KiwiColour Product Information Sheet Class 1





Layers of Protection

- 1. Protective Film (Optional)
- 2. Top Finish Coat -20µm
- 3. Primer 5µm
- 4. Pre-Treatment
- 5. Aluminum-Zinc Alloy Coating $200g/m^2$
- 6. Steel Substrate 0.4mm or 0.55mm
- 7. Primer 5µm
- 8. Epoxy Back 5µm

PURPOSE

VITOR

KiwiColour supplies Vitor+[™]ZX prepainted steel coil (Vitor+ZX[™]) for rollforming into building products including, but not limited to, roofing and wall cladding, gutters and associated flashings, garage doors, panels and internal linings.

EXPLANATION

Vitor+ZX[™], comprises a steel substrate (0.4 mm or 0.55 mm) with an aluminium-zinc alloy coating (200 g/m2) coated on the backside with an epoxy primer (5 µm) and the topside with epoxy primer and polyester coating (total thickness 25 µm).

CONDITIONS OF USE

Rollforming of Vitor+ZX[™] coil must be carried out by recognised rollformers to the specification appropriate for the intended use. Installation of the rollformed Vitor+ZX[™] coil must be in accordance with the installation requirements as prescribed by the supplier of the Vitor+ZX[™] building product.

SCOPE AND LIMITATIONS OF USE

Scope		Limitations
Location Environmental categories as defined in AS/NZS 2728:2013.	>	 Vitor+ZX[™] may be used in environments up to and including Category D: West & South coast: ≥ 100 m from the shoreline. East coast: ≥ 50 m from the shoreline. Harbours: from the shoreline. Estuaries: from the shoreline.
Proximity to a relevant boundary Building	>	No restrictions subject to rollforming and end supplier installation
Building height	>	No restrictions subject to roll forming and end supplier installation





PERFORMANCE CLAIMS

If designed, installed and maintained in accordance with all KiwiColour requirements, Vitor+ZX[™] will comply with or contribute to compliance with the following performance claims:

NZ Building Code clauses	BASIS OF C Compliance statement	OMPLIANCE Demonstrated by
B1 Structure B1.3.1, B1.3.2 B1.3.3 (a, b, c, e, j, m, q)	ALTERNATIVE SOLUTION	 Manufactured to AS/NZS 2728:2013 confirmed with manufacturer's test certificate supplied with each batch.
B2 Durability B2.3.1 (b)	ALTERNATIVE SOLUTION	 Manufactured to AS/NZS 2728:2013 confirmed with manufacturer's test certificate supplied with each batch.
C3 Fire affecting areas beyond the fire source C3.4 (a), C3.7. (a)	ACCEPTABLE SOLUTION C/AS2 2019, amendment 5 November 2020.	 C/AS2 defines steel as non-combustible. Non-combustible products achieve material group number 1S.
F2 Hazardous Building Materials F2.3.1	ALTERNATIVE SOLUTION	 Manufactured to AS/NZS 2728:2013 confirmed with manufacturer's test certificate supplied with each batch.

Other performance statement

Vitor+ZX[™] will not contaminate > BRANZ statement that metal roof suitable refer: http://www.level.org.nz/water/ potable water. watersupply/mains-or-rainwater/harvesting-rainwater.

DESIGN, INSTALLATION AND MAINTENANCE

Moderate : ISO Category 1 - 3

Perforation	Roofing 30	Wall Cladding 20	Gutter / Downpipe	Fascia 15
Paint	18	15	10	10
	Rain washing	Rain Washing & Manual Washing every year	Manual Washing Every 6 months	Manual Washing Every 6 months
Severe : ISO (Category 4			,
Perforation 20	20	12	15	
Paint	15	15	10	5
	Rain washing	Rain Washing & Manual Washing every 6 months	Manual Washing Every 3 months	Manual Washin Every 3 months
Severe : ISO (Category 5	washing every o months	,	
Perforation	15	20	12	15
Paint	15	15	10	5
	Rain washing	Rain Washing & Manual Washing every 6 months	Manual Washing Every Month	Manual Washing Every Month

Distributed in New Zealand from imported materials.

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KiwiColour® and Vitor+® are registered trademarks of Kiwi Steel NZ Ltd NZBN 9429039314239

https://www.kiwicolour.co.nz/wp-content/uploads/2022/07/KiwiColourPre-PaintedSteel-Warranty.pdf



Installation must comply with current agreed trade practices and legislation. For more information refer to the NZMRM Code of Practice

Regular washing of KIWICOLOUR® products increases the durability by reducing attack from airborne salts and pollutants.

KIWICOLOUR surfaces should be manually washed with water and a sponge or a soft nylon-bristled brush. For large areas it may be appropriate to use water blasting at pressures up to 20MPa

High Risk areas include around flues & extractor vents, under television aerials, solar panels & trees, and sites prone to mould, lichen, bird droppings, or debris.

All roofing and cladding products are subject to the cumulative effects of weather, dust, and other deposits. Normal rain-washing will remove accumulated atmospheric contaminants from roofs. Gutters must be regularly inspected to remove debris, which may cause ponding.