



www.acousticsonic.com

Product Description 3D Acoustic Panel.



3D acoustic panels will bring your walls to life with modern and contemporary textured wall designs. It is a new type of sound absorbing material with variety of advantages. Our polyester fiber decorative 3D acoustic panel combine sound absorption with decorative, they are made of 100% polyester. We offer different color patterns and the best part is easy installation.

Where to use: Anywhere you want a little “WOW” factor such as home theaters, hotels, offices, meeting room and many more.



Manufacturing:

Manufactures Standard panel construction consisting of 100 % polyester fiber.

Fabric Colors



Acoustical Performance.

NRC ----- 0.40 with airgap 0"
0.50 with airgap 2"
0.75 with airgap 4"

Technical Properties

Nominal Overall Dimensions

Panel Thickness: Manufacturer's Standard

- 3-1/8" inches

Panel Widths: 24", 48".

Panel Height: 2', 4', 6', & 8'.

Weight

Nominal Core Density 2 lbs/ ft³

Fire Resistance

The fiber glass acoustic panels that we use provide very good fire resistant properties. It shows a flame spread of 25 or less as per ASTM E 84 by UL Flame Spread: 25 (class A).

Cleaning and Maintenance

These panels are designed for long term use in building environments with minimal maintenance. The panels however can be vacuum cleaned as per customer desire.