## **Product Data Sheet**



Ref. Code: AP037 Date: April 2016

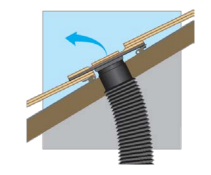


## CP10K Low Profile Cowl Tile Vent Complete with pipe adaptor

## **Product Description**

Corovent Low Profile Cowl Vent can be manufactured to fit in with existing tiles. The attached pipe adaptor provides a 110mm with pipe adaptor provides either 110mm diameter or 125mm diameter connection to a soil vent pipe or extractor fan. Inbuilt barriers prevent windblown rain and water ingress, channelling the water out onto the roof surface. Each vent unit is supplied with a felt sleeve (FW1).

- Complete with pipe adaptor for either 110mm diameter (or 125mm diameter when cut) connection
- Incorporates barriers to prevent water ingress
- Provides 10,000mm<sup>2</sup> of ventilation
- Can be made to suit a wide range of tiles and slates (please check for availability)
- Colour matching service available
- One felt sleeve (FW1) is supplied with each unit



Vent	Vent Area	Type of Roof	Air Flow Resistance	
CP10K	10,000mm <sup>2</sup>	Slate or tile	18.5 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	CP10K
Ventilation Area	10,000mm <sup>2</sup>
Minimum Roof Pitch	20° degrees





1 barrier prevents water ingress 2 barriers block wind driven rain 3 water drains away down slope

**COWL DRAINAGE SYSTEM** 

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