# Roofing • Walling • Rainwater • Structural Products



# Northern Region

CRESTMEAD (07) 3808 9999 • DARWIN (08) 8930 6333 • MACKAY (07) 4965 4000 ROCKHAMPTON (07) 4921 5600 • CAIRNS (07) 4034 6555 • MARYBOROUGH (07) 4123 9500 TOWNSVILLE (07) 4412 3900

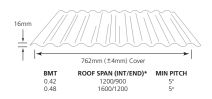


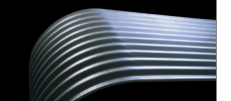
# Roofing & Walling



## Stramit® Corrugated

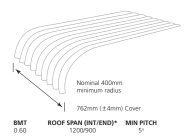
Stramit® Corrugated sheeting is a traditional profile available in a range of colours. With wide cover for quick installation and easy handling, plus a minimum 5° pitch, Stramit® Corrugated sheeting suits traditional and contemporary roof designs.

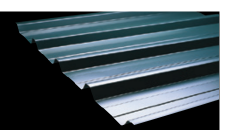




### Stramit® Bullnosing & Curving

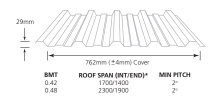
Stramit® Bullnosing and Curving expands the versatility of Stramit® Corrugated roofing. Bullnosed and curved sheeting is aesthetically pleasing, comes in a variety of shapes and is easily fixed.





#### Stramit Monoclad®

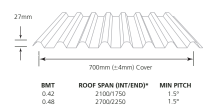
Stramit Monoclad® cladding combines economy and practicality with modern design to produce a lightweight, attractive roof and wall profile. The deep ribs provide excellent spanning and high water carrying capacity. The minimum roof pitch of 2° allows for a diverse range of design options.





### Stramit Longspan®

Stramit Longspan® cladding is a good looking, long spanning, high-strength conventional pierce-fixed roof and wall sheet, fixed every second or third rib for fastener efficiency. Minimum roof pitch of 1.5° saves on supporting structure and provides design flexibility.

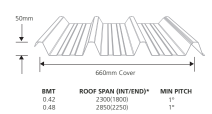


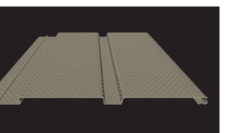


### Stramit CapacityPLUS™660

Stramit CapacityPLUS™660 deep roof cladding has 50mm ribs to give an excellent water-carrying capacity which in turn allows very low roof pitches, leading to design flexibility and economies in the building structure.

Minimum quantities apply.

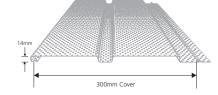




#### Stramit® Premier 300 Perforated Panel

Stramit® Premier 300 perforated panels provide an architecturally pleasing solution for ceilings and internal wall linings.

The concealed fixing clips and interlocking panels provide a clean, professional finish, while the advanced design ensures reliability and ease of construction.

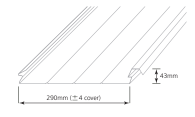


- Not suitable for roofing.
- Maximum recommended length 6m.
- Minimum quantities apply.



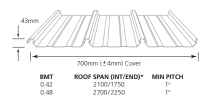
## Stramit Sunset® Patio Roof Panels

Designed specially for the home improvement market to make it easy to create stylish verandas, patios, barbecue areas and carports. The unique design gives the underside of the roof a continuous surface to keep out dust, while the interlocking panels provide strength and a weather-tight seal. This integrated patio roof system can be supplied with beams and accessories such as gutters, flashing and downpipes, as well as translucent panels in opal shade for natural lighting.



\* Roof spans shown are for 'normal' residential conditions and must not exceed those for N2 wind conditions as defined in AS4055.

# Roofing & Walling





#### Stramit Speed Deck Ultra®

Stramit Speed Deck Ultra® decking is a revolutionary concealed fixed roof decking system with unrivalled wind load performance. The wide 700mm cover and unique full-length clip rails provide speed of installation and automatic bird-proofing at all fixing points.

• Available in the full colour range

### Stramit FarLap® Roof Lap System

Stramit FarLap® improves the design and installation of extra long Stramit Speed Deck Ultra® roof decking. Stramit FarLap® provides a convenient multiple sheet option. The Stramit FarLap® system uses conventional purlin framing, without step joints and combines a structural joint and weather resisting seal.



