

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



use

To provide ventilation within flat and low pitched roofs.

introduction

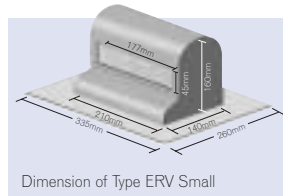
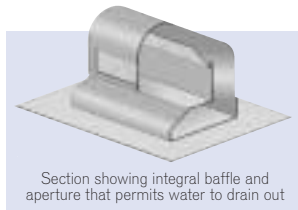
The Type ERV External Roof Ventilator is designed to permit the roof void to breathe and prevent condensation occurring. Intended for use on lead covered, felted or similarly decked roofs, the Type ERV is manufactured from lead to BS EN 12588:1999.

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. Two sizes / air throughput ratings are available. The use of a traditional lead benefits a natural finish that adopts a silver-grey appearance as it ages.

data

- British Standard lead to BS EN 12588:1999.
- 210mm x 140mm x 160mm high + base surround.
- ERV Small: rating 6,000mm².
- ERV Large: rating 12,000mm².
- 405mm x 140mm x 160mm high + base surround.
- Integral insect grille and drain-out aperture.
- Available individually.



Dimension of Type ERV Small



Consider for use where shown. See inside cover for key.

Type FFFV

four-function fascia ventilator

- Ventilates, supports, protects and infills tiles
- Suitable for pitches of 15 degrees upwards
- New and refurbishment applications
- Ensures consistent build detail



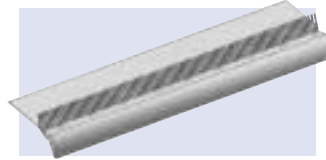
use

Promotes airflow in and out of roof space via fascia top whilst providing eaves comb facility and eaves protection.

The airflow rating via the integral insect screen of the Type FFFV (10,000mm²) makes it suitable for roofs above 15 degrees.

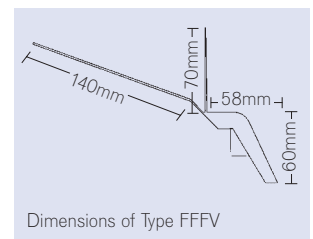
data

- Length 900mm x 60mm height x 55mm width.
- 150mm inboard section and 70mm combs.
- Colour black.
- 10,000mm² per metre rating.
- Adjoining lengths interlock to form continuous run.
- New and refurbishment applications.
- Suitable for roofs of 15 degrees upwards.
- Available individually.



introduction

The Type FFFV is a heavy-duty fascia ventilator that sits on the fascia top. It has an extended inboard that provides eaves protection to which is attached an eaves comb filler designed to prevent bird entry under the contours of rolled tiles. Use of the Type FFFV permits the soffit board to be uninterrupted with apertures or ventilation strips. Alternatively this product may be used where it is intended to position the fascia against the external skin without a soffit.



Dimensions of Type FFFV



Consider for use where shown. See inside cover for key.

