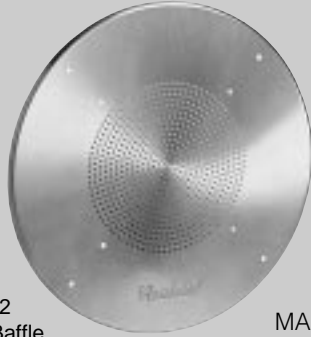


ACC1002/ACC1003 Baffles

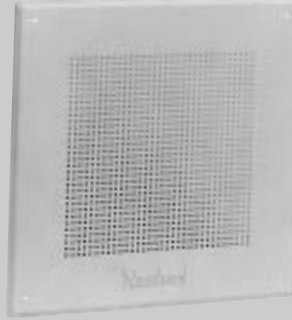


SPEAKERS • HORNS • SPEAKER ACCESSORIES



ACC1002
Ceiling Baffle

MADE IN USA



MADE IN USA

ACC1003
Ceiling Baffle

FEATURES

- Handsome Brushed Aluminum Finish
- Sturdy One-Piece Construction
- Matches Many Existing Installations
- Exceptional Baffle Value

SPECIFICATIONS

Type: Round one-step contour

Material: Heavy spun aluminum

Finish: Brushed aluminum

Size: 12-5/8" (32.06 cm) diameter

Weight: 6.5 oz. (184.27 g)

Recommended Backbox: ACC1100, ACC1101, ACC1103, ACC1110, ACC1104 Bridge ACC1109 Channel Support

DESCRIPTION

The Rauland ACC1002 Baffle is designed for efficient and attractive flush wall or ceiling mount. It is constructed of aluminum in one piece, with attractive brushed satin finish. Designed to accommodate 8" speakers, it has a diameter of 12-5/8" (32.06 cm). The unit has pre-drilled holes for easy speaker mounting, and may be mounted in all standard backboxes, plaster rings or support bridges. An economical ceiling baffle, it is designed to complement the environment in which it is installed.

ARCHITECTS AND ENGINEERS SPECIFICATIONS

The Flush-Mount (Ceiling/Wall) Baffle shall be a Rauland ACC1002 or approved equal. It shall be constructed in one piece of aluminum and shall have a brushed satin finish. It shall accommodate any 8" speaker and shall have a diameter of 12-5/8" (32.06 cm). The baffle shall have pre-drilled holes for convenient speaker mounting. It shall mount in all standard backboxes, plaster rings or support bridges. The baffle weight shall not exceed 6.5 oz. (184.27 g).

FEATURES

- Mar-Proof Baked Epoxy Finish
- 22-Gauge Steel One-Piece Construction
- Attractive Square Design
- Concealed Speaker Mounting Studs

SPECIFICATIONS

Type: One-step contour square

Finish: White, baked epoxy

Material: 22-gauge cold-rolled steel, zinc-treated

Size: 11-1/2" (29.21 cm) square

Weight: 20 oz. (567.0 g)

Recommended Backbox: ACC1104 Bridge, ACC1105, ACC1112, ACC1113, ACC1114

DESCRIPTION

The Rauland ACC1003 Baffle is intended for flush-mounting 8" speakers in walls or ceilings. It is constructed of 22-gauge cold-rolled steel, zinc-treated to resist corrosion. The finish is baked powdered epoxy which is virtually scratch-and mar-proof. The one-piece steel construction eliminates vibration, and the perforation pattern provides wide sound dispersion and exceptional audio quality. The baffle is designed for screw attachment to most standard backboxes and support bridges. It has four concealed welded studs for simple speaker mounting.

ARCHITECTS AND ENGINEERS SPECIFICATIONS

The Flush-Mount (Ceiling/Wall) Speaker Baffle shall be a Rauland ACC1003 or approved equal. It shall be constructed of 22-gauge cold-rolled steel, zinc-treated to resist corrosion. The external finish shall be white baked powdered epoxy which shall be virtually scratch-and mar-proof. Construction shall be one-piece to eliminate vibration, and the perforation pattern shall be designed for wide sound dispersion. The baffle shall be designed for screw attachment to most standard backboxes and support bridges.

Specifications subject to change without notice.

RAULAND-BORG CORPORATION

3450 West Oakton Street, Skokie, Illinois 60076-2958 • Tel: (847) 679-0900 • FAX: (847) 679-0625

In Canada: RAULAND-BORG (CANADA) INC. • 6535 Millcreek Drive, Unit 5, Mississauga, Ontario, Canada L5N 2M2 • (905) 821-2225 • FAX: (905) 821-8325