NORTH QUEENSLAND



PRODUCT AND SERVICE GUIDE

EFFECTIVE MARCH 2024

Supersedes October 2020

TOWNSVILLE

Ph 07 4412 3900 townsville@stramit.com.au

CAIRNS

Ph 07 4034 6555 cairns@stramit.com.au





CONTACT US

How can we help you?

Customer Service, Sales and all General Enquiries

To place an order, request a quote, or recieve tailored customer support, please contact your local branch.

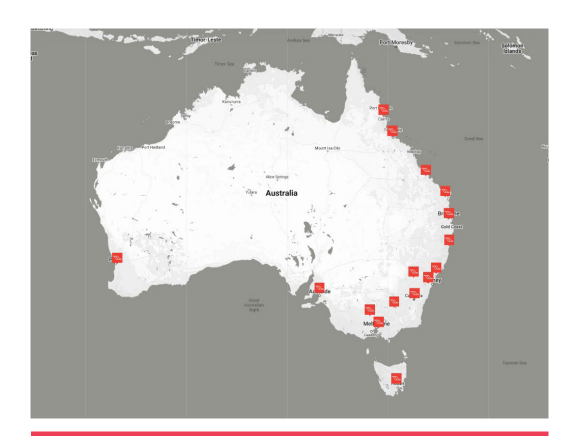
Check the locations page opposite for the phone number and address of your nearest Stramit branch.

For general enquiries, email contactus@stramit.com.au

For order enquiries, email orders@stramit.com.au

Techncial Services

For specification and technical support, email techsupport@stramit.com.au





SERVICE LOCATIONS

The Stramit web page can be found at **stramit.com.au**. Details of many Stramit products can also be seen on the AIA site 'Product Selector' selector.com.au or SteelSelect.com.au.

CUT-OFF

			TIMES ²		
REGION	LOCATION	CONTACT DETAILS	STANDARD DELIVERY	SHED BUNDLE LEAD TIME ³	PICK-UP HOURS ⁴
	SYDNEY 33-83 Quarry Rd, Erskine Park NSW 2759	Ph 02 9834 0909	4pm	21 Days	7am - 4pm
	CANBERRA 4 Bass St, Queanbeyan NSW 2620	Ph 02 6298 2500	4pm	21 Days	7am - 4pm
NSW & ACT	COFFS HARBOUR 6 Mansbridge Dr, Coffs Harbour NSW 2450	Ph 02 6656 3800	4pm	21 Days	7am - 4pm
	NEWCASTLE TBA	Ph 02 4041 3400	4pm	21 Days	N/A
	ORANGE 51 Leewood Dr, Orange NSW 2800	Ph 02 6360 9200	4pm	21 Days	7am - 4pm
	MELBOURNE 3/1464 Ferntree Gully Rd, Knoxfield VIC 3180	Ph 03 9237 6300	4pm	12.30pm	7am - 4pm
VIC	ALBURY 18 Ariel Dr, Albury NSW 2640	Ph 02 6092 3700	4pm	21 Days	7am - 4pm
	BENDIGO Lot 7-9 Ramsay Court, Kangaroo Flat VIC 3555	Ph 03 5448 6400	4pm	21 Days	7am - 4pm
TAS	HOBART 57 Crooked Billett Dr, Brighton TAS 7030	Ph 03 6262 8788	4pm	21 Days	7am - 4pm
SA	ADELAIDE 11 Stock Rd, Cavan SA 5094	Ph 08 8219 20001	4pm	21 Days	7am - 4pm
	BRISBANE 57-71 Platinum St, Crestmead QLD 4132	Ph 07 3803 9999	4pm	12.30pm	7am - 4pm
South QLD	MARYBOROUGH 10 Activity St, Maryborough QLD 4650	Ph 07 4123 9500	4pm	21 Days	7am - 4pm
	ROCKHAMPTON 41 Johnson St, Parkhurst QLD 4702	Ph 07 4921 5600	4pm	21 Days	7am - 4pm
North	CAIRNS 53 Vickers St, Edmonton QLD 4869	Ph 07 4034 6555	4pm	21 Days	7am - 4pm
QLD	TOWNSVILLE 402-408 Bayswater Rd, Garbutt QLD 4814	Ph 07 4412 3900	4pm	21 Days	7am - 4pm
WA	PERTH 605-615 Bickley Rd, Maddington WA 6109	Ph 08 9493 8800	4pm	12.30pm	7am - 4pm

Our service proposition is based around available manufacturing capacity on any given day. Demand can fluctuate and impact lead times. Please check with your local branch when placing your order.

¹ Business days only (excludes weekend and public holidays).
² Days only (excludes weekend and public holidays). Standard 48hr Delivery refers to order cut-off times for standard lead-time products as defined in our Product and Services Guide. Please be aware that some products have minimum lead times that may exceed these lead times. Please check the product listing in our Product and Services Guide or check with your local branch when placing order.

Additional charges may apply. Check with your local branch for capacity when ordering.

This Service Offer excludes large orders related to Commercial projects or Consolidated Shed orders.

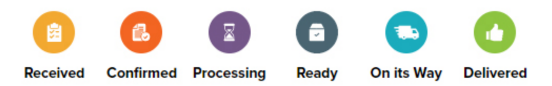
^{*} Registered trademarks of Stramit Corporation Pty Limited. ABN 57 005 010 195 trading as Stramit Building Products. A member of the Fletcher Building Group. TRUECORE', COLORBOND', ZINCALUME' and * colour names are registered trade marks of BlueScope Steel Limited. ™ colour names are trade marks of BlueScope Steel Limited. ABN 16 000 011 058. © Stramit Corporation Pty Limited. This information is accurate at March 2024.



CUSTOMER PORTAL

Keeping up to date with your order, made simple.

Our secure Customer Portal gives you access to the status of your orders whenever, and wherever, you need an update. The portal lets you track your orders live, from the time our Customer Service team enters it, through processing and manufacturing, while it's being picked and packed and when it's out for delivery to you.



As an account customer, our portal allows you to:

- Track your order in real time
- Search current and historical orders to see related information
- Download your order confirmations
- See order details in granular detail
- Download Proof of Delivery (PODs)
- View Estimated Time of Arrivals (ET As) for your deliveries
- See when an order is Ready to Pick Up
- Share the order tracking with another party, e.g. an installer or end customer

Designed to make doing business easier with Stramit, the Customer Portal is available on any internet connected device and only requires registration - no downloads needed.

Register your interest today at:

https://www.stramit.com.au/resources/design-software/stramit-customer-portal/

ORDERING

For Trade and Account Customers seeking takeoffs and quotes, please send drawings and information to: takeoffs@stramit.com.au

Please contact and email all your orders through to your local branch.

For Purl in Orders, please also send through your drawings and NC Files to your local branch to aid in order accuracy.

For Flashings Orders, we require drawings to ensure accurate manufacturing of your products. Please email your drawings through when placing your order. You can find our Flashing Order Form on our website under **Resources**.

All products manufactured or purchased specifically to your requirements cannot be returned. Stock items may be returned for credit, although restocking fees will apply.

For Order Pickups, please refer to our Loading Requirements Guide on our website under Resources.



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IMPORTANT NOTE: HANDLING AND STORAGE

Roofing and cladding sheets, when stored on site must be kept dry by storing under cover.

Wet storage stains can occur from condensation even in dry weather. Do not leave goods with strippable plastic coating in direct sunlight.



TOWNSVILLE TEL (07) 4412 3900 FAX (07) 4412 3909

SELECTING YOUR PRODUCT - COVER & PITCH Product Page **BMT** TCT **Cover Width** Weight Minimum **Roofing/Cladding** kg/m² Pitch mm mm Stramit® Corrugated 10 0.42 0.47 762 4.35 5 Degrees 0.48 0.53 762 4.93 (1 in 12) Fixing Screws required = 3/sheet/batten Stramit® Curving Quality 762 5 Degrees (1 in 12) Ex Brisbane Fixing Screws required = 3/sheet/batten Stramit Monoclad® 12 0.42 0.47 762 4.35 2 Degrees 0.48 0.53 4.93 (1 in 30) Fixing Screws required = 4/sheet/batten Stramit Longspan® 0.42 4.73 3 Degrees 0.48 0.53 700 5.37 (1 in 20) **Ex Townsville** Fixing Screws required = 3/sheet/batten 2 degree minimum pitch residential only. 290 490 Stramit SharpLine® Direct Fix - 25mm 3 Degree 0.55 0.60 5.45 3 Degree 0.55 0.60 265 6.72 3 Degree - 38mm 0.55 0.60 465 5.74 3 Degree Fixing screws required = 1/sheet/batten (1 in 20) 0.55 320 5.56 Stramit SharpLine® Clip Fix 0.60 3 Degree 0.55 0.60 520 5.13 3 Degree 0.55 0.60 285 6.25 3 Degree 0.55 0.60 485 5.50 3 Degree Fixing screws required = 2 per clip for both metal & timber (1 in 20) Stramit Speed Deck Ultra® 0.42 700 4.73 1 Degree 0.48 0.53 700 5.41 (1 in 60) **Ex Townsville** Stramit CapacityPLUS™ 660 14 0.42 0.47 660 4.97 1 Degrees 0.53 5.64 (1 in 60) Fixing Screws required = 3/sheet/batten Ex Brisbane Stramit Mini Corry® 15 0.42 825 4.01 Walls only Ex Sydney Fixing Screws required = 7/sheet/batten Stramit Minirib® 15 0.42 Walls only Ex Brisbane Fixing Screws required per metre square = 4/sheet/batten Stramit K-Panel® 15 0.35 0.40 3.17 Walls only Ex Brisbane Fixing Screws required = 4/sheet/batten 0.55 Stramit® C-Clad 280 15 Walls only Fixing Screws required 1/sheet/batten Ex Brisbane 0.55 Stramit Premier 300™ 15 0.60 6.03 Walls only Ex Brisbane Fixing Screws required 1/sheet/batten

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PRODUCT & SERVICE GUIDE 2024 (EFFECTIVE MARCH 2024 SUPERSEDES OCTOBER 2020)

PRODUCT AVAILABILITY - FINISH & COLOUR

Product/Roofing/Cladding	BMT	ZA	GA	BAS	CLC	CTG	COV	DOC	DUN	EVH	GLY	IST	JAS	MGV	MNR	MON	NTS	PEC	PPB	SHG	SUR	TRN	WLB	WDG	WSP
Stramit Monoclad®	0.42	~	~	~	~	~	'	'	'	~	'	~	'	'	'	~	'	'	~	'	'	~	'	~	~
	0.48	~		~	~	~	/	/	'	/	/	/	/	'	'	/	/		<	/	'	/	/	~	~
Stramit® Corrugated	0.42	V	~	~	~	~	~	/	~	~	~	~	~	~	~	~	/	~	~	/	'	~	/	~	~
	0.48	V		~	~	~	~	/	~	~	~	~	~	~	~	~	/		~	/	/	~	/	~	~
Stramit® Curving Quality	0.60	~	'	~	~	~	'	'	'	~	'	~	'	'	'	~	/	'	~	'	'	~	'	~	~
Stramit [®] Speed Deck	0.42	~	'	~	~	~	'	/	'	~	'	~	'	'	'	~	/	'	~	'	'	~	'	~	'
	0.48	V		~	~	~	~	/	~	~	~	~	~	~	~	~	/		~	/	/	~	/	~	'
Stramit Longspan®	0.42	~	'	~	~	~	'	'	'	~	'	~	'	'	'	~	/	'	~	'	'	~	'	~	~
	0.48	~		~	~	~	~	/	~	~	~	~	~	~	~	~	/		~	/	'	~	/	~	~
Stramit® CapacityPLUS 660	0.42	~	~	~	'	'	/	'	'	'	'	/	~	'	'	'	/	/	/	/	'	'	/	~	~
	0.48	~		~	~	~	/	/	'	/	/	/	~	/	/	/	/	/	/	~	'	~	/	~	~
Stramit® C-Clad 280 (Ex Brisbane)	0.55	~		'	~	~	/	/	'	'	/	/	~	'	/	/	/	/	/	~	'	~	/	~	~
Stramit Premier 300™ (Ex Brisbane)	0.55	~		~	~	~	/	/	'	~	'	~	/	'	'	~	/	/	~	/	'	~	/	~	~
Stramit Minirib® (Ex Brisbane)	0.42	~		~	~	~	/	/	'	'	'	~	/	'	'	'	/	/	~	/	'	~	/	•	~
Stramit K-Panel® (Ex Brisbane)	0.35	~		~	~	~	'	/	~	~	~	~	'	~	~				~	/		~	/		~
	0.42	~		~	~	~	'	'	'	'	'	~	'	'	'	'	/	/	~	/	'	~	'	•	~
Stramit Mini Corry® (Ex Sydney)	0.42	~		~	~	~	/	/	'	'	'	~	/	'	'	'	/	/	~	/	'	~	'	•	~
Stramit [®] Fascia	0.42	~		~	~	~	/	/	'	~	/	~	/	'	'	~	/	/	~	/	'	~	/	~	~
Stramit [®] Valley (Ribbed)	0.40	V	~	~	~	~	~	/	~	~	~	~	~	~	~	~	/	'	~	/	'	~	/	~	~
Stramit® Valley Folded	0.60	~	'	~	~	~	/	/	'	'	'	~	/	'	'	'	/	/	~	/	'	~	/	•	~
Stramit® Roll Top Ridge 450	0.40	~	'	~	~	~	/	/	'	~	/	~	/	'	'	~	/	/	~	/	'	~	/	~	~
Stramit® Edge Roll 50mm 2m	0.40	~	'	~	~	~	/	/	'	~	'	~	/	'	'	~	/	/	~	/	'	~	/	~	~
Stramit® Edge Roll 50mm 3m	0.40	V		~	~	~	~	/	~	~	~	~	~	~	~	~	/	'	~	/	'	~	/	~	~
Stramit® Roll Barge Cap	0.40	~		'	~	~	/	/	'	/	/	/	~	'	/	/	/	/	/	~	'	~	/	~	~
Stramit® M Pattern	0.42	~		~	~	~	/	/	~	'	/	/	~	~	/	'	/	/	/	/	'	~	/	~	~
Stramit [®] S Pattern (Ex Brisbane)	0.42	~			~	~		/	'						'	'	/	/	~	/	'			•	'
Stramit® QLD Slotted Quad	0.42	~		~	~	~	/	'	'	~	'	~	/	'	'	~	/	/	~	/	'	~	'	•	'
Stramit® Quad 150 (Ex Brisbane)	0.42	~	'	/	'	'	'	'	'	'	~	~													
Stramit® Quad 175 (Ex Brisbane)	0.55	V	~	V	'	'	/	/	'	'	'			'	'	'		/	/	/	'	'	'	~	~
Stramit® Half Round Gutter 150	0.42	~	'	V	'	/	'	'	'	'	~	~													
Stramit® Downpipe 100 X 75	0.40	~	~	V	'	'	/	/	'	'	'	'	/	'	'	'	/	/	/	/	'	'	'	~	~
Stramit® Downpipe 85 / 100	0.40	~		'		'	'				'			'			/				'	'	/		
Product/Roofing/Cladding	BMT	ZA	GA	BAS	CLC	CTG	COV	DOC	DUN	EVH	GLY	IST	JAS	MGV	MNR	MON	NTS	PEC	PPB	SHG	SUR	TRN	WLB	WDG	WSP

[•] Not all colours available at every branch, please contact your local Stramit sales office for more details.

ABBREVIATION CODE AND COLOUR NAMES

BMT TCT ZA COL GA BAS CLC CTG	Base Metal Thickness Total Coated Thickness ZINCALUME® steel COLORBOND® steel Galvanised Basalt® Classic Cream™ Cottage Green®	DOC DUN EVH GLY IST JAS MGV MNR	Deep Ocean® Dune® Evening Haze® Gully® Ironstone® Jasper® Mangrove® Manor Red®		Night Sky® Pale Eucalypt® Paperbark® Shale Grey™ Surfmist® Terrain® Wallaby® Woodland Grey®
CTG	Cottage Green®	MNR	Manor Red®	WDG	Woodland Grey®
COV	Cove®	MON	Monument®	WSP	Windspray®

NOTE: 0.48 BMT - Standard colours available on 3 week lead time. Most colours stocked. Limited quantity. Please phone for availability.

