





**ABOUT US **

At Stramit, we are dedicated to shaping the future of construction and building design with our unwavering commitment to innovation, quality, and excellence.

As a leading vertically integrated manufacturer, we provide innovative steel solutions that enhance customer value. Our advanced software applications, coupled with cutting-edge ingenuity and precision engineering, enable us to deliver exceptional Australian buildings.

Our National Range brochure showcases a collection of architecturally designed products which are engineered to provide product and system installation solutions for architects, specifiers, builders, developers and industry trades across Australia. From roofing and walling solutions to flooring and structural components, each product is crafted with precision, ensuring exceptional performance and durability.

Our purpose is to improve the world around us through smart thinking, simply delivered. Our daily mission revolves around providing reliable service and quality products, delivered by Stramit people who genuinely care about our customers. We are dedicated to nurturing long, prosperous partnerships with the Stramit community, employees, customers and suppliers; all united in our mission to help build Australia.

"Our commitment to continuous improvement inspires us to constantly innovate, providing housing and shelters that enhance lifestyles at home and work, both today and for the future."



negligence) for all loss and damage, whether direct or indirect, resulting from the use of the information provided in this brochure.



CORRUGATED ROOF AND WALL CLADDING

Stramit's Corrugated cladding is a traditional roofing profile enhanced by modern materials and finishes.



Cover width: 762mm Min. roof pitch: 5 degree

- · Lightweight and easy to handle
- · Cost-effective to use and quick to install
- 5 degree minimum roof pitch to suit most traditional applications



CURVED CORRUGATED AND BULLNOSE ROOF CLADDING

Accentuate the look and feel of corrugated roof and wall cladding with Stramit's Curved Corrugated and Bullnose cladding.



Cover width: 762mm Min. roof pitch: 5 degree

- Available in a range of curved shapes with a minimum 500mm radius
- 5 degree minimum roof pitch to suit most applications
- · Expands the versatility of traditional corrugated roofing by increasing design flexibility



MONOCLAD® ROOF AND WALL CLADDING

A balanced design of water-carrying capacity, wind load performance and simple fixing makes Monoclad® cladding versatile to use.



Cover width: 762mm Min. roof pitch: 2 degree

- 27mm ribs provide excellent spanning and water-carrying capacity
- · Compatible Stramit MonoLap® roof lap joint system allows for single plane, long run roofs
- · Suitable for 2 degree minimum roof pitch



MONOLAP® ROOF LAP JOINT SYSTEM



Stramit MonoLap® is a revolutionary roof lap joint system that changes the way long run roof decking is designed and installed. It provides a multiple sheet option for long length screw fixed roofing projects that eliminates traditional step joints or the need for long on-site rolled sheets, without comprising the integrity of the roofing structure.

STRAMIT LONGSPAN® ROOF AND WALL CLADDING

The long spans and striking lines of Longspan cladding provide economical and versatile design options.



Cover width: 700mm Min. roof pitch: 3 degree

- · Cost-effective to use and easy to install
- · Architectural flexibility accommodates curved roofs and roof pitches as low as 3 degrees
- · Variable fixing screw patterns give design flexibility



CAPACITY PLUS™ 660 DEEP ROOF CLADDING

Excellent water drainage and wind load performance make this profile the perfect choice for large roof areas.



Cover width: 660mm Min. roof pitch: 1 degree

- 50mm ribs improve weather tightness and water-carrying capacity
- · Suitable for roof pitches as low as 1 degree
- · Rigid profile provides additional spanning capacity



SPEED DECK ULTRA® CONCEALED FIXED DECKING

Speed Deck Ultra's longer lengths offer unrivalled performance, water-carrying capacity, security and concealed fixing.



Cover width: 700mm Min. roof pitch: 1 degree

- Outstanding wind load resistance and water-carrying capacity
- · Suitable for roof pitches as low as 1 degree
- Full length clips to correctly locate ribs and compress insulation



FARLAP® ROOF LAP JOINT SYSTEM



Stramit FarLap® units are a unique low profile sealing assembly designed exclusively for lap joints of Stramit Speed Deck Ultra® decking. These easy-to-install snap on units provide an ideal solution for long run lengths and restricted access sites.

