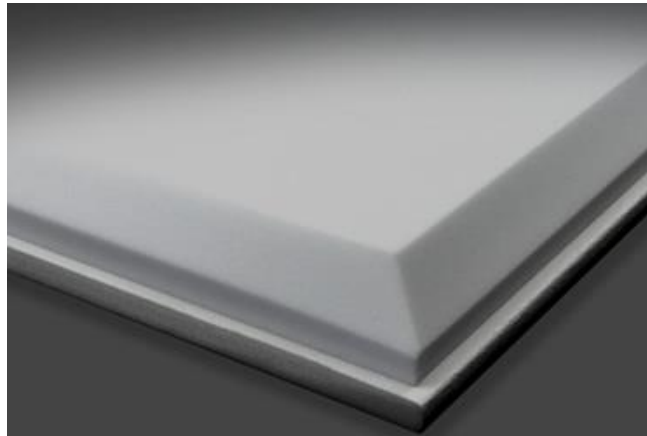




Acoustifoam™ GRID Ceiling Tiles *Data Sheet*

The Acoustifoam™ GRID Ceiling Tiles are an ideal product when a ‘ceiling grid’ either exists (ie: a retrofit) or will be installed. Long reverberation times and excessive echoes in office environments, which the GRID Ceiling Tiles help mitigate against, impair speech intelligibility, and create discomfort, which has been shown to negatively correlate productivity, stress, and occupant satisfaction. Designed to achieve 100% absorption in speech frequencies (NRC of 1.0), the 2” thick GRID Ceiling Tiles are literally a ‘no-brainer’ for use in offices or other spaces with competing and conflicting sounds.



Standard size: 2” x 23-7/8” x 23-7/8” [* ‘custom’ sizes available]

NRC: 0.90 (Type “A” mounting) / 1.0 (Type “E” mounting)

		Sound Absorption Coefficient [Sabins / ft ²]									
Finish	Thickness [in]	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	SAA	NRC	Mounting Type	
White	2.00	0.22	0.48	1.02	1.05	1.02	1.03	0.89	0.90	A	
		0.83	0.94	0.91	1.10	1.09	1.13	1.01	1.00	E	

Quick Ship colors:

White	Sea Grey	Sand	Red	Pewter	Khaki	Deep Blue	Dk. Bronze	Bright Blue	Black

NOTE: Pantone Custom Coloring (‘PCC’) is available on ALL products (*certain minimums are required*)

Installation:

Place in existing ‘grid’ (see ‘Acoustifoam GRID Ceiling Tiles Installation Instructions’)

Note: designed specifically for use in 9/16” or 15/16” drop ceiling grid systems.