TCT = Total Coated Thickness. This is a nominal dimension. It should not be used in specifications due to variances in Coating and paint finish. BMT = Base Metal Thickness. This is thickness of steel only and together with minimum yield strength and rolled profile provides the basis for calculation of the structural needs of a system. It should be referred to in specifications followed by the letters BMT.

[†] NOT suitable for roofing or cyclonic conditions. NOTE: Technical details displayed in this book are a guide only. For further informaton please consult the relevant Stramit Technical Manual.

TOWNSVILLE TEL (07) 4412 3900 FAX (07) 4412 3909

STANDARD DELIVERY CHARGES

- 1. Any customer who has exceeded their Credit Limit or whose payments are overdue may experience delays in the manufacture and delivery of goods ordered.
- 2. Due to transport limitations the maximum length of rainwater goods is 9.0m.
- 3. Customers/receivers are responsible for unloading. Stramit's terms are "On lorry at site or store".
- 4. UNATTENDED SITES Stramit drivers will endeavour to effect delivery as close to site as possible. In these instances Stramit will not accept claims for damage to product during unloading nor claims for pilfering of part or all of the delivery made.

Material (product length)

TOWNSVILLE Up to 12.600 \$170 per delivery

12.601 - 20.500 **POA**

Specific site time \$125 extra Freight to store \$52.50

CAIRNS Up to 13.200 **\$170** per delivery

Escort Costs

Escort charges depend on the length of product transported. POA.

Hi-Ab Facility

Hi Ab deliveries cannot be guaranteed on all consignments. If a Hi Ab must be used please discuss with Stramit staff at time of order placement. Maximum length 12m. Lengths over 12m require a crane on site.

(please note this facility is additional to other charges)

Ordering Product

Order close off is 4.00pm daily.

(Made to measure roofing and rainwater products will be **delivered 48 hours**). Orders placed after 4.00pm will be considered next day orders. Roofing orders less than 20 lineal metres. Please contact your local office. In general orders placed on a Monday will be delivered Wednesday, Tuesday delivered Thursday etc.

Demurrage

Unloading at customers premises or site in excess of one(1) hour will be charged at the rate of **\$110** per hour or part thereof.

Redelivery

Product refused at the original delivery and requested to be redelivered will incur a minimum charge of \$170 over and above the standard delivery charges.

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PRODUCT & SERVICE GUIDE 2024 (EFFECTIVE MARCH 2024 SUPERSEDES OCTOBER 2020)

DELIVERY INFORMATION

Delivery Times

Stramit anticipates delivery to be effected between the hours of 6am and 6pm Monday to Friday for product up to 12.0 mtrs in length. However customers should note that Stramit reserves the right to deliver outside these hours whenever circumstances outside our direct control occur.

Special requests for delivery outside these times will incur charges. (POA)

Delivery Areas

Areas serviced ex works are outlined on page 8 – delivery outside these specified areas and/or off the normal route of delivery may be arranged however additional charges will apply.

Product Return

Product that has been manufactured or purchased specifically to your requirements CANNOT be returned.

Stock line items may be returned for credit, subject to the following charges:

- i) Where goods are returned by the customer, a re-stocking fee of 20% (\$20 minimum) is applicable.
- ii) Where goods are picked up by Stramit for return, standard delivery charges plus a re-stocking fee of 20% (\$20 minimum) are applicable. **Damaged goods will not be accepted for credit.**

Long Length Delivery

- Specific times of travel for **product in excess of 14.00m in length** do apply and will vary according to the time of year.
- **Product in excess of 14.00m** must be off the road between the hours of 7.00am 9.00am and 4.00pm 6.00pm and may need escorts.
- Product in excess of 18.00m will need escorts.
- Product exceeding 20.00m will require two escorts.
- QLD Legislation on long lengths may vary without notice and Stramit reserves the right to apply charges applicable to such charges.

Customer Pick Ups

Ex works **7am to 4pm Monday to Friday.** Closed Saturdays and Sundays. Order to be placed 1 hour prior to pick-up.

<u>COUNTRY CUSTOMERS:</u> To arrange pick-ups by your carrier, please contact our despatch to arrange a loading time. Please phone at least **1 day before the proposed pick-up.** Where you nominate a carrier to pick-up on your behalf from our works, all charges will be to your account. If Stramit is charged by your carrier for pick-up on your behalf, without our prior agreement, such accounts or charges will be referred to you for payment by way of invoice.

Refer to Terms and Conditions of Sale, inside back cover.

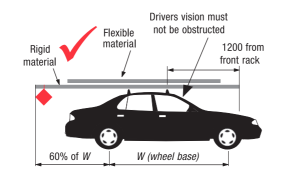
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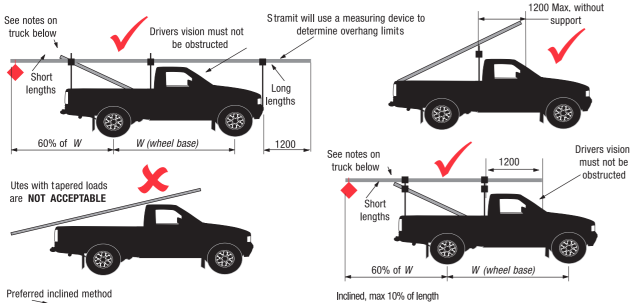
LOADING REQUIREMENTS

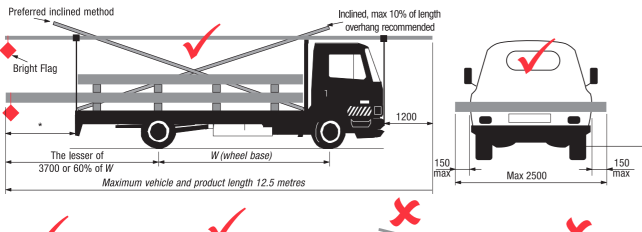


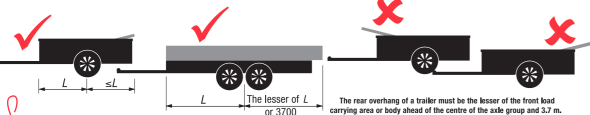
OVERHANG LIMITS

THE DRIVER'S **VISION MUST NOT BE OBSTRUCTED**









A 450MM SQUARE BRIGHT RED FLAG IS REQUIRED ON ANY OVERHANG THAT CANNOT BE EASILY SEEN (MANDATORY BEYOND 1200mm)

MAXIMUM 100KG LIMIT ON ROOFRACKS UNLESS ENGINEERED OR CERTIFY

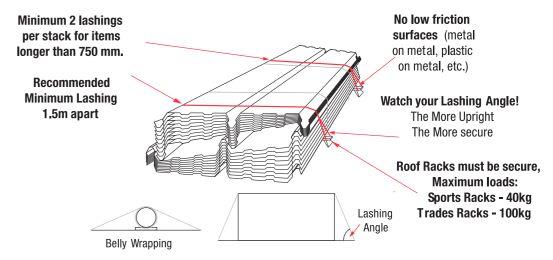


LOADING REQUIREMENTS



SECURE YOUR LOAD!

DO NOT USE OCCY STRAPS OR FLEXI STRAPS



*SEE THE TRANPORT SAFETY GUIDELINE OWNER PICK UPS FOR FURTHER INFORMATION

VEHICLES CONSIDERED INAPPROPRIATE CANNOT BE LOADED! YOUR SAFETY IS OUR CONCERN

The information presented is for guidance only and compliance with applicable laws and standards remains your responsibility

Table 1 - Lashing Requirements

Lashing Angle to Horizontal 🗘	25 mm hand tightened webbing	25 mm ratchet webbing	35 mm ratchet webbing	8 mm synthetic rope with single hitch
60 to 90°	52 kg per strap	170 kg	430 kg	87 kg per rope
45 to 60°	46 kg per strap	140 kg	350 kg	71 kg per rope
30 to 45°	30 kg per strap	100 kg	250 kg	50 kg per rope
15 to 30°	15 kg per strap	52 kg	130 kg	26 kg per rope

Key Assumptions in Tables 1

- 1. All lashings are fully tensioned. If not, then more lashings may be required.
- 2. No low friction surfaces (e.g. steel on steel, plastic on plastic, plastic on steel, etc.)
- 3. A minimum static coefficient of friction of μ = 0.40 is achieved under all products and between layers of a load. (e.g. rubber or timber against steel or plastic).
- 4. Round loads require belly wrapping and extra restraints.

DELIVERY SCHEDULES

TO ORDER - TOWNSVILLE

Refer to the Distribution Schedule and order before 4.30pm the day before production day and at least 2 days before intended delivery day.

PRODUCTION DAYS

Product	Mon	Tues	Wed	Thur	Fri
Stramit Monoclad® sheeting (incl. reverse rol	II) •	•	•	•	•
Stramit® Corrugated sheeting	•	•	•	•	•
Stramit® Fascia Board	•	•	•	•	•
Stramit® M Pattern Gutter	•	•	•	•	•
Stramit® Fascia Capping	•	•	•	•	•
Stramit® Ceiling & Roof Battens	•	•	•	•	•
Stramit® Custom Flashings	•	•	•	•	•
Stramit® Roll Top Ridge	•	•	•	•	•
Stramit® Purlins C-Z100			•		
Stramit® Purlins C-Z150				•	
Stramit® Purlins C-Z200	•				
Stramit® Purlins C-Z250					•
Stramit® Bridging	•	•	•	•	•
Stramit® Queenslander Quad Gutter	•	•	•	•	•
Stramit® Stud, Plate, Nogging Stock	7.5m •	•	•	•	•
Stramit® Speed Deck	•	•	•	•	•
Stramit® Longspan	•	•	•	•	•
Goods manufactured at other branches i	need to be or	dered 4	8 hours	hefore	the

Goods manufactured at other branches need to be ordered 48 hours before the product rolling day at the appropriate branch.

TO ORDER - CAIRNS

Refer to the Distribution Schedule and order before 4.30pm the day before production day and at least 2 days before intended delivery day.

PRUDUCTION DAYS					
Product	Mon	Tues	Wed	Thur	Fri
Stramit Monoclad® sheeting (incl. reverse roll)	•	•	•	•	•
Stramit® Corrugated sheeting	•	•	•	•	•
Stramit® Fascia Board	•	•	•	•	•
Stramit® M Pattern Gutter	•	•	•	•	•
Stramit® Fascia Capping	•	•	•	•	•
Stramit® Ceiling & Roof Battens	•	•	•	•	•
Stramit® Custom Flashings	•	•	•	•	•
Stramit® Roll Top Ridge	•	•	•	•	•
Stramit® Purlins C-Z100	•				
Stramit® Purlins C-Z150		•	•		
Stramit® Purlins C-Z200 or 250				•	•
Stramit® Roll Top Ridge	•	•	•	•	•
Stramit® Bridging	•	•	•	•	•
Stramit® Stud, Plate, Nogging	•	•	•	•	•
Stramit® Queenslander Quad Gutter	•	•	•	•	•

Goods manufactured at other branches need to be ordered 48 hours before the product rolling day at the appropriate branch.

DELIVERY TERMS

On lorry on site within metropolitan area.

Delivery charge applicable to site.

Deliveries outside metropolitan area subject to inquiry.

LONG LOADS

Lengths between 12m and 21.3m require extendable trailers and are therefore subject to traffic restrictions. Please inquire, at time of ordering, about additional costs and delivery lead times.

WORK COVER RESTRICTIONS

Customers should be aware that under Work Cover legislation there are restrictions governing the ability of drivers to load/unload to/from heavy vehicles.

Customers with special requirements or unusual sites should contact the Transport Manager before delivery to clarify the requirements.

REFER TO TERMS AND CONDITIONS ON INSIDE BACK COVER

If the site is considered unsafe for the delivery vehicle, the driver will inform both Stramit and the customer (where possible) for alternative arrangements to be made. If delivery was unsuccessful through no fault of Stramit Building Products, the delivery will be made on the next scheduled delivery day.

Hi-Ab unloads are from the trailer to the ground. It is unsafe for the Hi-Ab's to be used to load product on to buildings.

DISTRIBUTION SCHEDULE - TOWNSVILLE

Nominated Area	Route, Towns Serviced	Delivery
Townsville	Thuringowa District	Daily
	Charters Towers	Wed, Fri
	Ayr/Home Hill	Mon, Wed, Fri
	Ingham	Mon, Wed, Thur
	Cardwell	Thursdays

Deliveries outside nominated areas will incur a surcharge. (round trip).

DISTRIBUTION SCHEDULE - CAIRNS

Nominated Area	Route, Towns Serviced	Delivery
Metropolitan	North to Mossman	Daily
Cairns	South to Innisfail	
Table Land	Malanda to Mareeba	Daily
	Milla Milla, Yungaburra	
Mourilyan to Tully		Monday, Wed & Friday

Deliveries outside nominated areas will incur a surcharge. (round trip).

The table of Roof Slope Factors below

First determine the area of the roof plan by multiplying the length of the roof by the width. Before making the calculation, add gutter overhangs of 50mm. In this case. there are gutters on all four sides. To find the area of the hipped roof, simply multiply this plan area by the Roof Slope Factor for Roof Area. The same method is used for

Therefore, roughly 179m² of sheeting will be needed to cover the roof. On complex roof shapes, extra may need to be added to allow for wastage.

SHEET LENGTH

On the roof plan, measure the distance from the line of the ridge to the outside edge of the fascia, which in the example is half the span or 4000mm. Multiply this measurement by the Sheet Length Roof Slope Factor to find the length of the sheet required to span from the ridge to the fascia. Note that all roof sheeting must extend at least 50mm beyond the fascia line to provide gutter overhang.

4000 + 50 x 1.155 = 4678mm

HIP CAPPING

To find the length of ridge capping required to cover one hip, measure the distance from the ridge line to the fascia on the roof plan (here 4000mm) add the gutter overhang and multiply by the Hip Length Roof Slope Factor for 30°. Multiply by 4.

 $4000 + 50 \times 1.528 \times 4 = 24.8m$

RIDGE CAPPING

For hipped roofs where all sides have the same slope, the length of the top ridge is equal to the length of the roof plan minus the width, regardless of slope. Add 5% to all capping to allow for laps.

19 - 8 = 11 + 5% = 11.55m

ROOF AREA

gable roofs.

QUICK ROOFING ESTIMATE - HIPPED ROOF TAKE-OFF

19.1 x 8.1 = 154.7 x 1.155 = 178.7

Typical hipped roof (roof slope = 30°)

allows quick calculations of roof area.

These methods are for quick estimating

purposes only. Accurate measurements

before ordering roofing and rainwater

must be taken from the actual roof frame

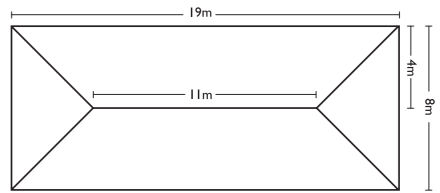
As an example, take a typical hipped roof

where all four roof sections have the same

slope (30°) and all hips are of equal length.

sheet length and hip length.

products.