STRAMIT SPEED DECK® 500 CONCEALED FIXED DECKING

Supplied exclusively in Tasmania, Speed Deck 500 is lightweight and strong, with improved damage resistance.



Cover width: 500mm Min. roof pitch: 1 degree

- · Local supply and delivery make short lead times possible
- · Concealed clips for enhanced security and appearance
- Suitable for roof pitches as low as 1 degree



SUNSET® PATIO PANEL

The clean, glossy soffit lines of Stramit's Patio Panels enhance any home with outdoor living areas.



- · Unique design provides continuous surface for roof underside
- · Interlocking panels provide strength and water-tight seal
- Suitable for roof pitches as low as 1 degree and 2 degrees depending on deflection and foot traffic control



AVANTALINE® WALL CLADDING

Create a captivating design statement with a smooth, seamless shadow effect.



Cover width: 300mm Max. length: 9m

- · Creates a sleek, contemporary look
- · Available in 25mm height
- All panels have a 15mm groove joint between them through which fasteners are installed



NOTE: Made in Erskine Park and only available in NSW, Albury, Crestmead & Knoxfield

C-CLAD 280 WALL SHEETING

Easy to use, C-Clad 280 wall sheeting features traditional lines and concealed fixing to enhance any house or shed.



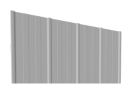
Cover width: 280mm Max. length: 6m

- · Durable system of interlocking panels with fully concealed fasteners
- · Suitable for horizontal and vertical applications, or any angle in between
- · Low profile for easy flashing and cleaning



K-PANEL® WALL SHEETING

A low profile, K-Panel's wide cover cladding is ideal for smaller buildings and sheds.



Cover width: 864mm Max. length: 8m

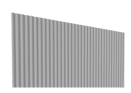
- · Wide cover makes it cost-effective to use
- · Quick to install with simple conventional fastening

· Lower profile facilitates smaller flashings for small projects

NOT AVAILABLE

MINI CORRY® PANELLING

A corrugated look-alike, and "panelling" Mini Corry is a versatile wall cladding that brings architectural features to life.



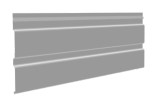
Cover width: 825mm Max. length: 8m

- Small rib size visually complements Stramit® Corrugated roof sheeting
- · Conventional fixing for quick installation and seamless finish
- · Roll formed to deliver consistent profile and lengths made to order



MONOPANEL® WALL CLADDING

Easy to use, Monopanel® wall cladding features concealed fixing and traditional lines that enhance any house or shed.



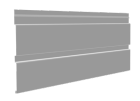
Cover width: 250mm

- Durable system of interlocking panels with fully concealed fasteners
- Suitable for horizontal and vertical applications
- · Available in an extensive range of colours



PREMIER 300™ ARCHITECTURAL CLADDING

Stramit's Premier 300™ and "cladding" is the architectural panel of choice for commercial structures.



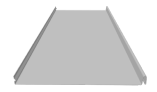
Cover width: 300mm Max. length: 6m

- · Wide cover makes it cost-effective to use
- · Durable system of interlocking panels with fully concealed fasteners
- Suitable for horizontal and vertical applications, or any angle in



SHARPLINE® ARCHITECTURAL CLADDING

Unleash your creativity and let texture take centre stage with the latest from Stramit's architectural range.



