

ACOUSTIC CEILING PRODUCTS Presents The Evolution to Specialty Grid Systems



Course Objectives

Upon completion of this course, design professionals should:

- Understand why specialty grid systems for ceilings were developed,
- Be aware of the factors involved when selecting a specialty grid system, and
- Be able to select a specialty grid system for a particular application.

The Evolution to Specialty Grid Systems

As long as buildings have been around there have been three major systems that create the interior space of the structure:

- Floors
- Walls
- Ceilings

All three systems continue to evolve through new ideas and new products. These new products provide the architectural community the ability to improve the form, function, safety and beauty of their buildings. Ceilings, the largest unobstructed system in the building, have had some of the most significant changes over the last century.

The Evolution of Ceilings



Through improvements, these different ceiling applications have evolved, giving Architects a variety of solutions to their needs.

The Evolution of Ceilings

Wood Ceilings Pro's

- Abundant resource
- Aesthetics

Con's

- Labor intensive
- High per square foot cost



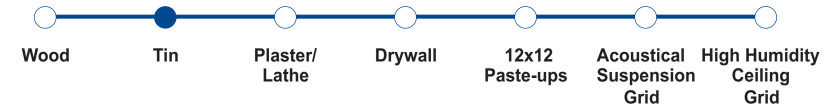
Wood ceilings were common practice due to the abundant resources. Through the years, as they became more decorative, the cost rose and labor to install outpaced their benefits. Metals became more abundant and tin ceilings began to replace wood ceilings.

Tin Ceilings Pro's

- Durability
- Aesthetics

Con's

- Expensive
- No acoustic benefits
- Labor intensive



Tin ceiling panels were mass produced in a variety of patterns. But as buildings became larger and budgets became smaller, the plaster/lathe ceiling became the most cost effective option.

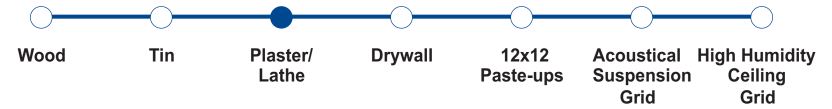
Plaster/Lathe Ceilings

Pro's

Con's

- Durability
- Longevity

- Limited aesthetics
- Labor intensive
- No access to plenum



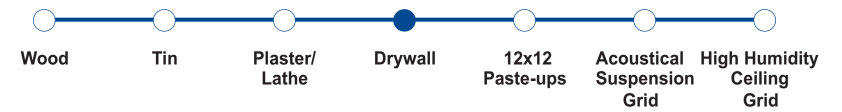
New technologies in air conditioning, electrical and plumbing systems, combined with the aesthetic desire to hide those systems, helped spur the development of drywall. The reduced material costs and labor hours associated with drywall quickly led to a reduction of the amount of plaster/lathe ceilings installed.

Drywall Ceilings Pro's

- Ease of installation
- Durable

Con's

- No acoustic benefit
- No access to plenum



Drywall ceilings were much more cost effective and easier to install but still did not allow continual access to the ceiling plenum. As building populations grew, noise control and acoustics became an area of focus. The 12x12 paste-up acoustical tile became an option.

12x12 Paste-up Ceilings Pro's Con's

- Acoustical benefits
- Light weight

- No access to plenum
- Low aesthetics



Although acoustically superior, 12x12 paste-ups still did not provide access to the ceiling plenum.

Alternative: Surface Mount Grid System

This light weight system was developed as an alternative to 12x12 paste-ups. It provided the low clearance or direct apply acoustical control while still providing future access to the ceiling plenum.

Acoustical Suspension Grid Ceilings Pro's Con's

- Accessability
- Low cost
- Acoustical benefits

- Cosmetic deterioration
- Low life expectancy



Because these grid systems are made from metal, over time they may rust, peel or discolor. Repair or replacement of those systems are disruptive and costly.

