

## Type REV

### Refurbishment Eaves Ventilator

- Black - checking of correct placement is easy
- Large protected air pocket
- High airflow 10,000mm<sup>2</sup> per metre run
- Compliance of ventilation regulations

<b>PRODUCT NAME</b>	Type REV Refurbishment Eaves Ventilator
<b>SIZE (2) TO SUIT THREE TRUSS CENTRES 400/450. 600</b>	380 x 500 x 50mm and 580 x 500 x 50mm
<b>FREE AIRFLOW RATING</b>	15,000mm <sup>2</sup> per running metre on all trusses
<b>COLOUR</b>	Black
<b>MATERIAL</b>	PVC
<b>OBSERVATIONS</b>	For roof pitches of 15 degrees and above

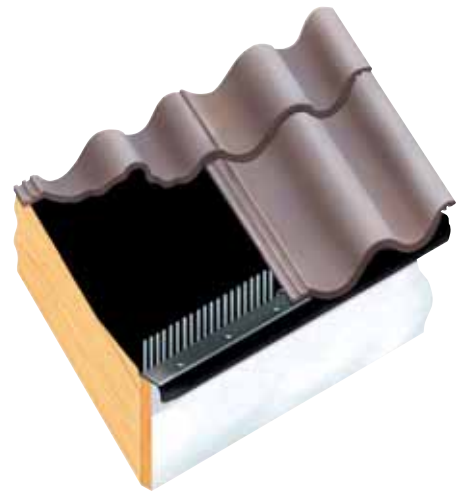
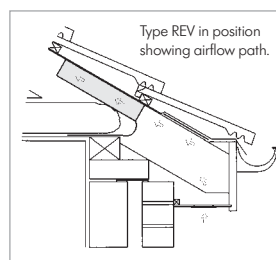
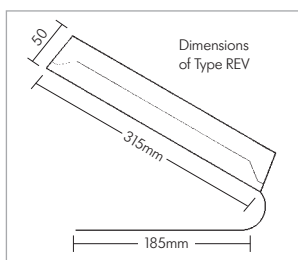
#### USE

Preformed eaves ventilator for introduction between rafters in existing roof spaces.

#### SOLUTION

The refurbishment eaves ventilator fits between rafters and can be placed in position from within the attic space. The ventilator bottom portion rests under the insulation.

The ventilator top hinged portion hinges to follow the roof line. Its simple shape allows air to travel to and from the roof void. Insulation is not permitted to close the gap between the truss rafters.



## Type ECF

### Eaves Comb Filler

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

<b>PRODUCT NAME</b>	Type ECF Eaves Comb Filler
<b>SIZE</b>	1000 x 55mm
<b>FREE AIRFLOW RATING</b>	N/A
<b>COLOUR</b>	Black
<b>MATERIAL</b>	Polypropylene
<b>OBSERVATIONS</b>	Fix through pre-drilled holes in moulding base

#### USE

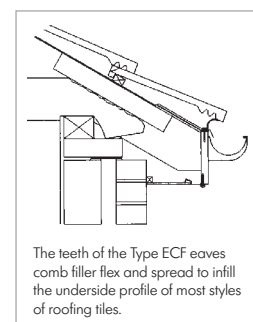
To provide ventilating infill whilst preventing entry of birds under contoured roof finishes.

#### SOLUTION

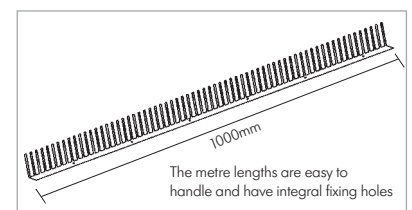
The eaves comb filler is manufactured from polypropylene in one metre easy to handle lengths. The supple teeth of the comb flex to accommodate the contours of the tile or sheet.

Such flexibility eliminates the need of purpose-made profiles to suit each style of roof finish. Thus the ECF suits a very wide range of profiles.

When fixed to the top of fascia, the ECF teeth slope forward, to splay and take up the gap which would otherwise be open.



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



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