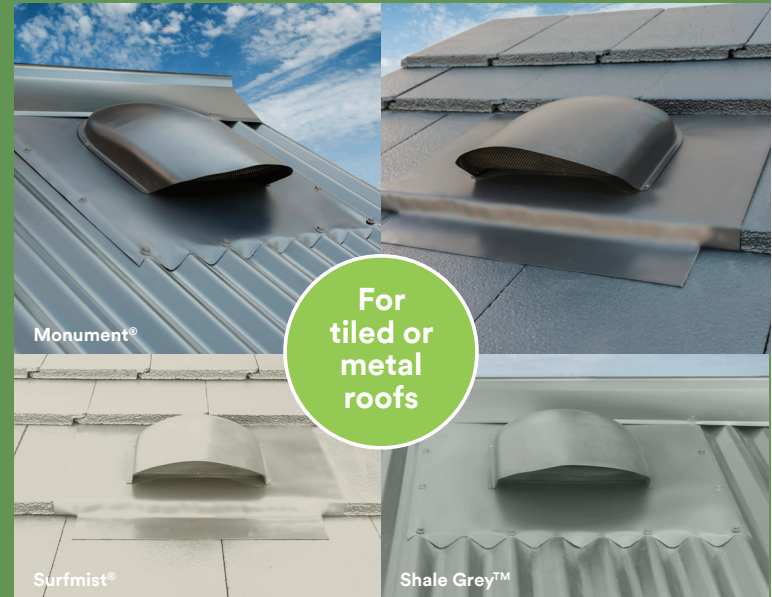


Low Profile Roof Vent Range



Partner Pacific has developed an innovative range of roof vents to suit both tiled and metal roofs. They have a stylish look, are extremely durable and can be used for multiple purposes. A range of colours ensures that they will blend into the roof. They are a great alternative to traditional roof cowls which require a steel pipe and roof flashing – so they are effectively 3 products in one.

Features

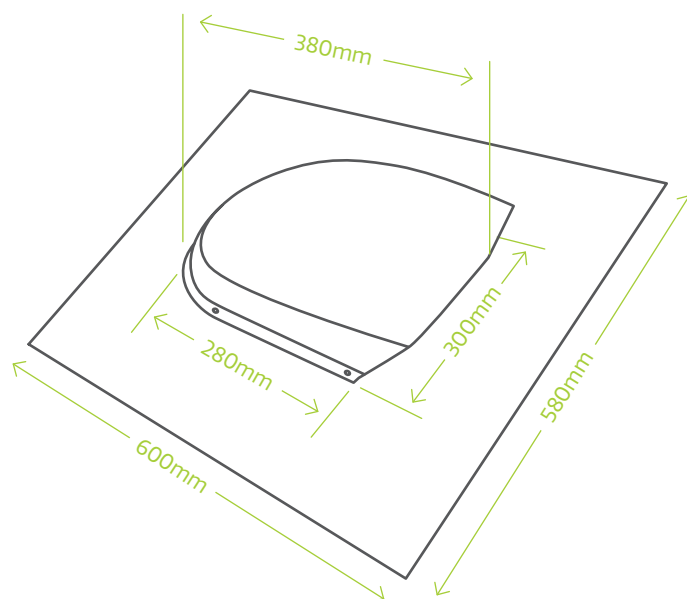
- + Low profile design
- + Easier and faster to install than traditional cowl, pipe and flashing
- + **Metal construction** for maximum durability and longevity
- + Compliant with AS3959 for bush fire zones up to BAL-40
- + Compatible with both **tiled** and **metal** roofs
- + Aerodynamic design to resist rain and wind
- + 2mm aperture steel mesh keeps rodents and pests out of ducting and ensures BAL compatibility
- + Comes in a variety of popular colours to match your roof colour
- + May be used as either an air intake or exhaust vent
- + Can be painted

Low Profile Roof Vent Range

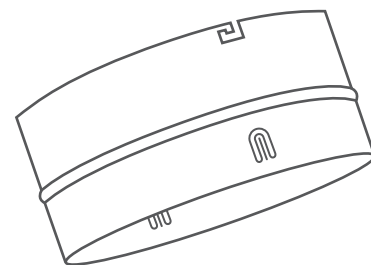
Product Details

- + 2 sizes
 - 125/150mm version has a 150mm opening, 150mm neck and a 125mm adapter
 - 150/200mm version has a 200mm opening, 200mm neck and 150mm adapter
- + 580x600mm 0.6mm alum base is suitable for most roofs
- + 0.6mm powder coated steel dome
- + Aerodynamic design to resist rain and wind. The curved and overhanging top protects from wind and rain penetration.
- + An internal deflector also protects from water entering the circular opening in the base
- + Hidden tile installation strap secures the vent to a roof batten to protect from high winds (use tile installation strap only for tiled roofs)
- + Neck or adapter twists into base for easy attachment of ducting (semi rigid or aluminium foil)

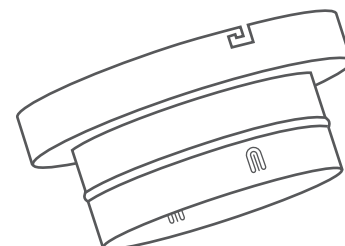
Specifications



Neck



Adapter









Low Profile Roof Vent Range

Potential Applications

- + Venting of exhaust fans under National Construction Code 3.8.7.3
- + Venting of rangehoods
- + Inlet or outlet for heat transfer units
- + General roof ventilation

Benefits

- + Solid metal construction for longevity
- + Sleek, low profile design is much more inobtrusive than traditional styles
- + Multiple uses
- + Variety of colours to blend with the roof
- + Very easy to install
- + Can be used in bushfire areas

Code	Description	Colour	Barcode
RV56MM	Alpine Ventilation 125/150mm Low Profile Roof Vent	Monument®	 9 350571 001588
RV56SG	Alpine Ventilation 125/150mm Low Profile Roof Vent	Shale Grey™	 9 350571 001601
RV56SM	Alpine Ventilation 125/150mm Low Profile Roof Vent	Surfmist®	 9 350571 001595
RV68MM	Alpine Ventilation 150/200mm Low Profile Roof Vent	Monument®	 9 350571 001304
RV68SG	Alpine Ventilation 150/200mm Low Profile Roof Vent	Shale Grey™	 9 350571 001328
RV68SM	Alpine Ventilation 150/200mm Low Profile Roof Vent	Surfmist®	 9 350571 001311

Monument® and Surfmist® are registered trademarks of Bluescope Steel Limited. Shale Grey™ is a trademark of Bluescope Steel Limited.

Partner Pacific Pty Ltd.

5 Amay Crescent, Ferntree Gully, Vic 3156
Phone: 03 9758 7844 Email: enquiries@partnerpacific.com