











FulFill™ Acoustical Panel Product Guide

Acoustical Fulfillment **Fulfill™ Acoustical Panels** are an elegant, durable, high performing solution to tame interior room reverberation. When strategically and properly placed, our fabric-wrapped FulFill Panels control flutter echo, room reflections, slap back from rear walls or balconies, and overall reverberation time of large rooms, creating spaces that are perfect for live performances, recording studios, video conferencing, home theaters, gymnasiums, or worship.

FulFill Acoustical Panels absorb across a wide range of frequencies with varying levels depending on panel thickness. They can be produced in sizes up to $4' \times 12'$, and in custom shapes. The panels can be wall or ceiling mounted as needed.

SOUND ABSORPTION:

Hz	125	250	500	1000	2000	4000	NRC
FulFill 1"	0.10	0.25	0.84	1.08	1.13	1.11	0.85
FulFill 2"	0.42	0.89	1.12	1.07	1.10	1.09	1.05
FulFill 3"	0.75	0.89	1.11	1.21	1.21	1.20	1.10
FulFill 4"	0.87	0.87	1.24	1.26	1.26	1.25	1.15

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

SPECIFICATIONS:

Core:

6-7 pcf fiberglass Thickness: 1/2" to 4"

Finish

Fabric-wrapped

Sizes

Custom sizes and shapes up to $4' \times 12'$ and $5' \times 10'$

Mounting Options

Walls: Impaling Clips, Two-part Clip System, Rotofast™ Snap-on Anchors, Corner Mount Impaling Clips

Ceiling: Painted puck, T-Grid Mounting
Brackets, Rotofast™ Cloud Anchors, Rotofast™
Snap-on Anchors, lay-in grid

Edges

Square, beveled

Options

Foil backing

Flammability

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