

sound absorption.

Heights: 24" or 48"

Size: 12" corner edges

17" across face

## SPECIALTY ACOUSTICAL FOAM

## ANECHOIC WEDGES FOR TEST CHAMBERS

Custom made anechoic foam wedges are used in a wide variety of acoustic applications.

Custom wedges are manufactured from a two pound per cubic foot open

cell polyurethane foam and are quoted on a per job basis. Please provide drawings, measurements & quantities when requesting a quotation.

## SOUND CYLINDER™

Free standing foam sound absorbers designed to fit on a typical studio microphone stand. Several can be used to create a vocal booth or mix area.

Size: 10" diameter x 48" high



Sound Absorption Properties (Sabins per Unit)						
	125Hz	250Hz	500Hz	1KHz	2KHz	4KHz
Bermuda Triangle Trap	20.0	26.4	26.7	28.5	35.7	49.3
Sound Cylinder	20.6	25.0	26.2	27.6	35.1	48.8

Corner connector cubes are

at the ceiling and wall

intersections.

available to connect Bermudas

BERMUDA TRIANGLE TRAP™

Triangular broadband absorbers designed for

mounting in room corners. The rolling pattern front provides increased surface area for more

Color: Charcoal.

Polyurethane Physical Characteristics:Material:Open Cell Polyurethane FoamDensity:2 pounds per cubic footFlammability:Meets UL94HF-1Flame Spread=95Smoke Density=340Tensile Strength=20

Note: This material does not meet the requirements for a Class 1 (A) Fire Rating.

\*NOTE: This product contains a chemical known to the State of California to cause cancer.