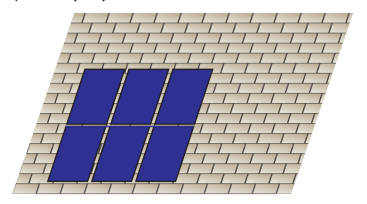
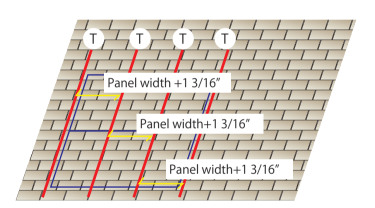
RT-[E] Mount/E Mount AIR Quick Installation Reference (Portrait)

Step 1. Array Layout

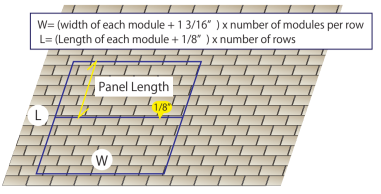


Step 3. Draw vertical line

T: Vertical line for center of E Mount base
This line is for Middle clamp and End clamp's carriage bolt
Panel width +1 3/16" between line T

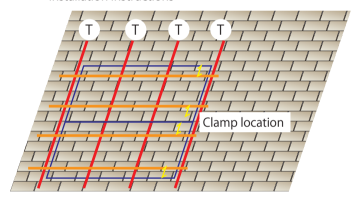


Step 2. Use chalk line to draw the array on the roof

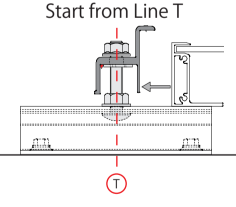


Step 4. Draw horizontal line for Clamp location

- 1. Roof Tech recommends a minimum of 1/8" between PV module frames between the adjacent rows of modules.
- The End and Middle clamp location (solid orange line) shall be placed according to the PV module manufacturer's installation instructions



END CLAMP



- 1. Tighten the end clamp's bottom nut, located at each end of the array.
- 2. Align the end clamps between the two. Tighten all bottom nuts.
- 3. Place the PV Module against the end clamp and tighten it from the top.
- *Tighten nuts to 180 in-lbs (20 N m)

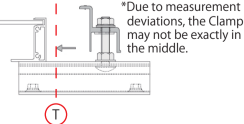
*Leveling shall be done with shims. (Max 12 shims for E Mount and 3 Shims for E Mount Air)

E Mount Base shall be installed on rafter with 2 screws, or on deck with 4 screws.

Apply roof sealant around the brackets, the top and each side edge of the brackets.

Building layers of RT butyl for the bracket to be mounted over the teeth region of composite shingle roofs.

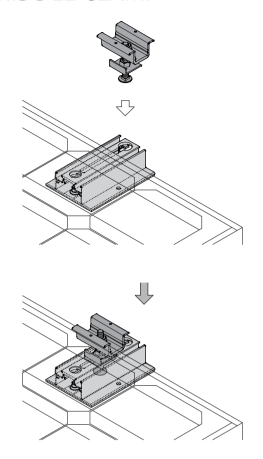
Opposite end

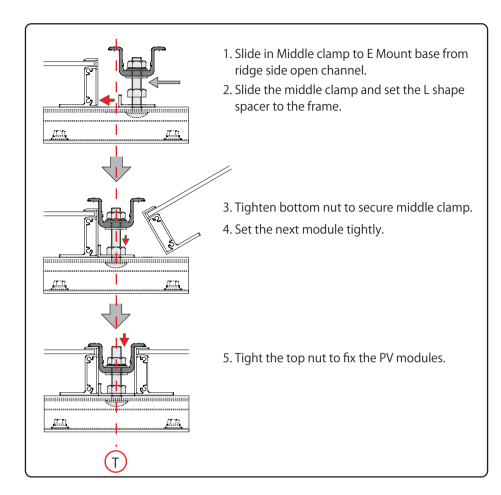




RT-[E] Mount/E Mount AIR Quick Installation Reference (Portrait)

MIDDLE CLAMP





OPTION ITEM