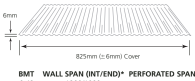
Stramit SkyLap® is a complementary product for the Stramit FarLap® roof jointing system. The Skylap® will fit over Ampelite sheeting and Speed Deck Ultra® pans either side.



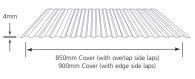




# Wall Cladding

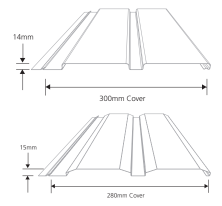


0.48 1200/1000 1000/900



WALL SPAN (INT/END)\* 1200/1000





### Stramit Mini Corry®

Stramit Mini Corry® cladding is an economical and attractive feature panel suitable for walls, awnings, ceilings, soffits and many other applications.

- Not suitable for roofing.
- Maximum recommended length 6.0m.

#### Stramit Minirib®

Stramit Minirib® cladding is a low-cost ribbed panel suitable for internal wall linings, fascias, eaves, transport siding and transportable buildings.

- Not suitable for roofing.
- Maximum recommended length 6.0m.

#### Stramit K-Panel®

Stramit K-Panel® cladding is a low-cost, easy-fix cladding with a broad 864mm cover and low rib height, making it ideal for garage doors, soffit linings, fascias and other cladding applications.

- Not suitable for roofing.
- Maximum recommended length 6.0m.

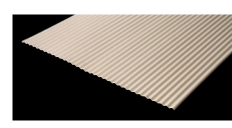
## Stramit® C-Clad 280/Stramit® Premier 300

Stramit® C-Clad 280/Stramit Premier 300 cladding is an attractive, durable system of interlocking panels incorporating completely concealed fasteners for both horizontal and vertical applications.

Stramit® C-Clad 280/Stramit® Premier 300 cladding looks great in both horizontal and vertical applications.

Stramit® C-Clad 280 cladding can be roll formed into two distinctive profiles, plain and chamfered.

- Not suitable for roofing.
- Maximum recommended length 6.0m.









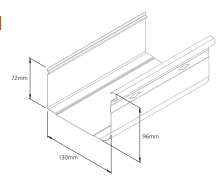
# Rainwater Products

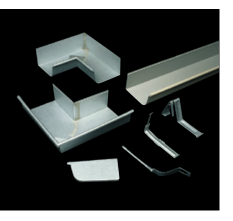


#### Stramit® Hi Front Queenslander Quad

A high fronted traditional style quad gutter offering a large water capacity and a distinctive appearance.

- Cut to length.
- Cross Sectional Area: 7850mm<sup>2</sup>.

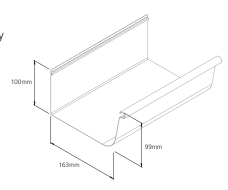


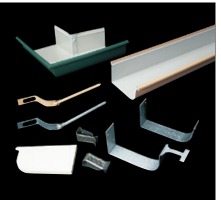


#### Stramit® 175 Quad

The largest quad shaped gutter available from Stramit. Stramit Quad 175 Gutter has the greatest water capacity to effectively collect rainwater from the roof. Suitable for use on a wide variety of structures. Stramit Quad 175 Gutter can reduce the number of downpipes required or ensure as much water as possible is collected for tank storage during those high intensity rain storms.

- Cut to length.
- Cross Sectional Area: 14500mm<sup>2</sup>.

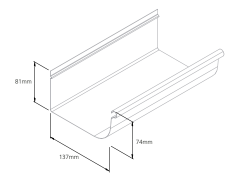




#### Stramit® 150 Quad

A traditional quad style gutter profile offering classic lines, large water capacity and the superior strength of hi-tensile steel.

- Cut to length
- Cross Sectional Area: 8500mm<sup>2</sup>.

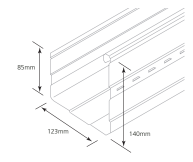




#### Stramit® M-Pattern Gutter

Neat, square line with plenty of water carrying capacity. Also available with slots to help stormwater overflow. This tough Stramit® gutter is manufactured from hi-tensile steel and comes in a full range of colour coatings to enhance appearance and corrosion resistance.

