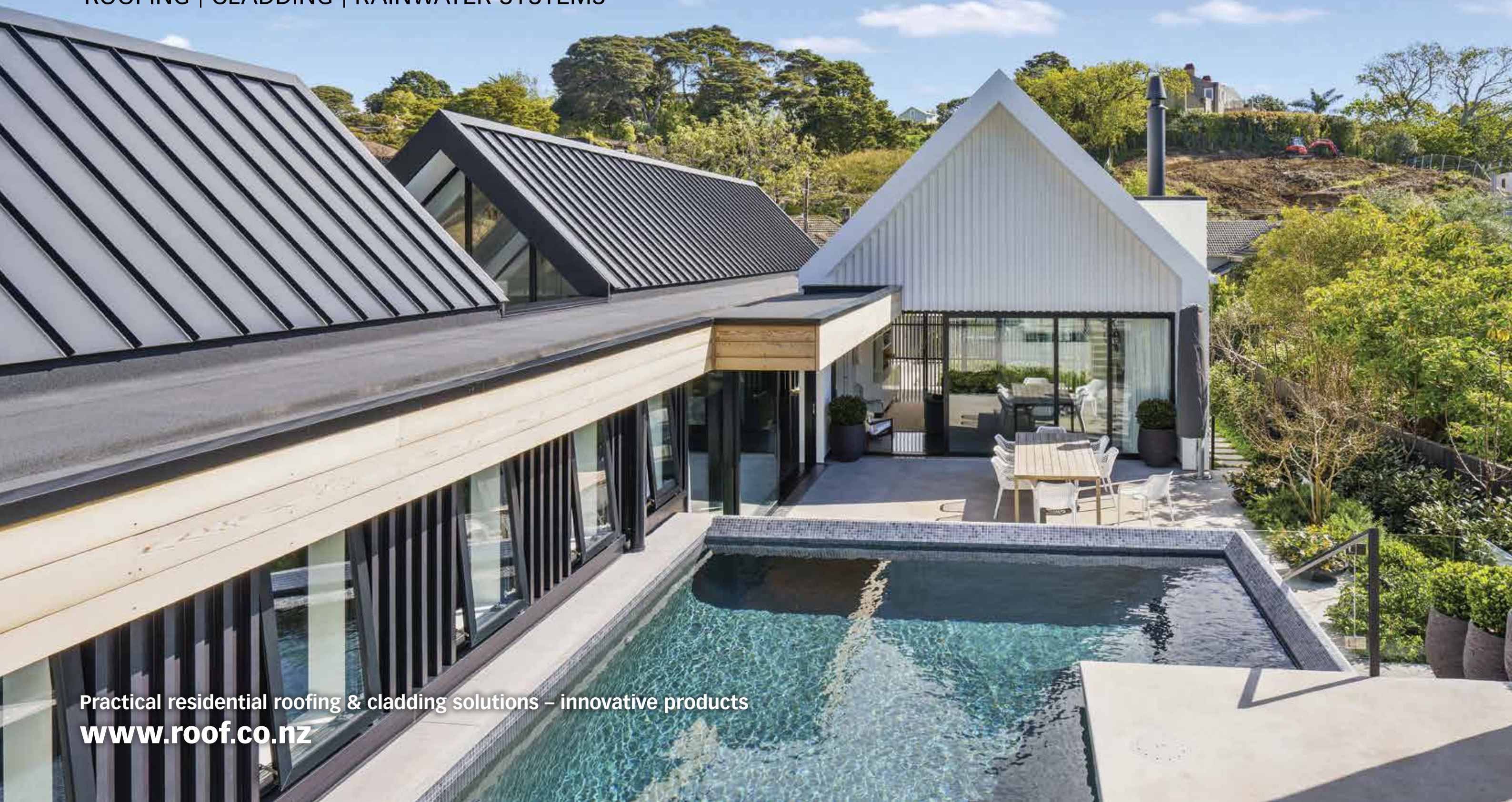


Roofing and Cladding with Style

ROOFING | CLADDING | RAINWATER SYSTEMS



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



Choose Innovation. Choose Impact.

Roofing and Cladding Profiles Designed for a Better Project

As New Zealand’s leading and respected locally owned metal roof and wall cladding manufacturing company operating on a national basis, we bring to your project the most innovative and extensive range of metal roofing and cladding products available in the country.

Our aim is to bring to each customer a practical solution covering most scenarios with our sole focus on “innovation above all” thereby allowing purchasers to reimagine and redefine their project.

At Roofing Industries, we don’t just sell roofing and cladding, we manufacture it. That means we know exactly what goes into every sheet, ensuring consistency, quality and durability all backed by Industry test rig testing.

Built to Last, Designed to Impress, Guided by Experts

- Style that stands out
- The right roofing material, colour, and style can transform your property, enhancing its character and value. Whether you prefer a modern, sleek design or a timeless classic look, our range of materials and finishes has you covered.

Quality You Can Count On

- A solid roof is essential for safeguarding your home and belongings, ensuring the long-term integrity of your roof framing and structure. Don’t let a leaky roof lead to costly water damage – our products are built to last and protect.

Expert Guidance

- Our experienced technical representatives understand the importance of your home or project as an asset. They’re committed to recommending cost-effective, durable, and visually appealing roofing and cladding solutions tailored to your needs. Get started today with a free, no-obligation quotation.

Colours and Materials for New Zealand’s Unique Conditions

- Our high-quality roofing products are crafted using premium materials such as Zinalume®, Colorcote®, Colorsteel®, Galvanised Steel, Aluminium, Zinc, Copper, and Stainless Steel. These durable substrates are available in a variety of protective finishes and a wide selection of colours, offering both lasting performance and aesthetic appeal.

Start Your Roof and Cladding Today

- Investing in a proven roof and cladding system means protecting your home, increasing its value, and enhancing its style – all in one move. Roofing Industries makes the process simple, with expert guidance, industry-leading products, and nationwide support.

Not Sure Where to Start? We Can Help.

- At Roofing Industries, we don’t install roofs – we manufacture them. But that doesn’t mean we leave you on your own. We can help guide you through the process and provide a selection of reputable roofing businesses that specialise in all aspects of Roofing - Reroofing and Cladding.



Require Reroofing or Recladding?

No Commissions, No Middlemen, Just Proven Products

As New Zealand's leading roofing and cladding manufacturer, we're here to help you reroof with confidence – without the middlemen or mark ups. Our role is to supply proven products, back them with technical support, and point you toward qualified professionals.

Here's how we keep it simple and transparent:

- 1 No commissions, no mark-ups** – You deal direct.
- 2 You choose your installer** – We can connect you with qualified roofing professionals familiar with our systems for a range of quotes, however the final decision is always yours.
- 3 No inflated quotes** – Pricing comes straight from the contractor.
- 4 Tested, proven products** – All profiles tested on NZMRM rigs and backed by MBIE-accepted documentation.
- 5 We're RANZ and NZMRM members** – Your assurance of industry best practice.
- 6 On-site evaluations available** – We can assess your existing roof and advise on the right approach.
- 7 Full support** – From technical advice to material selection, we back you all the way.

Our website says it all – www.roof.co.nz





TRUE OAK[®]

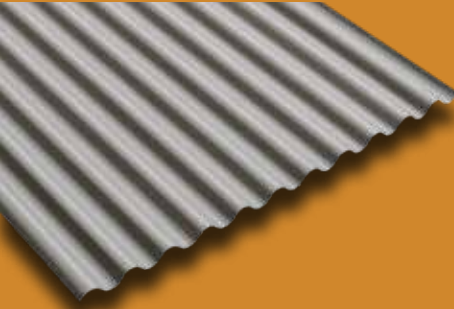
corrugate

Roofing Industries has brought to the market a distinct character filled corrugated roofing and cladding product which is bolder, deeper, more shapely, reflecting the original 19th century Walker's Gospel Oak Corrugate.

Benefits include a lower minimum roof pitch capability, greater spanning and reduced risk of foot traffic damage.

