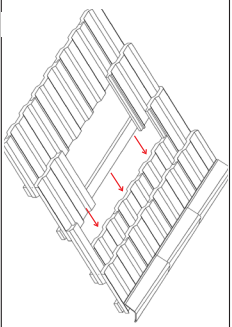
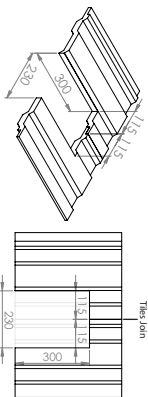


# SV150

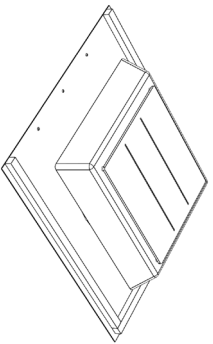
## INSTALLATION INSTRUCTIONS TILE ROOF



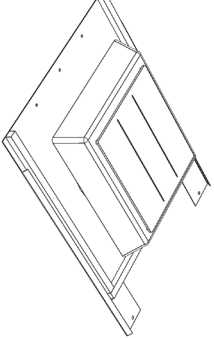
**Step 1**  
Push back the three tiles above the two tiles you have selected as vent location.  
Install as close to ridge caps as possible.



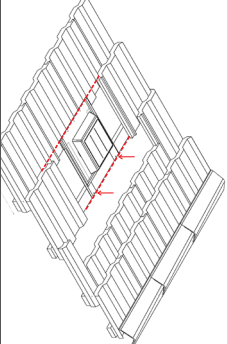
**Step 2**  
Using an Angle Grinder, cut out an opening between the two tiles for the Vent.  
From the bottom of each tile, cut up 300mm, 115mm in from the Vent edge.



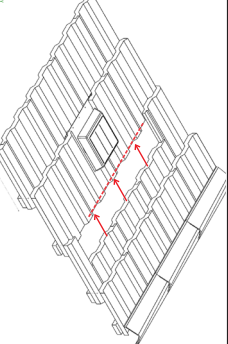
**Step 3**  
Remove backing & Place Foam Strip on the top and two sides of the Flange, ensuring to cover holes.  
*Note: Vent is positioned portrait - longer side running upward (See lines on Solar Panel).*



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



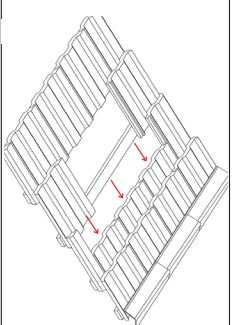
**Step 5**  
Position Vent so Flange is flush with bottom of Tiles and slide the Support Brackets upward so they are flush with top of Batten.  
Fix Support Brackets to Batten with 2 screws.



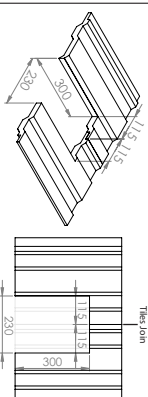
**Step 6**  
Replace the two previously cut tiles around Vent and pull down 3 tiles above to complete your installation.

# SV150

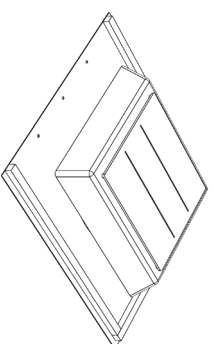
## INSTALLATION INSTRUCTIONS TILE ROOF



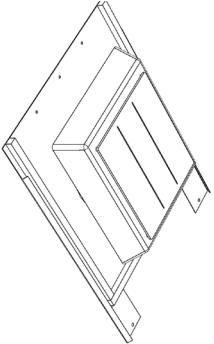
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Install as close to ridge caps as possible.



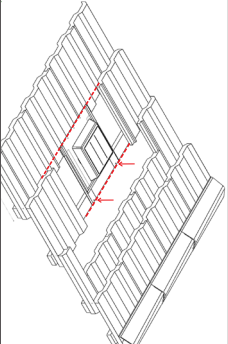
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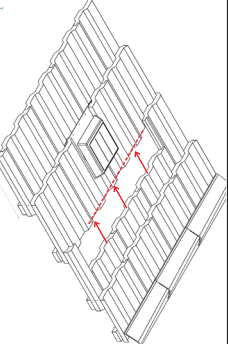
**Step 3**  
Remove backing & Place Foam Strip on the top and two sides of the Flange, ensuring to cover holes.  
*Note: Vent is positioned portrait - longer side running upward (See lines on Solar Panel).*



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



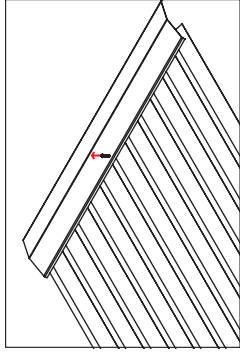
**Step 5**  
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**Step 6**  
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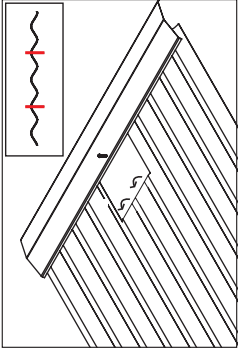
# SV150

## INSTALLATION INSTRUCTIONS CORRUGATED ROOF



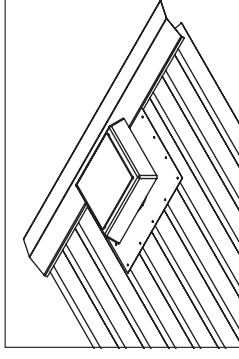
**Step 1**

Remove screw from Ridge Cap.



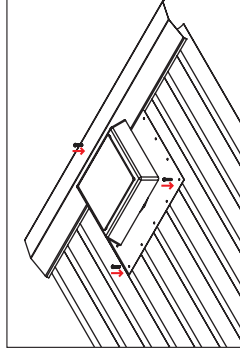
**Step 2**

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.

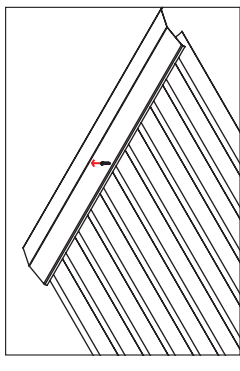


**Step 4**

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.

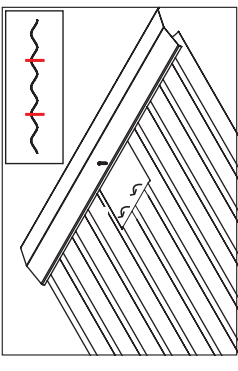
# SV150

## INSTALLATION INSTRUCTIONS CORRUGATED ROOF



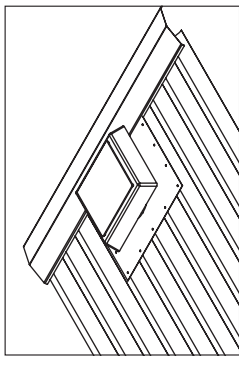
**Step 1**

Remove screw from Ridge Cap.



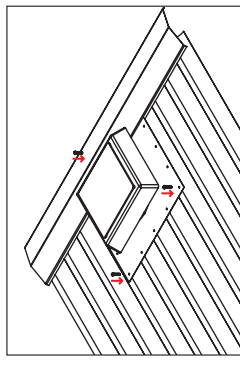
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