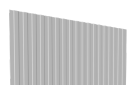
Cover width: Various Max. length: 9m

- A special member of Stramit's premier Architectural Range
- A visually striking profile with tall, sharp ribs and flat pans
- Choose from 8 different profiles, featuring 25mm or 38mm rib heights
- Use either clip fix or direct fix fastening methods



STRAMIT MINIRIB® PANELLING

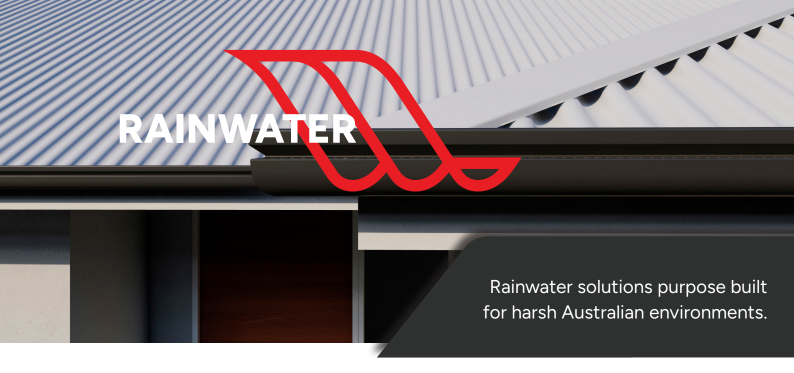
The wide cover and low rib height of Minirib® and "panelling" makes for near-flat panelling suitable for a range of applications.



Cover width: 900mm Max. length: 8m

- Ideal for internal wall linings, fascias, eaves, transport siding and transportable buildings
- · Conventional fixing makes it quick to install
- Stramit's widest cover cladding





STRAMIT QUEENSLANDER QUAD® GUTTER

Attractive profile with a high front to conceal roof lines.



Cross-sectional area: 7,800mm²

- · A high front gutter for a better aesthetic finish
- · Exceptional water-carrying capacity especially designed for Queensland conditions
- · Superior strength and traditional lines to suit most projects



HI FRONT (NSW) QUAD 115 GUTTER/STRAMIT QUAD 115 GUTTER (SOUTHERN STATES)

Attractive profile with a high front to conceal roof lines.



Cross-sectional area: 5,200mm²

- · Offers large water-carrying capacity
- · Overflow slots available on request
- · Profile comes with a full range of accessories and colour choices



INFINITLINE® GUTTER

Combining aesthetics with performance.



Cross-sectional area: 5,200mm²

- · Features concealed slots and a continuous groove
- · Hides any unsightly gutter features
- · Creates architectural lines to enhance the façade of the home



O-GEE GUTTER

An attractive and practical gutter profile for the Australian colonial roof.



Cross-sectional area: 4,700mm²

- · Traditional architectural shape
- · Economical to use and order
- · Pairs with a full range of accessories
- · Available in a range of colours

QUAD 100 GUTTER

A Queensland staple that can complement new homes or match existing products.



Cross-sectional area: 3,800mm²

- · A traditional gutter that complements most projects
- · Superior strength

Note: Third party supplier



QUAD 115 GUTTER (NSW)

Traditional gutter profile suitable for new installations or to match existing gutters.



Cross-sectional area: 4,700mm²

- · Suitable for modest sized applications
- Profile comes with a full range of accessories and colour choices



QUAD 125 GUTTER

Traditional gutter profile suitable for new installations or to match existing gutters.



Cross-sectional area: 5,900mm²

- Available in a range of capacities to suit all Australian conditions
- · Superior strength and traditional lines to suit most projects



QUAD 150 GUTTER

Traditional gutter profile suitable for new installations or to match existing gutters.



Cross-sectional area: 8,500mm²

- · High water-carrying capacity
- · Superior strength

AVAILABLE NOT AVAILABLE

Note: Third party supplier in VIC, SA & TAS

QUAD 175 GUTTER

Traditional gutter profile suitable for new installations or to match existing gutters.



Cross-sectional area: 14,800mm²

- · Traditional Queensland pattern for larger applications
- · Superior strength

Note: Third party supplier



TRAD-LINE™ GUTTER

Traditional colonial style appearance and compatible with Stramit Strongline® Fascia.



Cross-sectional area: 5,200mm²

- · Both slotted and unslotted gutters available
- Available in ZINCALUME® steel finish and a full range of colours



TRILINE® HOOK BACK AND TRILINE® STIFFENED BACK GUTTER

Purposely designed for home improvement projects and suitable for fascias or patios.





