortar or grout mix that is suitable for being placed by flowing it into place mortar or grout mix that is suitable for being spread in place with a rigid-blade trowel mortar or grout mix that is suitable for being pumped into place under pressure through a hose mortar or grout mix that is suitable for being spread in place with a rubber or other flexible bladed squeegee mortar or grout cited by the manufacturer as designed for a particular use not listed formed-in-place flooring used in single and multi-layer form to create a smooth surface formed-in-place flooring typically in multi-layer form in which one or more components provide cushioning; wear layer is alway formed-in-place flooring with a base or binder material of natural or synthetic rubber formed-in-place flooring with a base or binder material of acrylic plastic resin formed-in-place flooring with a base or binder material of epoxy resin formed-in-place flooring with a base or binder material of polyurethane resin formed-in-place flooring with a base or binder material of portland cement formed-in-place flooring suitable for exposure to conditions that are: (select from following choices) formed-in-place flooring that is suitable for use where protected from extended exposure to weather conditions formed-in-place flooring that is suitable for extended exposure to weather conditions formed-in-place flooring cited by the manufacturer as: (select from following choices) formed-in-place flooring designed to resist staining or deterioration due to accidental spills of acids or other chemicals formed-in-place flooring designed to withstand frequent or continuous exposure to water or wet conditions formed-in-place flooring designed to inhibit the growth of bacteria or resist corrosion caused by its growth formed-in-place flooring designed to dissipate static electricity by conducting it to a ground formed-in-place flooring designed to provide a gritty surface to prevent pedestrians from slipping and falling formed-in-place flooring cited by the manufacturer as suitable for use in: ((select from following choices) formed-in-place flooring cited by the manufacturer as suitable for use in a precision assembly room or laboratory where air-bo formed-in-place flooring cited by its manufacturer as suitable for use in commercial facilities formed-in-place flooring cited by its manufacturer as suitable for heavy traffic in industrial settings formed-in-place flooring cited by the manufacturer as suitable for use in a laboratory formed-in-place flooring cited by its manufacturer as suitable for use in institutional facilities formed-in-place flooring cited by its manufacturer as suitable for use in a kitchen or cooking area formed-in-place flooring cited by its manufacturer as suitable for use in a mechanical equipment room formed-in-place flooring cited by its manufacturer as suitable for use as surfacing around a swimming pool formed-in-place flooring cited by the manufacturer as suitable for placement on: (select from the following substrates) formed-in-place flooring cited by the manufacturer as suitable for placement on a concrete substrate formed-in-place flooring cited by the manufacturer as suitable for placement on a wood panel or plank substrate formed-in-place flooring cited by the manufacturer as suitable for placement on a bituminous asphalt substrate formed-in-place flooring cited by the manufacturer as suitable for placement over ceramic tile formed-in-place flooring cited by the manufacturer as suitable for placement over existing terrazzo flooring formed-in-place flooring cited by the manufacturer as suitable for placement on a metal substrate formed-in-place flooring cited by the manufacturer as suitable for placement over existing resilient flooring formed-in-place flooring cited by the manufacturer as suitable for being installed by: (select from following choices) formed-in-place flooring that flows easily enough to allow gravity to create a level surface formed-in-place flooring cited by the manufacturer as suitable for being spread with a handtool that has a broad, flat steel blace floor mat cited by the manufacturer as having a surface that is designed to prevent people from slipping

floor mat with a primary material, top surface, or rail insert made of: (select from following choices)

floor mat with a wear surface made of polyvinyl chloride plastic or other polymer

floor mat with a wear surface made primarily of rubber

floor mat with a wear surface made of aluminum or other metal or alloy

floor mat with a wear surface made of coarse fibers from the outer husk of the coconut

floor mat with a wear surface made of textile

floor mat with a backing made of plastic

floor mat with a backing made of rubber

floor mat with a backing made of foam

floor mat with a backing made of fiberglass

floor mat with a separate perimeter edge or support structure, such as rails or a frame, made of: (select from following choice:

floor mat with frame, rails, or edging made of plastic

floor mat with frame, rails, or edging made of rubber

floor mat with frame, rails, or edging made of aluminum, stainless steel, or other metal

engraved or cast sign, usually metal and of relatively small size

panel or board with a written or other visual message designed for high visibility

sign with a message panel made of woven cloth or other textile

sign with a message panel made of glass

sign with message panel made of burned or fired clay

sign with message panel made of high-pressure laminated plastic sheets adhered to a wood substrate

sign with message panel made of cast concrete

sign designed identify an elevator or the controls in an elevator

formed-in-place flooring cited by the manufacturer as suitable for placement on: (select from the following substrates)

bench with a seating surface made of a plastic that has been reprocessed and adapted for reuse as seating

bench supported by legs, pedestal, or frame made of: (select from the following materials)

bench supported by legs, pedestal, or frame made of wood

bench supported by legs, pedestal, or frame made of steel, iron, aluminum, or other metal

bench supported by legs, pedestal, or frame made of precast concrete

bench supported by legs, a pedestal, or frame made of stone

bench supported by legs, pedestal, or frame made of fiber-reinforced plastic

bench supported by legs, pedestal, or frame made of plastic which has been reprocessed and adapted for reuse as seating

bench supported by legs, a pedestal, or frame made of a material not listed

bench designed to be attached to an overhead support, allowing the bench to move backwards and forwards

bench suitable for use in an environment that is: (select from following choices)

bench suitable for use where protected from extended exposure to weather conditions

bench suitable for extended exposure to outdoor weather conditions

bench cited by the manufacturer as suitable for use in: (select from the following applications)

bench designed or suitable for use in an educational setting

bench designed or suitable for use in a prison or other security facility

bench designed to be used in private grounds laid out for recreation or display

bench designed or suitable for use in a room for changing and storing clothes at a gymnasium, clubhouse, or other sports fac

bench designed or suitable for use in a large, heavily trafficked interior space, such as a retail shopping mall

bench designed for use in a commercial establishment where meals are served to the public

bench designed or suitable for use in public outdoor spaces

bench cited by the manufacturer as designed for a use not listed

assembly of panels or pleated material that moves along a track or rail to separate rooms or divide a large room

folding door or partition consisting of a pleated sheet of material or a series of narrow panels that fold flat against each other vaccordion door or partition consisting of a mechanical extension system with covering material on both sides, forming a bellow accordion door or partition consisting of a single layer of pleated material or continuously hinged narrow panels or slats that for folding door or partition composed of hinged or independent panels

panel folding door or partition with at least one end attached to a jamb or wall by hinges or pivots

side-attached folding door with one or two pairs of panels hinged together

side-attached folding door or partition with three or more panels hinged together to form a string

operable partition with free-sliding panels that are not attached to, or can be easily unlatched from, a jamb or wall

operable partition with single panels not hinged or otherwise connected to other panels

operable partition with free-sliding pairs of panels that are hinged to each other

unattached panel partition of a type not listed

folding door or partition with panels that have an internal or perimeter frame made of: (select from the following materials)

folding door or partition with panels that have an internal or perimeter frame made of aluminum

folding door or partition with panels that have an internal or perimeter frame made of steel channel or tubing

folding door or partition with panels that have an internal or perimeter frame made of wood

folding door or partition with panels that have an internal or perimeter frame made of a material not listed

folding door or partition with infill panels or primary covering material of: (select from the following materials)

folding door or partition with infill panels or primary covering material of wood or wood byproducts, including particleboard, fibe folding door or partition with a primary covering material of gypsum board, usually in a metal frame and with a fabric, vinyl, or

folding door or partition with a primary covering material of sheet metal

folding door or partition with a primary covering material of polyvinyl chloride sheet

folding door or partition with a primary covering of a material not listed

folding closure intended or suitable for installation between jambs in an opening between two rooms or between interior and e

folding door cited by the manufacturer as designed or suitable for use as: (select from the following applications)

folding door cited by the manufacturer as designed or suitable for separating a small storage space from a larger room

folding door cited by the manufacturer as designed or suitable for separating a refrigerated space from another area

folding door cited by the manufacturer as designed or suitable for use on an aircraft hangar

folding door cited by the manufacturer as designed or suitable for one or more industrial applications

folding door cited by the manufacturer as designed or suitable for use as a main entrance to a commercial facility or residence

folding door designed to cycle open and closed automatically to allow passage of a handtruck, forklift, or similar vehicle

folding door cited by the manufacturer as resistant to bullet penetration

folding door cited by the manufacturer as resistant to fire penetration

folding door cited by the manufacturer as resistant to penetration by x-rays or other radiation

folding door cited by the manufacturer as sound absorptive or resistant to sound penetration

folding door with an insulating layer designed to retard the passage of heat

folding door suitable for use in an environment that is: (select from following choices)

folding door that is not intended to withstand extended exposure to weather conditions

folding door that is suitable for withstanding extended exposure to weather conditions

folding door or partition intended or suitable for dividing a large room into two smaller rooms

inclined series of horizontal steps designed to allow foot travel between floors or levels of a building; may consist of a single fl

ship's ladder with consecutive treads designed to accommodate alternate feet

ship's ladder with parallel carriage stringers and narrow treads that extend from one stringer to the other

stairs made primarily of wood components

stairs made primarily of metal components

stairs made primarily of carbon steel components

stairs made primarily of aluminum components

stairs made primarily of precast concrete

stairs made primarily of a material not listed

stairs that are constructed at the factory before being transported to the installation site

stairs that include all the components to be assembled at the installation site

door insert panel consisting of a series of parallel slats or blades designed to be installed in a door to allow ventilation round plate designed to be mounted to the lock stile of a door to protect the surface of the door around the door handle

rectangular plate designed to be mounted to the lock stile of a door to protect the surface of the door around the door handle

elliptical plate designed to be mounted to the lock stile of a door to protect the surface of the door around the door handle plate, other than circular or rectangular, designed to be mounted to the lock stile of a door to protect the surface of the door a doorbell or chime that is actuated by electricity; usually remote from the door

door accessory mounted on or within a door

door accessory mounted on the floor adjacent to the door opening

door accessory mounted on a wall adjacent to the door

door accessory mounted on the surface of the door frame head member

device that from the outside of a closed door visually indicates a room is occupied

frame for a see-through panel, designed to be installed in a door; may include the vision light or may require on-site glazing door louver designed to to be used with a door that prevents the passage of light, as for a photographic processing room door light or louver designed to resist penetration by high-speed projectiles

door light or louver designed for use in a door resistant to unauthorized passage, as in a prison facility

door light or louver designed for use in a door resistant to unauthorized passage, as in a prison or other security facility

door light or louver designed for use in a door that resists passage of radio frequency or other electromagnetic waves

