## Professional Series

## Key Features:

- Accessory tile rail for installing many of JBL's ceiling loudspeakers into 4 ft by 4 ft ( $1200 \times 1200 \mathrm{~mm}$; $48 \times 48$ inch) ceiling tiles in suspended ceiling applications.
- Can be used with any JBL ceiling speakers having the C-ring/tile-rail mounting system. Includes (at product release):
- Control $24 \mathrm{C} /$ CT Micro \& 24 CT MicroPlus
- Control 24C/CT, 26C/CT, 19CS/CST
- Control 47C/T, 47LP, 47HC, 40CS/T, 42C
- Control 226C/T
- 8124/8128
- Not for JBL speakers that install with tile bridges (such as CSS Series, 8138, C227C/CT, C300 Series models). Check with JBL Professional Customer Service for most up-to-date compatibility list.
- Inverted V-groove provides support to the tile rail grid in case of tile failure while reducing vibration transfer to and rattling from - ceiling tile grid system.
- $1.2 \mathrm{~mm}(0.05 \mathrm{in})$ metal thickness provides the additional support required by the long span.
- Multiple C-ring mounting holes. Additional hole locations drillable by installer.
- One MTC-48TRx12 is a pack of 12 tile rails, enough for 6 speakers ( 2 per speaker).


Specifications:

| Material: | $1.2 \mathrm{~mm}(0.05 \mathrm{in}, 18$ gauge) galvanized steel, SECC. |
| ---: | :--- |
| C-Ring Mounting Holes: | 30 holes; additional hole locations drillable by installer. |
| Dimensions: | $27 \mathrm{~mm}(1.1 \mathrm{in})$ tall $\times 30 \mathrm{~mm}(1.2 \mathrm{in})$ wide $\times 1267 \mathrm{~mm}(49.9 \mathrm{in})$ |
|  | total length to extend beyond tile grids. $1219 \mathrm{~mm}(48.0 \mathrm{in})$ |
| between top of inverted v-grooves, to line up with tile grids. |  |

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

Dimensions:


Dimensions in inches (mm)


JBL Professional
8500 Balboa Boulevard, P.O. Box 2200
Northridge, California 91329 U.S.A.
© Copyright 2012 JBL Professional

