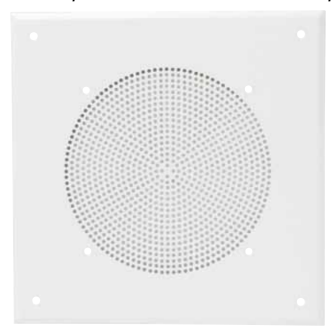
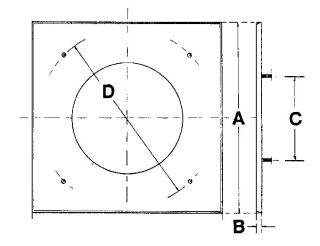
# 169-8

# Square Recessed Baffle For 8" Loudspeakers



169-8



#### **Features**

- Economical 8" Square Baffle Offers Proven Performance
- Multi-Purpose Model is Suitable for Recessed Ceiling and Recessed Wall Mount Installations
- Heavy-Gauge CRS Construction Guards Against Vibration and Rattle

### **Applications**

Employ this multi-purpose square baffle,169-8, for a variety of recessed ceiling and wall-mount installations. 169-8 has an attractive, clean design ideal for most building interiors.

## **General Description**

The cost-effective, beveled-edge square baffle features a round perforated grille and standard screw-mount speaker and enclosure installation. Unit mounts standard 8" (203mm) loudspeakers and is constructed of one-piece 24-gauge CRS. Finished in textured white epoxy.

### **Specifications**

Speaker Size 8" (203mm)

Size (A) 10½" Square (267mm)

Projection (B) 1/16" (2mm)

Loudspeaker Mounting

Hole or Stud Pattern (C) 75/8" Diameter (194mm)

**Baffle Mounting** 

Hole Pattern (D) 12% Diameter (319mm)

Enclosure 193-8
Mouting Ring NA
Title Bridge 81-8S

Weight .9 lbs. (.45kg)

# **Architect and Engineer Specifications**

Square metal baffle shall be Atlas Sound Model 169-8. It shall be constructed of one-piece heavy-gauge CRS with a round loudspeaker cutout and perforated grille. Dimensions shall be \_\_\_\_\_\_. Hardware for mounting Atlas Sound loudspeaker Model \_\_\_\_\_\_ shall be furnished. Baffle shall be used in conjunction with Atlas Sound enclosure Model \_\_\_\_\_ or mounting ring Model \_\_\_\_\_. For applications which require a tile bridge, Atlas Sound Model \_\_\_\_\_ shall be used. Finish shall be textured white epoxy.

Baffle Mounting Guide for 169-8			
Model	Enclosure	Mouting Ring	Title Bridge*
169-8	193-8, 193-8-5		81-8S

