



KEY FEATURES

- Wood Veneer, Laminates and Custom Finish Facings
- Custom Veneers Available to Coordinate with Designer's Color Palette
- Rounded Slots Available in a Variety of Sizes & Pattern Layouts
- Provides an Attractive, Warm Appearance for Interior Spaces
- FSC Certified Materials Available
- Optional Black Acoustical Fleece Backing
- Standard and Custom Sizes, Shapes and Slot Spacings Available
- Easy to Install with Fully-Concealed Mounting Hardware Included
- Up to 10 LEED Credits May Apply With Installation of These Products

WARRANTY

AVL Systems' Limited Warranty extends for ONE FULL YEAR from original date of shipment.

TECHNICAL FEATURES

- Core: Fire Rated FRP or Fire Rated MDF
- Thickness: 34"
- Panel Sizes: Any Size Up to 48" x 120"
- Standard Plank Size: 5" x 96"
- Slot Spacing: TS1 (50MM/75MM Straight); TS2 (75MM/75MM Staggered);
 - TS3 (75MM/75MM Straight); Custom Patterns Available
- Special Sizes & Shapes: Available Upon Request
- Edge Profile: Flush or Reveal, Plain or Wood Finish
- Facing: Wood Veneer, Laminates and Custom Finish Facings
- Finish: Natural, Stain, Lacquer, Paint, Custom
- Fasteners: Z-Clip, Ceiling Lay-In
- **FSC Certifications:** FSC Mix, FSC 100%
- **Sound Absorption:** Optional AcousTech™ or TheaterBlack™ Backing
- Fire Performance: Class 1/A, UL 723 / ASTM E84
- Acoustical Performance: NRC of 0.45 (Wall Mount)

STANDARD WOOD VENEER OFFERINGS

(Other Wood Species and Slicing Options Available)













Mahogany PS

Maple QD





Walnut OD

Natural Birch PS White Birch PS

LEED CREDITS

- Schools EQ Prerequisite 3 & Credit 9
- MR 4.1 & 4.2
- MR 5.1 & 5.2

- IEQ 4.1 & 4.2
- Innovation in Design (ID)













^{*} Sound absorption tests performed using premium glass finer back-panel under specific conditions that will not be the same for all applications Actual installation conditions may yield different results.

^{*} Standard materials have dimensional and weight variations. Calculations are approximate and represent material averages to the best of our knowledge