

Acoustical Surfaces, Inc.

SOUNDPROOFING, ACOUSTICS, NOISE & VIBRATION CONTROL SPECIALISTS 123 Columbia Court North • Suite 201 • Chaska, MN 55318 (952) 448-5300 • Fax (952) 448-2613 • (800) 448-0121 Email: sales@acousticalsurfaces.com Visit our Website: www.acousticalsurfaces.com



We Identify and S.T.O.P. Your Noise Problem

NOISE S.T.O.P FABRISORB[™] **Decorative Fabric Wrapped Custom Acoustical Wall Panels**

- High Performance
- Architecturally Decorative
- Custom Engineered & Manufactured
- Reduced Noise & Reverberation

MATERIAL: 6 lb. density glass fiber with woven fabric and microperforated vinyl facings. PATTERN: Flat faced with square or radiused corners, beveled, radiused or mitered edges. FEATURES: Custom designed and manufactured to meet every need. Flat or curved panels. Soft or hard edges. APPLICATIONS: Offices, schools, meeting rooms, music rooms, hotels, auditoriums, recording studios,

broadcasting studios. Any space where good speech privacy or speech intelligibility is important. **THICKNESS:** 1", 1-1/8", 2", 2-1/8" **SIZES:** 2' x 4' and a wide range of custom sizes. **COLOR:** A wide range of standard colors and custom colors are available for woven fabrics and perforated vinyls. FLAMMABILITY: ASTM E-84, Class A. Flame Spread: 15, Smoke Developed: 40.

INSTALLATION: Adhesive, hook & loop fasteners, mechanical clips, impaling clips, magnetic clips, splines.



ABSORPTIVE High performance absorption.

TACKABLE 1

For long lasting and

effective tackability.



HIGH IMPACT Absorptive in high traffic areas.



HI-TACK High absorption and tackability.



REFLECTIVE For combined use in studios for absorption and reflection.



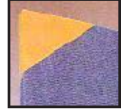
TACKABILITY 2 Tackability where sound absorption is not necessary.



multi-purpose panel for absorption and sound blocking



NOISE BARRIER Barricade vinyl barrier, ideal for areas requiring high STC.



ABUSE RESISTANT For gymnasiums, absorption and abuse resistance.

Edge Details



Bevel



Radius

Half Bevel

FABRISORB™ WALL PANEL: Sound Absorption Coefficients

7 PCF Glass Fiber	125Hz	250Hz	500Hz	1KHz	2KHz	4KHz	NRC
1"	.14	.27	.80	1.11	1.14	1.14	.85
2"	.22	.81	1.24	1.30	1.21	1.16	1.15

Continued on next page



Acoustical Surfaces, Inc.

SOUNDPROOFING, ACOUSTICS, NOISE & VIBRATION CONTROL SPECIALISTS

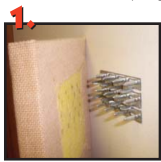
123 Columbia Court North • Suite 201 • Chaska, MN 55318 (952) 448-5300 • Fax (952) 448-2613 • (800) 448-0121 Email: <u>sales@acousticalsurfaces.com</u>

Visit our Website: <u>www.acousticalsurfaces.com</u>

We Identify and S.T.O.P. Your Noise Problem

Impaling Clips:

Note: In the pictures below, the adhesive necessary for permanent installation is not shown. Put a bead of PSA-29 panel adhesive around the perimeter of the back of the panel – approx 1/4" bead, as well as a few locations on the back of the panel that will touch the wall between the impaling clips.



Glue or screw impaling clip to the wall and allow to dry completely.



Align panel and impaling clips so that impaling clip touches the fiberglass rather than the fabric wrapped around the back of the panel.



Begin to press impaling clips into the back of the panel.



Press panel all the way onto the impaling clip so the panel is touching the wall making sure that the panel is pressed completely on to each of the impaling clips.



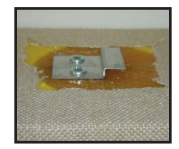




Mechanical Clips (ie. E.C. Clips / E.Z. Clips)



Wall bars attaches to wall with standard screws provided by others.



The panel clip will be screwed into hardened epoxy spots on the backs of the panels.



Please note that due to the clips there will be a small space between the structure and the panel.



Note: If panels are being installed overhead, it is advised to use PSA29 adhesive to ensure that the clips do not slide apart.

Soundproofing Products • Sonex[™] Ceiling & Wall Panels • Sound Control Curtains • Equipment Enclosures • Acoustical Baffles & Banners • Solid Wood & Veneer Acoustical Ceiling & Wall Systems

 Professional Audio Acoustics • Vibration & Damping Control • Fire Retardant Acoustics • Hearing Protection • Moisture & Impact Resistant Products • Floor Impact Noise Reduction
 Sound Absorbers • Noise Barriers • Fabric Wrapped Wall Panels • Acoustical Foam (Egg Crate) • Acoustical Sealants & Adhesives • Outdoor Noise Control • Assistive Listening Devices
 OSHA, FDA, ADA Compliance • On-Site Acoustical Analysis • Acoustical Design & Consulting • Large Inventory • Fast Shipment • No Project too Large or Small • Major Credit Cards Accepted