



# QUEENSLAND Roofing, Walling, Rainwater & Structural Products

**BRISBANE**

Tel (07) 3803 9999  
Fax (07) 3803 1499

**MARYBOROUGH**

Tel (07) 4121 2433  
Fax (07) 4123 3139

**GLADSTONE**

Tel (07) 4972 8455  
Fax (07) 4972 8355

**ROCKHAMPTON**

Tel (07) 4927 3855  
Fax (07) 4922 2857

**MACKAY**

Tel (07) 4942 3488  
Fax (07) 4942 2343

**TOWNSVILLE**

Tel (07) 4779 0844  
Fax (07) 4775 7155

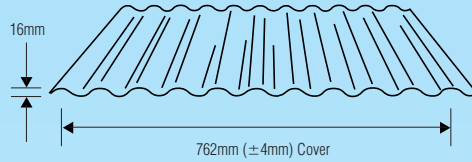
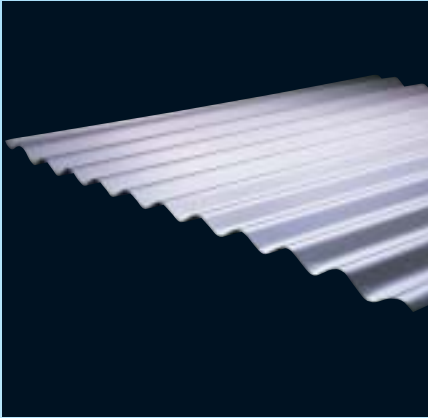
**CAIRNS**

Tel (07) 4031 4064  
Fax (07) 4031 4069

**DARWIN**

Tel (08) 8947 0780  
Fax (08) 8947 1577

# Roofing / Walling

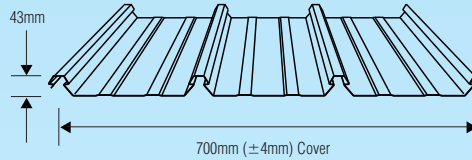
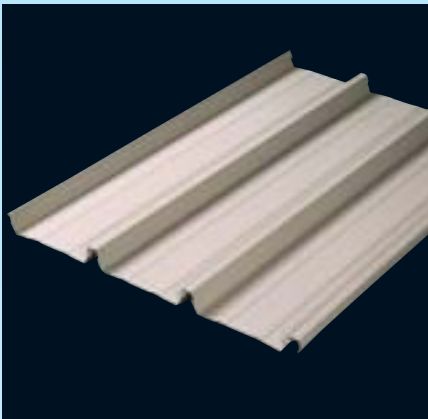


BMT	MIN PITCH	ROOF SPAN (INT/END)*
0.42	5°	1200/900
0.48	5°	1600/1300

## 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 both traditional and modern roof designs.

• Also available in Bullnosing and Curving.

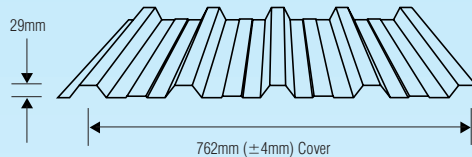
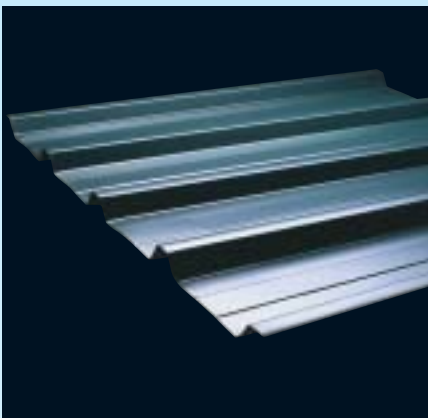