* Refer to the Stramit take off "Made Easy Guide" for further information

ROOF SLOPE FACTORS

Roof Slope (degrees)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Roof Area/Sheet Length	1.000	1.001	1.001	1.002	1.004	1.006	1.008	1.010	1.012	1.015	1.019	1.022	1.026	1.031	1.035
Hip Length	1.414	1.415	1.415	1.416	1.417	1.418	1.420	1.421	1.423	1.425	1.428	1.430	1.433	1.436	1.439

Roof Slope (degrees)	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Roof Area/Sheet Length	1.040	1.046	1.051	1.058	1.064	1.071	1.079	1.086	1.095	1.103	1.113	1.122	1.133	1.143	1.155
Hip Length	1.443	1.447	1.451	1.456	1.460	1.465	1.471	1.477	1.483	1.489	1.496	1.503	1.511	1.519	1.528

Roof Slope (degrees)	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
Roof Area/Sheet Length	1.167	1.179	1.192	1.206	1.221	1.236	1.252	1.269	1.287	1.305	1.325	1.346	1.367	1.390	1.414
Hip Length	1.537	1.546	1.556	1.567	1.578	1.590	1.602	1.616	1.630	1.644	1.660	1.677	1.694	1.712	1.732

Roof Slope (degrees)	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
Roof Area/Sheet Length	1.440	1.466	1.494	1.524	1.556	1.589	1.624	1.662	1.701	1.743	1.788	1.836	1.887	1.942	2.000
Hip Length	1.753	1.775	1.798	1.823	1.849	1.877	1.907	1.939	1.973	2.010	2.049	2.091	2.136	2.184	2.236



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ROOFING • CLADDING • ACCESSORIES

Product	Product Details	BMT	Finish	Code	Unit	
Roofing/Cladding/Accessorie	es	mm				
Stramit® Corrugated	CTR to CTR 76.2	0.42 0.48	ZA	C42ZA C48ZA	per m² per m²	
		0.42	COL	C42X***	per m ²	
		0.48	002	C48X***	per m ²	
762 or	nuar 16 high	0.42	GA	C42GA	per m ²	
762 co (Overall sheet	•	0.42	SUR/CLC	C42D***	per m ²	
	Minimum Length 500mm			(ex Brisbane)		
	Short length surcharge (under 1n	n)		CUTBACKLTH	per sheet	
Tolerance = $+0$, -15 mm	‡Minimum order quantities apply	,				
Translucent Roof Sheeting to	2400gsm Fibreglass			TSFGC24CLR	lin metre	
suit Stramit® Corrugated roofing	3050gsm Fibreglass			TSFGC30CLR	lin metre	
Control of the state of the sta	Polycarbonate			TSPCCCLR**	lin metre	
	Sizes: 1.8, 2.1, 2.4, 2.7, 3.0, 3.6	, 4.2, 4.8,	5.4, 6.0, 8.			
	Cutback available Available in CLR-Clear, DKT-Dark	Tint GR	Y-Grev I B7-	Light Bronze OPL-Or	al	
	Cool Lite Wonderglass	t Tillt, Git	r droy, LDZ	TSWGCLC24WHI	lin metre	
	Wonderglass			TSWGC24***	lin metre	
	32 Weather Seal Washer			TSFGWW32H	pack 100	
		eners ref	er to page 1		ρασκ 100	
Fasteners	Fixing to timber					
-0	14 x 50 type 17 neo			S1450H174	per 1000	
	14 x 50 type 17 neo (painted)			S1450H17***4	per 1000	
	14 x 50 type 17 25mm Multiseal			S1450H17B254	per 250	
	14 x 50 type 17 25mm Multiseal (pa	inted)		S1450H17B25***4	per 250	
	14 x 50 type 17 cyclone assembly	,		S1450H17CA	per 250	
	14 x 50 type 17 cyclone assembly (p	painted)		S1450H17CA ***	per 250	
	12 x 25 type 17 neo (walls only)	,		S1225H174	per 500	
	Fixing to battens					
<i>I</i> .	14x55 Hex Zip Cyclone Assembly			S1455HZPCA4	per 250	
	14x55 Hex Zip Cyclone Assembly (pa	ainted)		S1455HZPCA***4	per 250	
77	14x55 Hex Zip 25mm Multiseal	an itou)		S1455HZPB25	per 250	
•	14x55 Hex Zip 25mm Multiseal (pair	nted)		S1455HZPB25***	per 250	
	Fixing to steel					
	Fixing to steel For fasteners fixing to steel refer t	to nado 13	1			
	TOT INSTRICTS TIXING TO SECOTORIC I	to page 13	,			
	10 x 16 Hex SDS neo (walls only)			S1016HT4	per 1000	
H	NOTE: All fasteners comply with	Australian	Standard A	S3566 – Class 4.		
Flashings	Stramit® Roll Top Ridge Cap					
	450mm x 6000mm		ZA	RTRL40ZA60	each	
	450mm x 6000mm		COL	RTRL40X***60	each	
	Cut to longth		71	RTRL40ZA	lin motro	
	Cut to length	illo)	ZA		lin metre	
_	(Available from Cairns & Townsvi Stramit® Gable Roll (ex Brisban	,	COL	RTRL40X***	lin metre	
\sim	38mm x 1800mm	(J)	ZA	ER38ZA18	each	
\bigcup	38mm x 1800mm		COL			
	50mm x 1800mm		ZA	ER38X***18	each	
	50mm x 3000mm 50mm x 3000mm		COL	ER50ZA30 ER50X***30	each each	
			UUL			
Accessories	Infill Strips			CEFS	each	
918 cover	Fire Retardant			CEFSFR		
	i ii o riotardant			JE1 01 11		

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PRODUCT & SERVICE GUIDE 2024 (EFFECTIVE MARCH 2024 SUPERSEDES OCTOBER 2020)

CURVED ROOFING • TANK IRON • ACCESSORIES

Product Curved Roofing/Tank Iron/Ad	Product Details ccessories	BMT mm	Finish	Code	Unit
Stramit® Curving Quality	10.5 corrugations, 762 cover	0.60 0.60 0.60	ZA COL GA	CD60ZA CD60X*** CD60GA	per m² per m² per m²
	Short length surcharge (under 1r Minimum Length 700mm If end lapping with .42 or .48 b	,	s, we must be	CUTBACKLTH advised at time of o	per sheet ordering.
Tolerance = $+0$, -15 mm					
Flashings	Luran Plastic Curved Sections to Barge 300, 400 & 500 radius Hip 300, 400 & 500 radius Valley 300, 400 & 500 radius 600 radius available	match CO	DLORBOND® stee	el CAPVCB***COL/ CAPVCV***COL/ CAPVCV***COL/	/ZA each
Straight PVC Sections (Suit each flashing above)	Straight Ridge Capping (suits concave profiles to 300mn	2600mm n drop)		CAPVCSTX***26	6 each
	(suits concave profiles to 300mn	. ,		SPEC ORDER	each
	Straight Valley	2400mm		SPEC ORDER	each

Bullnose Curving cost up to 3500mm

Straight Barge

Curving cost over 3500mm

2400mm

For fasteners refer to page 10.

CURV0035 per curve CURV3570 per curve

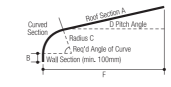
each

SPEC ORDER

Curving requires a lead time of up to 5 days, please enquire when ordering.

NB: Standard bullnosing of corrugated sheet to 3.0m curved one end to 90°, minimum radius 500mm.

Stramit will not accept claims for any material curved under 500mm radius.



Special Ordering Pads

Available on Request.

Curving

1. Customer to supply dimensions

A. Straight length of roof section (metres)

B. Straight length of wall section (metres)

C. Radius of curve (mm)

D. Angle of pitch (°)

E. Angle of curve (°)

F. Horizontal distance from wall to outside of fascia

2. Customer to supply template

C. Radius of curve (mm)

Type of template

3. General information needed

i) No. sheets required

ii) Topside colour or finish

iii) Direction of laying (L to R, R to L)

iv) Does curved sheet end lap straight sheet?

NOTE: Where special transport is required, transport costs will be charged as appropriate.

NOTE: Extreme caution must be exercised when End Lapping Bullnose Sheets. Sheets must be installed in the correct sequence.

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ROOFING • CLADDING • ACCESSORIES

Product Roofing/Cladding/Accessories	Product Details	BMT	Finish	Code	Unit
		mm			
Stramit Monoclad® 25 rib	CTR to CTR	0.42 0.48	ZA ZA	MC42ZA MC48ZA	per m ² per m ²
					•
///////////////////////////////////////		0.42	COL	MC42X***	per m²
		0.48	COL	MC48X***	per m²
130 pan 762 cover	60 rib _	^{igh} 0.42	GA	MC42GA	per m²
(Overall sheet width 8		ıble-Sided (e	x-Bris)	MC42D***	per m²
	Minimum Length 300mm				
	Short length surcharge (und	,		CUTBACKLTH	per sheet
Tolerance = $+0$, -15 mm	[‡] Minimum order quantities	apply.			
l a a a a a a a a a a a a a a a a a a a					
Accessories	MC Monel on 72mm 7 62m			MCMONOLADZE	Dall
to mm damerer note	MC MonoLap 73mm 7.62m (10 sheets per roll)	I		MCMONOLAP76	Roll
	14x68 Hex Tek Cls4		SUR^	S1268HTMCSUR4	Pack
	- only suitable for MC Mon		Plain	S1268HTMC4	Pack
	(40 screws per roll – incl p		er)		
	MC MonoLap Stop End Too			MCMONOLAPSETD	EACH
	^NOTE: Other colours subje	ct to lead tin	ne. Please	contact your Stramit re	presentative for further informatio
Translucent Roof Sheeting to	2400gsm Fibreglass			TSFGMC24CLR	lin metre
suit Stramit Monoclad® roofing Available Ex Brisbane	3050gsm Fibreglass			TSFGMC30CLR	lin metre
	Polycarbonate			TSPCMCCLRXX	lin metre
	Sizes: 1.8, 2.1, 2.4, 2.7, 3.	0, 3.6, 4.2, 4	1.8, 5.4, 6.0	0, 8.1	
	Cutback available.				
	Available in CLR-Clear, DKT	Γ-Dark Tint, (GRY-Grey,	LBZ-Light Bronze, OPL	-Opal
	Cool Lite Wonderglass		-	TSWGCLM24WHI	lin metre
	Wonderglass			TSWGMC240PL	lin metre
	32 Weather Seal Washer			TSFGWW32H	pack 100
		fasteners re	efer to pag		paon 100
Fasteners 🙍	Fixing to timber				
a dolonoro	Refer to page 13 for Fixing t	o Timber scr	ews		
T.	Fixing to steel				
•	Refer to page 13 for Fixing t	o Steel screv	VS		
	10 x 16 Hex SDS neo (walls or	nlv)		S1016HT4	per 1000
-	10 x 16 Hex SDS neo (painted			S1016HT***4	per 1000
	NOTE: All fasteners comply	· · · · · · · · · · · · · · · · · · ·	lian Ctanda	rd ACOECC	•
	NOTE: All fasteners comply		iiaii olaiiua	iu moodoo — Ciass 4.	
Flashings	Stramit® Ridge Capping (Fo 400mm	olded) 0.55	ZA	RFMC55ZA	lin metre
30 170 170 30	400mm	0.55	COL	RFMC55X***	lin metre
(33	01 10 1/2 0 1/2 7 1				
30	Stramit® Valley Gutter (Fold 400mm	ded) 0.55	ZA	VPF55ZA	lin metre
170 20°	400mm	0.55	COL	VPF55X***	lin metre
30					
200	450mm 450mm	0.55 0.55	ZA COL	VPFL55ZA VPFL55X***	lin metre lin metre
\ /	400111111	0.00	UUL	VELLOOV	1111 111000
				MCCETD	
Accessories 20°	Stop end tool			MCSETD	each
<u>~</u>	Stop end tool Non return			MCSEID	eacii
<u>~</u>	Non return				
<u>~</u>				MCEFSBTM MCEFSTOP	each each

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PRODUCT & SERVICE GUIDE 2024 (EFFECTIVE MARCH 2024 SUPERSEDES OCTOBER 2020)

ROOFING • CLADDING • ACCESSORIES

Roofing/Cladding/Accessories	Product Details	BMT mm	Finish	Code	Unit	
Stramit Longspan®	CTR to CTR	0.42 0.48	ZA ZA	LS42ZA LS48ZA	per m² per m²	
40 pan 685 cover	60 rib	0.42 0.48	COL COL	LS42X*** LS48X***	per m² per m²	
(Overall sheet width		0.42	GA	LS42GA	per m²	
linimum Length 755mm olerance = +0, -15mm	Short length surcharge (under †Minimum order quantities ap	ply.		CUTBACKLTH	per sheet	
ote: Ex Townsville. (Cairns lead tir	ne 4-7 working days - Larger or	ders may	require Ion	ger)		
ranslucent Roof Sheeting to uit Stramit Longspan® roofing wailable Ex Brisbane	2400gsm Fibreglass 3050gsm Fibreglass			TSFGLS24CLR TSFGLS30CLR TSFGWW32H	lin metre lin metre per 100	
asteners for fixing Fiberglass	Fibreglass Teks® M6.5-14 x	65mm He	x Hd	TSFG1465WW32	per box 500	
asteners for fixing Polycarbonate	PolyZIPS _® M6.5-14 x 50mm H	Hex Hd		TSPC1450DW26	per box 250	
asteners	Fixing to timber					
	14 x 65 type 17 neo 14 x 65 type 17 neo (painted) 14 x 65 type 17 25mm Multiseal	,		S1465H174 S1465H17***4 S1465H17B254	per 1000 per 1000 per 250	
	14 x 65 type 17 25mm Multiseal 14 x 65 type 17 cyclone assembl 14 x 65 type 17 cyclone assembly 12 x 25 type 17 neo (walls only)	y		S1465H17B25*** S1465H17CA4 S1465H17CA***4 S1225H174	per 250 per 250 per 250 per 500	
	Fixing to steel 14 x 53 Hex SDS neo 14 x 53 Hex SDS neo (painted)			S1453HT4 S1453HT***4	per 1000 per 1000	
4	14 x 53 Hex SDS 25mm Multisea 14 x 53 Hex SDS 25mm Multisea 14 x 53 Hex SDS Cyclone Asseml 14 x 53 Hex SDS Cyclone Asseml	l (painted) oly	i)	\$1453HTB25 \$1453HTB25*** \$1453HTCA4 \$1453HTCA4***4	per 250 per 250 per 250 per 250	
Elms	10 x 16 Hex SDS neo (walls only)			S1016HT4	per 1000	
	14 x 25 Hex SDS neo (painted) 14 x 25 Hex SDS (No Neo)			S1425HT***4 S1425HTNN	per 500 per 500	
v	NOTE: All factories comply wi	th Austral	ian Standar	rd AS3566 – Class 4.		
	NOTE. All lasteriers comply wi					

NOTE: Sheets longer than 12.0 metres will incur extra delivery charges.



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ROOFING • ACCESSORIES

Product Roofing/Accessories	Product Details	BMT mm	Finish	Code	Unit	
Stramit Speed Deck Ultra Overlap Rib Overlap Pan Overlap Pan	Central Pan Underlap Pan 700mm (4mm) Cover	0.42 0.42 0.48 0.48 0.42	ZA COL ZA COL GA	UD42ZA UD42X*** UD48ZA UD48X*** UD42GA	per m² per m² per m² per m²	
Design Reg No. 123185	Minimum Length 1500 Short length surcharge (under			CUTBACKLTH	per sheet	

Tolerance = +0, -15mm

Note: Ex Townsville. (Cairns lead time 4-7 working days - Larger orders may require longer)

Please refer to the Stramit Speed Deck Ultra® roofing brochure for full details of wind loading installation procedure etc.



