



Environmental Beauty with Sound Control!!

Dimensional Acoustic Panels

For any space where sound control is necessary

- Acoustical Fiberglass wall panel
- Select one of our patterns or create your own design or logo
- Standard panel fabric is Anchorage 2335 by Guilford of Maine
- NRC Value = 0.85 for 1" panels and 1.05 for 2" panels
- ASTM E84 Surface Burn Test—Class "A"
- Installation is the same as any standard wall panel



Home Sound Systems



Beautiful Sound Control for Every Environment:

Theaters; Offices; Churches; Schools; Conference Rooms; Hallways & Corridors; Entryways; Lobbies and Reception Areas; Hotel Rooms; Restaurants; Waiting Areas; Gymnasiums; Home Theaters; High Ceiling Areas — Wherever you want to reduce noise levels and enhance the beauty of your walls!

Visit our website for more information & designs
for Wall Panels, Baffles & Clouds

www.dimensionalachoustics.com

DIMENSIONAL PANELS-U.S. PATENT NO. 8,857,565



Waiting Areas



Hotel Rooms



Lobbies



ACOUSTIC ENTERPRISES INC.
Patented Products and Services

888-287-4183
303-774-9992
Fax: 303-774-0081



Dimensional Acoustic Panels (DAP) combine 3-dimensional designs with fabric-covered, sound absorbing acoustical panels to create a dynamic, beautiful product. Dimensional panels capture beauty and sound control for every environment where sound performance is necessary.

Standard size for DAP-1" or DAP-2" panels are 4'x8' (designs are formatted for this size). Custom sizes or smaller panels may require pattern resizing.

Custom designs require submittal of drawings.

CORE
6-7 pcf fiberglass
1" or 2" thickness

SIZES
4' x 8' standard
Custom sizes as requested
Designs formatted for standard size may require pattern resizing.

MOUNTING
Installation is the same as any standard wall panel using "Z" Clips, Impaling Clips, Construction Adhesive or Rotofast Anchors based on specifications.

FINISH
Standard fabric:
Guilford of Maine, Anchorage 2335
Other panel fabrics approved upon submittal

EDGES
Hardened
Square
Half Bevel
Quarter Bevel

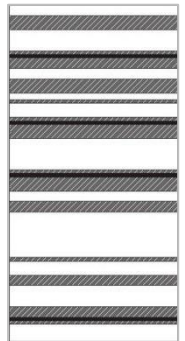
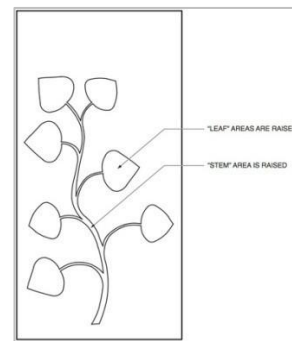
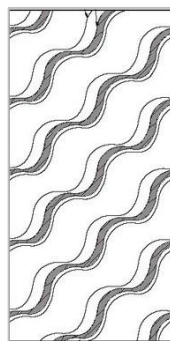
FIRE RATING
ASTM E84 Class "A" materials

SOUND ABSORPTION

Hz	125	250	500	1000	2000	4000	N.R.C.
DAP-1"	.02	.37	.87	1.09	1.01	1.00	.85
DAP-2"	.21	.78	1.04	1.07	1.06	1.04	1.05

PANEL PATTERNS

Please visit our website at www.dimensionalachoustics.com for all current patterns and additional information.



Beautiful Sound Control