

BastoniPanel™



- ◆ Strong and durable with excellent acoustics
- ◆ Easily replaces existing ceiling tiles
- ◆ Maintains ambience and treble diffusion
- ◆ Durable surface for easy care
- ◆ Quick and simple installation
- ◆ Low cost acoustic treatment without the clutter
- ◆ Won't clash with existing decor

ASC ACOUSTIC SCIENCES CORPORATION

Headquarters:

4275 West 5th Ave.
Eugene, OR 97402

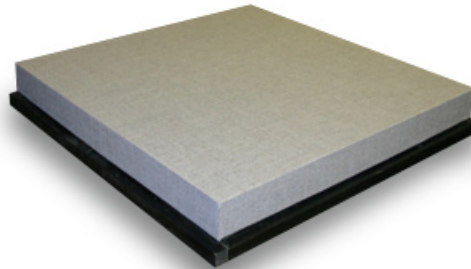
Contact:

Ph: 541.343.9727
Fax: 541.343.9245
info@tubetrap.com

www.acousticssciences.com

1 800 272 8823

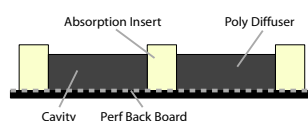
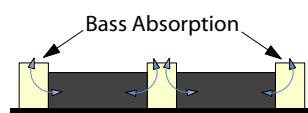
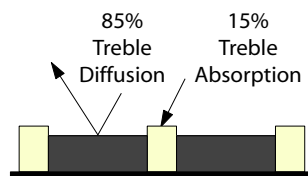
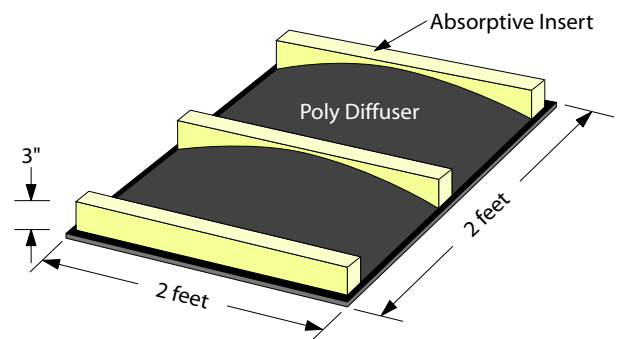
A Truly Unique Acoustic Product



The BastoniPanel was designed for a studio's live room which included a 2' x 2' suspended acoustic ceiling "T-bar" grid. It offers all the benefits of treble diffusion and bass absorption found in our Bastoni diffuser system. This product is perfect for recording studio live room environments, home theaters and high end listening rooms. It's also not limited to use in a "T-bar" grid, the BastoniPanel can also be mounted with 4 screws to a wall or ceiling.

Incredible Finish Quality

The standard BastoniPanel measures 3" thick by 2' square. There is much more than a simple fabric covered fiberglass block here, each panel is a carefully engineered diffuser/absorber, tuned to perform day in and day out for many years. Each unit is covered by acoustically transparent Gilford 701 fabric



which hides the poly diffusers and absorptive inserts without interfering with the acoustics. A perforated backer board allows venting of bass frequency sound into the ceiling. The venting feature also allows absorption down to very low frequencies.

Designed to Fit Almost Anywhere

Any studio live room, home theater or high end listening room is a perfect candidate for this product. BastoniPanels can be placed into a "T-bar" suspended ceiling grid or screw mounted to any wall or ceiling. When surface mounted, the amount and frequency of bass absorption will be limited, however, the treble diffusion feature will be the same.

