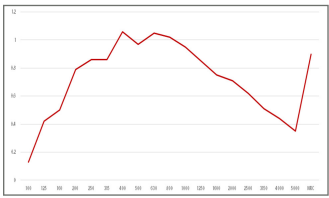




BAD Panel





The BAD™ Panel is a unique synergy of advanced acoustical technology and simplicity of design for when performance is paramount, but budgets are modest. Using an optimal binary pattern of perforations through a Class A fire rated rigid template, the BAD™ Panel achieves an excellent balance of sound absorption across the NRC frequency bands while preserving the ambiance of the space. This unique hybrid technology eliminates excessive high frequency absorption, transitions to a scattering surface in the very high frequencies, prevents lobing inherent in common perforated surfaces and significantly improves mid and low frequency absorption.

Sizina

Standard Panel Dimensions: 2400mm length x 1200mm width (alternate lengths and widths are available) Thicknesses: 29mm, 54mm, 79mm, 104mm

Leed Credits

MRc4, MRc5, EQc4.2, Schools EQp3, Schools EQc9

Fire rating

Up to class 0

Installation

BAD™ Panels can be easily and quickly hung on any wall surface using RPG's spikes. For ceiling applications, the panels can be either direct mounted with Z-bar attachments or suspended using a cloud anchor kit. Panels can also be configured to install in a standard T-bar grid.

Frequency	75mm BAD
	Panel
100	0.13
125	0.42
160	0.5
200	0.79
250	0.86
315	0.86
400	1.06
500	0.97
630	1.05
800	1.02
1000	0.95
1250	0.85
1600	0.75
2000	0.71
2500	0.62
3150	0.51
4000	0.44
5000	0.35
NRC	0.9

