ROOFING WITH STYLE



ROOFING | CLADDING | RAINWATER SYSTEMS



THE REPORT OF THE

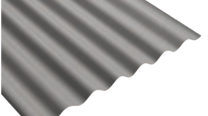
Practical residential roofing & cladding solutions – innovative products **WWW.roof.co.nz**



corrugate



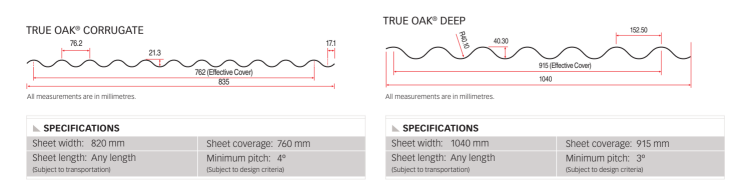




In an industry starved of innovation, Roofing Industries has brought to the market a distinct change in roofscapes by manufacturing and supplying a series of bolder and character filled corrugated roofing and cladding products which are aesthetically appealing and strikingly different than traditional shallow corrugate profiles.

Designed to stimulate the imagination whilst providing practical solutions, the revolutionary True Oak® Corrugate and True Oak® Deep products are bolder, fuller, deeper, more shapely and reflect the original 19th century Walker's Gospel Oak Corrugate.

Benefits including a lower minimum roof pitch capability, greater spanning, less visible "lap lines" and reduced risk of foot traffic damage. The True Oak® Deep profile also replicates and replaces the fibre-cement products of yesteryear. Supplied in a wide selection of metal substrates with the additional option of Colorsteel® and Colorcote® surface finishes, True Oak® Corrugate(s) should be considered for many residential and commercial projects.



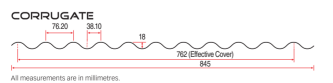
It is imperative that our detailed technical literature containing spanning and other important information is consulted via our website WWW.ROOF.CO.NZ © Roofing Industries 2024





Corrugate remains an ageless icon, and as a cost competitive and trend setting roofing and cladding material, continues to gain in popularity.

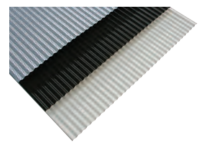
Corrugate offers a stylish alternative to today's building designers and home owners alike, allowing creative flair and individuality during the design process. Product capability along with a little imagination will ensure a distinct point of difference to other homes in the vicinity. Choose from unpainted Zincalume[®], Natural Zinc, Galvanised, Zinc Magnesium Alloy, Aluminium, Copper, Stainless Steel or an extensive range of Colorcote[®] and Colorsteel[®] prepainted aesthetically pleasing roof finishes meeting individual requirements.



SPECIFICATIONS Sheet width: 845 mm Sheet length: Any length (Subject to transportation)



Mini Corrugate



A miniature version of traditional corrugated roofing and cladding, Slimline[®] Mini Corrugate offers designers, builders, signwriters and home owners alike, a unique and decorative alternative with the range of end uses only limited by the imagination.

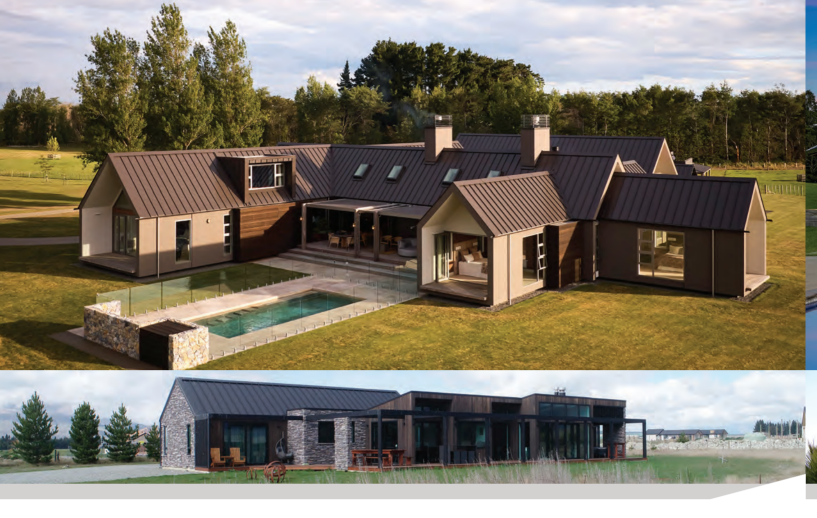
Although not suitable for use as a trafficable roofing product, when coupled with a range of substrate materials Colorcote® and Colorsteel® surface finishes and perforated options, Slimline® Mini Corrugate provides design flexibility and practicality as a modern architectural product.



All measurements are in mm and are nominal.



