



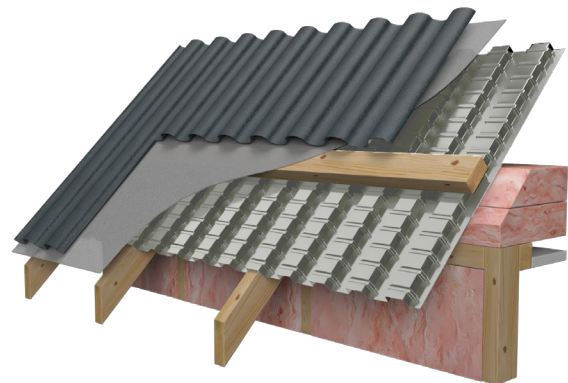
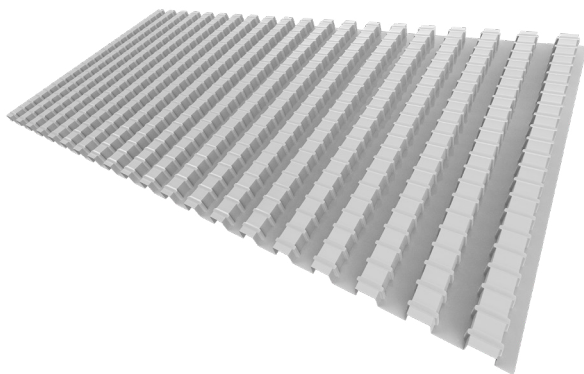
VENT ROLL PANEL VENT G502CL

OVERVIEW

The VENT Roll Panel Vent G502CL commonly referred to as an Eaves Baffle or Insulation Guard is designed to maintain a continuous 25mm air gap between the underside of the roofing underlay or sarking board and the loft insulation at the eaves, in accordance with NZS4246:2016.6.2.10. The G502CL assures calculated air flowing in and out of the roof cavity is unimpeded by loft insulation.

FEATURES

- Facilitates compliance with NZS4246:2016.6.2.10
- Facilitates insulation installations in accordance with HI Guidelines
- Ideal for trussed roofs of any degree pitch
- Suitable for new builds or renovations/re-roofs
- Works with glass wool or blown insulation
- Prevents heat loss from badly installed insulation
- Protects insulation from internal moisture



www.drispace.co.nz
technical@drispace.co.nz
 0800 374 7883

Distributed by DriSpace – a division of TCL Hunt
 7 Fisher Crescent, Mt. Wellington, Auckland, New Zealand

 **DRISPACE**
 A DIVISION OF TCL HUNT

 **VENT**
 PASSIVE VENTILATION

SCOPE OF USE

Can be used individually or as part of proprietary system

STORAGE

Handling and storage of the VENT Ventilation Products, whether on-site or off-site, is under the control of the building contractor. Roof Ventilation Products must be protected from direct sunlight and physical damage, and should be stored flat and under cover.

WARRANTY

15 years

MAINTENANCE

No maintenance requirements

INSTALLATION

1. Lay the castellated profile across the top of the roof trusses/rafters
2. Castellations are designed for timber trusses but can be applied to metal framing
3. Nail or staple the G502CL to hold in position
4. The G502CL can be positioned in between or directly under the purlins
5. The G502CL should be rolled out across the roof trusses parallel to the fascia and directly above the wall plate
6. The G502CL should be rolled out the full length of the eaves and adjusted to align with the required roof truss centres
7. The G502CL should be pulled excessively, i.e. the shape of the castellations should be maintained
8. G502CL can be installed in temperatures up to and including 35°C and can be exposed to the elements for periods of up to 21 days
9. When installing 2x G502CL's please ensure that castellations are aligned so that airflow can flow freely over both G502CL's

SPECIFICATIONS

DIMENSIONS	6000mm L x 650m W
COLOUR	Clear
BOX QUANTITY	2 pieces (12LM)
MATERIAL	PET Plastic
MANUFACTURING PROCESS	Injection moulding

TECHNICAL DRAWING

G502CL APPLICATION WITH G2500N OVER FASCIA VENT, ROOF PITCH $>15^\circ$