BMT	MIN PITCH	ROOF SPAN (INT/END)*
0.42	1°	2100/1750
0.48	1°	2700/2250

## STRAMIT SPEED DECK ULTRA®

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

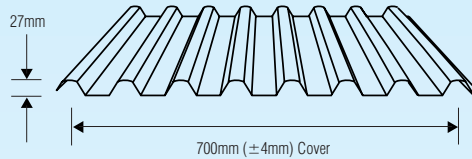
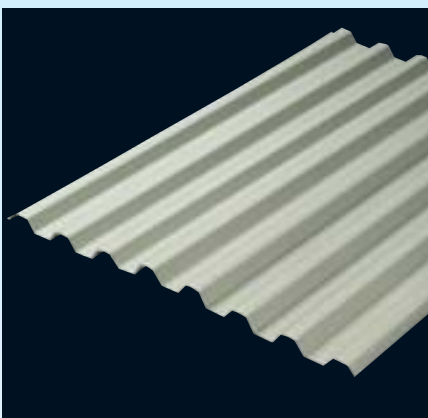
• Available in the full colour range.



BMT	MIN PITCH	ROOF SPAN (INT/END)*
0.42	2°	1700/1400
0.48	2°	2300/1900

## 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.



BMT	MIN PITCH	ROOF SPAN (INT/END)*
0.42	1.5°	2100/1750
0.48	1.5°	2700/2250

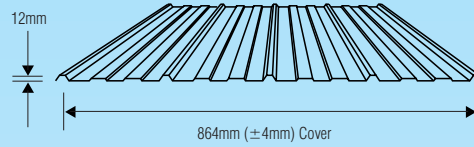
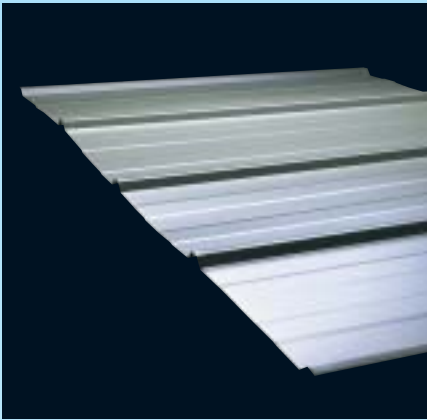
## STRAMIT LONGSPAN®

**Stramit Longspan®** cladding is a good looking, long spanning, high strength roof and wall sheet. Conventional pierce-fixing with only four fasteners per sheet maximises performance and speeds up installation. Minimum roof pitch of 1.5° saves on supporting structure and provides design flexibility.

BMT = Base Metal Thickness in mm.  
ROOF/WALL SPAN = Purlin Spacing.



# Walling

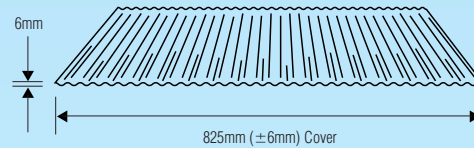
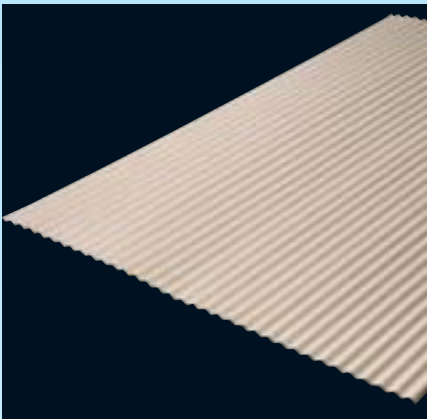


BMT	WALL SPAN
0.35	1250
0.42	1750

## 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 8.0m.

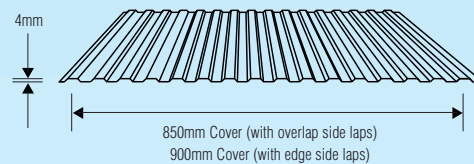
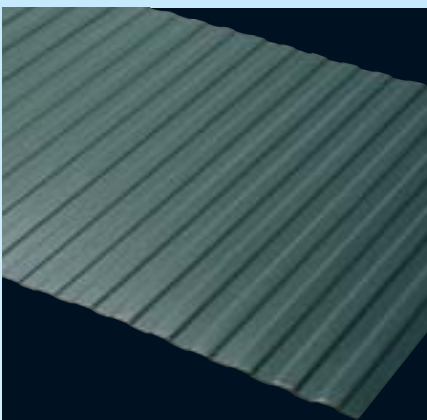


