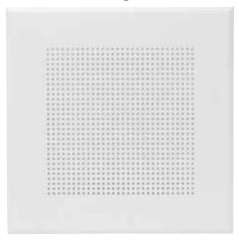
Square Recessed Baffles



For Mounting 4" and 8" Loudspeakers



Features

- Attractive Models Feature Concealed Loudspeaker Mounting Studs
- Suitable for Multi-Purpose Ceiling and Wall-Mount Applications
- Heavy-Gauge CRS Construction Guards Against Vibration and Rattle

Applications

161-8

Utilize Atlas Sound multi-purpose square baffles for a variety of recessed ceiling and wall-mount installations. All models feature concealed loud-speaker mounting studs and have an attractive, clean design ideal for most building interiors.

General Description

161 Series. These attractive baffles are ideal for most office interiors—be it recessed ceiling or recessed wall-mount installations. All models feature concealed loudspeaker mounting studs and are available in standard screw-mount configurations. Model 161-4 accommodates standard 4" (102mm) diameter loudspeakers; Model 161-8 mount 8" (203mm) diameter loudspeakers. Construction is one-piece, 20-gauge CRS and includes square "no leak" gasket. Finish is textured white epoxy.

Note: For proper support, torsion spring grilles should not be used with loudspeaker assemblies exceeding 5 lbs.

Model 170-8A. Popular ceiling baffle features a die-formed frame with shallow bevel and perforated screen. Separate loudspeaker mounting subplate (20-gauge CRS) provides extended "no leak" bass response. The design offers screw-mount installation with concealed loudspeaker mounting studs and accommodates standard 8" (203mm) diameter loudspeakers. Unit is of two-piece CRS construction (18-gauge trim, 22-gauge perforated grille) with textured white epoxy finish.

Specifications

161-4

Speaker 4" (102mm)

Size (A) 7" Square (178mm)

Projection (B) 5/32" (4mm)

Speaker Mounting

Stud Pattern (C) 411/16" Diameter (119mm)

Baffle Mounting

Hole Pattern (D) 5½" Square (140mm)

161-8

170-8A

Speaker 8" (203mm)

Size (A) 11½" Square (292mm)

Projection (B) 1/4" (6mm)

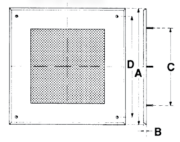
Speaker Mounting

Stud Pattern (C) 75%" Diameter (194mm)

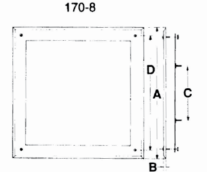
Baffle Mounting

Hole Pattern (D) 10" Square (254mm)









170-8A

Speaker 8" (203mm)

Size (A) 13½" SQ.(292mm)

Projection (B) 1/4" (6mm)

Speaker Mounting Stud Pattern (C)

Stud Pattern (C) 75/8" (194mm)

Baffle Mounting

Hole Pattern (D) 111/4" (286mm)

Architect and Engineer Specifications

Square meta	battle shall be Atlas	Sound Model [161-4	4 tor 4"
(102mm) diai	meter loudspeakers;	161-8 or 170-8A for 8" (200	3mm)
diameter loud	dspeakers]. It shall be	e constructed of heavy-gau	ige CRS with
a loudspeake	r cutout covered with	n a perforated grille. Dimer	nsions shall
be	Hardware for	mounting Atlas Sound lou-	dspeaker
Model	_ shall be furnished. I	Baffle shall be used in con	junction with
Atlas Sound	enclosure Model	_ or mounting ring Model	For
applications t	hat require a tile brid	ge, Atlas Sound Model	shall be
used. Finish:	shall be textured whi	te epoxy.	

Baffle Mounting Guide for 161 Series & 170				
Model	Enclosure	Mouting Ring	Title Bridge*	
161-4	198-4, SE198-4			
161-8	198-8 Series, SE175-4		81-8S	
170-8A	(EZ)95-8/EZ96-8, Q408, CS95-8 Series, BMT95-8	75-8, P77-8, 76-8E2, P78-8	81-8R(S)	
	96-8 Series		EQ81	