Specifications

- Rib height: 21.3 mm
- Sheet width: 820 mm (760 mm sheet coverage)
- Sheet length: Any length (Subject to transportation)
- Minimum roof pitch: 4° (Subject to design criteria)





TRUE OAK[®]
corrugate





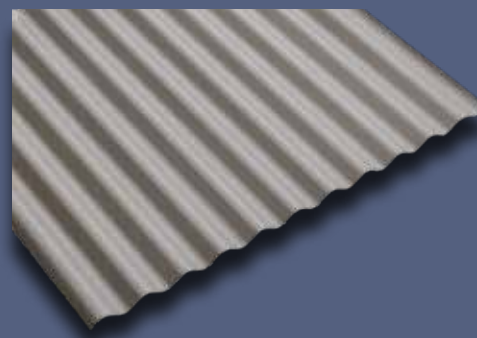
CORRUGATE

Corrugate remains an ageless icon and is a cost competitive roofing and cladding material which 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.

Specifications

- Rib height: 18 mm
- Sheet width: 845 mm (762 mm sheet coverage)
- Sheet length: Any length (Subject to transportation)
- Minimum roof pitch: 8° (Subject to design criteria)





CORRUGATE



TRUE OAK®

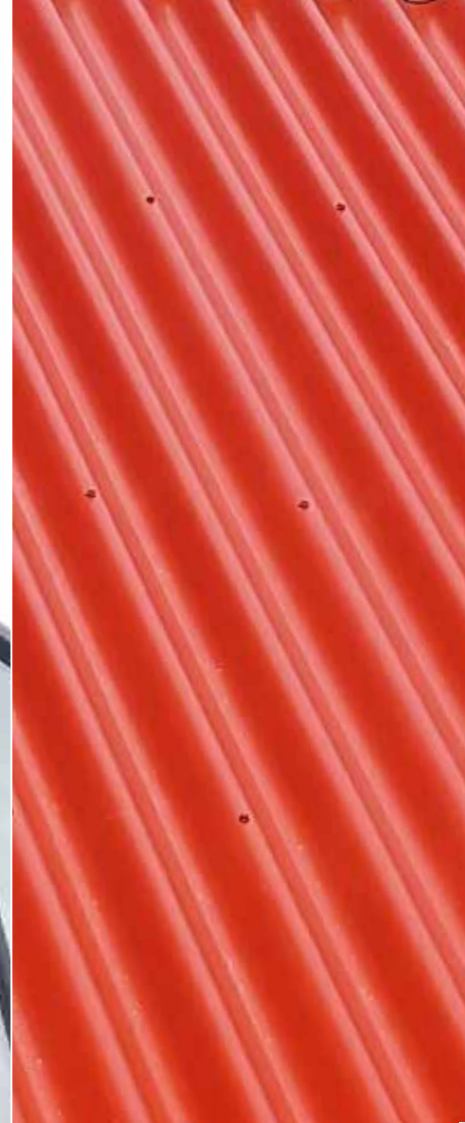
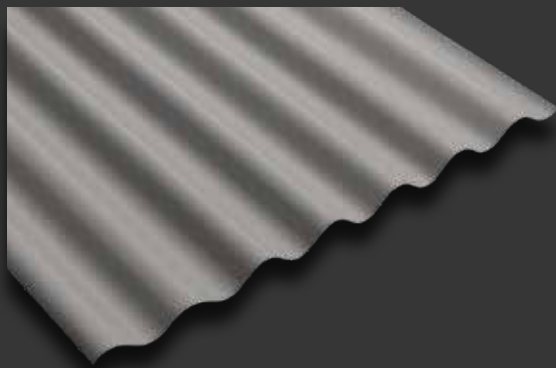
— DEEP —

True Oak® Deep is a wide cover higher rib metal substrate and revolutionary new corrugated profile replicating the significantly bolder and deeper 'fibre cement' corrugate products of yesteryear whilst also providing design inspiration for new builds.

Unlike shallower standard corrugate roofing, True Oak® Deep can be installed at a minimum low roof pitch of 3° degrees.

Specifications

- Rib height: 40.3 mm
- Sheet width: 1040 mm (915 mm sheet coverage)
- Sheet length: Any length (Subject to transportation)
- Minimum roof pitch: 3° (Subject to design criteria)





TRUE OAK[®]
— DEEP —





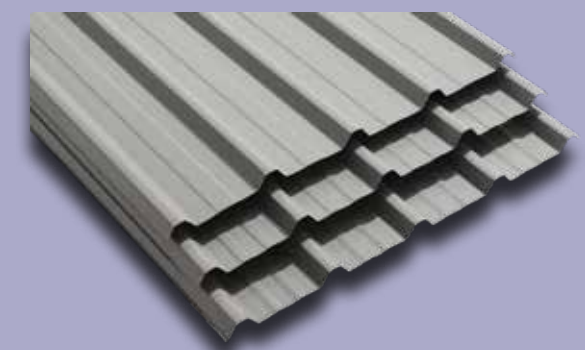
TRIMRIB®

Utilising the very latest in rollforming technology, Trimrib® is manufactured as either Trimrib® (S) single swage, Trimrib® (TS) twin swage, or Trimrib® (V) two “V” swages.

Creating pleasing visual contrasts of light and shade, Trimrib® enables rapid water shedding from the roof with a low 3 degrees minimum pitch requirement.

Specifications

- Rib height: 29 mm
- Sheet width: 820 mm (760 mm sheet coverage)
- Sheet length: Any length (Subject to transportation)
- Minimum roof pitch: 3° (Subject to design criteria)





TRIMRIB®





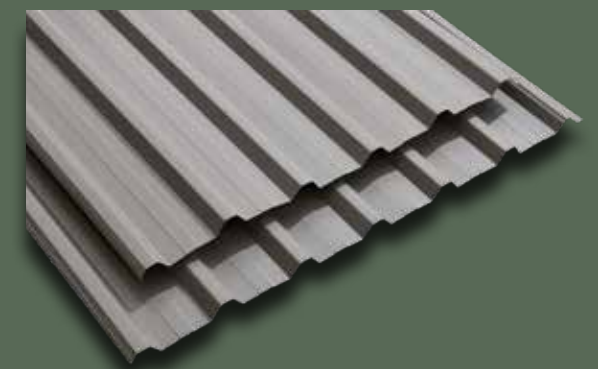
RIBLINE®

Ribline®'s unique capillary lapping edge enhances performance whilst offering security against water ingress.

Supplied in both 800mm and 960mm sheet coverage options, Ribline® offers additional benefits such as less laps, reduction in the number of fasteners required, quicker installation and ultimately a reduction in project cost.

