Tile Bridge with round opening

Description:

Tile bridge model LBS8-CP is engineered to distribute the weight of an 8" speaker assembly to the ceiling support system in a suspended 2' x 2' or 2' x 4' tile ceiling system. A tile bridge is often required by local building codes for safety reasons, as well as to reduce the potential of having unsightly sags in tile ceilings due to undistributed speaker weight. This tile bridge must be used with a backbox and is designed to mount the grille/backbox combinations noted below.

Features:

- Galvanized 20-gauge steel
- · Formed construction, lightweight with rigid support
- 23.75"L x 16.25"W
- 12" dia. center opening with 2 wire-tie points for seismic anchoring, where required by code.
- · Mounts 8" speaker with screw-mount grille and backbox.
- Note: the tile bridge does not include hardware. Mounting bolts are typically included with Lowell speaker assemblies and grilles. To mount a speaker enclosure to the tile bridge, four 8-32 bolts will be required.

A&E Specifications:

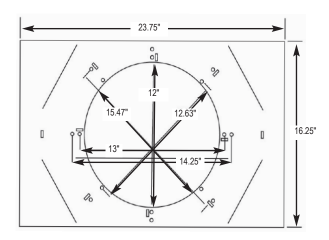
Tile bridge shall be Lowell Model LBS8-CP. It shall be formed from 20-gauge galvanized steel with an 12" diameter center opening, and it shall be engineered to support and distribute the weight of an 8-inch speaker assembly to the ceiling support system in a 2' x 2' or 2' x 4' suspended ceiling installation. The bridge shall include provisions for seismic anchoring, where required by code. Tile bridge shall mount Lowell grille model ______ with attached 8-inch speaker model _____ and shall accept backbox model _____.

Compatible Components: (order separately). Screw-mount grilles are listed with compatible backboxes (required).

Grille (round): A8-AW, CS-8H, LO8-P, RS8-AW, WB-8, WB-8H

Backbox: CP84, CP87, CP810, DX58, DX108





Model No.	Description	Outside Dimensions	Center Opening	For Speaker Size
LBS8-CP	Tile Bridge with round opening	23.75" x 16.25"	12" dia.	8"

