



Model No's. **WB-8** Round Screw-Mount Grille

• For 8" speaker

Construction & Features:

- Industry standard steel ceiling grille for 8" loudspeaker
- Precision formed from single piece of 20-gauge steel, reinforced with 60-degree peripheral flange
- Perforated center, clean contoured edge
- 12.875" diameter with mounting projection of 0.25"
- Four 0.218" holes spaced at 90-degree intervals to screw-mount an 8" loudspeaker.
- 0.25" holes spaced at 90-degree intervals on 11.25" mounting bolt circle
- White (8-32 x 1-1/2") Phillips-head screws to attach grille/speaker assembly to a backbox or mounting ring
- Includes (8-32 x 1") welded studs with nuts for faster installation and concealed loudspeaker mounting streamlined appearance.

A&E Specifications:

The grille for 8" speakers shall be Lowell Model WB-8. It shall be fabricated one-piece 20-gauge steel reinforced with a peripheral flange of 60-degrees. The grille diameter shall be 12.875" with a shallow mounting projection of 0.25". Each grille shall have four 0.25" holes spaced at 90-degree intervals on an 11.25" bolt circle for mounting grille to specified backbox or mounting ring. It shall be finished in white powder epoxy coating and include white screws for backbox mounting and welded studs for mounting specified 8" speaker.

Compatible Components: (order separately)

Backbox Model No810, 8A50, 8C10MRB, and CT830A

Horn Model No.....LUH-15T

Backbox Model NumberCP84, CP87, CP810, DX108, XCP84, XCP87,
XCP810, 8XD4, 8PSBX, RF841, RF871

Tile-Bridge Model No.....LBS8, LBS8-R1, LBS8-CP

Support Rail Model No.....SS series

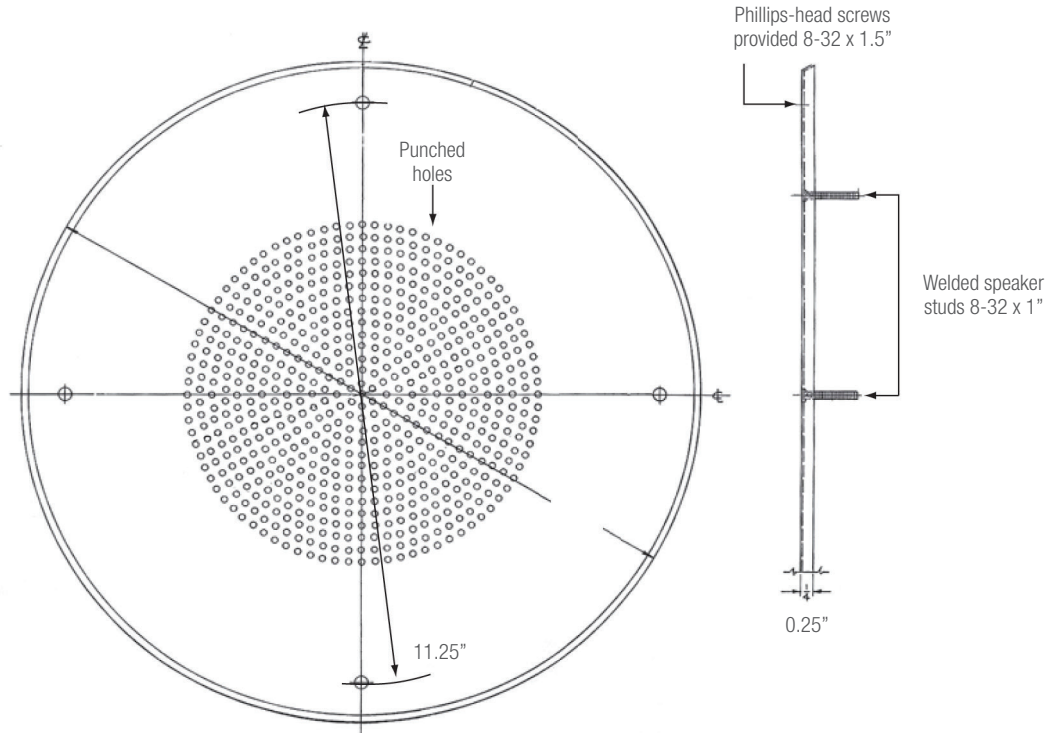


FRONT



REAR

Technical Drawing:



Accessory Selection Chart

Grille No.	Dia. (in)	For Speaker Size (in) *	Backbox No.	T-bridge or Rails (for suspended tile ceilings)
WB-8	12.875	8	CP84, CP87, CP810, DX108	LBS8-CP or SS series rails
			XCP84, XCP87, XCP810, 8XD4, 8PSBX	LBS8 or LBS8-R1
			RF841, RF871	n/a
			No backbox	LBS8 or LBS8-R1
			Mounting ring (instead of backbox) PR8-1624, RMP8	n/a