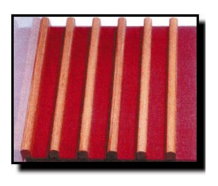


## Acoustical Surfaces, Inc.

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 Problems



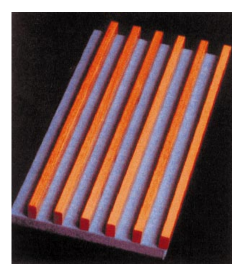
## FABRIC PANEL S.T.O.P.™

**Decorative Wood Louver Acoustical Panels** 

- Monolithic Appearance
- High Style Decorative Acoustics
- High Acoustical Performance
- **Custom Engineered and Manufactured**

MATERIAL:	6 lb./cub. ft. density fiberglass core with fabric facing
PATTERN:	Fabric and wood louvers.
FEATURES:	Decorative acoustical panels with overlaid wood louvers. Panels overlap to conceal joints. Wood louver edges square or radiused.
APPLICATIONS:	Any place where high style decorative panels are desirable combined with the necessity to control noise and reverberation.
THICKNESS:	1" SIZES: 2'x4', 2'x8' and 4'x8' custom sizes are availble.
COLOR:	See Guilford FR 701 polyester woven fabric selection. Choice of wood louver: Red Oak, Maple, Aspen with Fruitwood, Mahogany or Walnut stain.
	ASLS TO P. Noise Acoustical Adhesive (see clip machanical fasteners)

ASI 5.1.0.P. Noise Acoustical Adnesive (see clip machanical fasteners).





 Soundproofing Products • SonexTM Ceiling & Wall Panels • Sound Control Curtains • Equipment Enclosures • Acoustical Baffles & Banners • Solid Wood & Veneer Acoustical Celling & 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