Farlap Joint System Farlap Joint System 7m Roll Farlap Turn-Up/Turn down tool Skylap Joint Sytem

UDFARLAP UDFARLAP70 each UDFARLAPSETD each UDSKYLAP each

lin metre

each

each

each

each

each

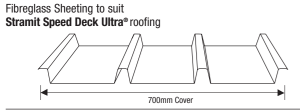
each

per m²

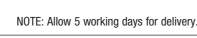
per m²

per m²

per m²



TSFGUD24CLR TSFGUD30CLR lin metre



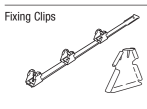
UDRSEZA

UDSETD

CP48ZA

CP48X***

UDFC



Fasteners

Class 4 (AS35666)

Pre-loaded Fixing Clips (40 per box) 12 x 30 screws to suit steel purlin only **Guide Only** - Fixing Clips per $m^2 = 1.8$ Rib Stop End (end Cap)

Fixing Clips no fasteners (40 per box) **UDFCPL**

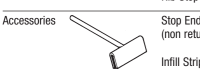
0.48

0.48

14

2400gsm

3050gsm



Stop Ending Tool (non return) Infill Strips

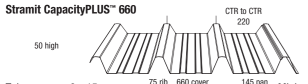
UDEFSBTM 0.760m **UDEFSTOP** 0.760m CP42ZA 0.42 0.42 COL CP42X***

ZΑ

ZΑ

COL

Plain



75 rib 660 cover 145 pan Tolerance = +0, -15mm Minimum Length 800mm (Overall sheet width 735mm)

14 x 95 Hex Tek Cyclone Assembly

(for crest fixing to steel)

Suit Stramit Capacity Plus® Sheeting
75 rib 660 cover 145 pan
(Overall sheet width 735mm)

2400gsm 3050gsm

TSFGCP24CLR TSFGCP240PA TSFGCP30CLR TSFGCP300PA

lin metre lin metre lin metre lin metre

S1495HTCA4

per box 200



PRODUCT & SERVICE GUIDE 2024 (EFFECTIVE MARCH 2024 SUPERSEDES OCTOBER 2020)

TANK IRON									
Product Fank Iron	Product Details	BMT mm	Finish	Code	Unit				
ank Iron	8 corrugations, 610 cover	0.60 0.60	AQUAPLATE® steel GA AQUAPLATE® steel COL*	CT61060AQGA CT61060AQ***	per m² per m²				
	10 corrugations, 720 cover	0.60 0.60	AQUAPLATE® steel GA AQUAPLATE® steel COL#	CT72060AQGA CT72060AQ***	per m² per m²				
	Short Length Surcharge		(Under 1m) CUTBACKLTH	per sheet					
	*8 corrugations Paperbark®, Pa # 10 corrugations Paperbark®, Tank Iron milled Wednesda Minimum length 700mm	Pale Euca							

Double Sided Flat Aqua Plate (Base)

Flat Sheet Tank Base 1200 Aqua Plate	FSTB120060AQGA	lin metre
Flat Sheet Tank Base 895 Aqua Plate	FSTB089560AQGA	lin metre

Single Sided Flat Aqua Plate (Lids)

Flat Sheet Tank Lid 735	AQUAPLATE® steel GA	FSTL073560AQGA	lin metre
Flat Sheet Tank Lid 735	AQUAPLATE® steel DOC	FSTL073560AQDOC	lin metre
Flat Sheet Tank Lid 735	AQUAPLATE® steel PEC	FSTL073560AQPEC	lin metre
Flat Sheet Tank Lid 735	AQUAPLATE® steel PPB	FSTL073560AQPPB	lin metre
Flat Sheet Tank Lid 735	AQUAPLATE® steel SUR	FSTL073560AQSUR	lin metre
Flat Sheet Tank Lid 735	AQUAPLATE® steel WSP	FSTL073560AQWSP	lin metre
Flat Sheet Tank Lid 895	AQUAPLATE® steel GA	FSTL089560AQGA	lin metre
Flat Sheet Tank Lid 895	AQUAPLATE® steel DOC	FSTL089560AQDOC	lin metre
Flat Sheet Tank Lid 895	AQUAPLATE® steel PEC	FSTL089560AQPEC	lin metre
Flat Sheet Tank Lid 895	AQUAPLATE® steel PPB	FSTL089560AQPPB	lin metre
Flat Sheet Tank Lid 895	AQUAPLATE® steel SUR	FSTL089560AQSUR	lin metre
Flat Sheet Tank Lid 895	AQUAPLATE® steel WSP	FSTL089560AQWSP	lin metre
Flat Sheet Tank Lid 1200	AQUAPLATE® steel GA	FSTL120060AQGA	lin metre
Flat Sheet Tank Lid 1200	AQUAPLATE® steel PEC	FSTL120060AQPEC	lin metre
Flat Sheet Tank Lid 1200	AQUAPLATE® steel PPB	FSTL120060AQPPB	lin metre
Flat Sheet Tank Lid 1200	AQUAPLATE® steel SUR	FSTL120060AQSUR	lin metre

Orders under 10 sheets at customers risk

Order must be received prior to Wednesday for Wednesday rolling.

ABBREVIATION CODE

DOC DEEP OCEAN® SUR SURFMIST®	PEC PALE EUCALYPT®	PPB PA	APERBARK [®]	WSP	WINDSPRAY®	
Tank Strainers	Aluminium Gauze, plastic surround	TS	each			
	385mm diameter					





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PRODUCT & SERVICE GUIDE 2024 (EFFECTIVE MARCH 2024 SUPERSEDES OCTOBER 2020)

Finish Code Unit **Product Product Details BMT** Cladding/Accessories mm MC42IAZP11 Stramit Monoclad® Perforated Acoustic Pattern ZA 0.42 per m² SUR MC42I0WHP11 0.42 per m² (SUR - Ex-Townsville) (ZA - Ex-Brisbane. Cairns & Townsville lead time 4-7 working days) Stramit® Corrugated Perforated Acoustic Pattern ZΑ C42IAZP11 0.42 per m² SUR 0.42 C42I0WHP11 per m² (SUR - Ex-Townsville) (ZA - Ex-Brisbane. Cairns & Townsville lead time 4-7 working days) Standard perforation 11% open area Stramit Longspan® Perforated Acoustic Pattern 0.42 ZA LS42IAZP11 per m² SUR Ex-Brisbane 0.42 SUR LS42I0WHP11 per m² (Townsville & Cairns lead time 4-7 working days)

Stramit® Premier 300

Perforated Acoustic Pattern 0.55 SUR CC30055IOWHP11 per m² Ex-Brisbane

(Leadtime 72 hours subject to mill capacity. Packing charges will apply)

NEW PRODUCT Product Details Ordering Finish BMT Unit Cover Width mm Code mm Roofing/Cladding/Accessories Stramit SharpLine® Direct Fix 25mm Rib (short) 290 SLS290D55X*** COL 0.55 per m² 490 SLS490D55X*** COL 0.55 per m² SLT265D55X*** 38mm Rib (tall) 265 COL 0.55 per m² 465 SLT465D55X*** COL 0.55 per m² Stramit SharpLine® Clip Fix 320 SLS320C55X*** COL 0.55 25mm Rib (short) per m² SLS520C55X*** COL 0.55 520 per m² SLT285C55X*** 0.55 38mm Rib (tall) 285 COL per m² SLT465C55X*** COL 465 0.55 per m² Accessories suit SharpLine® Clip Fix Clip (short) 25mm **SLSCGA** GA each GA Clip (tall) 38mm **SLTCGA** each Roof pitches below 7.5° for SharpLine® direct fix and 5.0° for SharpLine® clip Available in COLORBOND® Metallic steel & COLORBOND® Ultra steel finishes. fix profiles require sealed side laps. All Roof lengths above 5.0m also require Minimum length 2000, Maximum length 9000 sealed side laps. Refer to Product Technical manual brochure for installation NB: Lead time 72 hours. requirements to plywood backing **Fasteners** 10 x 16 Flathead Needle Point **S1016FNP** per box 1000 Plain 10 x 16 Wafer Tek S1016WT Plain per box 1000 (For fixing to steel) 10 x 25 Wafer Type 17 S1025W17 Plain per box 1000 (For fixing to timber)

CLADDING • ACCESSORIES

Product Cladding/Accessories	Product Details	BMT mm	Finish	Code	Unit
Stramit® C-Clad 280		0.55	ZA	CC28055ZA	per m²
Available Ex Brisbane		0.55	COL	CC28055X***	per m²

280 Cover

Available in some COLORBOND® Metallic steel & COLORBOND® Ultra steel finishes. Timber Crate required

NOTE: Lead time 10 working days. Large project orders may require extended lead time.

Recommended max manufactured length is 6.0m. Any lengths over this at customers risk. Minimum Length 500mm.

Stramit Premier 300™ Available Ex Brisbane 0.55 ZA CC30055ZA per m² 0.55 COL CC30055X*** per m²

Available in some COLORBOND® Metallic steel & COLORBOND® Ultra steel finishes.

Minimum Length 500mm. Recommended max manufactured length is 6.0m. Any lengths over this at customers risk. Lead time 7 working days. Subject to coil availability. Packing charges will apply.

Fasteners C-Clad 280 & Premier 300"

Tolerance = +0, -15mm

Stramit K-Panel®

Available Ex Brisbane

10 x 25 Wafer Type 17 (for fixing to timber) 10x16 Wafer Teks

864 Cover

Overall Sheet Width 900

Overall Sheet Width 920

CCSC Starter Clip S1025W17 Plain

S1016WT per box 1000

(for fixing brackets to steel)

KP35ZA 0.35 ZA 0.35 KP35X*** COL 0.42 KP42ZA ZA 0.42 COL KP42X***

per m Also available in COLORBOND® steel Matt and COLORBOND® Ultra steel. NOTE: Milled Mondays & Wednesdays only

each

per box 1000

per m

per m

per m

Maximum length manufactured is 6.0 metres.

Tolerance = +0, -15mm Minimum Length 300mm. Recommended max manufactured length is 6.0m. Any lengths over this at customers risk.

Short length surcharge (under 1m) **CUTBACKLTH** per sheet ZA Stramit Minirib® 0.42 MR42ZA per m² 0.42 COL MR42X*** Available Ex Brisbane per m² Timber Crate required

850-900 Cover Maximum length manufactured is 6.0 metres.

Recommended max manufactured length is 6.0m. Any lengths over this at customers risk. Short length surcharge (under 1m) CUTBACKLTH per sheet Tolerance = +0, -15mm Minimum Length 550mm. Stramit Mini Corry® 0.42 ZA MK42ZA per m² Available Ex Sydney 0.48 ZA MK48ZA per m² MK42X*** 0.42 COL per m² 825 Cover 0.48 COL MK48X*** per m² Overall Sheet Width 865

Maximum length manufactured is 6.0 metres.

Recommended max manufactured length is 6.0m. Any lengths over this at customers risk.

Timber Crate required

Tolerance = +0, -15mm	Short length surcharge (under 1m)		CUTBACKLTH	per sheet
Fasteners	10 x 25 Ripple Zips	Plain	S1025HRZIP4	per box 1000
_		Plain	S1025HRZIP4H	per bag 100
IIIIIIIIII		Colour	S1025HRZIP***4	per box 1000
		Colour	S1025HRZIP***4H	per bag 100
Timber Crates	Rainwater Crate - 500 wide		TCRW	per lin metre
	Flat Sheet Crate - 1300 wide		TCFL	per lin metre
	Sheeting Crate - 900 wide		TCSH	per lin metre
	Maximum length 6 metres			•

An extra charge will apply for packing of order under 100m². Please contact your Stramit office.

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		RIES		
Product Accessories	Details	Code	Finish	Unit
General Accessories	Colour spray can	PP***		each
SILEM!	Silicone Sealant (clear) (grey)	SILCLR SILGRY		each eac
	Pop Rivets	PR3275*** PR3275		per 100 per 1000
	CAUTION: Use of spray can on roofing a	nd rainwater goods v	vill void Stramit	Warranty.
loof Ventilation	Rotary Ventilators 300mm	RV300MF RV300***	Mill Finish Colour	each each
	TurboBeam Skylight/Ventilator 250mm Rotary Ventilator Super Flow 300	RVTSKY250 RVSF300MF	Clear Mill Finish	each each
		RVSF300***	Colour	each
	Dektites®		. .	
	Dektite 50-70	DEK2BLK	Black	each
	Dektite 5-127 Dektite 75-175	DEK3BLK DEK4BLK	Black Black	each each
	Dektite 100-200	DEK4BLK DEK5BLK	Black	each
	Dektite 125-230	DEK6BLK	Black	each
	Dektite 150-300	DEK7BLK	Black	each
loof Rack	Insulation Spacer SDU 75mm	RRISGA	1	per box 20
72600	Insulation Spacer SDU 100mm Galv. 1 per sheet per purlin	RRIS100GA	I	per box 20
Toom Toom	Fix Roofrack to Metal Purlins 1.6 to 3.0mm	S1230HTNN	pe	er box 1000
1200mm	Roof RazorC3 InsSpcr 115mm	RRZCIS115GA		per box 6
e life s	Roof Razor InsSpcr 115mm	RRZIS115GA		per box 6
De o	Roof RazorC3 InsSpcr 85mm	RRZCISGA		per box 6
	Roof Razor InsSpcr 85mm	RRZISGA		per box 6

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PRODUCT & SERVICE GUIDE 2024 (EFFECTIVE MARCH 2024 SUPERSEDES OCTOBER 2020)

FASTENERS - CYCLONIC AREAS (Class 4)

Product Fasteners	Product Details	Code	Finish	Unit	
Suit Stramit® Corrugated she	eeting				
	14 x 50 Hex Head Type 17 Roof-Lok Ass. fixing to hardwood	S1450H17CA S1450H17CA***	Plain Colour	per box 250 per box 250	
-	14 x 55 Cyclonic Roofzips Roof-Lok Ass. fixing to metal battens	S1455HZPCA4 S1455HZPCA***4	Plain Colour	per box 250 per box 250	
	14 X 53 Hex Head Tek Roof-Lok Ass. fixing to steel	S1453HTCA4 S1453HTCA***4	Plain Colour	per box 250 per box 250	
	14 x 55mm Cyclonic Roofzips Multiseal Ass. fixing to metal battens	S1455HZPB25 S1455HZPB25***	Plain Colour	per box 250 per box 250	
	14 x 53mm Hex Head Teks Multiseal Ass. fixing to steel	S1453HTB25 S1453HTB25***	Plain Colour	per box 250 per box 250	

Wall fixing to suit **Stramit® Corrugated, Monoclad® & Longspan®**

1	14 x 25 Hex Type 17 Fixing to hardwood	S1425H17 S1425H17***	Plain Colour	per box 500 per box 500
	14 x 25 Hex Teks Fixing to steel	S1425HT4 S1425HT4H S1425HT***4	Plain Plain Colour	per box 500 per bag 100 per box 500
	14 x 25 Hex Teks No Neo Fixing to steel	S1425HTNN	Plain	per box 500
	12 x 20 Hex Head Teks Fixing to Steel	S1220HT4 S1220HT***4	Plain Colour	per box 500 per box 500
	12 X 20 Hex Head Tek No Neo Fixing to steel	S1220HTNN	Plain	per box 500

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FASTENERS - CYCLONIC AREAS (Class 4)

Product Fasteners	Product Details	Code	Finish	Unit	
Suit Stramit Monoclad® & Str	ramit Longspan® sheeting				
	14 x 65 Hex Head Type 17 Roof-Lok Ass. fixing to hardwood (Crest fixing)	S1465H17CA4 S1465H17CA***4	Plain Colour	per box 250 per box 250	
4	14 x 55 Cyclonic Roofzips Roof-Lok Ass. fixing to metal battens (Crest fixing 0.55mm to 1.0mm)	S1455HZPCA4 S1455HZPCA***4	Plain Colour	per box 250 per box 250	
	14 X 53 Hex Head Tek Roof-Lok Ass. fixing to steel (Crest fixing 1.0 to 5.0mm)	S1453HTCA4 S1453HTCA***4	Plain Colour	per box 250 per box 250	
	14 x 65 Hex Head Type 17 25mm Multiseal Ass. fixing to hardwood (Ridge Cap Fixing)	S1465H17B254 S1465H17B25***	Plain Colour	per box 250 per box 250	
	14 x 55mm Cyclonic Roofzips Multiseal Ass. fixing to metal battens (Ridge Cap Fixing 0.5 to 1.0mm)	S1455HZPB25 S1455HZPB25***	Plain Colour	per box 250 per box 250	
	14 x 53mm Hex Head Teks Multiseal Ass. fixing to steel (Ridge Cap Fixing 1.0 to 5.0mm)	S1453HTB25 S1453HTB25***	Plain Colour	per box 250 per box 250	

FASTENERS (Class 5)

Suit Stramit Monoclad® & Stramit Longspan® & Stramit® Corrugated sheeting

M6 x 50 Hex Head SDS – Roof Zips	S0650HZIP5	Plain	per box 1000
(Crest fixing to soft timber and steel)	S0650HZIP***5	Colour	per box 1000
 14 X 50 Hex Head Type 17	\$1450H175	Plain	per box 1000
(Crest fixing to hardwood)	\$1450H17***5	Colour	per box 1000
14 X 53 Hex Head Tek Crest fixing to steel (1.0mm – 5.0mm)	S1453HT5 S1453HT***5	Plain Colour	

- Screws available in Multiseal assembly on application
- Recommended for use with COLORBOND® Ultra steel in both Category 4 (severe marine & industrial) and Category 5 (very severe marine & industrial) corrosive environments.



