

SURFACE MOUNT UNIDIRECTIONAL AND BI-DIRECTIONAL VANDAL-PROOF BAFFLES FOR 8" LOUDSPEAKERS

FEATURES

- Vandal-Proof Construction Protects Enclosed 8" Loudspeaker or Re-Entrant Horn from Damage or Tampering
- Selection of Attractive Unidirectional and Bi-Directional Models to Meet Varying Application Requirements
- Suitable for Wall and Ceiling Surface-Mount Installations

APPLICATIONS

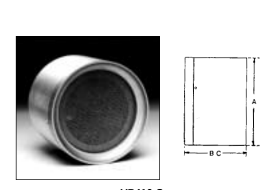
Atlas Sound VP Series welded cylindrical baffles provide security against vandalism for standard 8" (203mm) loudspeakers or re-entrant horns fitted with an adapter plate. Sturdy, yet attractive, construction is suitable for ceiling and wall installations in schools, public buildings, and correctional facilities.

GENERAL DESCRIPTION

Model VP410-S. Unidirectional vandal-proof baffle/enclosure is designed for use with standard 8" (203mm) loudspeakers. Model will also mount an APF Series flange mounting horn with the aid of a adapter plate Model FAMT-6. Housing is constructed of spun .090 tempered aluminum plate for maximum strength and rigidity. To prevent any possibility of tampering from the rear of the baffle, the rear edges are slightly regressed to allow the baffle to be drawn tightly against the ceiling.

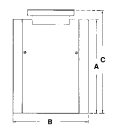
Grille trim ring is cast from special, self-aging aluminum alloy with a tensile strength of 44,000 P.S.I. (twice that of conventional aluminum castings). Loudspeaker grille is reinforced with a stainless-steel, woven, wire mesh screen spun over a 21-gauge perforated CRS subplate. Final assembly is completed using flush-mount, heat-treated alloy screws. These tamperproof screws are countersunk to enhance security (special wrench provided). Model mounts to standard E.O. boxes (not included) via keyhole slots on the rear of the housing. It may also be flush mounted with anchors (by others) to the ceiling or wall for more secure and rigid installation. Baffle and housing are finished in satin aluminum with a clear, lacquer coating.

Model VP510-B. Bi-directional Model VP510-B is similar to the VP410-S except that it includes an attractive canopy mount and additional loudspeaker grille for sound dispersion in two directions. This model is also suitable for ceiling or wall installations and mounts to standard E.O. boxes via its canopy. The heavy cast aluminum canopy is finished in black epoxy. Note: VP510-B is not intended for use with re-entrant horns.









VP510-B



FAMT-6

SPECIFICATIONS									
		LOUDSPEAKER		DIMENSIONS			MOUNTS		
MODEL	TYPE	CONE	RE-ENTRANT	DIAMETER	DEPTH	PROJECTION	TO	WEIGHT	
		OI.	HORN	(A)	(B)	(C)			
VP410-S	Unidirectional	8"	APF Series*	10"	7" (179mm)	7" (179mm)	Std. 4" Octagon	4 Lbs. (1.8 kg)	
VP510-B	Bi-Directional	(203mm)	-	(255mm)	8" (203mm)	11" (279mm)	E.O. Box	5 Lbs. (2.3 kg)	

^{*} Requires horn adapter ring FAMT-6.

HORN ADAPTER PLATE**	MOUNTS HORN MODEL	RETROFITS BAFFLE MODEL	WEIGHT
FAMT-6	APF-15(T), APF-15TU, APF-15TUC(R)	VP-60-R, VP410-S, VP161-R	3Lbs. (.15 kg.)

^{**} Order separately. For use with horn loudspeakers only.

Specifications subject to change without notice



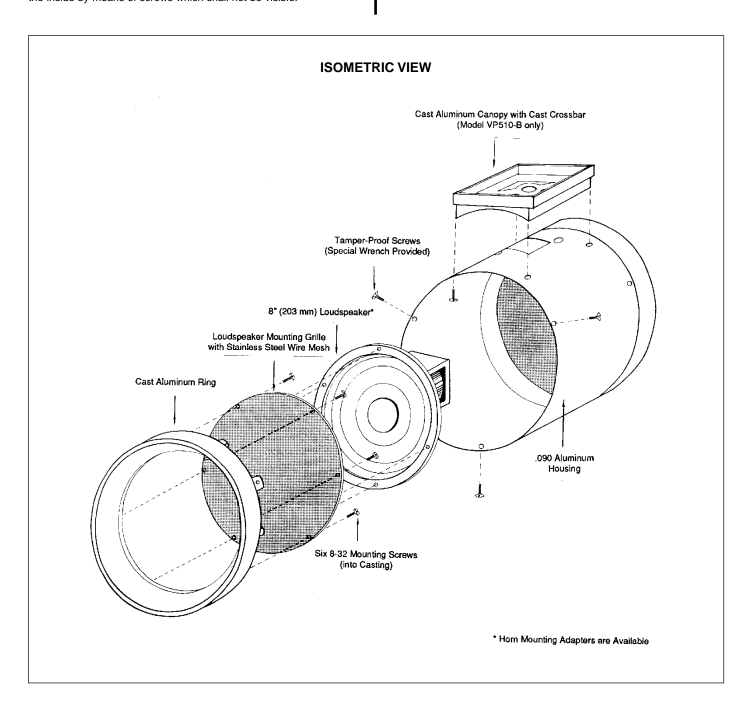
1601 JACK MCKAY BLVD. / ENNIS, TEXAS 75119 U.S.A. / TELEPHONE: (800) 876-3333 / FAX (800) 765-3435

© 2001 Atlas Sound LP Printed in U.S.A. 000501 SL3-1473

ARCHITECT AND ENGINEER SPECIFICATIONS

Vandal-proof baffle shall be Atlas Sound Model_ (VP410-S for unidirectional applications; VP510-B for bi-directional applications). Housing shall be manufactured of spun .090 tempered aluminum and shall have a high-tensile, cast aluminum ring at (one,both) end(s). Ring shall be made of a self-aging alloy and shall have a tensile strength of 44,000 lbs. per sq. in. Grille shall have a stainless-steel, woven, wire mesh screen spun over a 21-gauge CRS subplate. Grille assembly shall be fastened to the cast trim ring from the inside by means of screws which shall not be visible.

Castings shall be fastened to housing by means of special heat-treated alloy tamper-proof screws which shall be flush. Special wrench shall be supplied. Mounting is achieved through slots for direct mounting to outlet box, or by means of independent anchors to ceiling. Baffle shall mount Atlas Sound 8" (203mm) loudspeaker or re-re-entrant horn Model___ (by means of Atlas Sound adapter plate Model FAMT-6). Finish shall be satin aluminum with a clear baked epoxy coating.



Specifications subject to change without notice



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

Printed in U.S.A. © 2001 Atlas Sound LP 00501 SI3-1473