Product Data Sheet



Ref. Code: AP006

Date: April 2016

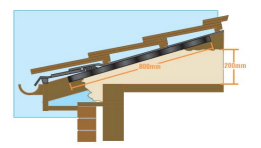


RT132 – Continuous Roll Rafter Trays

Product Description

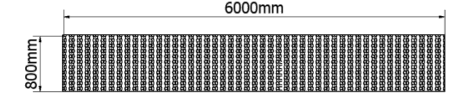
Corovent continuous rafter trays are designed to prevent insulation from obstructing the ventilation and provide clear air passage from the roof void to the eaves.

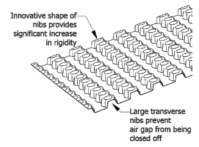
- 800mm wide
- Provides 25mm continuous air gap
- Designed to fit most common rafter centres of 400mm, 450mm and 600mm



Product Requirements	RT132	
Statutory Requirements	To provide ventilation in accordance with Building Regs Document C2, BS5250:2011 and Building Standards (Scotland) Regulations	
Functional Requirements	To prevent the insulation from obstructing ventilation and provide 25mm per metre clear air gap. To fit common rafter centres of 400mm, 450mm and 600mm and be easily fixed.	
Roof Pitch Suitability	For a roof pitch 30° or greater, the RT132 will fully restrain an insulation quilt of 400mm thickness. At 22° or greater it will restrain insulation 300mm thick. At 18° or greater it will restrain insulation 250mm thick. At 15° or greater it will restrain insulation 200m thick.	

Product Specifications	
Code	RT132
Nominal Length	6M
Nominal Width	800mm
Thickness	0.22mm
Material	PVC
Weight	1.96Kg
Colour	Black
Web Height	30mm
Pitch between similar sections	135 to 140mm







ARIEL PLASTICS LTD.

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