Cross-sectional area: 7,700mm²

- · Excellent water-carrying capacity
- · Available with overflow slots if required
- · Square face for easy mitres and supplied with snap clips and stiffeners for quick installation of hook back version
- · Available in hook back (HB) or stiffened back (SB)



COMPACT GUTTER

Neat and economical featured square style.



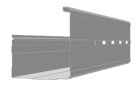
Cross-sectional area: 5,300mm²

- · Square line design
- · Available in a full range of colours and coatings



M-PATTERN GUTTER

Large drainage capacity, ideal for larger homes and commercial applications.



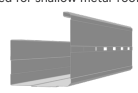
Cross-sectional area: 7,900mm²

- · Neat, square line with plenty of water-carrying capacity
- · Available with slots to help stormwater overflow



S-PATTERN GUTTER

Designed for shallow metal-roofed applications, secures directly to roof sheeting.



Cross-sectional area: 7,900mm²

- · Primarily used on patios, sheds and carports
- · Available with slots to help stormwater overflow
- · Not suitable for use with metal fascia



FASCIA GUTTER

This square feature gutter provides a clean appearance and is ideal for carports and flat roofs.



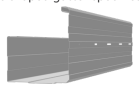
Cross-sectional area: 8,400mm²

- · Large water-carrying capacity
- · Stiffened back for strength
- · Available with overflow slots if required



FINELINE GUTTER

A square shaped gutter specifically designed for South Australian conditions.



Cross-sectional area: 7,900mm²

- · A traditional gutter design made locally in South Australia
- · A high front gutter for a concealed roof line
- · A strong water-carrying performer



EASIFLOW GUTTER

The perfect partner for domestic roofing.



Cross-sectional area: 7,900mm²

- · Square line design
- · Good rain carrying capacity with optional slots along the high face
- · Available in a full range of colours and coatings



EASILINE® COMMERCIAL GUTTER

This high front, square gutter is ideal for flat roofs, garages and sheds.



Cross-sectional area: 8,000mm²

- · Large water-carrying capacity
- Available in ZINCALUME® steel finish and a full range of colours



Note: Third party supplier

EASILINE® DOMESTIC GUTTER

An attractive square profiled gutter ideal for home improvements.



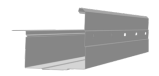
Cross-sectional area: 6,800mm²

- · Reverse lip, which can be tabbed and folded out, providing maximum versatility when replacing existing guttering
- Available in ZINCALUME® steel finish and a full range of colours



EASILINE® PATIO GUTTER

Ideal for home improvements and patios.



Cross-sectional area: 6,800mm²

- · Square profile and a reverse lip that fits on to patio tube, RHS or framing
- Available in ZINCALUME® steel finish and a full range of colours



HALF ROUND GUTTER

Classic lines to enhance any architectural design.



- · External brackets:
 - > leave the gutter free of internal straps
 - provide unobstructed flow and easy cleaning
 - available for all fascia types

Note: Third party supplier for large sizes and smaller sizes in VIC, SA & TAS



150 FLATBACK HALF ROUND GUTTER

Traditional gutter profile suitable for new installations or to match existing gutters.



Cross-sectional area: 7,800mm²

- · Smooth, clean appearance
- · Curved shape aids self-cleaning
- · Snap clips and stiffeners for fast installation

Note: Third party supplier in VIC, SA & TAS



QUARTER ROUND GUTTER

Traditional style and concealed brackets enhance the look of any design.



Cross-sectional area: 5,900mm²

- · Can be cut to length with stop ends on either left or right hand side
- Suits quarter round concealed brackets



FASCIA

Precision engineered, delivered straight and true every time.





- · Never warps, shrinks or splinters
- · Can be mixed and matched with various Stramit gutter profiles
- · Strongline® Fascia available in WA only



DOWNPIPES

Available in rectangular and round profiles in a range of sizes.



