

VENT SYSTEMS RIDGE VENT RV10P

DESCRIPTION

The RV10P is designed to release warm air from the roof void using the natural convection of rising warm air or by means of negative pressure created by wind blowing over the roof.

It has an adhesive and flexible aluminium flashing which forms to roofing profiles, preventing water ingress on any pitch roof.

FEATURES

- Free airflow of 8,000mm² per linear metre.
- Releases hot air from roof voids and eliminates condensation.
- Forms part of a passive ventilation system that works year round with no moving parts or energy consumption.
- Easy to install – manufactured in 1200mm lengths for easy handling.
- Not visible when covered with ridge flashing (NB: flashing not included).
- Insect proof - 4mm vents prevent ingress of nesting insects.

SCOPE OF USE

- Whilst ridge ventilation is essential for traditional roofs with a pitch >30° and all cathedral roofs, ridge ventilation can be applied to any degree pitch traditional roof.
- Compatible with roof cladding profiles with a trough depth of <38mm. For trough depths >38mm an RV10DT should be used.
- Suitable for new builds or renovations.
- To be used as part of proprietary ventilation system.
- In accordance with NCC 2019 Building Code of Australia, Vol 2, Part 3.8.7.4.a.

APPRAISALS

- BRANZ appraisal No. 979 [2017]

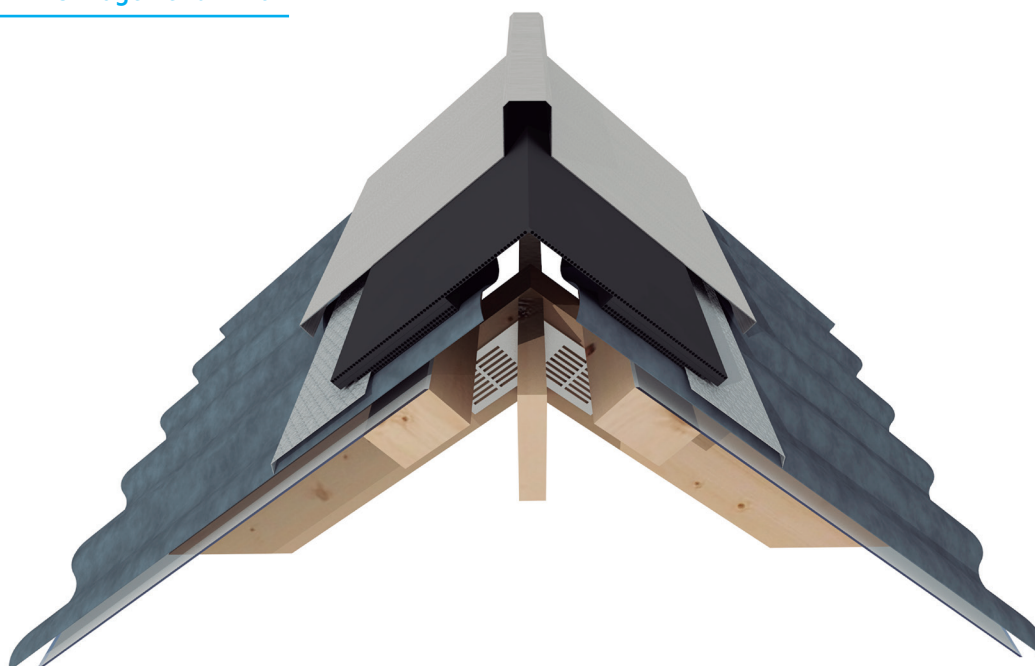
WARRANTY

- 30 years

MAINTENANCE

- No maintenance requirements

VENT SYSTEMS Ridge Vent RV10P



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INSTALLATION

1. Lay vent on roof centrally over the roof apex as shown with the excess flashing to the right hand side.
2. Temporarily fix the vent in place with tape or screws at each corner ensuring the underside of the vent is flat against the roof.
3. Continue to the end of the ridge and trim as appropriate. Dress flashing over the roof profile:
 - **Gable Roof** - Fix vent over the barge flashing to the outside edge of the roof.
 - **Hip Roof** - Install hip flashing first and cut the vent up to where the flashings meet.
4. Ridge flashings can exceed 150mm minimum requirement in order to conceal soft edge of Ridge Vent.
5. When vents are fixed, place the ridge flashing centrally over and fix as per usual practice. Additional fixing screw length is required to accommodate the 20mm thickness of the RV10DT (and VB20 where applicable).
6. Dress the ridge flashing accordingly over the gable/hip junction.
7. Remove all moisture and dust from the roof cladding before dressing down the aluminium soft edge.
8. The aluminium soft edge can be notched or snipped as required to suit the roofing profile.
9. Care should be taken when dressing down the aluminium soft edge. Between 17mm and 25mm contact with the trough is required, depending on the cladding profile.
10. Minimum working temperature to dress down the soft edge flashing is +5°.
11. Soft edge flashing temperature resistance: -40° to +90°.
12. Compatibility with the RV10P and the chosen ridge capping system should be checked with the roofing manufacturer supplying the ridge capping.
13. For technical assistance contact the VENT SYSTEMS technical team.



