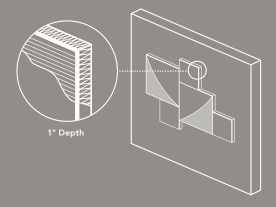
Quiet-Core[™]

This acoustical substrate is sound absorbing, formaldehyde-free and manufactured with 20% post-consumer recovered materials It is available in a 1" thickness and used for all 3D shapes. It meets ASTM F84 Class A/Class 1

Not recommended as a tackable surface.

Acoustical Performance

250Hz	.25
500Hz	.84
1000Hz	1.06
2000Hz	1.03
4000Hz	.99
NRC	.80

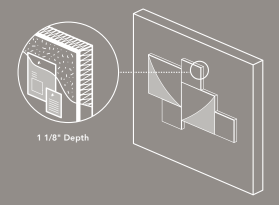


Quiet-Core Plus™

Quiet-Core Plus is a tackable and acoustical solution. Constructed with a 1/8" high density substrate of inorganic minerals & wool blend fastened to the face of the standard Quiet-Core panel. This panel provide tackability and exceptional acoustical performance. Also ideal for high traffic areas.

Acoustical Performance

250 Hz	.53
500 Hz	1.07
1000 Hz	.92
2000 Hz	.68
4000 Hz	.55
NRC	.80



Mi-Core[™]

This **tackable** substrate offers moderate acoustical properties. Mi-Core is constructed with inorganic minerals and fibers making it resistant to moisture and warping. **Mi-Core is a dense material recommended for high traffic areas.** It is available in $\frac{1}{2}$ " & $\frac{3}{4}$ " thickness. It meets ASTM E84 Class A/Class 1.

3D shapes are not available in Mi-Core Substrate.

Acoustical Performance

Acoustical	GIIOIIII
250Hz	.18
500Hz	.31
1000Hz	.36
2000Hz	.41
4000Hz	.46
NRC	.30

