

Fractional TubeTrap™



- ◆ Corner, wall or ceiling mounted, bass trap
- ◆ Full bandwidth absorption to 55Hz or below
- ◆ Mid-range and treble diffusion above 500Hz
- ◆ Sturdy exoskeleton construction for strength
- ◆ Threaded inserts for stacking and hanging
- ◆ Fiber-free construction, multiple sizes and colors

ASC ACOUSTIC SCIENCES CORPORATION

Headquarters:
4275 West 5th Ave.
Eugene, OR 97402

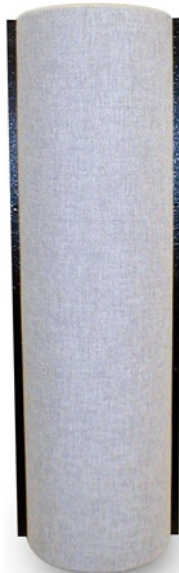
Contact:
Ph: 541.343.9727
Fax: 541.343.9245
info@tubetraps.com

www.acousticssciences.com

1 800 272 8823

Half Round and Quarter Round TubeTraps

The TubeTrap is the first and foremost corner loaded bass trap in the audio industry. It was only natural that ASC would adapt the same technology to fit flush into corners, walls and ceilings. Art Noxon, inventor of the revered TubeTrap, went to work on the physics and before long, the Fractional TubeTrap was born. Used mainly by audiophiles and recording engineers, the Fractional TubeTrap is used to fine tune room acoustics. Built-in diffusive wide angle treble backscattering above 500Hz and absorption down to 55Hz maintain room brightness and enhances detail and articulation as well as image resolution. ASC custom builds your Fractional just the way you want it, because no two rooms are exactly alike.



The Best Quality, Inside and Out

Nothing leaves our factory without extensive engineering and field testing. That said, our Fractional TubeTraps are often copied but never reproduced. Nobody matches ASC engineering or finish quality. You might think, what's the big deal? While we can't spill the beans about the insides of our Fractionals, there are dozens of components in each unit. Most of these are hand made by our trained technicians here in Eugene Oregon.



Fractional TubeTrap Applications

Our Project Advisors might suggest the inclusion of Fractionals as part of an overall acoustic package. Fractionals are connectable and stackable and can be used practically anywhere you need acoustic control.

We often work with clients to customize and unify our product with their vision. You always get expert advice from folks who know audio acoustics inside and out. The end result is a win-win for everyone involved.

