Product Data Sheet



Date: April 2016

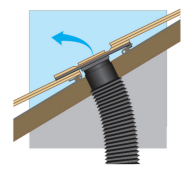


RP8K Roofline Plain Tile Grille & Back-box Vent Complete with pipe adaptor

Product Description

Corovent Roofline Plain Tile Vent provides discreet high or low level ventilation in plain tiled roofs. It can be manufactured to fit in with existing tiles. The attached pipe adaptor provides a 110mm diameter connection to soil vent pipes. The inbuilt box below the vent, collects water and channels it back out onto the roof surface. Each vent unit is supplied with a felt sleeve (FW1).

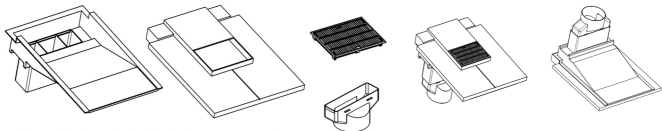
- Complete with pipe adaptor for 110mm dia. connection for soil vent pipes only
- Incorporates barriers to prevent water ingress
- Provides 8,000mm² of ventilation
- Made to suit the standard 265mm x 165mm plain tile
- Colour matching service available
- One felt sleeve (FW1) is supplied with each unit



ariel

Vent	Vent Area	Type of Roof	Air Flow Resistance	
RP8K	8,000mm ²	Plain Tile	20 Pascal at 30 litres/second	
All vents subjected to 3 separate wind and rain penetration tests and a deluge test to simulate extremely harsh weather, based on conditions developed as part of a DoE Partners in Technology Programme as used by Building Research Establishment (BRE). All vents exceed the pass criteria under all conditions.				

Product Requirements	RP8K
Ventilation Area	8,000mm ²
Minimum Roof Pitch	20° degrees



Tile profile shown is for illustrative purposes only



ARIEL PLASTICS LTD.

Speedwell Industrial Estate, Staveley, Derbyshire, S43 3JP. Phone: 01246 281111 Fax: 01246 561111 E-mail: info@arielplastics.com