- Cut to maximum length 9.0m.
- Cross Sectional Area: 7900mm<sup>2</sup>.

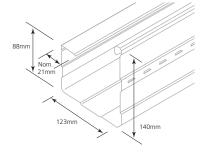




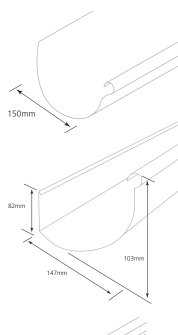
#### Stramit® S-Pattern Gutter

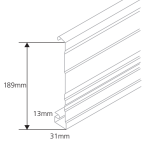
Same neat, square appearance and high water carrying capacity as Stramit® M-Pattern Gutter but with a return on the back of the gutter for securing directly to the roof sheet. Primarily used on patios, sheds and carports.

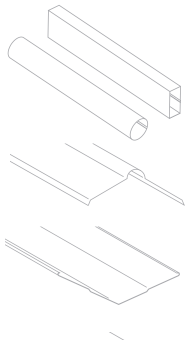
- Cut to maximum length 9.0m.
- Not suitable for use with metal fascia.

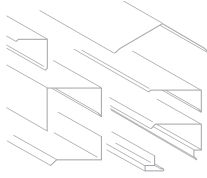


# Rainwater Products









#### Stramit® Half Round Gutter

The classic lines of the 150 Half Round Gutter enhance any architectural design. External brackets leave the gutter free of internal straps, providing unobstructed flow and easy cleaning. External brackets are available for all fascia types.

Available in COLORBOND®, ZINCALUME®, Copper, Stainless Steel, Aluminium and Galvanised.

### Stramit® 150 Flat-Back Half Round Gutter

Flat-Back Half Round Gutter offers a smooth, clean appearance, free of external support brackets. The curved shape of the gutter aids self-cleaning. Installation is fast with snap clips and stiffeners.

Available in a full range of BlueScope COLORBOND® colours plus ZINCALUME®.

#### Stramit® Metal Fascia

Hi-tensile Stramit® Fascia is precision engineered, delivered straight and true every time. It never warps, shrinks or splinters. Mix and match metal fascia with Stramit® gutter profiles to create a versatile, great looking guttering system.

• Cut to maximum length 9.0m.

#### Stramit® Downpipes

**Rectangular:** Standard sizes 100mm x 50mm and 100mm x 75mm. Also available in 100mm x 100mm, 150mm x 100mm. 1.8m and 2.4m lengths only.

**Round:** Standard sizes 75mm, 90mm, 100mm. Also available in 50, 125 and 150mm. Both downpipe styles are complemented by a range of accessories including astragals, nozzles, offsets and rainwater heads. Available in all finishes.

## Stramit® Roll Top Ridge

A very attractive product for the roof ridge, available in the full range of colours.

• Cut to maximum length 9.0m.

## Stramit® Edge Roll

Edge capping enhances the appearance of traditional corrugated roofs.

• 2.4m lengths only

## Stramit® Valley Flashing

Available in both ribbed and plain, in the full range of colours to match your preferred roof sheeting.

• Cut to maximum length 9.0m.

## Stramit® 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.

## Stramit® Flashing Range

Stramit Building Products has a range of flashing, barge caps, corner trims and foot moulds to enhance any gutter or roofing profile and any architectural style. All available in ZINCALUME®, COLORBOND® and Gloss colours.

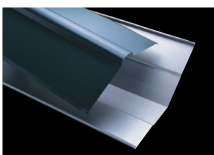
• Available cut to length up to 8.0m.













# **Custom Products**







#### Rainwater Heads

To order rainwater heads, supply detailed drawings showing front and side elevations with dimensions and nozzle size. O-Gee rainheads and other complex designs (such as intersecting curved surfaces) in COLORBOND® steel require a large number of exposed rivets (COLORBOND® and ZINCALUME® steel cannot be soldered). Soldered rainheads can be supplied with wet coat paint in matched COLORBOND® colours. Rainheads are also available with fully welded joins in 1.2 - 2.0mm Copper, Galvanised, Aluminium, Stainless and Mild Steel with powder coating.