door light or louver designed for use in a door that resists passage of x-rays

components used with doors to facilitate communication from one side of a closed door to the other

door accessory to facilitate verbal communication from one side of a closed door to the other

bell or chime that is designed to be located in or next to a door and is connected to a push button or crank on the other side of communicating door hardware of a type not listed

door accessory mounted on or above the door frame head member

door accessory mounted within the door frame head member or within the wall above the door

door accessory mounted on a door frame member on either side of the door

door accessory made primarily of steel, brass, aluminum or other metal

door accessory made primarily of solid wood or a wood composite

door accessory made primarily of polyvinyl choloride or other polymeric plastic

door accessory made primarily of a material not listed or not specified by the manufacturer

operable partition made up of single panels that do not move along a track but are carried into position and placed or remove

folding door or partition designed to ride in a floor-mounted track with an overhead guide

folding door or partition designed to hang from an overhead track with guides at the bottom

folding door or partition designed to hang freely from an overhead track

resilient wood flooring system with uniformly spaced, parallel strips of lumber that support the finished floor above the slab; ty resilient wood flooring system with a subfloor of panels or closely spaced planks that rest on cushions or directly on the slab resilient wood flooring system with surface flooring attached to U-shaped bars anchored to the slab or to underlying panels individual components for or products to be used with resilient wood flooring to improve functionality

resilient wood flooring products cited by the manufacturer as meeting or exceeding international performance standards for sl resilient wood flooring products cited by the manufacturer as meeting or exceeding specifications set forth by the Maple Floor resilient wood flooring that includes cushioning material made of : (select from following choices)

resilient wood flooring with metal springs that attach to the sleeper or subfloor panel to cushion the floor

resilient wood flooring with a foam mat or cushioning strip that the sleeper, subfloor panel, or surface flooring rests on

resilient wood flooring with a resilient panel that supports a subfloor panel or the surface flooring

resilient wood flooring with rubber or other elastomeric pads that support and cushion the sleepers or subfloor panels

resilient wood flooring system with surface flooring material made of: (select from following choices)

resilient wood flooring system with surface flooring of plywood or similar laminated-veneer panelsmaterial composed of two or resilient wood flooring system with surface flooring consisting of strips or planks of solid maple or similar hardwood; typically h

resilient wood flooring system with surface flooring of panels formed of bonded wood particles resilient wood flooring that includes or requires a subfloor made of: (select from following choices)

resilient wood flooring that includes or requires a subfloor of laminated plywood panels

resilient wood flooring that includes or requires a subfloor of closely spaced 1x6's or similar boards

resilient wood flooring cited by the manufaturer as specifically suited for use in a sports facility, such as a gymnasium

resilient wood flooring cited by the manufaturer as specifically suited for dance use

resilient wood flooring cited by the manufaturer as specifically suited for theater stage use

resilient wood flooring designed to stay in place permanently when installed

permanent resilient wood flooring designed to held in place with clips, usually in conjunction with channels

permanent resilient wood flooring designed to have a substrate or underlayment bonded to the floor with an adhesive

permanent resilient wood flooring designed to be held in place by gravity; individual parts, such as the surface flooring and su

permanent resilient wood flooring designed to have a subfloor or sleepers fixed to the slab with anchoring devices

resilient wood flooring in transportable modular interlocking units that can be assembled or removed as required

wood flooring with edges that are flat and at right angles to the surface

wood flooring with one edge having a continuous slot and the opposite edge a continuous ridge; the ridge fits into the slot of a wood flooring planks or strips that are assembled into a panel at the factory

wood flooring cited by the manufacturer to meet or exceed the ADA's or the UL's recommendations for slip resistance

wood flooring composed of: (select from following choices)

wood flooring composed of thin strips of wood glued together in layers

wood flooring composed of solid wood strips or planks

wood flooring composed of wood particles compressed and bonded together

wood flooring that has been given a finish coating at the factory

wood flooring that is shipped without a finish coating

wood flooring designed for or suitable for use in athletic or recreational facilities

wood flooring designed or suitable for use on a dance floor

wood flooring designed or suitable for being fastened to the subfloor with nails

wood flooring suitable for being fastened to the subfloor with glue or mastic

wood flooring designed to frame a larger section of flooring; typically includes a geometric pattern or mosaic

wood flooring cited by the manufacturer as designed or suitable for use in a personal residence

wood flooring cited by the manufacturer as designed or suitable for use in an office or retail business

wood flooring that is: (select from the following finish types)

components designed to be assembled to form or retrofit a room for playing an athletic ball game; often includes installation system of modular opaque panels for lining or forming walls of an athletic court; panels are designed for durability and even b

coating or set of coatings formulated to withstand ball impact and provide good bounce in an athletic court

system of glass panels, support mullions, and connecting hardware for constructing a clear wall for an athletic court to allow s vision wall designed to be built and remain in a single location on the floor

vision wall designed to move in a set of tracks and alter the size of a court to accommodate different sports

athletic court cited by the manufacturer as suitable for playing the game of handball

athletic court cited by the manufacturer as suitable for playing the game of racquetball

athletic court cited by the manufacturer as suitable for playing the game of squash

athletic court cited by the manufacturer as suitable for playing the game of tennis

space heater that uses electrical resistance as a heat source

electric space heater that warms air as it rises through the heating element; does not include an integral air-circulating fan

electric space heater that uses a fan to force air past the heating elements to increase heat transfer and distribution of heated

electric space heater designed to heat objects or people by means of thermal radiation

space heater that heats water or other liquid, which in turn heats room air

space heater that burns natural gas or propane to generate heat

gas-fired space heater that warms air as it rises through the heating element; does not include an integral air-circulating fan

gas-fired space heater that uses a fan to force air past the heating elements to increase heat transfer and distribution of heate

gas-fired heater designed to heat objects or people by means of thermal radiation

gas-fired infrared space heater configured as a rectangular panel

gas-fired infrared space heater with a long tubular heating element

gas-fired infrared space heater with a heating element configured in a circular or cylindrical grid

space heater that burns fuel oil or kerosene to generate heat

space heater designed or suitable for mounting in or on the ceiling or underside of a roof deck space heater designed or suitable to be suspended from the ceiling or roof deck space heater designed or suitable for attaching flat against the ceiling space heater designed or suitable for being mounted into and flush with the ceiling surface space heater designed or suitable for being attached flat against a wall or other vertical surface space heater designed or suitable for attaching flat against the wall space heater designed or suitable for being mounted into and flush with the wall surface space heater designed or suitable for standing on the ground or floor independent of surrounding supports freestanding space heater designed or suitable for being permanently attached to the floor, slab, or deck freestanding space heater capable of being easily moved space heater designed or suitable for being installed in a recess or cavity in the floor space heater designed or suitable for being recessed into a space beneath the bottom shelf of a base cabinet fence designed to block out noise from street traffic or other sources products designed to facilitate upkeep or repair of flooring or tile flooring or tile maintenance product designed to dissolve or otherwise remove adhesive from a surface flooring or tile maintenance product designed to dissolve or otherwise remove surface varnish, wax, or other finishes flooring or tile maintenance product designed to remove dirt and unwanted marks from a surface flooring or tile maintenance product designed to remove dirt and unwanted marks from a surface and to leave a coating or se flooring or tile maintenance product designed to dissolve or otherwise remove an applied stain from tile grout flooring or tile maintenance product in the form of a liquid designed to penetrate the surface of a floor to provide wear and mo flooring or tile maintenance product designed to dissolve or otherwise remove unwanted grout from a surface flooring or tile maintenance product cited by the manufacturer as designed or suitable for use on rigid tiles or pavers flooring or tile maintenance product cited by the manufacturer as designed or suitable for use on tiles or pavers cut from nature flooring or tile maintenance product cited by the manufacturer as designed or suitable for use on brick pavers flooring or tile maintenance product cited by the manufacturer as designed or suitable for use on ceramic tile or pavers flooring or tile maintenance product cited by the manufacturer as designed or suitable for use on terrazzo tiles or pavers flooring or tile maintenance product cited by the manufacturer as designed or suitable for use on resilient flooring materials flooring or tile maintenance product cited by the manufacturer as designed or suitable for use on a textile floor covering flooring or tile maintenance product cited by the manufacturer as designed or suitable for use on a concrete floor surface flooring or tile maintenance product cited by the manufacturer as designed or suitable for use on hardwood flooring products designed to facilitate and complement installation of shingles individual shingle designed to be applied to ridges and hips and to match roof shingles sheet of roofing material designed to form valleys that match adjacent shingles shingle that can easily be bent and returned to its original shape flexible shingle of a single thickness with a generally rectangular shape; often has slots in the exposed half to create appeara flexible shingle made up of two or more layers designed to give the roof a textured look not unlike shakes or slate flexible shingle with a tab that fits into slots on adjacent shingles shingle that has little or no flexibility; includes larger panels designed to look like individual shingles rigid shingle in the form of a single rectangular unit of slate, wood, or other rigid material rigid or semi-rigid panel designed to give the appearance of multiple smaller shakes, slates, or other shingles shingle made of asphalt-saturated fabric with mineral granules or other material applied to the top surface asphalt shingle with a thin copper layer laminated to the exposed surface asphalt shingle with weather-resistant granules embedded in the exposed surface shingle of rot-resistant wood wood shingle produced by sawing; typically tapered along the grain to be thicker at the butt than the tip wood shingle that has at least one surface derived by longitudinal splitting of the wood shingle of split metamorphic rock, trimmed to uniform size and shape shingle made from polymeric resin

shingle of synthetic fiber cement, usually designed to simulate wood or slate shingles

fiber cement shingle with finish applied to exposed surface after forming

fiber cement shingle with surface finish an integral part of the product

shingle made of metal; often has interlocking tabs and is applied with more than half its surface exposed to weather metal shingle made from aluminum sheet

metal shingle made from steel sheet

metal shingle made from copper sheet

shingle cited by the manufacturer as suitable for or requiring installation with U-shaped staples

shingle cited by the manufacturer as suitable for or requiring installation with standard large-headed metal roofing nails

shingle cited by the manufacturer as suitable for being installed with an adhesive

shingle cited by the manufacturer as suitable for or requiring installation with special anchors designed to resist the effects of

shingle cited by the manufacturer as suitable for or requiring installation with threaded screws

shingle cited by the manufacturer as requiring a type of nail other than standard roofing nails

shingle cited by the manufacturer as suitable for applying to a roof with a minimum slope of: (select from following choices)

shingle cited by the manufacturer as suitable for applying to a roof with a slope of three inches or less per foot

shingle cited by the manufacturer as requiring a roof with a slope of greater than three inches per foot

