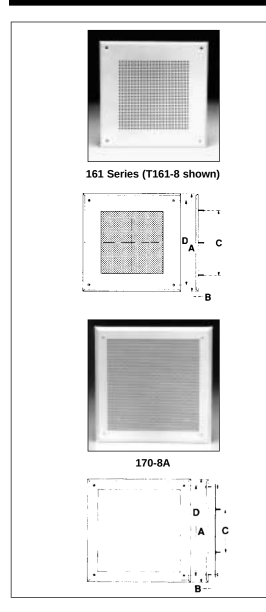


SQUARE RECESSED BAFFLES FOR MOUNTING 4" AND 8" LOUDSPEAKERS



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

Utilize Atlas Sound multi-purpose square baffles for a variety of recessed ceiling and wall-mount installations. All models feature concealed loudspeaker 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 and hardware-free torsion spring (T) versions where noted. Model 161-4 accommodates standard 4" (102 mm) dia. loudspeakers; Models 161-8 and T161-8 mount 8" (203 mm) dia. loudspeakers. Construction is one-piece, 20-ga. 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-ga. CRS) provides extended "no leak" bass response. The design offers screw-mount installation with concealed loudspeaker mounting studs and accommodates standard 8" (203 mm) dia. loudspeakers. Unit is of twopiece CRS construction (18-ga. trim, 22-ga. perforated grille) with textured white epoxy finish.

ARCHITECT AND ENGINEER SPECIFICATIONS

Square metal baffle shall be Atlas Sound Model _ _ [161-4 for 4" (102 mm) dia. loudspeakers; 161-8, T161-8, 170-8A for 8" (203 mm) dia. loudspeakers]. It shall be constructed of heavy-gauge CRS with a loudspeaker cutout covered with a 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 that 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 (C	OR) MTG. RING	T-BRIDGE***
161-4	4"	7" SQ.	5⁄32"	4 ¹ ¹ / ₁₆ "	5½"	198-4, SE198-4	_	_
	(102mm)	(178mm)	(4mm)	(119mm)	(140mm)			
161-8		11½" SQ.	1/4"		10"	198-8 Series,	72-8(E1)(E2)	
		(292mm)	(6mm)		(254mm)	SE175-4		81-8S
T161-8	8"	11½" SQ.	1⁄4"	7%"	_	SE175-4,	T72-8(E1)(E2)	
	(203mm)	(292mm)	(6mm)	(194mm)		T198-8 Series		
170-8A		13½" SQ.	1/4"		11¼"	(T)(EZ)95-8 / EZ96-8, 199-8,	75-8(E1)(E2), P77-8,	81-8R(S)
		(343mm)	(6mm)		(286mm)	Q408, CS95-8 Series, BMT95-8	76-8(E1)(E2), P78-8	
						96-8 Series ⁺	—	EQ81•

* (C) Speaker mounting stud pattern.
*** (D) Baffle mounting hole pattern.
***T-bridge will not accept enclosure when using a torsion spring grille. There are some exceptions. See sales literature # SL3-1431.
EQ81 tile bridge works only with 96-8 Series enclosures.

Printed in U.S.A.

Specifications subject to change without notice



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

000501

THREE