

WOODWRIGHT™
CEILINGSBEAMS & BAFFLES
TAVOLA™ CANTED

Individual sloping beam members establish a sense of motion in interior ceilings, either following existing conditions or creating new effects.

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

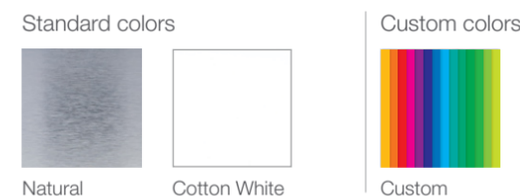
COLORS & FINISHES

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



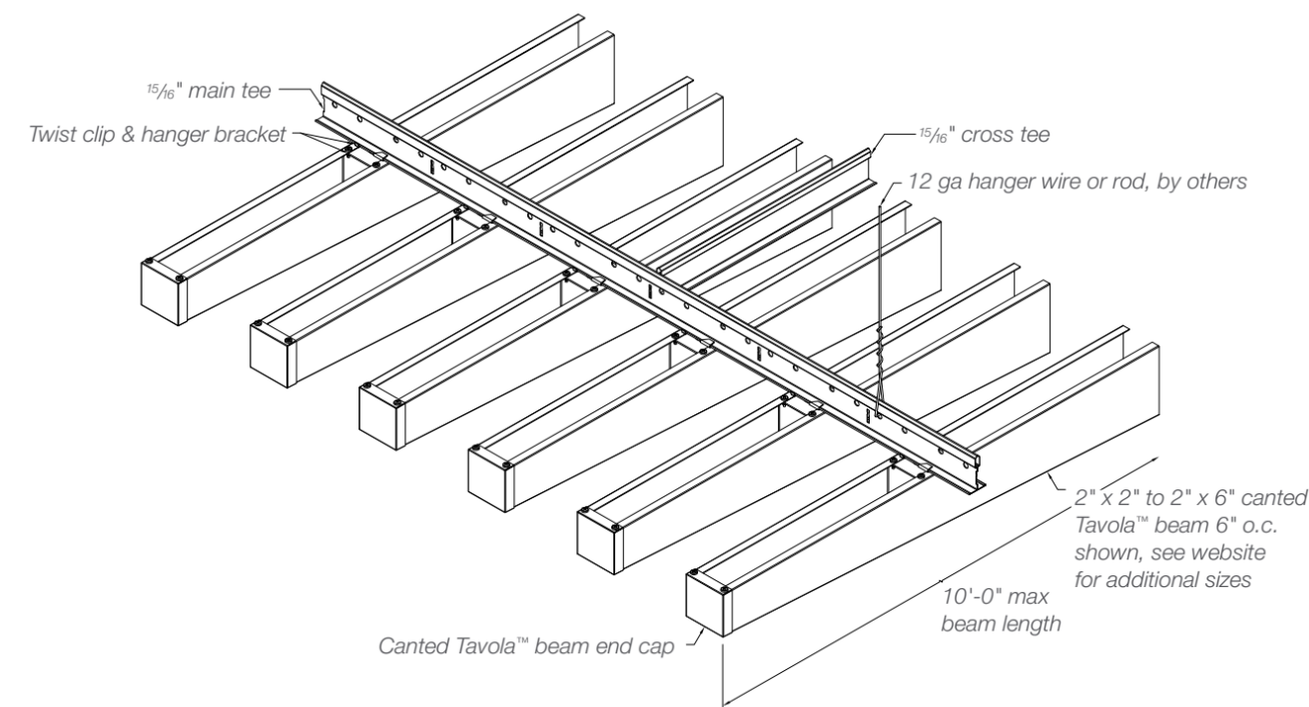
Maple Cherry Walnut

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.



Natural Cotton White Custom

TYPICAL ISOMETRICS



PERFORATION PATTERNS

Please consult Hunter Douglas for perforation options.

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

BIM

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