shingle cited by the manufacturer as requiring a roof with a slope of greater than six inches per foot

shingle cited by the manufacturer as suitable for applying to roofs that have curved or irregular shapes as well as to roofs that

shingle cited by the manufacturer as suitable for non-roof use as: (select from following choices)

shingle cited by the manufacturer as suitable for use on a vertical surface along the eaves of a building

shingle cited by the manufacturer as suitable for use as a siding material on an exterior wall

vertical rising door with vision lights or other insert panels made of: (select from product details)

vertical rising door with insert panel or panels made of a mesh designed to allow ventilation while preventing passage of insert door insert panel consisting of a mesh designed to be installed in a door to allow ventilation and vision

panel or frame designed to be installed in a door to allow ventilation or vision

laminated or solid surfacing product cited by the manufacturer as suitable for use as a pegboard; may be include pegs or be printed window accessory designed to serve as the bottom horizontal member of a window frame

films or coatings for tinting, solar control, shatter control, or reinforcement of glazed surfaces

applied glazing film, usually metalic, designed to reflect away light and radiant heat

applied glazing film designed to darken the glazing and filter out a signficant portion of sunlight or other light

applied glazing film designed to reinforce the glazing to prevent shattering or unauthorized passage

applied glazing film designed to reduce the passage of a signficant portion of sunlight or other light

sink designed for or suitable for use in a laboratory for medical or scientific research

wash basin designed or suitable for use in a kitchen for preparing food or cleaning dishes and utensils

wash basin cited by the manufacturer as designed or suitable for use in washing clothes or linens

wash basin made primarily of a hardened epoxy resin

wash basin in the form of a long narrow channel, often designed to be installed alongside a worksurface to collect run-off or water admixture designed to restrict water absorption or penetration

admixture that reduces the risk of corrosion to embedded metal or increases resistance to specified caustic chemicals, such a admixture, such as a dye or pigment, designed to color or modify the hue of concrete, mortar, or grout

admixture to increase bond and/or flexural strength between a plastic mix and adjacent surfaces; often designed for improving admixture that increases workability of freshly mixed mortar or concrete at a given water content or maintains workability with admixture designed to alter the rate at which concrete or mortar cures

set-changing admixture that speeds up the setting and early strength development of concrete

set-changing admixture that slows the setting action of concrete to allow even curing or proper finshing in hot weather

admixture that causes minute air bubbles to be incorporated into the mixture during mixing, usually to increase its workability admixture composed of a carbon based compound

admixture composed of a salt or ester of stearic acid

admixture composed of a water emulsion of a plastic polymer, often supplied in liquid form

admixture composed of epoxy resins or compounds

admixture composed primarily of inorganic or natural materials

admixture composed of finely ground siliceous volcanic ash or similar compound with similar properties

admixture composed of the oxides of minerals or metals, often used for natural coloring

admixture for use in concrete

admixture for use in mortar for laying unit masonry

admixture for use in setting tile

admixture for use in tile bedding mortar

admixture for use in tile grout

admixture cited by the manufacturer as suitable for a use not listed

individual tile unit of fired clay, concrete, fiber cement, or metal

roofing tile unit, in the form of a tapered half cylinder used on fan or turret shaped roofs

roofing tile made to order in a custom shape

roofing tile in the shape of a half cylinder applied to the roof alternately with the concave and convex surface up

roofing tile whose profile has a shape similar to the letter S

channel-shaped tile; the vertical edges of adjacent tiles are covered by a narrower cap of the same or similar material.

relatively flat, sometimes textured, roofing tile with a rabbeted or grooved edge that overlaps a corresponding edge on adjace metal or plastic panel formed to look like several roofing tiles; much larger than individual tile units

roofing tile fabricated from metal sheet

roofing tile fabricated from aluminum sheet

roofing tile fabricated from steel sheet

roofing tile fabricated from copper sheet

roofing tile formed by molding polymeric resin plastic to the desired shape

roofing tile formed by casting or molding concrete to the desired shape

roofing tile of synthetic fiber cement, usually designed to simulate barrel or s-tile

roofing tile cited by the manufacturer as suitable for installation with common roofing nails

roofing tile cited by the manufacturer as requiring a particular type of nail other than a common roofing nail

roofing tile cited by the manufacturer as requiring twisted wire fasteners for installation

roofing tile cited by the manufacturer as requiring threaded screws or as suitable for installation with screws

roofing tile cited by the manufacturer as requiring special fasteners for installation

roofing tile cited by the manufacturer as suitable for applying to a roof with a minimum slope of: (select from following choices

roofing tile cited by the manufacturer as suitable for applying to a roof with a slope of three inches, or in some cases even les

roofing tile cited by the manufacturer as requiring a roof with a slope of greater than three inches per foot

roofing tile cited by the manufacturer as requiring a roof with a slope of greater than six inches per foot

roofing tile cited by the manufacturer as suitable for applying to a roof that is: (select from the following shapes)

roofing tile cited by the manufacturer as suitable for applying to a roof that has a curved shape such as a bow roof

roofing tile cited by the manufacturer as suitable for applying to a roof that has a variety of projections, slopes, or shapes

roofing tile cited by the manufacturer as suitable for applying to a roof that has a uniform sloped planar shape

roofing tile cited by the manufacturer as suitable for applying to a roof that has a conical shape

roofing tile cited by the manufacturer as suitable for non-roof use such as: (select from following choices)

roofing tile cited by the manufacturer as suitable for use on a vertical surface along the eaves of a roof

roofing tile cited by the manufacturer as suitable for use as a siding material on an exterior wall

roofing tile fabricated from clay which is cured or hardened by application of heat in an oven or kiln

hatch designed to cover and provide access to a stairway from ground level down to a below-grade basement door building designed for housing animals or for the storage of farm crops

ballang designed for nodeling arminals of for the storage of farm

display structure that is not enclosed

multiple seating unit with back that does not include arm rests

multiple seating unit with back that includes arm rests

multiple seating unit with a seat which can be raised into in an upright position to provide more room for passage

multiple seating unit with a seat whose surface is: (select from the following materials)

multiple seating unit with a seat whose surface is made of metal

multiple seating unit with a seat whose surface is made of plastic

multiple seating unit with a seat whose surface has padding or springs covered with cloth or other fabric

multiple seating unit with a seat whose surface is made of plywood or other wood or wood-based product

multiple seating unit with supports or unit separators made of: (select from the following materials)

multiple seating unit with supports or unit separators made of aluminum

multiple seating unit with supports or unit separators made of iron

multiple seating unit with supports or unit separators made of steel

multiple seating unit with supports or unit separators made of a material not listed

multiple seating units designed to rest on a floor or the ground without requiring permanent attachment

multiple seating units designed or suitable for being securely attached to the floor, wall or ground

multiple seating units designed to be attached to and supported by a horizontal bar, which in turn is fixed to a vertical or horiz multiple seating units supported on either side by vertical panels or frames, often including armrests, that are fixed to the floor

multiple seating units supported by a single column-type base

multiple seating units attached to and supported by the vertical face of a step or wall

multiple seating units designed to be mounted by a method not listed

multiple seating units suitable for use in an environment that is: (select from following choices)

multiple seating units designed for use where protected from extended exposure to weather conditions

multiple seating units suitable for extended exposure to weather conditions

multiple seating units cited by the manufacturer as suitable for: (select from the following applications)

multiple seating units cited by the manufacturer as suitable for use in a prison or other security facility

multiple seating units cited by the manufacturer as suitable for use in an educational facility

multiple seating units cited by the manufacturer as suitable for use in public outdoor spaces

multiple seating units cited by the manufacturer as suitable for use in a large structure consisting of tiers of seats surrounding multiple seating units cited by the manufacturer as suitable for use in areas dedicated to watching and listening to dramatic, n multiple seating units cited by the manufacturer as suitable for use in areas designed to accommodate people waiting for a sp multiple seating units cited by the manufacturer as specifically suited for a use not listed

pipe, tubing, and fittings of any size or material for transporting or circulating fluids or finely divided solids; does not include elsheet of material, often in roll form and with adhesive backing or edging, for protecting a surface or object from paint applied t surface protection product of a type not listed

surface protection product designed or suitable for permanent attachment to, and long-term protection of, a surface

surface protection product cited by the manufacturer as designed or suitable for short-term use, as during the construction product designed for use in prisons and similar institutional environments

mixture of binder and aggregate formulated for blending with or replacing soil to improve stability

fluid or powder that can quench flames by removing fuel, removing oxygen, or cooling fuel below ignition point

extinguishing agent in the form of a gas that will not burn or support combustion and that displaces oxygen

powder that reacts under heat to remove oxygen from contact with fuel

chemical that reacts with other materials under controlled conditions to produce foam that extinguishes fire by removing oxygcase designed to hold fire protection devices, such as extinguishers or fire hose

cabinet designed to hold a blanket made of fire-resistant material that can be used to smother small fires

cabinet designed to hold a high-volume valve to which a fire hose can be connected

cabinet designed to hold one or more fire extinguishers

steel cabinet designed and fabricated to hold a hose

fire-protection equipment cabinet designed to provide or maintain a designated fire rating for the wall in which it is installed fire protection accessory in the form of a shield designed to protect and hide elements of a fire protection system

cover designed to conceal or protect a fire-protection system sprinkler head

cover designed to conceal or protect a fire-protection system supply pipe

fire protection accessory of a type not listed

equipment designed to facilitate repairs to cars, trucks, buses or other vehicles

paneling made of wood that has been treated with a chemical to reduce combustibility

laminated beam composed of small strands of wood aligned parallel to the length of the beam

swinging door cited by the manufacturer as door designed to resist forced entry by unauthorized persons

siding made of wood or wood products

siding made of polyvinyl chloride or other polymer

siding made of steel, aluminum, or other metal

metal siding made of formed sheet aluminum

metal siding made of formed sheet steel

curtain wall mullion system cited by the manufacturer as designed for use as an entrance to a building

curtain wall mullion system designed to accommodate glazing at an angle other than vertical

equipment for adding or replacing grease or oil in a motor vehicle or for disposing of used oil

membrane roofing system composed of alternate layers of bitumen-saturated felt and asphalt or coal-tar pitch that does not he device designed to open automatically to exhaust the heat or smoke of a fire from a building; usually for roof installation

smoke vent with a plastic cover designed to shrink and drop out when exposed to heat

smoke vent with one or more hinged covers designed to open outward when activated

hatch or vent whose frame or curb is made of aluminum

hatch or vent whose frame is made of steel, usually coated or galvanized

hatch or vent whose frame is made of stainless steel

hatch with a cover or dome made of: (select from the following material choices)