**Materials:** COLORBOND®, ZINCALUME®, Copper, Stainless Steel, Aluminium, Zinc, Galvanised.

#### Gutters

Many gutter profiles, such as Half Round and O-Gee, are available in custom sizes from 100mm to 300mm (larger sizes on request) and lengths up to 6 metres, with stop-ends, nozzles, internal/external angles, transitions, integrated rainwater heads and a range of fabricated brackets. Box gutters are also available cut to length in all materials.

**Materials:** COLORBOND®, ZINCALUME®, Copper, Stainless Steel, Aluminium, Zinc, Galvanised.

#### Taurean® Roller Doors

Taurean® Roller Doors are Australian designed and manufactured using a proven Windlock system with over 20 years of successful use. These balanced, smooth and quiet functioning doors have a high quality spring system that gives a perfectly balanced door and ensures peace of mind and years of operation. Taurean® Roller Doors have a stylish, modern appearance and are available in a wide range of colours.

# Structural Products



#### Flooring

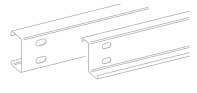
The system combines Stramit<sup>®</sup> structural members with Steel-MAX™ brackets and accessories.

Stramit® steel floor framing offers significant savings through its simplicity and speed of installation.

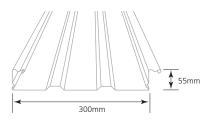
Now you can order a complete steel sub-flooring package, individually designed, engineered, certified, and delivered with all required components.

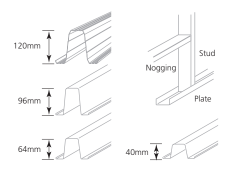


# Structural Products



Punched and Unpunched available





#### Stramit® C&Z Purlins

Stramit Building Products offers a huge range of purlins, including 100, 150, 200, 250, 300, 350 and 400 series in both C and Z profiles, and Stramit Exacta® C&Z purlins, for use as roof purlins or wall girts, all cut to length. Heavy duty Z350 Galvaspan® coating ensures long-term protection. Stramit Building Products has the unique ability to provide lappable downturn-lip Z purlins. Stramit Building Products also offers a snap-in purlin bridging system for quick installation.

• Ex-Facta<sup>™</sup> design software for Exacta<sup>®</sup> purlins available

#### Stramit Condeck HP®

Permanent metal formwork for suspended concrete slabs. Stramit Condeck HP® steel decking is supplied to site cut-to-length for speedy installation. Saves on formwork costs and provides a ready-finished ceiling.

- Edgeform available in various sizes up to 8.0m long.
- Condeck HP Slab designer software available.

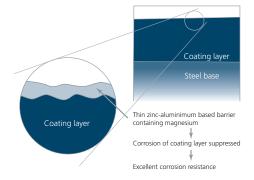
# Stramit® Lightweight Structural Sections

Stramit® manufactures a range of Top Hats, Roof Battens, Ceiling Battens and Stud Sections for domestic roofing, garages, sheds, partitioning, etc.









How the ZAM® coating resists corrosion

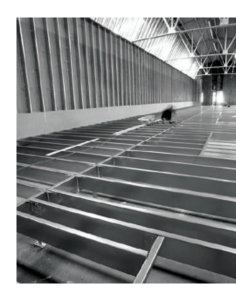
# Corrosive Environments & Protection

ZAM® coated steel complies with the Type ZM coatings requirements of AS1397:2011. 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, aluminum and magnesium. The small quantities of magnesium (3%) and aluminum (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.



# Premium finishes

# Standard colours

#### COLORBOND® Ultra Steel

Surfmist®

Woodland Grey®

Dune®

Monument®

Wallaby®

Magnaflow®

Off White

Armour Grey

Monolith

Slate Grey

Many colours and finishes are kept in stock for fast manufacture and delivery. However, some colours and finishes require longer lead times and, in some cases, minimum order quantities. Check with your Stramit Building Products representative before ordering.

Note that not all products are available in all finishes.

The COLORBOND® prepainted steel colours shown in this brochure 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 affect colour tones.

### COLORBOND® Steel Colour Range



