**General**

|  |  |
| --- | --- |
| Ventilator Type | Natural Roof Ventilator |
| Base Dimensions | 580mm x 600mm |
| Dome Dimensions | 300mm w x 380mm d x 90mm h |
| Opening Diameter | 150mm or 200mm |
| 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 Steel | 300mm w x 380mm d x 90mm h |
| Seal | 2.0mm EPDM | 7mm w |
| 200mm Neck | 0.8mm Galvanised steel | 200mm d x 93mm h |
| 150mm Neck | 0.8mm Galvanised steel | 150mm d x 88mm h |
| 200-150mm Adapter | 1.0mm Galvanised steel | 150/200mm d x 93mm h |
| 150-125mm Adapter | 2mm ABS | 125/150mm d x 100mm h |
| Rivets | Aluminium | .3mm d |
| Strap | 1.0mm Aluminium | 210mm x 16mm |

**Weight**

|  |  |
| --- | --- |
| **Component** | **Weight** |
| Base | 1.45kg |
| 200mm Neck | 210g |
| 150mm Neck | 155g |
| 200-150mm Reducer | 282g |
| 150-125mm Reducer  | 90g |

**Applicable Product Codes**

|  |  |  |  |
| --- | --- | --- | --- |
| **Code** | **Description** | **Code** | **Description** |
| RV56MM | 125-150mm Monument ® | RV68MM | 150-200mm Monument ® |
| RV56SG | 125-150mm Shale Grey TM | RV68SG | 150-200mm Shale Grey TM |
| RV56SM | 125-150mm Surfmist ® | RV68SM | 150-200mm Surfmist ® |

**Compliance with the National Construction Code**

When installed correctly, roof vents can be used to assist with compliance under National Construction Code (NCC) provisions of 3.8.7

**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 15 degrees