Alternative: Ceiling Grid Covers

Vinyl grid covers were developed to reduce the cost of repair or replacement and to avoid significant facility down time.

High Humidity Ceilings Grid Pro's Con's

- Durability
- Acoustical benefits

- Limited aesthetics
- High costs



High humidity grid systems like aluminum, fiberglass and stainless steel were developed to prevent rust and deterioration. Fiberglass and stainless steel systems may not be economic solutions and paint or aluminum still tends to corrode or fail over time.

Alternative: Vinyl Suspension System

A low-cost easy to install system which will never rust or corrode.

The New Specialty Grid Systems

Ceiling Grid Covers

Vinyl Suspension System







Decision Factors For Selecting A Specialty Grid System

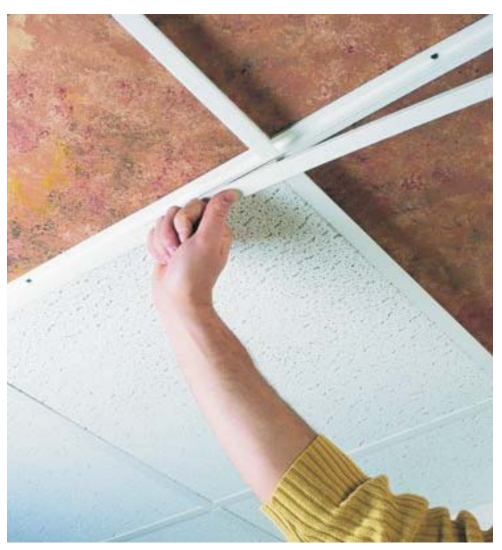
Decision Factors

Factors used to determine when a specialty ceiling system is a suitable alternative to a standard system:

- Budget
- Environment
- Aesthetics
- Physical Constraints

- Application
- Acoustics
- Schedule
- Durability/ Maintenance

Surface Mount Grid System Decision Factors



Surface Mount Grid System Decision Factors



Budget

Provides surface mount application with access to plenum.

Eliminates demolition and reinstallation costs and downtime.

Surface mounting provides up tp 6" more headroom in low clearance applications.

Environment

Corrosive resistant. Installer friendly.

Surface Mount Grid System Decision Factors

Aesthetic

Traditional suspension ceiling look. Multiple color variations.

Physical Constraints

Not intended for suspension. Extreme hot and cold applications.

Surface Mount Grid System Decision Factors



Application

Can be used over low clearance ceiling.
Can be used over plaster, drywall, 12x12 paste-ups or concrete.

Acoustics

Uses any 2x2 or 2x4 acoustical tile to gain immediate access to plenum.

Maintains or adds acoustical value.

Surface Mount Grid System Decision Factors



Schedule

Very freight friendly. Reduce facility downtime. Quick installation.

Durability/Maintenance

Virgin grade PVC vinyl.
Color-through product.
Will not rust or scratch.
Less damage during installation and shipping.
Cleans with mild cleaner.

Surface Mount Grid System Application



A high-grade vinyl grid system designed by a journeyman acoustical installer.

After years of frustration with the slow production of 12x12 surface mount systems and the inability to re-access the ceiling after installation, the zero-clearance system was designed to combine the benefits of suspended grid and the 12x12 system.

A skilled installer or novice will improve his production rate by over 50% over the 12x12 tiles. The system will accept any 2x2 or 2x4 acoustical ceiling tile.

In the event of subsurface failure, such as water leaks, individual tiles can be replaced by simply unsnapping the grid around the damaged tiles.

The vinyl grid system is ideal for renovating old plaster, drywall, or paste-up ceilings. Surface mounting saves up to 6" of ceiling height over a suspension system.

Eliminates demolition and reinstallation cost mess and downtime and provides an acoustic solution. Provides the ability to replace tiles and access the plenum at any time.



Application: Installed over 12x12 paste-ups.



Application: Installed over plaster/lathe.



Application: Installed over open joists.

