

The Multi-Box Continuous metal ceiling system uses a universal carrier enabling an unlimited combination of panel depths and widths using Box and Deep Box 2", 4", 6" and 8" panels.

#### **FEATURES AND BENEFITS**

- Panel Sizes:
  - Panel module widths: 2", 4", 6" and 8"
  - Panel lengths: 3' to 16'
  - Panel depths: 5/8" (Box 2, 4, 6 & 8); 1" (Deep Box 4, 6 & 8); 1-1/2" (Deep Box 2)
- Square-edge design
- Flat, sloped and curving ceilings
- Ten multi-box patterns available; see website for details
- Waste reduction with factory fabricated dimensional material
- Downweight: reduce dead load with lightweight aluminum
- Easy plenum access, typically using access doors
- Interior and exterior applications
- 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



CUSTOMIZATIO AVAILABLE

# LEED® v4

RECYCLED CONTENT

up to 92%

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**







**EPD AVAILABLE** 





# **MULTI-BOX CONTINUOUS**

# **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









# **CUSTOM COLORS**



STANDARD METALLIC



## WHITE FINISH OPTIONS

Powder-coat paint finish for Arctic White #1015P (Gloss 10-20); Crystalline White #1050P (Gloss 45-55); Supernova White #1085P (Gloss 80-90). Aviation White #1011P: Powder-coat paint finish offering - LRV 90 - 9% gloss finish.



Crystalline White Arctic White



Supernova White



Aviation White

## **BLACK FINISH OPTIONS**

Powder-coat paint finish for Starless Black #5000P (Matte); Raven Black #5030P (Gloss 25-35); Sable Black #5060P (Gloss 65-75); Wet Glass Black #5095P (Gloss 90-95)









#### **ANODIZED FINISH OPTIONS**

Anodized aluminum class II finish for Aged Bronze #10008 (Matte); Britannia Pewter #1009







Britannia Pewter

# STANDARD WOOD VENEER OPTIONS

Real wood veneer (on interior, non-perforated panels only). Formaldehyde-free, Class A composite panel. Note: This is a small subset of veneers available. Please contact manufacturer for client-specific species and stains.



White Oak (Rift) 9003



Douglas Fir (VG) 9005



Cherry (Flat) 9013



Walnut (Flat) 9114



Anigre (Qtr) 9122



Maple (Flat) 9427

# **DECORATED (POWDER-COAT) WOOD-LOOK OPTIONS**

Powder-coat paint finish (interior and exterior). Formaldehyde-free, Class A composite panel. This finish is recommended for exterior conditions.



Fonthill Cherry



Walnut



Amber Bamboo



Fine Wenge





Golden Douglas Fir



American Oak



Crazy Cajun Cypress



Swamp Cypress 8444



Clipper Teak



Windjammer Teak



Douglas Fir 8452



Anigre 8453



Farm Maple



Caravel Teak



Regatta Teak



Summer Maple



Terrace Maple 8466



Light Pecan



Penshaw Cherry



Northwest Mountain Hemlock 8486



Whitewash



White Oak



8739



Auxilium Maple





Additional finishes available upon request. Please contact your local sales representative for more information.

8742

# **MULTI-BOX CONTINUOUS**

# **LAMINATED (FILM) WOOD FINISHES**

Film (on interior, non-perforated panels only). Formaldehyde-free, Class A composite panel. Minimums apply.













8000

Russian Maple

Hayward Cherry 8005

8030

Northern Walnut 8105

8107

**PERFORATION PATTERNS** 

Standard patterns shown. Perforations not available on real wood veneer or laminated (film). Scale shown: 1:1, unless otherwise noted.



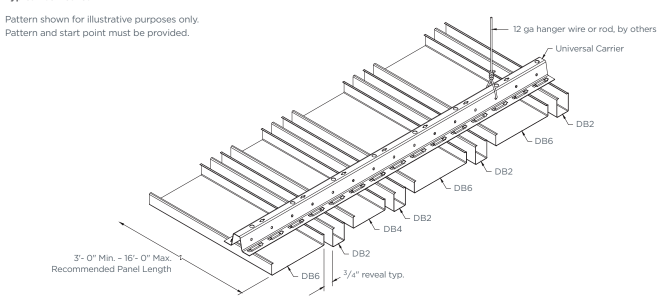


Non-perforated (Box, Deep Box)

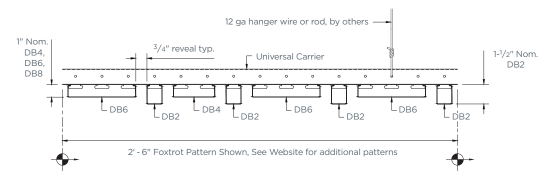
Perforation diam: .060 in Open Area: 23% (Box 4, 6, 8 and Deep Box 2 only)

# **INSTALLATION EXAMPLES**

Typical Isometrics



**Typical Sections** 





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



# **PHYSICAL DATA**

#### **MATERIAL**

Aluminum

#### WEIGHT

Varies 0.5 - 1.0 lbs./sq.ft.

