Baffle / Enclosure Mounting Accessories

Tile Bridges for 4" & 8" Loudspeakers

81-8S / 81-8R / 81-4 / EQ81. Load-bearing bridges prevent ceiling tile sag in ceiling installations by distributing loudspeaker, enclosure and/or baffle assembly weight to overhead T-bar support members. Model 81-8S mounts 8" loudspeaker packages and enclosures and features a square cut-out with a multi-position hole pattern to accommodate a variety of round and square baffles including torsion spring and screw-mount models. Model 81-8R has a round cut-out and mounts 8" loudspeaker packages and enclosures; the 81-4 has a round cut-out and mounts 4" loudspeaker packages. All tile bridges are constructed of 24-gauge rust-resistant electrogalvanized steel, except model EQ81 which is 20-gauge.

Channel Supports

180 Series. For application in suspended ceiling installations where adequate support is not available to mount loudspeaker, enclosure, and baffle. Furnished with provisions to mount any type of protective enclosure or plaster frame. CRS construction. Galvanized finish.

186 Series. Support rails provide quick and efficient installation of protective enclosures and mounting rings in 16" (406mm) and 24" (610mm) stud ceiling construction. Adjustable slot and sliding basket nut allow a wide range of positioning flexibility to meet your application requirements. 186 Series is ideal for use with 95 Series and 96 Series enclosures and 75 Series and 76 Series mounting rings for 8" loudspeakers. Note: series will not accept enclosures and mounting rings for 4" loudspeakers. CRS construction. Galvanized finish

