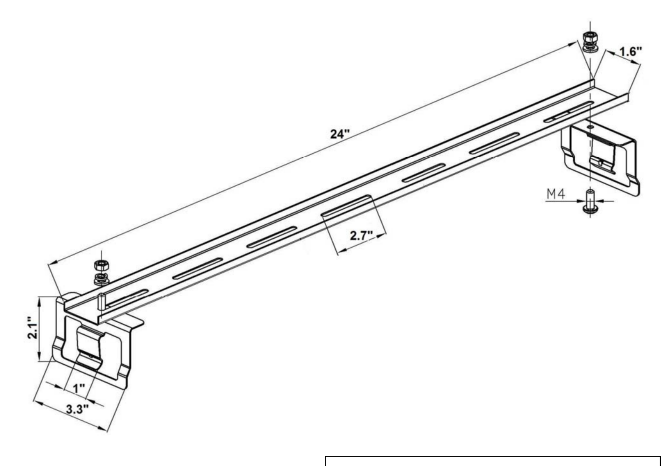


TerraWave Solutions® Above Ceiling Tile Mounting Bracket

TerraWave's Above Ceiling Tile Mounting Bracket is designed to securely mount equipment, such as WLAN access points, up above a ceiling tile grid. Each mounting bracket is covered by the Company's two TerraNet warranty program. For additional information, visit www.terrawave.com.

Mounting Bracket Features & Specifications:

- TerraWave Model: TW-AC-BKT
- Rugged mounting bar is made from an electrolysis plate and includes slotted holes
- Mounting bar is sturdy to support weight of wireless equipment
- Includes bolts with fly nuts to secure equipment to mounting bar
- Includes extra-wide mounting clips for stability
- Weight: 0.595 lbs

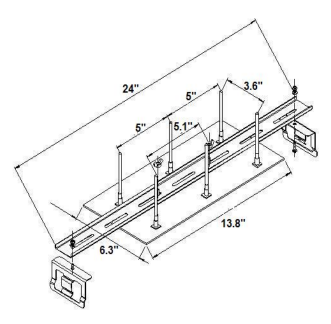


TerraWave's Above Ceiling Tile Mounting Bracket can support and mount any TerraWave's Above Ceiling Tile Antenna or, optionally, an Above Ceiling Tile Antenna and the AP the antenna operates with. See the following page for example installation instructions.



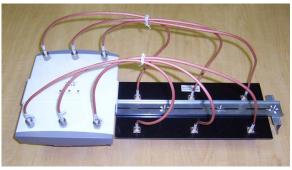
TerraWave Solutions® Above Ceiling Tile Mounting Bracket

Example Installation Instructions with TerraWave's 802.11n 2.4/5 GHz 3 dBi Above Ceiling Mount MIMO Omnidirectional Antenna and the Cisco 1252 Access Point

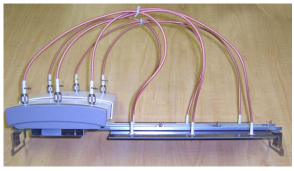


Step 2

Install the AP to the secured AP mounting bracket. Screw on the antenna's pigtails and connectors to the AP.



Example 2A-Top View



Example 2B—Side View

TerraWave's Above Ceiling Tile Mounting Bracket is can support and mount the above ceiling tile antenna or, optionally, the above ceiling tile antenna and the AP the antenna operates with.

Example Installation Instructions

Step 1

Install the above ceiling tile antenna and the AP mounting bracket to the antenna bracket with the supplied wing nuts and screws.



Example 1A—Top View



Example 1B—Side View

Step 3

Remove the ceiling tile and install the complete solution to the ceiling tile grid using the antenna mount's side clips. Once installed, replace the ceiling tile.



Example 3—Complete Solution Installed Above the Ceiling