It is imperative that our detailed technical literature containing spanning and other important information is consulted via our website WWW.ROOF.CO.NZ © Roofing Industries 2024





epic[™] spanlok[®] eurolok[™] panelok®







With the architectural world continuously searching for the very latest in new products, design inspiration, and sound engineering practice, Roofing Industries is pleased to bring to the New Zealand market a revolutionary series of European inspired roofing, wall panelling and soffit panels all manufactured using the very latest advances in German technology.

Positioned at the forefront of building design and the construction industry, Eurostyle® is an elite roofing and walling system and will most certainly stretch the boundaries by offering building designers, elegance, style, design flexibility, sustainability and extensive material choice.

To complement your project, Eurostyle® is manufactured utilising a wide selection of materials and surface finishes including, unpainted Zincalume®, Natural Zinc, Galvanised, Zinc Magnesium Alloy, Aluminium, Copper, Stainless Steel or an extensive range of Colorcote® and Colorsteel® prepainted aesthetically pleasing roof finishes meeting individual requirements.

epic[™] spanlok[®] eurolok[™]

Variable pan width between 195 mm to 515 mm - profile type dependant.

► SPECIFICATIONS

Rib height : 24 mm to 50 mm profile d	24 mm to 50 mm profile dependant	
Sheet length: Any length (Subject to transportation)	Minimum pitch: 4° (Refer to Eurostyle® Product Technical Summary at www.roof.co.nz)	

panelok® Negative Detail Wall & Soffit Panel

ר ר Pan widths 215 mm - 255 mm - 265 mm - 400 mm (Custom paneling available).

It is imperative that our detailed technical literature containing spanning and other important information is consulted via our website WWW.ROOF.CO.NZ © Roofing Industries 2024

C





An extremely popular residential roofing and cladding product displaying clean European lines, architectural flexibility and impressive strength. When coupled with the products unique hidden clip fastening system (no penetration of the metal substrate), why would you not consider Multidek[®] as a logical and attractive alternative.

Multidek's high rib design also provides excellent water carrying capacity and is particularly suitable for high rainfall areas. Choose from unpainted Zincalume®, Natural Zinc, Galvanised, Zinc Magnesium Alloy, Aluminium, Copper, Stainless Steel or an extensive range of Colorcote® and Colorsteel® prepainted aesthetically pleasing roof finishes meeting individual requirements.



All measurements are in millimetres.

SPECIFICATIONS

Sheet width: Sheet length: (Subject to transpo	Any length	Sheet coverage: 500 mm Minimum pitch: 3° (Subject to design criteria)
SPAN TABLES (Steel Substrate Material)		
Type of Span	Maximum Span (Metres)	Maximum Span (Metres)
	.48 mm BMT	.55 mm BMT
Intermediate	1.600	2.500
End	1.100	1.600
Note: Maximum design load 2.0kPa		

Variations to spans is available from the Profile Technical Statement - www.roof.co.nz







Utilising the very latest in rollforming technology, Trimrib[®] can be manufactured as either Trimrib[®] (S) single swage Trimrib[®] (TS) twin swage, or Trimrib[®] (V) two "V" swages.

Each profile is aesthetically pleasing, having been designed with modern building style in mind and creating contrasts of light and shade in straight lines. Trimrib® enables rapid water shedding from the roof with a low minimum pitch requirement of 3 degrees and when coupled with or without one of the prepainted surface finishes, Trimrib® ensures the completed project provides purpose and visual appeal. Choose from unpainted Zincalume®, Natural Zinc, Galvanised, Zinc Magnesium Alloy, Aluminium, Copper, Stainless Steel or an extensive range of Colorcote® and Colorsteel® prepainted aesthetically pleasing roof colours.

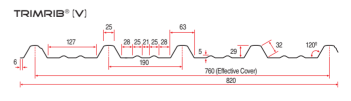
SPECIFICATIONS

Sheet width: 820 mm Sheet length: Any length (Subject to transportation) Sheet coverage: 760 mm Minimum pitch: 3° (Subject to design criteria)



TRIMRIB® (TS)





TRIMRIB® (S) $6 + 127 + 45 + 5 + 29 + 32 + 120^{\circ}$ 6 + 190 + 760 (Effective Cover) 820 + 100

All measurements are in millimetres.

Trimrib® (S) and Trimrib® (TS) Manufactured or supplied in all national locations. Trimrib® (V) Manufactured in Taupo – additional freight may be applicable outside of these areas

EZI-FLO[™] Rainwater Systems

Simply select a rainwater product, along with one of the wide range of substrates and coloured surface finishes, in order to complete and enhance your project.

Spouting, Gutters, Downpipes & Fascia



125 mm

R.I. 125 mm

Box Gutter

The R.I. 125 Box Gutter

is designed to perform

A higher face prevents

unsightly views of the

sheet, particularly on

higher ribbed profiles.

end of the roofing

where heavy rainfall

Intensity may occur.

