

POLYSTYRENE RECESSED CEILING BAFFLES FOR 8" LOUDSPEAKERS



P900



P910

FEATURES

- Louvered Design Provides Superior Dispersion
- Molded from Attractive and Durable Polystyrene Plastic
- Accommodates a Wide Variety of Atlas Sound Mounting Rings or Enclosures

GENERAL DESCRIPTION

P900 / P910. These beautiful, high-impact, polystyrene plastic recessed grille have an attractive ceiling-white finish in round or square styling respectively. The acoustical louver design provides maximum sound transmission and dispersion. The 8" (203mm) dia. loudspeaker cone is not visible through the louvers and the loudspeaker mounting screws are hidden for a clean appearance. The high-impact polystyrene plastic will not crack or chip and the baffle contains no components which promote mildew growth. Baffle may be easily repainted on the job site to match any decor. Units install via screw-mount installation.

ARCHITECT AND ENGINEER SPECIFICATIONS

Plastic baffle shall be Atlas Sound Model _____ (P900, P910). Unit shall be molded from a high-impact polystyrene plastic and shall not contain components which promote mildew growth. The sound emission area shall be louvered for maximum sound transmission and dispersion. Baffle shall have concealed self-tapping screws for mounting Atlas Sound standard 8" (203mm) dia. loudspeaker Model _____ or mounting ring Model _____ or mounting ring Model _____.

MODEL	LOUDSPEAKER		MOUNTS	
NO.	SIZE	DIMENSIONS	ENCLOSURE (OR	MOUNTING RING / T-BRIDGE
P900	8"	12¾" Dia. x ¾" Proj.	(EZ)95-8 Series, EZ96-8,	75-8(E2),
	(203mm)	(324mm x 10mm)	T95-8 Series,	76-8(E2),
			199-8, Q408,	P77-8, P78-8,
			CS95-8(NS)	81-8R(S)
			96-8 Series⁴	EQ81 Tile Bridge⁴
P910	8"	10½" SQ. x ¾" Proj.	193-8, 193-8-5	73-8(E1)(E2),
	(203mm)	(267mm x 10mm)		81-8S

[▲] EQ81 tile bridge works only with 96-8 Series enclosures.

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 Sl3-1077