Application

Conwed Designscape® Wall Technology New Dimensions Acoustical Wall and Ceiling Panels are designed for areas requiring excellent acoustical absorption with a ‘drywall’ look. Use in corridors, lobbies, hallways and similar areas.

Construction

The core construction is a dimensionally stable 6-7 PCF fiberglass board laminated with a 1/8" 16-20 pcf molded fiberglass board, all covered with a specially formulated fiberglass mat. Edges are protected with resin hardening. The acoustically transparent painted finish completely covers the face and exposed edges.

Size Availability

Available thicknesses are 1", 1 1/2", and 2", plus the 1/8" molded glass fiberboard. Maximum sizes are 4’x10’ for 1 1/2” and 4’x12’ or 5’x10’ for 1” and 2” panels.

Edge Detail

All core edges are chemically hardened, unless otherwise specified. Available shapes include: square, radius, and bevel. For square-edged abutting panels, a kerf and spline is strongly recommended for accurate face alignment. Another fine option is to introduce a small reveal between panels.

Finish

New Dimensions Acoustical Wall and Ceiling Panels come factory-finished in a wide variety of colors, including white. Custom colors are also offered to precisely match any interior design palette.

Mounting

Standard wall and ceiling mountings include lay-in, resin spots, or Z-bar to Z-bar.

Acoustical Performance

New Dimensions Acoustical Wall and Ceiling Panels provide excellent acoustical performance for auditoriums, theaters, offices, libraries, classrooms, and virtually anywhere sound absorption is required.

Noise Reduction Coefficient (NRC)

The NRC of the products were determined from an average of sound absorption coefficients determined from tests conducted according to ASTM C 423 procedures in a NVLAP accredited laboratory.

Wall Panels

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Ceiling Panels

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Fire Performance

Each component has been tested according to ASTM E 84* and has a Class I/A rating.

Warranty

3-Year Limited Warranty

New Dimensions Acoustical Wall and Ceiling Panels have a limited 3-year warranty starting from date of shipment. The panels are warranted to be free from defects in material and workmanship. See product warranty for details and limitations.

* The ASTM E 84 standard should be used to measure and describe the properties of materials, products or assemblies in response to heat and flame under controlled laboratory conditions and should not be used to describe or appraise the fire hazard or fire risk of materials, products or assemblies under actual fire conditions. However, results of this test may be used as elements of a fire risk assessment, which takes into account all of the factors, which are pertinent to an assessment of the fire hazard of a particular end use.
Part 1 General

1.1 Work in this section shall be subject to drawings, general conditions, schedules, addenda and other contract documents.

1.2 The extent of the acoustical panels is shown on the drawings and in the schedules.

1.3 Submit _______ (select quantity) samples of each type of acoustical panel as shown on the drawings and in schedules and include appropriate technical information including test data and maintenance instructions. Submit __________ (select quantity) fabric selector cards from manufacturer’s standard finishes, or designer specified finishes.

1.4 Acoustical panels shall be installed according to manufacturer’s recommendations and instructions.

1.5 Installation of acoustical panels shall not begin until all wet work (plastering, concrete, etc.) is completed and dry. Building shall be properly enclosed and under standard occupancy conditions (temperature of 60-85°F and not more than 70% relative humidity) before installation begins.

1.6 The contractor shall be responsible for the examination and acceptance of all surfaces and conditions prior to the acoustical panel installation.

1.7 Substitutions or changes will only be permitted by prior approval by the architect.

PART 2 MATERIALS

2.1 Acoustical wall and ceiling panels shall be: New Dimensions Acoustical Wall and Ceiling Panels as manufactured by Conwed Designscape | Wall Technology, 2790 Columbus Rd., Granville, OH 43023. Phone (800) 932-2383, fax (800) 833-4798.

2.2 Acoustical Panels shall be constructed of a composite core construction of dimensionally stable rigid fiberglass of 6-7 pcf density laminated to 1/8” 16-20 pcf molded glass fiber. Thickness (choose one) 1”, 1½”, 2” plus 1/8” or custom __________ (specify).

2.3 Sizes: ______ width and _______ high or as shown on drawings. Standard maximum size is 48” wide x 120” high for 1½” and 48” x 144” or 5’ x 10’ for other thicknesses. Custom or larger sizes available; consult manufacturer.

2.4 Edge profile shall be: Square, radius, full bevel, half-bevel, miter, or custom __________________ (specify). Corner detail shall be: Square or custom ___________________ (specify). Edge treatment shall be: chemically hardened, aluminum or high-pressure laminate (with square edge only) or custom _______________ (specify).

2.5 Panel finish shall be New Dimension acoustically transparent finish, which is applied over an acoustically transparent membrane. ______________________________ (please specify color). Finish shall be applied directly over the face and edges of the panel to provide a full finished edge. All corners are fully tailored.

2.6 Mounting shall be: Lay-in, resin spots, Z-bar to Z-bar, or custom ______________上下 (specify). Adhesive, miscellaneous fasteners, (i.e. nails, screws, etc.) and standard continuous wall leveling angle are to be supplied by the contractor.

2.7 Acoustical Performance – panels shall have a minimum NRC of _____ (please specify) in accordance with ASTM C-423 (Type “A” Mounting).

2.8 Flammability – All panel components shall have a Class “A” fire rating in accordance with ASTM E-84.

Thank you for choosing Conwed Designscape | Wall Technology for your acoustical needs.

The information provided above is correct to the best of our knowledge at time of printing. We reserve the right to make changes without prior notification.

Environmental and Sustainability

Owens Corning is a worldwide leader in building material systems, insulation and composite solutions, delivering a broad range of high-quality products and services. Owens Corning is committed to driving sustainability by delivering solutions, transforming markets and enhancing lives. More information can be found at www.owenscorning.com.

Notes

For additional information, refer to the Safe Use Instruction Sheet (SUIS) found in the SDS Database via http://sds.owenscorning.com.

Disclaimer of Liability

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