General

Ventilator Type	Natural Roof Ventilator	
Base Dimensions	580mm x 600mm	
Dome Dimensions	300mm w x 380mm d x 90mm h	
Opening Diameter	125mm, 150mm or 200mm	
Ventilation Open Area	29,040mm2	
Wind Loading	AS/NZS 4740 compliant	
Bush Fire Rating	BAL-40	

Material

Component Material		Dimensions	
Base	0.6mm Aluminium	580mm w x 600mm d	
Dome	1.0mm Stainless Steel	300mm w x 380mm d x 90mm h	
Seal	2.0mm EPDM / silicone	7mm w	
200mm Neck	2mm ABS	200mm d x 90mm h	
200-150mm Adapter	2mm ABS	150/200mm d x 90mm h	
150-125mm Adapter	2mm ABS	125/150mm d x 90mm h	
Rivets	Aluminium	0.3mm d	
Strap	1.0mm Aluminium	210mm x 16mm	

Weight

Component	Weight
Base	1.45kg
200mm Neck	96g
200-150mm Reducer	47g
150-125mm Reducer	70g



5 Amay Crescent, Ferntree Gully Vic 3156 P | 03 9758 7844 F | 03 9758 7804 E | enquiries@partnerpacific.com





Applicable Product Codes

Code	Description	Code	Description	
RV568MM	Monument	RV568BS	Basalt	
RV568SG	Shale Grey	RV568NS	Night Sky	
RV568SM	Surfmist	RV568JP	Jasper	
RV568DW	Dover White	RV568DN	Dune	
RV568WG	Woodland Grey	RV568P	Paintable	

Compliance with the National Construction Code

When installed correctly, roof vents can be used to assist with compliance under National Construction Code (NCC 2022) provisions of 10.8.2 and 10.8.3.

Compliance with AS3959

When installed correctly, low profile roof vents are compliant with the fire rating requirements of AS3959-2009 up to BAL-40

Conditions of Storage, Maintenance and Use

Keep stored in a dry and cool area in the original packaging Do not attempt repair or maintenance without contacting Partner Pacific

Limitations of Use

Designed for Class 1 and Class 10 construction in non-cyclonic regions Not to be used for gas flueing Do not use for exhausting hazardous or explosive materials Do not use if the pitch of the roof is less than 10 degrees



5 Amay Crescent, Ferntree Gully Vic 3156 P | 03 9758 7844 F | 03 9758 7804 E | enquiries@partnerpacific.com