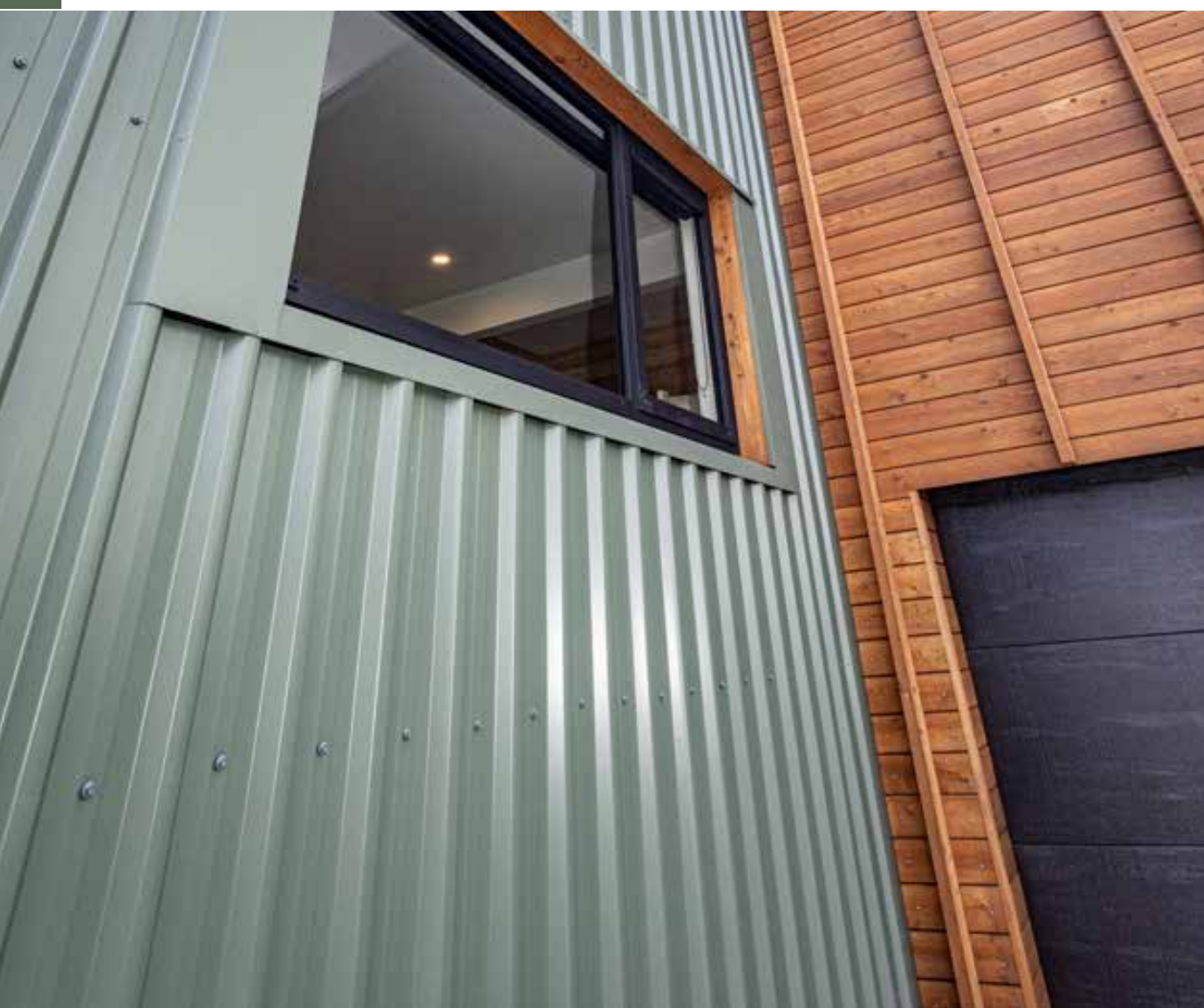
Specifications

- Rib height: 29 mm
- Ribline® 800 Sheet width: 890 mm (800 mm sheet coverage)
- Ribline® 960 Sheet width: 1030 mm (960 mm sheet coverage)
- Sheet length: Any length (Subject to transportation)
- Minimum roof pitch: 3°
- Manufactured – Auckland





RIBLINE®





SLIMCLAD™

A cost efficient and practical pre-finished and ready to install low rib metal cladding profile, particularly effective for use across a wide range of residential, rural and commercial projects.

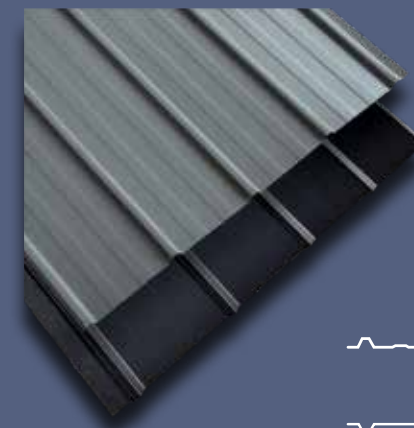
Available as traditional profile shape or as a reverse run option, increasingly popular as an architectural negative detail cladding.

When installed in the reverse run configuration, Slimclad™ can be direct fixed providing an appropriate cavity and alleviating the use of costly cavity forming systems.

Slimclad™ is not recommended for normal trafficable roofing, however Slimclad™ may be used as an attractive low-ribbed roofing product for use on smaller residential garden-type sheds and portable cabins.

Specifications

- Rib height: 14 mm
- Sheet width: 870 mm (820 mm sheet coverage)
- Sheet length: Any length (Subject to transportation)

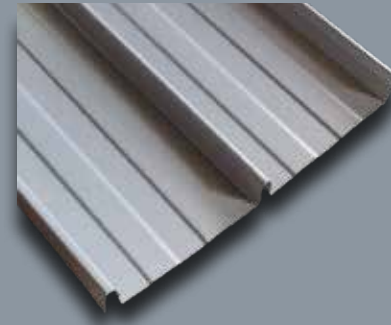




MULTIDEK®

An extremely popular residential and commercial roofing and cladding product displaying clean European lines, architectural flexibility and impressive strength.

Multidek® has a unique hidden clip fastening system with no penetration of the roof or cladding surface eliminating potential water leakage. Multidek® is particularly suited to use in high rainfall areas.



Specifications

- Rib height: 50 mm
- Sheet width: 520 mm (500 mm sheet coverage)
- Sheet length: Any length (Subject to transportation)
- Manufactured – Auckland





MULTIDEK®



RT7[®]

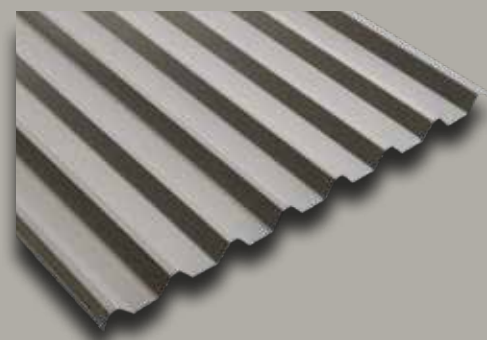
RT7[®] is a medium-height, long-run trapezoidal roofing profile known for its outstanding strength-to-weight ratio.

Ideal for use in both commercial and residential roofing and cladding applications. RT7[®] offers excellent spanning capability and superior water-carrying capacity, even at relatively low roof pitches.

RT7 can also be manufactured and supplied as “Reverse Run” cladding

Specifications

- Rib height: 38 mm
- Sheet width: 955 mm (889 mm sheet coverage)
- Sheet length: Any length (Subject to transportation)
- Minimum roof pitch: 3° (Subject to design criteria)





RT7®





elite

epic™

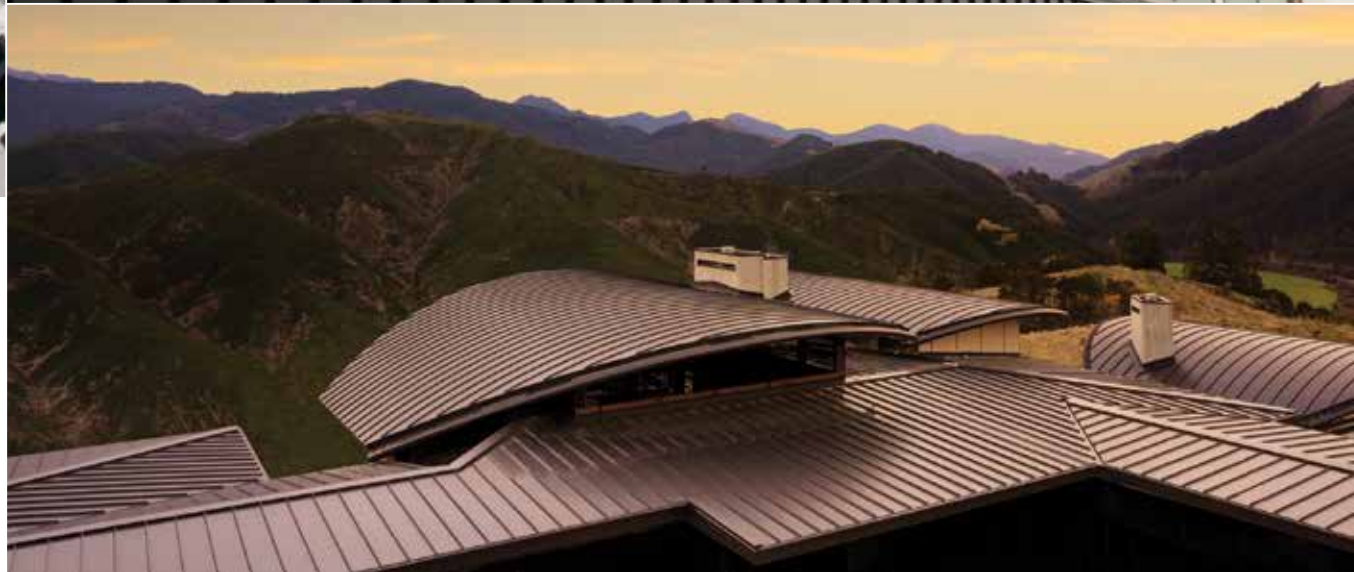
The epic™ series of profiles remain the backbone of Roofing Industries traditional tray type products, are well proven and remain as a popular selection of products regularly specified across the residential and commercial construction industry.

