

Soft Sound[®] Corner Trap Studio Foam

Features & Benefits:

- Engineered for performance Soft Sound® Corner Trap is a free standing, triangular column that fits into room corners. It is a thick polyurethane foam product with vertical fluting. The fluted pattern was designed to trap hard to control low frequencies.
- Quality Soft Sound® Corner Trap Studio Foam products are made with open cell, acoustic polyurethane foam. The foam keeps its color longer than other lower quality foams available on the market. Soft Sound® Corner Trap Studio Foams are firmer than other studio foam products which adds protection against rips or tears.
- Architectural Interest The bold, fluted pattern of the Soft Sound® Corner Trap Studio Foams creates a visually unique environment



General Information:

Soft Sound® Corner Trap Studio Foam was designed to absorb low frequency sound. Soft Sound® Corner Trap is a triangular column, made of high quality acoustic foam that fits into room corners. The Corner Trap design enhances sound quality and aesthetics of a recording or listening environment. Bold vertical fluting adds architectural interest. Soft Sound® Corner Trap can be free standing or permanently mounted.

Applications:

Anechoic Chambers • Broadcast Studios • Product Testing Environments • Professional and Home Recording Studios • Professional and Home Theaters

Acoustic Data:

frequency	125	250	500	1K	2K	4K	A S/U*
24 inch high	3.60	9.70	9.50	8.25	6.80	5.15	8.60
48 inch high	3.60	9.70	9.50	8.25	6.80	5.15	8.60

* A S/U = average sabins / unit

continued on back of page







Product Availability:

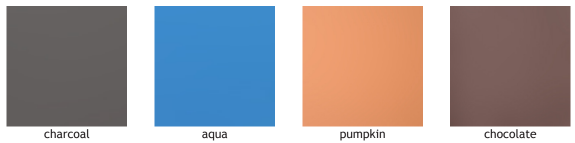
In-Stock:

- 24 in. high x 12 in. x 12 in. x 17 in. (charcoal) case of 8
- 48 in. high x 12 in. x 12 in. x 17 in. (charcoal) case of 4

Standard Size Availability: (for 24 in. and 48 in. heights)

- 12 in. x 12 in. x 17 in.
- Custom sizes available, please contact us for details.

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.