hatch with a frame or curb made of: (select from the following material choices)

hatch with a dome or cover made of clear acrylic plastic

hatch with a dome or cover made of clear polycarbonate plastic

hatch with a door or cover made of aluminum

hatch with a door or cover made of steel

hatch with a door or cover made of a material not listed

frame or curb material not identified

composite, high-pressure laminate bonded to a wood-based carrier

prefabricated rooms to protect occupants from collapse or disintegration of a building structure resulting from tornado, wind st

hatch or vent whose frame or curb is made of iron

hatch with a door or cover made of iron; may be cast or ductile iron

cited by manufacturer as being designed or suitable for installation on or in roadways

hatch cited by manufacturer as being suitable for use on or in airport runways

hatch with a door or cover made of stainless steel

intrinsic product attributes that affect performance

made to permit the passage of sunlight; typically described as clear or transluscent

assorted specialty furniture or furnishings and accessories

collapsible device designed to hold an infant's car seat securely at dining table height

stand or reading desk, often with a slanted top, which serves as a support for a speaker's notes or books

lectern designed to rest on the floor and hold materials at approximately waist height

lectern made in two pieces, the top portion of which can be removed for use on a table top

small lectern designed to be placed on a table for use

device designed to hold or display pamphlets, books, or newspapers for distribution or sale

short decorative column or similar support with a flat top suitable for displaying a statue, bust, plant, or other ornamental item rack or stand in which closed umbrellas can be placed for storage and retrieval

furnishing accessory suitable for use in an environment that is: (select from following choices)

furnishing accessory suitable for extended exposure to weather conditions

furnishing accessory suitable for use where protected from extended exposure to weather conditions

furnishing accessory cited by the manufacturer as suitable for use in: (select from the following applications)

furnishing accessory cited by the manufacturer as suitable for use in a large room where for public gatherings

furnishing accessory cited by the manufacturer as suitable for use in a school room or similar place where classes are conductive furnishing accessory cited by the manufacturer as suitable for use in a facility designed for meetings for consultation or discuss furnishing accessory cited by the manufacturer as suitable for use in a sanctuary or other ecclesiastical settings

furnishing accessory cited by the manufacturer as designed or suitable for use in a commercial dining establishment

furnishing accessory cited by the manufacturer as designed for an application not listed

hatch with a dome or cover made of plastic

hatch with a door or cover made of metal

hatch with a dome or cover made of polymer resin reinforced with fiberglass or other fibers

hatch with a door or cover made of copper

bench designed or suitable for use in a large seating structure for viewing sports or similar events

type of hatch or place where hatch is intended to be installed

hatch designed to be used in an environment that is: (select from following choices)

specific application for which hatch was designed

hatch cited by manufacturer as being designed for security applications; inclues hatches designed for use in detention applications hatch cited by manufacturer as being suitable for wastewater applications

hatch cited by the manufacturer as designed to be used in an environment where protected from weather

hatch cited by the manufacturer as being suitable for withstanding extended exposure to weather conditions

hatch cited by manufacturer as being suitable to be installed in a vault; typically a precast concrete slab or enclosure

glass sheet that has been etched, colored, or otherwise modified to give it a decorative effect

building designed for protecting electrical or mechanical equipment from the elements

manufactured building designed for storing contents of a variety of types; includes multi-unit commercial storage structures manufactured building designed for storing hazardous waste or other toxic materials

transaction window or device other than a pass-through, transaction window, or speak hole

wood flooring composed of high-pressure plastic laminate veneer bonded to a composite wood or plywood base

shelving consisting of an individual plank designed to serve as a horizontal surface on which to place things above floor level shelving consisting of a series of individual shelves, usually including supports

products designed to support or mount a shelf or series of shelves

shelving hardware in the form of an arm designed to be fixed to a wall or standard and to support a shelf

shelving hardware in the form of a pole or channel that provides vertical support for shelves or shelf brackets

shelving or shelving hardware made of steel or other metal

shelving with shelves made of glass

shelving with shelves made of solid wood, plywood, or particle board

shelving with shelves made of fired clay or surfaced with ceramic tiles

shelving with shelves made of polymeric plastic resin or fiber reinforced plastic

shelving designed to be attached to and supported by a wall

shelving that includes vertical standards or legs that rest on the floor

floor-supported shelving designed to be placed against a wall; may require attachment to the wall for lateral stability

floor-supported shelving that is entirely self-supporting and suitable for placement away from any adjacent wall

shelving cited by the manufacturer as designed or suitable for use in a small storage room

shelving cited by the manufacturer as designed or suitable for use in a public or private restroom

shelving cited by the manufacturer as designed or suitable for use in a business office building

shelving cited by the manufacturer as designed or suitable for use in a medical or research laboratory

shelving cited by the manufacturer as designed or suitable for holding books or magazines in a public or school library

shelving cited by the manufacturer as designed or suitable for storing large inventories of merchandise or commodities

shelving cited by the manufacturer as designed or suitable for displaying merchandise in a retail store

shelving cited by the manufacturer as designed or suitable for use in a prison or other security facility

stone cited by the manufacturer as suitable for placing over membrane roofing to protect and anchor it

products designed to improve or alter the functionality of an installed louver

louver accessory in the form of a perimeter frame designed to receive and hold louver blades and other necessary hardware

louver accessory in the form of a panel designed to be installed on the back side of a louver and to block the passage of air; a louver accessory in the form of a screen designed to retard passage of insects or other pests through the louver

vent designed to be placed in a wall but of a type without sloping, overlapping blades

panel composed of sloping, overlapping blades that shed or drain away water while allowing air to pass

louver with slats or blades that can be moved to vary air flow

louver with slats or blades that remain fixed in position

louver with some blades that can be moved to vary air flow and others that remain fixed in place

louver with narrow louver depths, often designed for curtain walls or other thin-wall applications

louver with blades that have gutters or channels that divert and drain water away rather than shedding it to the blades below

louver available in shapes other than rectangular or specially constructed to fit a particular installation

louver or vent made primarily of a polymeric plastic resin

louver or vent made primarily of a polyurethane resin

louver or vent made primarily of a polyester or similar resin reinforced with glass fibers or other fibers

louver or vent made of a plastic not listed or not specified by the manufacturer

louver or vent made of aluminum, steel, or other metal

louver or vent made of aluminum or an aluminum alloy

louver with blades made of aluminum or an aluminum alloy that has been shaped into a constant cross section by forcing the louver or vent made of aluminum or an aluminum alloy that has been poured, when molten, into molds and then machined as

louver or vent made of sheet aluminum that has been brake- or roll-formed and then assembled

louver or vent made of an iron alloy poured, when molten, into molds and then machined as required

louver or vent made of a material not listed

louver or vent cited by the manufacturer as suitable for use as: (select from following choices)

louver or vent that is suitable for regulating air volume or for shutting off the flow of air

louver or vent designed to replace one or more masonry units within a wall to allow air movement through the wall

louver cited by the manufacturer as suitable for use in a door as well as in a wall

louver designed for use with air conditioning equipment or as part of an HVAC system

louver or vent suitable for venting air from an attic space; often of a shape designed to fit at the peak of gable

vent designed for exhausting air, usually out-of-doors, from an automatic clothes dryer

louver with blades that contain insulation material to increase the R-value of the louver when closed

louver or vent constructed so no one can see through it from any angle

louver with blades constructed as baffles to reduce the amount of noise that passes through

louver or vent cited by the manufacturer as minimizing entry of moisture even when driven by high winds

louver or vent made of formed steel with a galvanized or painted finish

louver or vent made of rust-resistant steel alloy

products of various materials made according to the specific design of the purchaser; includes custom metalwork, facades, at

custom fabrication formed by a process in which a material poured into a mold in liquid state and then hardens

custom fabrication formed by being forced through a die

custom fabrication formed by combining various parts or through a built-up or hand-tooled process

custom fabrication made of plastic; includes glass fiber-reinforced plastics

custom fabrication made of polyester or other plastic resin reinforced with fibers of glass or other material

custom fabrication made of polystyrene or other foamed plastic with a more dense plastic coating

custom fabrication made of cast concrete or stone

custom fabrication made of metal

custom fabrication made of cast, extruded, or formed aluminum

custom fabrication made of an alloy of copper and zinc or tin; includes fabrications of Muntz metal

custom fabrication made of copper

custom fabrications made of a high-carbon iron alloy; usually cast

custom fabrications made of a highly rust-resistant alloy of steel and chromium

custom fabrications made of a malleable iron alloy

large pad of paper designed to be used as an informal presentation marking surface; renewable by lifting used sheets up and louver or vent cited by the manufacturer as being: (select from following properties)

louver designed to prevent any passage of light

louver designed to resist forced entry

window cited by the manufacturer as meeting set standards for resistance to the passage of noise

combination board or presentation cabinet that includes a flipchart

markerboard designed to be magnetic such that magnets will hold to the writing surface

window cited by the manufacturer as designed to resist penetration by high-speed projectiles, such as bullets from firearms bicycle rack for a specific application as cited by the manufacturer

cited by the manufacturer as being suitable for motorized pedal bicycles

cited by the manufacturer as being suitable for motorcycles

material comprising the back of the carpet as opposed to the carpet pile or face; designed to be placed down against the subcarpet designed to resist the build-up of static electricity, typically through the use of a carbon composite nylon filament in the clock with time indicated by numerical digits

clock with hands that rotate to indicate time

clock designed with animated figures that move to help indicate the hour

large clock, usually designed to be mounted in a tower, that includes bells that ring to indicate the time

clock that can be designed and constructed according to the purchaser's specifications

clock with a face that is internally illuminated

clock with a frame that fits the surrounding landscape

clock with two or more faces

clock that can be electronically programmed

clock that includes a sound system that plays recordings of chimes or other music to indicate time

clock that includes a rack to hold time cards

clock designed to display a message and/or the temperature as well as the time

screen or guard that covers a clock to protect it from impact

large clock designed to be prominently mounted in a public area

monumental clock that is made up of planted flowers and plants on the ground

monumental clock designed or suitable to be mounted in a tower

monumental clock designed or suitable to be mounted on the outside of a building

clock that includes or is designed to be mounted at the top of a post or column

clock designed to be suspended from a ceiling or other overhead structure

clock designed or suitable to be mounted, or hung, on a wall; may or may not protrude from the wall

clock designed to rest on a shelf, desk, or floor without being fixed to it; often portable

ceramic surfacing that may be ordered to meet mosaic mural specification of buyer

ceramic surfacing in the form of multiple tiles fixed to a backing and grouted at the factory

ceramic surfacing in the form of multiple tiles fixed to a backing without grouting at the factory