BMT	WALL SPAN
0.42	1000

## STRAMIT MINI CORRY®

**Stramit Mini Corry®** cladding is an economical and attractive feature panel suitable for walls, awnings, ceilings, soffits and many other applications. **Stramit Mini Corry®** cladding can be supplied perforated for acoustic performance.

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

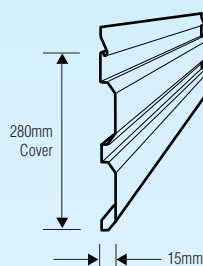
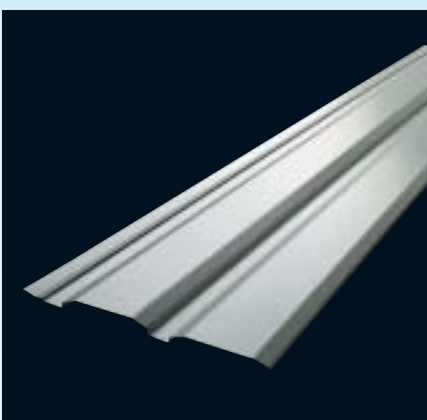


BMT	WALL SPAN
0.42	1000

## 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.



BMT	WALL SPAN
0.55	1400

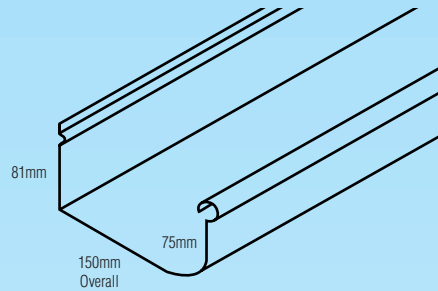
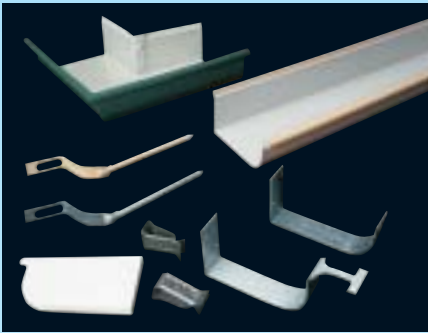
## STRAMIT® C-CLAD 280

**Stramit® C-Clad 280** cladding is an attractive, durable system of interlocking panels incorporating completely concealed fasteners. **Stramit® C-Clad 280** 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, giving it that extra flexibility.

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



# Rainwater

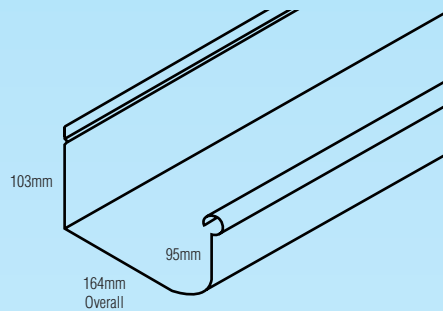
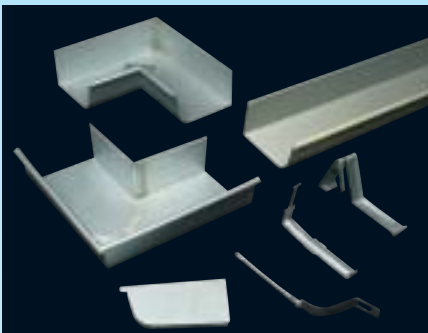


## STRAMIT® QUAD 150 GUTTER

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: 8600.