PRODUCT & SERVICE GUIDE 2024 (EFFECTIVE MARCH 2024 SUPERSEDES OCTOBER 2020)

FOIL • BLANKET • WIRE

Product Foil/Blanket/Wire	Product Details	Code	Roll Area	Unit	
Sisalation 1.35m x 60m Rolls	439/203 Light Anti-glare 433/233 Medium Anti-glare	FLLWAG600 FLMWAG600	81m² 81m²	per roll per roll	
	453/253 Heavy Anti-glare	FLHWAG600	81m²	per roll	
A STATE OF THE PARTY OF THE PAR	438 Anti Glare (roof) Spot Fix	FLULWAG600 FLTACKB	81m²	per roll box 500	
	Foil Tape 48mm 50.000	FLTAPE48500		each	
	Foil Tape 72mm 50.000	FLTAPE72500		each	
Reflective Insulation	Foam Cell Multi Purpose (8.4mm x 1350mm x 22.25m)	FLCCFM84AG222	5 30m ²	m²	
	Foam Cell Resi Liner (4.0mm x 1350mm x 22.25m)	FLCCFR40AG222	5 30m²	m^2	
	Foam Cell Shed Liner (4.0mm x 1350mm x 22.25m)	FLCCFS40AG2225	5 30m²	m^2	
4444	Foam Cell Shed Liner (4.0mm x 1350mm x 33.44m)	FLCCFS40AG3344	45m²	m²	
	Foam Cell Insulbreak 65 (6.5mm x 1350mm x 22.25m)	FLCCF650AG2225	30m ²	m²	
	(,	FLBCAG2225	30m2	m²	
Permastop Building Blanket	R1.4 1.2m x 20m (60mm thick)	BB60LW200	24m²	per roll	
Lightweight foil adhered	R1,8 1.2m x 15m (75mm thick)	BB75LW150	18m²	per roll	
	R2.5 1.2m x 10m (100mm thick)	BB100LW100	12m ²	per roll	
A STORES	R1.4 1.2m x 15m (60mm tropical)	BB60TLWD150	18m²	per roll	
	R1.8 1.2m x 15m (75mm tropical) Cut to length POA	BB75TLWD150	18m²	per roll	
Permastop Building Blanket	R1.4 1.2m x 20m (55mm thick)	BB55MW200	24m²	per roll	
Medium weight foil adhered	R1.8 1.2m x 15m (75mm thick)	BB75MW150	18m²	per roll	
	R2.5 1.2m x 10m (100mm thick)	BB100MW100	12m²	per roll	
Permastop Building Blanket	R1.4 1.2m x 20m (55mm thick)	BB55HW200	24m²	per roll	
Heavyweight foil adhered	R1.8 1.2m x 15m (75mm thick)	BB75HW150	18m²	per roll	
	R2.5 1.2m x 10m (100mm thick)	BB100HW100	12m²	per roll	
Таре	Double Sided Tape 24mm x 23m Double Sided Tape 48mm x 23m	FLTAPEC24230 FLTAPEC48230		each each	
Roofing Wire	300 x 150 x 2mm Safety Mesh	WMAUS500	90m²	per roll	
	150 x 13 x 0.56 Vermin Wire	WMVERMIN460	46m	per roll	
Ceiling Batts - Pink Batts	C/Batt 1160 x 430 R2.5 Pk16	BBC430R25	8m²	per pack	
- T	C/Batt 1160 x 430 R3.0 Pk16	BBC430R30	8m²	per pack	
	C/Batt 1160 x 430 R3.5 Pk16	BBC430R35	8m²	per pack	
	C/Batt 1160 x 580 R3.5 Pk10	BBC580R35	7m²	per pack	
	Fire Stop w/Batt 1200x168 Pk10	BBWFS168	12lm	per pack	



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FASCIA • ACCESSORIES

Product Fascia/Access	ories	Product Details	Code	Finish	Unit	
Stramit® Fascia	////					
189		Cut to length	FBZA FBX***	ZA COL	per lin metre per lin metre	
33		*Minimum order quantities apply.				
Accessories		Versatile Rafter Bracket (50/box) (Fascia Board Bracket)	FBVRBGA	GA	each	
		Fascia Splice Plate (Joiner)	FBSPZA	ZA	each	
		External Corner	FBECZA FBECX***	ZA COL	each each	
		Internal Corner (Barge)	FBICZA FBICX***	ZA COL	each each	
	Towns 1	Snap Clip (box 100)	FBSCZA	Coated	each	
		Bat Clip	BATOC		each	
		Barge Corner Cover Cap (Left and Right)	FBBCLZA FBBCLX***	ZA COL	each each	
			FBBCRZA FBBCRX***	ZA COL	each each	
		Apex Joiner (Cover) Plate Not available in BSL, EVH, IST, JAS, LOF, MON, SBK	FBAJZA FBAJX***	ZA COL	each each	
Fasteners		10 x 25 Wafer Type 17 (for fixing to timber)	\$1025W17	Plain	per box 1000	
(11111111)		10 x 16 Wafer Teks (for fixing brackets to steel)	S1016WT		per box 1000	



GUTTERS • ACCESSORIES

Product Gutters/Accessories	Product Details	Code	Finish	BMT mm	Unit	
Stramit® M Pattern	Cut to length*	FGMSZA	ZA	0.42	lin metre	
Hi Tensile G550 ECSA 7900mm²		FGMSX***	COL	0.42	lin metre	
90						
125	*Minimum order quantit	ies apply.				

000	Gutter Bracket GPM (Box 50)	FGMCBZA	ZA	each
	Snap Clip for use with Stramit® Fascia (box 100)	FBSCZA	Coated	each
	Gutter Stiffener for use with Snap Clip (Box 150)	FGMSBZA	ZA	each
	Stop End (box 50)	FGSEZA FGSEX***	ZA COL	each each

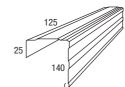
Stramit® M	Pattern
Barge Capi	oina

Cut to	length*	

FGBCZA FGBCX***

ZA COL

lin metre lin metre



*Minimum order quantities apply.



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GUTTERS • ACCESSORIES

Product Gutters/Accessories	Product Details	Code	Finish	Unit	
Stramit® Quad 150 ECSA 8500mm²	6.0m stock length	QQ150ZA60 QQ150ZA QQ150X***	ZA ZA COL	length lin metre lin metre	
150 0/a 138mm	Cut to length available Ex Brisbane Minimum order required				
occessories	Concealed Bracket (Box 70)	QQ150CBZA	ZA	each	
	Gutter Stiffener for use with Snap Clip (Box 150)	QQ150SBZA	ZA	each	
	External Bracket (T Head Bracket) (Box 50)	QQ150EBGA	GA	each	
	Spike Bracket (Box 75)	QQ150SPBZP QQ150SPBX***	Plated COL	each each	
	Overstrap Bracket	QQ1500BZA	ZA	each	
	Overstrap	QQOSZA 390 x 40mm	ZA	each	
	Corners (Internal)	QQ150ICGA QQ150ICZA	GA ZA	each each	
	Corners (External)	QQ150ICX*** QQ150ECGA QQ150ECZA QQ150ECX***	COL GA ZA COL	each each each each	
	Stop Ends (Left)	QQ150SELGA QQ150SELZA QQ150SELX***	GA ZA COL	each each each	
	Stop Ends (Right)	QQ150SERGA QQ150SERZA QQ150SERX***	GA ZA COL	each each each	
	Return End (Left) (Full Stop End)	QQ150RELGA QQ150RELZA QQ150RELX***	GA ZA COL	each each each	
	(Right)	QQ150RERGA QQ150RERZA QQ150RERX***	GA ZA COL	each each each	



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	GUTTERS	• ACCESS	ORIES			
Product Gutters/Accessories	Product Details	Code	Finish	BMT mm	Unit	
Stramit Queenslander Quad® ECSA 7800mm²	Cut to length Townsville* & Cairns	QQSX*** QQPX*** QQSZA QQPZA	COL COL ZA ZA		lin metre lin metre lin metre lin metre	
74 98	* oversize holes/slots manufa Minimum length 500, maxim	actured in Townsvill	e only.			
Accessories	Concealed Bracket (box 70)	QQSCBZA	ZA		each	
	Gutter Stiffener (for use with Snap Clip)	QQSSBZA	ZA		each	
	Corners (Internal)	QQSICZA QQSICX***	ZA COL		each each	
Internal External	Corners (External)	QQSECX***	ZA COL		each each	
	Spike Bracket	QQ175SPBZP QQ175SPBT***	Plated Matt		each each	
	Stop End Blank (Left or Right)	QQSSELZA QQSSELX*** QQSSERZA QQSSERX***	ZA COL ZA COL		each each each each	
	Fascia Board Gutter Spacer	FBGS	Coated		each	
	Gutter Spacer Inserting Tool	FBGST	Coated		each	
Stramit® Quad 175 ECSA 14800mm²	Ex Brisbane Cut to length	QQ175GA QQ175ZA QQ175X***	GA ZA COL	0.55 0.55 0.55	lin metre lin metre lin metre	
Accessories	Spike Bracket (Box 75)	QQ175SPBZP QQ175SPBX***	Plated COL		each each	
	Stiffener Bracket (Box 150)	QQ175SBZA	ZA		each	
	Corners (Internal)	QQ175ICGA QQ175ICZA QQ175ICX***	GA ZA COL		each each each	
	Corners (External)	QQ175ECGA QQ175ECZA QQ175ECX***	GA ZA COL		each each each	
	Stop End Blank (Left)	QQ175SELGA QQ175SELZA QQ175SELX***	GA ZA COL		each each each	
- D D	Stop Ends (Right)	QQ175SERGA QQ175SERZA QQ175SERX***	GA ZA COL		each each each	
.0	Brackets Concealed (Box 40)	QQ175CBZA	ZA		each	



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		GUTTER & ACCESS	Johnes
Product Gutters/Accessories	Product Detail	Code	Unit
lalf Round Gutter	100	HRG100/ZA/X***	lin metre
	175	HRG175/ZA/X***	lin metre
15 CT01	200	HRG200/ZA/X***	lin metre
(¹ GT01 /	225	HRG225/ZA/X***	lin metre
	250	HRG250/ZA/X***	lin metre
	300	HRG300/ZA/X***	lin metre
15 15	350	HRG350/ZA/X***	lin metre
15 GT03 15 GT04	400	HRG400/ZA/X***	lin metre
	450	HRG450/ZA/X***	lin metre
Max Length 6.0mm Guage of gutter 0.55	COLORBOND® Ultra steel.	ID® Stainless steel, Copper, (tramit representative for deta	COLORBOND® Metallic steel &
Fabricated Corners	175mm 90° Ext/Int Corner	HRG175IC/EC/ZA/X***	each
o suit Half Round Gutter	200mm 90° Ext/Int Corner	HRG200IC/EC/ZA/X***	each
o suit riaii riouria duttei	225mm 90° Ext/Int Corner	HRG225IC/EC/ZA/X***	each
\wedge \wedge	250mm 90° Ext/Int Corner		
	300mm 90° Ext/Int Corner	HRG250IC/EC/ZA/X*** HRG300IC/EC/ZA/X***	each each
	350mm 90° Ext/Int Corner	HRG350IC/EC/ZA/X***	each
	400mm 90° Ext/Int Corner 450mm 90° Ext/Int Corner	HRG400IC/EC/ZA/X*** HRG450IC/EC/ZA/X***	each
	450mm 90° Ext/int Corner	HKG45UIG/EG/ZA/X***	each
Stop End to suit Half Round Gut	tter		
	175mm H/Rd Stop End	HRG175SE/ZA/X***	each
<u>~</u>	200mm H/Rd Stop End	HRG200SE/ZA/X***	each
\ /	225mm H/Rd Stop End	HRG225SE/ZA/X***	each
	250mm H/Rd Stop End	HRG250SE/ZA/X***	each
	300mm H/Rd Stop End	HRG300SE/ZA/X***	each
	350mm H/Rd Stop End	HRG350SE/ZA/X***	each
	400mm H/Rd Stop End	HRG400SE/ZA/X***	each
	450mm H/Rd Stop End	HRG450SE/ZA/X***	each
Nozzles to suit	90mm H/Rd Nozzle	HRG90NOZZA/X***	each
Half Round Gutter	100mm H/Rd Nozzle	HRG100N0ZZA/X***	each
***	125mm H/Rd Nozzle	HRG125NOZZA/X***	each
	150mm H/Rd Nozzle	HRG150N0ZZA/X/T***	each
	Copper & Stainless Steel n Products manufactured to	iddo to ordor i orn	
Half Round Brackets $\ igtriangledown$	100mm x 1.6mm	HRG100BA1GA/X***	each
Гуре А1 ∬	150mm x 1.6mm	HRG150BA1GA/X***	each
	150mm x 1.6mm	HRG150BA1SS	each
Half Round Brackets Type A4	150mm	HRG150BA4ALPR/X***	each
Heavy Duty Aluminium	175mm	HRG175BA4ALPR/X***	each
(H/Duty required	200mm	HRG200BA4ALPR/X***	each
200mm & over)	225mm	HRG225BA4ALPR/X***	each
Strap welded to body	250mm	HRG250BA4ALPR/X***	each
\ ret	300mm	HRG300BA4ALPR/X***	each
\sim \sim \sim \sim	350mm	HRG350BA4ALPR	each
0	400mm	HRG400BA4ALPR	each
	450mm	HRG450BA4ALPR	each
Profile Cut	0.1 . 01	DD004T0I:	
3mm 150mm-300mm	Setup Charge	PDCOATSU	each
5mm 350mm +	All manufactured to order. C		
	Powder Coating set up fee a		
	Brackets other than shown F		
* Guttor also available		on request. Check with Sales	s on lead time. Jetallic steel & COLORROND® Ultra steel

^{*} Gutter also available in COLORBOND® Stainless steel, Copper, COLORBOND® Metallic steel & COLORBOND® Ultra steel.

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PRODUCT & SERVICE GUIDE 2024 (EFFECTIVE MARCH 2024 SUPERSEDES OCTOBER 2020)

	GUT	TERS • AC	CESSORIES		
Product Gutters/Acc		Size	Code	Finish	Unit
	, G33011G3	3126	Ouc	1 1111311	Ollit
Stramit® Flatback Half	Round Gutter				
ECSA 7800mm ²	, Plain	150	HRGFB150PZA	ZA	lin metre
			HRGFB150PX***	COL	lin metre
60 110					
60 110	Slotted	150	HRGFB150SZA	ZA	lin metre
150	Ex Brisbane		HRGFB150SX***	COL	lin metre
Accessories	Universal Stop End to suit	150	HRG150SEUZA	ZA	each
A1		150	HRG150SEUX*** HRG150SEUT***	COL Matt	each each
			IIIIu I JUJEU I	Watt	Cacii
	Corners (Angles – Internal)	150	HRGFB150ICPZA	ZA	each
		150	HRGFB150ICPX***	COL	each
0			HRG150ICPT***	Matt	each
1	Cornero (Angles 5.1	150	UDCED4E0F0P74	71	anah
de s	Corners (Angles – External)	150 150	HRGFB150ECPZA HRGFB150ECPX***	ZA COL	each each
		130	HRG150ECPT***	Matt	each
				matt	ouon
	Stiffener Bracket	150	HRGFB150SBZA	ZA	each
	Snap Clip		FBSCZA	Coated	each
A	(100/box)		IDOUZA	oouted	odon
	(,				
		.=-			
	Flatback HR Gutter Concealed Bracket	150	HRGFB150CSBZA	ZA	each
	Concealed Bracket				
Cast Angles					
	Cast Angles (Ext)	150	HRGFB150CAEMF	ZA*	each
\sim	To suit Flatback	150	HRGFB150CAEX***	COL*	each
	Cast Angles (Int) To suit Flatback	150 150	HRGFB150CAIMF HRGFB150CAIX***	ZA* COL*	each each
	10 Suit Hawack	130	IIIIdi D I SOOAIX	OOL	Cacii
1 1	Cast Angles (Ext)	150	HRG150CAEMF	ZA*	each
	To suit Half Round	150	HRG150CAEX***	COL*	each
	Cast Angles (Int)	150	HRG150CAIMF	ZA*	each
	To suit Half Round	150	HRG150CAIX***	COL*	each
	*surcharge applies for minimur	n order quantity			
150mm Half Round Gu		150	HRGR150PZA	ZA	lin metre
ESCA 7700mm ²	Plain		HRGR150PX***	COL	lin metre
А					
	Slotted	150	HRGR150SZA	ZA	lin metre
		150	HRGR150SX***	COL	lin metre
Accessories 🔗	150mm Half Round	150	HRG150EBMF	Plain	each
Accessories	Gutter Bracket	150	HRG150EBX***	COL	each
	A	100	HRG150EBT***	Matt	each
	- Heterool Ot - 5 - 11 - 11	450	IIDO4FOOFUE	74	I
	Universal Stop End to suit	150	HRG150SEUZA	ZA	each
	Flatback and Half Round Gutter	150	HRG150SEUX***	COL	each
	auttoi				
N 1					
WY>	Corners (Angles – Internal)	150	HRG150ICPZA	ZA	each
		150	HRG150ICPX***	COL	each
	Corners (Angles – External)	150	HRG150ECPZA	ZA	each
5 5	, 5,	150	HRB150ECPX***	COL	each

ALL POWDER COATED BRACKETS ARE NOT RECOMMENDED FOR COASTAL, MARINE OR SEVERE CORROSIVE ENVIRONMENTS.



