

MR-MANUFACTURER - USG Interiors, Inc.

PP-PRODUCT PRESENTATION - THERMAFIBER® Mineral Fiber Structural Fireproofing.

- Superior fire protection for structural steel framing in high-rise and multi-story buildings.
- Insulates structural framing from heat of fire.
- Semi-rigid, asbestos-free felt.
- Noncorrosive to steel and aluminum.
- Eight UL rated designs: 4-hr. No. X304; 3-hr. Nos. X306, N304, D301; 2-hr. Nos. X305, N305, N304, D915, d302.

UA-USES, APPLICATIONS

Use to protect steel beams, columns and other structural components.

AI-ASSEMBLY, INSTALLATION

Use weld-on stud pins, weld-on flange clips or snap-on flange clips to attach batts. Impale batts on pins and secure with clinch shields in accordance with UL design selected.

MF-MATERIALS, FINISHES

- Mineral fiber insulation, 9-lb./cu. ft. density.
- 1", 2" or 2-1/2" thick batts, 24" wide, 48" or 60" long.
- Available unfaced or foil faced.

TS-TECHNICAL SUPPORT

Call United States Gypsum Company Sales Office nearest you.

Arizona

Phoenix (602) 866-0795

California

Fremont (510) 792-4400

Glendale (818) 956-1882

Florida

Jacksonville (904) 764-3293

Miami (305) 557-4501

Georgia

Atlanta (404) 393-0770

Hawaii

Honolulu (808) 538-7712

Illinois

Chicago (312) 606-5845

Indiana

Indianapolis (317) 848-1513

Louisiana
New Orleans (504) 241-2020

Maryland
Baltimore (410) 355-2200

Massachusetts
Charlestown (617) 241-8530

Michigan
Southfield (313) 569-1900

Minnesota
Bloomington (612) 854-4233

Missouri
St. Louis (314) 349-0980

New York
Albany (518) 458-7437
Oakfield (716) 948-5287
Stony Point (914) 786-2820

North Carolina
Charlotte (704) 552-7402

Ohio
Chesterland (216) 729-1956

Oregon
Beaverton (503) 626-8864

Pennsylvania
Philadelphia (410) 355-2200
Pittsburgh (412) 341-2434

Tennessee
Nashville (615) 361-8419

Texas
Dallas (214) 490-0771
Houston (713) 666-0751

Utah
Salt Lake City (801) 266-4975

Virginia

Richmond (804) 285-7528

International Division
Chicago (312) 606-5491

CC-CODES, CERTIFICATION

Meets ASTM C665 as Type I; ASTM C612 Federal Specification HH-1-558B as Classes 1, 2, 3 and 4; New York City Board of Standards & Appeals (under BSA 619-48-SM & accepted by MEA: 70-71-M [4-hr. col.], 28-75-M [3-hr. col.], 25-74-M [2-hr. col.], 24-74-M & 138-75-M [beams]).