AUTHORISED SUPPLIER

New Zealand Steel

COLORSTEEL

WHANGĀREI

ROOF, WALL & RAINWATER PROFILES

Profiles are the designs that give a roof or exterior wall surface personality; the curves, ridges and undulating patterns that lend each roof its distinctive look. An effective rainwater management system is also an important part of every building. We have New Zealand's favourite roof, wall and rainwater profiles available, as well as a few that will make your project a standout.

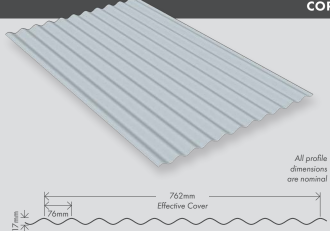


Whangārei | 09 430 7570

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CORRUGATE



Corrugate is one of New Zealand's most used roofing profiles. This timeless classic can recapture traditional styles on a typical kiwi villa roof, or set trends as a modern roofing solution, wall cladding or fencing profile.

Long run available

Wide range of colours available

Suitable for roll curving

Suitable for roofs pitched at a minimum of 8°

0.4mm or 0.55mm material thickness gauges available

MAXIMUM SPAN

For 1.1kn Concentrated Load for G550 Steel.

Location of span	Thickness (BMT)	
	.40mm	.55mm
Roof End Span	700	1000
Roof Intermediate Span	1000	1500
Wall End Span	1200	1700
Wall Intermediate Span	1800	2400

Single spans should be limited to 80% of the above end spans.

Purlin spacing should be reduced in high traffic areas or areas supporting items such as air conditioning units or walkways that are provided for maintenance.

FASTENINGS

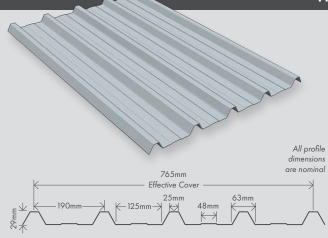
Recommended roof fasteners:

Unitites		
12g x 50mm		

Wall fastenings also available. The fastener and its coatings must be compatible and suitable for environment and roofing product.

SHEET COVER

1 x Sheet	838mm	6 x Sheet	4648mm
2 x Sheet	1600mm	7 x Sheet	5410mm
3 x Sheet	2362mm	8 x Sheet	6172mm
4 x Sheet	3124mm	9 x Sheet	6934mm
5 x Sheet	3886mm	10 x Sheet	7696mm



Five Rib is a light, strong and contemporary style producing distinctive design solutions for both commercial and domestic uses.

Long run available

Wide range of colours available

Suitable for roofs pitched at a minimum of 3°

Pan swage enhances appearance

0.4mm or 0.55mm material thickness gauges available

FIVE RIB

MAXIMUM SPAN

For 1.1kn Concentrated Load for G550 Steel.

Location of span	Thickness (BMT)	
	.40mm	.55mm
Roof End Span	1000	1100
Roof Intermediate Span	1500	1800
Wall End Span	1400	1900
Wall Intermediate Span	2000	2700

Single spans should be limited to 80% of the above end spans.

Purlin spacing should be reduced in high traffic areas or areas supporting items such as air conditioning units or walkways that are provided for maintenance.

FASTENINGS

Recommended roof fasteners:

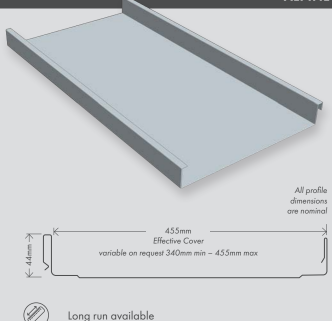
Unitites 12g x 65mm

Wall fastenings also available. The fastener and its coatings must be compatible and suitable for environment and roofing product.

SHEET COVER

1 x Sheet	815mm	6 x Sheet	4648mm
2 x Sheet	1600mm	7 x Sheet	5410mm
3 x Sheet	2362mm	8 x Sheet	6172mm
4 x Sheet	3124mm	9 x Sheet	6934mm
5 x Sheet	3886mm	10 x Sheet	7696mm

ALPINE TRAY SS675



Wide range of colours available

Pan swage optional

Suitable for pitched roofs down to 3°

Sound Reverberation – High Wind zone areas: Extreme wind events may cause sound reverberation on Alpine Tray SS675 & Standing Seam SS150 Tray pans. It does not cause detriment to product performance. Please contact your local Freeman Group branch before specifying these products in High wind zone areas.

Alpine Tray SS675 is a variable width (std 455mm wide) tray roofing and cladding system, roll formed in single length trays and hidden fixed to a solid or purlin substrate with at least 30mm of fixing purchase. The designer/specifier is responsible for ensuring that the substrate meets NZ building code regulations in terms of the design and materials.. Alpine Tray SS675 is a clip system profile with a high rib (45mm) which accentuates its strong clean lines and allows for installation over open purlin with confidence.