Rectangular: 1.8m and 2.4m lengths / 3m lengths only available in 100x75 Round: 1.8m and 2.4m lengths only

- Rectangular standard sizes of 100mm x 50mm, 100mm x 75mm, 100mm x 100mm and 150mm x 100mm (2.4m length)
- Round standard sizes of 50mm, 75mm, 90mm, 100mm 125mm and 150mm diameter
- Both styles are complemented by a range of accessories including astragals, nozzles, offsets and rainwater heads
- · Available in all finishes



ROLL TOP RIDGE

A very attractive product for the roof ridge.



- · Cut to maximum length 9.0m
- · Available in the full range of colours



EDGE ROLL

Edge capping enhances the appearance of traditional corrugated roofs.



- 2.4m lengths only
- · For neat edge finishing



VALLEY FLASHING

Available in both ribbed and plain.



- Cut to maximum length 9.0m
- · Available in the full range of colours



BARGE GUTTER

A specialised gutter and edge capping for use on a wide variety of roofing profiles and materials.



- · Cut to maximum length 9.0m
- · An alternative side detail particularly for tiled roofs



FLASHING RANGE

Our wide range of flashing, barge caps, corner trims and foot moulds enhance any gutter or roofing profile in any architectural style. All available in COLORBOND® steel and ZINCALUME® steel.

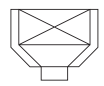


- · Available cut to length up to 8.0m
- · Custom sizes available



CUSTOM PRODUCTS

RAINWATER HEADS

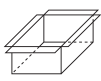


- · Detailed drawing to be supplied with order
- Soldered rainwater heads can be supplied with wet coat paint in matched colours
- Also available with fully welded joins in 1.2mm 2.0mm copper, galvanised, ZINCALUME® steel, aluminium, stainless and mild steel with powder coating



Note: Third party supplier

RAINWATER SUMPS

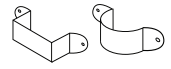


· Contact your local Stramit sales office for a range of sizes, or with your special requirements



Note: Third party supplier

ASTRAGALS

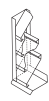


- Downpipes made in various profiles in 1.8m and 2.4m lengths
- Larger diameter (175mm+) available in maximum lengths of 1.8m
- Shoe, elbow and other fabricated shapes available to order
- Detailed drawings to be supplied to make copper astragals with beading and scrolling to match existing heritage astragals

Note: Third party supplier



AWNINGS, VENTS AND LOUVRES





• Roof vents, dormers, finials, window awnings and louvred wall vents made to specification in most materials

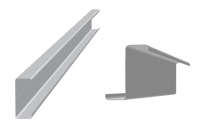


Note: Third party supplier



C&Z PURLINS

An extensive range to suit projects of every size.

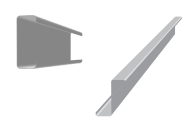


- Available in 100, 150, 200, 250, 300, 350 and 400 series in both C and Z profiles
- · Ideal for roof purlins or wall girts
- Manufactured from hi-tensile GALVASPAN® steel
- · Lappable downturn-lip Z purlins available
- · Snap-in purlin bridge system offers quick installation



C&Z EXACTA® PURLINS

Added performance over our standard purlin range.



- Available in 150, 200, 250, 300 and 350 series in both C and Z profiles
- Performance optimised for most commonly used spans
- · Can lead to capacity improvements of up to 18%
- EX-Facta[™] design software available for alternative purlin span configurations



CONDECK HP® COMPOSITE SLAB SYSTEM

Save time and money in floor slab construction.



