

Corporate Learning &amp; Development Center, Fort Mill, SC / Photo: © Studio 66 LLC

Lay-in Levels metal ceilings are offered in a variety of panel sizes with a range of panel depths and finishes that create topography along the ceiling plane.

#### FEATURES AND BENEFITS

- Four panel size options:
  - 12" wide up to 72" long
  - 20" wide up to 60" long
  - 24" wide up to 72" long
  - 30" wide up to 60" long
- Square-edge design
- Various panel depths from 4" above grid face to 4" below grid face
- Waste reduction with factory fabricated dimensional material
- Downweight: reduce dead load with lightweight aluminum
- Easy plenum access
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services

#### ATTRIBUTES



FIRE RATING:  
CLASS A  
PER ASTM E84  
AND CAN/ULC-S102



SEISMIC RATING:  
ZONES A, B, C, D, E, F



CUSTOMIZATION  
AVAILABLE

#### LEED® v4

RECYCLED CONTENT | up to 85%

- ✓ EA: Optimize Energy Performance
- ✓ MR: Building Product Disclosure
- ✓ EQ: Low-Emitting Materials
- ✓ EQ: Indoor Air Quality Assessment
- ✓ EQ: Daylight
- ✓ EQ: Acoustic Performance

LEED® is a registered trademark of the U.S. Green Building Council.

#### CERTIFICATIONS



GREENGUARD  
GOLD CERTIFIED



EPD AVAILABLE



## LAY-IN LEVELS

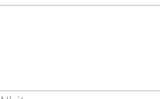
### COLORS AND FINISHES

A wide choice of colors and finishes as well as custom color matching are available upon request. See website for the most up to date information and to order samples. Colors are for illustration purposes only.

