

Type EROV 400

Eaves Roll-out Ventilator

- New and existing work applications
- Maximum free airflow 30,000mm² per metre
- Suitable for all popular truss centres
- Easy regulation compliance

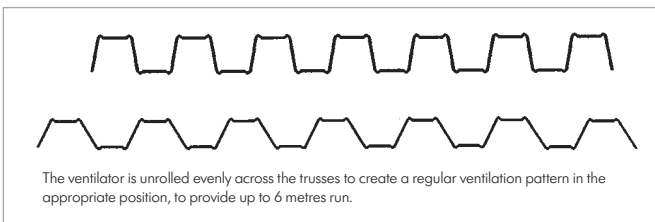
| | |
|----------------------------|---|
| PRODUCT NAME | Type EROV Eaves Roll-Out Ventilator |
| SIZE | Rolls open to cover 6m x 400mm wide |
| FREE AIRFLOW RATING | 30,000mm ² per running metre maximum |
| COLOUR | Black |
| MATERIAL | Lightweight PVCU |
| OBSERVATIONS | For all roof pitches. Elongation dictates performance |

USE

Permits entry of air via eaves.

SOLUTION

The eaves roll-out ventilator is manufactured in PVCU. The cross corrugations permit this product to be supplied in long rolls which are then uncoiled on site across the trusses in the appropriate position. Nails are then used to secure the roll in position.



The result is an evenly spaced air route along the eaves, providing ventilation in accordance with the Building Regulation requirements.



Type OEVWF

Open Eaves Ventilator with flyscreen

- For open-eaves and non-fascia applications
- Integral fly screening
- All roof pitches accommodated
- Easy regulation compliance
- 10,000mm² rating

| | |
|---|--|
| PRODUCT NAME | Type OEVWF Open Eaves Ventilator + Flyscreen |
| SIZE (3) TO SUIT TRUSS CENTRES 400/450/600 | 400 x 435mm, 450 x 435mm, 600 x 435mm |
| FREE AIRFLOW RATING | 10,000mm ² per running metre |
| COLOUR | Black |
| MATERIAL | Lightweight rigid PVCU |
| OBSERVATIONS | For roof pitches of 15 degrees and above |

USE

Permits entry of air into the roof space via eaves.

SOLUTION

Preformed ventilator with flyscreen. For use between open eaves, without soffits. Provides ventilation route into the roof space.

The OEVWF is designed for use with open eaves details. (Cottage-style open-timber detail, with stand-off fascia but no infilling soffit board.)

The open eaves ventilator is suitable for use in new-build or re-roofing projects. When located in position, the flyscreen permits air entry whilst promoting insect-resistant status.