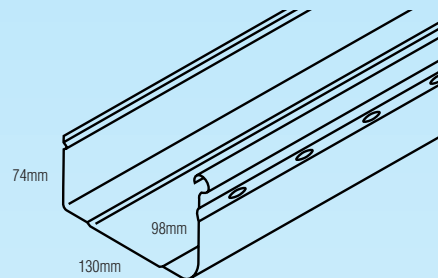


## STRAMIT® QUAD 175 GUTTER

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 available.*

Cross Sectional Area: 14500.

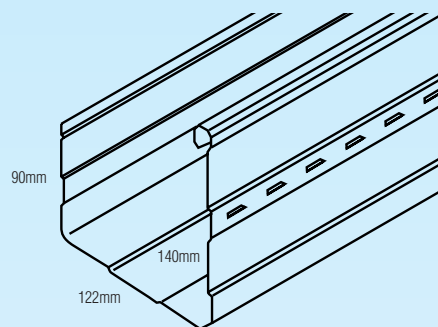


## STRAMIT QUEENSLANDER QUAD® GUTTER

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

- *Cut to length.*

Cross Sectional Area: 8100.



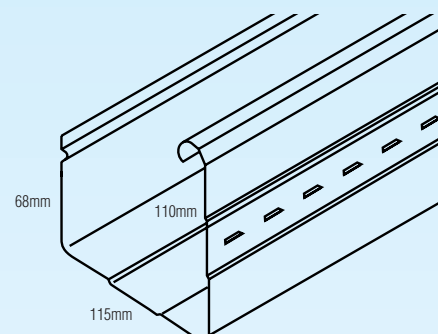
## STRAMIT® M & S-PATTERN GUTTERS

**Stramit® M-Pattern** Gutter has a neat, square line with plenty of rain carrying capacity. Slots along the high face prevent the gutter from overflowing.

**Stramit® S-Pattern** Gutter is similar but has a return on the back for securing directly to the roof sheet.

- *Stramit® S-Pattern* Gutter – the only Stramit gutter not suitable for use on metal fascia.

Cross Sectional Area: 7900.



## STRAMIT COMPACT GUTTER®

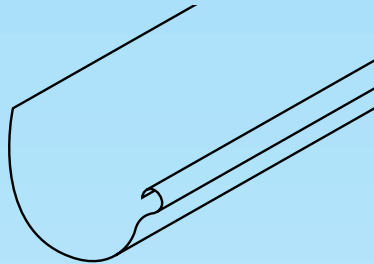
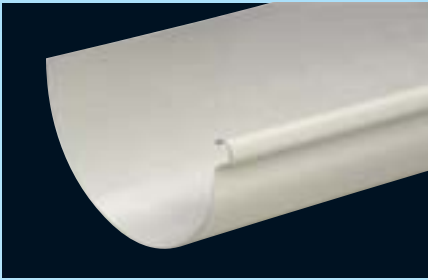
An economical square gutter with very clean appearance, **Stramit Compact Gutter®** has good water carrying capacity and a high front to conceal the roof line. This gutter mitres at the corners very neatly to enhance the clean finish.

- *Cut to length.*

Cross Sectional Area: 6550.



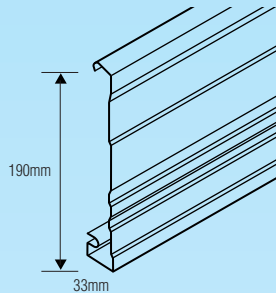
# Rainwater



## STRAMIT® HALF ROUND GUTTER

Half round, and many other gutter profiles are available in sizes from 100mm to 300mm and lengths up to 5.2 metres, with stop-ends, nozzles, angles, transitions, integrated rainheads and a range of fabricated brackets.

