

connections for an orderly, finished design.

Project: Sears Centre, Hoffman Estates, IL; Woodwright<sup>™</sup> 300C

#### **KEY FEATURES**

CEILINGS

- Panel width: 12" nom. [300 mm]
- Panel length: 3' to 19'-8"
- Bevel-edge design
- Waste reduction with factory fabricated dimensional material
- Downweight: reduce dead load with lightweight aluminum
- Easy plenum access
- Interior and exterior applications
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services

### **COLORS & FINISHES**

Woodwright<sup>™</sup> finishes include our painted wood-look finish and real wood veneers. See page 180 for all finishes.

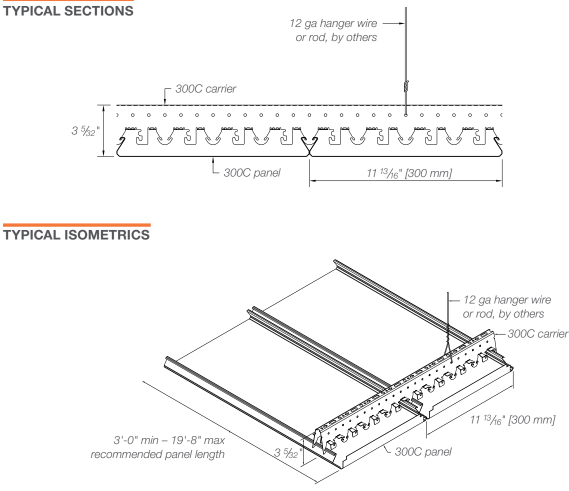


Standard colors Natural and Cotton White shown. Client-specific colors available. Minimum quantities may apply. Colors are for illustrative purposes. See page 178 for all colors and finishes.

Custom colors

Standard colors





### **PERFORATION PATTERNS**

Please consult Hunter Douglas for perforation options.

### **PHYSICAL DATA**

Substrate: Aluminum MR: Building Product Disclosure Warranty: 1 year Seismic rating: Zones A,B,C,D,E,F EQ: Low-Emitting Materials Fire rating: Class A Fire Rated per ASTM E84 EQ: Indoor Air Quality Assessment – Painted or anodized metal: Flame spread:  $\leq 25$ , Smoke  $\leq 50$ EQ: Acoustic Performance – Film on metal: Flame spread:  $\leq 25$ , Smoke  $\leq 50$ - Wood veneer on metal: Flame spread:  $\leq 25$ , Smoke  $\leq 55$  (for interior applications) CERTIFICATIONS Weight: Varies 0.6 - 0.85 lbs./sq.ft. GREENGUARD Gold Certified Wind load: Per code (for exterior applications) FSC chain of custody veneers available Recycled content: Up to 92% HPDs & EPDs – available upon request Light reflectance: Varies with finish Acoustical ratings – NRC: See page 190

BIM

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

# 300C

## **LEED V4 CREDITS**

**EA:** Optimize Energy Performance