

# ASC-TriPanel



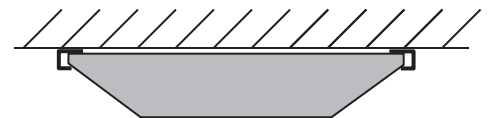
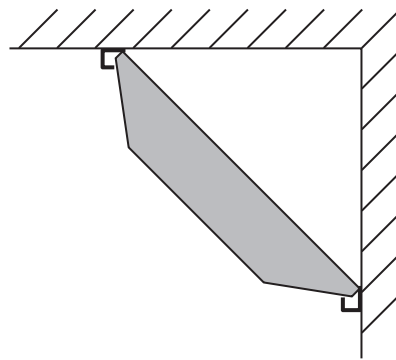
SOUND CONDITIONING BY ACOUSTIC SCIENCES CORPORATION

- ◆ Full Bandwidth acoustics by ASC-TubeTrap
- ◆ Enjoy more musical detail and ambiance
- ◆ Multiple mounting options on wall or ceiling
- ◆ Treble absorption or corner bass trapping
- ◆ Voiced by TubeTrap inventor Art Noxon
- ◆ Patented TriFlector diffusion technology
- ◆ Includes mounting hardware and installation guide
- ◆ Complete acoustics in a box

## Why Acoustics?

The HiFi chain is highly engineered to deliver beautiful music. The final step, your listening room, can erase all that good effort. Listening rooms trap sound in unpleasant ways. Good acoustics let you hear your music again.

The ASC Sound is bright and lively, always in balance. Our goal is to remove the excess sound you don't want, and retain the sound you do. We do this with full bandwidth acoustics, by controlling the sub-bass (structural damping with WallDamp), bass and midrange (TubeTraps), and treble (sound panels).



**Corner Mounting  
or Ceiling Mounting**

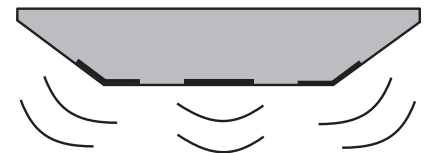
## Full Range Control In a Versatile Package

Only ASC could develop a flat panel that could reach deep into your music. Introducing the TriPanel.

1. Used with ASC TubeTraps, the multiple mounting options allow you to tame excess treble in your room. Change reverberation into ambiance, noise into nuance.
2. The back-vents let you use the space in your walls for deeper bass trapping. Extend the TriPanels reach down to 125Hz. The Installation Guide will show you how.
3. Go even deeper. Soften your corners with a pair of Panels and take acoustic control into the bass region.

## Home Theater Voicing

Everyone wants a good seat in your Home Theater, and the TriPanel makes that happen. The TriFlector 3-Way Treble Diffusion creates a diffuse audio image, and allows the visuals of your movie to cue the location of sound effects more realistically for the entire audience.



**TriFlector 3-Way  
Treble Diffusion**

  
**FULL BANDWIDTH**  
Sound Conditioning

