



- ◆ Strong and durable with excellent acoustics
- ◆ Easily mounts on walls, ceilings or corners
- ◆ Maintains ambience and treble diffusion
- ◆ Durable surface for easy care
- ◆ Removes and reinstalls with ease
- ◆ Acoustic treatment without the clutter
- ◆ Won't clash with existing decor

Low Cost Broadband Acoustic Control

Transform movie and music soundtracks into the thrilling sonic experience you have been looking for, without going broke. The PanelTrap addresses a wide range of acoustic needs, making any room sound better. Best of all, no clutter to trip over and no unsightly "furniture" competing with your decor. The PanelTrap works especially well for midrange and treble control, letting you hear much more sonic detail in both music and, in the case of home theater, crystal clear spoken dialog.

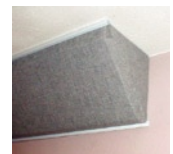


Easy Installation

Thanks to ASC's engineering and product development R&D staff, the PanelTrap system is very easy to install. After



installing plastic "U" channel railings, the PanelTrap snaps into place. The components, depending on your needs, include 2" x 16" x 5' panels, triangular corner keystone pieces, and end plugs for partial runs. To fit any sized room, each run also includes a custom sized panel. Panels are made from medium density fiberglass with built-in ASC patented treble diffusion. Choose from 7 standard fabric colors, or for a modest additional cost, 60+ custom colors.



Fiberglass is Better Than Foam

Sure, foam is cheap stuff when compared to fiberglass. But when you compare the absorption of a 1' x 1' x 2" test panel, not only is fiberglass more absorptive across the spectrum, it's still working down in the bass frequencies when foam has given up. The figures cited below are actual test data, not some made up numbers. Clearly, you get more bang for your buck, and the versatility of the PanelTrap when you go with ASC.

Here's Proof: Absorption Coefficients

	63Hz	125Hz	230Hz	500Hz	1kHz	2kHz	4kHz
PanelTrap	0.10	.17	.63	1.10	1.05	1.04	1.06
Foam	0.03	.13	.27	.62	.92	1.02	1.02

ASC ACOUSTIC SCIENCES CORPORATION

Headquarters:

4275 West 5th Ave.
Eugene, OR 97402

Contact:

Ph: 541.343.9727
Fax: 541.343.9245

info@acousticsscience.com

www.acousticsscience.com

1 800 272 8823