Round Adjustable Standard Offsets

90mm

100mm

150mm

Also available in stainless steel and copper.

CAIRNS TEL (07) 4034 6555 FAX (07) 4034 6511 TOWNSVILLE
TEL (07) 4412 3900
FAX (07) 4412 3909

Stramit. W	FAX (07)		X (07) 441			
	DOWNPII	PE • ACCESSOR	IES			
Product Downpipe/Accessories	Product Details	Code	Finish	BMT mm	Unit	
Stramit® Downpipe						
apered Rectangular	100mm x 75mm x 1800mm	DP10075ZA18	ZA	0.40	length	
	100mm x 75mm x 2400mm	DP10075ZA24	ZA	0.40	length	
	100mm x 75mm x 3000mm	DP10075ZA30	ZA	0.40	length	
\	100mm x 75mm x 1800mm	DP10075X***18	COL	0.55	length	
	100mm x 75mm x 2400mm	DP10075X***24	COL	0.55	length	
	100mm x 75mm x 3000mm	DP10075X***30	COL	0.55	length	
	100mm x 75mm x 1800mm	DP10075T***18	Matt	0.55	length	
	100mm x 75mm x 2400mm	DP10075T***24	Matt	0.55	length	
	100mm x 75mm x 3000mm	DP10075T***30	Matt	0.55	length	
	Ex Brisbane					
Accessories	Strap Astragal					
	100mm x 75mm	AST10075ZA	ZA		each	
	100mm x 75mm	AST10075ZA AST10075X***	COL		each	
		AST10075T***	Matt		each	
	Nozzle/Drop					
V	100mm x 75mm	NOZ10075ZA	ZA		each	
Half Round Nozzles	PVC	PVCHRG150NZ090	PVC		each	
		PVCHRG150NZ100	PVC		each	

0S90ZA 0S90X*** 0S100ZA

OS100ZA OS100X*** OS150ZA OS150X***

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ZA COL ZA COL ZA COL

each each

each

each each each



PRODUCT & SERVICE GUIDE 2024 (EFFECTIVE MARCH 2024 SUPERSEDES OCTOBER 2020)

DOWNPIPE • ACCESSORIES

Product Downpipe/Accessories	Product Details	Code	Finish	BMT mm	Unit	
Downpipe						
Tapered Round	1800mm x 90mm	DP90MX***18	COL	0.55	each	
	1800mm x 90mm	DP90MZA18	ZA	0.55	each	
	100mm Dia	DP100MZA	ZA	0.55	lin metre	
	(up to 3.0m lengths)	DP100MX***	COL	0.55	lin metre	
	150mm Dia	DP150MZA	ZA	0.55	lin metre	
	(up to 4.0m lengths)	DP150MX***	COL	0.55	lin metre	
	Also available in Stainless Sto	eel and Copper POA				
Accessories						
	Strap Astragal					
	85mm	AST85GA	GA		each	
	85mm	AST85ZA	ZA		each	
	100mm	AST100ZA	ZA		each	
	85mm	AST85X***	COL		each	
	100mm	AST100X***	COL		each	
	Nozzle/Drop					
	85mm	NOZ85GA	GA		each	
	85mm	NOZ85ZA	ZA		each	
	90mm	PVCNOZ90	PVC		each	
	100mm	NOZ100GA	GA		each	
	100mm	NOZ100ZA	ZA		each	
	150mm	NOZ150ZA	ZA		each	
	Universal Nozzle suits 100x75 & 90 round	NOZUNIZA	ZA		each	
	Crimp Bends (Not sealed)					
	85mm x 45°	CB8545ZA	ZA		each	
	85mm x 90°	CB8590ZA	ZA		each	
	100mm x 45°	CB10045ZA	ZA		each	
	100mm x 90°	CB10090ZA	ZA		each	

Product Downpipe/Accessories	Product Details	Code	Unit
	PVC Downpipe 90 6.000m	PVCDP9060	each
	PVC Clip 90	PVCCLP90	each
	PVC Extended Clip 90	PVCECLP90	each
	PVC Downpipe Elbow 90 22.5 Deg	PVCELB9022	each
	PVC Downpipe Elbow 90 45 Deg	PVCELB9045	each
	PVC Downpipe Elbow 90 90 Deg	PVCELB9090	each
	PVC Nozzle 90	PVCNOZ90	each
	PVC Adaptor 100 x 50 - 90 Round	PVCADP1005090	each
	PVC Adaptor 100 x 80 - 90 Round	PVCADP1008090	each

TOWNSVILLE TEL (07) 4412 3900 FAX (07) 4412 3909

CUSTOM FLASHINGS – ORDERING PROCEDURE

ORDERING PROCEDURE

- 1. Choose the appropriate profile type, material and finish
- 2. If Colour, nominate the side on which colour is required
- 3. Nominate the dimensions by the letters shown on diagrams
- 4. Nominate the angles on all bends
- 5. Nominate the quantity and length of profile

EXAMPLE

- 1. Type 4, Colour Paperbark®
- 2. Colour on side C
- 3. A 15mm, B 100mm, C 150mm, D 150mm
- 4. $COL = 90^{\circ}, CD = 90^{\circ}, AB = 65^{\circ}$
- 5. 1 off, 2550mm

Type 1	Type 2	Туре 3	Туре 4	Туре 5	Туре 6
A B B 140°	ы́ <mark>А с</mark> Н	1-A 1110° C- 70°	C C D-	Ç -B 120 \(\sum_{A} \)	B 135°C-C
Type 7	Type 8	Туре 9	Туре 10	Type 11	Type 12
C 110° D -B 110° A	A- 135° -B	B 150° 140° C	B 100° -E	C- 145°	A
Type 13	Туре 14	Type 15	Туре 16	Туре 17	Type 18
C -B 45° A	-A <u>110°</u> √- c	C 130° \ D -B	B 125° C C D 35°	A C B D 125° È 35°	140° -C -C -C -C -C -C -C -C
Type 19	Type 20	Type 21	Type 22	Type 23	Type 24
Taper length D. E.	DC B. Tapertending	B- 45° C -D -D 155° C E	A _100°	-A B □ -C	-A B
Type 25	Type 26	Type 27	Туре 28	Туре 29	Type 30
.в С	-A B -C 140°	A Toper length &	Ç B- 35°	E-\(\bigcup_{-A} \)	A 35° 160° C D
Type 31	Type 32	Type 33	Туре 34	Туре 35	SPECIAL
В Д-А	Å Ë	F- E	<u>А</u> 	B 100° 4	NW NE



PRODUCT & SERVICE GUIDE 2024 (EFFECTIVE MARCH 2024 SUPERSEDES OCTOBER 2020)

CUSTOM FLASHINGS INFORMATION

METRIC CONVERSION CHART						
METRIC THICKNESS	EQUIVALENT GAUGE					
0.4mm	26G					
0.6mm	24G					
0.8mm	22G					
1.0mm	20G					
1.2mm	18G					
1.6mm	16G					
2.0mm	14G					
2.5mm	12G					
3.0mm	10G					

NOTES

- Squash fold = 2 bends
- Minimum fold = 10mm or 15mm depending on profile
- Girth under 100mm maximum length 3600. Over 100mm maximum length 8000.

Subject to suitability of shape and delivery arrangements.

See Delivery Details (see Page 6&7)

- Stramit® Custom Flashings have a minimum charged length of 1 linear metre if ordering multiple lengths less than a linear metre, the charge will be for one linear metre of each flashing ordered.
- Flat sheets cannot be supplied as a "roll up"

Due to the nature of Flat Sheet, we cannot guarantee this product by normal transport without damage. Therefore, we strongly recommend that orders for Flat Sheet be collected from our factory. However, if you still require us to deliver Flat Sheet, WE WILL NOT ACCEPT ANY RESPONSIBILITY FOR DAMAGE WHICH MAY OCCUR. Alternatively, we can supply Flat Sheet with a Timber Pallet which will incur a surcharge.

ORDER BY FAX

For best results, send your profile details by fax to the nearest branch.

Ask for our Stramit Flashing Detail Pad (see page 34)



TOWNSVILLETEL (07) 4412 3900
FAX (07) 4412 3909

CUSTOM FLASHINGS

ZINCALUME® STEEL 0.55 BMT

Girth Width					No of Bends				
(mm)	0	1	2	3	4	5	6	7	8
001-100 (B)	CF055 B00 ZA	CF055 B01 ZA	CF055 B02 ZA	CF055 B03 ZA	CF055 B04 ZA	CF055 B05 ZA	CF055 B06 ZA	CF055 B07 ZA	CF055 B08 ZA
101-150 (C)	CF055 C00 ZA	CF055 C01 ZA	CF055 C02 ZA	CF055 C03 ZA	CF055 C04 ZA	CF055 C05 ZA	CF055 C06 ZA	CF055 C07 ZA	CF055 C08 ZA
151-200 (D)	CF055 D00 ZA	CF055D01ZA	CF055 D02 ZA	CF055 D03 ZA	CF055 D04 ZA	CF055 D05 ZA	CF055 D06 ZA	CF055 D07 ZA	CF055 D08 ZA
201-250 (E)	CF055 E00 ZA	CF055 E01 ZA	CF055 E02 ZA	CF055 E03 ZA	CF055 E04 ZA	CF055 E05 ZA	CF055 E06 ZA	CF055 E07 ZA	CF055 E08 ZA
251-300 (F)	CF055 F00 ZA	CF055 F01 ZA	CF055 F02 ZA	CF055 F03 ZA	CF055 F04 ZA	CF055 F05 ZA	CF055 F06 ZA	CF055 F07 ZA	CF055 F08 ZA
301-350 (G)	CF055 G00 ZA	CF055 G01 ZA	CF055 G02 ZA	CF055 G03 ZA	CF055 G04 ZA	CF055 G05 ZA	CF055 G06 ZA	CF055 G07 ZA	CF055 G08 ZA
351-400 (H)	CF055 H00 ZA	CF055 H01 ZA	CF055 H02 ZA	CF055 H03 ZA	CF055 H04 ZA	CF055 H05 ZA	CF055 H06 ZA	CF055 H07 ZA	CF055 H08 ZA
401-500 (J)	CF055 J00 ZA	CF055 J01 ZA	CF055 J02 ZA	CF055 J03 ZA	CF055 J04 ZA	CF055 J05 ZA	CF055 J06 ZA	CF055 J07 ZA	CF055 J08 ZA
501-600 (L)	CF055 L00 ZA	CF055 L01 ZA	CF055 L02 ZA	CF055 L03 ZA	CF055 L04 ZA	CF055 L05 ZA	CF055 L06 ZA	CF055 L07 ZA	CF055 L08 ZA
601-700 (N)	CF055 N00 ZA	CF055N01ZA	CF055 N02 ZA	CF055 N03 ZA	CF055N04ZA	CF055 N05 ZA	CF055 N06 ZA	CF055 N07 ZA	CF055 N08 ZA
701-800 (P)	CF055 P00 ZA	CF055 P01 ZA	CF055 P02 ZA	CF055 P03 ZA	CF055 P04 ZA	CF055 P05 ZA	CF055 P06 ZA	CF055 P07 ZA	CF055 P08 ZA
801-900 (R)	CF055 R00 ZA	CF055 R01 ZA	CF055 R02 ZA	CF055 R03 ZA	CF055 R04 ZA	CF055 R05 ZA	CF055 R06 ZA	CF055 R07 ZA	CF055 R08 ZA
901-1000 (T)	CF055 T00 ZA	CF055 T01 ZA	CF055 T02 ZA	CF055 T03 ZA	CF055 T04 ZA	CF055 T05 ZA	CF055 T06 ZA	CF055 T07 ZA	CF055 T08 ZA
1001-1100 (V)	CF055 V00 ZA	CF055 V01 ZA	CF055 V02 ZA	CF055 V03 ZA	CF055 V04 ZA	CF055 V05 ZA	CF055 V06 ZA	CF055 V07 ZA	CF055 V08 ZA
1101-1200 (X)	CF055 X00 ZA	CF055 X01 ZA	CF055 X02 ZA	CF055 X03 ZA	CF055 X04 ZA	CF055 X05 ZA	CF055 X06 ZA	CF055 X07 ZA	CF055 X08 ZA

GALVANISED 0.55 BMT

Girth Width					No of Bends				
(mm)	0	1	2	3	4	5	6	7	8
001-100 (B)	CF055 B00 GA	CF055 B01 GA	CF055 B02 GA	CF055 B03 GA	CF055 B04 GA	CF055 B05 GA	CF055 B06 GA	CF055 B07 GA	CF055 B08 GA
101-150 (C)	CF055 C00 GA	CF055 C01 GA	CF055 C02 GA	CF055 C03 GA	CF055 C04 GA	CF055 C05 GA	CF055 C06 GA	CF055 C07 GA	CF055 C08 GA
151-200 (D)	CF055 D00 GA	CF055 D01 GA	CF055 D02 GA	CF055 D03 GA	CF055 D04 GA	CF055 D05 GA	CF055 D06 GA	CF055 D07 GA	CF055 D08 GA
201-250 (E)	CF055 E00 GA	CF055 E01 GA	CF055 E02 GA	CF055 E03 GA	CF055 E04 GA	CF055 E05 GA	CF055 E06 GA	CF055 E07 GA	CF055 E08 GA
251-300 (F)	CF055 F00 GA	CF055 F01 GA	CF055 F02 GA	CF055 F03 GA	CF055 F04 GA	CF055 F05 GA	CF055 F06 GA	CF055 F07 GA	CF055 F08 GA
301-350 (G)	CF055 G00 GA	CF055 G01 GA	CF055 G02 GA	CF055 G03 GA	CF055G04GA	CF055 G05 GA	CF055 G06 GA	CF055 G07 GA	CF055 G08 GA
351-400 (H)	CF055 H00 GA	CF055 H01 GA	CF055 H02 GA	CF055 H03 GA	CF055 H04 GA	CF055 H05 GA	CF055 H06 GA	CF055 H07 GA	CF055 H08 GA
401-500 (J)	CF055 J00 GA	CF055 J01 GA	CF055 J02 GA	CF055 J03 GA	CF055 J04 GA	CF055 J05 GA	CF055 J06 GA	CF055 J07 GA	CF055 J08 GA
501-600 (L)	CF055 L00 GA	CF055 L01 GA	CF055 L02 GA	CF055 L03 GA	CF055 L04 GA	CF055 L05 GA	CF055 L06 GA	CF055 L07 GA	CF055 L08 GA
601-700 (N)	CF055 N00 GA	CF055 <mark>N01</mark> GA	CF055N02GA	CF055 N03 GA	CF055N04GA	CF055 N05 GA	CF055 N06 GA	CF055 N07 GA	CF055N08GA
701-800 (P)	CF055 P00 GA	CF055 P01 GA	CF055 P02 GA	CF055 P03 GA	CF055 P04 GA	CF055 P05 GA	CF055 P06 GA	CF055 P07 GA	CF055 P08 GA
801-900 (R)	CF055 R00 GA	CF055 R01 GA	CF055 R02 GA	CF055 R03 GA	CF055R04GA	CF055 R05 GA	CF055 R06 GA	CF055 R07 GA	CF055 R08 GA
901-1000 (T)	CF055 T00 GA	CF055 T01 GA	CF055 T02 GA	CF055 T03 GA	CF055 T04 GA	CF055 T05 GA	CF055 T06 GA	CF055 T07 GA	CF055 T08 GA
1001-1100 (V)	CF055 V00 GA	CF055 V01 GA	CF055 V02 GA	CF055 V03 GA	CF055 V04 GA	CF055 V05 GA	CF055 V06 GA	CF055 V07 GA	CF055 V08 GA
1101-1200 (X)	CF055 X00 GA	CF055 X01 GA	CF055 X02 GA	CF055 X03 GA	CF055 X04 GA	CF055 X05 GA	CF055 X06 GA	CF055 X07 GA	CF055 X08 GA