- Permanent metal formwork for suspended concrete slabs
- · Supplied to site cut to length for speedy installation
- · Provides a ready-finished ceiling
- Edgeform available in various sizes up to 8m
- · Condeck HP® slab designer software available



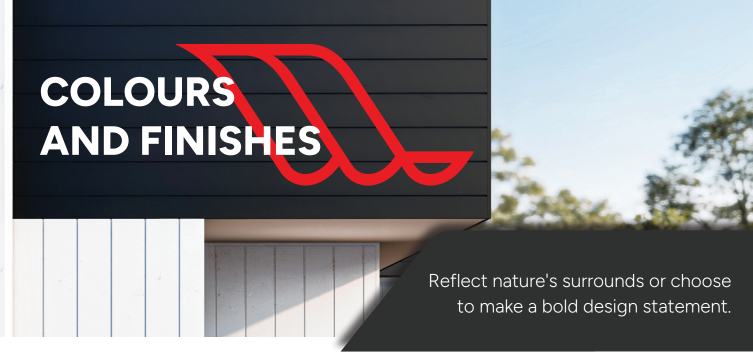
SUNSET® PATIO BEAM

The innovative, one-piece beam perfect for patios, pergolas, verandahs, boat sheds and carports.



- One-piece design with excellent durability in almost all locations
- Manufactured from high tensile G550 colour coated steel with aluminum-zinc-magnesium alloy coated steel
- Available in lengths up to 9m for large spans
- · Has a large range of complementary accessories available, powder-coated to match





COLORBOND® STEEL

COLORBOND® steel isn't just a building material; it's an enduring investment, tested and refined for over 50 years in some of Australia's most challenging environments. With striking colours developed to reflect Australian landscapes and environments, there are endless opportunities for Stramit products made using COLORBOND® steel to complement and enhance any build.

CLASSIC FINISH

COLORBOND® steel in a Classic finish is designed to weather the unique Australian land and provides a low-sheen aesthetic.

CLASSIC FINISH

SA 0.73 | SRI 27

M



CLASSIC FINISH

SA 0.95 | SRI -1

CLASSIC FINISH

SA 0.60 | SRI 44

CLASSIC FINISH

SA 0.73 | SRI 27

MATT FINISH

COLORBOND® steel in a Matt finish offers a subtle, high-end aesthetic. Designed to diffuse reflected light for a soft, tactile look.



SURFMIST® MATT FINISH SA 0.35 | SRI 78



DUNE® MATT FINISH SA 0.48 | SRI 60



SHALE GREY™ MATT FINISH SA 0.46 | SRI 63



BLUEGUM® MATT FINISH SA 0.59 | SRI 45



BASALT® MATT FINISH SA 0.71 | SRI 29



MONUMENT® MATT FINISH SA 0.79 | SRI 19

METALLIC FINISH

COLORBOND® steel in a Metallic finish delivers a distinctive aesthetic that showcases long-lasting lustre for colour brilliance.



ARIES® METALLIC FINISH SA 0.70 | SRI 31



RHEA® METALLIC FINISH SA 0.49 | SRI 59



GALACTIC® METALLIC FINISH SA 0.34 | SRI 80



COSMIC® METALLIC FINISH SA 0.39 | SRI 73



ASTRO® METALLIC FINISH SA 0.62 | SRI 41



CFI FSTIAN® METALLIC FINISH SA 0.94 | SRI 1

COLORBOND® COOLMAX® STEEL

COLORBOND® Coolmax® steel is a roofing product designed to provide and maintain high solar reflectance, available in one very cool colour, Whitehaven®



WHITEHAVEN® SA 0.23 | SRI 95

SA = Solar absorptance SRI = Solar reflectance index

Available in COLORBOND® Ultra steel for coastal and industrial environments. Other colours in the Classic finish may be available on request. Please check stock and availability with your Stramit Account Manager before placing an order.



Certain colour options and finishes may be subject to availability and lead times may vary from site to site. Other colours may be available, subject to minimum order quantities and additional lead times Before placing an order, please contact your Stramit Account Manager to confirm colour or finish availability for your project.



The COLORBOND® steel colour swatches and images shown have been reproduced to represent actual product colours as accurately as possible. However, we recommend checking your chosen colour against an actual sample of the product before purchasing, as varying light conditions and limitations of the printing process may affect colour tones.

COLORBOND® and ® colour names are registered trade marks of BlueScope Steel Limited. ™ colour names are trade marks of BlueScope Steel Limited, ABN 16 000 011 058.

