

## Installation instructions for corrugated Ventilation System

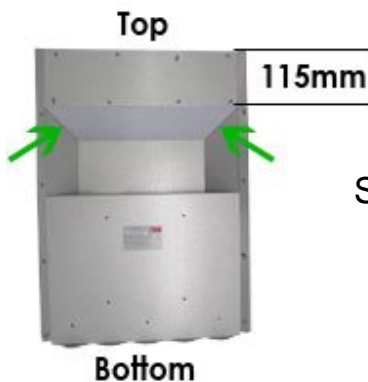
**Best positions to install the Corrugated (colorbond) vents:-**

**Install in pairs opposite side of ridgecap, one offset from the other.**

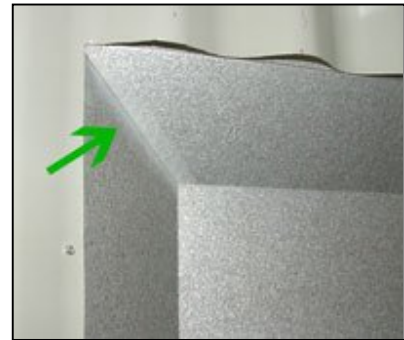
(see diagrams on page 4 for reference)

**“You can either pre paint your tiles, or arrange for us to have them powder coated.”**

1. On the Internal side of corrugated sheet, silicone seal back corners of ventilator.

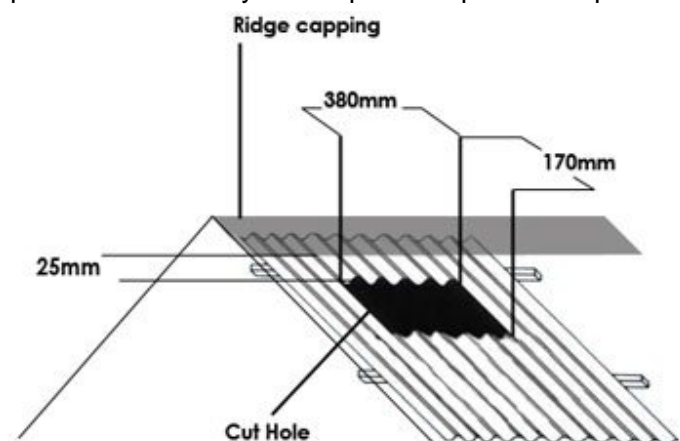
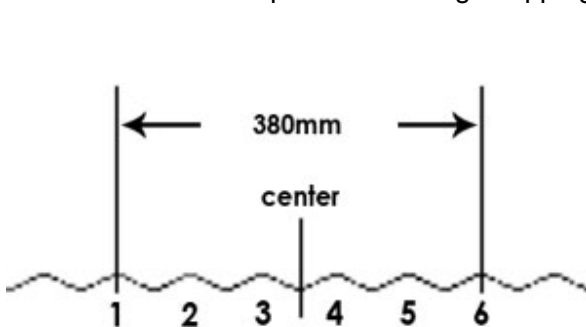


Silicone internal side at joints



2. Select positions along ridgeline where you will be placing ventilators, 2 ventilators to each 90 sq metres of building, one either side of the ridge capping.
3. 25mm below the edge of the ridge capping, mark out proposed hole 380mm x 170mm over 6 rolls of roofing from top centre of one roll to the top centre of the sixth roll. (see diagram below)

**Note:** If an existing roof you may need to remove a number of screws from the ridge capping to enable you to slide the ventilator up under the ridge capping, replace these when you complete Step 7 to completion.

