



Warranty and Maintenance Information

Warranty and Maintenance

- KiwiColour products come with comprehensive written warranties backed by Kiwi Steel, with warranty periods specific to a particular building and location. Please request a warranty upon project completion as warranties may not automatically apply
- Our residential roofing warranties meet the NZ Building code requiring minimum durability of 15 years
- Consult with your local KiwiColour supplier or installer for advice on product choice and the required maintenance for the best performance of your KiwiColour product
- There are specific maintenance requirements that need to be followed to uphold the validity of your KiwiColour warranty which are detailed on the following page

Perforation and Paint

- The KiwiColour product warranty consists of two parts, the 'perforation' warranty and the 'paint' warranty
- Perforation warranty covers perforation coming as result of corrosion
- Paint warranty covers the paint surface against flaking, peeling, and excessive fading

Environment - Things to Consider

- All environmental factors for the location must be reported to Kiwi Steel before a warranty can be issued
- If recommended and standard installation practice is not followed then the KiwiColour warranty may be void
- Warranty periods may differ from standard subject to specific environmental conditions
- Special consideration should be given for any of following areas
 - Geothermal Area
 - Adiacent industrial environment
 - Agricultural environment (animal farming etc)
 - Heavy wind area causing a severe coastal environment

Residential

- All warranty periods apply only to residential buildings
- For other applications such as commercial buildings or schools, please contact the Kiwi Steel team for specific warranty periods. The maximum warranty period offered for non-residential buildings is 15 years



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Moderate: ISO Category 1 - 3

Typically starts 500 – 1000 metres from breaking surf such as is found on exposed coasts

		Roofing	Wall Cladding	Gutter / Downpipe	Fascia
VITOR ^{+°}	Perforation	30	15	10	15
VIIUR	Paint	18	15	10	10
VITOR +ZX°	Perforation	30	15	10	15
VIIUR	Paint	18	15	10	10
<u>LUX</u> °	Perforation	30	15	10	15
	Paint	18	15	10	10
	Maintenance	Rain washing	Rain Washing + Manual Washing every year	Manual Washing Every 6 months	Manual Washing Every 6 months

Severe: ISO Category 4

- Typically starts 100 500 metres from breaking surf such as is found on exposed coasts.
- · Light salt deposits, or frequent smell of salt in the air

		Roofing	Wall Cladding	Gutter / Downpipe	Fascia
$VI\overline{T}\overline{D}\overline{R}^{^{+}}$	Perforation	15	Not recommended	10	15
VIIUR	Paint	15	Not recommended	5	5
$VITOR^{+zx^{\circ}}$	Perforation	20	15	10	15
VITUR	Paint	15	15	10	10
LUX	Perforation	20	15	10	15
	Paint	15	15	5	10
	Maintenance	Rain washing	Rain Washing + Manual Washing every 6 months	Manual Washing Every 3 months	Manual Washing Every 3 months

Very Severe: ISO Category 5

- · Starts 50m from high water on east coat, 100m from high water on west coast
- · Almost constant smell of salt spray. Heavy salt deposits

		Roofing	Wall Cladding	Gutter / Downpipe	Fascia
- / +ZX°	Perforation	15	15	10	15
VITOR +ZX°	Paint	15	15	10	10
	Maintenance	Rain washing	Rain Washing + Manual Washing every 3 months	Manual Washing Every month	Manual Washing Every month



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