

BS8WS

Features

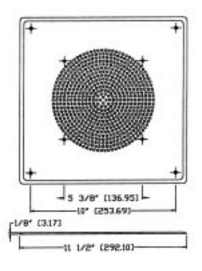
- 22 Gauge (.030") zinc coated steel resists corrosion, screw dimpling and shape distortion.
- Larger holes in larger perforation pattern offer increased loudspeaker dispersion
- •2" x 8-32 Phillips mounting screws supplied for compatibility with powered screwdrivers.
- Available with pre-mounted Speaker/Transformer/Baffle combinations
- In stock for immediate shipment

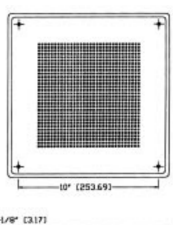
uam

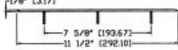
Square Baffles BS8W, BS8WS

uam model BS8W and BS8WS square baffles for eight-inch loudspeakers are constructed from zinc coated 22 gauge (.030") steel offering protection from corrosion, screw dimpling and shape distortion. Attention to design includes larger baffle opening holes in a wide perforation pattern to provide transparency and dispersion over the full surface area of the cone and also prevent hole clog when painting to match custom finishes. The formulated slight textured baked white powdered epoxy hybrid finish resists scuffing and chipping. The slightly off white color minimizes light reflection. Supplied mounting hardware is two-inch long Phillips

drive making installation compatible with electric screw drivers even if the backbox is severely recessed. BS8WS has hidden speaker mounting studs and a square baffle perforation pattern and is supplied with a gasket that sandwiches between the speaker and baffle. Both baffles are available in factory pre-mounted eightinch loudspeaker and transformer configurations. BS8W (only) is available in a loudspeaker/transformer and volume control (VK) configuration. Recommended flush type back box enclosures are ES8, ES8-6. For surface applications use SE1WVP (square) or SE2WVP (sloped) boxes.







Architects & Engineers Specifications

The baffles shall be Quam [Insert one of the two BS8W (4 screws mount baffle, 4 screws mount loudspeaker) or BS8WS (4 screws mount baffle 4 hidden weld studs mount loudspeaker)] as indicated on plans.

The baffles shall be 22 gauge minimum thickness zinc coated steel and shall be finished in white, baked epoxy hybrid. Supplied baffle mounting hardware shall be 2" x 8-32 Phillips Screws.