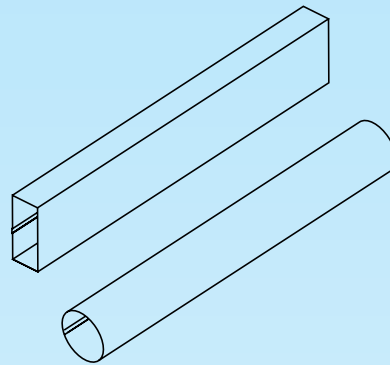
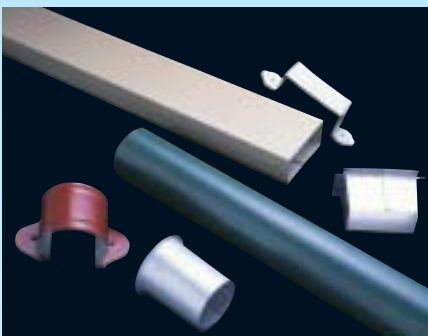
- Box gutters available cut to length.
- Available in all materials.



## STRAMIT® METAL FASCIA

Hi-Tensile **Stramit® Metal Fascia** is a precision engineered product, delivered straight and true every time. Plus it never warps, shrinks or splinters. Mix and match metal fascia with the Stramit range of guttering profiles (**Stramit® Quad Gutter**, **Stramit® M-Pattern Gutter**, **Stramit Compact Gutter®**) to create a versatile, great looking guttering system.

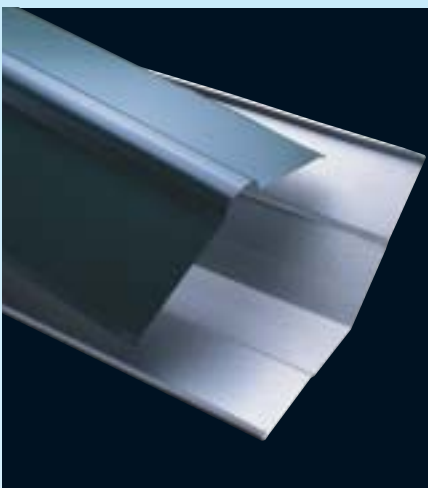
- Cut to length.



## STRAMIT® DOWNPIPES

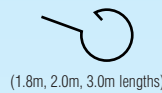
**Rectangular:** Standard sizes 100mm x 75mm. Also available in 100 x 100 and 150mm x 100mm in a range of standard lengths.

**Round:** Standard sizes 75mm and 85mm. Also available in 100, 125 and 150mm. Both downpipe styles are complemented by a range of accessories including straps, 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 finishes.



(1.8m, 2.0m, 3.0m lengths)

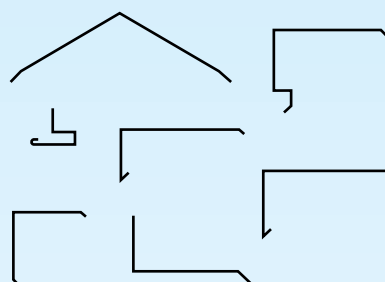
## STRAMIT® EDGE ROLL

Edge capping enhances the appearance of traditional corrugated roofs.



## STRAMIT® VALLEY FLASHING (Ribbed or Plain)

Available in the full range of colours to match your preferred roof sheeting.

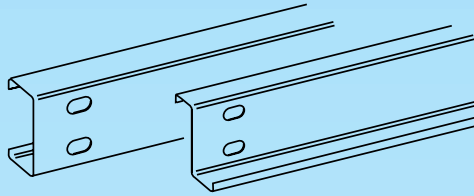


## STRAMIT® FLASHING RANGE

Stramit 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 colour and zinc/aluminium alloy.

- Available cut to length up to 8.0m.

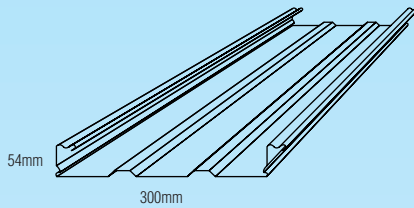
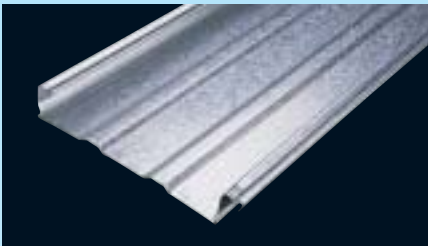
# Structural Products



