## **QMCMT - Conduit Mount for Tile**

for Curved or Flat Tiles



**Installation Instructions** 

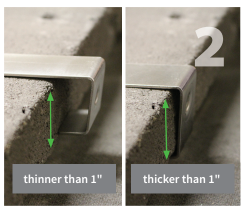


## Instructions: Conduit Mount for Tile

## **Installation Tools Required:** 7/16" socket wrench.



Determine the tile that the mount will be installed on. Remove the tile or tiles from the course immediately above that tile. Hook the top clamp over the top edge of the tile.



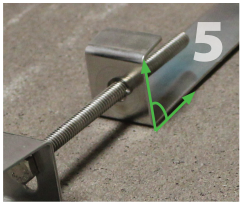
The top clamp is reversible. Use the wider hook end on tiles greater than 1" thick, use the thinner hook end on tiles less than 1" thick.



Slightly lift the bottom of the tile and slide the bottom clamp over the bottom edge of tile.



Insert the 4" tap bolt through the slot on the bottom clamp and into the threaded hole on the end of the top clamp. Use a 7/16" socket wrench to thread the screw.



Tighten until the top clamp hook end unbends and is at a 90° angle to the tile.



Use the cap screw (included) to attach your pipe clamp (not included) to bottom clamp. Works with a variety of clamps.



Insert conduit and use a 7/16" socket to tighten down the pipe clamp.

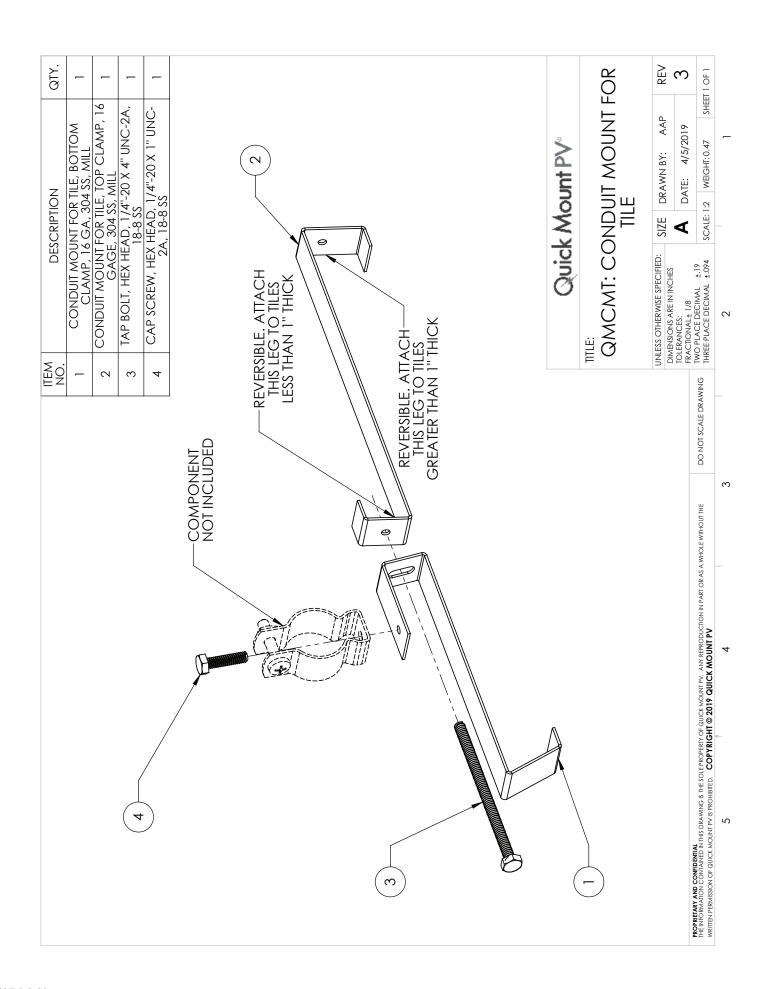


is the same. Make sure that the conduit mount is installed onto the crown (high point) of the tile not in the valley.



The installation process on any form of curved tile Install mounts as needed to support conduit across is the same. Make sure that the conduit mount is the roof.

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