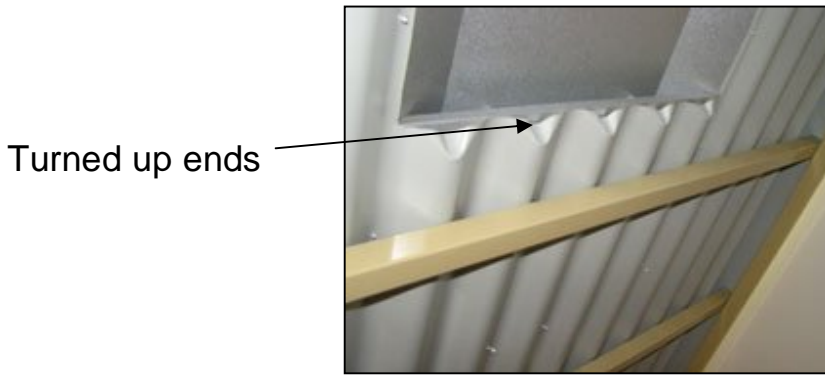


4. Cut hole (neatly along marked lines). Cut out any insulation, sarking etc.

**NOTE:** You can paint the corrugated sheet before or after installation.

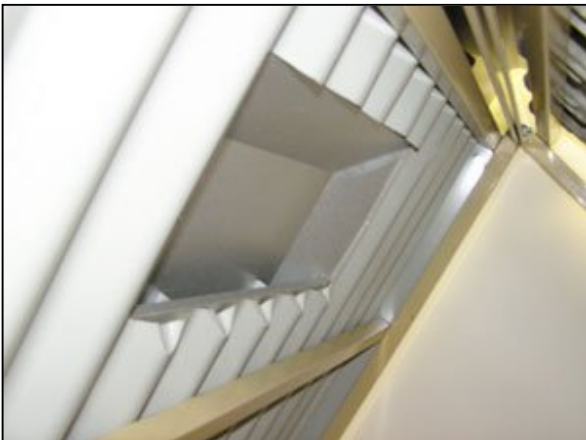
**We can supply and apply paint for your roof that will reduce heat costs by 40%.**

5. Turn up the corrugations of the metal sheeting within the cut hole.



6. Run a bead of silicon either side of hole.

7. Lay the ventilator over the hole and push the ventilator up under the ridge capping till all flashing is under the ridge capping and only the body of the ventilator protrudes from the ridge capping. Secure the vent to the sheeting with blind rivets or self tapping screws, 3 either side along spot weld line (or more as desired) and two in the front (holes provided)



8. If desired place a bead of silicon at joint of ridge and ventilator.
9. Repeat all 8 steps on opposing side of roof just below ridgeline in line or best position offset.

**A commercial version of this product is available by special order**

**For any questions, or to order more, please contact**

**The Building Centre Network  
1300 884 876 or + 61 2 8303 0580  
Suite 209, 410 Elizabeth Street,  
Surry Hills NSW 2010 Australia.**

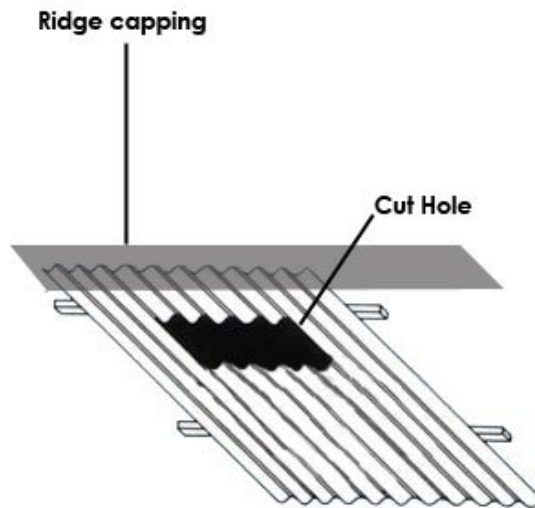
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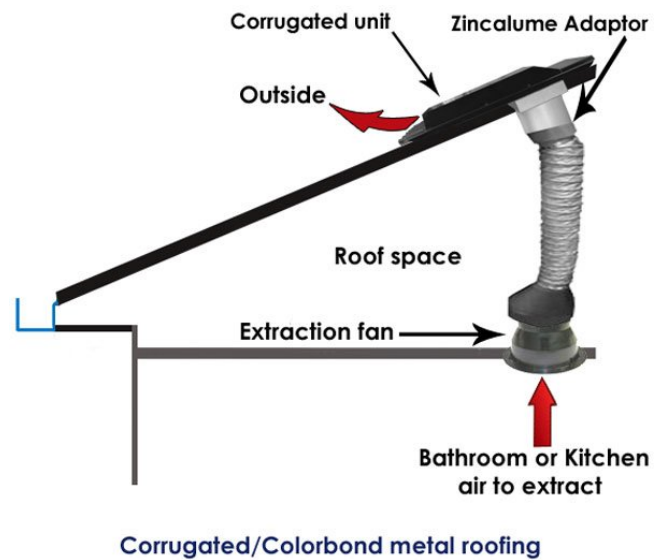
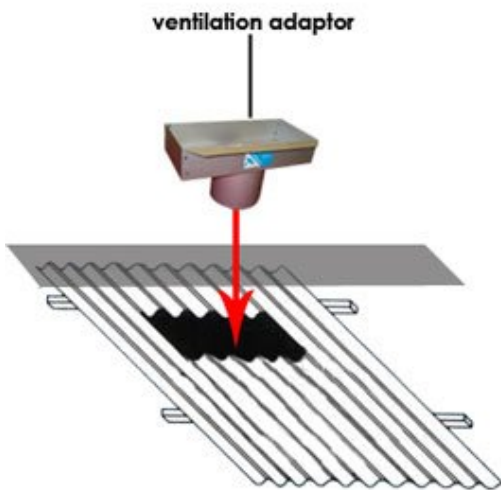
## Instructions for installing the Corrugated Ventilation Adaptor

Cut a rectangular hole about 25mm just below the ridge capping of the roof at 380mm wide by 170mm high.

