Tile Replacement Flashing For Tile Hooks
For use with Flat, S, & W shaped tiles

Installation Instructions

Quick Mount PV®
RESPECT THE ROOF
Instructions: QMTRF - Tile Replacement Flashing

**Installation Tools Required:** tape measure, aviation type tin snips, chalk or crayon, roofing bar.

**NOTE:** Installation method is the same for all tile replacement flashing profiles.

**WARNING:** Quick Mount PV products are NOT designed and should NOT be used for anchoring fall protection equipment.

1. Remove a tile and install the tile hook of your choice to a rafter. Properly flash the hook using preferred method. Prop up adjacent tiles to the side and above using roofing bars.

2. Place the Tile Replacement Flashing matching the roof’s tile profile over the mount and measure or mark off the position of the tile hook at the bottom edge of the flashing.

3. Using a pair of tin snips, make two cuts to the bottom edge of the flashing and bend the tab up, creating a space for the tile hook to pass through.

4. Place the cut Tile Replacement Flashing back over the hook in place of the original tile. For replacement flashings susceptible to movement, adhere flashing to adjacent tile, using roofing adhesive compatible with contacted materials and environmental conditions, according to the TRI Guidelines (see sections MC-21 & MC-24).
### Title

**QMC-TRF-F: Flashing, Tile Replacement, Flat Tile, Component**

### Available in mill and black finishes

<table>
<thead>
<tr>
<th>ITEM NO.</th>
<th>DESCRIPTION</th>
<th>QTY.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Flashing, Replacement Tile, Flat, Aluminum, Mill</td>
<td>1</td>
</tr>
</tbody>
</table>

**Material Thickness .032**

**This edge towards roof ridge**

**Dimensions are in inches**

- **Tolerances:**
  - Fractional: 1/8
  - Two-place decimal: 0.19
  - Three-place decimal: 0.094

**Copyright © 2016 Quick Mount PV**
AVAILABLE IN MILL, AND BLACK FINISHES

<table>
<thead>
<tr>
<th>ITEM NO.</th>
<th>DESCRIPTION</th>
<th>QTY.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>FLASHING, REPLACEMENT TILE, W-TILE, ALUMINUM, MILL</td>
<td>1</td>
</tr>
</tbody>
</table>

MATERIAL THICKNESS .032

THIS EDGE TOWARDS ROOF RIDGE

QMC-TRF-W: FLASHING, TILE REPLACEMENT, W-TILE, COMPONENT

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES
TOLERANCES:
FRACTIONAL ± 1/8
TWO PLACE DECIMAL ± .19
THREE PLACE DECIMAL ± .094

DO NOT SCALE DRAWING

COPYRIGHT © 2016 QUICK MOUNT PV
AVAILABLE IN MILL, AND BLACK FINISHES

ITEM NO. | DESCRIPTION                        | QTY.
---------|------------------------------------|------
1        | FLASHING, REPLACEMENT TILE, S-TILE, ALUMINUM, MILL | 1    

MATERIAL THICKNESS .032

THIS EDGE TOWARDS ROOF RIDGE

QMC-TRF-S A 12: FLASHING, TILE REPLACEMENT, S-TILE, COMPONENT, MILL, 12 PACK