Normally installed over a solid ply substrate, epic™ profiles form an integral part of elite roofing, cladding, walling and panelling systems. Variation in profile choice offers elegance, design flexibility and is supported by extensive material choice.

Specifications

- Rib height: 45 mm profile dependent
- Variable pan width between 195 mm to 515 mm
- Sheet length: Any length (Subject to transportation)
- Minimum roof pitch: 3° (Subject to design criteria)





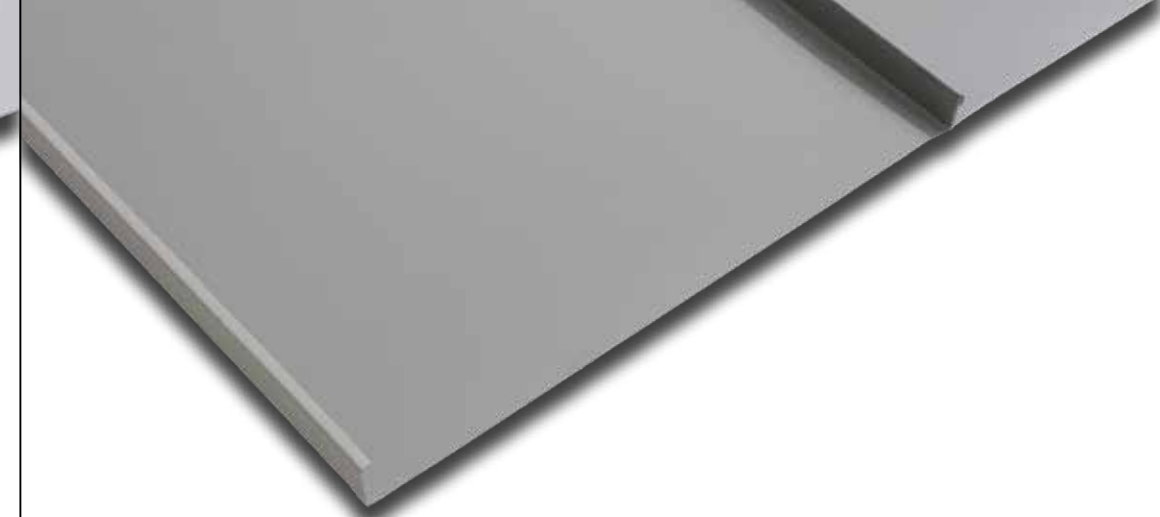
epicTM profiles



Angle Seam

Displays a wider effect of the seam providing a striking appearance in both roofing and cladding situations.

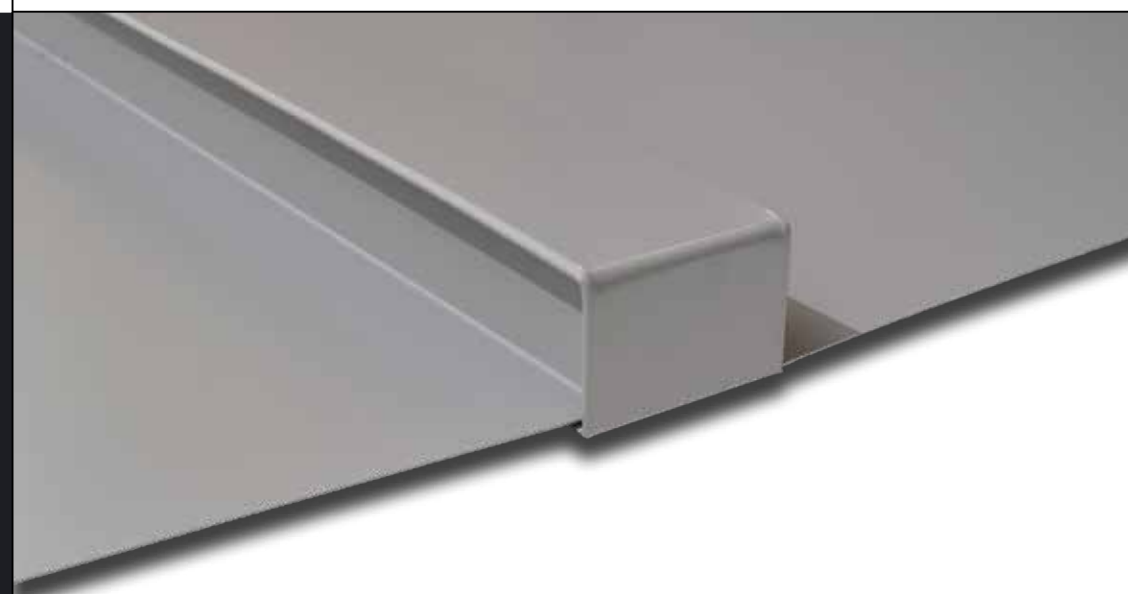
- 12 mm aesthetic flat rib
- Waterfall feature at wall/roof join
- No swages
- Installed over plywood
- Curving - both convex and concave
- Most metal substrates and paint coatings
- Minimum roof pitch: 3° (Subject to design criteria)



Double Standing Seam

A traditional tray profile which offers superior performance in high winds, rainfall and snow.

- Suitable for drape curving
- Ideal roof in snow conditions at low pitch
- Installed over plywood
- Suitable for use with copper, natural zinc and aluminium substrates
- Roofing application only
- Minimum roof pitch: 3° (Subject to design criteria)



Roll Seam

A seamed cap profile that offers variable shading in any roof or wall cladding application, yet providing minimalistic lines.

- Can be installed without change of pitch flashing (more flowing effect).
- Ideal for convex curving
- Particularly suitable as copper and natural zinc substrate
- Installed over plywood with drainage matting for air flow recommended
- Minimum roof pitch: 3° (Subject to design criteria)

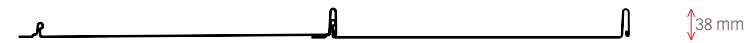
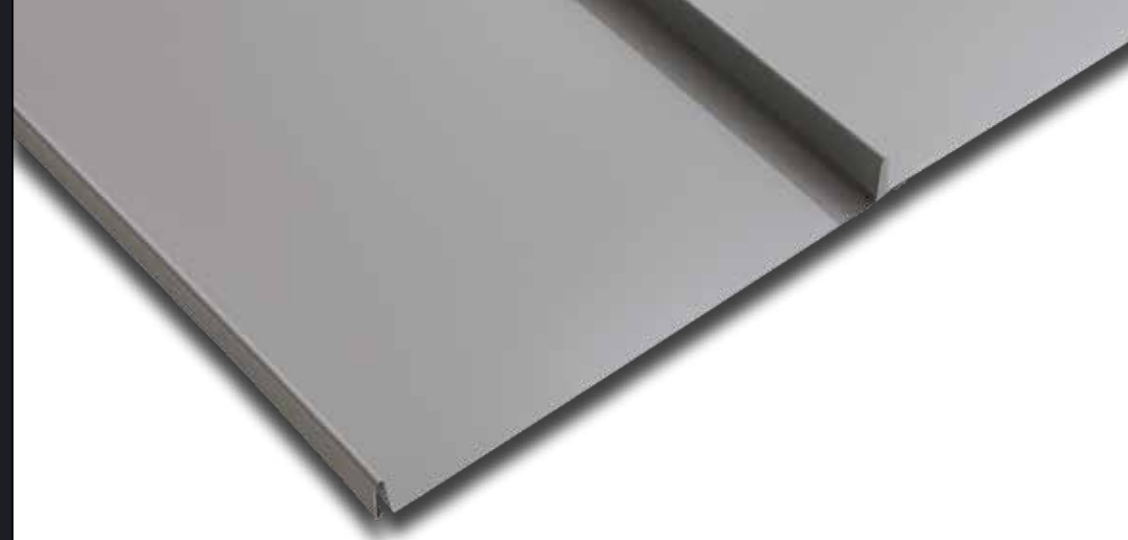


Roll Cap

Displays the boldest effect of any of the Eurostyle® profiles with highly defined longitudinal lines providing light and shade variations.