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Fig A: Cathedral Roof - Sarking above the roof battens

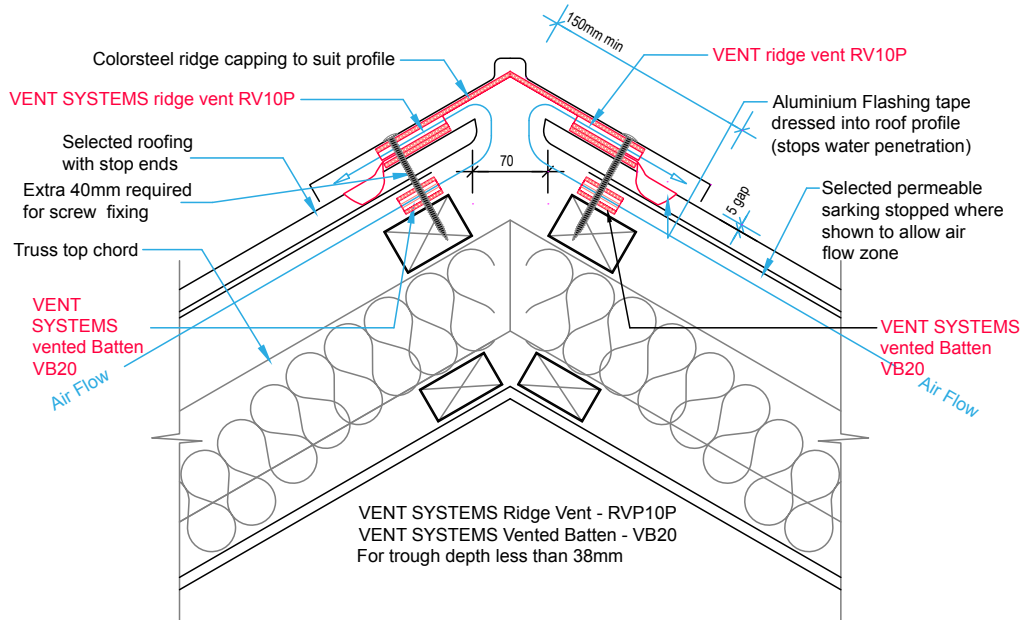


Fig B: Traditional Roof - Sarking below the roof battens

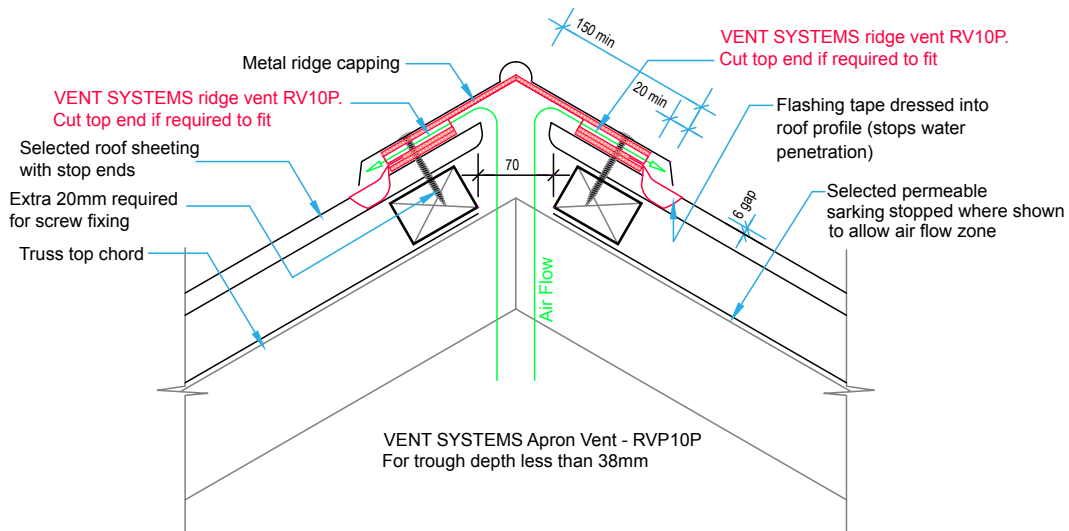
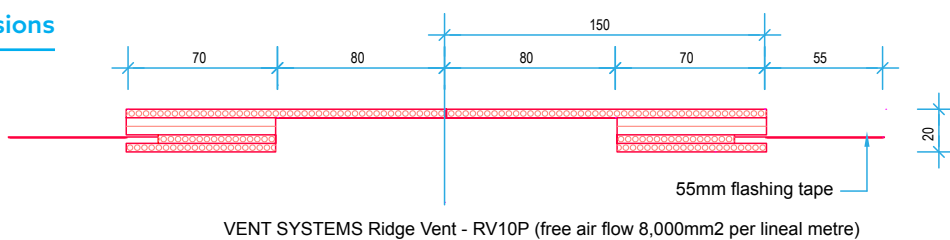


Fig C: Dimensions



The company maintains a policy of continuous development of its product range and reserves the right to amend the specification without notice.

NOTE: Diagrams are for guidance purposes only. This is a suggested method of ventilation but the overall design and dimensions are the responsibility of the designer in compliance with the NCC, individual state requirements and AS3959 in bush fire prone areas.