Product Description

olve your echo and reverberation issues with an Osonic Acoustics America Acoustic Panel. These fabric-wrapped, sound absorbing panels are available in a wide array of colors, sizes and thicknesses, and give you the freedom to absorb excess ambient noise according to your design and aesthetic needs. Once you mount these panels on your walls, you can listen clearly to the sounds that matter.



Product Features

Maximum Performance:

Our panels are constructed with a high-density
(6 PCF) fiberglass core, and wrapped in acousticallytransparent fabric. This high- density core offers excellent
absorption for your most demanding treatment applications.

More Colors:

We offer our panels in a huge variety of colors to match your specification and imagination

More sizes:

These panels are available in loads of shapes and sizes. We specialize in custom sizes as well.

Multiple thicknesses:

Our panels are available in multiple thicknesses for your unique treatment needs. The most popular are ranging from 1-2 inches:

- 1" inch panels are an ideal for residential and light commercial applications.
- 2" thick acoustic panels are optimal for heavy commercial spaces such as large gathering areas, music venues, restaurants and open office perimeters.
- A 2 inch thickness will also help you achieve maximum absorption per square foot of space.



Multiple mounting options:

We offer two different mounting options, tailored to your application. •Impaling clips: Suitable for wall-mount applications. Easy to install and included with your order, by default.

• RotofastTM Snap-On anchors: This mounting option is suited for both wall and ceiling direct- mount applications. This option also does not require adhesive.

Safety and peace of mind:

These panels are Class A fire rated (the highest rating possible) for use in indoor applications.

Proudly made in the USA.

SOUND ABSORPTION AT VARIOUS FREQUENCIES						
1" (85 NRC)	.14	.27	.80	1.11	1.14	1.14
2" (1.15 NRC)	.22	.81	1.24	1.30	1.21	1.16

TECHNICAL INFORMATION AND SPECIFICATIONS				
Core	Acoustically Rated Fiberglass			
Core Density	6 pounds per cubic foot (6 PCF)			
Design	Frameless			
Flammability Rating	Class A			
Manufacturing Tolerance	+-1/2" from centerline			
Architectural Product Reference	Sound Absorbing Wall Unit			
Fabric Material	Polyester Blend			