



Our SorbAll Acoustic Art Panels provide superior acoustical performance and endless design possibilities. Noise Control Specialist gives you ability to design your own unique one-of-a-kind piece of art. Simply provide us with the high-rez image you would like transferred onto the panel and we custom manufacture your panels.



SorbAll Acoustic Art Panels are the perfect solution for reverberation issues often found in Worship Facilities, Restaurants, Offices, Home Theaters, Listening Rooms, Conference Rooms, Waiting Areas, and Classrooms

Our SorbAll Acoustic Art panels offer design versatility and a variety of thicknesses that allow you to custom design for desired appearance and acoustics. The perfect solution for many reverberant noise problems.

The core of this panel is a 6-7 PCF fiberglass board. The edges are chemically hardened for durability. you simply send us your images, we then transfer art onto a special acoustical fabric which is stretched over the panel, wrapped, then bonded around the edges for a crisp, finished look.

Design for panel sizes up to a maximum 4 ft. x 10 ft.

Description

A versatile fiberglass acoustical art panel wrapped with a special acoustical fabric. Available with hardened edges. Engineered sound control with thicknesses from 1 to 4 inches and sizes up to 4 ft. x 10 ft.

Composition

6-7 PCF density fiberglass core
Chemically hardened edges
Fabric faced with customer supplied high-resolution artwork.

Fire Test Data

Class A per ASTM E 84

Acoustical Performance

Sound Absorption per ASTM C-423.
Type A Mounting

Applications

- Interior surfaces where superior acoustical performance is required.
- Conference Rooms
- Schools/Classrooms
- Auditoriums
- Media Rooms
- Multi-Purpose Rooms
- Churches
- Office Spaces
- Reception Areas
- Home Theatres
- Pro Theatres

Mounting

Impaling Clips
Rotofast Clips
Z-Clips
Velcro

Frequency, (Hz)	125	250	500	1000	2000	4000	NRC
1" Thick	0.05	0.32	0.82	1.04	1.02	1.01	0.80
2" Thick	0.29	0.82	1.10	1.04	1.01	1.02	1.00
3" Thick	0.90	1.03	1.06	1.01	0.98	0.97	1.00
4" Thick	1.02	1.11	1.03	1.01	1.03	1.03	1.05

