

CLASS 1

Building Product Information Sheet

Product name:

Roofing Industries Flashings for Profiled Metal Roof and Wall Cladding

Product line (the product line from which the product is customised):

Purpose made folded sheet metal products.

Roofing Industries Flashings are manufactured in a range of substrate materials to meet NZ's exposure zones and are available in the following base metal materials:

- ColorCote® Zinacore™
- Colorsteel® Endura®
- ColorCote® Magnaflow™
- Colorsteel® Maxx®
- Colorsteel[®] Maxam[®]
- ColorCote® Alumigard™
- Colorsteel[®] Altimate[®]
- Zincalume[®]
- Galvsteel®
- Plain Aluminium (embossed or mill finished)

Other base materials may be available through special indent, contact Roofing Industries to discuss.

Product Description and its intended use (measurements, materials, usage):

Roofing Industries Flashings are part of a 'system' for weatherproofing junctions between junctions of long-run metal roof sheets, cladding sheets as well as intersections with other elements.

Flashings may be of standard (typical) profiles and dimensions e.g. ridges, barges aprons etc. or they may be specifically made to precise directions measured from site e.g. window head, jamb and sill flashings made to suit the layout of sheets on site.

Roofing Industries folded sheet metal flashings are generally available in the following sizes:

- Thickness (mm) typical: Steel base, 0.40mm, 0.55mm, 0.75 and Aluminium base 0.90mm
- Width (mm): maximum girth: 1200mm
- Length (mm): maximum 8m

Purpose made welded 1.6mm thick aluminium flashings are also available for more complex junctions, such as penetration diverter back flashings, rainwater heads, saddles and the like. Contact Roofing Industries to discuss.

Other base materials and thicknesses may be available by special order or indent. contact Roofing Industries to discuss.

Product identifier:

Roofing Industries Flashings							
(Refer to Roofing Industries Details for the specific profile being used on www.roof.co.nz for more information).							
Place of manufacture: Aotearoa New Zealand √ Overseas							
Legal and trading names of the manufacturer(s):							
Roofing Industries Limited							

Address for service:

N/A

Legal and trading names of the importer (if applicable):

Auckland (Head Office) 5 John Glenn Avenue, North Harbour 0751. Ph:(09) 414 4585. E:auckland@roof.co.nz.

Whangarei 4A Fraser Street, Whangarei 0112. Ph: (09) 437 2040. E:northland@roof.co.nz.

Pukekohe 212 Manukau Road, Pukekohe, South Auckland 2120. Ph: (09) 238 0050. E:franklin@roof.co.nz.

Hamilton 63 Tasman Road, Avalon, Hamilton 3200. Ph: (07) 849 5115. E:waikato@roof.co.nz.

Tauranga 80 Portside Drive, Mount Maunganui, Tauranga 3116. Ph: (07) 578 2650. E:tauranga@roof.co.nz.

Taupo 1158 Rakaunui Road, Taupo 3351. Ph: (07) 376 7971. E:taupo@roof.co.nz.

Hawkes Bay 5 Poporo Way, Longlands, Hastings 4175. Ph: (06) 281 2586. E:hawkesbay@roof.co.nz.

New Plymouth 11 Oropuriri Road, Waiwhakaiho, New Plymouth. Ph: (06) 758 3003. E:taranaki@roof.co.nz.

Palmerston North: 653 Tremaine Avenue, Palmerston North 4410. Ph: (06) 353 8480. E:central@roof.co.nz.

Wellington: 26 Jamaica Drive, Grenada North, Wellington 5028. Ph: (04) 238 4390. E:wellington@roof.co.nz.

Blenheim: 5 Kendrick Road, Riverlands, Blenheim 7274. Ph: (03) 934 5901. E:blenheim@roof.co.nz.

Christchurch: 12 William Lewis Drive, Sockburn, Christchurch 8042. Ph: (03) 339 2324. E:christchurch@roof.co.nz.

Dunedin: 33 Strathallan Street, South Dunedin, Dunedin 9012. Ph: (03) 455 4444. E:dunedin@roof.co.nz.

Southern Lakes: 3 Proctor Way, Cromwell 9310. Ph: (03) 928 6869. E:cromwell@roof.co.nz.

Invercargill: 133 Bill Richardson Drive, Avenal, Invercargill 9810. Ph: (03) 218 7663. E:invercargill@roof.co.nz.

Website: www.roof.co.nz

email address: office@roof.co.nz

NZBN (*if applicable*): 9429037458621

Relevant Building code Clauses:

- Clause B1 Structure: Performance B1.3.3(a), B1.3.3(b), B1.3.3(g), B1.3.3(h)
- Clause B2 Durability: Performance B2.3.1(b)(i)
- Clause C3 Fire affecting areas beyond the fire source: Performance C3.9
- Clause E2 External moisture: Performance E2.3.1, E2.3.2
- Clause F7 Hazardous Building Materials: F2.3.1

Statement of how the building product is expected to contribute to compliance:

Design requirements to comply with the relevant clauses of the NZBC

B1 - Structure

- To comply with NZBC Clause B1 Structure, Roofing Industries Flashings shall be fixed in accordance with:
 - Acceptable Solution E2/AS1 Clause 8.4.8 and tables 14 & 15 or
 - o NZ Metal Roofing and Wall Cladding Code of Practice (COP) Section 3 or
 - Roofing Industries Details

B2 - Durability

• To comply with NZBC Clause B2, flashings substrate material and fasteners shall be selected in accordance with Acceptable Solution E2/AS1 Table 20: *Material Selection*.