- Board and batten effect
- Roofing and cladding
- Five (5) Standard pan widths
- Installed over plywood with drainage matting for air flow recommended
- Minimum roof pitch: 3° (Subject to design criteria)

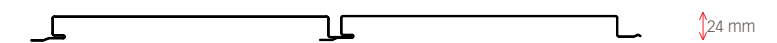
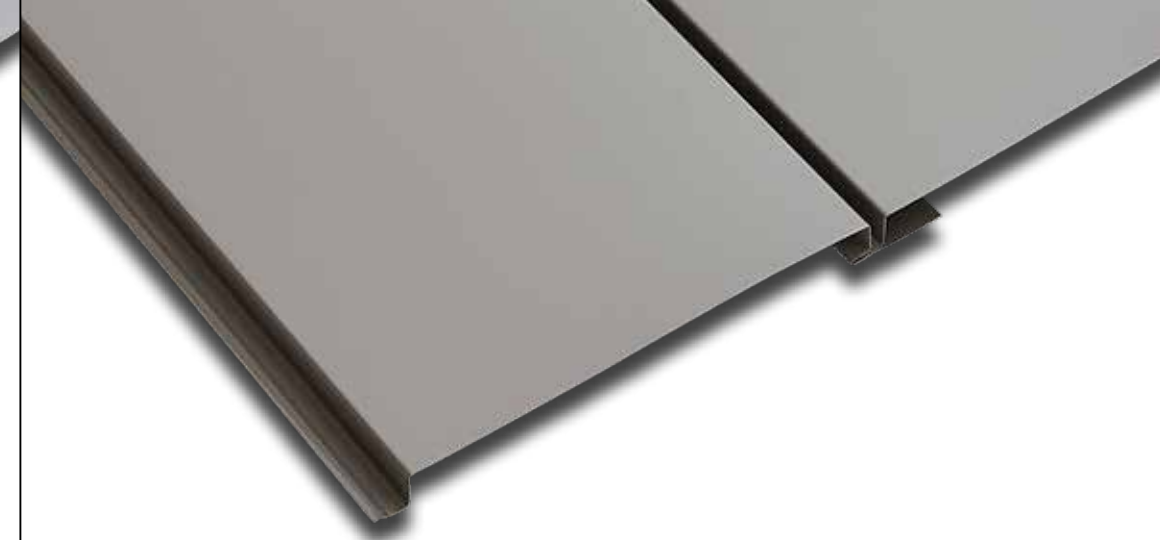
epicTM profiles



Snaplok

Solely a cladding profile that provides a similar but slightly bolder appearance to Double Standing Seam, however is secret screw fixed and clipped together rather than seamed. Recommended maximum length 6000mm.

- Installed over plywood
- Nail Strip - No clips
- Recommended maximum sheet length – 6000 mm
- Faster install



Soffit panel (refer Eurostyle® panelok®)

An interlocking panel available with negative detail variable recessed joint up to 15mm for soffits and wall paneling.



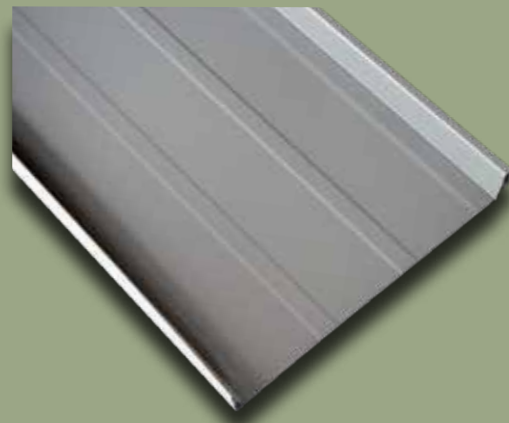
spanlok®

An extremely successful series of standing seam roofing and cladding profiles without the need for a solid substrate support and is installed directly on purlins, greatly reducing construction costs.

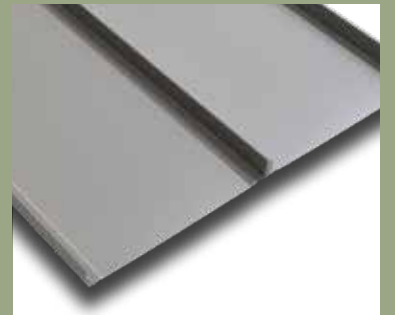
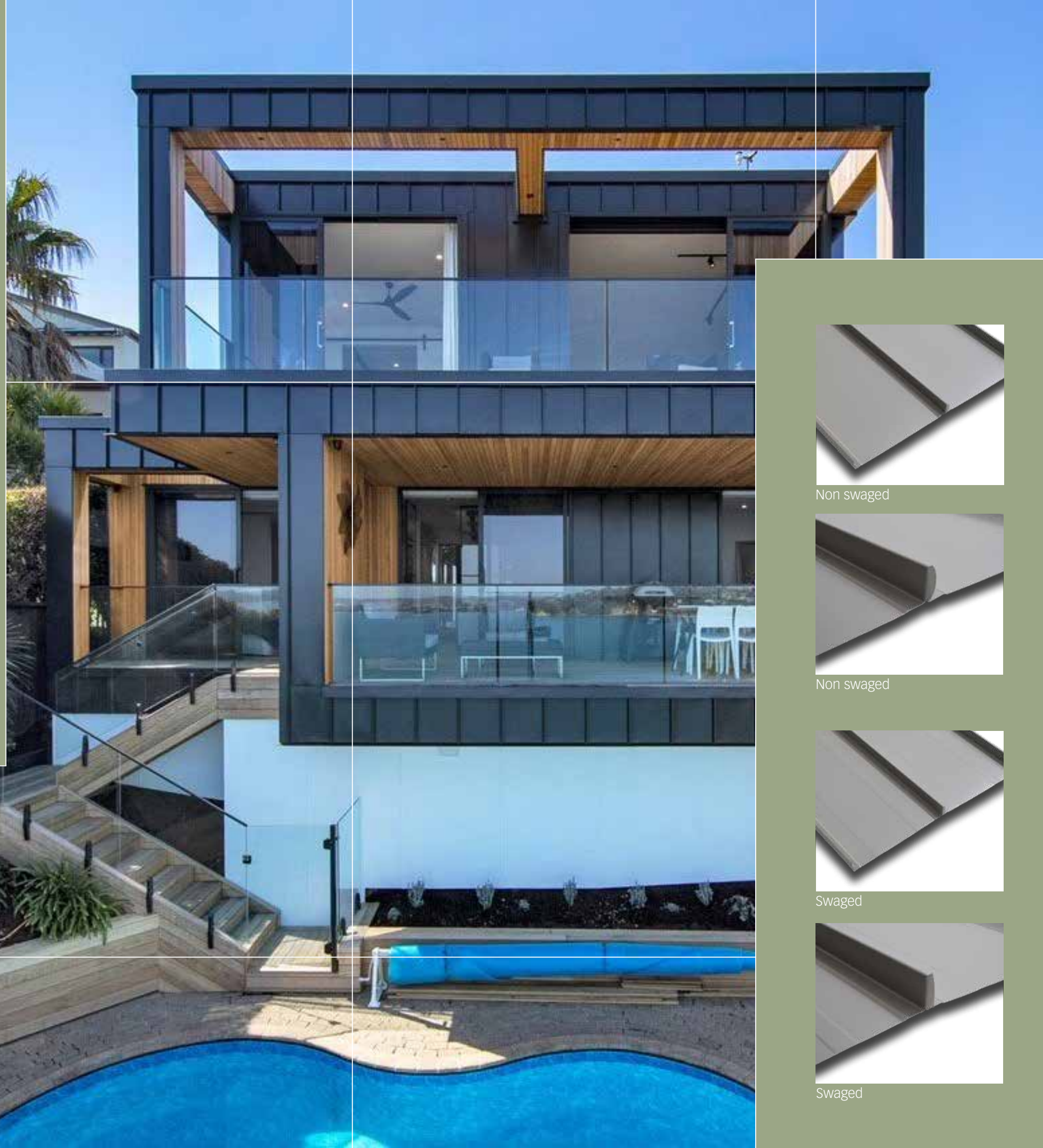
spanlok® has a distinctly higher 45 mm rib profile, pleasing shadow lines and excellent spanning capability. Available in varying tray widths, with or without pan swage(s) and profile shapes allowing flexibility, flair and individual inspiration.