ШШ

80



90 mm

150 mm

ШШ

Quarter Round

82 mm

An extremely popular spouting and provides simplicity with classic lines. Supported with good water carrying capability, is supplied with internal or external Colour matched brackets.



or internal brackets -

depending on profile.

155 & 168 mm

Available as

nd flat back

traditional

Old Gothic

105 mm 90 mm

> Old Gothic, which is available in two sizes, is reminiscent of the spouting types used on colonial homes. Old Gothic is supplied with internal or external colour matched brackets.

125 mm & 150 mm

Profile measure ry betv

spouting sizes

J Line

125 mm

шШ

65

A popular spouting system which utilises an extended sloping face to hide the end of the roofing and is particularly beneficial for use on low roofpitch residential applications. Supplied with internal brackets.

80 mm

30 30 30

105 mm

Multifit™ **External Fascia**

Multifit™ Fascia can be used in conjunction with a wide number of roof types by incorporating a simple attachment. Available in a selection of metal substrates plus Colorsteel®, Colorcote® and Woodgrain finish.

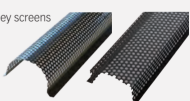
150 mm 100 mm 80 mn **Downpipes** 65 mm Stocked in 3200 mm lengths standard, or manufactured in varying lengths to meet requirements. Other sizes available to order 100 mm 75 mm шШ шШ 55 55

Ezi-Lok **Gutter Screen** Valley Screen

Coloured aluminium spouting and roof valley protection systems purposely designed for ease of installation and simple removal for cleaning. Ezi-Lok[™] Gutter screen and Valley screen will assist in keeping leaves, nesting birds and vermin out.

Gutter screen (other variations)

Valley screens



ROOF AND WALL NATURAL LIGHTING

Why not utilise the knowledgeable staff at Roofing Industries to assist you in choosing the appropriate translucent and transparent products for your project.

Choose from:

- Polycarbonate
- Glass Reinforced Polyester
- Multiwall •







Auckland Whangarei Pukekohe Hamilton Tauranga Taupo Napier – Hastings New Plymouth Palmerston North Wellington Blenheim Christchurch Dunedin Cromwell Invercargill (H

4/

2′

63

80

11

С

14

65

22

5

12

33

3

13

Head Office) 5 John Glenn Avenue, North Harbour 0632	F
A Fraser Street, Whangarei 0112	F
12 Manukau Road, Pukekohe, South Auckland 2120	F
3 Tasman Road, Avalon, Te Rapa 3200	F
0 Portside Drive, Mt Maunganui 3116	F
158 Rakaunui Road, Taupo 3351	F
Corner Irongate Road East and Poporo Way, Longlands, Hastings 4175	F
4 Constance Street, Waiwhakaiho, New Plymouth 4312	F
53 Tremaine Avenue, Palmerston North 4410	F
2 Cornish Street, Petone, Wellington 5012	F
Kendrick Road, Riverlands 7274	F
2 William Lewis Drive, Sockburn 8042	F
3 Strathallan Street, South Dunedin 9012	F
Proctor Way, Cromwell 9310	F
33 Bill Richardson Drive, Avenal 9810	F

Ph: (09) 414 4585 Ph: (09) 437 2040 Ph: (09) 238 0050 Ph: (07) 849 5115 Ph: (07) 578 2650 Ph: (07) 376 7971 Ph: (06) 281 2586 Ph: (06) 758 3003 Ph: (06) 758 3003 Ph: (06) 353 8480 Ph: (04) 238 4390 Ph: (03) 934 5901 Ph: (03) 934 5901 Ph: (03) 455 4444 Ph: (03) 928 6869 Ph: (03) 218 7663 E: auckland@roof.co.nz E: northland@roof.co.nz E: franklin@roof.co.nz E: waikato@roof.co.nz E: tauranga@roof.co.nz E: taupo@roof.co.nz E: taranaki@roof.co.nz E: taranaki@roof.co.nz E: central@roof.co.nz E: wellington@roof.co.nz E: blenheim@roof.co.nz E: christchurch@roof.co.nz E: dunedin@roof.co.nz

- E: cromwell@roof.co.nz
- E: invercargill@roof.co.nz

www.roof.co.nz

IMPORTANT: Surface undulation "Oil Canning"

Oil canning is defined as a perceived waviness across the flat area of (in particular, but not limited to) wider metal panels. It is a naturally-occurring phenomenon and can be more discernible under shallow cross lighting, variation in light source, temperature and thermal changes. Oil canning is an aesthetic issue and not a structural problem or defect. The property owner, builder, specifier should be aware that these undulations do not affect performance.



UNE 202

Your distributor