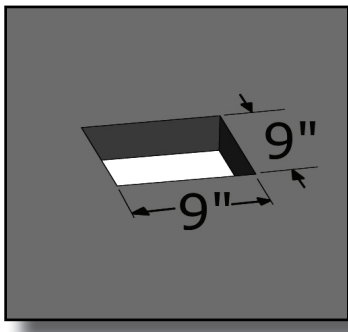
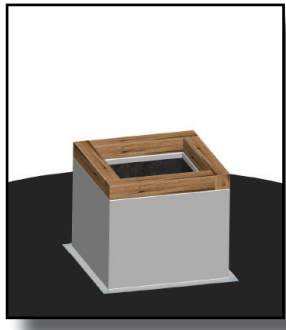


### Portals Plus 5-Hole Pipe Portal® System

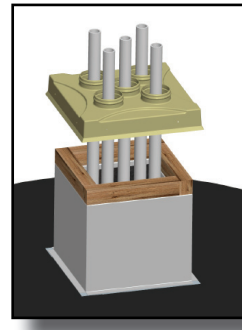
**Step 1:** Cut a 9"x9" hole in deck to match the inside dimensions of your 12"x12" RC-2A, RC-3A or RC-4A roof curb.



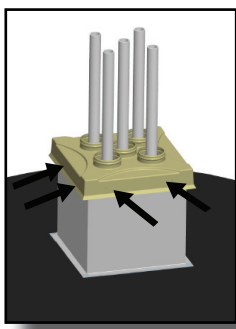
**Step 2:** Fasten the curb to the deck according to local codes and such that it will be aligned with the dimensions in the previous figure.



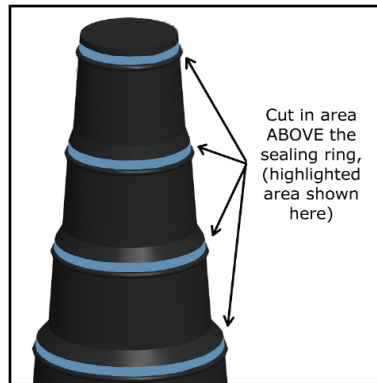
**Step 3:** Run piping through the curb and slide ABS curb cover over to align piping. The piping needs to be supported below the deck.



**Step 4:** Install roof insulation and roof membrane then install base flashing. Next, secure the ABS Cover to the curb with 8 nails or screws.



**Step 5:** Locate the sealing rings on the EPDM cap to size to desired pipe dimension.



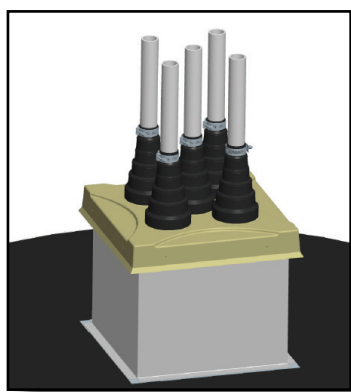
**Step 6:** Cut the EPDM cap with scissors or utility knife to correct size.



**Step 7:** Secure Cap to ABS cover then secure the top of the cap with the stainless steel adjustable clamp.

Small clamp – Range:  $\frac{1}{2}$ " copper to 1-1/4" nominal

Large Clamp – Range: 1-1/4" to 2-1/2" nominal



The **Portal Plus 5-Hole Pipe Portal® system** is engineered to provide a weather proof seal with any roof penetration. The EPDM caps and ABS cover provide excellent weather resistance.

The **Portals System** saves installation time with open pipe ports, so no cutting needed! We also have a weather seal rib on each port giving you weather proof protection year round.

The EPDM caps are engineered to fit 1/2" - 2 1/2" nominal pipe.