window accessory designed to connect adjacent windows to form a larger single unit with multiple lights; may be designed to window accessory designed to allow air to pass through the perimeter of an otherwise inoperable window to provide natural v window accessory designed to receive and hold a window light, sash, or casement

window designed to be installed on the exterior side of another window to provide added weather protection; typically remova a variety of products produced to prevent worker accidents during window cleaning or other building maintenance, including a window accessory products of a type not listed

window accessory in the form of small bars that divide lights in a window sash or a grid placed over a single light to simulate a window accessory in the form of a horizontal member to be placed along the bottom of a window; usually sloped to shed mois window accessory designed to open and close a window sash by means of a crank, motor, or other mechanism window accessory designed to secure a window in the closed position by latching a sash to the frame or to another sash

strip of material designed to extend a window jamb to match the thickness of the wall in which it is installed

ceramic surfacing that may be ordered with a paint finish that meets the specification of the buyer

configuration attributes not essential to the primary function of the product; may choose one or more, or none ceramic surfacing with an irregular surface without a pattern

ceramic surfacing with a raised surface pattern

flooring underlayment cited by the manufacturer as being capable of resisting the spread of fire

fence composed primarily of aluminum

fence composed primarily of cast or wrought iron

fence composed primarily of steel

fence finish in the form of a plastic skin

gate operator powered by solar-generated energy

gate operator powered by air pressure

fence component composed primarily of aluminum

fence component composed primarily of iron

fence component composed primarily of steel

planting accessory designed to look like a living plant or tree; typically made of plastic or fabric

planter designed to be suspended from above; typically from a ceiling or wall bracket

turnstile option in the form of a counter that registers each increment of the arm

turnstile that includes a card access device

turnstile that includes a coin or bill access mechanism

turnstile that includes a token access mechanism

terrazzo flooring with a finish designed to improve traction and keep persons from slipping on the surface, especially when we

resilient flooring designed to margin sheet or tile flooring; may be plain or decorative

resilient flooring designed to resemble stone

wood flooring made of maple wood species

wood flooring made of oak wood species

wood flooring made of pine wood species

wood flooring made of walnut wood species

basketball backstop designed such that it can be raised or lowered to meet different user requirements after installation basketball hoop designed to break away from its mounting, when overloaded, to protect the backboard from damage

net support designed for badminton

net support designed for tennis

net support designed for volleyball

railing accessory in the form of a plate designed to fill the space between posts along the bottom of a railing fitting designed to terminate the top of the post of a railing

railing accessory in the form of an ornament, such as a scroll or letter, designed to be inserted between pickets of a railing railing with a handrail made of aluminum

railing with a handrail made of brass

railing with a handrail made of bronze

window with lights in at least two different planes

bay window with sash in three different vertical planes and adjacent sash joined at an angle greater than 90 degrees bay window with lights in more than three different vertical planes, forming a curve away from the wall in which the window is bay window with three adjacent sash joined at 90-degree angles

bay window that includes a glazed top that slopes downwards away from the wall in which it is installed window containing several sash, usually some of which open and others are fixed; often custom designed window with no operable sash

fixed window with a rectangular or square light or lights

fixed window whose overall shape is that of a rectangle with a curvilinear top; may have a single light with a curved top or cor arched fixed window topped by a half circle

arched fixed window topped by a single arc that is not semicircular

arched fixed window with sides that begin to curve toward each other and then meet at a peak

fixed window that is not an arched window but has at least one curved side

fixed window that is not rectangular but has all straight sides

polygon fixed window with three sides

polygon window with four sides, only two of which are parallel

polygon fixed window with eight, usually equal, sides

non-rectangular four-sided window with opposite sides parallel and equal

equilateral four-sided window designed to be installed with one corner placed directly above the opposite corner

polygon fixed window with six, usually equal, sides

polygon fixed window with five sides

window with one or more sash that slide or glide vertically or horizontally in tracks or guides along the window frame sliding window with one or more sash that move horizontally in the plane of the window

sliding window with one or more sash that move vertically in the plane of the window

hung window consisting only of operable sash and tracks that can be attached to an existing window frame

hung window that includes the jambs, head, and sill framing the window sash

hung window with one fixed sash and one sash that slides vertically in the plane of the window

hung window with two sash that slide vertically in the plane of the window

hung window with three sash that slide vertically in the plane of the window

window with one or more sash that swing in or out on hinges or pivots; may include fixed sash along with one or more operab

swinging window with one or more sash that swing toward the interior of building when opening

swinging window with one or more sash that swing toward the exterior of building when opening

swinging window with one or more side-hinged sash that swing inward or outward

casement window with two sash whose meeting stiles are hinged together; sash are arranged on projection arms such that the casement window that can open on a horizontal axis, like a hopper window, as well as swinging on its side hinges

swinging window with a series of horizontal end-supported glass slats in a common frame; bottom edges of slats overlap the swinging window with sash that rotates on fixed vertical or horizontal pivots at or near the center of the top and bottom rails or

pivoting window with sash that rotates on pivots at or near the center of the stiles of the sash

pivoting window with sash that rotates on pivots at or near the center of the top and bottom rails of the sash

swinging window with butt hinges, one leaf of which is fastened to the sash and the other to the frame

swinging window with sash that slides away from the frame as the opposite side of the sash swings open

swinging window with hinges that pivot at a point away from the sash, creating a gap between the sash and frame when oper swinging window with one or more top-hinged sash that swings in or out to open; may include a fixed sash along with operable window whose glazed area is composed of a single sheet of glass

window whose glazed area is composed of a panel consisting of two or more glass sheets with a gap between them window cited by the manufacturer as designed for or as suitable for use in a church sanctuary

window cited by the manufacturer as designed or suitable for contiguous placement in a long row of similar windows

window cited by the manufacturer as designed for use at the corner of a building; typically has two sash arranged at a 90-deg window cited by the manufacturer as: (select from following properties)

window cited by the manufacturer as being designed to resist penetration by fire or extreme heat

window cited by the manufacturer as designed to resist forced entry; often designed for placement in a prison or other detenti window cited by the manufacturer as being designed to withstand high winds, such as those sustained in a coastal hurricane window cited by the manufacturer as designed to prevent the passage of x-rays, radio waves, or other forms of electromagne

window cited by the manufacturer as designed to withstand high-pressure shock for short duration

window cited by its manufacturer as suitable for use in a building classed as: (select from following choices)

window cited by its manufacturer as suitable for use in an institutional building, such as a school or hospital

window cited by its manufacturer as suitable for use in a house or apartment building

window cited by its manufacturer as suitable for use in an industrial building, such as a manufacturing plant

window cited by its manufacturer as suitable for use in a commercial building, such as a retail store or office building

access floor panel with a component finish covering of carpet

access floor panel with a component finish covering of high pressure plastic laminate

access floor panel with a component finish covering of rubber

access floor panel with a component finish covering of vinyl

vertical-rising stile-and-rail door screened panels that allow air passage while preventing passage of insects or other pests; of roofing accessory designed to surround or support a kitchen ventilator on a roof to prevent grease from the ventilator from acceptainty drinking water dispenser with a bubbler head that spouts unrefrigerated water for drinking above a bowl from which excess water chilled drinking water dispenser with the chiller mechanism in the same housing as the fixture's piping

chilled drinking water dispenser with the chiller mechanism located separate from the fixture's housing

drinking water dispenser with a large catch basin designed to facilitate rinsing one's mouth and expectorating

drinking water dispenser that dispenses water from a replaceable bottle; typically a gravity-flow unit designed to dispense wat

drinking water dispenser with three bubbler heads; often includes a separate bowl for each head

drinking water dispenser with two bubbler heads; often includes a separate bowl for each head

drinking water dispenser with a single bubbler head

drinking water dispenser equipped with a spout that directs water downward for filling a glass with water

drinking water dispenser with a bowl made of fired vitreous ceramic

drinking water dispenser with a bowl made of portland-cement based concrete

drinking water dispenser with a bowl made of high carbon cast iron with a rust-resistant applied finish

drinking water dispenser with piping protected and hidden in a base or housing made of: (select from following material choice

drinking water dispenser with a base or housing made of high-carbon cast iron

drinking water dispenser with a housing made of plastic imitation marble

drinking water dispenser with a housing made of acrylonitrile-butadiene-styrene plastic

drinking water dispenser designed to allow easy access for (select from following choices)

drinking water dispenser designed to be accessible to people in wheelchairs

drinking water dispenser designed to be accessible to small children

drinking water dispenser with drinking apparatus at a single height and low enough to accommodate children

drinking water dispenser with bowls at varying heights, at least one of which is low enough to accommodate children

drinking water dispenser suitable for use in an environment that is: (select from following choices)

drinking water dispenser suitable for use where protected from extended exposure to weather conditions

drinking water dispenser suitable for long-term exposure to weather conditions

exterior drinking water dispenser designed to prevent water from freezing within it in cold weather

drinking water dispenser designed to be placed in a separate support structure, such as a countertop

drinking water dispenser designed to be attached to a vertical wall

wall-mounted drinking water dispenser designed to be attached to the surface of a wall

wall-mounted drinking water dispenser designed to be partially recessed into a wall while the front projects out from the wall

wall-mounted drinking water dispenser designed to be installed so that the front is flush with the wall surface

plumbing fixture in the form of a basin sized for washing objects by hand; equipped with a drainage outlet and often designed sink with a basin to hold water for washing hands, dishes, or other objects and designed to be mounted approximately at wais sink in the form of a long narrow channel, often designed to be installed alongside a worksurface to collect run-off or waste

products designed to facilitate installation of a sink, such as support frames or hardware

sink designed to allow more than one person at a time to wash hands or face; typically a large basin with a centralized tempe sink designed for washing objects such as mops and pails and for dumping waste water; usually floor-mounted and shallow resink made of steel, stainless steel, iron or other metal

sink made of highly rust-resistant steel alloy

sink made of formed sheet steel and coated with impermeable material

sink fabricated of cast iron and coated with ceramic enamel

sink made of an alloy of copper and zinc; may be plated with chromium or other material

sink made of fired ceramic clay

sink made of a cement or resinous binder with visible, polished stone aggregate

sink made primarily of polymeric resin

sink made of polyester or other plastic resin embedded with a mat of glass fibers or other material

sink made primarily of polymeric resin without a reinforcing mat

sink made of a material not listed or not specified by the manufacturer

sink designed to be supported by attachment of the unfinished face to a wall with no surface touching the floor

sink designed to be mounted to a single wall

sink designed to be mounted to two walls where they meet at a corner

sink that stands alone with no attachment to a wall

sink supported by the flat surface on top of a cabinet or similar construction

counter-supported sink mounted to the under side of the countertop opening

counter-supported sink that is held in place by its own rim overlapping the countertop opening

