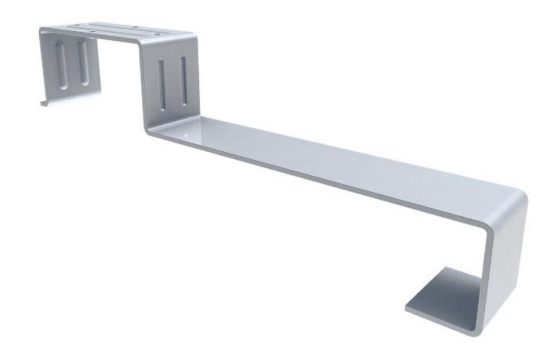
## **QuickMount®**

# **TILE CONDUIT MOUNT**



## **TILE CONDUIT MOUNT**



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## **RATINGS**

## **LISTED TO UL 2239**



#5028778

### **TILE CONDUIT MOUNT RATINGS**

- Conforms to UL STD 2239 and Certified to CSA STD C22.2 No. 18.4
- Approved for conduit types: MAX 1" UNIV EMT, RMC, IMC, Rigid PVC and Liquid Tight Flexible Metallic Conduit
- Approved for conduit types: MAX 1-1/4" EMT and Rigid PVC.
- Approved for use with listed hangers, straps or alternative mounting devices (strut, bridging or other components).
- Suitable for use in wet locations
- Temp rating: -40° C to 90° C (-40° F to 194° F)
- Suitable for max 3.05 m (10 ft) support interval
- Self-drilling screw torque value: 20 in-lbs
- Load rating: 60 lbs

## **TILE CONDUIT MOUNT**

**Tools Required:** Tape measure, marking tool, cordless drill or impact, and 5/16" hex socket with adapter (or 5/16"x4" power nut setter).

#### 1. DETERMINE TILE CONDUIT MOUNT LOCATION

Determine the best location for the Tile Conduit Mount based on the required conduit path.

Space Tile Conduit Mounts at intervals not exceeding 10 feet.



#### 2. ATTACH TO TILE

With the tile lifted to the appropriate height, slide the hook end of the Tile Conduit Mount under the tile and hook it on the tile below.



## 3. SECURE TILE CONDUIT MOUNT

Replace the top tile, taking care that it properly interconnects with adjacent tiles. The weight of the tile will hold the Tile Conduit Mount in place.



#### 4. INSTALL CONDUIT

Place the conduit clamp (not provided) over the conduit. Then use a 5/16" hex socket to drive the provided #10 self-drilling screw into one of the alignment dimples until the conduit clamp is secured.

- The Tile Conduit Mount can be painted to match the roof.
- ❖ When installing conduit N/S, it's best to use a conduit hanger to ensure the conduit can be properly secured.
- See ratings section on pg.2 for compatible conduit types and sizes.