Punched and Unpunched available

## STRAMIT® C & Z PURLINS

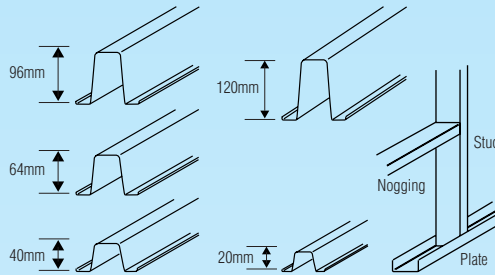
Stramit offers a huge range of purlins, including 100, 150, 200, 250, 300, 350 and 400 series in both C and Z profiles for use as roof purlins or wall girts, all cut to length. Heavy duty galvanised Z350 coating ensures long-term protection. Stramit also offers a snap-in purlin bridging system for quick installation.



## STRAMIT CONDECK HP® FORMWORK

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

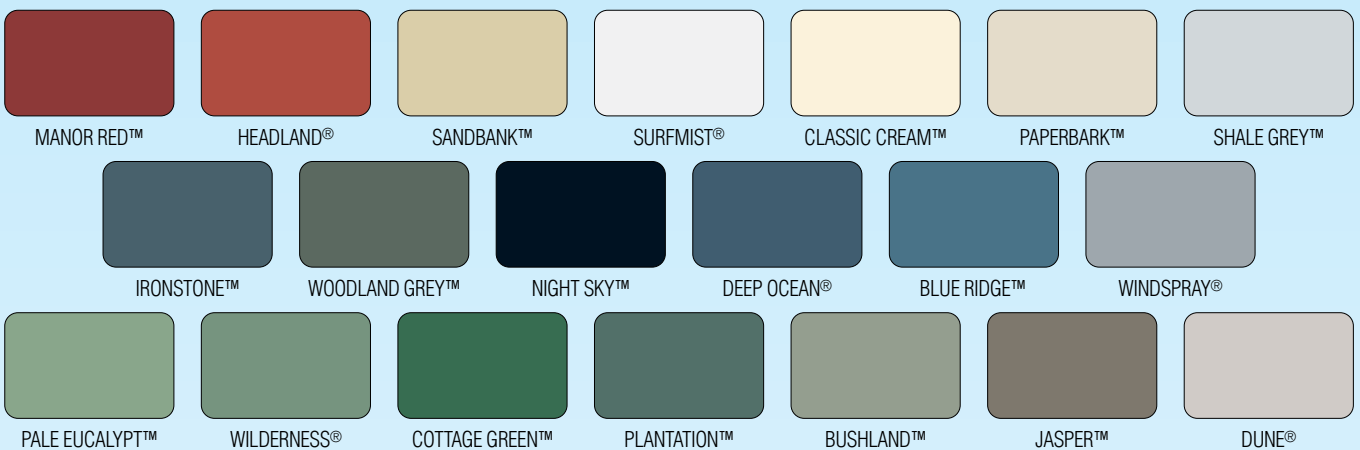
- Edgeform available in 1.0mm, 1.2mm and 1.6mm up to 3.600m max length.



## 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.

# Colorbond® Steel Colour Range



The COLORBOND® pre-painted 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.



© Registered trademark of Stramit Corporation Pty Limited trading as Stramit Building Products ABN 57 005 010 195. A member of the Amatek Group. COLORBOND® and ZINCALUME® are trademarks of BlueScope Steel Limited. © Stramit Corporation Pty Limited, March 2004.

The information contained within this brochure is as far as possible accurate at the date of publication, however, before application in a particular situation, Stramit recommends that you obtain qualified expert advice confirming the suitability of product(s) and information in question for the application proposed. While Stramit accepts its legal obligations, be aware however that to the extent permitted by law, Stramit disclaims all liability (including liability for negligence) for all loss and damage resulting from the use of the information provided in this brochure.