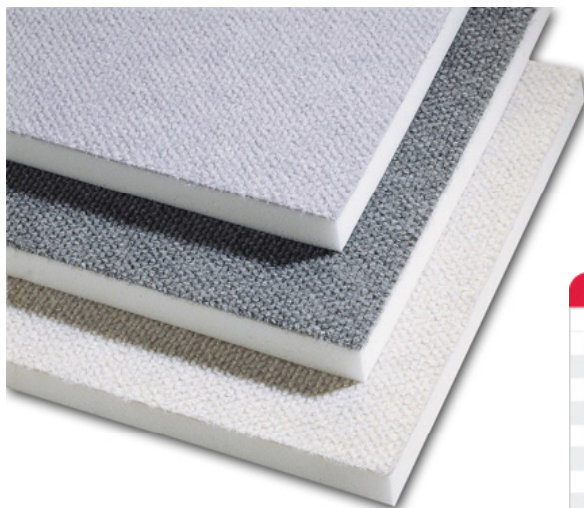


# FabTEC Melamine Panels



FabTEC Melamine Panels  
**Starting as low as**  
**\$49.60/sheet**

F  
A  
B  
T  
E  
C  
  
P  
A  
N  
E  
L  
S

FABTEC							
Sizes:	24", 48"						
Thicknesses:	1", 2", 3"						
Density:	0.7 lb/cubic foot						
Flammability:	Class 1						
Colors:	light gray foam with 4 stock fabric colors custom fabric colors available						
Frequency (Hz)	125	250	500	1K	2K	4K	NRC
	↓	↓	↓	↓	↓	↓	↓
FabTec 1"	.19	.32	.85	.88	.58	.50	.65
FabTec 2"	.16	.53	.91	1.06	1.05	1.05	.90
FabTec 3"	.49	1.03	1.27	1.18	1.03	.72	1.13

FabTEC is a breakthrough combination of Fireflex Acoustical Foam with a High Performance Non-Woven Fabric. When brought together a lightweight yet very durable acoustical panel is the result. A variety of brilliant colors are available from stock. Class 1 Acoustical Foam and Non-Woven Fabric combine to make an impressive sound control panel.

Flame-resistant Fireflex Foam is an excellent noise absorber for high-temperature applications or in buildings requiring Class One rated materials. Heat resistant to 482° F and able to withstand constant temperatures up to 320° F, Fireflex is engineered for environments where temperatures are high, sparks or other hot materials may fly, large numbers of people congregate, or high technology is used.

Made of a special, open-cell, lightweight acoustic melamine. This materials' internal structure is a spacious cellular complex of slim, flexible webs that are membrane-free and completely open-celled. The result is that Fireflex materials are low-density and extremely lightweight.

Fireflex is approved as a Class One building material, and is resistant to many chemicals. FabTEC Panels are available in 1", 2", and 3" thicknesses with a standard size of 24" x 48". Custom sizes are available per customer requirements.

The fabric on these panels are Velcro™ compatible. Available colors: Black, Grey, Navy Blue, Tan.

Please visit our website at [www.soundcontrolroom.com](http://www.soundcontrolroom.com)