

DESCRIPTION

Our Acoustic Polyester Blades are a modern sound-absorbing solution designed to improve acoustic performance and add timeless visual appeal to any space. They help reduce echo and contribute to a calm, comfortable environment in open spaces such as offices, restaurants and churches.

Made from 100% recyclable acoustic felt PET with 60% recycled content, these 8-foot long, slim profile ceiling blade baffles comes in 3 wave designs and multiple sizes.



Acoustic PET felt baffles fit seamlessly into complex ceiling layouts with exposed HVAC systems, elaborate lighting fixtures or sprinkler systems. Sold as sets, our acoustic polyester baffle blades provide complete design freedom. You can adjust hanging wire lengths and even orient them in different directions to create a personalized acoustic ceiling baffle system that reflects your space's unique style.

HIGHLIGHTS

- Slim-profile
- Sold as sets for complete design freedom
- Fit seamlessly into ceiling spaces with exposed HVAC, lighting fixtures or sprinkler systems

SUSTAINABILITY

- 100% recyclable
- 60% post consumer recycled content (recycled water bottles and similar PET material)
- Low VOC
- Odorless, non-toxic and safe to touch
- Highly resistant to moisture and humidity
- Resistant to fungi and bacteria



SPECIFICATIONS

Material

Acoustical Felt/Polyester

Sizes

	Wave I	Wave IIA	Wave IIB	Wave III
Length	94"	94"	94"	94"
Height (at peak)	9.5"	9.3"	9.3"	9.3"
Wave Height	4.8"	4.4"	4.4"	3.5"
Set Quantity	6	5	5	5
Large Wave Sizes	Wave I	Wave IIA	Wave IIB	Wave III
Length	94"	94"	94"	94"
Height (at peak)	11.8"	11.67"	11.67"	11.8"
Wave Height	6"	6"	6"	5.9"
Set Quantity	5	4	4	4

Thickness

10mm (.394")

PERFORMANCE			
Mounting Method ASTM C423 / ASTM E795	NRC	SAA	Sabin/S.F
A	0.35	0.35	.35-.39

The specific mounting method used during testing can significantly affect the sound absorption data and the resulting Noise Reduction Coefficient (NRC) or Sound Absorption Average (SAA) ratings. Therefore, it is crucial to compare product performance data only when the same test method and mounting type are used, and the mounting type should be as close as possible to the real-world installation method.



PET COLORS



BLACK



SANDSTONE



WINTER WHITE



ROYAL BLUE



OLIVE



MERLOT RED



MYSTIC CLOUD



**LIGHT MARBLE
GREY**



HUNTER GREEN



GREY SKIES



HICKORY NUT



EGGSHELL BEIGE



DENIM



CARAMEL



CHARCOAL GREY



BLUE STONE