

AVL Systems

wave™

Curvilinear & Flat
Diffuser-Reflector Acoustical Panels

Acoustical Performance (Absorption Coefficients)

Frequency (Hz)	125	250	500	1K	2K	4K	NRC
AcousTech wave™	.01	.01	.01	.01	.02	.02	0.0

AVL Systems **wave™** Diffuser - Reflector Panels

- For Ceiling and Wall Installations
- Standard Finish: White, Optional Colors and Finishes Available
- Thickness: 1/2" FRP faced core, 1-1/2" overall"
- Sizes (Nominal): 48" x 96"
- Special Sizes & Curvature: Available upon request
- Shapes: Flat, or Curvilinear with 9" depth (12" optional)
- Weight: 2.5-3 lb per square foot, typical
- Fire Performance Rating: Class A, standard finish, Class B, C Ratings Optional
- Installation: Mechanical factory points as specified
- Optional Sound Absorption: Concealed Back-Mounted AcousTech™ Core



Description

The AVL Systems **wave™** Diffuser - Reflective Acoustical Panel is a decorative acoustical product designed to redirect sound spatially to audience listeners while maintaining desirable reverberation times. The early reflections provided by **wave™** add musical clarity, intimacy and connection with the stage performance. Standard construction includes our proprietary, internal dampening GeoMatrix core that prevents unwanted resonances which color sound and tone. **wave™** Diffuser - Reflective Acoustical Panels are well-suited to new construction as well as renovation or updates of existing spaces. Panels may be installed individually as an accent in color or shape for a featured area, or as an array or canopy. Different shapes and curvatures are available to provide elements of diffusion and longitudinal back-scattering of sound energy along with aesthetic design opportunities. Canopied arrays can be also be grouped to allow aperiodic modulation and can be design orientated for binary sequences.

Applications

wave™ Diffuser - Reflective Acoustical Panels are the ideal decorative ceiling panels for areas where sound must be reflected without absorption or conversion of energy. They are suitable for new construction and renovation for spaces such as auditoriums, music rehearsal rooms, performing centers, worship spaces, lecture halls, schools, or any area where acoustics, aesthetics, and value are a consideration.

Interactive System Performance

The AcousTech™ family of interactive performance products is designed to provide the acoustical engineer and specifier with a complete "toolbox" of technically compatible products for any application. These engineered products can be used individually or as an interactive system, working together to optimally enhance the interior design, functionality, and acoustics of the architectural space. AVL Systems, Inc. is pleased to offer a full range of standard and custom architectural acoustic products for virtually every application and technical requirement.

Finishes

Standard finish is a durable white gelcoat that is ready to install, or can be field painted if specified. Optional gelcoat colors, wood and texture laminates, or fabrics from AVL Systems' standard fabrics selection and Designers selection/ C.O.M. give many finish options.

Warranty

AVL Systems *Limited Warranty* extends for TWO FULL YEARS from the original date of shipment. 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.

Hear The Difference



AVL Systems, Inc.

5540 Southwest 6th Place / Ocala, Florida 34474 USA

Phone: 800-ACUSTIC / Fax: 352-854-1278

www.AVLonline.com / Email: info@AVLonline.com