

TECHNICAL DATASHEET GRSV3025R Vent COWL SLATE VENT



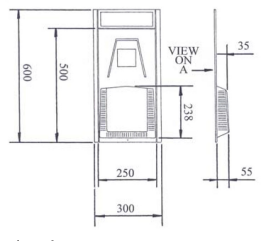
Product Details

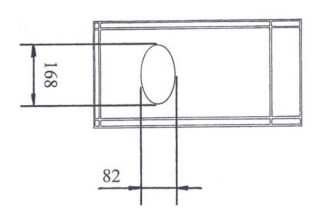
The GRSV30/25R Refurbishment Slate Vent is designed to be retro fitted without the need to cut slate battens. It is manufactured as standard for 600×300 slates but can be easily trimmed to fit 500×250 slates using the pre marked cut lines.

It can be used for both high and low level roof ventilation requirements.

The hood of the GRSV30/25R features a 4mm fly screen to prevent blockage from falling debris and entry of large insects into the roof space.

The GRSV30/25R has been extensively independently wind tunnel tested to the following standards:-BS 6367 Deluge test 225mm/hour rainfall. Driving rain test down to a roof pitch of 15 degrees with an up roof wind speed of 13m/s and a rainfall rate of 200mm/hour to generate a fine penetrative spray.





Technical

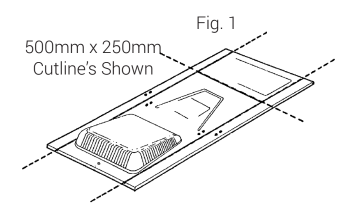
Colour:	Black, lightly textured finish	
Packing Details:	Packed in 20's in cardboard box	
Weight:	6.4kg per box	
Material	Polypropylene	
Manufacturing Process	Injection Moulded	
Free Airflow	10,000mm²	

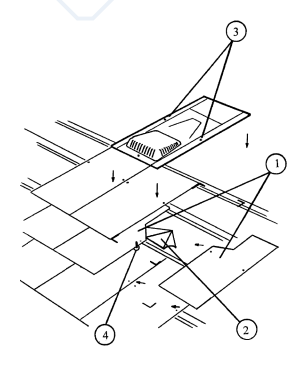


FITTING INSTRUCTIONS

GRSV3025R Vent

COWL SLATE VENT





Fitting Instructions

The GRSV30/25 or GRSV30/25R slate vents take the place of one standard slate. For 500mm x 250mm slates, trim slate vent along marked lines (fig1).

- 1. Cut the two slates directly below the slate vent as shown.
- 2. Cut an inverted "T" in the felt and fold back as shown.
- 3. Fix slate vent into position using holes provided.
- 4. Secure front of slate using a copper disc rivet.

A GRPA Flexible Pipe is available for connection to the GRSV30/25 Slate Vent Spigot.

Technical

PRODUCT CODE	TO ACHIEVE 5mm² FREE AIR FLOW THE VENT NEEDS TO BE FITTED AT CENTRES	TO ACHIEVE 10mm ² FREE AIR FLOW THE VENT NEEDS TO BE FITTED AT CENTRES	TO ACHIEVE 25mm² FREE AIR FLOW THE VENT NEEDS TO BE FITTED AT CENTRES
GRSV 30/25	2m	1m	400mm
GRSV 30/25R	2m	1m	400mm