COLORBOND® STEEL 0.55 BMT

Girth Width					No of Bends				
(mm)	0	1	2	3	4	5	6	7	8
001-100 (B)	CF055B00X***	CF055B01X***	CF055B02X***	CF055B03X***	CF055B04X***	CF055B05X***	CF055B06X***	CF055B07X***	CF055B08X***
101-150 (C)	CF055C00X***	CF055C01X***	CF055C02X***	CF055C03X***	CF055C04X***	CF055 C05 X***	CF055C06X***	CF055 C07 X***	CF055C08X***
151-200 (D)	CF055D00X***	CF055D01X***	CF055D02X***	CF055D03X***	CF055D04X***	CF055D05X***	CF055D06X***	CF055D07X***	CF055D08X***
201-250 (E)	CF055 E00 X***	CF055 E01 X***	CF055 E02 X***	CF055 E03 X***	CF055 E04 X***	CF055 E05 X***	CF055 E06 X***	CF055 E07 X***	CF055 E08 X***
251-300 (F)	CF055 F00 X***	CF055 F01 X***	CF055 F02 X***	CF055 F03 X***	CF055 F04 X***	CF055 F05 X***	CF055 F06 X***	CF055 F07 X***	CF055 F08 X***
301-350 (G)	CF055G00X***	CF055G01X***	CF055G02X***	CF055G03X***	CF055G04X***	CF055G05X***	CF055G06X***	CF055G07X***	CF055G08X***
351-400 (H)	CF055 H00 X***	CF055H01X***	CF055 H02 X***	CF055H03X***	CF055H04X***	CF055 H05 X***	CF055H06X***	CF055H07X***	CF055H08X***
401-500 (J)	CF055 J00 X***	CF055 J01 X***	CF055 J02 X***	CF055 J03 X***	CF055 J04 X***	CF055 J05 X***	CF055 J06 X***	CF055 J07 X***	CF055 J08 X***
501-600 (L)	CF055 L00 X***	CF055 L01 X***	CF055 L02 X***	CF055 L03 X***	CF055 L04 X***	CF055 L05 X***	CF055 L06 X***	CF055 L07 X***	CF055 L08 X***
601-700 (N)	CF055N00X***	CF055N01X***	CF055N02X***	CF055N03X***	CF055N04X***	CF055N05X***	CF055N06X***	CF055N07X***	CF055N08X***
701-800 (P)	CF055 P00 X***	CF055P01X***	CF055 P02 X***	CF055P03X***	CF055 P04 X***	CF055 P05 X***	CF055 P06 X***	CF055 P07 X***	CF055P08X***
801-900 (R)	CF055 R00 X***	CF055R01X***	CF055R02X***	CF055R03X***	CF055R04X***	CF055 R05 X***	CF055R06X***	CF055 R07 X***	CF055R08X***
901-1000 (T)	CF055 T00 X***	CF055 T01 X***	CF055 T02 X***	CF055 T03 X***	CF055 T04 X***	CF055 T05 X***	CF055 T06 X***	CF055 T07 X***	CF055 T08 X***
1001-1100 (V)	CF055 V00 X***	CF055 V01 X***	CF055V02X***	CF055 V03 X***	CF055 V04 X***	CF055 V05 X***	CF055 V06 X***	CF055 V07 X***	CF055 V08 X***
1101-1200 (X)	CF055 X00 X***	CF055 X01 X***	CF055 X02 X***	CF055 X03 X***	CF055 X04 X***	CF055 X05 X***	CF055 X06 X***	CF055 X07 X***	CF055 X08 X***

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NOTE: Length Tolerance is - 0 + 15mm. Please advise if flashing length is critical. StandardBend Tolerance is ± 2.0mm.



PRODUCT & SERVICE GUIDE 2024 (EFFECTIVE MARCH 2024 SUPERSEDES OCTOBER 2020)

CUSTOM FLASHINGS

ZINCALUME® STEEL 0.80 BMT

Girth Width				No of Bends			
(mm)	0	1	2	3	4	5	6
001-100 (B)	CF080 B00 ZA	CF080 B01 ZA	CF080 B02 ZA	CF080 B03 ZA	CF080 B04 ZA	CF080 B05 ZA	CF080 B06 ZA
101-150 (C)	CF080 C00 ZA	CF080 C01 ZA	CF080 C02 ZA	CF080 C03 ZA	CF080 C04 ZA	CF080 C05 ZA	CF080 C06 ZA
151-200 (D)	CF080 D00 ZA	CF080 D01 ZA	CF080 D02 ZA	CF080 D03 ZA	CF080 D04 ZA	CF080 D05 ZA	CF080 D06 ZA
201-250 (E)	CF080 E00 ZA	CF080 E01 ZA	CF080 E02 ZA	CF080 E03 ZA	CF080 E04 ZA	CF080 E05 ZA	CF080 E06 ZA
251-300 (F)	CF080 F00 ZA	CF080 F01 ZA	CF080 F02 ZA	CF080 F03 ZA	CF080 F04 ZA	CF080 F05 ZA	CF080 F06 ZA
301-350 (G)	CF080 G00 ZA	CF080 G01 ZA	CF080 G02 ZA	CF080 G03 ZA	CF080 G04 ZA	CF080 G05 ZA	CF080 G06 ZA
351-400 (H)	CF080 H00 ZA	CF080 H01 ZA	CF080 H02 ZA	CF080 H03 ZA	CF080 H04 ZA	CF080 H05 ZA	CF080 H06 ZA
401-500 (J)	CF080 J00 ZA	CF080 J01 ZA	CF080 J02 ZA	CF080 J03 ZA	CF080 J04 ZA	CF080 J05 ZA	CF080 J06 ZA
501-600 (L)	CF080 L00 ZA	CF080 L01 ZA	CF080 L02 ZA	CF080 L03 ZA	CF080 L04 ZA	CF080 L05 ZA	CF080 L06 ZA
601-700 (N)	CF080 N00 ZA	CF080N01ZA	CF080 N02 ZA	CF080 N03 ZA	CF080 N04 ZA	CF080 N05 ZA	CF080 N06 ZA
701-800 (P)	CF080 P00 ZA	CF080 P01 ZA	CF080 P02 ZA	CF080 P03 ZA	CF080 P04 ZA	CF080 P05 ZA	CF080 P06 ZA
801-900 (R)	CF080 R00 ZA	CF080 R01 ZA	CF080 R02 ZA	CF080 R03 ZA	CF080 R04 ZA	CF080 R05 ZA	CF080 R06 ZA
901-1000 (T)	CF080 T00 ZA	CF080 T01 ZA	CF080 T02 ZA	CF080 T03 ZA	CF080 T04 ZA	CF080 T05 ZA	CF080 T06 ZA
1001-1100 (V)	CF080 V00 ZA	CF080 V01 ZA	CF080 V02 ZA	CF080 V03 ZA	CF080 V04 ZA	CF080 V05 ZA	CF080 V06 ZA
1101-1200 (X)	CF080 X00 ZA	CF080 X01 ZA	CF080 X02 ZA	CF080 X03 ZA	CF080 X04 ZA	CF080 X05 ZA	CF080 X06 ZA

GALVANISED 0.75 BMT

Girth Width				No of Bends			
(mm)	0	1	2	3	4	5	6
001-100 (B)	CF075 B00 GA	CF075 B01 GA	CF075 B02 GA	CF075 B03 GA	CF075 B04 GA	CF075 B05 GA	CF075 B06 GA
101-150 (C)	CF075 C00 GA	CF075 C01 GA	CF075 C02 GA	CF075 C03 GA	CF075 C04 GA	CF075 C05 GA	CF075 C06 GA
151-200 (D)	CF075 D00 GA	CF075 D01 GA	CF075 D02 GA	CF075 D03 GA	CF075 D04 GA	CF075 D05 GA	CF075 D06 GA
201-250 (E)	CF075 E00 GA	CF075 E01 GA	CF075 E02 GA	CF075 E03 GA	CF075 E04 GA	CF075 E05 GA	CF075 E06 GA
251-300 (F)	CF075 F00 GA	CF075 F01 GA	CF075 F02 GA	CF075 F03 GA	CF075 F04 GA	CF075 F05 GA	CF075 F06 GA
301-350 (G)	CF075 G00 GA	CF075 G01 GA	CF075 G02 GA	CF075 G03 GA	CF075 G04 GA	CF075 G05 GA	CF075 G06 GA
351-400 (H)	CF075 H00 GA	CF075 H01 GA	CF075 H02 GA	CF075 H03 GA	CF075 H04 GA	CF075 <mark>H05</mark> GA	CF075 H06 GA
401-500 (J)	CF075 J00 GA	CF075 J01 GA	CF075 J02 GA	CF075 J03 GA	CF075 J04 GA	CF075 J05 GA	CF075 J06 GA
501-600 (L)	CF075 L00 GA	CF075 L01 GA	CF075 L02 GA	CF075 L03 GA	CF075 L04 GA	CF075 L05 GA	CF075 L06 GA
601-700 (N)	CF075 N00 GA	CF075N01GA	CF075N02GA	CF075 N03 GA	CF075 N04 GA	CF075 N05 GA	CF075 N06 GA
701-800 (P)	CF075 P00 GA	CF075 P01 GA	CF075 P02 GA	CF075 P03 GA	CF075 P04 GA	CF075 P05 GA	CF075 P06 GA
801-900 (R)	CF075 R00 GA	CF075 R01 GA	CF075 R02 GA	CF075 R03 GA	CF075 R04 GA	CF075 R05 GA	CF075 R06 GA
901-1000 (T)	CF075 T00 GA	CF075 T01 GA	CF075 T02 GA	CF075 T03 GA	CF075 T04 GA	CF075 T05 GA	CF075 T06 GA
1001-1100 (V)	CF075 V00 GA	CF075 V01 GA	CF075 V02 GA	CF075 V03 GA	CF075 V04 GA	CF075 V05 GA	CF075 V06 GA
1101-1200 (X)	CF075 X00 GA	CF075 X01 GA	CF075 X02 GA	CF075 X03 GA	CF075 X04 GA	CF075 X05 GA	CF075 X06 GA

NOTE: Length Tolerance is - 0 + 15mm. Please advise if flashing length is critical. StandardBend Tolerance is ± 2.0mm.



TOWNSVILLETEL (07) 4412 3900
FAX (07) 4412 3909

CUSTOM FLASHINGS

ZINCALUME® STEEL 1.00 BMT

Girth Width				No of Bends			
(mm)	0	1	2	3	4	5	6
001-100 (B)	CF100 B00 ZA	CF100 B01 ZA	CF100 B02 ZA	CF100 B03 ZA	CF100 B04 ZA	CF100 B05 ZA	CF100 B06 ZA
101-150 (C)	CF100 C00 ZA	CF100 C01 ZA	CF100 C02 ZA	CF100 C03 ZA	CF100 C04 ZA	CF100 C05 ZA	CF100 C06 ZA
151-200 (D)	CF100 D00 ZA	CF100 D01 ZA	CF100 D02 ZA	CF100 D03 ZA	CF100 D04 ZA	CF100 D05 ZA	CF100 D06 ZA
201-250 (E)	CF100 E00 ZA	CF100 E01 ZA	CF100 E02 ZA	CF100 E03 ZA	CF100 E04 ZA	CF100 E05 ZA	CF100 E06 ZA
251-300 (F)	CF100 F00 ZA	CF100 F01 ZA	CF100 F02 ZA	CF100 F03 ZA	CF100 F04 ZA	CF100 F05 ZA	CF100 F06 ZA
301-350 (G)	CF100 G00 ZA	CF100 G01 ZA	CF100 G02 ZA	CF100 G03 ZA	CF100 G04 ZA	CF100 G05 ZA	CF100 G06 ZA
351-400 (H)	CF100 H00 ZA	CF100 H01 ZA	CF100 H02 ZA	CF100 H03 ZA	CF100 H04 ZA	CF100 H05 ZA	CF100 H06 ZA
401-500 (J)	CF100 J00 ZA	CF100 J01 ZA	CF100 J02 ZA	CF100 J03 ZA	CF100 J04 ZA	CF100 J05 ZA	CF100 J06 ZA
501-600 (L)	CF100 L00 ZA	CF100 L01 ZA	CF100 L02 ZA	CF100 L03 ZA	CF100 L04 ZA	CF100 L05 ZA	CF100 L06 ZA
601-700 (N)	CF100 N00 ZA	CF100 N01 ZA	CF100 N02 ZA	CF100 N03 ZA	CF100 N04 ZA	CF100 N05 ZA	CF100 N06 ZA
701-800 (P)	CF100 P00 ZA	CF100 P01 ZA	CF100 P02 ZA	CF100 P03 ZA	CF100 P04 ZA	CF100 P05 ZA	CF100 P06 ZA
801-900 (R)	CF100 R00 ZA	CF100 R01 ZA	CF100 R02 ZA	CF100 R03 ZA	CF100 R04 ZA	CF100 R05 ZA	CF100 R06 ZA
901-1000 (T)	CF100 T00 ZA	CF100 T01 ZA	CF100 T02 ZA	CF100 T03 ZA	CF100 T04 ZA	CF100 T05 ZA	CF100 T06 ZA
1001-1100 (V)	CF100 V00 ZA	CF100 V01 ZA	CF100 V02 ZA	CF100 V03 ZA	CF100 V04 ZA	CF100 V05 ZA	CF100 V06 ZA
1101-1200 (X)	CF100 X00 ZA	CF100 X01 ZA	CF100 X02 ZA	CF100 X03 ZA	CF100 X04 ZA	CF100 X05 ZA	CF100 X06 ZA

GALVANISED 0.95 BMT

Girth Width				No of Bends			
(mm)	0	1	2	3	4	5	6
001-100 (B)	CF095 B00 GA	CF095B01GA	CF095 B02 GA	CF095 B03 GA	CF095 B04 GA	CF095 B05 GA	CF095 B06 GA
101-150 (C)	CF095 C00 GA	CF095 C01 GA	CF095 C02 GA	CF095 C03 GA	CF095 C04 GA	CF095 C05 GA	CF095 C06 GA
151-200 (D)	CF095 D00 GA	CF095 D01 GA	CF095 D02 GA	CF095 D03 GA	CF095 D04 GA	CF095 D05 GA	CF095 D06 GA
201-250 (E)	CF095 E00 GA	CF095 E01 GA	CF095 E02 GA	CF095 E03 GA	CF095 E04 GA	CF095 E05 GA	CF095 E06 GA
251-300 (F)	CF095 F00 GA	CF095 F01 GA	CF095 F02 GA	CF095 F03 GA	CF095 F04 GA	CF095 F05 GA	CF095 F06 GA
301-350 (G)	CF095 G00 GA	CF095 G01 GA	CF095 G02 GA	CF095 G03 GA	CF095 G04 GA	CF095 G05 GA	CF095 G06 GA
351-400 (H)	CF095 H00 GA	CF095 H01 GA	CF095 H02 GA	CF095 H03 GA	CF095 H04 GA	CF095 H05 GA	CF095 H06 GA
401-500 (J)	CF095 J00 GA	CF095 J01 GA	CF095 J02 GA	CF095 J03 GA	CF095 J04 GA	CF095 J05 GA	CF095 J06 GA
501-600 (L)	CF095 L00 GA	CF095 L01 GA	CF095 L02 GA	CF095 L03 GA	CF095 L04 GA	CF095 L05 GA	CF095 L06 GA
601-700 (N)	CF095 N00 GA	CF095 N01 GA	CF095 N02 GA	CF095 N03 GA	CF095 N04 GA	CF095 N05 GA	CF095 N06 GA
701-800 (P)	CF095 P00 GA	CF095 P01 GA	CF095 P02 GA	CF095 P03 GA	CF095 P04 GA	CF095 P05 GA	CF095 P06 GA
801-900 (R)	CF095 R00 GA	CF095 R01 GA	CF095 R02 GA	CF095 R03 GA	CF095R04GA	CF095 R05 GA	CF095 R06 GA
901-1000 (T)	CF095 T00 GA	CF095 T01 GA	CF095 T02 GA	CF095 T03 GA	CF095 T04 GA	CF095 T05 GA	CF095 T06 GA
1001-1100 (V)	CF095 V00 GA	CF095 V01 GA	CF095 V02 GA	CF095 V03 GA	CF095 V04 GA	CF095 V05 GA	CF095 V06 GA
1101-1200 (X)	CF095 X00 GA	CF095 X01 GA	CF095 X02 GA	CF095 X03 GA	CF095 X04 GA	CF095 X05 GA	CF095 X06 GA

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NOTE: Length Tolerance is - 0 + 15mm. Please advise if flashing length is critical. StandardBend Tolerance is \pm 2.0mm.



