Trade-Flash BPIR Declaration

Designated building product: Class 1

Declaration

Marshall Innovations Ltd has provided this declaration to satisfy the provisions of Schedule 1(d) of the Building (Building Product Information Requirements) Regulations 2022.

Product/system

Name	Trade-Flash
Identifier	TradeFlash

Description

TRADE-FLASH is a universal back flashing with a flexible hinge which allows them to be used vertically at various angles and behind cladding transititions. TradeFlash provides a secondary line of defence against moisture intrusion. Available in a 2.7m length and two widths. 65mm x 65mm & 100mm x 100mm.

Scope of use

TradeFlash Flashings are suitable as a concealed flashing on timber-framed & steelframed buildings within the following scope; TIMBER FRAMING • Constructed with timber framing in accordance with the scope limitations of NZBC Acceptable Solutions E2/AS1, Paragraph 1.1; and, • with direct fixed or cavity-based wall cladding systems complying with NZBC Acceptable Solutions E2/AS1 or with proprietary direct fixed or cavity based cladding systems covered by a valid BRANZ Appraisal; and, • situated in NZS 3604 Wind Zones up to, and including, Extra High. STEEL FRAMING • constructed with steel framing in accordance with the scope limitations of NASH Building Envelope Solutions, Paragraph 1.1; and, • with direct fixed or cavity-based wall cladding systems complying with NZBC Acceptable Solutions E2/AS1 or with proprietary direct fixed or cavity based cladding systems covered by a valid BRANZ Appraisal; and, • situated in NASH standard Part Two Wind Zones up to and including, Extra High. TradeFlash Flashings can also be used on buildings subject to specific weathertightness design. Weathertightness design and detailing of these installations is the responsibility of the designer.

Conditions of use

The system must be installed in accordance with the specifications and latest technical information and must comply with all relevant clauses of the NZBC regulations and standards TRADE-FLASH Flashings are UV stable for 90 days.

Relevant building code clauses

Contributions to compliance

Clause B2 DURABILITY: Performance B2.3.1 (b), 15 years and B2.3.2. TRADE-FLASH Flashings meet these requirements. Clause E2 EXTERNAL MOISTURE: Performance E2.3.2. TRADE-FLASH Flashings will contribute to meeting this requirement. Clause F2 HAZARDOUS BUILDING MATERIALS: Performance F2.3.1. TRADE-FLASH Flashings meet this requirement.

Supporting documentation

The following additional documentation supports the above statements:

Trade-Flash	Nov	https://www.mwnz.com/file/file58e59aa91d9
Speciifcation	2023	7d/open
Trade Flash Brochure	2021	https://www.mwnz.com/file/trade-flash-broch ure/open
Trade Flash Product	AUG	https://www.mwnz.com/file/pre-cladding-flas
Warranty	2019	hing-product-warranty/open

For further information supporting Trade-Flash claims refer to our website.

Contact details

Overseas
Not disclosed
Marshall Innovations Ltd
41 Hotuhotu Street Tauranga 3172
mwnz.com
9429030850743
headoffice@mwnz.com
08007769727

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 Trade-Flash is not subject to a warning on ban under <u>s26 of</u> the Building Act.

Signed for and on behalf of Marshall Innovations Ltd:

NOBOLA

Nick Batt CEO November 2023

MARSHALL INNOVATIONS LTD 41 Hotuhotu Street Tauranga 3172 New Zealand 08007769727 | <u>mwnz.com</u>

BPIR Ready selections

Category: Other (custom)