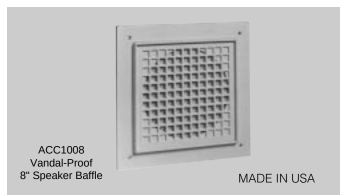
ACC1008/ACC1014 Vandal-Proof Baffles





FEATURES

- Special Aluminum Alloy Construction
- Heavy-Gauge Steel Back-up Screen
- · Tamper-Proof Mounting Hardware
- · Attractive Square Design
- Textured White Baked Enamel Finish

SPECIFICATIONS

Type: Square, two-piece construction

Material: Special aluminum alloy face, backed by heavy-gauge

steel screen

Finish: Textured baked white enamel Size: 10-3/4" square (27.31 cm)
Weight: 2 lbs., 11 oz. (1.22 kg)

Recommended Backbox: Rauland ACC1108

DESCRIPTION

The Rauland ACC1008 is an attractive square flush-mounted type designed for use with 8" speakers in applications requiring vandal-proof operation. The baffle front is constructed of a special aluminum alloy of exceptional tensile strength, virtually impervious to tampering. Moreover, the baffle front is backed up by a heavy-gauge perforated steel screen which further protects the speaker. Tamper-proof hardware is provided. The baffle is easily flush-mounted.

ARCHITECTS AND ENGINEERS SPECIFICATIONS

The Baffle shall be a flush-mounting Rauland Model ACC1008 or approved equal. It shall accommodate any standard 8" loudspeaker. The baffle front shall be of a special aluminum alloy with a tensile strength of 44,000 p.s.i. Direct blows or tampering shall not permit access to the speaker; a heavy-gauge perforated screen backing shall further protect the speaker from vandal damage. Tamper-proof hardware shall be provided. The baffle finish shall be textured white baked enamel.

FEATURES

- 14-Gauge Carbon Steel Construction
- Protective Lattice Grid Sub-Plate
- Mar-Proof Baked Epoxy Finish
- · Easy Flush-Mounting Installation
- Tamper-Proof Hardware

SPECIFICATIONS

Type: Square, two-piece construction

Material: 14-gauge carbon steel, zinc-treated

Finish: White baked epoxy Size: 11-1/2" (29.21 cm) square

Weight: 3 lbs. (1.36 kg)

Recommended Backbox: Rauland ACC1117 (flush) or ACC1118 (surface)

DESCRIPTION

The Rauland ACC1014 is an unobtrusive square flush-mounted baffle intended for use with the Rauland 3707 Horn in applications requiring vandal-proof operation. The carbon steel faceplate is 14-gauge with tensile strength exceeding 55,000 p.s.i. Special lattice grid sub-plate denies access to the horn yet is acoustically transparent for full sound projection. Tamper-proof hardware is provided for securing baffle to flush-mounting backbox.

ARCHITECTS AND ENGINEERS SPECIFICATIONS

The Baffle shall be a vandal-proof Rauland ACC1014 or approved equal. It shall accommodate the Rauland 3707 horn in applications requiring vandal-proof operation. The faceplate shall be of 14-gauge carbon steel with a tensile strength exceeding 55,000 p.s.i. A lattice grid sub-plate shall deny access to the horn but which shall be acoustically transparent for full sound projection. Tamper-proof hardware shall be provided to secure baffle to flush-mounting backbox.

RAULAND-BORG CORPORATION