## **METAL CEILINGS**

# BEAMS & BAFFLES

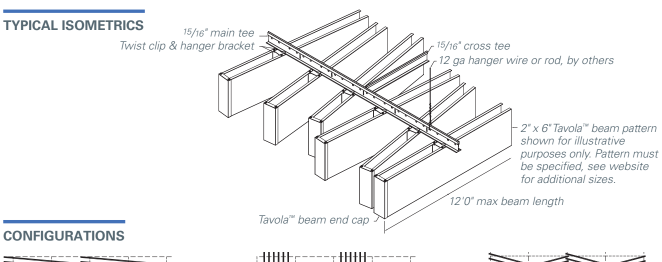
## **TAVOLA™ DIVERGENT**

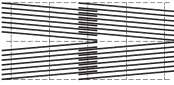


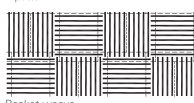
Project: Booking.com, Orlando, FL; Tavola™ Divergent Photo credit: MACBETH PHOTO

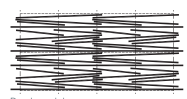
## **KEY FEATURES**

- Use twist clips to create motion
- Multitude of profile dimensions up to 12' long
- Three perforation patterns for elevated acoustics
- Standard heavy-duty <sup>15</sup>/<sub>16</sub>" 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









## **PERFORATION PATTERNS**

Standard patterns shown. Perforations not available on real wood veneer. Scale shown: 1:1, unless otherwise noted.





Pattern #106





**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
- Wood veneer on metal: Flame spread: ≤ 25, Smoke ≤ 55 (for interior applications)

Weight: Varies 0.5 – 2.1 lbs./sq.ft.

Wind load: N/A

Recycled content: Up to 85%

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

- Varies with finish
- Cotton White: LR = 0.81

Acoustical ratings – NRC: See page 241

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** FSC chain of custody veneers available HPDs & EPDs – available upon request

114 HunterDouglasCeilings.com | 800.366.4327

800.366.4327

## BEAMS & BAFFLES

## **TAVOLA™ DIVERGENT**

## **COLORS & FINISHES**

Hunter Douglas offers a wide choice of colors and finishes. Some colors and finishes carry a premium price over manufacturer's standard colors. Custom color matching is available upon request. Please contact Hunter Douglas at 800-366-4327 for minimum quantities and lead times. To request samples, contact us at ceiling.samples@hunterdouglas.com. See website for the most up to date information. Colors are for illustration purposes only.

## STANDARD PAINT COLORS





7163

Cotton White

### 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)



Arctic White

Crystalline White 1050P

Supernova White

### **CUSTOM COLORS**

Premium custom colors.



#### PERFORMANCE WHITE PAINT FINISH

Powder-coat paint finish offering LRV 96; non-glare, 3% low gloss finish. Certified by: Applied Technical Services, Inc. Test Report No. D233185. Test reports available by request.



## **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)



5000P







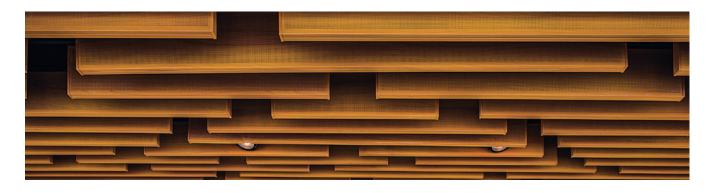


5060P





Wet Glass Black 5095P



### STANDARD WOOD VENEER OPTIONS

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











(Flat) 9114







Grey Barnwood Golden Douglas American Oak

Farm Maple

Fir 8436

Maple (Flat) 9427

**DECORATED WOOD-LOOK OPTIONS** 

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

Cedar 8434



Swamp

Summer

Maple 8465

Cypress 8444















8432







Amber Bamboo Fine Wenge

8433



8468











Cajun Cypress

Rustic Cherry Cherry

**LAMINATED (FILM) WOOD FINISHES** 

8466

Terrace Maple

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

Pecan 8467



Natural 8000



Maple 8003



Cherry 8005





Bamboo 8030



Northwest

Hemlock 8486

Mountain



Walnut 8105

8487



Walnut 8106

8739

