

Fabric Wrapped Hanging Acoustic Baffles

Sound Absorbing Baffles Designed to Reduce Reverberation

Quiet your space and turn your ceiling into a work of art with our custom-covered hanging ceiling baffles.

Handmade by experienced craftsmen, these panels are made of resin hardened acoustic fiberglass that is firm and impact resistant. Available to be covered in one of our many acoustic fabric options or personalized with a fabric you supply, our fabric wrapped acoustic ceiling baffles are an excellent ceiling reverberation solution for rooms with limited wall space and the desire for quality, decorative and effective sound absorption.



All Commercial Acoustics hanging baffles have excellent noise absorption qualities, are moderately lightweight and can be easily installed with light- or medium-duty chains and S-hooks.

Product Ideal For:

Warehouses, manufacturing and industrial facilities, gymnasiums, auditoriums, call centers, sports complexes, computer rooms, entertainment facilities, gun ranges, studios, band rooms and any open floor plans or large expanse of space.

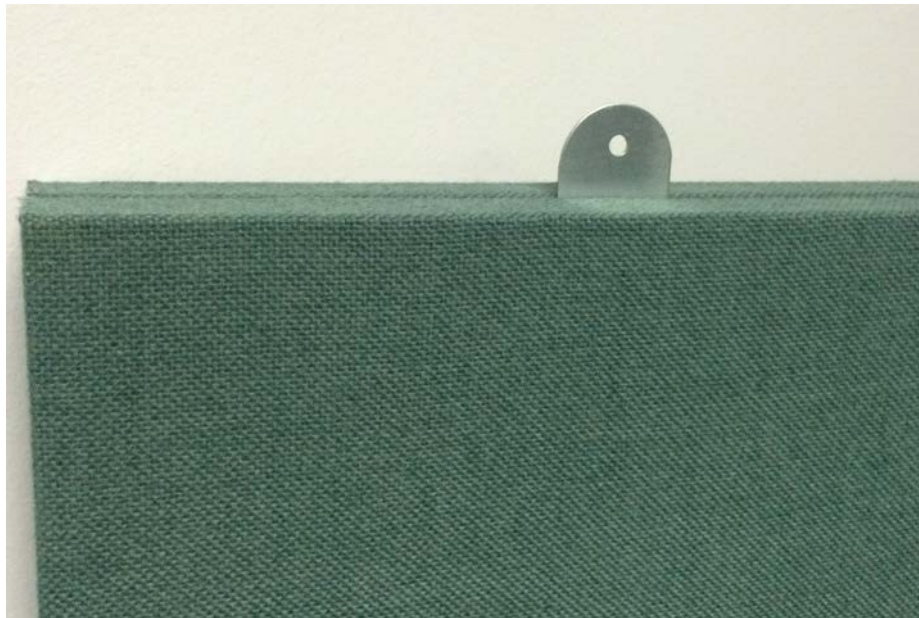
Features / Benefits

Size Availability	1'x4', 1'x8, 2'x2', 2'x4', 2'x6', 2'x8', 4'x4'
Thickness:	1" or 2"
Tolerance:	+/- ¼ inch
Core:	3 or 6 pcf Acoustical Fiberglass
Covering:	Acoustically Transparent Fabric Options from Guilford of Maine
Edge Profile:	Square, Resin Hardened
Mounting:	Fastens with Zip Ties or Airline Wire along Ceilings
Flammability	Class A - Does not exceed 25 Flame Spread, 50 Smoke Developed when tested in accordance with ASTM E84, UL 723 and NFPA 255.

Technical Specifications

Thickness	Covering	Density	125	250	500	1000	2000	4000	NRC*
1 inch	Fabric	6 lbs	.05	.26	.77	1.04	1.04	1.03	0.80
2 inch	Fabric	6 lbs	.07	.86	1.21	1.26	1.17	1.10	1.05

* NRC = noise reduction coefficient



Detailed View of Mounting Hardware Along Top of Baffle