

G1200N - Over Fascia Vent

BPIR Declaration

Version: V1

Designated building product: Class 1

Declaration

Blue Building Solutions Ltd t/a VENT has provided this declaration to satisfy the provisions of Schedule 1(d) of the Building (Building Product Information Requirements) Regulations 2022.

Product/system

Name	G1200N - Over Fascia Vent
Line	
Identifier	G1200N - Over Fascia Vent

Description

The G1200N Over Fascia Vent is designed to discreetly ensure a calculated free flow of air into the roof space between the roof membrane and the fascia board.

The G1200N is made of black polyethylene and is 1000mm L x 17mm H.

The G1200N is suitable for roof pitches greater than $>15^{\circ}$ and is compatible with timber or metal fascias.

Suitable for new builds or renovations and should be used in conjunction with G502 for trussed roofs types and VB20 for skillion roof types, to ensure continuous and unimpeded airflow past the insulation.

Scope of use

- In accordance with BS5250
- G1200N is suitable for pitches $>15^{\circ}$
- Compatible with timber or metal fascias
- Suitable for new builds or renovations

- Should be used in conjunction with the VENT Roll Panel Vent/Insulation Guard/Eaves Baffle Vent (G502CL) for traditional roof types, to ensure continuous and unimpeded airflow past the insulation
- To be used as part of a proprietary ventilation system

Conditions of use

- G1200N - Over Fascia Vent must be installed in accordance with the product installation guide
- G1200N - Over Fascia Vent can be installed on both timber or steel roof and wall framing
- G1200N - Over Fascia Vent is suitable for use with any synthetic or bitumen based underlays
- G1200N - Over Fascia Vent is suitable for use under, but not limited to, masonry tiles, terracotta tiles, metal tiles, profiled metal cladding and slate.

Relevant building code clauses

Contributions to compliance

The G1200N Over Fascia Vent complies with E2.3.6 when designed, used, installed and maintained in accordance with the statements and conditions of the provided PTS.

Excess moisture present at the completion of construction must be capable of being dissipated without permanent damage to building elements.

Supporting documentation

The following additional documentation supports the above statements:

G1200N - Over Fascia Vent PTS	December 2022	https://www.drispace.co.nz/download/72/all-downloads/3096/vent-g1200n-pts.pdf
DriSpace Warranty	October 22	https://www.drispace.co.nz/download/72/all-downloads/5818/tcl-hunt-warranty-for-drispace-products.pdf

For further information supporting G1200N - Over Fascia Vent claims refer to our website.

Contact details

Manufacture location	Overseas
Legal and trading name of manufacturer	Manthorpe Building Products
Legal and trading name of importer	Blue Building Solutions Ltd t/a VENT
Importer address for service	78 1st Avenue Tauranga 3110
Importer website	www.vent.nz
Importer NZBN	3204709
Importer email	info@vent.nz
Importer phone number	0508258369

Responsible person

As the responsible person as set out in Regulation 3, I confirm that the information supplied in this declaration is based on information supplied to the company as well as the company's own processes and is therefore to the best of my knowledge, correct.

I can also confirm that G1200N - Over Fascia Vent is not subject to a warning on ban under [s26 of the Building Act](#).

Signed for and on behalf of **Blue Building Solutions Ltd t/a VENT**:



Jinny Kim
TECHNICAL MANAGER
December 2023

BLUE BUILDING SOLUTIONS LTD T/A VENT
78 1st Avenue Tauranga 3110 New Zealand
0508258369 | www.vent.nz

BPIR Ready selections

Category: Other (custom)

Building code performance clauses