# MASONS RIDGE VENT BUILDING PRODUCT INFORMATION SHEET



V1.0 May 2025

#### **PRODUCT NAME**

Masons Ridge Vent

#### **PRODUCT LINE**

Roof ventilation

#### **PRODUCT DESCRIPTION AND ITS INTENDED USE:**

MASONS Ridge Vents are made of tough non-absorbent polypropylene and are used to form a cavity allowing the free flow of air and moisture, assisting with effective ventilation of a roof space. The cellular construction is nonconductive, capillary action resistant and dimensionally stable and assists with reducing thermal bridging. They are robust with a high compressive strength so are effective packers. MASONS Ridge Vents, for roof applications, should be covered within 21 days. This is to match the maximum UV exposure time of Masons Roof Underlays. Check the UV exposure of the roof underlay used and conform to that. MASONS recommends same day cover for MASONS roofing underlay and MASONS Ridge Vent.

MASONS Ridge Vents can be cut in half to accommodate a mono pitch ridge or barge vent and are suitable for long run metal roofs with a maximum trough depth of 34mm.

MASONS Ridge Vents blend seamlessly with the roof's design and function by allowing air to naturally rise and exit through the top of the roof ensuring continuous airflow.

MASONS Ridge Vents feature a flexible, adhesive aluminium flashing that conforms to most cladding profiles, effectively preventing water ingress on roofs of any pitch.

### **PRODUCT IDENTIFIERS**

MRV1200x300x20

1200L x 300W x 20mmH

#### PLACE OF MANUFACTURE China

#### MANUFACTURER: Legal And Trading Name

Masons NZ Ltd

#### **IMPORTER: Legal And Trading Name**

Company	Masons NZ Ltd	
Address	18A David McCathie Place, Silverdale, Auckland	
Phone number	0800 522 533	
Email Address	info@mpb.co.nz	
Website	mpb.co.nz	
NZBN	9429031171090	

1

V1.0 May 2025



### STATEMENT ON HOW THE PRODUCT IS EXPECTED TO CONTRIBUTE TO COMPLIANCE

When designed, installed, and maintained in accordance with the guidelines outlined in this Design and Installation Guide, MASONS Ridge Vents will meet or contribute to meeting the following clauses of the New Zealand Building Code (NZBC):

B1 Structure, B2 Durability, E2 External Moisture, E3 Internal Moisture, F2 Hazardous Building Materials

#### LIMITATIONS ON THE USE OF THE PRODUCT

- > Install roof cover within 21 days of installing Ridge Vent
- > Can be installed in wind zones up to and including Extra High NZS3604
- > For use on skillion and trussed roofs in accordance with MRM COP and BRANZ guidelines
- > Compatible with corrugated or trapezoidal roofs with a max. trough depth of 34mm.

#### COMPLIANCE

Masons Ridge Vent has been reviewed for it's performance. The relevant opinions may be requested and a Product Assurance Supplier Statement is available.

#### INSTALLATION REQUIREMENTS

Refer to the installation instructions that can be found on the Masons website.

# MAINTENANCE REQUIREMENTS

None.

## IS THE BUILDING PRODUCT/BUILDING PRODUCT LINE SUBJECT TO WARNING OR BAN UNDER SECTION 26 OF THE NEW ZEALAND BUILDING CODE?

No

25176

This document is uncontrolled in printed form. See www.mpb.co.nz for current version. Copyright © 2025 Masons.