



Soft Sound® Anechoic Hanging Baffle

Features & Benefits:

- Engineered for performance The Anechoic pattern was designed to increase surface area, ultimately increasing the acoustic performance. Soft Sound® Anechoic Hanging Baffles absorb sound generated at low, mid and high frequencies.
- Quality Soft Sound® Anechoic Hanging Baffles are made with flexible, professional grade acoustic polyurethane foam. The foam keeps its color better and longer than other lower quality foams.
- Ease of Installation Soft Sound® Anechoic Hanging Baffles are light weight and can be hung with light duty chain and s-hooks. These baffles come with 4 grommeted straps, so baffles can be hung consecutively.
- **Personalization** Soft Sound® Anechoic Hanging Baffles are available in a variety of colors. Choose the color that best matches your personal décor.
- Architectural Interest The 3D pattern of the Soft Sound® Anechoic Hanging Baffles create a visually unique environment.

General Information:

Soft Sound® Anechoic Hanging Baffle is a high performance, sound absorbing foam baffle designed to reduce echo within an environment. Ceiling hung, it enhances sound quality and aesthetics of a variety of environments.

Applications:

Churches or Worship Centers • Entertainment Facilities • Gymnasiums • Professional Recording Studios • Home Recording Studios • Industrial Facilities • Pools

Acoustic Data:

frequency	125	250	500	1K	2K	4K	A S/U*
3 inch	4.44	6.00	10.00	15.50	17.90	19.20	12.20

^{*} A S/U = average sabins / unit

Product Availability:

Dimensions:

• 3 in. thick x 24 in. x 48 in. (charcoal) - case of 2 or 5

continued on back of page

ADDRESS

Soundproofcow 440 Ramsey Avenue Chambersburg, PA 17201

PHONE

P: 1-866-9499-COW F: (717) 261-1790

WEB

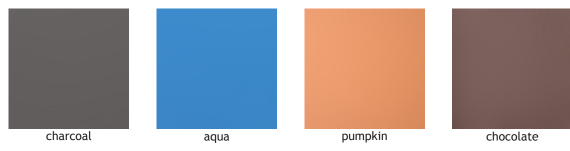
www.soundproofcow.com







Available Colors:



Warnings and Limitations:

All Polyurethane Foams, including Combustion Modified Foams, will burn. Do not expose to any flame source. Once ignited, they can produce rapid flame spread, intense heat, dense smoke and toxic gases causing death. Warnings should be given to your employees and or customers. Test data does not necessarily reflect a foams performance under actual fire conditions. Before purchasing any foam, be sure to check with your local code officials to confirm the required flammability rating of exposed materials for your area.

ADDRESS

Soundproofcow 440 Ramsey Avenue Chambersburg, PA 17201

PHONE

P: 1-866-9499-COW F: (717) 261-1790

WEB

www.soundproofcow.com