Corrugated adaptor



Place the Corrugated ventilation adaptor in the hole with the lipped edges keeping it into position.

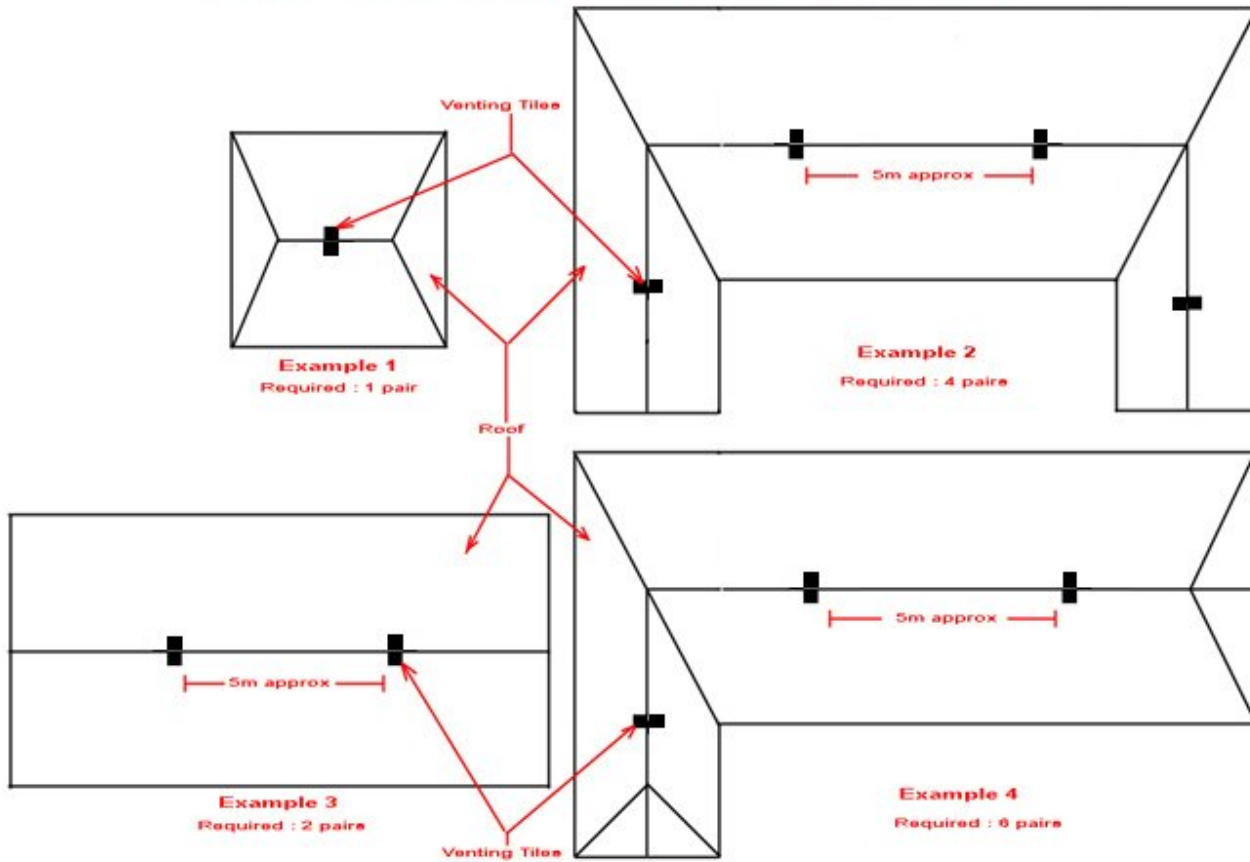


Align the sheeting unit over the adaptor hole and follow the installation procedure of the Corrugated sheeting self-venting unit. (refer to steps 1- 8)

**“If you have not pre painted your self-venting tiles, you can do so now.”**

## Corrugated/Colorbond Roof sheeting Placement

Examples of Self-venting Units, installed on either side of the ridge cap



**Best positions to install the Corrugated vents:-**  
**Install in pairs opposite side of ridgecap for best results.**  
(see diagrams above for reference)