# **FIRE RATING**

Class A Fire Rated per ASTM E84

- Painted or anodized metal: Flame spread: ≤ 25, Smoke ≤ 50
- Film on metal: Flame spread: ≤ 25, Smoke ≤ 50 (for interior applications)
- Wood veneer on metal: Flame spread: ≤ 25, Smoke ≤ 55 (for interior applications)

Class A Fire Rated per CAN/ULC-S102

Painted or anodized metal: Flame spread: ≤ 25, Smoke ≤ 50

# SEISMIC RATING

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

#### WIND LOAD

Per code. (for exterior applications)

#### **RECYCLED CONTENT**

Up to 92%

# LIGHT REFLECTANCE (LR) COEFFICIENT PER ASTM E1264 & ASTM E1477

- Varies with finish
- Cotton White: LR = 0.81

#### WARRANTY

1-year Limited Warranty. Full warranty information can be found at certainteed.com/warranty

# **ACOUSTICAL PERFORMANCE**

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

PRODUCT	ACOUSTICAL INFILL	NRC
Box 2, non-perforated, open reveal	1.5" – 1.5 pcf Polywrapped Fiberglass	0.90
Box 4, non-perforated, open reveal	1.5" – 1.5 pcf Polywrapped Fiberglass	0.75
Box 4, Perforated #160 (23% open area), open reveal	1.5" – 1.5 pcf Polywrapped Fiberglass	0.90
Box 4, Perforated #160 (23% open area), with Box Flat Closure Strip	Non-Woven	0.70
Box 4, Perforated #160 (23% open area), with Box Flat Closure Strip	1.5" – 1.5 pcf Polywrapped Fiberglass	0.85
Box 6, non-perforated, open reveal	1.5" – 1.5 pcf Polywrapped Fiberglass	0.65
Box 6, Perforated #160 (23% open area), open reveal	1.5" – 1.5 pcf Polywrapped Fiberglass	0.90
Box 6, Perforated #160 (23% open area), with Box Flat Closure Strip	Non-Woven	0.70
Box 6, Perforated #160 (23% open area), with Box Flat Closure Strip	1.5" – 1.5 pcf Polywrapped Fiberglass	0.80
Box 8, non-perforated, open reveal	1.5" – 1.5 pcf Polywrapped Fiberglass	0.50
Box 8, Perforated #160 (23% open area), open reveal	1.5" – 1.5 pcf Polywrapped Fiberglass	0.90
Box 8, Perforated #160 (23% open area), with Box Flat Closure Strip	Non-Woven	0.70
Box 8, Perforated #160 (23% open area), with Box Flat Closure Strip	1.5" – 1.5 pcf Polywrapped Fiberglass	0.85
Deep Box 2, Perforation #160 (23% Open Area), open reveal	2" Polywrapped acoustical pad	1.05
Deep Box 2, Perforation #160 (23% Open Area), with Box Flat Closure	2" Polywrapped acoustical pad	1.00
Deep Box 2, Perforation #160 (23% Open Area), with Box Flat Closure	Non-Woven Acoustic & 1" polywrapped acoustical pad	1.00
Deep Box 2, Perforation #160 (23% Open Area), with Box Flat Closure	1" Polywrapped acoustical pad	0.95
Deep Box 2, Perforation #160 (23% Open Area), open reveal	1" Polywrapped acoustical pad	0.95
Deep Box 2, Non-perforated, open reveal	2" Polywrapped acoustical pad	0.90
Deep Box 2, Perforation #160 (23% Open Area), with Box Flat Closure	Non-Woven Acoustic	0.80
Deep Box 2, Non-perforated, open reveal	1" Polywrapped acoustical pad	0.65
Deep Box 2, Perforation #160 (23% Open Area), open reveal	Non-Woven Acoustic	0.50
Linear Multi-Box 2, 4, 6 & 8; 2, 4, 6 & 8; repeating pattern, non-perforated, open reveal	1.5" – 1.5 pcf Polywrapped Fiberglass	0.65
Linear Multi-Box 2, 4 & 6; 2, 4 & 6; repeating pattern, non-perforated, open reveal	1.5" – 1.5 pcf Polywrapped Fiberglass	0.75

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