Specifications

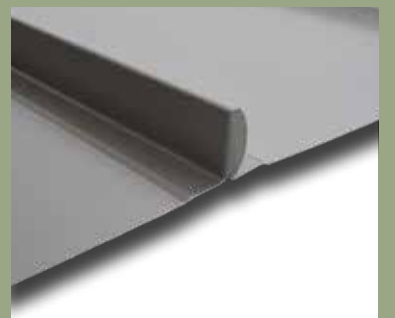
- Rib height: 24 mm to 45 mm profile dependent
- Variable pan width between 195 mm to 515 mm
- Sheet length: Any length (Subject to transportation)
- Minimum roof pitch: 3° (Subject to design criteria)



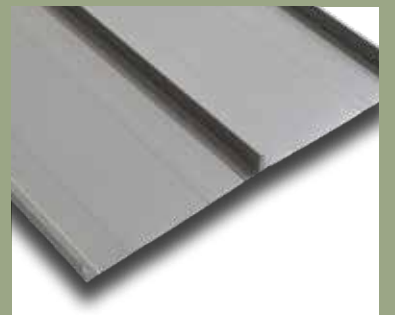
Also available as spanlok® roll cap



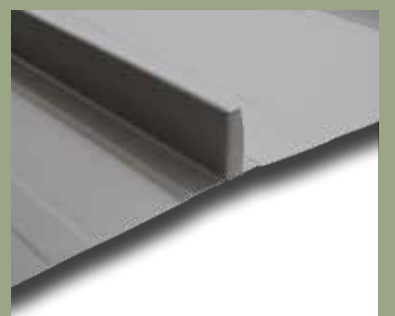
Non swaged



Non swaged



Swaged



Swaged

spanlok®



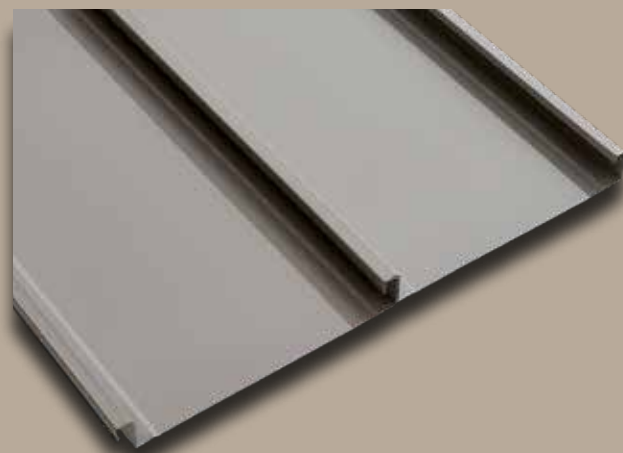
eurolok™

An innovative standing seam roofing and cladding profile within the popular and comprehensive Eurostyle™ product range.

With an extended 50 mm rib height, along with accentuated wider ribs, eurolok™ exhibits stunning shadow lines. Simply fixed directly to purlins and girts, the higher rib can also be onsite formed as an angled seam feature making this ideal for use in high rainfall and snow areas.

Specifications

- Available in 365 mm or 450 mm tray widths.
- Sheet length: Any length (Subject to transportation)
- Minimum roof pitch: 3°
(Subject to design criteria)
- Manufactured – Christchurch





eurolok™





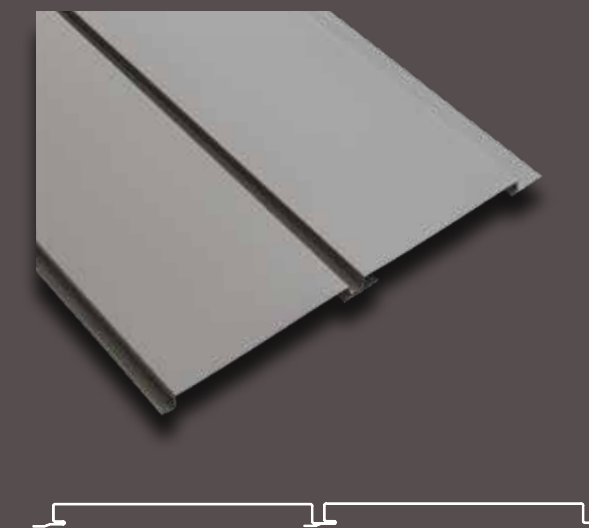
panelok[®]

**Architecturally inspired negative detail,
metal wall and interlocking panel system.**

Panelok[®] is a recent innovation within the Eurostyle[®] stable of products as both an external and internal “negative detail” metal wall and cladding system. Panelok’s[®] stunning visual effects ultimately complement modern residential and commercial architectural appeal.

Specifications

- Standard and variable pan widths:
215 mm, 265 mm and 400 mm.
For other widths, contact Roofing Industries
- Negative detail: Up to 15 mm. Additional spacing
up to 25 mm is permissible using fasteners
within the negative detail.



panelok[®]





RI925™

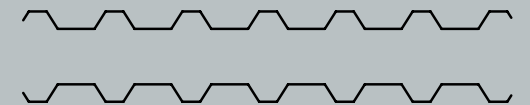
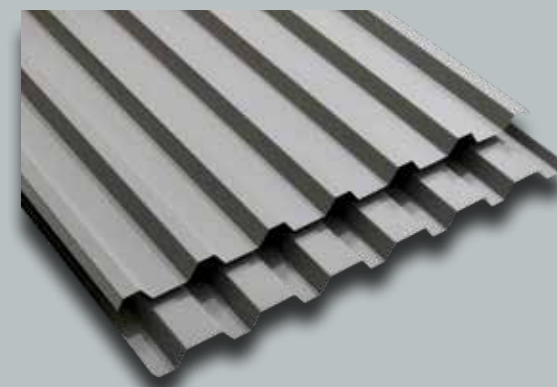
RI925™ is a wide cover, multifunctional, medium rib-height, trapezoidal long run metal roofing & cladding product suitable for commercial, rural and residential projects.

As with many of Roofing Industries profiles, RI925™ has been fully tested on the NZMRM test rig, demonstrating impressive performance characteristics covering a number of design and installation scenarios.

RI925™ is also available as reverse run cladding.

Specifications

- Rib height: 35 mm
- Sheet width: 981 mm (925 mm sheet coverage)
- Sheet length: Any length (Subject to transportation)
- Minimum roof pitch: 3° (Subject to design criteria)
- Manufactured – Tauranga





RI925™



MULTIRIB®

Multirib® is the “flagship” specification for commercial roofing in NZ and it is a truly multifunctional long run roofing and cladding profile, designed primarily for industrial and commercial applications, it is also highly suited for very high wind zones. Multirib® is also utilised for long length and low pitch residential projects.

Exclusive to Roofing Industries, Multirib® is recognised as having a superior concentrated wind uplift performance, installed on many larger scale prestige projects often incorporating DRI-CLAD™ drip resistant technology and forms an integral component in Rooflogic® thermal - warm roof systems.

Specifications

- Rib height: 40 mm
- Sheet width: 1005 mm (910 mm sheet coverage)
- Sheet length: Any length (Subject to transportation)
- Minimum roof pitch: 3° (Subject to design criteria)





MULTIRIB®





Ezi-Flo Rainwater systems



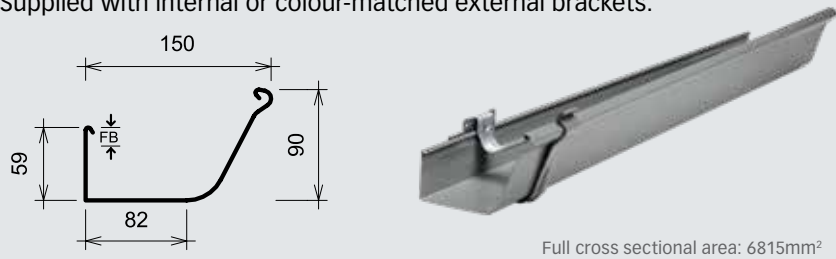
EZI-FLO™

Traditional Spouting Systems

A comprehensive selection of modern and contemporary spouting systems designed to be both functional, aesthetically pleasing and suited to most residential and some commercial applications irrespective of roofing style and materials used.

