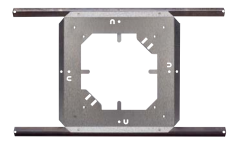
Ceiling Speaker Mounting Hardware



Tile Bridge TB8

The TB8 is a load-bearing support. Designed to mount behind a ceiling tile, this steel bridge will distribute the weight of a speaker, grille, and protective enclosure onto the ceiling grid.

Dimensions	Shipping Weight (10/carton)	
23-3/4" W x 3/4" H x 14-1/2" D	14 lb. / carton	



Ceiling Speaker Enclosure RE84

The RE84 is a protective steel enclosure for an 8" ceiling speaker. Designed to work with the TB8 Tile Bridge, the RE84 also allows ceiling speakers to be suspended from the building's structure if required. Multiple knockouts are available for conduit connections and a foam insert improves audio performance. UL approved.

Dimensions	Shipping Weight (12/carton)
12-1/4" Dia. x 4-1/2" D	24 lb. / carton



Mounting Ring MR8

The MR8 is a steel ring that can be used to mount ceiling speakers in applications that do not require the support of the TB8 (applications other than suspended ceilings).

Dimensions	Shipping Weight (25/carton)	
12" Dia. x 3/4" D	15 lb. / carton	



Speaker Matching Transformers T725 T72510

These transformers allow an 8-ohm speaker to be connected to 70V or 25V amplifier outputs. An 8-ohm secondary connects to the speaker and the multi-tap primary connects to the 70V or 25V amplifier output.

Model	Watts	Power Taps	Dimensions	Shipping Weight (16/carton)
T725	4	4, 2, 1, 1/2, 1/4, 1/8	2-1/2" W x 1-1/4" H x 1-3/8" D	9 lb. / carton
T72510	10	10, 5, 2-1/2, 1-1/4, 5/8	3" W x 1-1/2" H x 1-1/2" D	12 lb. / carton