

The Future in Prepainted Steel

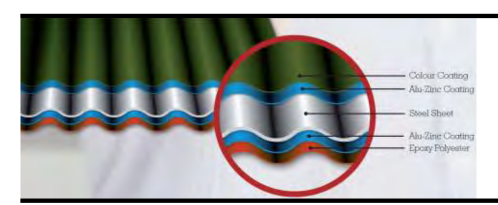
KiwiColour proudly presents VITOR and ZENEX







Committed to ongoing product development and innovation, KiwiColour is excited to bring to you our new VITOR+ and ZENEX+ range of prepainted steel. Utilizing new and improved paint formulations developed for our harsh New Zealand environment and increased zinc aluminium coatings of 200g/m², KiwiColour are now able to offer extended warranty periods for severe environmental zones up to 100m away from the coast for VITOR+, and in very severe environmental zones up to 50m away from the coast for ZENEX+.





Alu-Zinc 200g/m² Coating for **Superior Corrosion Resistance**

VITOR+ and ZENEX+ are both supplied with extensive warranties for your required application. Please see our full warranty guide for our full terms and conditions.

VITOR [†]	Resistance to Flaking, Peeling, and Excessive Fading				Will not Perforate as a result of corrosion			
Environment	Roofing	Wall Cladding	Gutter/ Downpipe	Fascia	Roofing	Wall Cladding	Gutter/ Downpipe	Fascia
Mild, Moderate, Industrial, Marine (ISO Category 1~3)	18 yrs	15 yrs	10 yrs	10 yrs	30 yrs	15 yrs	10 yrs	15 yrs
Severe Marine (ISO category 4)	15 yrs	N/A	5 yrs	5 yrs	15 yrs	N/A	10 yrs	15 yrs

ZENEX+	Resistance to Flaking. Peeling. and Excessive Fading				Will not Perforate as a result of corrosion			
Environment	Roofing	Wall Cladding	Gutter/ Downpipe	Fascia	Roofing	Wall Cladding	Gutter/ Downpipe	Fascia
Mild, Moderate, Industrial, Marine (ISO Category 1~3)	20 yrs	20 yrs	12 yrs	12 yrs	30 yrs	20 yrs	12 yrs	15 yrs
Severe and Very Severe Marine (ISO category 4~5)	15 yrs	15 yrs	10 yrs	10 yrs	20 yrs	20 yrs	10 yrs	15 yrs





Lead Free



To ensure compliance with international and local regulations regarding chemical composition of our KiwiColour® prepainted steel, the full range of VITOR+ and ZENEX+ paint systems were tested for lead content by SGS, one of the worlds largest internationally rec ognised independent inspection, verification, testing and certification companies. These test results showed no lead content present in any of our VITOR+ or ZENEX+ paints.



KiwiColour®VITOR+ and ZENEX+ are suitable for a wide range of applications:
Roofing, Flashing and Fascia, Spouting Systems, Garage Doors, Cladding, Insulated Panels, Electrical Appliances,
General Building Products.

Independently Tested

An independent laboratory was employed to ensure KiwiColour® complies with the AS/NZS 2728:2013 performance requirements. The laboratory had the following findings:

"KiwiColour" Vitor+ and Zenex+ products are manufactured overseas** and distributed in New Zealand by Kiwi Steel. Kiwi Steel engaged an independent laboratory to assess KiwiColour Vitor+ and Zenex+ products against the corrosion resistance performance requirements of AS/NZS 2728:2013."

"In accordance to AS/NZS 2728:2013 Product Type 4 is suggested for use in corrosive environments up to and including ISO 9223 Category 4 'High' (coastal/low salinity). Most populated areas of New Zealand fall within this category and only off-shore installations, geothermal areas, specific industrial environments, direct beach fronts and beach fronts with high wind and surf exceed this corrosivity category in New Zealand."

"From the results available KiwiColour" Vitor+ and Zenex+ products conform to the performance requirements of Product Type 4 in all aspects of salt spray performance and humidity resistance. Other product specific properties such as coating thickness, gloss and cross hatch adhesion also fall within the requirements of Product Type 4 (Gloss Category 2)."

** Steel manufactured overseas and roll-formed in New Zealand.









VITOR*

0.40 BMT. Roofing Grade

KiwiColour Vitor+ has a highly durable coating designed to give maximum colour retention and high formability. Vitor+ products are for intended use in moderate and severe environments, at least 100m from the coast









0.55 BMT. Roofing Grade

KiwiColour Zenex+ offers extremely high durability and formability, outstanding gloss and colour retention while providing the ultimate in weather and chemical resistance as a result of exceptional molecular bond strength. Zenex+ products are suitable in very severe marine and industrial environments, at least 50m from coastal areas.

