

Tri-Trap Corner Bass Trap©

DESCRIPTION

Constructed with a solid core, the Tri-Trap© is a 47" tall, freestanding triangular prism able to hold up to 50 pounds in weight. The Tri-Trap©'s clean, professional design means it does not have to be mounted to the wall or corners and is stackable for floor-to-ceiling coverage. Customizable options include Full Range/broadband or Range Limiter membrane system. Available in 9 standard, 100% polyester GIK fabric colors. Caps available in black, white or blonde wood veneer.



Standard Size	Weight per unit	Quantity per Box
23.5" front face 16.5" x 16.5" sides 47" tall	15 lbs	2 bass traps

GIK Acoustics 

- **Class A Fire Rated**
- Constructed with Knauf Insulation with **ECOSE** technology
- Manufactured with **PureBond**, LEED certified Columbia Forest Products' (made in the USA) formaldehyde-free technology



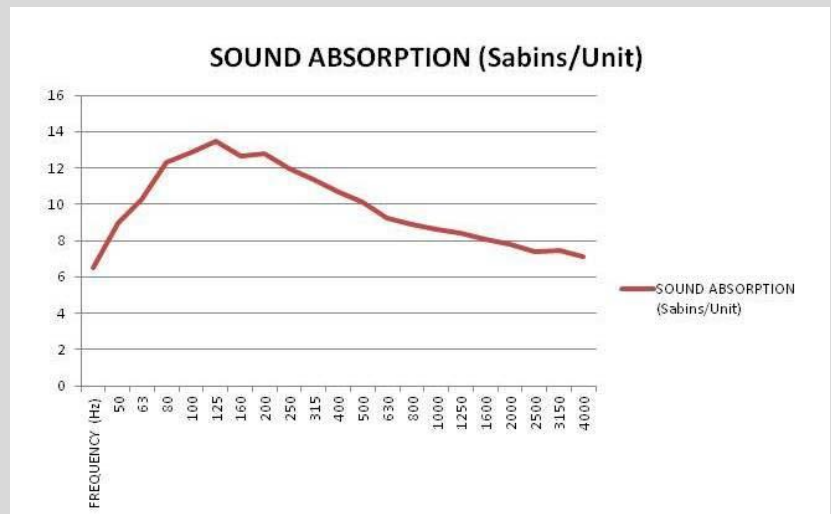
AVAILABLE ADD-ON OPTIONS

- Proprietary **Range Limiter** membrane system to retain more high end
- **GIK Scatter Plate** for built-in diffusion
- **Guildford of Maine** fabric upgrades available

MOUNTING / INSTALLATION

The GIK Acoustics Tri-Trap Corner Bass Trap© is intended to be freestanding or stacked floor-to-ceiling. However, if you wish to mount a Tri-Trap in a wall-to-wall corner, we recommend using L brackets on the side walls so the Tri-Trap sits like a shelf.

TEST RESULTS



The Tri-Trap© was lab tested at the prestigious Riverbank Acoustical Laboratory and showed to have true effects at 50Hz and below. The Tri-Trap© has been effectively designed to absorb more low end, but also does an excellent job of absorbing the high end, creating smooth sound absorption from 50 Hz to 5000 Hz.