Sample Applications

School Gymnasium



Before



After

School Classroom



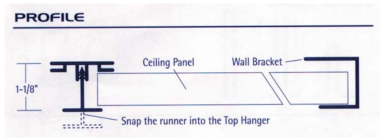
Restaurant

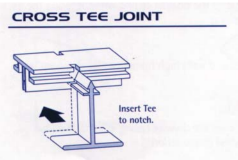


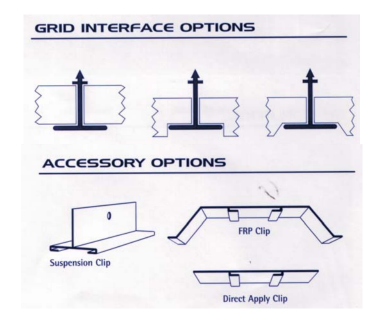
Indoor Pool



Grid Face	Item#	Description	Dimensions	Sectional Views
15/16"	100 105	8' Top Hanger 2,400 mm Top Hanger	96" x 1-1/2" x 15/32" 2,400 mm x 38 mm x 12 mm	- =11=
15/16"	110 115	8' Runner 2,400 mm Runner	96" x 15/16" x 15/16" 2,400 mm x 24 mm x 24 mm	1
15/16"	120 125	2' Cross Tee 600 mm Cross Tee	23" x 15/16" x 15/16" 576 mm x 24 mm x 27 mm	
15/16"	150 155	8' Wall Bracket 2,400 mm Wall Bracket	96" x 15/16" x 1-3/16" 2,400 mm x 24 mm x 30 mm	
15/16"	121 126	25" Tee	25" x 15/16" x 1" 635 mm x 24 mm x 30 mm	







Surface Burning ASTM E 84 Class A

Characteristics V.O. rating under U.L. 94

Load Intermediate duty.

Safety Approved for food manufacturing/processing.

Durability Rust and corrosion resistant.

Materials Virgin grade vinyl.

Colors/ 9 standard colors/finishes. **Finishes** Custom colors available.

Compatibility Available in Imperial or Metric. Listed items

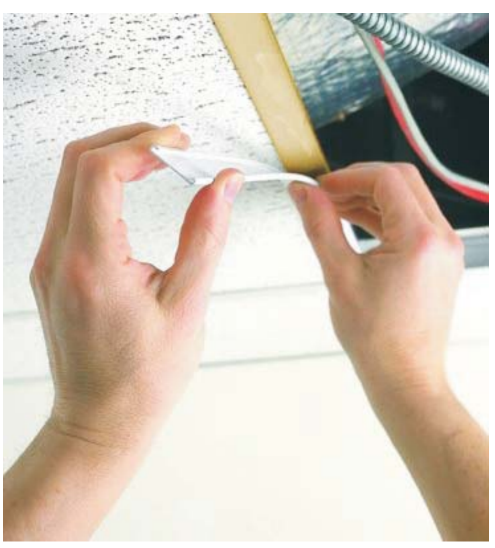
are compatible up to 7/8" thick tile. 15/16" gridface is compatible with any standard 2x2

or 2x4 tile.

Click the buttons for additional product information that relates to this course. This is not a part of this continuing education program.

More Info

Specs



Budget

Saves costs of replacing or repainting rusted, stained or deteriorated metal grid. Eliminates costly down time.

Environment

Corrosive resistant.
Installer friendly.
Works with any standard metal grid.

Aesthetic

Multiple color variation. Immediate new look.

Physical Constraints

Some architectural revealed edge tiles may not fit. Extreme hot and cold applications.

Application

Works on any ceiling grid: 9/16", 15/16", or 1."

Acoustics

Maintains existing acoustical value.

Schedule

Very freight friendly. Eliminates facility downtime. Quick installation.

Durability/Maintenance

Virgin grade PVC vinyl.
Color-through product.
Will not rust or scratch.
Less damage during installation and shipping.
Cleans with mild cleaner.

