



Type RAV-FL

Roof Abutment Ventilator

- Permits roof to breathe at masonry intersection
- Integral insect screening
- High airflow - 25,000mm² per metre run
- Removable when re-roofing

PRODUCT NAME	Type RAV-FL Roof Abutment Ventilator for Flat Roofs
SIZE	200 o/a x 50mm o/a
FREE AIRFLOW RATING	25,000mm ² per running metre
COLOUR	Light grey (hidden when overdressed with flashing)
MATERIAL	PVCU
OBSERVATIONS	Use where flat roof requires 25mm equivalent gap

USE

To provide ventilation where flat roofs abut masonry.

SOLUTION

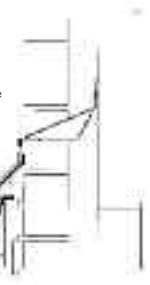
The RAV-FL promotes air entry where a flat roof abuts a vertical masonry wall. It is supplied with pre-drilled fixing holes and an integral insect-resistant grille. Each unit is 1.2 metres in length and the heavy-duty profile incorporates an integral pivothold hinge. This hinge permits easy and direct fixing, as the profile may be secured to the vertical board upstand when opened like a book.

The profile is then closed and fixing completed by securing the top of the profile to the masonry wall. An air ventilation path which complies with the current regulations is established at the flat roof intersection.

SPECIFICATION WORDING

Type RAV-FL Roof Abutment Ventilator for Flat Roofs by Cavity Trays of Yeovil Somerset BA22 8HU (01935 474769) Colour white. Secure to timber upstand and masonry at flat roof/wall intersection. Metres run.....

RAV-FL in position showing the ventilation path. Battens fixing vertically at one metre centres ensure the timber upstand is set-off the wall. At higher level a cavity tray is incorporated and the lead flashing covers the exterior of the RAV-FL.



Type ERV

External Roof Ventilator

- High free airflow of 6,000mm²/12,000mm²
- Natural lead finish
- Integral baffles and drain-out slot
- New and existing work applications

PRODUCT NAME	Type ERV External Roof Ventilator
SIZE (2)	210 x 140 x 160mm 405 x 140 x 160mm
FREE AIRFLOW RATING	6,000mm ² (small) 12,000mm ² (large)
COLOUR	Natural lead colour
MATERIAL	Lead Flashing BS EN 12588
OBSERVATIONS	Fabricated lead sheet product

USE

To provide ventilation within flat and low pitched roofs.

SOLUTION

The Type ERV External Roof Ventilator is designed to permit the roof void to breathe and prevent condensation occurring. Intended for use on lead covered, felted or similarly decked roofs, the Type ERV is manufactured from lead to BS EN 12588:2006.

When positioned on a plinth or raised surface to suit the application and location, the Type ERV can provide a means of exhausting moist air out of the structure.

SPECIFICATION WORDING

Type ERV External Roof Ventilator by Cavity Trays of Yeovil Somerset BA22 8HU (01935 474769) Colour natural lead. Model rating (state) 6000mm² or 12,000mm². Bond to elevated lead roof surface over formed ventilation apertures. Number

