GEODESIGN (GD) GEODESIGN RIDGE (GDR)

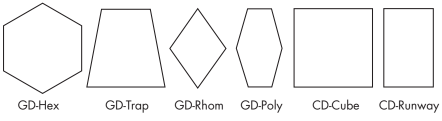


GeoDesign (GD) and GeoDesign Ridge (GDR) panels are soundabsorbing panels cut to any one of our standard shapes or a custom shape that fits your design.

GeoDesign are **flat** 1" inch thick acoustical panels. Choose our standard acoustically transparent fabric or select a fabric of your choice. GeoDesign panels fit together to create mosaic patterns across a wall.

GeoDesign Ridge panels are three-dimensional (3-D) acoustical panels that are cut to geometric shapes. GDR panels raise to 1-7/8'' at the centers, but the ridge descends to level at the edges. Therefore, GD and GDR panels can be installed contiguously on a wall. GeoDesign Ridge panels will create a geometric pattern across a wall with design and depth.

GEODESIGN - SHAPES

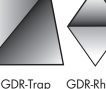


GEODESIGN RIDGE - 3-D SHAPES





GDR-Hex



GDR-Rhom GDR-Poly

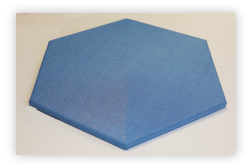


GDR-Cube GDR-Runway

SOUND ABSORPTION

Hz	125	250	500	1000	2000	4000	N.R.C.
GD/GDR 1	.10	.25	.84	1.08	1.13	1.11	.85

Note: NRC test results based on our standard acoustically transparent fabric. Results may vary with other fabrics.



CORE 6-7 pcf recycled fiberglass, GD: 1" or GDR:1-7/8" thick (1/8" high density face layer optional)

SIZES Standard and Custom Shapes up to $4' \times 4'$

MOUNTING Clips, Impaling and Adhesive (by others)

FINISH Fabric

EDGES Micro-Beveled

FLAMMABILITY All components have a Class "A" rating per ASTM E84



Controlling Sound **Beautifully**