Ceiling Grid Covers Application



Ceiling Grid Covers

A vinyl cover system that works on 2x2 and 2x4 ceiling grid systems. Doesn't rust or show scratches.

Easy, one-person installation. Highgrade vinyl is easy to cut and work with. Main covers are pre-notched to provide seamless transitions at cross tee intersections. Components are factory cut to standard grid dimensions.

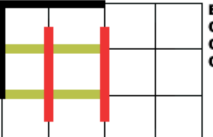


Can be installed for less than 25 cents per square foot. Available in colors.

A lowcost alternative to replacing or repainting rusted, stained, or deteriorated metal grid. Eliminate costly facility downtime from demolition and replacement.

Deteriorated Ceiling Solution Option	% Savings Compared to Replacement	Facility Downtime*	Grid Finish Expectancy
Contractor ceiling demo and total reinstall	PRISH - PHOTE	4 days	7 years
Contractor to paint grid and install new tile	28%	4 days	2 years
Contractor installs GridMAX and new tile	34%	3 days	7 years
Contractor installs GridMAX with existing tile	80%	1 day	7 years

2' x 2' Tile and Grid System

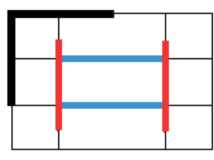


Existing Metal Grid GridMax Wall Molding Caps GridMAX 4' Main GridMAX 2' Tee



- 4' Wall Molding Cover Perimeter divided by 4
- 4' Main Cover Room Square Footage divided by 8
- 2' Tee Cover Room Square Footage divided by 4

2' x 4' Tile and Grid System



Existing Metal Grid GridMax Wall Molding Caps GridMAX 4' Main GridMAX 4' Tee

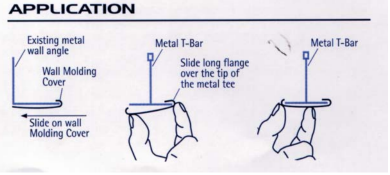


- 4' Wall Molding Cover Perimeter divided by 4
- 4' Main Cover Room Square Footage divided by 16
- 4' Tee Cover Room Square Footage divided by 8

Grid Face	Item#	Description	Dimensions	Sectional Views
15/16"	210	4' Main Cover	48" x 1" x 1/8"	
1"	212	4' Main Cover	48" x 1-1/8" x 1/8"	
9/16"	213	4' Main Cover	48" x 1/2" x 1/8"	
24 mm	215	1,200 mm Main Cover	1,200 mm x 25 mm x 3 mm	
15/16"	220	2' Tee Cover	23" x 1" x 1/8"	
1"	222	2' Tee Cover	23" x 1-1/8" x 1/8"	
9/16"	223	2' Tee Cover	23" x 1/2" x 1/8"	
24 mm	225	600 mm Tee Cover	574 mm x 25 mm x 3 mm	
15/16"	230	4' Tee Cover	47" x 1" x 1/8"	
1"	232	4' Tee Cover	47" x 1-1/8" x 1/8"	
9/16"	233	4' Tee Cover	47" x 1/2" x 1/8"	
24 mm	235	1,200 mm Tee Cover	1,174 mm x 25 mm x 3 mm	
15/16"	250	4' Wall Molding Cover	48" x 1" x 1/8"	
1"	252	4' Wall Molding Cover	48" x 1-1/8" x 1/8"	
9/16"	253	4' Wall Molding Cover	48" x 1/2" x 1/8"	
24 mm	255	1,200 mm Wall Molding Cover	1,200 mm x 25 mm x 3 mm	

^{*}Main Covers are pre-notched to provide seamless transitions at cross Tee intersections.





Surface Burning ASTM E 84 Class A

Characteristics V.O. rating under U.L. 94

Safety Approved for food manufacturing/processing.

Durability Rust and corrosion resistant.