sink supported by attachment to a wall with a bottom pedestal or other support in contact with the floor

sink cited by the manufacturer as meeting federal barrier-free requirements

sink cited by the manufacturer as designed or suitable for use in a hospital or other health care facility

sink designed for use by building-maintenance personnel

sink designed or suitable for use in a bathroom or public restroom

washroom sink cited by the manufacturer as suitable for use in the bathroom of private dwelling

washroom sink cited by the manufacturer as suitable for use in a public restroom

sink designed for use in a room for preparing food or cleaning dishes and utensils

sink cited by the manufacturer as designed or suitable for use in a kitchen of a private residence

kitchen sink cited by the manufacturer as suitable for use in a restaurant or other commercial food preparation facility

sink made of a chemical-resistant material and suitable for use in a laboratory for medical or scientific research

sink designed for use in cleaning clothes and linens

sink designed for use in a photographic processing laboratory

sink designed for use in a prison or other detention facility

sink that includes a faucet and is part of a larger unit that includes other accessories, such as a cabinet, waste container, mirralling with upright balusters made of natural or cast stone

railing with an additional lower handrail designed to be grasped by a child's hand

turnstile designed to allow passage of a wheelchair

thermal insulation cited by the manufacturer as designed or suitable for placement between the inner and outer wythes of a methermal insulation cited by the manufacturer as designed or suitable for insulating a unit-masonry or poured concrete wall thermal insulation cited by the manufacturer as designed or suitable for placement between wall furring strips on a unit-mason thermal insulation cited by the manufacturer as designed or suitable for placing over the existing exterior surface of building puthermal insulation cited by the manufacturer as designed or suitable for placement on the interior surface of a wall without red thermal insulation relatively thin and narrow in form and designed for placement between the sill plate and the top of a foundate resilient flooring suitable for use around the perimeter of an ice rink, as cited by the manufacturer pest control product made primarily of plastic

directory with message panel covering or name strips made of vinyl

directory with message panel or name strips made of plastic laminate

directory with message panel covering or name strips made of felt

door and frame for a locker designed to be attached to an existing locker for renovation purposes

masonry cladding panel with an exterior facing composed of full-thickness masonry units

cladding panel formed by being placed in a mold in a liquid state and then hardening

cladding panel consisting of a single sheet of material that has been rolled or drawn into parallel ridges

cladding panel consisting of two relatively thin sheets of material separated by a thicker, often light-weight core sandwich cladding panel with an outer face consisting of a sheet of material that has been rolled or drawn into parallel ridges sandwich cladding panel with planar inner and outer faces; often textured on one or both sides

cladding panel consisting of a single sheet or with an outer face made of: (select from following choices)

cladding panel consisting of a single laminated wood panel or with an outer face consisting of a laminated wood panel

cladding panel made of metal or with a metal outer face

cladding panel made of aluminum or with a aluminum outer face

cladding panel made of steel or with a steel outer face

cladding panel made of a rust resistant steel alloy or with an outer face made of the same

cladding panel consisting of a single sheet or with an outer face made of a metal not listed

cladding panel consisting of a single sheet or with an outer face made of a polymeric resin

cladding panel made primarily of concrete or having a veneer face of cementitious material

cladding panel with an exterior facing of stone or fired clay masonry units

cladding panel with an exterior facing of dimensioned stone masonry units

cladding panel with an exterior facing of relatively thin fired, and often glazed, clay units

cladding panel with an exterior facing of fired clay masonry units

cladding panel of composite construction with an inner or back layer made of: (select from following choices)

cladding panel of composite construction with an inner layer of plastic foam, fiberglass or other insulating material

cladding panel of composite construction with an inner core consisting of a grid of hexagonal cells made of resin-impregnated

cladding panel of composite construction with an inner core or backing layer made of concrete or gypsum

cladding panel of composite construction with an inner core or backing layer consisting of a wood panel, such as plywood or panel, such as plywood o

cladding panel of composite construction with an inner core or backing layer consisting of a reinforced or solid plastic resin

cladding panel that requires or includes a formed gasket for sealing the joint between adjacent panels

cladding panel that requires viscous sealant for sealing the joint between adjacent panels

cladding panel that allows light to be transmitted through it

daylighting cladding panel cited by the manufacturer as suitable for angled applications

daylighting cladding panel suitable for vertical applications

cladding panel cited by the manufacturer as suitable for being attached to a building structure with hardware that permits the cladding panel cited by the manufacturer as suitable for roofing applications in certain situations

cladding panel cited by the manufacturer as suitable for use as a vertical trim band that covers the eaves or rake at the edge cladding panel cited by the manufacturer as suitable for use as the underside of a projected eave, cantilever, or canopy

cladding panel designed to cover an area between windows; typically designed to match adjacent glazing panels

cladding panel cited by the manufacturer as also suitable for hiding roof-top or similar equipment from view

cladding panel cited by the manufacturer as also suitable for certain applications on the inside of a building

cladding panel cited by the manufacturer as also suitable for use as interior wall or wall-surfacing panels

cladding panel cited by the manufacturer as also suitable for use as interior ceiling panels

unit skylight with two sloped sides that meet at a ridge

unit skylight in the form of a half or partial cylinder

unit skylight with an equilateral polygon for a base and with sloping triangular sides that meet at a common apex

unit skylight with flat glazing that lies parallel to the roof surface or curb on which it is mounted

unit skylight with a rounded top

unit skylight that cannot be opened

unit skylight with a sash that opens to allow air circulation

operable unit skylight with a sash that opens by sliding horizontally in the plane of the window

unit skylight that is hinged, usually on the upper side, and swings open to allow air circulation

unit skylight of a type not listed

products designed for use with unit skylights

powered operator that opens an operable skylight that might otherwise be inaccessible

rod used to reach and operate a manual rotary operator for a unit skylight in an inaccessible location

electronic device that automatically triggers a powered operator to close an operable skylight in case of a shower or temperatunit skylight accessory of a type not listed

unit skylight that requires a site-built curb or separate curb on which to be mounted.

unit skylight that includes an integral curb or requires no curb for mounting

unit skylight with a frame or curb made primarily of: (select from following choices)

unit skylight with a frame or curb made primarily of wood, usually clad with aluminum or vinyl

unit skylight with a frame or curb made primarily of aluminum, steel, or other metal

unit skylight with a frame or curb made primarily of aluminum or an aluminum alloy

unit skylight with a frame or curb made primarily of galvanized or painted steel

unit skylight with a frame or curb made primarily of a highly rust-resistant alloy of steel, chromium, and other metallic elements unit skylight with a frame or curb made primarily of copper or an alloy of copper and tin or zinc

unit skylight with a frame or curb made primarily of a polymeric plastic resin

unit skylight with a frame or curb made of polyester or other plastic resin reinforced with fibers of glass, graphite, or other mat unit skylight with a frame or curb made of polyvinyl chloride plastic

unit skylight with light transmitting panels made of: (select from following material choices)

unit skylight with light transmitting panels made of glass, usually insulating

unit skylight with light transmitting panels made of a clear or translucent plastic

unit skylight with light transmitting panels made of a clear or translucent acrylic polymer

unit skylight with light transmitting panels made of a clear thermoplastic resin that is harder than acrylic

shower enclosure consisting of a receptor and walls in a single piece

shower enclosure consisting of separate receptor and wall panels and requiring on-site assembly

shower enclosure that includes a hinged, sliding, or folding door

shower enclosure that requires a curtain or a door for closure

shower enclosure designed to be added to an existing bath tub

tub enclosure consisting of a sliding panel or panels designed to rest on rim of a built-in bath tub and provide a closed shower tub enclosure consisting of panels designed to be attached to the walls surrounding a built-in bath tub to protect the walls from tub enclosure consisting of an oval curtain rod designed to be suspended above the tub to hold a curtain; may include curtain products available independently that can be combined with other items to form a shower enclosure

base for a shower forming a pan with a drain for water discharge

shower receptor designed to be placed in a corner and with the front angled at approximately a 45-degree angle to each wall shower receptor that is square or rectangular in plan

panel designed to form a wall or part of a wall of a shower enclosure; often serves as a divider between adjacent shower stall perimeter frame hardware designed to accommodate glass or other panels supplied on site

perimeter frame hardware designed to enclose a panel of glass or acrylic blocks

perimeter frame hardware designed to accommodate a sheet of tempered or other safety glass

shower component consisting of a door for a shower stall and at least one adjacent panel suitable designed to fill an entry op shower component consisting of a sliding, folding, or swinging door; may include frame and accessories

shower enclosure, panel, or receptor made primarily of: (select from following material choices)

shower enclosure with wall panels made of tempered glass or other type of safety glass

shower enclosure, panel, or receptor made primarily of a polymeric resin

shower enclosure, panel, or receptor made primarily of polyester or other plastic resin reinforced with a mat of glass or other to shower enclosure, panel, or receptor made primarily of non-reinforced plastic or a blend of plastic and fillers; may have a plast shower enclosure, panel, or receptor made of sheet metal, usually enclosing a rigid core material

shower enclosure, panel, or receptor made of sheet metal, usually enclosing a rigid core material shower enclosure, panel, or receptor made of sheet steel that has been galvanized and/or painted, usually enclosing a rigid c shower enclosure, panel, or receptor made of a highly rust-resistant steel alloy, usually enclosing a rigid core material

shower enclosure, panel, or receptor made of a highly fust-resistant steel alloy, usually enclosing a rigid core material shower enclosure, panel, or receptor made of sheet aluminum or aluminum alloy, usually enclosing a rigid core material

shower receptor made of stone or stone chips bonded in a cementitious, resinous, or combination binder

shower enclosure frame hardware or full enclosure with a frame made of extruded aluminum or aluminum alloy

shower enclosure frame hardware or full enclosure with a frame made of a highly rust-resistant steel alloy

shower enclosure or component cited by the manufacturer as designed or suitable for use in a private residence shower enclosure or component cited by the manufacturer as designed to accommodate persons in wheelchairs or other persons shower enclosure or component cited by the manufacturer as designed or suitable for use in a hospital or other health care fa shower enclosure cited by the manufacturer as designed or suitable for use in a gym or health club, often for athletic classes shower enclosure cited by the manufacturer as designed or suitable for use in a prison or other high-security facility shower enclosure frame hardware or full enclosure with a frame made of: (select from following material choices) shower enclosure frame hardware or full enclosure with a frame made of an alloy of copper and zinc floor mat tile with tabs that fit into slots in an adjacent tile to link the two together floor mat with a wear surface made primarily of rubber from discarded tires or other consumer products railing designed to extend from a wall along a hallway; may also serve as surface protection nonfired masonry unit, typically larger than brick, consisting of an aggregate bonded together with Portland cement, or materi formed concrete masonry units, usually hollow and often with special facings, shapes, or characteristics granular material that meets ASTM C90 specifications for being bonded with a Portland cement matrix to form concrete maso concrete masonry unit with aggregate that meets ASTM C90 specifications as: (select from following choices) concrete masonry unit with a special heavy aggregate, such as barium; typically designed for radiation shielding purposes concrete masonry unit with density of 105 to 125 pounds per cubic foot