Quarter Round

Quarter Round Spouting maintains its traditional appeal, and provides simplicity with classic lines for use in most residential applications. Supplied with internal or colour-matched external brackets.



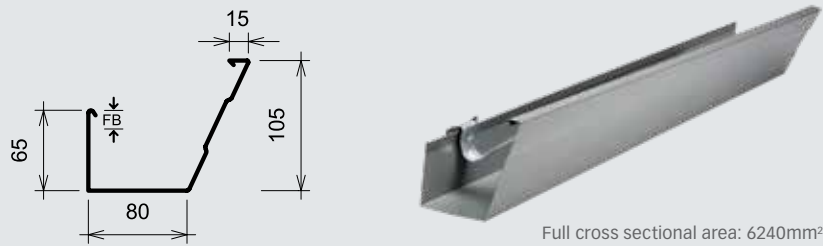
Old Gothic

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



J Line

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



Lengths: Spouting products are manufactured to any length with a maximum of 8000mm. Other lengths may be available by application.

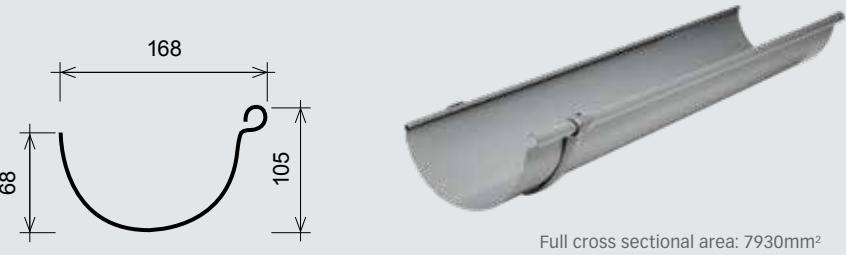
Materials: Ezi-Flo™ Traditional Spouting is available as Zincolume, Galvanised, Aluminium, Stainless Steel, Copper, Zinc, Zinc Magnesium Alloy, Colorcote® and Colorsteel® prepainted modern colour surface finishes. Additional specialised substrates and paint coatings may be available subject to minimum order.

*All dimensions in millimetres and are nominal

1/2 Round 168mm

An aesthetically pleasing spouting product and coupled with an excellent water holding capability, most certainly adds style and functionality to any home.

Supplied with colour-matched external brackets.



1/2 Round Swaged

A recent and attractive addition to the 1/2 Round spouting range and manufactured with a twin swaged front.

Supplied with colour-matched external brackets.



1/2 Round Flat Back

A marginally narrower version than traditional 1/2 Round and incorporates a "flat back" shape designed to reduce the cavity area under and behind the spouting. An additional twin strengthening swage is manufactured into the front of the spouting for commercial applications.

Supplied with internal or colour-matched external brackets.



1/2 Round Flat Back Swaged

Similar to 1/2 Round "flat back" however has a twin swage manufactured into the front of the spouting.

Supplied with standard concealed brackets. External colour-matched brackets are available to order.



EZI-FLO™

Gutter Systems

A comprehensive selection of modern and contemporary gutter systems designed to be both functional, aesthetically pleasing and suited to both residential and commercial roof types.

125mm Box Gutter

A high flow gutter system designed to perform in both residential and commercial applications and where heavy rainfall intensities may occur. A higher face also prevents unsightly views of the end of the roofing, particularly where higher ribbed profiles have been used. Supplied with unpainted or post painted concealed fixing clips. External brackets available to specific request.



Lengths: 125, 175 and 300 Box gutters are manufactured to any length with a maximum of 8000mm. Other lengths may be available by application.

Materials: Ezi-Flo™ Gutters are available as Zincalume, Galvanised, Aluminium, Stainless Steel, Copper, Zinc, Zinc Magnesium Alloy, Colorcote® and Colorsteel® prepainted modern colour surface finishes. Additional specialised substrates and paint coatings may be available subject to minimum order.

Custom Design

Purpose made gutters can also be manufactured to meet specific project requirements with appropriate external or internal brackets supplied to suit.



Lengths: Custom designs are manufactured to any length with a maximum of 8000mm. Other lengths may be available by application.

Materials: Custom designs are available as Zincalume, Galvanised, Aluminium, Stainless Steel, Copper, Zinc, Zinc Magnesium Alloy, Colorcote® and Colorsteel® prepainted modern colour surface finishes. Additional specialised substrates and paint coatings may be available subject to minimum order.

It is important that further detailed technical information available via our website, www.roof.co.nz is consulted prior to ordering and installing product.

*All dimensions in millimetres and are nominal

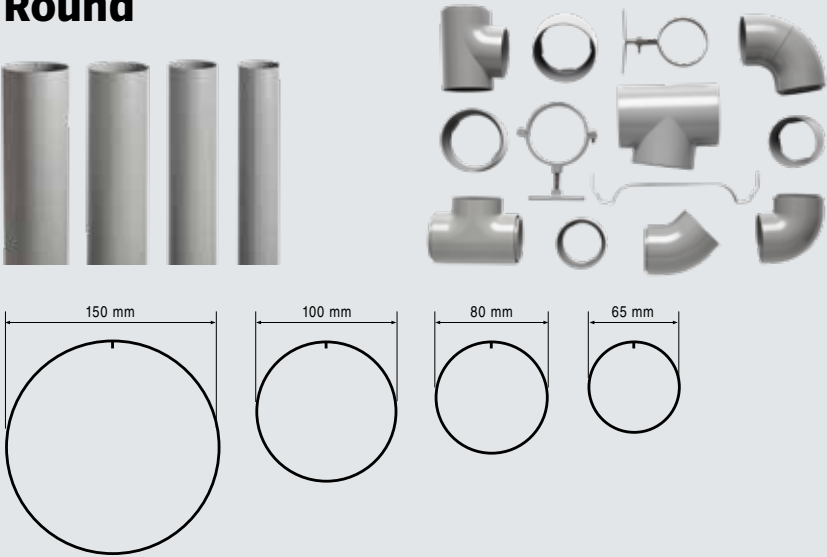
EZI-FLO™

Downpipe Systems

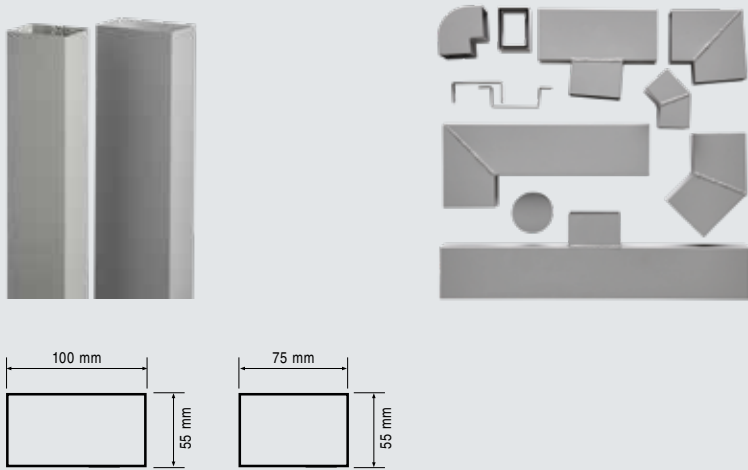
Ezi-Flo™ Downpipes are aesthetically appealing and innovatively manufactured using proprietary bends and joiners thereby providing unobstructed water flow from the guttering to stormwater drainage and more importantly, reducing the possibility of rainwater ingress.

Supplied in both Round and Rectangular shapes of various lengths, Ezi-Flo™ Downpipes are manufactured using an extensive range of metal substrates and surface finishes, including Colorcote® and Colorsteel® to suit modern building design requirements. Stock lengths are 3200mm however other lengths can me manufactured subject to building regulation and material availability.

Round



Rectangle



Lengths: Ezi-Flo™ Round and Rectangle downpipes are supplied in stock lengths of 3200mm. Manufactured to length downpipes can be supplied subject to pricing, material availability and some length limitation requirements.

