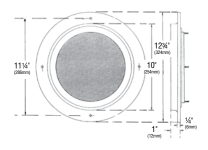
Recessed Vandal-Proof **Baffles And Accessories**



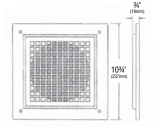
For 4", 8", and Horn Loudspeakers







VP161



Features

- Tamperproof Protection for Cone Loudspeakers and Re-Entrant Horns
- Special Aluminum Alloy Construction Provides Twice The Strength of Conventional Cast Aluminum Baffles
- Choice of Attractive Square or Round Models Meets Varying Application and Aesthetic Requirements

Applications

Install ruggedly constructed VP Series baffles in correctional institutions, detention facilities, and public access areas that may be prone to vandalism (schools, community centers, sports/recreation facilities, mass transit terminals). Models mount cone loudspeakers and/or re-entrant horns as noted.

General Description

Model VP60-R. Reinforced, protective baffle assembly provides tamperproof recessed installation of a standard 8" cone loudspeaker or an APF Series re-entrant horn. Horn installation requires adapter plate Model FAMT-6. Trim ring is cast from self-aging aluminum alloy with a tensile strength of 44,000 P.S.I. and features a 3/4" shielding collar to protect the loudspeaker from bashing. The loudspeaker securely mounts to welded studs behind a perforated 22-gauge CRS plate which is then protected by a stainless steel-woven wire-mesh screen positioned %" in front of the plate for direct impact protection. The mesh screen is reinforced by a thick bead of sealant on the inside to protect it against tearing or bending. Rugged unit installs via tamperproof heattreated alloy screws (special wrench supplied) to specified enclosures. Mounting holes are countersunk for added security. Finish is a satin aluminum with a clear acrylic coating.

Model VP161A-R8, VP161A-R4. Versatile square baffles offer security for 8" or 4" cone loudspeakers respectively. Grilles are cast from special self-aging aluminum alloy with a tensile strength of 44,000 P.S.I. and reinforced with a perforated 22-gauge CRS stud-mounting loudspeaker plate. Optional adapter plate Model FAMT-6 may be added to Model VP161A-R8 to facilitate installation of re-entrant horn Series APF-15. Units install to specified recessed or surface enclosures using specially heat-treated alloy screws which are countersunk for security (special wrench provided). Finish is textured white epoxy.

Model VP161A-APF. Unit is designed for recessed installation of APF Series horns. It shares the features of Model VP161A-R4 with provisions to mount a horn instead of a cone loudspeaker. This offers the economy and convenience of mounting specified re-entrant horns without an adapter.



TELEPHONE: (800) 876-3333 FAX (800) 765-3435

Specifications

VP60-R

Mounts Loudspeaker 8" (203mm) Horn Adapter FAMT-6* Diameter 12¾" (324mm) Depth 1" (25mm)

Enclosure** (T)95-8 Series, 96-8 Series, CS95-8, Q408

Mounting Ring 75-8(E1)(E2),76-8 Weight 2.8 Lbs. (1.3 kg.)VP60-R

VP161A-R4

Mounts Loudspeaker 4" (102mm)

Horn Adapter

Diameter 10¾" (237mm) Projection 3/4" (19mm)

Enclosure** 193-8, 193-8-5, L20-213***

Mounting Ring

Weight 2.6 Lbs. (1.1 kg.)

VP161A-R8

8" (203mm) Mounts Loudspeaker FAMT-6* Horn Adapter Diameter 10¾" (237mm) Projection 3/4" (19mm)

Enclosure** 193-8, 193-8-5, (6), L20-213***

Mounting Ring

Weight 2.6 Lbs. (1.1 kg.)

VP161A-APF

APF-15T, APF-15TU, APF-15TUC Mounts Loudspeaker

Horn Adapter Included Diameter 10¾" (237mm) Projection 34" (19mm)

Enclosure** 193-8-6**, L20-213***

Mounting Ring

2.6 Lbs. (1.1 kg.) Mounting Accessories

- Facilitates installation of APE Series horn. Order Seperately.
- ** For specifications on recessed enclosures, please refer to individual specification sheets in Section 3.
- *** For specifications for surface mount enclosure Series SE161.

FAMT-6 Adapter

Specially designed plate facilitates installation of APF Series re-entrant horns to specified vandal-proof baffles. It is also a general-purpose mounting ring/adapter for retrofit applications that allows a 6" cone or horn loudspeaker to mount to a standard 8" enclosure and/or baffle. (Model FAMT-6 replaces VPA-APF.)

FAMT-6

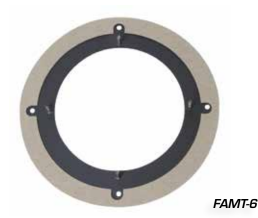
Retrofits Baffle Model VP60-R, VP410-S, VP161-R8 Mounts Horn Model APF-15(T), APF-15TUC(R)

161RES

Height 9.63" (245mm) Width 9.63" (245mm) Depth 6" (152mm)

161SES

Height 11" (279mm) Width 11" (279mm) Depth 6" (152mm)



Architect and Engineer Specifications

Vandal-proof baffle shall be Atlas Sound Model ___ __. Grille shall be cast from self-aging aluminum alloy with a tensile strength of 44,000 P.S.I. (Model VP60-R will also include a stainless steel mesh screen.) Assembly shall include a perforated 22-gauge CRS stud-mounting loudspeaker plate or provisions to mount a re-entrant horn. Flushmounting tamperproof heat-treated alloy screws and a special wrench shall be furnished. Unit shall mount Atlas Sound (4" or 8") loudspeaker or re-entrant horn Model _____. (For re-entrant horn applications using baffle Model VP60-R or VP161A-R8, Model FAMT-6 adapter shall be specified to mount horn.) Loudspeaker/baffle assembly shall mount Atlas Sound enclosure Model _____ or mounting ring Model _ Baffle finish shall be _____ (satin aluminum with clear acrylic coating for VP60-R; textured white epoxy for VP161 Series).

Baffle Mounting Guide		
Model	Enclosure	Mouting Ring
VP60-R	(T)95-8 Series, 96-8 Series, CS95-8, Q408	75-8(E1)(E2),76-8
VP161A-R4	193-8, 193-8-5, L20-213***	_
VP161A-R8	193-8, 193-8-5, (6), L20-213***	_
VP161A-APF	193-8-6**, L20-213***	_