

AlphaSorb® Fabric Wrapped Acoustic Foam Bass Traps



Description

Our AlphaSorb® line of corner bass traps, made of melamine foam wrapped in Guilford of Maine Anchorage, Guilford of Maine FR701, or SoundSuede™ fabric, are low frequency absorbers that answer your acoustical and aesthetic needs. Our AlphaSorb® Fabric Wrapped Bass Trap is Class 1 fire-rated and is often used in broadcast and recording studios, home theaters, and houses of worship. They provide strong sound absorbing performance, durability, and an elegant appearance. They easily fit into room corners and come in 24" and 48" heights, both of which have a 12" depth. Installing these acoustical bass absorbers is quick and easy. They can simply rest on the floor in the corners or be adhered with water-based panel adhesive or Velcro®.

The featured fabric lines are Guilford of Maine Anchorage, Guilford of Maine FR701, and SoundSuede™. These are acoustically transparent fabrics that are some of the most popular coverings for sound-absorptive materials and acoustic products among industry professionals. These designer fabrics are easy to clean and offered in over 140 solid and heathered colors for your bass traps.

Technical Characteristics

Size:	12" depth, 2' or 4' height
Construction:	Open-cell melamine based foam core with fabric finish
Finish:	Guilford of Maine Anchorage Guilford of Maine FR701 SoundSuede™
Density:	0.7 lbs. / ft ³
Fire Rating:	Class 1 or A per ASTM E84

Features

- Reduces echo and reverberation
- Low frequency absorption
- Exceptional acoustical performance
- Easy installation

Sound Absorbing Performance

125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	AVE
4.25	8.35	8.95	7.30	6.15	4.65	7.70

Performance in Sabins

Revised: 2025-04-30