

Quam

BR8W/BR8WS

Ceiling Baffles



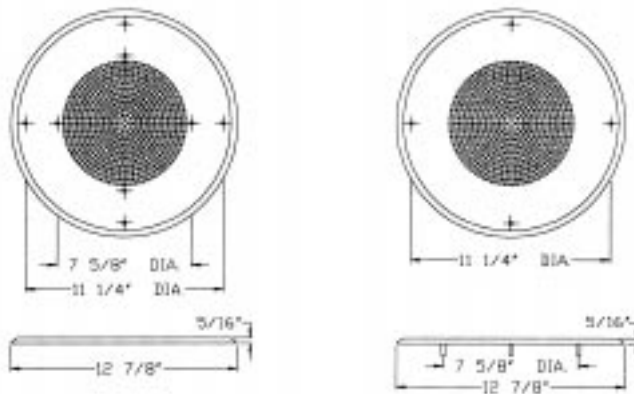
Features

- One piece construction
- 22-gauge Steel
- Large perforations for better sound dispersion
- Baked epoxy finish
- In stock for immediate shipment



Quam model BR8W and BR8WS ceiling baffles for 8" loudspeakers are designed to resist the deterioration from shipping, handling and installing typical of many ceiling baffles. Made of cold rolled steel that is zinc treated for corrosion resistance, these baffles are finished with a durable and attractive white powdered epoxy that is significantly superior to lacquer or enamel in scratch, scuff and nick resistance. The 22-gauge steel construction and deep-edge radius virtually eliminate bending and dimpling, and the one-piece design eliminates rattles. The wide perforation

pattern is designed to provide transparency and dispersion over the full width of the loudspeaker cone. Both models BR8W and BR8WS are designed for screw attachment to all standard backboxes, plaster rings and support bridges. The BR8WS includes four hidden welded studs for quick and simple speaker mounting. The BR8W includes four loudspeaker mounting holes and all necessary mounting hardware. Any Quam 8" loudspeaker/transformer may be used with either baffle. Quam backboxes and support bridges are available for both.



Specifications

Model	BR8W	BR8WS
Type	One-step contour	One-step contour
Finish	White-baked epoxy	White-baked epoxy
Material	22-gauge steel	22-gauge steel
Loudspeaker mounting	4 screws through baffle	Hidden mounting studs

Architects & Engineers Specifications

The ceiling baffles shall be Quam model BR8W [BR8WS] for 8" loudspeakers. The baffle (s) shall be constructed of 22-gauge cold rolled steel. Finish shall be baked white powdered hybrid epoxy. All mounting

hardware shall be furnished with the baffles. Model BR8W [BR8WS] shall be 12-7/8" in diameter. Model BR8WS shall have welded studs for mounting Quam 8" loudspeakers..



Quam-Nichols Company

234 East Marquette Road • Chicago, IL 60637
(773) 488-5800 • FAX (773) 488-6944



Member



TS-18