concrete masonry unit with a density of less than 105 pounds per cubic foot and made with a lightweight aggregate that meet light-weight concrete masonry unit with expanded volcanic glass aggregate light-weight concrete masonry unit with an aggregate of expanded argillaceous sedimentary rock light-weight concrete masonry unit with blast-furnace slag or volcanic rock aggregate light-weight concrete masonry unit with aggregate made from expanded clay light-weight concrete masonry unit with an aggregate of a type not listed concrete masonry unit with an exposed face or faces that are: (select from following choices) concrete masonry unit that is molded, coated, or etched to depict a design; design may be contained on a single unit or may concrete masonry unit with no coating concrete masonry unit with exposed faces that have been blasted with an air-propelled abrasive to expose the aggregate concrete masonry unit with a face molded with uniform parallel grooves or ridges concrete masonry unit that has been ground or polished on its face for decorative effect concrete masonry unit with a rough, irregular surface usually produced by splitting blocks that have been molded double thick concrete masonry unit with narrow grooves molded or cut into the face to emulate smaller block, brick, or other patterns concrete masonry unit with a polymer or terrazzo-like coating applied to the exposed face or faces concrete masonry unit with a smooth glossy polymer coating applied to the exposed face or faces concrete masonry unit with a coating of small stones or granules in a resinous matrix applied to the exposed face or faces for concrete masonry unit meeting requirements of applicable building codes for resistance to flames and heat block with slots and baffles designed to absorb sound and reduce reverberation in a room or building concrete masonry unit that is resistant to acid or other chemicals as specified by the manufacturer concrete masonry unit that is resistant to wind driven rain as specified by the manufacturer block that has been aerated or that has integral foam cores or insulation layer designed to lower thermal conductance block cited by the manufacturer as suitable or designed for underground structures such as manholes, septic tanks, or catch concrete masonry unit designed to resist the passage of x-rays or other forms of radiation locker in the form of an open rack with locking mechanisms for securing equipment or personal items

implements used in the construction process construction equipment mounted on a truck or trailer so as to be portable on or to the construction site construction equipment designed to provide support for a structure or part of a structure during the construction process structural support equipment in the form of multiple uniform members that can built up to adjust to various heights structural support equipment in the form of posts that support a wall laterally or temporarily support a poured floor or roof while

service providing labor and often materials for building or altering a structure in accordance with a contractual agreement

products and services for use in construction; typically removed after construction project is complete

structural support equipment in the form of a portable mechanism for applying pressure, usually for lifting construction services or equipment for repairing or remodeling an existing structure construction services or equipment for expanding an existing building by raising the existing roof structure coiling door designed to prevent the spread of smoke through a door opening; typically a secondary door that automatically cl acoustic control product designed or suitable for blocking traffic noise along roadways or airport runways operable partition cited by the manufacturer as resistant to fire penetration operable partition cited by the manufacturer as sound absorptive or resistant to sound penetration electrical device designed for cleaning surfaces such as floors, furniture, fabrics by means of suction subsurface drainage product in the form of a tube with walls that have ridges to provide strength washer or extractor cited by the manufacturer as designed or suitable for use in a private home or apartment cementitious panel cited by the manufacturer as designed or suitable for use as a base for tile or other finishing materials varnish designed for use on a floor terminal heat-transfer unit that distributes heat by direct radiation terminal heat-transfer unit that warms air causing it to rise, creating a natural air flow for heat distribution terminal heat-transfer unit that uses a fan to force air past the heating or cooling elements to increase heat transfer and to dis fan-forced terminal heat-transfer unit designed only to heat air fan-forced terminal heat-transfer unit designed to cool air as well as heat it fan-forced terminal heat-transfer unit with an operable damper that allows exterior air to be introduced to the interior space individual product designed to be combined with others to form an exterior insulation finish system exterior insulation finish system component designed to bond the insulation board to a substrate exterior insulation finish system component designed to be applied to the exterior surface to the insulation board final coating applied over the insulation board in an exterior insulation finish system; includes coatings for single-coat finishes coating applied directly to the insulation board in an exterior insulation finish system; typically used for embedding a reinforcing coating applied to the substrate to improve adhesion or provide water resistance for an exterior insulation finish system exterior insulation finish system component designed to strengthen the outer coating and prevent cracks exterior insulation finish system component of a type not listed exterior insulation finish system that includes or specifies insulating panels made of: (select from following choices) exterior insulation finish system that includes or specifies insulating panels made of foamed polyisocyanurate plastic exterior insulation finish system that includes or specifies insulating panels made of expanded polymerized styrene resin exterior insulation finish system that includes or specifies insulating panels made of expanded polymerized styrene resin exterior insulation finish system that includes or specifies insulating panels made of expanded polymerized styrene resin exterior insulation finish system that includes or specifies insulating panels made of a material not listed exterior insulation finish system with a reinforcing mesh made of: (select from following choices) exterior insulation finish system with a reinforcing mesh made of glass fibers exterior insulation finish system with a reinforcing mesh made of metal exterior insulation finish system with a reinforcing mesh made of a material not listed two-coat exterior insulation finish system with a base coat material that is: (select from following choices) exterior insulation finish system with a finish coat material that is: (select from following choices) exterior insulation finish system with a base coating that is made primarily of a polymeric resin exterior insulation finish system with a base coating that is made of fine aggregates bonded with a hydraulic cement binder; in exterior insulation finish system with a base coat material of a type not listed exterior insulation finish system cited by the manufacturer as designed or suitable for being applied over an existing building f exterior insulation finish system cited by the manufacturer as designed or suitable for being applied directly to framing members exterior insulation finish system with a finish coating that is made of fine aggregates bonded with a hydraulic cement binder; in exterior insulation finish system with a finish coating that is made primarily of a polymeric resin exterior insulation finish system with a finish coat material of a type not listed

various edging, moulding, and other elements that match or are compatible with siding products

siding made of wood particles bonded together with resin siding made of several thin layers of wood glued together

siding made of sawn solid wood, usually of cedar or redwood metal siding made of formed copper sheet siding composed of a metal facing bonded to a core of another material siding made of thin sheets of concrete reinforced with fibers of glass or other material

railing cited by the manufacturer as designed to meet American Disabilities Act requirements or to otherwise accommodate dirailing cited by the manufacturer as designed decorative purposes

railing cited by the manufacturer as designed for safety purposes

railing cited by the manufacturer as designed or suitable for use along a sidewalk or footpath

railing cited by the manufacturer as designed or suitable for use on or along: (select from following location choices)

railing cited by the manufacturer as designed or suitable for: (select from following applications)

metal railing with a chrome-plated finish

metal railing with a nylon coated finish

metal railing with a painted finish

metal railing with a powder coated finish

metal railing with a vinyl coated finish

ceiling designed to resist the passage of heat; functions as a primary barrier to heat transfer

ceiling with panels made of a gypsum plaster that contains small fibers to provide tensile strength

structure designed to open or close an opening in a fence, railing, wall, or corridor; typically of open construction

gate that opens by rising, either from one end or along its entire length

upward-acting gate that is designed to open by pivoting vertically from one end

upward-acting gate that opens by rising vertically while remaining parallel to the ground

gate designed to horizontally open by extension or close by compression within the plane of the opening in which it is placed folding gate that moves on an overhead track

folding gate that is not supported by an overhead track; typically has casters that roll along the floor of the opening trackless folding gate that is permanently mounted to a wall surface at one end

folding gate that is not fixed to a wall; entire assembly is on a set of wheels and can be easily moved

folding gate constructed of vertical picket bars connected with pivoting lattice bars typically placed at the top and bottom

folding gate constructed of a lattice of pivoting bars; height of the gate is reduced as it extends

gate designed to slide or roll horizontally on the same axis as the fence or wall in which it is placed

gate designed to swing horizontally on hinges

gate designed to open and close by means of a powered mechanism, usually electric

gate consisting of a grid of bars or rods fixed to form a pattern of rectangular or square openings

gate consisting of inter-woven wire spirals that form a pattern of diamond shapes mounted in a rigid frame

gate consisting of or including an ornamental grille

gate consisting primarily of slats in a criss-cross pattern

gate consisting of a series of inclined boards or blades

gate consisting of a series of vertical pickets attached to rails

gate consisting of two vertical members spanned by one or more horizontal members

gate that is monolithic or consists of a framework with contiguous boards or slats; designed to block vision

gate consisting primarily of a transparent panel

gate made primarily of glass

gate made primarily of metal

metal gate made of aluminum

metal gate made of cast or wrought iron

metal gate made of stainless steel

metal gate made of carbon steel

metal gate made of an alloy of copper and zinc or tin

gate made primarily of a polymeric resin

gate made primarily of wood

gate suitable for use in an environment that is: (select from following choices)

gate suitable for use where protected from extended exposure to weather conditions

gate suitable for extended exposure to weather conditions

gate cited by the manufacturer for use in: (select from the following applications)

gate cited by the manufacturer as suitable for use in a prison or other high-security facility

gate cited by the manufacturer as being decorative in appearance

gate suitable for use at an entry to a parking lot or driveway

fence designed or suitable for keeping animals within a designated area

product designed to enhance the appearance or function of a fence

trim made of any of a number of polymeric plastic resins

sliding door that is curved and slides in a curved track; often part of a cylindrical enclosure with a door or set of doors on opportunate and slides in a curved track; often part of a cylindrical enclosure with a door or set of doors on opportunate and slides in a curved track; often part of a cylindrical enclosure with a door or set of doors on opportunate and slides in a curved track; often part of a cylindrical enclosure with a door or set of doors on opportunate and slides in a curved track; often part of a cylindrical enclosure with a door or set of doors on opportunate and slides in a curved track; often part of a cylindrical enclosure with a door or set of doors on opportunate and slides in a curved track; often part of a cylindrical enclosure with a door or set of doors on opportunate and slides in a curved track; often part of a cylindrical enclosure with a door or set of doors on opportunate and slides in a curved track; often part of a cylindrical enclosure with a door or set of doors or levels.

