# SOUND ABSORPTION EQUALIZER (SAE)

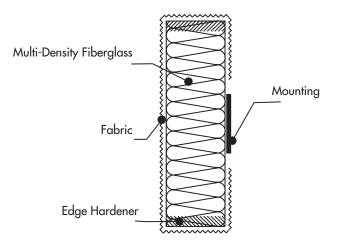


G&S Acoustics' Sound Absorption Equalizer (SAE) wall panels evenly absorb sound across all frequencies.

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

