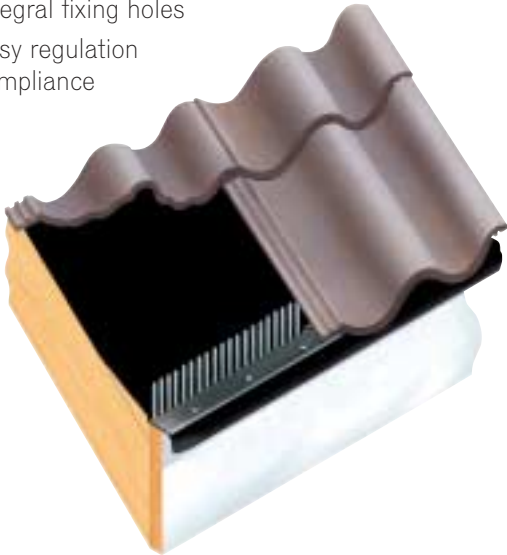


# Type ECF

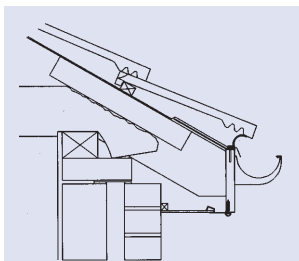
## eaves comb filler

- New and existing work applications
- Flexible teeth suit most tile styles
- Integral fixing holes
- Easy regulation compliance



### use

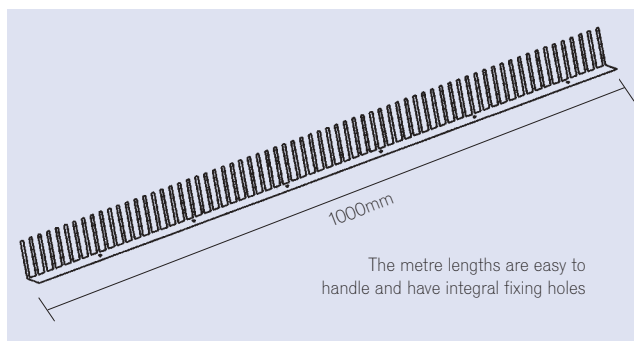
To provide ventilating infill whilst preventing entry of birds under contoured roof finishes.



The teeth of the Type ECF eaves comb filler flex and spread to infill the underside profile of most styles of roofing tiles.

### introduction

The eaves comb filler is manufactured from polypropylene



The metre lengths are easy to handle and have integral fixing holes

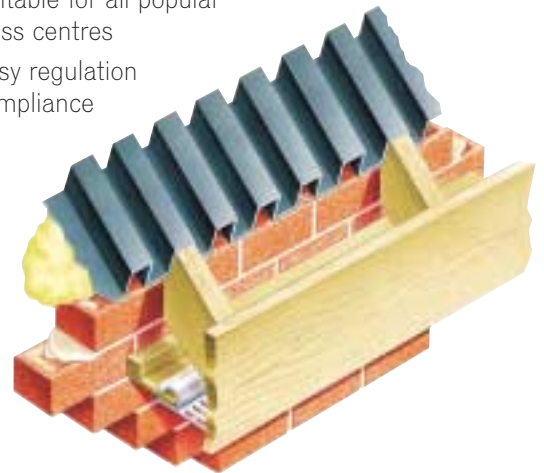


Consider for use where shown. See inside cover for key.

# Type EROV 300 Type EROV 400

## eaves roll-out ventilator

- New and existing work applications
- Maximum free airflow 30,000mm<sup>2</sup> per metre
- Suitable for all popular truss centres
- Easy regulation compliance



### use

Permits entry of air via eaves.

EROV300 is 300mm wide.  
EROV400 is 400mm wide.

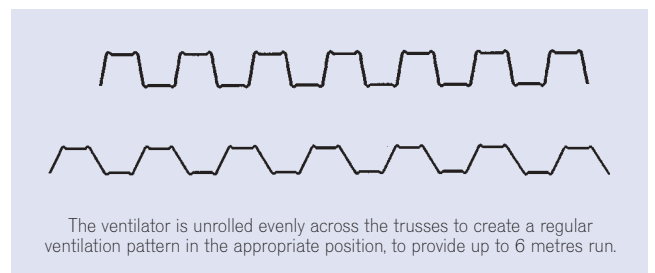
### introduction

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.

### data

- Material PVCU, lightweight rigid.
- Colour black.
- Standard 6 metre rolls.
- Free airflow 25,000 - 30,000mm<sup>2</sup> per metre run.
- Suits all popular truss centres.
- Compatible with soffit and fascia ventilators.
- Packed in boxes containing 8no. rolls.
- Smaller quantities available.
- State whether you require EROV 300 or EROV 400.

The result is an evenly spaced air route along the eaves, providing ventilation in accordance with the Building Regulation requirements. Type EROV is available in two sizes:



The ventilator is unrolled evenly across the trusses to create a regular ventilation pattern in the appropriate position, to provide up to 6 metres run.



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