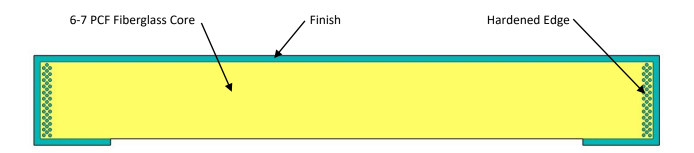


Product Data Sheet ADA Absorb



Product Information:

ADA Absorb Acoustical Wall Panels are designed to be our most cost effective sound control solution. These are the most commonly used panels for sound absorption and can be used in many different situations.

Construction:

The core construction is a dimensionally stable 6-7 PCF glass fiberboard with resin hardened edge protection. Finishes are completely adhered to the face of the panel and returned to the back for a full finished edge. All corners are fully tailored. Finishes include fabric and vinyl.

Size Availability:

Available in 1/2", 3/4", 1", 1-1/2", 2", 3" and 4" thicknesses. We can accommodate custom sizes and shapes up to 5'x10'.

Edge Detail:

All edges are resin hardened, unless otherwise specified. Available choices include: square, radius, and bevel edges.

Mounting:

Standard mountings include spot and perimeter adhesive, Z-Clip, concealed splines, impaling clips, hook & loop, and Z-Bar to Z-Bar.

LEED Eligible Product:

Use of this product may help buildings meet green building standards as set by the Leadership in Energy and Environmental Design (LEED) Green Build Rating System.

Flammability:

Each component has been tested in accordance with ASTM E84 and has a Class I/A (0-25) rating.

NRC Ratings:

Thickness	NRC
1/2"	0.55
3/4"	0.75
1"	0.85
1 1/2"	0.95
2"	1.10
3"	1.10
4"	1.15

Our products are constantly modified to achieve their maximum acoustical performance while providing the aesthetics desired in their applications. Panels are available in a variety of thickness, and their performances are tested in accordance to ASTM procedures in a NVLAP accredited laboratory.

Warranty:

ADA Absorb Acoustical Wall Panels have a limited 1-year warranty starting from date of shipment. The panels are warranted to be free from defects in material and workmanship.

See product warranty for details and limitations.

Acoustic Design of America 1309 Norplex Drive La Crosse, WI 54601 Phone: 608-782-7577

Fax: 608-782-7580