Materials Virgin grade vinyl.

Colors/ 9 standard colors/finishes. Finishes Custom colors available.

Compatibility Works with any Imperial or Metric grid system.

May not be compatible with some shadow

line tiles.

Click the buttons for additional product information that relates to this course. This is not a part of this continuing education program.

More Info

Specs





Budget

Saves from 11% to 83% of costs over aluminum, fiberglass or stainless steel systems.

Environment

Corrosive resistant.
Installer friendly.
Works with any standard tile.



Aesthetic

Traditional suspension ceiling look.

Physical Constraints

Extreme hot and cold applications.

Application

Ideal in high humidity environments. Works with any 2x2 or 2x4 tile. Ideal for outdoor use.

Acoustics

Maintains existing acoustical value.



Schedule

Very freight friendly. Quick installation.

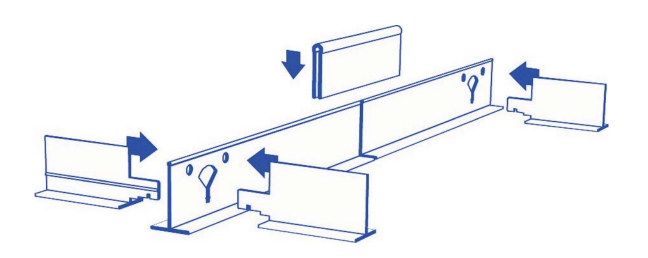
Durability/Maintenance

Virgin grade PVC vinyl.
Color-through product.
Will not rust or scratch.
Less damage during installation and shipping.
Cleans with mild cleaner.

Vinyl Suspension System Application



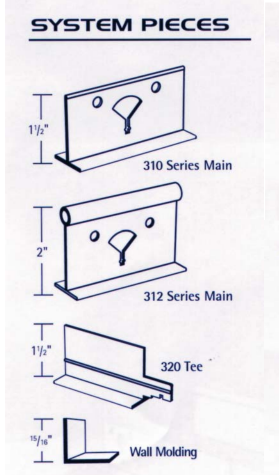
A vinyl suspension system that installs like most conventional metal systems. The quick locking keyhole system provides easy installation. It works with any 2x2 or 2x4 acoustical ceiling tile.

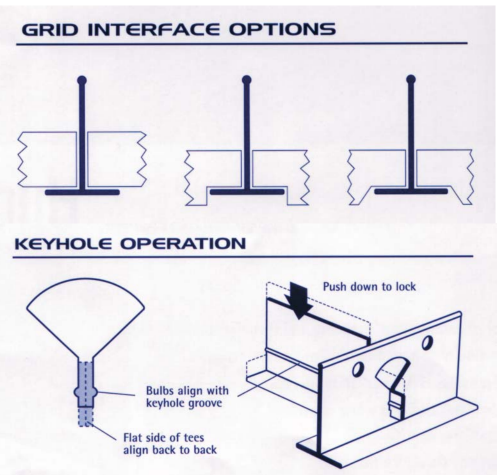




A lowcost alternative for interior or exterior high humidity and corrosive environments. Solid vinyl construction eliminates rust and white corrosion. It also reduces damage and resists scratches during installation and transportation.

Compared To	% Savings
Stainless Steel Suspension System	83 %
Fiberglass Suspension System	80 %
Aluminum Suspension System	11 %





Surface Burning ASTM E 84 Class A

Characteristics V.O. rating under U.L. 94

Load Available in light duty and intermediate duty.

(Load rating per ASTM C 635 using 2'

hanger spacing)

Safety Approved for food manufacturing/processing.

Durability Rust and corrosion resistant.

Materials Virgin grade vinyl.

Colors White. Custom colors available.

Compatibility Works with any 2x2 or 2x4 tile.

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More Info

Specs



The Evolution to Specialty Grid Systems It's Test Time.

- Close the course window.
- Return to the course header and click the "Take Test" button.