



- ◆ Freestanding, corner loaded bass trap
- ◆ Full bandwidth absorption to 40Hz or below
- ◆ Adjustable mid-range diffusion above 400Hz
- ◆ Sturdy exoskeleton construction for strength
- ◆ Built to fit 8 foot ceiling heights, can be custom sized
- ◆ 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@tubetrap.com

www.acousticssciences.com

1 800 272 8823

The Ultimate Corner Loaded Bass Trap

The TowerTrap is a corner loaded bass trap that was designed to resemble a hi-fi loudspeaker. In fact, our TowerTraps make a perfect addition to any home theater or listening room by opening up the bass performance to the full capacity of the sound system. The TowerTrap was developed specifically to address those customers looking for high performance audio with a designer look that is so subtle, it nearly disappears. One Tower in each corner of the room produces bass mode control down through 40 Hz and treble range diffusion which backscatter at 400 Hz and above. This high efficiency corner bass trap delivers the same high power acoustic punch as provided by all ASC TubeTrap products.



Incredible Finish Quality

The standard TowerTrap measures 14.5" square and 78" in height. There is much more than a simple hollow box here, our TowerTrap is the result of continual research and development as we strive for acoustic perfection. Hand built by ASC's own fabrication technicians, each TowerTrap involves dozens of components, meticulously assembled to a quality standard only available from ASC. TowerTraps are available covered with 5 in-stock Guilford of Maine 701 fabrics, or choose from many special order colors to match your specific needs. Custom sizes are also available. ASC is the pioneer of corner loaded bass traps, and the TowerTrap remains the unsurpassed upgrade for all high performance audio acoustic systems.

TubeTrap History

TowerTraps are a direct descendent of the venerable TubeTrap, invented in 1985 by physicist and acoustic engineer Arthur Noxon, founder and owner of Acoustic Sciences Corporation, the TubeTrap is the basic acoustic component in high performance sound systems. The original TubeTrap was developed as a corner loaded bass trap and voiced with a built-in treble range diffuser panel.

The Bottom Line

TowerTraps are perfect for corner bass trapping in high end audio applications such as listening rooms and home theaters.

