METAL CEILINGS

BEAMS & BAFFLES

TAVOLA™ CANTED

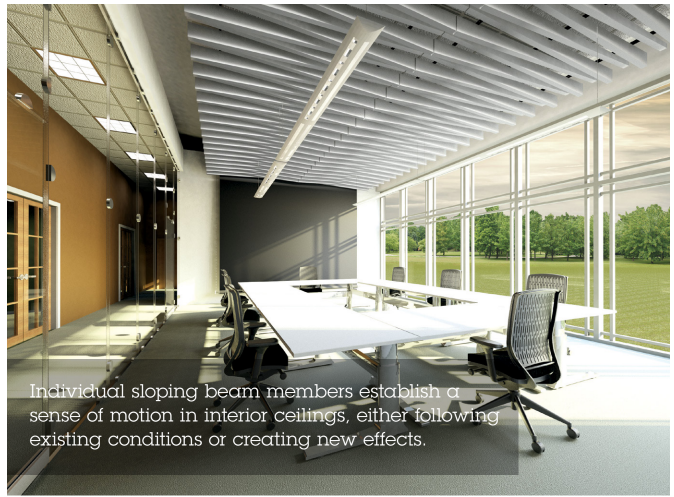


Photo: Tavola™ Canted Concept

KEY FEATURES

- Create movement with individual sloping beam dimensions
- Three beam types, three beam depths: 2"-6", 2"-4", 4"-6"
- Six perforation patterns for elevated acoustics
- Standard heavy-duty ¹⁵/₁₆" T-grid suspension
- Waste reduction with factory fabricated dimensional material
- Downweight: reduce dead load with lightweight aluminum
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services

COLORS & FINISHES

Standard colors Natural and Cotton White shown. Client-specific colors available. Minimum quantities may apply. Colors are for illustrative purposes. See page 178 for all colors and finishes.

Standard colors









Woodwright[™] finishes include our painted wood-look finishes. See page 180 for all finishes.

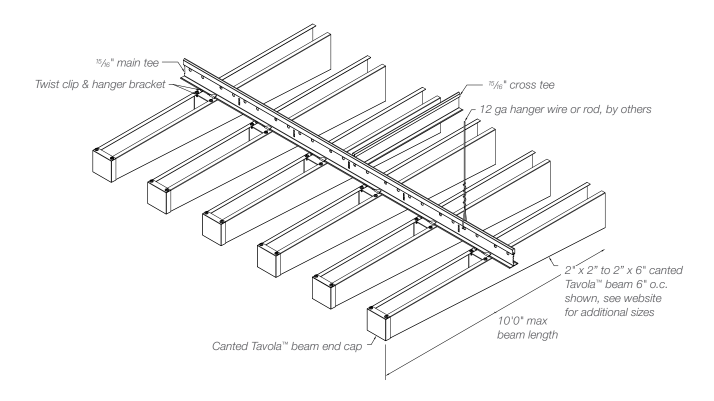


Maple





TYPICAL ISOMETRICS



PERFORATION PATTERNS

Standard patterns shown. See page 186 to see all perforation patterns. Scale shown: 1:1, unless otherwise noted.















PHYSICAL DATA

Substrate: Aluminum Warranty: 1 year

Seismic rating: Zones A,B,C,D,E,F Fire rating: Class A Fire Rated per ASTM E84

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

Weight: Varies 0.5 - 2.0 lbs./sq.ft.

Wind load: N/A

Recycled content: Up to 85%

Light reflectance (LR) Coefficient per ASTM E1264 & ASTM E1477:

- Cotton White: LR = 0.81

Acoustical ratings – NRC: See page 190

REVIT files available for BIM contributions, see website for details.

LEED V4 CREDITS

MR: Building Product Disclosure **EQ:** Low-Emitting Materials **EQ:** Indoor Air Quality Assessment **EQ:** Acoustic Performance

CERTIFICATIONS

GREENGUARD Gold Certified HPDs & EPDs – available upon request

64 HunterDouglasCeilings.com | 800.366.4327 800.366.4327 | HunterDouglasCeilings.com