



VENT-A-ROOF

LOUVRE INSTALLATION GUIDE

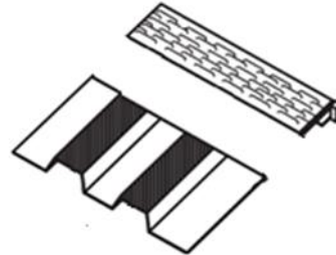


INSTALLATION GUIDE



STEP 1

Looking at ridge or hip line, begin the installation from left to right.

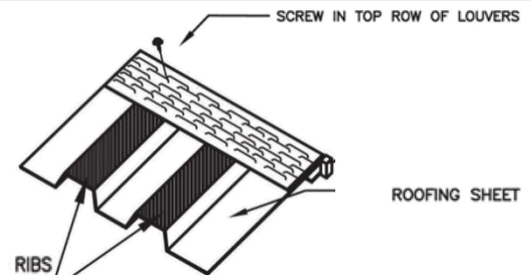


STEP 2

Slide Vent-A-Roof Louvre over the end of metal sheet.

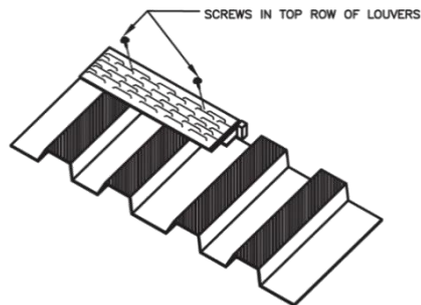
STEP 3

At the left end of louvre, apply enough pressure that the metal sheeting embeds a minimum of 3mm into the foam. To hold louvre into place, install one screw (12x25mm tek screw) through the top of louvre into the rib of sheeting.



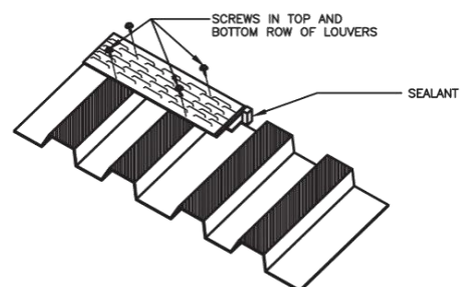
STEP 4

Continue installing the louvre from left to right screwing the top line of the louvre first. Ensure the louvre is pulled tight when installing the tek screws so that the sheet is embedded a minimum of 3mm into the foam.



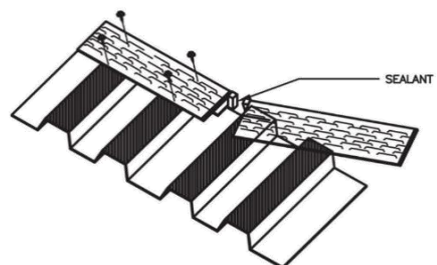
STEP 5

Finish screw placement through the louvre. Screws are to be installed as per Screw Pattern shown at the bottom of this Vent-A-Roof Installation Guide (due to different roof profiles screw patterns will differ). Install sealant on the end of louvre and foam.



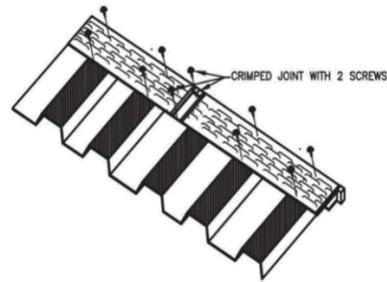
STEP 6

Slide next length of louvre at an angle overlapping and insert it into the crimped end of the installed louvre, making sure the sealant and foam make good contact to ensure a weather-tight seal.



STEP 7

While fitting the louvre against previous louvre, ensure that the foam is in place and against metal sheeting. Screw in place as done in STEPS 3 - 5.



STEP 8

Continue along the ridge, repeating STEPS 4 - 7.

STEP 9

Install ridge cap in accordance to Australian Standard. No scribing is required with Vent-A-Roof louvre, due to weather tight foam.

HIP INSTALL

Please refer to Vent-A-Roof's hip installation guide: www.ventarroof.com.au

SCREW PATTERN

	Corrugated (Fig 1)	5-Rib (Fig 2)	Concealed Clip (Fig 3)
Recommended fixing spacing	First and last rib	First and last rib	First and last rib
	Then every 4 th rib	Then every 2 nd rib	Then every rib
Fixings spacing at joints	Both sides of joint	Both sides of joint	Both sides of joint

