

# Quick Mount PV®

## FLAT TILE MOUNTING INSTRUCTIONS



Remove Tile at location of Mount. Measure up 6 5/8" to center of mount. Mark paper, then measure center of exposure, and mark paper



Peel off Paper from the Mount Bottom. Clean paper surface and stick mount to paper on your marks



Install 4 each 1/4" x 1 1/4" lag bolts.



Remove Post and apply peel and stick flashing over mount and under paper above.



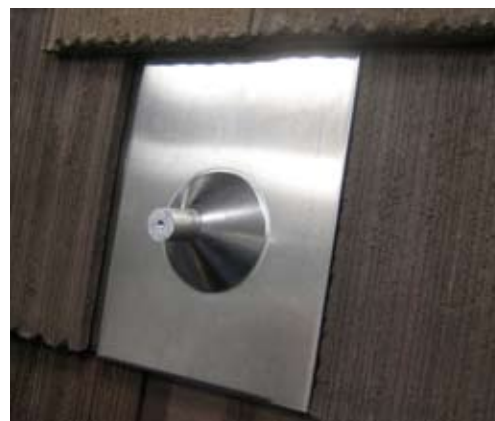
Press peel and stick firmly around base and paper



With wedge still in place on the leading edge of tiles above, lift left side tile and set aluminum flashing into place.



Insert post through flashing and secure to base threads



Apply a bead of sealant to post - flashing connection

You are now ready for the rack of your choice. Follow all of the directions of the rack manufacturer as well as the module manufacturer.

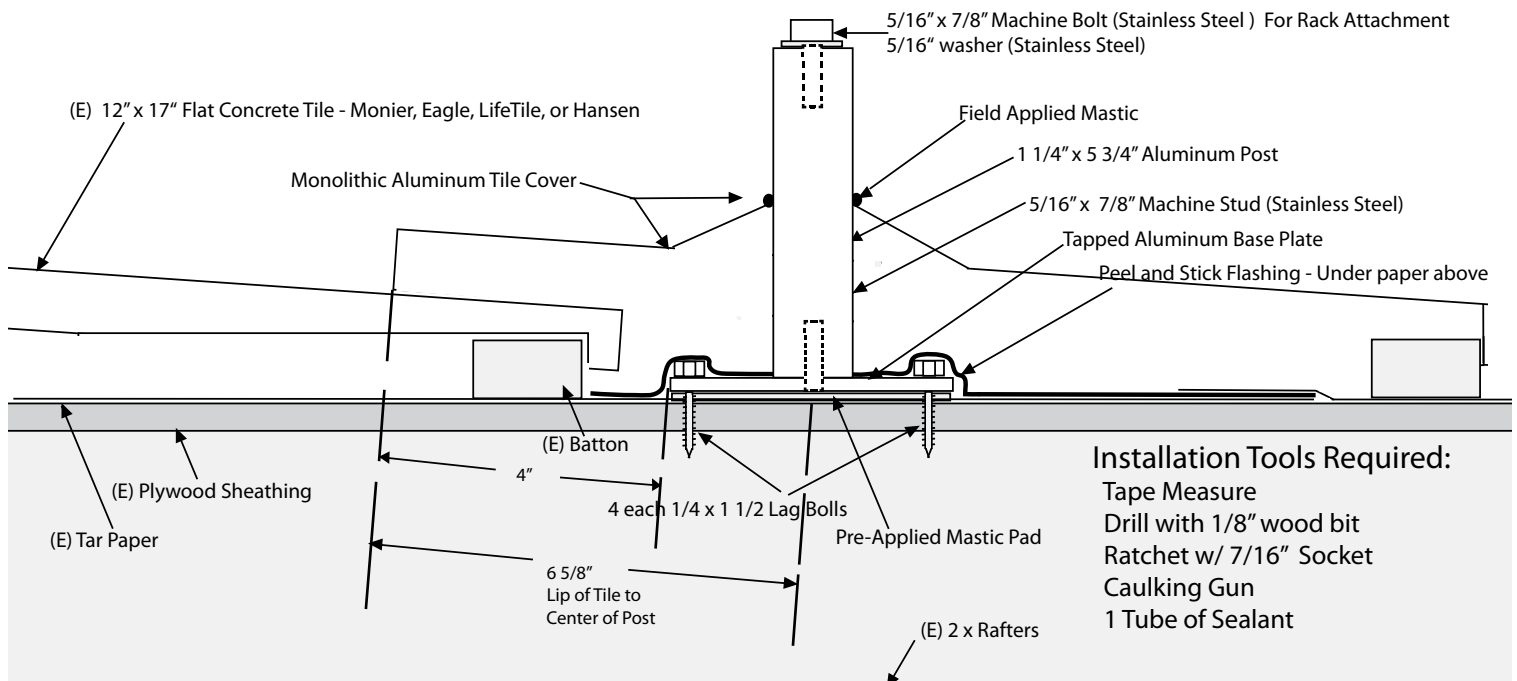
# Quick Mount PV<sup>®</sup>

Your *Solution* in Mounting Products

Solar • H<sub>2</sub>O • Conduit • HVAC • Custom

## Tile Specifications

All Patents Pending



Lag pull-out (withdrawal) capacities (lbs) in typical lumber:  
Lag screw specifications - 1/4" x 1 1/2" Stainless Steel (4 each per Mount)

Minimum repetitive pull out testing exceeded 1000 lbs in  
1/2" plywood  
1/2" OSB (oriented strand board)

Note: To maintain waterproofing of substrate it is important to make sure the peel and stick flashing is properly placed over the mount base, 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 peel and stick and under the next course of paper above.

