VENT ROLL PANEL VENT G502

DESCRIPTION

The VENT Roll Panel Vent G502 is designed to maintain a continuous 25mm air gap between the underside of the roofing membrane or sarking board and loft insulation at the eaves, providing a consistent flow of air into the roof space.

FEATURES

- The extra width of the panel allows for better coverage when low pitch and deep insulation details are encountered.
- Suitable for new builds or renovations.

SCOPE OF USE

- Should be used in conjunction with other soffit/ fascia vents to provide a complete passive ventilation system.
- Should be used as part of proprietary system for trussed roof design.
- To be used as part of proprietary ventilation system.

WARRANTY

• 30 years

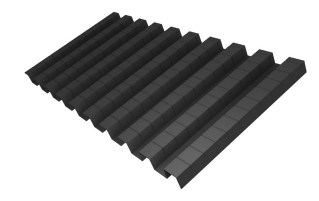
MAINTENANCE

No maintenance requirements.

INSTALLATION

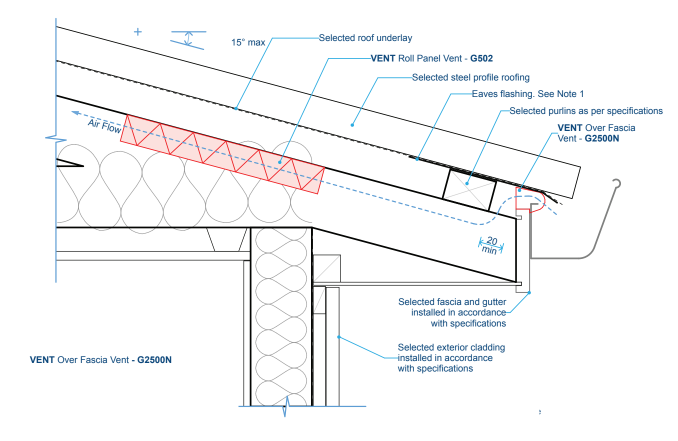
- 1. Lay the castellated profile across the top of the roof trusses/rafters.
- It should be rolled out the full length of the eaves and adjusted to align with the required roof truss centres.
- 3. Nail or staple to secure in position as shown.

G502 Roll Panel Vent



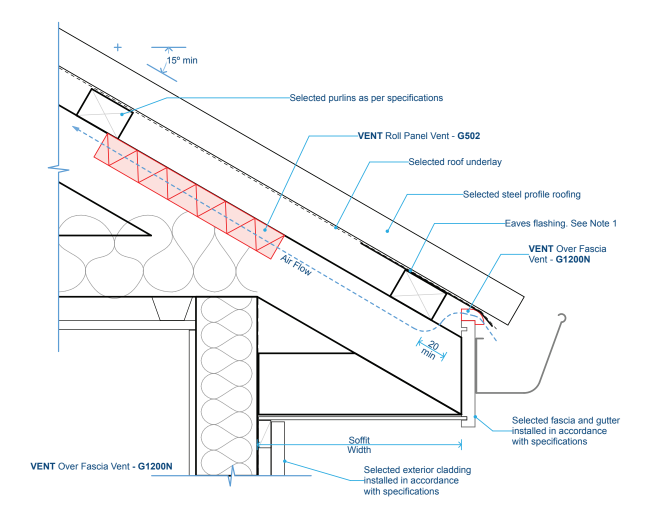
VENT ROLL PANEL VENT G502

Fig A: Application with G2500N Over Fascia Vent, trussed roof pitched <15°



VENT ROLL PANEL VENT G502

Fig B: Application with G2500N Over Fascia Vent, trussed roof pitched <15°



Note: Diagrams are for guidance purposes only. The overall design is the responsibility of the designer as there are often other factors to consider. The company maintains a policy of continuous development of its product range and reserves the right to amend the specification without notice.