# Mounting Accessories for Ceiling Speaker Grille Assemblies\*

Models RE84, MR8, TB8

# RE84 COMB

# Description

The RE84 Ceiling Speaker Enclosure is a protective enclosure for an 8" speaker, designed for recessed installations, and for use with any of the Bogen ceiling grilles. One-piece steel construction includes a mounting ring and a foam insert to reduce metallic resonance. The RE84 is finished in rust-resistant primer and is tapered for easy stacking. UL approved. which will mount any of the Bogen ceiling grilles, for installations where the RE84 is not used.

The TB8 Tile Bridge is a load-bearing T-bar support designed to sustain the weight of an 8" speaker, grille and protective enclosure in suspended ceiling construction. Use of the TB8 improves environmental safety and eliminates unsightly sag in 2'-by-2' and 2'-by-4' acoustic ceiling tiles.

The MR8 Mounting Ring is a cold-rolled steel unit

## RE84 - Ceiling Speaker Enclosure

- Features Protective enclosure for 8" speaker in recessed installations
  - One-piece steel construction includes mounting ring and foam insert to reduce metallic resonance
  - Finished in rust-resistant primer
  - For use with any Bogen ceiling grille or assemblyUL approved
  - **MR8** Mounting Ring
  - · Constructed of cold-rolled steel

- · Finished in rust-resistant primer
- · For use with any Bogen ceiling grille or assembly

### **TB8** - Tile Bridge

- Load-bearing T-support
- Capable of sustaining weight of any Bogen 8" ceiling speaker, grille, and enclosure in suspended ceiling installations
- Steel construction
- Finished in rust-resistant coating

Architect and Engineer Specifications **RE84 - Ceiling Speaker Enclosure** The protective enclosure for the 8" cone-type loudspeakers shall be a Bogen model RE84, or equivalent, designed for recessed installations. It shall be constructed of one-piece heavy-gauge steel, and shall include a speaker mounting ring. A foam insert shall be permanently attached to the inner surface, to prevent metallic resonance. Four combination 1/2" - 3/4" conduit knockouts shall be provided at 90 degree intervals, and the unit shall be finished in a rust-resistant primer coating. The dimensions shall be: 12-1/4" dia. x 4-1/2" D.

**MR8** - Mounting Ring The plaster ring shall be a Bogen model MR8, or equivalent, circular cold-rolled steel unit that will mount any Bogen ceiling grille. It shall be finished in a rust-resistant primer coating, and the dimensions shall be: 12" dia. x 3/4" D.

**TB8** - **Tile Bridge** The load-bearing T-bar support shall be a Bogen model TB8, or equivalent, capable of sustaining the weight of an 8" speaker, grille and protective enclosure in suspended ceiling construction. It shall be manufactured of steel and shall be finished with a rust-resistant galvanized coating. The unit shall measure: 23-3/4" W  $\times$  3/4" H  $\times$  14-1/2" D.



Specifications subject to change without notice. © 2008 Bogen Communications, Inc. 54-7777-10A 0808

\* For speakers mounted to CG8A, CG8AW, PG8A, PG8U, PG8W, and SG8W