#### STANDARD PAINT COLORS



Natural  
7163



White  
7198



Atlantic Grey  
1117

#### CUSTOM COLORS



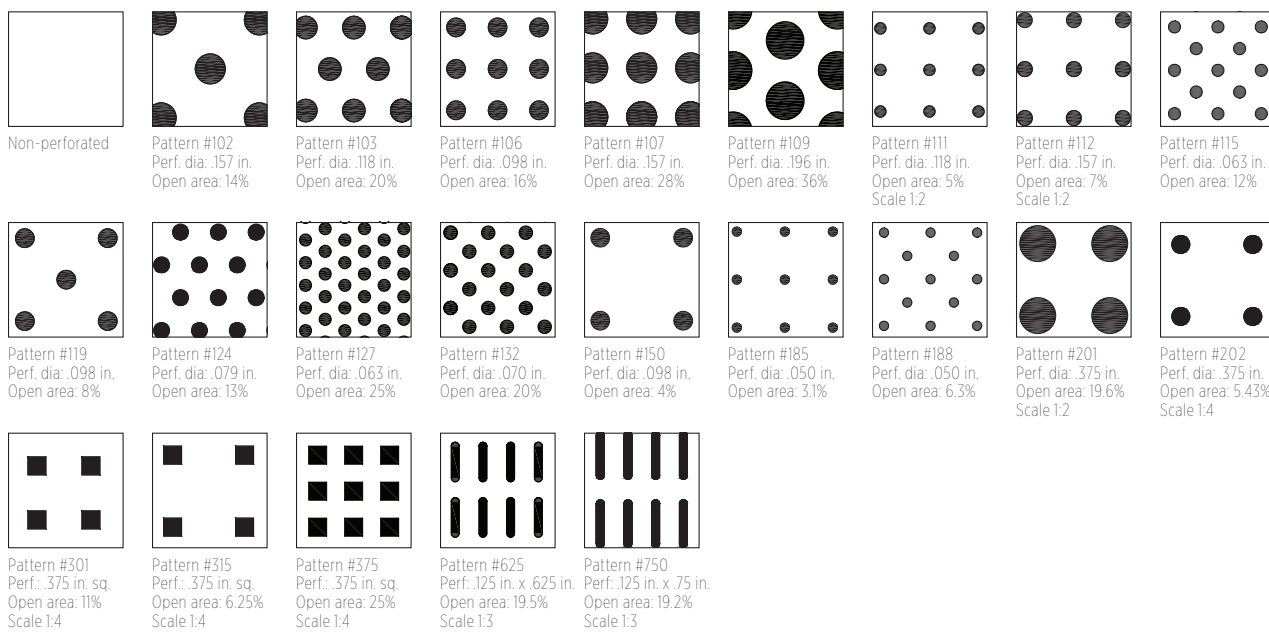
Premium Custom Colors



## LAY-IN LEVELS

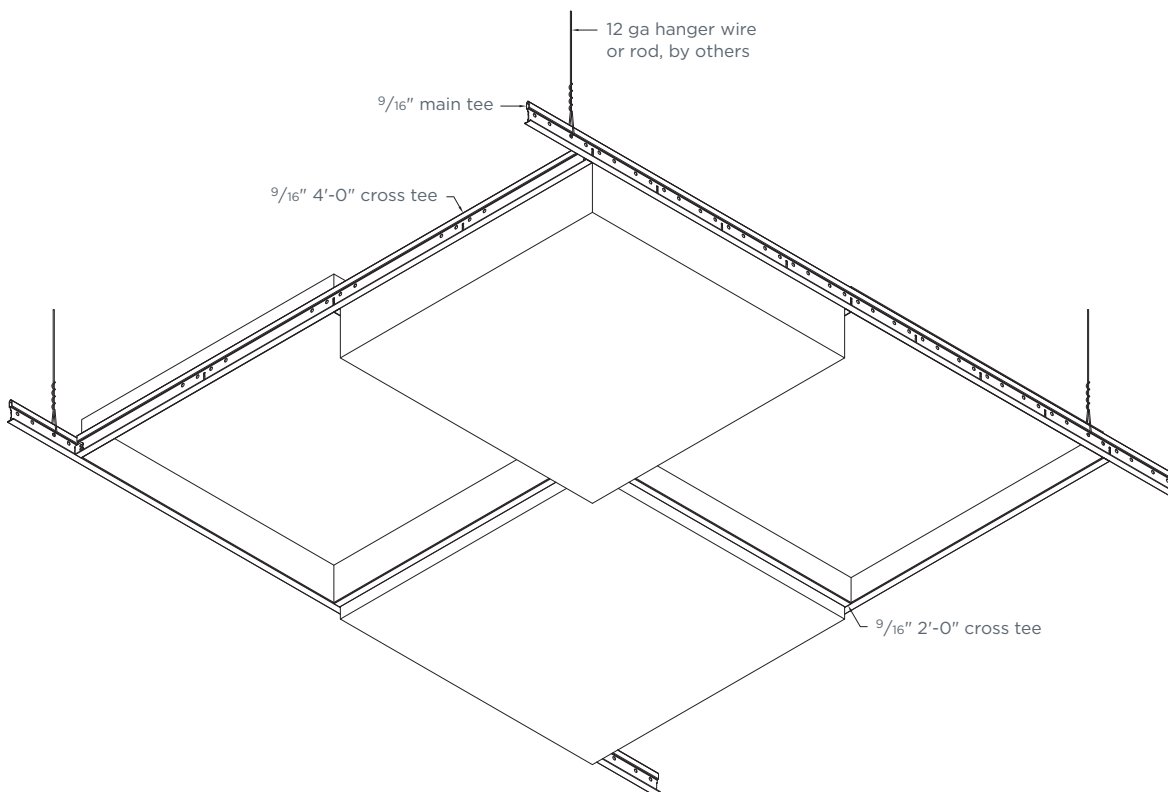
### PERFORATION PATTERNS

Standard patterns shown. Scale shown: 1:1, unless otherwise noted.

