

SoundPanel™



- ◆ 8" wide x 2" deep; 48" tall
- ◆ 1/2" vinyl frame
- ◆ Built-in diffusive matrix strip for 400Hz and above
- ◆ Absorptive from 200Hz and up
- ◆ Provide absorption and diffusion when installed with arrayed spacing
- ◆ Quick and simple installation
- ◆ Low cost acoustic treatment without the clutter

Our Most Popular Acoustic Panel Product

The ASC SoundPanel has quickly become a popular product with its engaging beveled relief face, white picture frame trim, and beautiful selection of fabrics. The SoundPanel is designed to mount on walls or ceilings in any configuration, and adds an artistic element when used in group arrays. Simply mount the panels at primary and secondary reflection points to enhance imaging and eliminate smearing. Or, place them on walls to soften echoes through absorption and diffusion of sound.



Incredible Finish Quality

The SoundPanel provides absorption from 200Hz up through the entire treble range. Like other ASC products, a built-in diffusive matrix is used to maintain treble ambience. Designed to be placed on 2-3 foot intervals, the panel's edge diffraction induces mid-range lateral diffusion for enhanced spaciousness. ASC's own fabrication technicians will hand build and meticulously assemble each Panel to a quality standard only available from ASC. SoundPanels are available covered with 5 standard Guilford of Maine 701 fabrics, or choose from many special order colors to match your specific needs.

Custom Sizing No Problem

Standard SoundPanel size is 2' x 8" x 48". However, the SoundPanel can be ordered in practically any size desired. ASC welcomes custom jobs, call for a quote.



Voiced by Arthur Noxon

ASC President and Founder, Art Noxon developed the SoundPanel by clipping, shaping and detailing basic wall panel material until it voiced beautifully. This is the secret to incredible acoustics, and the reason why the SoundPanel remains unmatched by any other wall panel available.

ASC ACOUSTIC SCIENCES CORPORATION

Headquarters:

4275 West 5th Ave.
Eugene, OR 97402

Contact:

Ph: 541.343.9727
Fax: 541.343.9245
info@tubetrap.com

www.acousticsscience.com

1 800 272 8823

