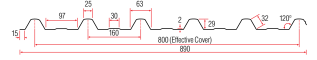
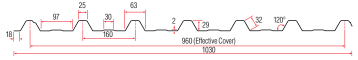


RIBLINE®

RIBLINE® 800



RIBLINE® 960

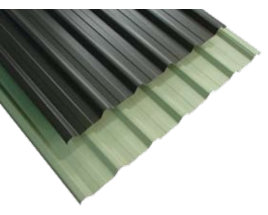


Description

Whilst aesthetics and overall appearance remain a powerful motivating factor during selection of roof type, of equal importance is the ability of the roofing product to prevent water leakage through the lapping edge, particularly on lower pitched roofs.

Ribline®'s unique capillary lapping edge enhances performance and offers additional security against water ingress. With 800mm sheet coverage, Ribline® offers the consumer, less laps, reduction in the number of fasteners, quicker installation and ultimately, reduced costs. Ribline® can also be supplied as an extra-wide 960mm coverage sheet.









RIBLINE®

Applications

- Residential roofing and cladding
- Rural and lifestyle roofing and cladding
- Industrial and commercial roofing and cladding
- ▶ Drape/spring curving
- ▶ Fencing

Roof Pitch

In accordance with E2/AS1 of the NZ Building Code, the minimum pitch for Ribline® is 3°. For roof lengths greater than 18m, contact Roofing Industries for specific advice.

Materials

Zincalume® Steel: 0.40 or 0.55mm BMT, AZ150 (150gm/ m2) G550 Mpa Yield Stress

- Galvanised Steel: 0.40 or 0.55mm BMT, Z450 (450gm/ m2) G550 Mpa Yield Stress
- Pre-painted

 COLORCOTE* Or

 COLORCOTE* Or

 COLORCOTE* Or

 0.40 or 0.55mm BMT, AZ150

 (150gm/m2), G550 Mpa Yield

 Stress
 - Prepainted

 COLORCOTE* or

 or

 colorsteet over Galvanised

 Steel: 0.40 or 0.55mm BMT

 ZM275 (275gm/m2) G550

 Mpa Yield Stress
- 0.55mm BMT may be supplied as G300 Mpa Yield Stress

For information on Aluminium-Stainless Steel and Copper Ribline®, contact Roofing Industries.

Roof Application

Timber Purlins Steel Purlins 12 x 65 Timbertek class 4 screws with Neos*
12 x 55 Steelteks class 4 screws with Neos*

- · Fix every crest to: Ridge, Hip, Valley, Gutter and Periphery areas
- For the remainder of the roof: Ribline® 800 fix side laps, miss 1, hit 2, miss 1 etc. Ribline® 960 fix side laps, miss 1, hit 1 etc
- *For sheet lengths 8-18 metres the lower 50% of the roof should be fixed using oversize holes at fastening points and a 30mm EPDM and matching metal profile washer. For sheets in excess of 18 metres refer to our website www.roof.co.nz.

Walling Application

Fix in the pan adjacent to every rib using class 4 Timberteks or Steeltites and Neos as appropriate, ensuring that when the fastener is into timber it is of sufficient length to penetrate the framing by 25mm

Note: the above recommendations are suitable for steel based materials, for other materials refer to our website www.roof.co.nz

Curving

Steel substrate Ribline® can be draped curved to a minimum radius of:

0.40 BMT - 65 metres 0.55 BMT - 30 metres Whilst a tighter radius is achievable, aesthetics may be affected.

Ordering

Roofing Industries staff can provide technical assistance to ensure accurate ordering of roofing and accessories thereby avoiding costly errors. Ribline® is manufactured and delivered cut to length subject to transport restrictions.

Handling and storage

- On delivery, visually inspect sheets for damage.
- Store Corrugate and accessories on evenly spaced and supportive dunnage, clear of the ground and under cover. If packs become wet and the product not used immediately, separate the sheets to allow air circulation and drying.
- ► Do not drag sheets across each other.
- If protected with strippable plastic film, keep under cover and remove as the product is being installed.

Installation

Prior to commencing your project, Please refer to Roofing Industries Ltd; Handling Storage and Installation Guide, E2/AS1 and the NZ Metal Roof and Wall Cladding Code of Practice. Failure to install the product to industry requirements will void the warranty.

Maintenance

Regular maintenance will extend the life of the roof and accessories. It is strongly advised that areas not receiving regular rain washing should be washed with freshwater on a regular basis. On purchasing your roof it is imperative to request a copy of the maintenance guide(s) and familiarise yourself with industry requirements. Failure to do so can void the warranty.

Warranties

Warranties meet the statutory requirements of the NZ Building Code, are available on request and reflect our New Zealand owned and operated company, test facilities and local climatic conditions.

Sample warranties are available at website www.roof.co.nz.

SPECIFICATIONS L

Sheet width: 890mm and 1030mm				Sheet coverage: 800 & 960mm		
Sheet length: Any length (Subject to transportation)				Minimum Pitch: 3°		
SPAN TABLES (Steel Substrate Material)						
Type of Span	Maximum Span (Metres)			Maximum Span (Metres)		
	0.40 BMT			0.55 BMT		
	Wind Zone			Wind Zone		
	Low & Medium	High	Very High	Low & Medium	High	Very High
Intermediate	1.600	1.600	1.450	1.800	1.800	1.800
Fnd	0.950	0.950	0.950	1.100	1.100	1.100

Durability

Selection of the correct grade of material and appropriate surface coating is imperative to ensure Ribline® will perform satisfactorily in the environment it is to be installed, and meets the requirements of The NZ Building Code. Environmental Categories and Surface Coating literature is available on request.

Accessories

A full range of matching accessories is available, including Ridging, Ridgecaps, Rib Caps, Flashings, Underlays, Insulation, Fasteners, Rotary Roof Ventilators and Rainwater systems.

Translucent and Transparent roofing

Ribline® is available as glass reinforced translucent roofing and cladding. A similar 5 rib 760mm cover polycarbonate product can also be supplied.

Fixings and Fasteners

Fixings and fasteners are to be of an approved type, compatible with all materials, the environment and meeting the requirements of the NZ Building Code. Installation is to be in accordance with E2/AS1 and the NZ Metal Roof and Wall Cladding Code of Practice. Further information is available via the www.roof.co.nz website.

Your distributor

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It should be noted that this technical data sheet is based around the requirements of E2/AS1 of the NZBC. For buildings or uses that are outside the scope of, or NOT required to comply with E2/AS1 alternative technical data may apply. Please contact Roofing Industries Ltd.



