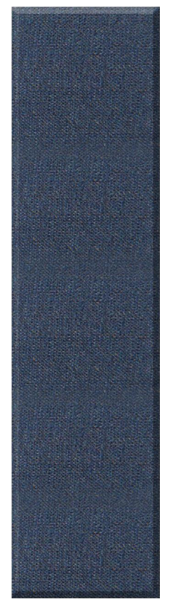


Acoustic Panel Spec Sheet





NRC Rating Chart: Highest Performing Competitor vs. Episode

Frequency	Competition Stats	Episode
[Hz]	a_s	$\mathbf{a}_{\mathbf{s}}$
100	0.15	.007
125	0.22	0.06
160	0.25	0.09
200	0.22	0.21
250	0.26	0.33
315	0.33	0.51
400	0.40	0.74
500	0.43	0.96
630	0.53	1.23
800	0.58	1.28
1000	0.72	1.21
1250	0.78	1.14
1600	0.76	1.14
2000	0.84	1.14
2500	0.87	1.17
3150	0.84	1.14
4000	0.88	1.06
5000	0.79	1.06
NRC	0.56	0.92

PANEL BUILD QUALITY

Episode Panels Test over 40% higher than our highest performing competitor.

- EPISODE PANELS ARE BUILT WITH A SOLID PINE FRAME. THIS ALLOWS DURABILITY AND QUALITY TO BE AS HIGH AS POSSIBLE. WITH THIS SOLUTION, PANELS CAN ALSO BE MOUNTED ON TOP OF EACH OTHER FOR COOL DESIGNS.
- ALL STANDARD FABRICS HAVE BEEN SELECTED TO NOT ONLY HELP IN SOUND ABSORBTION BUT ALSO ARE EXTREMELY HIGH QUALITY WOVEN MATERIAL. Episode DYES THE THREAD INSTEAD OF THE COMPLETELY WOVEN FABRIC TO BE ABLE TO GUARANTEE EXACT COLOR MATCHING WHEN A PANEL HAS TO BE REPLACED.
- Our Acoustic Foam material is just normal foam. This is the same material that sound dampens
 the newest ambulances, government buildings, major recording/film studios, and fortune 500
 company call centers.
- LIFE-TIME BUILD QUALITY WARRANTY



ACTUAL MEASURED SIZES

24x24 = 23.5 inches x 23.5 inches

24x48 = 23.5 inches x 47 inches

18x72 = 18 inches x 70.5 inches

*Depth without spacer for all standard panels -1 ½ inches.

*Depth with spacer for all standard panels – 2 inches.

Spec Sheet ©2017