



KEY FEATURES

- Standard White Gel Coat Finish
- Custom Color Gel Coat Options to Match Your Color Palette & Design
- Factory, Pre-Formed Shapes for Consistent & Uniform Appearance - NO On-Site Bowing Required! Ready to Install Upon Receipt
- Various Shapes & Curvatures Available
- Can Be Installed Individually or as an Array or Canopy
- Wide Selection of Standard Colors, Prints, Textures & Finishes
- Standard and Custom Sizes & Shapes Available
- Easy to Install with Fully-Concealed Mounting Hardware Included
- Sound Absorption with Optional AcousTech™ or TheaterBlack™ Backing

WARRANTY

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

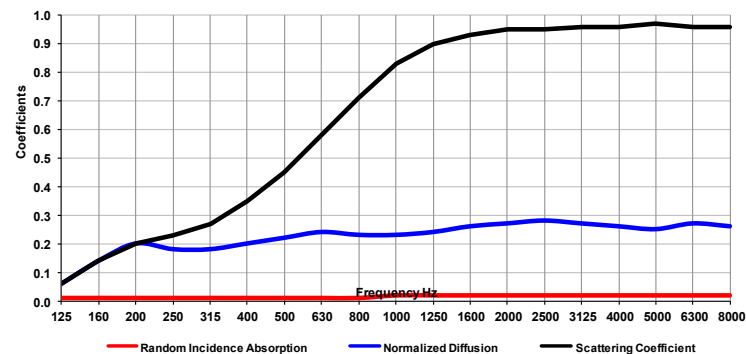
* Standard materials have dimensional and weight variations. Calculations are approximate and represent material averages to the best of our knowledge.

©Copyright 2019, AVL Systems, Inc. - The use or reproduction of any trademarks/information/terminology listed on this document is prohibited without the expressed written consent of AVL Systems, Inc. AVL Systems' literature, presentations and published data are correct to the best of our knowledge at time of publication. AVL Systems, Inc. reserves the right to change or amend any of the products or the information presented or published without liability or notice.

TECHNICAL FEATURES

- **Core & Thickness:** FRP Part with GeoMatrix Core and 1½" Perimeter Edge
- **Radius:** Standard 15'0" and 20'0" With Custom Radii Available
- **Depths:** Varies Depending On Length & Radius
- **Sizes:** Standardly 4'x8' With Custom Sizes Available Up To 4'x10'
- **Special Sizes & Shapes:** Available Upon Request
- **Finish:** Standard White or Custom Color Gel Coat
Decorative Fabric Facings Available Upon Request
- **Fasteners:** Factory Installed Eyebolt Attachment Points for Ceiling Suspension
Wall Mount with Wood Cleat Installation (By Others)
- **Weight:** 2 - 2.5 lbs/SF, Typical
- **STC Rating:** STC 50
- **Sound Absorption:** Optional AcousTech™ or TheaterBlack™ Backing
- **Dimensional Tolerance:** +/- ¼"
- **Fire Performance:** Class 1/A, UL 723 / ASTM E84; Class B, C Ratings Optional

ACOUSTICAL DATA



LEED CREDITS

- Schools EQ Prerequisite 3 & Credit 9
- MR 5.1 & 5.2
- IEQ 4.1 & 4.2
- Innovation in Design (ID)

