



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

ACOUSTI-CURTAIN™

Sound Absorbing Drapery



- **High Quality Construction**
- **PFR or IFR Face Layer and Lining Fabrics**
- **Excellent Sound Absorption Characteristics**
- **Wool Core will Absorb, Filter and Breakdown Harmful VOC's From the Air**
- **Curtains will Reflect Thermal Energy**
- **Custom Designed for Any Application**
- **Variety of Fabrics Available to Choose From**

The Acousti-Curtain is a revolutionary new product primarily designed to absorb more sound than standard “decorative curtains. These curtains are ideally used where control of acoustic reflection off of glass and ambient light control are required. The Acousti-Curtains product features a core material of naturally fire resistant wool fabric that is sandwiched between a decorative fabric and a blackout liner. The wool core material has also been shown to continuously filter harmful VOC (Volatile Organic Compounds) from the air. The Acousti-Curtains product will also reflect thermal energy and block light when drawn across a window or doorway. The Acousti-Curtain product is custom designed to fit and match your interior design specifications. *Please call for a quote!*

Applications:

- Home theaters and other residential spaces
- Commercial spaces to include
- Restaurants
- Schools
- Churches
- Retail spaces
- Office spaces

Sizes & Options:

- Acousti-Curtains are custom designed for your application.
- Standard drapes feature large grommets (1.5" ID) for hanging.
- Other mounting options may be available upon request.
- Accessories (tie backs, fringe) are available upon request.

Colors:

- Wide variety of face layer and lining fabrics available (See website: www.acousticalsurfaces.com).

Panel Sound Absorption	125Hz	250Hz	500Hz	1KHz	2.5KHz	4KHz	NRC
	.09	.28	.58	.70	.76	.83	.55