

| | |
|--------------------|---|
| Application | Ceiling and wall. |
| Shapes | Wide range of geometrical shapes. Curved shapes available. Dome, Cone and Vault Shapes are also possible. |
| Sizes | Up to a maximum of 48" (1.22m) in width and 120" (3.05m) in length. Fabric width must be sufficient to cover panel, panel thickness, and wrap minimum 1" (25mm) on backside. Other sizes may be available, please inquire. |
| Weight | Varies depending on the thickness of the panel. Approximately 0.88psf (4.30 sq kg) for 1" (25mm) thick panel. |
| Core | Medium density fiberglass core. |
| Thickness | Varies by panel type: <ul style="list-style-type: none"> • 1/2" (13mm) • 3/4" (19mm) • 1" (25mm) • 1-1/2" (38mm) • 2" (50mm) |
| Panel Types | <ul style="list-style-type: none"> • Acoustical Panel (AP) • Baffle (Type 10, Type 20 and Type 30) • High Impact Resistant / Tackable (H.I.R. #1) • High Impact Resilient (H.I.R. #2) • High Impact Extreme (H.I.R. #4) • Low Frequency Tuner (LFT and MELFTx2) • Applique (APQ) • Stria • Integral Air Space (I.A.S.) • Reflective (REF-V) |
| Fabric | Various manufacturer brands, colors, patterns and textures. Select one of our most popular fabrics or specify your own. Decoustics offers durability, acoustical and fire testing on fabrics of your choice. |
| Edges | <ul style="list-style-type: none"> • Resin: square, beveled, radiuses, stepped • Concealed extruded aluminum: square (defined*, beveled**) <p><i>* Defined for 1", 1-1/2", and 2" thickness only</i> <i>** Beveled for 1" thickness only</i></p> |
| Back | Unfinished. |