combination table and seating designed to be fixed to the floor and/or wall

window of composite materials and dual-frame construction; typically all wood interior and non-clad metal at exterior

brick with holes through it that total more than 25% of the bearing surface

brick whose bearing surface is 75% or more of its total cross-sectional area

solid brick with perforations that total less than 25% of the area of the bearing surface

solid brick with a central depression on one or both bearing surfaces; all or part of the perimeter of the bearing surface remains solid brick with no holes or depressions in its bearing surfaces

brick with a maximum thickness of 1-3/4 inches; typically adhered to a wall or panel

brick made from a mixture of sand and lime, molded under pressure and cured under steam; usually light gray in color and us brick that has been previously used; sometimes preferred for its rustic appearance though normally weaker than new brick

brick with one face that has a fired-on, usually smooth ceramic coating

brick designed to cover a structural wall and provide a decorative effect when left exposed

brick designed to be load-bearing; often designed to accommodate steel reinforcing rods and grout

brick designed for use where appearance is not a consideration; not especially treated for texture or color

brick designed to resist high temperatures and used to line chimneys, fire places, and furnaces

unit or cast-in-place paving designed allow rainwater to filter through holes to a gravel subbase; holes typically are filled in wit unit paver that does not include intended cavities or perforations

siding in the form of stock-sized strips of material, usually of tapered or complex cross section, designed to be applied in horiz siding in stock sized strips of material often rectangular in cross section with various edge shapes and designed to be installed products such as matching trim and accent elements designed to facilitate and enhance installation of siding

prefinished plastic or metal siding material in coiled linear strips designed for installation or additional fabrication at job site prefinished plastic or metal trim or molding material designed to finish and complement siding

paint or sealant products designed specifically to match a siding product, as in color, to complete the siding prefinished metal or plastic siding material with voids or perforations designed to permit the passage of air

shingle-like accent panels designed to be placed under windows or similar locations

association or other professional organization providing information about unit masonry

association or other professional organization providing information about paint

association or other professional organization providing information about metal and/or use of metal in construction association or other professional organization providing information about copper and/or use of copper in construction

association or other professional organization providing information about lead and/or use of lead in construction

association or other professional organization providing information about tile and/or pavers

association or other professional organization providing information about soil preparation

paint that includes a chemical designed to retard or prevent the growth microscopic organisms, such as fungi or bacteria

varnish designed to retard flame propagation over the surface of a combustible substrate

paint with polyvinyldene fluorene (PVDF) resin or other fluorohydrocarbon as its vehicle

paint primer designed to roughen a surface to provide improved adhesion

paint cited by the manufacturer as designed or specially suited for use on signs

devices designed to cover or fill gaps that allow for expansion and contraction of building materials due to temperature chang expansion control device consisting of a flexible strip designed to be bonded in place between the two edges of the joint; mat expansion control device with plate or flanges that extend beyond width of the joint opening; usually consists of more than on expansion joint cover assembly that is sealed against penetration by draft or moisture

expansion joint cover assembly that is not sealed against penetration by draft or moisture

fire-resistant strip of material designed to be inserted into an expansion joint in conjunction with a cover assembly, or an expansion control device made primarily of aluminum, steel, or other metal

expansion control device made of an (exposed) elastomeric strip combined with metal retainers, flanges, or plates

expansion control device made of steel or of steel combined with an elastomeric compression strip

expansion control device made of aluminum or of aluminum combined with an elastomeric compression strip

expansion control device made of stainless steel or of stainless steel combined with an elastomeric strip

expansion control device made of bronze or of bronze combined with an elastomeric strip

expansion control device made of a synthetic rubber or other stretchable polymer

expansion control device made of a rigid or semi-rigid plastic resin

expansion control device fastened or adhered to the surfaces within the joint cavity or on the common plane of adjacent surface mount expansion control device with flanges that span beyond the joint cavity and can be fastened or adhered in place surface mount expansion control device mounted within the joint cavity, even with or slightly below the surface of the substrate expansion control device that requires a recess blocked out or cut into the substrate for installation; includes all devices with frabbeted expansion control device that is poured in place with the substrate or requires placement of additional concrete, eporabbeted expansion control device designed to be fastened into a blockout or cutout with screws or anchors

expansion control device suitable for use in a location that is: (select from following choices)

expansion control device suitable for extended exposure to weather conditions

expansion control device suitable for covering a joint between adjacent exterior wall surfaces

expansion control device suitable for covering a joint between adjacent exterior walkway or plaza surfaces

expansion control device designed for covering a roof joint, either between adjacent roof surfaces or at a wall or parapet

expansion control device designed for covering or closing a joint in a roadway or parking deck; includes perimeter joints at was expansion control device designed for covering a joint in the underside of an overhanging eave or other exterior overhead sure expansion control device suitable for use where protected from exposure to weather conditions

expansion control device designed or suitable for covering a joint between adjacent ceiling surfaces or perimeter joints at wal

expansion control device suitable for covering a joint between adjacent interior wall surfaces

expansion control device designed for covering or closing a joint in a floor; includes perimeter joints at walls

expansion control device cited by the manufacturer as: (select from following properties)

expansion control device cited by the manufacturer as suitable for accommodating extensive movement caused by earthquakexpansion control device designed to withstand or protect against fire, smoke, and high heat

decking in the form of relatively thin rectangular panels designed to be fastened to roof joists or rafters and to serve as a roofi decking panel formed of a uniform material or blend of materials

decking in the form of relatively narrow boards or planks that are formed with a single lip along one edge that fits into a chann precast slab decking that is thicker at the edges than in the center

ceiling product designed to absorb or resist passage of noise

ceiling product designed to provide an aesthetic surface without regard to its acoustic properties

ceiling product designed for use where it is likely to sustain impact from persons or implements

ceiling product designed to provide a surface that can easily be kept clean and free of microorganisms

ceiling product cited by the manufacturer as suitable for use where there are high levels of relative humidity, such as a showe

ceiling product cited by the manufacturer as having a surface that can be cleaned with water and brush or cloth

ceiling product cited by the manufacturer as having a surface that has been specially treated to prevent the growth of microsocially product cited by the manufacturer as being suitable for withstanding extended exposure to higher-than-normal room to

ceiling product cited by the manufacturer as capable of withstanding steam for cleaning or other purposes

ceiling product cited by the manufacturer as being suitable for preventing the spread of flames

bleacher term used to test upgrade to NT 4.0 package passer consisting of a drum that rotates to provide access to the item inside package passer consisting of a box with hinged doors on opposite sides, only one of whch can be opened at a time pass window with a package passer for making transactions; usually consists of a drum that rotates to provide access to the i glass sheet designed to remain intact when exposed to flames or high heat, thereby preventing the spread of fire or smoke fire-retardant glass sheet with wire mesh embedded in it to prevent it from shattering in the event of fire or impact fire-retardant glass sheet constructed to resist shattering from high heat without reinforcing wire glass sheet that has been strengthened or reinforced to resist breakage or to break into small relatively small harmless pieces flat or concave surface on which to display a light-projected images or video transparent projection screen designed to display an image projected from behind the screen, opposite the viewing side of the projection screen designed to display images projected onto the screen from the viewing side of the screen front projection screen designed to remain at full size even when not in use front projection screen designed to roll up out of the way when not in use operable projection screen designed to be opened for use or closed for storage by hand operable projection screen that includes a powered mechanism for opening or closing optical device designed to display images or video on a screen by means of projected light products for improving the installation, appearance, or use of projection screens or projectors rigid perimeter framework for securing a usually flexible screen, or other product for mounting a projection screen sheet, panel, or set of panels designed to protect and hide from view a projection screen when not in use projection accessory of a type not listed assembly of a projector or projectors together with a projection screen or screens, usually rear-projected projection display system that incorporates a mirror or mirrors that reflect images or video from the projector onto the screen projection display system with a projector or projectors that project images or video directly onto a screen projection screen made primarily of: (select from following material choices) projection screen made of a rigid or semi-rigid sheet or panel rigid projection screen made primarily of glass rigid projection screen made primarily of acrylic resin rigid projection screen made primarily of a material not listed projection screen made of a flexible material flexible projection screen made primarily of acrylic plastic resin flexible projection screen made primarily of a fabric of glass fibers flexible projection screen made primarily of a fabric of polyvinyl chloride plastic projection equipment that includes a frame or housing made of: (select from following material choices) projection equipment that includes a frame or housing made of aluminum projection equipment that includes a frame or housing made of plastic projection equipment that includes a frame or housing made wood composition with a veneer of plastic laminate projection equipment that includes a frame or housing made of coated or stainless steel projection equipment that includes a frame or housing made of solid wood or wood composites projection equipment that includes a frame or housing made of a material not listed projection equipment designed to be placed on or in the floor; includes portable or permanently mounted equipment projection screen or equipment designed to be fastened to or hung on a wall or other vertical surface projection screen or other equipment designed to be fastened to or hung on a ceiling or other overhead surface projection screen or other equipment designed to be attached to the existing plane of a wall or ceiling surface projection screen or other equipment designed to be mounted within, or partially within, a cavity in a wall or ceiling projection equipment cited by the manufacturer as designed or suitable for use in a personal residence projection equipment cited by the manufacturer as designed or suitable for use in a prison or other detention facility projection equipment cited by the manufacturer as designed or suitable for business-related use

projection equipment cited by the manufacturer as designed or suitable for use in an office conference or training room

projection equipment cited by the manufacturer as designed or suitable for use in a movie theater

projection equipment cited by the manufacturer as designed for use in a commercial application not listed projection equipment cited by the manufacturer as designed or suitable for use in a school, church, or similar institution fabric projection screen available in large sizes without any visible seams shelf, lift, or yoke designed to hold a television or video or computer monitor for convenient storage and use television or monitor mount that raises or lowers to display the monitor for use or hide it for storage television or monitor mount that holds a monitor at a given level; may swivel or tilt flushometer designed to be installed within a wall behind the plumbing fixture to which it is connected flushometer designed to be installed on the same side of the wall as the plumbing fixture to which it is connected

flushometer designed to supply water for cleaning out a urinal

flushometer designed to supply water for cleaning out a toilet bowl

flushometer designed to supply water for rinsing out a janitor's or other service sink

flushometer designed to supply water for rinsing out a bed pan; may be combined with a water closet strip of material designed to be placed in a masonry wall, allowing the wall to expand and contract slightly while preventing meremovable walkway designed to bridge the distance between a dock and boar or across a waterway glass sheet with a surface that has been abraded mechanically or chemically, often for decorative effect glass sheet with a surface that has been mechanically etched by an air-blasted abrasive, often for decorative effect