C3 Fire:

- ColorCote® Zinacore™ is rated as a Group 1-S when tested in accordance with ISO 5660:2002 Part 1 & Part 2.
- ColorCote® Magnaflow™ is rated as a Group 1-S when tested in accordance with ISO 5660:2002 Part 1 & Part 2
- ColorCote® Alumigard™ is rated as a Group 1-S when tested in accordance with ISO 5660:2002 Part 1 & Part 2
- Colorsteel® Maxx® is rated as a Group 1-S when tested in accordance with ISO 5660:2002 Part 1 & Part 2.
- Colorsteel® Maxam® is rated as a Group 1-S when tested in accordance with ISO 5660:2002 Part 1 & Part 2.
- Colorsteel® Endura® is rated as a Group 1-S when tested in accordance with ISO 5660:2002 Part 1 & Part 2.
- Colorsteel® Altimate® is rated as a Group 1-S when tested in accordance with ISO 5660:2002 Part 1 & Part 2.
- Zincalume® is rated as a Group 1-S when tested in accordance with ISO 5660:2002 Part 1 & Part 2.
- Galvsteel® is rated as a Group 1-S when tested in accordance with ISO 5660:2002 Part 1 & Part 2.
- For other materials contact Roofing Industries for more information

E2 - External Moisture

 Roofing Industries Flashings, shall be installed and maintained in accordance with manufacturer's recommendations and details (available on www.roof.co.nz), Acceptable Solution E2/AS1 and/or the NZMRM COP in order to comply with NZBC Clause E2 – External Moisture

F7 - Hazardous Building Materials

In Accordance with MRM Pre-Painted Coil Standard – Performance Requirements (NZ Metal Roofing and Wall Cladding Code of Practice Clause 17.4.2 Part 2: Additional Criteria): "In addition to the requirements of Part 1, all pre-painted materials must comply with the Hazardous Substances and New Organisms (HSNO) act 1996".

Limitations of the use of the building product:

Roofing and wall cladding used and installed in accordance with Roofing Industries details (available on www.roof.co.nz), Acceptable Solution E2/AS1 and/or the NZMRM COP in order to comply with NZBC Clause E2 – External Moisture

Installation requirements:

Refer to and install in accordance with:

- Acceptable Solution E2/AS1
- Roofing Industries Details for the specific wall or roof profile being used, available on www.roof.co.nz.
- NZMRM Installation Guide: Metal Longrun Roofing and Cladding available on www.roof.co.nz.

Installation of Roofing Industries profiled metal roofing and wall cladding shall be carried out by a suitably qualified and experienced metal roofing and cladding installer / LBP.

Maintenance requirements:

Refer to:

- Roofing Industries maintenance recommendations available on www.roof.co.nz
 NZ Steel Colorsteel® / PCC ColorCote® Maintenance recommendations available on available on www.roof.co.nz.
- Specific maintenance requirements detailed on ColorCote®/Colorsteel® warranty document for the product supplied.
- NZMRM Code of Practice (COP)

Is the bui Yes	ding produc	ct/building p	oroduct line subj No	ect to warning or back	an under section	26?	
If yes description of the warning or ban under section 26: N/A							
Date:	13 Noveml	per 2025					
Version:	2.2						

Disclaimer: Any advice given in this document is given in good faith. Roofing Industries makes no representations or warranties about the information or design advice provided (whether contained in a document, or other cited or related documents) including (but not limited to) whether the information, and any materials referred to, are fit for purpose. The user is responsible for ensuring that the information, and any materials referred to, are fit for the purpose for which they are intended to be used. Except as required by law, Roofing Industries is not liable for any cost, loss, claim or expense incurred by any person as a result of any person using or relying on the information in this document.

Appendix – Links to suppliers' websites of key accessory products contributing to the roofing & wall cladding system:

Fasteners: Screws, nails, rivets:

• Konnect: <u>Industrial Fasteners and Hardware Online | Konnect Fastening Systems</u>

• Bremick: <u>Home | Bremick Fasteners</u>

Underlays: Kraft papers, Synthetic underlay, Foils

Dristud: DriSpace - DriSpace

• Thermakraft: Thermakraft

Netting: 50mm & 75mm underlay support netting, safety mesh

• Paul Industries: <u>Bayonet Wire Fencing and Construction Products</u>

• Thermakraft: <u>Thermakraft</u>

Translucent sheeting: (clear lights), Fiberglass, polycarbonate:

• Ampelite: <u>ampelite.co.nz/Home.php</u>

• Alsynite: <u>Home - Alsynite One NZ Ltd</u>

Boot Flashings:

• Aquaseals / Aquadapts:

Industrial Fasteners and Hardware Online | Konnect Fastening Systems