SUBMITTAL SHEET

VENEER DOVETAIL NOTCHED GRILLE

Project Name	
Specification Section	

SUBSTRATE	Veneered, Fire-Retardant Composite Wood with Aluminum Backers		
APPLICATION	Ceilings ☐ Direct Mount 15/16" Grid (B1) ☐ Concealed Access 15/16" Grid ☐ Custom	Walls ☐ Wall Direct Mount (B4) (B8) ☐ Wall Z-Clip (B5) ☐ Custom	
REVEAL OPTIONS	Backing Material ☐ No Backing (Open) ☐ High Density Fiberglass ☐ Custom		
BLADE CONFIGURATION & SIZE OPTIONS	Blade Width		
ALUMINUM BACKER COLOR	☐ Flat Black (Standard) ☐ Custom		
VENEERS	Quartered & Rift Cut ☐ Quartered White Ash (VQA) ☐ Quartered Anigre (VQN) ☐ Quartered Beech (VQB) ☐ Quartered Cherry (VQC) ☐ Quartered Mahogany (VQK) ☐ Quartered Maple (VQM) ☐ Rift Cut Red Oak (VRR) ☐ Rift Cut White Oak (VRO) ☐ Quartered Walnut (VQW) Custom ☐ Custom Veneer:	Reconstituted Guartered Quartered Walnut (RWN) Quartered Cherry (RRC) Quartered Maple (RMC) Quartered White Oak (RRO) Quartered Teak (RWT) Quartered Blonde (RQB) Bamboo Narrow Cane Bamboo Caramel (BNC) Narrow Cane Bamboo Natural (BNN)	
FINISHES	☐ Clear (0) ☐ Patina (A) ☐ Sepia (J) ☐ Hazel (L) ☐ Oat (D) ☐ Auburn (H) ☐ Merlot (I) ☐ Coffee (C) ☐ Opaque White (5) ☐ Custom		

Technical Sales: 800.387.3809 Project Support: 216.228.6650 certainteed.com/architectural





SUBMITTAL SHEET VENEER DOVETAIL NOTCHED GRILLE

PHYSICAL DATA

Material: Fire-retardant composite wood, extruded aluminum backer

Weight: 2.0 - 4.0 lbs./sq. ft. (typical system weight) Varies by Configuration and Material

Fire Class: Veneered Products:

ASTM E84 (Class A) and CAN/ULC-S102

Flame Spread: 25 or less Smoke Developed: 450 or less

Warranty: Full warranty information can be found at certainteed.com/warranty

Seismic Installation: See installation details for seismic area installation information. Per IBC the maximum system weight for ceilings installed with Acoustical Suspension Systems in Seismic Design Categories C, D, E, and F is 4.0 lbs./sq. ft. when referencing ICC-ES ESR-3336. System weights greater than 4.0 lbs./sq. ft. may require local Professional Engineering services.

Visual Considerations: Surface Finish: clear or tinted topcoat with 20% sheen

Application Considerations: Wood panels must be acclimatized for 72 hours prior to installation. Maintain relative humidity between 25% and 55% and temperature between 50°F and 86°F (10°C and 30°C) for the life of the product.

Wood is a natural material with varying grain and color characteristics. Characteristics may vary from panel to panel. For a more uniform appearance, consider reconstituted veneer options.