SUPERDURA® STAINLESS STEEL

SUPERDURA® Stainless steel is designed for exterior applications such as roofing and walling in very severe marine coastal, typically within 100m of breaking surf.



SuperDura® is a registered trade mark of BlueScope Steel Limited. ABN 16 000 011 058.

UNICOTE® STEEL

UniCote® is a premium quality pre-painted metal product tested and manufactured for the harsh Australian conditions. Durable and flexible, with colours to complement our Australian landscape, UniCote® is easily roll-formed into a variety of profiles for roofing, cladding and building applications.

ESSENTIAL RANGE

UniCote® Essential range, offering a diverse palette of 23 captivating colours. Whether you prefer timeless classics, modern shades or coastal Hamptons-inspired colours we have the perfect selection to enhance the beauty of the Australian landscape.



SA = Solar absorptance SRI = Solar reflectance index

UNICOTE® SELECT

UniCote® Select effortlessly combines durability with aesthetic allure, showcasing an extensive array of colours and profiles. It harmoniously unites form and function, delivering impeccable quality, low maintenance, and lasting resilience.

Distance from marine: 1000m+.





HAMPTONS WHITE









SA 0.27 | SRI 90

OFF WHITE SA 0.38 | SRI 81

BIRCH SA 0.47 | SRI 62

GULL GREY SA 0.43 | SRI 68

WALLAROO SA 0.64 | SRI 39

BASAL SA 0.69 | SRI 33













ARMOUR GREY SA 0.58 | SRI 25

SLATE GREY SA 0.71 | SRI 30

MONOLITH SA 0.73 | SRI 28

EBONY SA 0.96 | SRI 0

MIST GREEN SA 0.60 | SRI 45

MOUNTAIN BLUE SA 0.75 | SRI 25



JASMIN BROWN SA 0.68 | SRI 34

UNICOTE® COASTAL

UniCote® Coastal takes our standard aluminium/zinc alloy-coated steel substrate to the next level with the addition of magnesium. This enables the zinc to 'flow', which seals the cut edges preventing exposure to premature corrosion. This makes it ideal for harsher environments and those nearer the coast.

Distance from marine: 0-400m+.



COASTAL RANGE



OFF WHITE

SA 0.38 | SRI 81











SLATE GREY BIRCH SA 0.47 | SRI 62 SA 0.71 | SRI 30

ARMOUR GREY SA 0.58 | SRI 25

MONOLITH SA 0.73 | SRI 28

UNICOTE® EXTREME

UniCote® Extreme sets a new standard for aluminium materials, designed for use in very severe marine environments and industrial applications. UniCote® Extreme is made from marine grade aluminium alloy – a premium roofing and cladding solution with the highest durability, formability and colour retention. UniCote® Extreme is made from the same marine grade allow used to build boats, its superior corrosion resistance is designed for all applications, including very severe marine and heavy industrial environments.

Distance from marine: 0m+.





OFF WHITE SA 0.38 | SRI 81



BIRCH SA 0.47 | SRI 62



SLATE GREY SA 0.71 | SRI 30



ARMOUR GREY SA 0.58 | SRI 25



MONOLITH SA 0.73 | SRI 28

UNICOTE® LUX

UniCote® LUX is a premium pre-painted steel product designed to suit Australian high-end architecture. Combining the world's best coil coating technology with rigorous testing to Australian Standards, it ensures not only superior performance in the harsh Australian environment but also a stunning patterned and textured finish.

Distance from marine: 0-400m+.





