

TYPE PV

Panel Ventilator

- Suitable for roof pitches of 15 degrees upwards
- Compatible with fascia and soffit ventilators
- Easy-fit
- Excellent free airflow



Solution

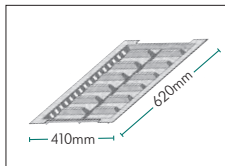
In pitched roof applications, the Type PV Panel Ventilator fits between the roof trusses and maintains a defined airflow path between the underside of roofing felt and the roof insulation. The function of the Type PV is to receive air that enters and exits via a fascia or soffit ventilator. Air is channelled through the body of the ventilator via apertures within the bottom and top upstand edges.

Bill of Quantity / Specification Wording

900 Eaves Ventilators

Type PV Panel Ventilator by Cavity Trays of Yeovil Somerset BA22 8HU (01935 474769). Colour black. Secure to roof timber along all eaves. Metres run _____.

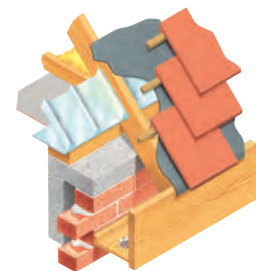
Product name	Type PV Panel Ventilator
Size (3) to suit truss centres 400/450/600	420 x 410mm, 470 x 410mm, 600 x 410mm
Free airflow rating	10,000mm ² per running metre
Colour	Black
Material	Lightweight rigid PVCU
Observations	For roof pitches of 15 degrees and above



TYPE REV

Refurbishment Eaves Ventilator

- Black - checking of correct placement is easy
- Large protected air pocket
- High airflow 10,000mm² per metre run
- Compliance of ventilation regulations



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.

Bill of Quantity / Specification Wording

900 Eaves Ventilators

Type REV Refurbishment Eaves Ventilator by Cavity Trays of Yeovil Somerset BA22 8HU (01935 474769). Colour black. State truss centres _____mm. Fold and locate against ceiling board and roofing underlay between trusses. Number _____.

Product name	Type REV Refurbishment Eaves Ventilator
Size (2) to suit three truss centres 400/450. 600	380 x 500 x 50mm and 580 x 500 x 50mm
Free airflow rating	15,000mm ² per running metre on all trusses
Colour	Black
Material	PVC
Observations	For roof pitches of 15 degrees and above

