



30 YEAR WARRANTY – VENT Eaves Vent

Blue Building Solutions Ltd. t/a VENT warrants that Eaves Vents supplied by VENT will retain their mechanical function for a period in excess of 30 years, under natural conditions, from the date of purchase. Provided the Eaves Vents are installed in accordance Design & Specification Guides supplied by VENT.

VENT warrants the VENT Eaves Vents under the following terms & conditions:

- a. This warranty is given to consumers as defined in and who have the rights under the Consumer Guarantees Act 1993 and should be read with the statutory consumer guarantees contained in that Act.
- b. This warranty will apply to defects appearing within 30 years from the date of purchase & where notification of defects is received in writing within 28 Days of the defect appearing.
- c. Warranties will only be honoured if the VENT products in question were installed, used and maintained in accordance with VENT installation guides all of which are available on www.eboss.co.nz and on the VENT website www.vent.nz
- d. Warranties will not apply to damage caused by external physical agents, accidental damage or other Force Majeure.
- e. The sole & exclusive remedy with regard to the above warranty is limited to the repair or supply of replacement profiles at VENTs discretion

This warranty shall be construed and interpreted in accordance with New Zealand Law and shall be subject to the jurisdiction of New Zealand Courts only.

This warranty does not affect the statutory rights of consumers.

Control of Condensation in Buildings

Product Information Sheet

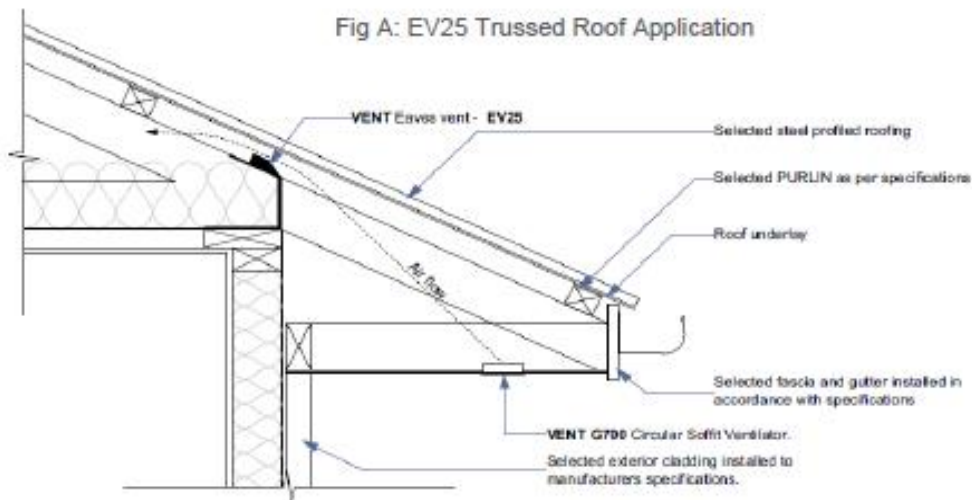
VENT Eaves Vent - EV25

VENT EAVES VENT – EV25

Creates a moisture barrier between the roof underlay and the insulation. This prevents any contact with moisture & condensation. The EV25 Ensures 25,000mm² continuous airflow from the soffit/fascia vents into the roof void. This area is commonly blocked by the roof insulation.

New Build – The Rafter Tray can be optionally fitted to the external face of the wall plate during construction which will make it easier to place at the correct height. This method only requires one fold.

Retro-fit – If the pitch of the roof is shallow, a telescopic grabber (used for picking up litter) can be used by pulling back the existing insulation and placing the tray on the wall plate. When the insulation is placed back it will hold the tray in place.



VENT Eaves Vent - EV25

(25,000 mm² fl/m)

VENT Circular Soffit Vent - G700 (any roof pitch)

(10,000 mm² fl/m @ 200mm circ.) or (25,000 mm² fl/m @ 86mm circ.)

