Step 1
Push back the three tiles above the two tiles you have selected as vent location. Install as close to ridge caps as possible.

Step 2
Using an Angle Grinder, cut out an opening between the two tiles for the Vent. From the bottom of each tile, cut up 300mm, 115mm in from the Vent edge.

Step 3
Remove backing & Place Foam Strip on the top and two sides of the Flange, ensuring to cover holes. Note: Vent is positioned portrait - longer side running upward (See lines on Solar Panel).

Step 4
Position Support Brackets on each side of the Flange, sliding upward so excess is protruding past top of Flange.

Step 5
Position Vent so Flange is flush with bottom of Tiles and slide the Support Brackets upward so they are flush with top of Batten. Fix Support Brackets to Batten with 2 screws.

Step 6
Replace the two previously cut tiles around Vent and pull down 3 tiles above to complete your installation.
Step 1
Remove screw from Ridge Cap.

Step 2
Centre cut out between 3 Ribs. Cut 180mm x 180mm hole.
Bend low points of Ribs back to prevent water blowing past.

Step 3
Tuck Unit Flange under Ridge Cap so centre hole is centred with original Ridge Cap screw position.

Step 4
Return Ridge Cap screw into place by drilling through Unit Flange to secure.
Fix lower point of Unit by drilling screws through Flange onto highest point of Corri ridges.