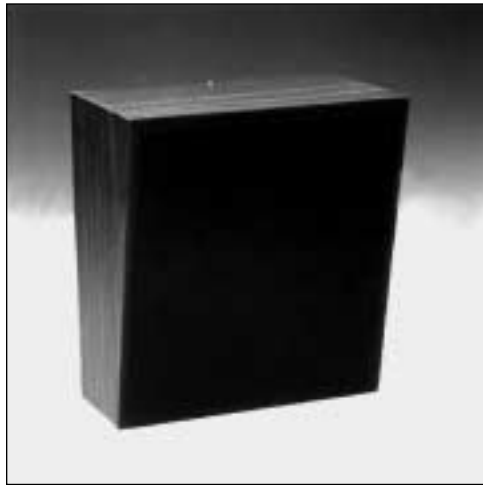


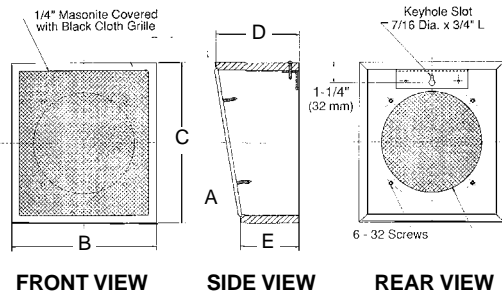


SLOPE FRONT WOODEN BAFFLES FOR 8" LOUDSPEAKERS

417-8WD



417-8WD



***Note:** Model 417-8WD is a component of Atlas Sound's WD Series pre-assembled loudspeaker /transformer/baffle assemblies. Please refer to sales literature #SL1-1341 for additional information.

FEATURES

- Attractive Wood Baffle is Suitable for Use in a Variety of Surface Mount Applications
- Sloped Design Offers Directional Sound Projection
- Model 417-8WD Accommodate Standard 8" (203mm) Loudspeakers

APPLICATIONS

Utilize Atlas Sound slope front baffle Model 417-8WD for a wide variety of surface-mount applications where aesthetics are a primary concern. These attractive baffles are ideal for installation in offices, conference centers, reception areas, classrooms, lecture halls, and retail outlets.

GENERAL DESCRIPTION

Model 417-8WD. Wood grain wall baffle/enclosure with attractive black cloth grille has a 9.5° slope which provides directional sound dispersion offset in the direction of radiation. Unit is constructed of durable masonite covered with walnut grain vinyl with a black cloth grille. Loudspeaker mounting studs facilitate the installation of standard 8" (203mm) loudspeakers*.

ARCHITECT AND ENGINEER SPECIFICATIONS

Slope front baffle shall be Atlas Sound Model _____ (417-8WD,). Baffle shall feature a slope of _____ (9.5° for model 417-8WD) offset in the direction of radiation. Baffle shall be constructed of particle board with a black cloth grille.

Model 417-8WD shall be covered with a walnut style vinyl laminate. Unit shall mount Atlas Sound 8" loudspeaker Model _____. Baffle shall measure 9½" (242mm) wide and 10½" (267mm) high with a projection of 5½" (140mm) at the top and 3¾" (95mm) at the bottom.

SPECIFICATIONS

MODEL	SPEAKER	DIMENSIONS					
		SLOPE (A)	WIDTH (B)	HEIGHT (C)	PROJECTS TOP (D)	PROJECTS BOTTOM (E)	WEIGHT
417-8WD	8" (203mm)	9.5°	9½" (242mm)	10½" (267mm)	5½" (140mm)	3¾" (95mm)	3.7 Lbs. (1.7 kg)

Specifications subject to change without notice



1601 JACK MCKAY BLVD. / ENNIS, TEXAS 75119 U.S.A. / TELEPHONE: (800) 876-3333 / FAX (800) 765-3435