WEATHERED IRON SA 0.70 - 0.85 | SRI 15 - 25



CORTEN RED SA 0.70 - 85 | SRI 15 - 25



ZINC GRAPHITE SA 0.60 - 0.75 | SRI 25 - 35



SILVER QUARTZ SA 0.40 - 0.60 | SRI 35 - 50



MIDNIGHT MATT SA 0.95 - 1.0 | SRI 5 - 10



METAL STONE SA 0.40 -0.60 | SRI 35 - 50



ASHWOOD SA 0.60 - 75 | SRI 25 - 35



SA 0.55 - 0.65 | SRI 30 - 40



WENGE SA 0.75 - 0.85 | SRI 10 - 20



PENTAGON SA 0.40 -0.60 | SRI 35 - 50



SAFFIANO SA 0.85 - 0.95 | SRI 5 - 15



SPECTRUM SA 0.85 - 0.95 | SRI 5 - 15



Certain colour options and finishes may be subject to availability and lead times may vary from site to site. Other colours may be available, subject to minimum order quantities and additional lead times. Before placing an order, please contact your Stramit Account Manager to confirm colour or finish availability for your project.



The colours, patterns and design shown are provided as a guide only. We strongly recommend comparing your choice with an actual steel sample as colour and textural variations may apply. Please check the availability of your chosen colour with your Stramit Account

UniCote® is a registered trade mark of Selection Steel Trading Pty Ltd. © 2023 Selection Steel Trading Pty Ltd. ABN 37 005 324 407.

ZAM®* COATED STEEL

ZAM®* coated steel complies with the Type ZMa coatings requirements of AS1397:2021. The Stramit® range of structural steel purlin sections and Condeck HP® composite decking are available in ZAM®* coated steel. Load tables in the respective Stramit Technical Bulletins are appropriate for use with the ZAM®* coated steel products.

The ZAM®* coating is a blend of zinc, aluminium and magnesium. The small quantities of magnesium (3%) and aluminium (6%) combine to form a protective barrier on the surface of the coating over time.

The fine, strongly attached barrier creates a two-layer structure on the surface of the steel, suppressing corrosion of the coating layer and enhancing the corrosion resistance of the product.

With a corrosion resistance at least 3 times that of zinc galvanised slit steel sheet for the same coating mass, ZAM®* products can be used in environments subject to extremely corrosive conditions.

ZAM®* coated steel advantages

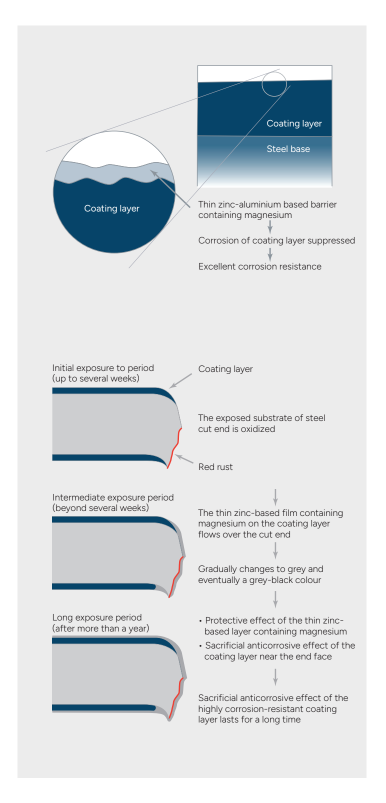
- New generation coating technology
- Vastly improved corrosion resistance
- Suitable for severe environments
- Faster delivery than post-galvanised steel
- Replaces need for higher coating weights
- Raw edge protection
- Concrete compatible
- Scratch resistant
- More economical than post-galvanised steel
- No reduction in product performance
- Attractive, satin matt finish

Wide range of structural products

Stramit® products that can be roll-formed from ZAM® coated steel include:

- Z and C section purlins
- Downturn lip purlins
- Lapped downturn lip purlins
- Top hats and battens
- Floor framing
- Formwork decking

The ZAM® coating enhances the corrosion resistance of Stramit® products without affecting their strength, durability and reliability.





Certain colour options and finishes may be subject to availability and lead times may vary from site to site. Other colours may be available, subject to minimum order quantities and additional lead times. Before placing an order, please contact your Stramit Account Manager to confirm colour or finish availability for your project.



*ZAM® is a registered trademark and brand of highly corrosion-resistant hot-dip coated steel sheet of NIPPON STEEL CORPORATION.

