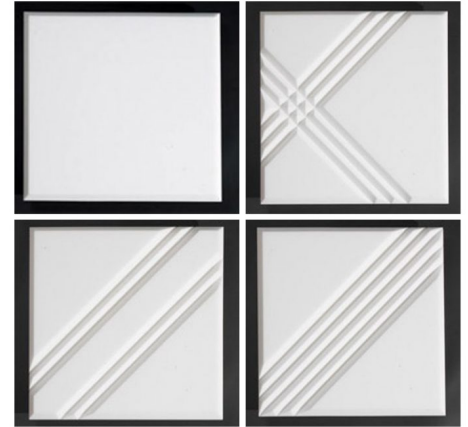


Trim Tiles Acoustic Ceiling Tiles

Melamine Acoustic Foam Sound Absorbers reduce the reflection of sound waves by adding soft, porous, open-celled foam to any environment. NetWell's Trim Tiles consist of a porous acoustical melamine foam. The internal structure is a spacious cellular complex of slim, flexible webs that are membrane-free and completely open-celled. The result is a lightweight & easy to install ceiling tile. Trim Tiles provide superior noise reduction, aesthetic appeal, and flame resistance. The tiles come in 3 standard colors and can be painted for a custom look & finish.



- Class A (or 1) Flammability Rated per ASTM E84
- NRC: .80 (1.5" thick)
- Available in colors: Light gray, White, Charcoal, or Latex Painted

Applications:

Typically used when you are trying to reduce the reflection of sound waves or reverberant noise energy within a room or building. Commonly used in bars, restaurants, offices, conference rooms, recording studios, call centers, and more.

Product Data:

Installation	Water-based construction adhesive
Description	Open-cell melamine acoustical sound absorbing foam
Nominal thickness	1.5 inches (custom thickness also available)
Temperature range	Heat resistant to 482°F, able to withstand constant temp up to 320°F
Standard Size	48" x 24"
Weight	0.7 lbs/cubic foot
Flammability	Flame Spread: 10 Smoke Density: 50

Acoustical Performance:

Noise Reduction Coefficient per 1/3 Octave Band Frequencies (HZ)							
Thickness	125	250	500	1000	2000	4000	NRC
1.5"	.26	.60	.64	.93	.97	.93	.80

Per ASTM C 423