SOUND ABSORPTION EQUALIZER (SAE)

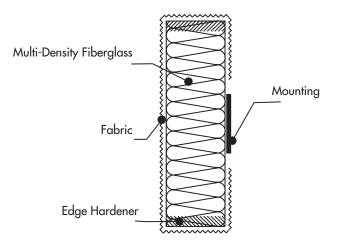


G&S Acoustics' Sound Absorption Equalizer (SAE) wall panels evenly absorb sound across all frequencies.

Unlike most acoustical wall panels, our SAE panels are designed to avoid excessive high-frequency absorption. With high NRC levels at every frequency, SAE panels **reduce reverberation time while maintaining consistent sound quality.**

Choose SAE panels for band and choral rooms, auditoriums, recital halls or in any room which requires preservation of sound quality while reducing volume and reverberation time.

CORE SECTION



SOUND ABSORPTION

Hz	125	250	500	1000	2000	4000	N.R.C.
SAE 2	.73	.95	1.17	1.16	1.16	1.13	1.10
SAE 4	.99	1.01	1.24	1.24	1.22	1.24	1.20

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



CORE Multi-density fiberglass, 2" and 4" thick

SIZES

Custom sizes and shapes up to 4'x12' and 5'x10' Minimum size: 2'x2'

MOUNTING

Adhesive, impaling clips, two-part Z-clips

FINISH Fabric

EDGES Square, beveled, radiused, Hardened

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

Νοτε

If panel is less than 24" in either direction, it will be a solid AP panel

Controlling Sound Beautifully