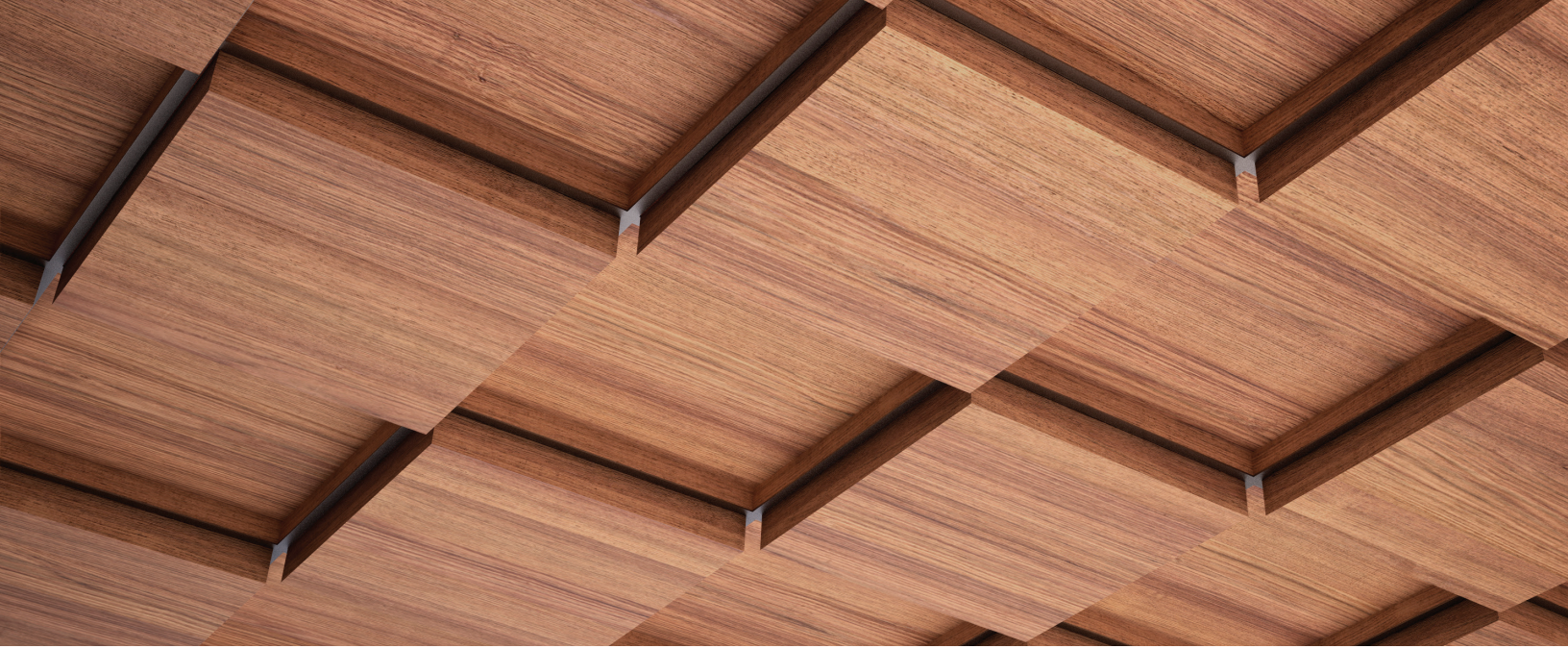


### INSTALLATION EXAMPLES

#### Typical Isometrics



 Additional options available for design flexibility,  
contact your local sales representative to get started.



## PHYSICAL DATA

### MATERIAL

Aluminum

### WEIGHT

Varies 0.75 – 1.3 lbs./sq.ft.

### FIRE RATING

Class A Fire Rated per ASTM E84

- Painted or anodized metal:

Flame spread: ≤ 25, Smoke ≤ 50

### SEISMIC RATING

Zones A,B,C,D,E,F

### WIND LOAD

N/A

### RECYCLED CONTENT

Up to 85%

### LIGHT REFLECTANCE (LR) COEFFICIENT

#### PER ASTM E1264 & ASTM E1477

- Varies with finish

### WARRANTY

1-year Limited Warranty.

Full warranty information can be found at [certainteed.com/warranty](http://certainteed.com/warranty)

## ACOUSTICAL PERFORMANCE

Sound absorption can be achieved by the addition of backing ceiling panels with acoustical fabric or pad.

PERFORATION PATTERN	% OPEN AREA	ACOUSTICAL INFILL	NRC
#103	20%	Non-Woven Acoustic Non-Woven Acoustic and 1" – 1.5 pcf Polywrapped Fiberglass	0.80 0.90
#106	16%	Non-Woven Acoustic Non-Woven Acoustic and 1" – 1.5 pcf Polywrapped Fiberglass	0.75 0.85
#115	12%	Non-Woven Acoustic Non-Woven Acoustic and 1" – 1.5 pcf Polywrapped Fiberglass 1.5" – 1.5 pcf Polywrapped Fiberglass	0.65 0.95 0.90
#119	8%	Non-Woven Acoustic Non-Woven Acoustic and 1" – 1.5 pcf Polywrapped Fiberglass	0.70 0.75
#127	25%	Non-Woven Acoustic Non-Woven Acoustic and 1" – 1.5 pcf Polywrapped Fiberglass	0.70 0.95
#132	20%	Non-Woven Acoustic Non-Woven Acoustic and 1" – 1.5 pcf Polywrapped Fiberglass	0.75 0.90
#185	3.1%	Non-Woven Acoustic Non-Woven Acoustic and 1" – 1.5 pcf Polywrapped Fiberglass	0.65 0.75
#188	6.3%	Non-Woven Acoustic Non-Woven Acoustic and 1" – 1.5 pcf Polywrapped Fiberglass	0.75 0.90
#201	19.6%	Non-Woven Acoustic Non-Woven Acoustic and 1" – 1.5 pcf Polywrapped Fiberglass	0.75 0.75

Acoustical tests performed in accordance with ASTM C423 and ASTM E795, in a type E400 mounting.  
Test reports available upon request.



**CertainTeed ARCHITECTURAL**

METAL • WOOD • FELT • FIBERGLASS & MINERAL FIBER • GYPSUM • SUSPENSION & INTEGRATED SYSTEMS  
20 Moores Road, Malvern, PA 19355 800-366-4327 [CertainTeed.com/Architectural](http://CertainTeed.com/Architectural)

© 06/22 CertainTeed, Printed in the USA, Code No. 12-II-I226-US-EN

