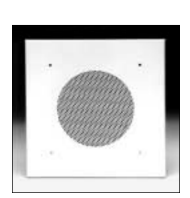
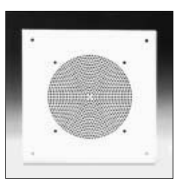


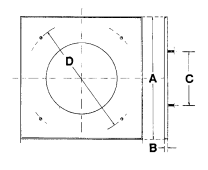
# SQUARE RECESSED BAFFLES FOR MOUNTING 8" LOUDSPEAKERS



63-8



169-8



### **FEATURES**

- Economical 8" Square Baffles Offer Proven Performance
- Multi-Purpose Models are Suitable for Recessed Ceiling and Recessed Wall Mount Installations
- Heavy-Gauge CRS Construction Guards Against Vibration and Rattle

#### **APPLICATIONS**

Utilize Atlas Sound multi-purpose square baffle Models 63-8 and 169-8 for a variety of recessed ceiling and wall-mount installations. Units have an attractive, clean design ideal for most building interiors. Model 63-8 provides concealed loudspeaker mounting studs for an even more architecturally pleasing appearance.

#### **GENERAL DESCRIPTION**

**Model 63-8.** Attractive square baffle features a beveled-edge, round protective screen, and concealed loudspeaker mounting studs. It is designed for use with standard 8" (203mm) loudspeakers and is of two-piece CRS construction (20-gauge trim, 22-gauge perforated grille). Finished in textured white epoxy.

**Model 169-8.** Cost-efficient, 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.

## **ARCHITECT AND ENGINEER SPECIFICATIONS**

Square metal baffle shall be Atlas Sound Model \_\_\_\_\_ (63-8 or 169-8). It shall be constructed of (two-piece, 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.

SPECIFICATIONS									
		DIMENSIONS					MOUNTS	OPTIONAL	
MODEL	SPEAKER	DIA. (A)	PROJ. (B)	(C)*	(D)**	ENCLOSURE (OR) MTG. RING		T-BRIDGE	WEIGHT
63-8		12%" SQ.	3%"	7%"	11¼"	(EZ)95-8 Series,	75-8(E2),	81-8R(S)	1.7 lbs. (.77 kg.)
	8"	(321mm)	(10mm)	(194mm)	(286mm)	EZ96-8, 199-8, Q408	P77-8, 76-8		
	(203mm)					CS95-8(NS)	(E2), P78-8		
						96-8 Series⁴	=	EQ81 <b></b>	1
169-8		10½" SQ.	1/16"	7%"	12%6"	193-8,	NA	81-8S	.9 lbs. (.45 kg.)
		(267mm)	(2mm)	(194mm)	(319mm)	193-8-5			

## Specifications subject to change without notice



1601 JACK MCKAY BLVD. / ENNIS, TEXAS 75119 U.S.A. / TELEPHONE: (800) 876-3333 / FAX (800) 765-3435

© 2001 Atlas Sound LP Printed in U.S.A. 000501 SL3-1467

<sup>▲</sup> EQ81 tile bridge works only with 96-8 Series enclosures.