AVAILABLE IN THREE DIFFERENT FINISHES:

- Steel, Zincalume and pre-finished (Colorsteel or Colorcote)
- BMT 0.40mm, 0.55mm, 0.75mm
- Copper. BMT 0.50mm, 0.70mm
- Zinc. BMT 0.70mm
- Purlins 100 x 50 at 600mm centres

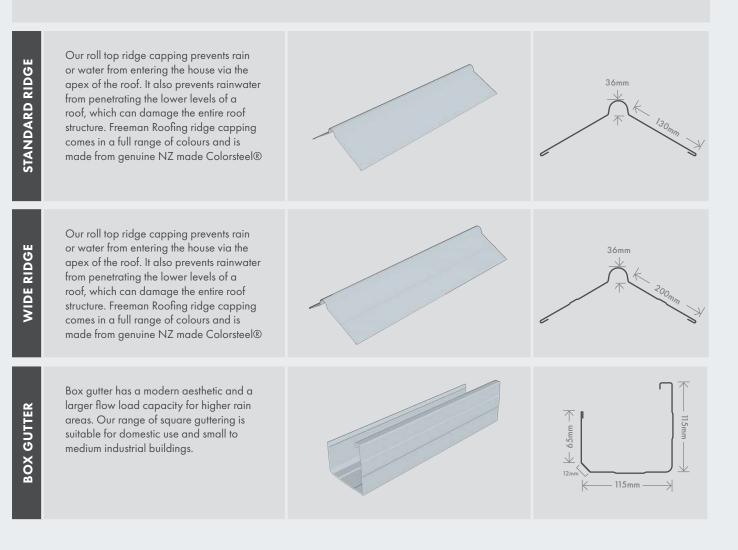
CLIPS

These are available in both stainless and galvanised and supplied to meet the specification. They are generally fixed at 600mm centres but this may vary according to the wind loadings and load conditions. Please see website for additional clip detail.

FIXINGS

Supplied in the specified finish. Length and size is determined as per the approved building code and the Metal Roofing Association Code of Practice.

Important note regarding 'oil canning' which is defined as visible waviness in the flat areas of metal roofing and wall cladding. Oil canning is an architectural feature of any wide flat pan profile which will not impact the structural integrity of the product.



WHANGĀREI

Whangārei's dedicated manufacturer of genuine, NZ made colorsteel products.



ROOFING PROFILES

MATERIALS & DURABILITY

All roofing profiles are available in a range of materials to suit New Zealand's wide range of environmental conditions. From harsh West coast beaches to snowy alpine regions, your local conditions will determine which roofing materials are suitable for your project.

S COLORSTEEL. Zincalume GALVSTEEL

ROOFING ACCESSORIES

A full range of accessories including flashing, rainwater goods, underlays, fasteners and matching translucent sheeting are available.

Important note regarding Trapezoidal profiles: Trapezoidal profiles such as 5 kib with a wide pan manufactured from 0.4 mm steel and 0.7 mm aluminium are particularly susceptible to purlin creasing, and although it does not affect performance, their appearance can be aesthetically unacceptable. For more information on purlin creasing please speak to your roof installer or refer to the MRM code of practice V3.0/section 11.2.

Please note vertical asymmetrical profiles such as 5 Rib may need to be on a 20mm drained cavity batten. Please enquire with your local council.

MAINTENANCE

Manual washing is required to prevent the accumulation of dirt or other material, particularly in sheltered areas that do not receive adequate rain washing.

Moderate environmental conditions

- Wash cladding every 12 months <u>Wash sh</u>eltered areas every 6 months
- Severe environmental conditions

 Wash cladding every 6 months
- Wash sheltered areas every 3 months

Surfaces should not be in continuous contact with moisture and all debris must be removed. With the first sign of surface corrosion the affected area should be cleaned, spot primed and repainted. Replace any fixings that have deteriorated. Periodic over-painting required to retain aesthetic value.

ADDITIONAL INFORMATION

- For additional information please refer to: • NZ Steel Installers Guide
- NZ Steel Specifiers & Builders Guide
- NZ Steel Metal Roof & Wall Cladding
- Code of Practice

RAINWATER

GUTTER ACCESSORIES

We also stock internal and external gutter brackets, as well as gutter stop ends and external gutter corners.

MATERIALS & DURABILITY

Available in:	
	Thickness (BMT)
Colorsteel ®	.55mm G300
Zincalume®	.55mm G300
Galvsteel™	.55mm G300

Gutters also available in copper and aluminium and other non-ferrous metals.

Various types of coatings are available to suit all environments including

industrial and coastal conditions.

For optimum performance, the severity of the environment in which the cladding will be installed should determine both the metal and type of coating to be used.

WARRANTY

All profiles, gutters & fascias are covered by warranty for: Coating performance, Corrosion resistance, Substrate integrityWarranty is subject to the use of the appropriate product for the environment. A written warranty is available on request.

MAINTENANCE

To Prevent the accumulation of dirt or other material not removed by rain, manual washing is required.

Recommended washing frequency based on environment:

Environmental conditions

	Severe	Moderate
Sheltered	Every 3	Every 6
Areas*	months	months

*Areas that do not receive adequate rain washing e.g. underside of gutters and fascias.

All gutters must be kept clean of debris.

Minor white corrosion, which may appear on the underside of fascia and gutters, is a natural weathering phenomenon of pre-painted steel and does not constitute a failure of the coating system.