## **Product Data Sheet**



Ref. Code: APO09 Date: April 2016



## TV3SN-110 Ridgeline Vent

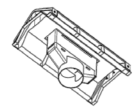
## **Product Description**

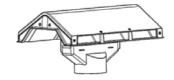
Corovent ridgeline vents provide discreet high level ventilation. Each vent is designed to replace one normal ridge tile. Vents can be matched to existing roof tiles on request. The TV3SN-110 is the TV31N with the addition of a 110mm diameter pipe adaptor.

- Large capacity provides 12,500mm<sup>2</sup> of ventilation
- Fitted with extension sleeve and 110mm dia. pipe terminal
- Can be used as an outlet on most passive ventilation systems
- Can be made to suit a wide range of ridge tiles (please check for availability)



Vent	Vent Area	Type of Ridge Tile	Spacing to give continuous ventilation
TV3SN-110	12,500mm <sup>2</sup>	Concrete and clay ridge	5mm at 2.5M spacing
		tiles	
			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	TV3SN-110		
Requirements			
Statutory	Conforms to B12056-2:2000 "Code of Practice for Sanitary Pipe Work" and BS5925:1991		
Requirements	(1995) "Code of Practice for Ventilation Principles and Designing Natural Ventilation"		
Ventilation Area	12,500mm <sup>2</sup> for ridge vents over 300mm long, (shorter ridge vents will have a lower		
	ventilation area)		
Airflow	With 110mm dia. outlet 9.9 Pascal at 30 litres per second		





Ridge profile shown is for illustration purposes only



Resistance

ARIEL PLASTICS LTD.

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