Quick Hook® – Curved Tile Mount | QMCTH

Quick Hook Failure Test Results

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<th>Configuration</th>
<th>Source Document</th>
<th>Pullout</th>
<th>Compression</th>
<th>Shear Parallel to Rafter</th>
<th>Shear Perpendicular to Rafter</th>
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<td>Offset 6&quot; Base Plate</td>
<td>AME Report #112640C, &quot;Quick Hook - Curved Tile Mount with 6&quot; Base Plate</td>
<td>1246</td>
<td>692</td>
<td>1341</td>
<td>584</td>
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</table>

Notes:
1) Thread must be embedded in a rafter or other structural roof member.
2) See IBC for required edge distances.

IMPORTANT: To maintain waterproofing of substrate it is important to make sure the aluminum sub-flashing is properly placed over the base plate and under the course of paper above. If the paper above does not reach, due to layout, place an additional piece of roofing paper over the sub-flashing and under the next course of paper above. (See instructions on reverse)
You are now ready for the rack of your choice. Follow all the directions of the rack manufacturer as well as the module manufacturer.

All roofing manufacturers’ written instructions must also be followed by anyone modifying a roof system. Please consult the roof manufacturer’s specs and instructions prior to touching the roof.

* For more details on underlayment/membrane waterproofing please visit our website: http://www.quickmountpv.com/tile-waterproofing
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Additional Dimensions

Base Plate (Item 1): 8 x ø .33 (Clearance for 5/16" hardware)

9" Adjustable Location

This edge towards roof ridge

Sub Flashing (Item 5)

Dimensions are in inches.
Tolerances:
Fractional: ± 1/8
Two Place Decimal: ± .18
Three Place Decimal: ± .0125

Quick Mount PV®
QMCTH: Quick Hook-Curved Tile Mount

Title:

UNLESS OTHERWISE SPECIFIED:

SCALE: 1:8  WEIGHT: 1.85  SHEET 2 OF 2

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