Materials: Ezi-Flo™ Downpipes are available as Zincalume, Galvanised, 1.6mm extruded Aluminium, Alumiguard™, Stainless Steel, Copper, Zinc, Zinc Magnesium Alloy, Colorcote® and Colorsteel® prepainted modern colour surface finishes. Additional specialised substrates and paint coatings may be available subject to minimum order.

NOTE: Ezi-Flo™ products are generic to Roofing Industries nationally, however due to manufacturing capability there may be some variation between Branches.

*All dimensions in millimetres and are nominal

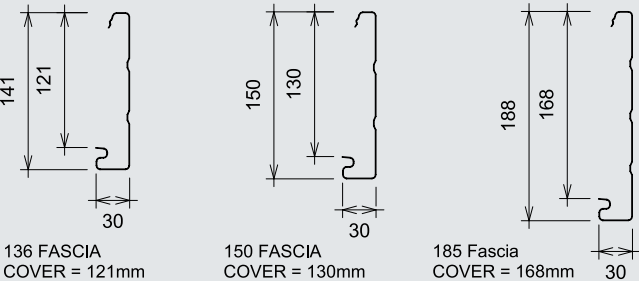
EZI-FLO™

Fascia Systems

An extremely practical and attractive Metal Fascia system and available with a smooth or embossed faced option. As the name suggests, Multifit™ external fascia can be used in conjunction with all roof and spouting types, is suitable for a large number of building designs and incorporates a proprietary attachment system.

Multifit™ External Fascia

Multifit™ external fascia has become the popular fascia system mostly replacing the timber fascia of yesteryear. Simply select your desired spouting type and is fitted to the outside fascia with adjustable proprietary brackets.



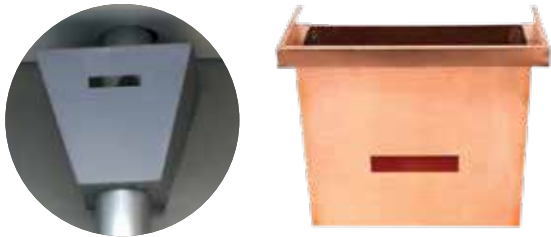
Multifit™ fascia is supplied up to 8000mm in length in a wide range of metal substrates and surface finishes including, Colorcote®, Colorsteel®, Copper, Stainless Steel, aluminium, Galvanised, Zinc Alloy Magnesium, Zinalume® and Zinc. Additional specialised substrates and paint coatings may be available subject to minimum order.

*All dimensions in millimetres and are nominal

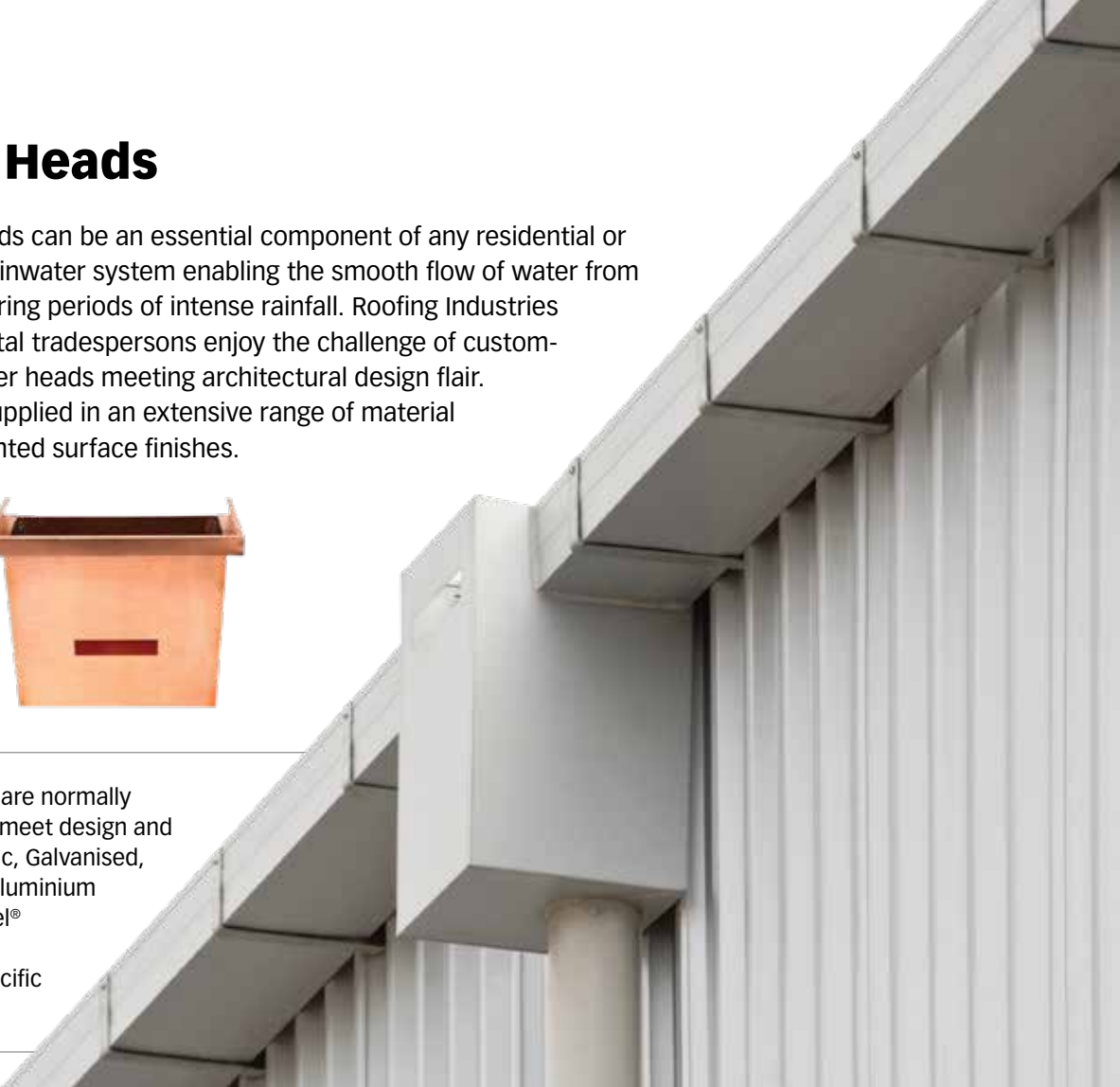
EZI-FLO™

Rainwater Heads

Ezi-Flo™ Rainwater Heads can be an essential component of any residential or commercial efficient rainwater system enabling the smooth flow of water from the roof particularly during periods of intense rainfall. Roofing Industries highly skilled sheet metal tradespersons enjoy the challenge of custom-manufacturing rainwater heads meeting architectural design flair. Rainwater heads are supplied in an extensive range of material substrates and pre-painted surface finishes.



Ezi-Flo™ Rainwater heads are normally custom manufactured to meet design and capability. Supplied as Zinc, Galvanised, Stainless Steel, Copper, Aluminium and Colorcote®, Colorsteel® surface finishes. Contact Roofing Industries for specific assistance.



Ezi-Lok™

Gutter Screen

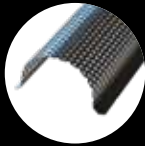
Ezi-Lok™

Valley Screen

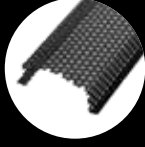
Aluminium non-rusting New Zealand developed spouting and roof valley protection systems that are simple to install and remove for ease of cleaning.



Unfortunately grime and seed is continually deposited on your roof via weather, birds and vermin. This washes through most screens and into gutters and valleys ensuring a perfect growing medium for unsightly weeds and grasses.



Traditional gutter screen systems tend to be permanently fixed in position and the only way to remove debris is to water blast through the mesh system, which is difficult, ineffective and rather messy to say the least.



Revolutionary Ezi-Lok™ Gutter Screen and Ezi-Lok™ Valley Screen systems on the other hand are compatible with most types of modern gutter and roofing products and simply snapped into or out of position.



Colours: Ironsand and Light Grey **Lengths:** Stock lengths are 1800mm.