

MTC-81TB8

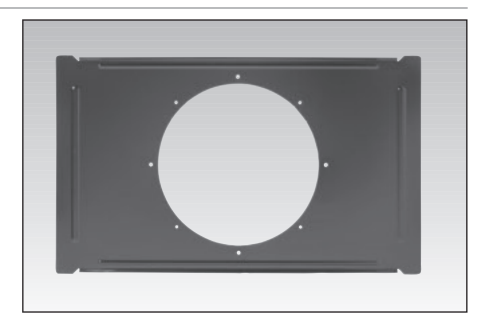
Pre-Install In-Ceiling Tile Bridge for Pre-Install Backbox

Professional Series

Key Features:

- ► Fits 8138 speaker and MTC-81BB8 backbox
- ► Load-bearing bridge eliminates ceiling tile sag by distributing weight to the ceiling's support system
- ▶ Rust-resistant 19-Gauge (1 mm thick) steel construction and e-coated finish ensures long service life.
- ► Fits 610 mm (24 in) and 600 mm (23.6 in) tile grids

The MTC-81TB8 tile bridge is designed for use in applications requiring pre-installed backcans in suspended ceiling applications and is compatible with ceiling speakers having a 286 mm (11¼ in) mounting circle diameter, such as the JBL 8138 ceiling loudspeaker, and the JBL MTC-81BB8 pre-install backbox. The MTC-81TB8 is constructed with four thru-holes for attaching screws to backbox and four holes with clipnuts for the speaker attachment screws (see assembly drawing).



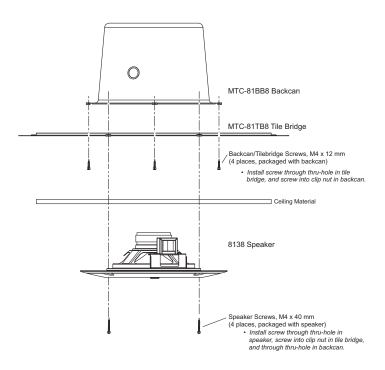
Specifications:

•	
Material:	19 gauge (1.0 mm thickness) steel, finished in black polymer e-coating for a high level of rust resistance.
Attachment Points:	4 clip-nuts (ie, speed-clips, tinnerman clips) fit 4 mm tapping screws attaching speaker to tile bridge.
Thru-Holes:	4 thru-holes on 286 mm (11¼ in) mounting circle for attaching
	tile bridge to backcan
Dimensions (L x D):	600 mm (23.6 in) length x 359 mm (14.0 in) width
Net Weight (ea):	0.9 kg (2.0 lbs)
Shipping Weight (ea):	1.3 kg (2.7 lbs)
Associated Models:	8138 200 mm (8 in) ceiling speaker MTC-81BB8 backbox

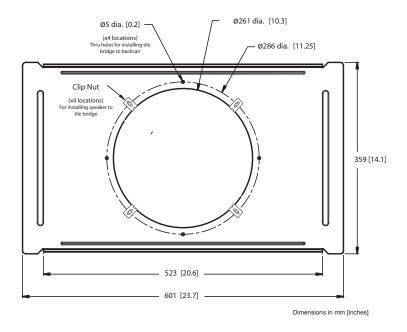
JBL continually engages in research related to product improvement. Changes introduced into existing products without notice are an expression of that philosophy.

► MTC-81TB8 Pre-Install In-Ceiling Tile Bridge for Pre-Install Backbox

Assembly:



Dimensions:





JBL Professional 8500 Balboa Boulevard, P.O. Box 2200 Northridge, California 91329 U.S.A.

A Harman International Company
© Copyright 2009 JBL Professional
www.jblpro.com