PRODUCT & SERVICE GUIDE 2024 (EFFECTIVE MARCH 2024 SUPERSEDES OCTOBER 2020)

CUSTOM FLASHINGS

ZINCALUME® STEEL 1.20 BMT

Girth Width				No of Bends			
(mm)	0	1	2	3	4	5	6
001-100 (B)	CF120 B00 ZA	CF120 B01 ZA	CF120 B02 ZA	CF120 B03 ZA	CF120 B04 ZA	CF120 B05 ZA	CF120 B06 ZA
101-150 (C)	CF120 C00 ZA	CF120 C01 ZA	CF120 C02 ZA	CF120 C03 ZA	CF120 C04 ZA	CF120 C05 ZA	CF120 C06 ZA
151-200 (D)	CF120 D00 ZA	CF120 D01 ZA	CF120 D02 ZA	CF120 D03 ZA	CF120 D04 ZA	CF120 D05 ZA	CF120 D06 ZA
201-250 (E)	CF120 E00 ZA	CF120 E01 ZA	CF120 E02 ZA	CF120 E03 ZA	CF120 E04 ZA	CF120 E05 ZA	CF120 E06 ZA
251-300 (F)	CF120 F00 ZA	CF120 F01 ZA	CF120 F02 ZA	CF120 F03 ZA	CF120 F04 ZA	CF120 F05 ZA	CF120 F06 ZA
301-350 (G)	CF120 G00 ZA	CF120 G01 ZA	CF120 G02 ZA	CF120 G03 ZA	CF120 G04 ZA	CF120 G05 ZA	CF120 G06 ZA
351-400 (H)	CF120 H00 ZA	CF120 H01 ZA	CF120 H02 ZA	CF120 H03 ZA	CF120 H04 ZA	CF120 H05 ZA	CF120 H06 ZA
401-500 (J)	CF120 J00 ZA	CF120 J01 ZA	CF120 J02 ZA	CF120 J03 ZA	CF120 J04 ZA	CF120 J05 ZA	CF120 J06 ZA
501-600 (L)	CF120 L00 ZA	CF120 L01 ZA	CF120 L02 ZA	CF120 L03 ZA	CF120 L04 ZA	CF120 L05 ZA	CF120 L06 ZA
601-700 (N)	CF120 N00 ZA	CF120 N01 ZA	CF120 N02 ZA	CF120 N03 ZA	CF120 N04 ZA	CF120 N05 ZA	CF120 N06 ZA
701-800 (P)	CF120 P00 ZA	CF120 P01 ZA	CF120 P02 ZA	CF120 P03 ZA	CF120 P04 ZA	CF120 P05 ZA	CF120 P06 ZA
801-900 (R)	CF120 R00 ZA	CF120 R01 ZA	CF120 R02 ZA	CF120 R03 ZA	CF120 R04 ZA	CF120 R05 ZA	CF120 R06 ZA
901-1000 (T)	CF120 T00 ZA	CF120 T01 ZA	CF120 T02 ZA	CF120 T03 ZA	CF120 T04 ZA	CF120 T05 ZA	CF120 T06 ZA
1001-1100 (V)	CF120 V00 ZA	CF120 V01 ZA	CF120 V02 ZA	CF120 V03 ZA	CF120 V04 ZA	CF120 V05 ZA	CF120 V06 ZA
1101-1200 (X)	CF120 X00 ZA	CF120 X01 ZA	CF120 X02 ZA	CF120 X03 ZA	CF120 X04 ZA	CF120 X05 ZA	CF120 X06 ZA

GALVANISED 1.15 BMT

Girth Width				No of Bends			
(mm)	0	1	2	3	4	5	6
001-100 (B)	CF115 B00 GA	CF115 B01 GA	CF115 B02 GA	CF115 B03 GA	CF115 B04 GA	CF115 B05 GA	CF115 B06 GA
101-150 (C)	CF115 C00 GA	CF115 C01 GA	CF115 C02 GA	CF115 C03 GA	CF115 C04 GA	CF115 C05 GA	CF115 C06 GA
151-200 (D)	CF115 D00 GA	CF115 D01 GA	CF115 D02 GA	CF115 D03 GA	CF115 D04 GA	CF115 D05 GA	CF115 D06 GA
201-250 (E)	CF115 E00 GA	CF115 E01 GA	CF115 E02 GA	CF115 E03 GA	CF115 E04 GA	CF115 E05 GA	CF115 E06 GA
251-300 (F)	CF115 F00 GA	CF115 F01 GA	CF115 F02 GA	CF115 F03 GA	CF115 F04 GA	CF115 F05 GA	CF115 F06 GA
301-350 (G)	CF115 G00 GA	CF115 G01 GA	CF115 G02 GA	CF115 G03 GA	CF115 G04 GA	CF115 G05 GA	CF115 G06 GA
351-400 (H)	CF115 H00 GA	CF115 H01 GA	CF115 H02 GA	CF115 H03 GA	CF115 H04 GA	CF115 H05 GA	CF115 H06 GA
401-500 (J)	CF115 J00 GA	CF115 J01 GA	CF115 J02 GA	CF115 J03 GA	CF115 J04 GA	CF115 J05 GA	CF115 J06 GA
501-600 (L)	CF115 L00 GA	CF115 L01 GA	CF115 L02 GA	CF115 L03 GA	CF115 L04 GA	CF115 L05 GA	CF115 L06 GA
601-700 (N)	CF115 N00 GA	CF115 N01 GA	CF115N02GA	CF115 N03 GA	CF115 N04 GA	CF115 N05 GA	CF115 N06 GA
701-800 (P)	CF115 P00 GA	CF115 P01 GA	CF115 P02 GA	CF115 P03 GA	CF115 P04 GA	CF115 P05 GA	CF115 P06 GA
801-900 (R)	CF115 R00 GA	CF115 R01 GA	CF115 R02 GA	CF115 R03 GA	CF115 R04 GA	CF115 R05 GA	CF115 R06 GA
901-1000 (T)	CF115 T00 GA	CF115 T01 GA	CF115 T02 GA	CF115 T03 GA	CF115 T04 GA	CF115 T05 GA	CF115 T06 GA
1001-1100 (V)	CF115 V00 GA	CF115 V01 GA	CF115 V02 GA	CF115 V03 GA	CF115 V04 GA	CF115 V05 GA	CF115 V06 GA
1101-1200 (X)	CF115 X00 GA	CF115 X01 GA	CF115 X02 GA	CF115 X03 GA	CF115 X04 GA	CF115 X05 GA	CF115 X06 GA

GALVANISED 1.55 BMT

Girth Width				No of Bends			
(mm)	0	1	2	3	4	5	6
001-100 (B)	CF155 B00 GA	CF155 B01 GA	CF155 B02 GA	CF155 B03 GA	CF155 B04 GA	CF155 B05 GA	CF155 B06 GA
101-150 (C)	CF155 C00 GA	CF155 C01 GA	CF155 C02 GA	CF155 C03 GA	CF155 C04 GA	CF155 C05 GA	CF155 C06 GA
151-200 (D)	CF155 D00 GA	CF155 D01 GA	CF155 D02 GA	CF155 D03 GA	CF155 D04 GA	CF155 D05 GA	CF155 D06 GA
201-250 (E)	CF155 E00 GA	CF155 E01 GA	CF155 E02 GA	CF155 E03 GA	CF155 E04 GA	CF155 E05 GA	CF155 E06 GA
251-300 (F)	CF155 F00 GA	CF155 F01 GA	CF155 F02 GA	CF155 F03 GA	CF155 F04 GA	CF155 F05 GA	CF155 F06 GA
301-350 (G)	CF155 G00 GA	CF155 G01 GA	CF155 G02 GA	CF155 G03 GA	CF155 G04 GA	CF155 G05 GA	CF155 G06 GA
351-400 (H)	CF155 H00 GA	CF155 H01 GA	CF155 H02 GA	CF155 H03 GA	CF155 H04 GA	CF155 H05 GA	CF155 H06 GA
401-500 (J)	CF155 J00 GA	CF155 J01 GA	CF155 J02 GA	CF155 J03 GA	CF155 J04 GA	CF155 J05 GA	CF155 J06 GA
501-600 (L)	CF155 L00 GA	CF155 L01 GA	CF155 L02 GA	CF155 L03 GA	CF155 L04 GA	CF155 L05 GA	CF155 L06 GA
601-700 (N)	CF155 N00 GA	CF155 N01 GA	CF155N02GA	CF155 N03 GA	CF155 N04 GA	CF155 N05 GA	CF155 N06 GA
701-800 (P)	CF155 P00 GA	CF155 P01 GA	CF155 P02 GA	CF155 P03 GA	CF155 P04 GA	CF155 P05 GA	CF155 P06 GA
801-900 (R)	CF155 R00 GA	CF155 R01 GA	CF155 R02 GA	CF155 R03 GA	CF155 R04 GA	CF155 R05 GA	CF155 R06 GA
901-1000 (T)	CF155 T00 GA	CF155 T01 GA	CF155 T02 GA	CF155 T03 GA	CF155 T04 GA	CF155 T05 GA	CF155 T06 GA
1001-1100 (V)	CF155 V00 GA	CF155 V01 GA	CF155 V02 GA	CF155 V03 GA	CF155 V04 GA	CF155 V05 GA	CF155 V06 GA
1101-1200 (X)	CF155 X00 GA	CF155 X01 GA	CF155 X02 GA	CF155 X03 GA	CF155 X04 GA	CF155 X05 GA	CF155 X06 GA

NOTE: Length Tolerance is - 0 + 15mm. Please advise if flashing length is critical. StandardBend Tolerance is ± 2.0 mm.

TOWNSVILLE TEL (07) 4412 3900 FAX (07) 4412 3909

PRODUCT AVAILABILITY - COLORBOND® STEEL MATT, COLORBOND® ULTRA STEEL & COLORBOND® METALLIC STEEL

Product/Roofing/Cladding	BMT	DUN	MON	SUR	WDG	WLB	WSP	ARI	AST	CEL	COS	GLT	RHE	BAS	MON	SUR
Stramit Monoclad®	0.42	V	~	~	V	~	V							~	V	~
	0.48	V	~	~	~	~	~	~	~	~	~	~	V			
Stramit [®] Corrugated	0.42	V	V	V	V	V	V							V	V	V
	0.48	V	V	'	V	~	V	'	V	V	V	V	~			
Stramit® Speed Deck	0.42	V	V	'	V	~	V							V	'	V
	0.48	V	V	'	V	~	V	'	V	V	V	/	'			
Stramit Longspan®	0.42	V	V	'	V	V	V							V	V	V
	0.48	V	V	'	V	~	V	'	V	V	V	V	'			
Stramit Minirib®	0.42	V	V	'	V	~	V							V	V	V
Stramit K-Panel®	0.42	V	~	~	~	~	V							~	V	V
Stramit Mini Corry®	0.42	V	V	'	V	~	V							V	'	V
Stramit Mini Corry®	0.48	V	V	'	V	~	V	V	V	V	V	V	V			
Stramit® Premier 300	0.55	V	V	~	~	~	V	V	V	~	V	~	'	~	V	V
Stramit® Fascia	0.42	V	~	~	~	~	~							~	V	V
Stramit® Valley Folded	0.55	V	~	~	~	~	~							~	V	V
Stramit Roll Top Ridge 400	0.40	V	~	~	~	~	~							~	V	V
Stramit® Edge Roll 50mm 2m	0.40	V	~	~	~	~	V									
Stramit® Roll Barge Cap	0.40	V	~	~	~	~	~									
Stramit® QLD Slotted Quad	0.42	V	~	~	~	~	~							~	V	V
Stramit® QLD Quad 175 (Gutter Only No Stop Ends)	0.55	V	~	~	~	~	V	V	~	~	~	~	V	~	V	~
Stramit® Quad 150	0.42	V	~	~	~	~	~							~	V	V
Stramit® Compact Gutter	0.42	V	V	'	V	~	V									
Stramit® Downpipe 100 X 75	0.55	V	~	~	~	~	~							~	'	V
Stramit® Downpipe 85 / 100	0.55	V	'	'	~	~	~									
Product/Roofing/Cladding	BMT		COL	ORBOND®	ULTRA S	TEEL			COLO	RBOND® I	METALLIC	STEEL		COLORB	OND® STE	EL MA

• All premium products are Ex Brisbane, please contact your local Stramit office for more information.

			COLOUR A	VAILABILI	TY		
COLOR	BOND® ULTRA STEEL	COLORBO	OND® STAINLESS STEEL	COLORB	OND® METALLIC STEEL	COLOR	BOND® STEEL MATT
DUN	DUNE®	DOC	DEEP OCEAN®	ARI	ARIES®	BAS	BASALT® MATT
MON	MONUMENT®	DUN	DUNE®	AST	ASTRO®	MON	MONUMENT® MAT
SUR	SURFMIST®	SUR	SURFMIST®	CEL	CELESTIAN®	SUR	SURMIST® MATT
WDG	WOODLAND GREY®	WSP	WINDSPRAY®	COS	COSMIC®		
WLB	WALLABY®			GLT	GALACTIC®		
WSP	WINDSPRAY®			RHE	RHEA®		

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TEL (07) 4034 6555

TOWNSVILLE TEL (07) 4412 3900 FAX (07) 4412 3909





COLORBOND® steel is more than a world-class building product. It's an iconic brand that's helped the people of our building industry shape the very landscape in which we live.

MADE FOR AUSTRALIAN CONDITIONS

Australia is battered by our relentless climate every day. Today's COLORBOND® steel is the result of over 5 decades of research. development and innovation, based on over 50 years of data from thousands of steel samples.

TRIED AND TESTED FOR THE AUSTRALIAN ENVIRONMENT

For roofing and walling close to water, COLORBOND® Ultra steel has been designed to provide enhanced corrosion protection, while the iconic COLORBOND® steel range of 22 colours is ideal for most building designs in most locations. Regardless of where you build, there's likely to be a COLORBOND® steel solution for you.

COOLER IN THE SUMMER HEAT

COLORBOND® steel colours incorporate Thermatech® solar reflectance technology¹, which can mean reduced reliance on airconditioning and less heat stress on a roof. For commercial roofing applications, COLORBOND® Coolmax® steel provides BlueScope's highest solar reflectance product, which may help to reduce roofing temperatures and keep buildings cooler².

FIVE LAYERS OF PROTECTION

Manufactured in Australia to relevant Australian Standards (AS 1397-2011 and AS/NZS 2728:2013) and tested in some of the harshest Australian conditions, COLORBOND® steel is far more than just 'paint on steel'.

- 1. The steel base meets relevant Australian Standards, ensuring strict adherence to the required grade and strength.
- 2. The base is then coated in BlueScope's industry leading metallic coating incorporating Activate® technology4, to provide enhanced corrosion resistance.
- 3. A thin pre-treatment layer is applied to optimise the adhesion of further coatings.
- 4. A corrosion inhibitive primer is baked onto the surface.
- 5. A topcoat of specially developed, exterior grade paint is baked on to provide resistance to chipping, flaking and blistering and to ensure the finish retains its look for longer.

PRETREATMENT TALLIC COATING

PEACE OF MIND FOR YOU AND YOUR CUSTOMERS

COLORBOND® steel for roofing is warranted for corrosion to perforation for up to 36 years, as well as paint flake and peel for up to 20 years³. Detailed information can be accessed at bluescopesteel.com.au/warranties.

NATIONWIDE SUPPORT

BlueScope's nationwide network of sales and technical support helps provide advice and information for customers, architects, designers, engineers, builders, trades and homeowners who use COLORBOND® steel.

- 1. Thermatech® technology is not available in Night Sky®, or non-standard colours, and is not available in COLORBOND® Stainless steel, COLORBOND® Metallic steel, or COLORBOND® Coolmax® steel. Results will depend on roof colour, level and location of insulation, type and location of building shape and function.
- 2. Compared to conventional roofing materials of lower solar reflectance index (SRI), such as ZINCALUME® steel and all other roofing materials in the COLORBOND® steel range. Any savings and or the extent to which a building is cooler may vary and depend upon the particular circumstances of your building, including building location, level of insulation, location of air-conditioning when installed, building shape, building function and environmental factors. For further information refer to Stockland case study http://steel.com.au/colorbond-
- 3. Warranties are subject to exclusions, application and eligibility criteria. For full terms and conditions and to determine the eligibility of your product for the warranty visit bluescopesteel.com.au/warranties or contact BlueScope on 1800 064 384
- 4. Aluminium/zinc/magnesium alloy-coated steel substrate incorporating Activate® technology is not available for COLORBOND® Stainless steel, and COLORBOND® steel products with a galvanised steel substrate.



PRODUCT & SERVICE GUIDE 2024 (EFFECTIVE MARCH 2024 SUPERSEDES OCTOBER 2020)

PREMIUM PRO	DUCTS	• ROOFING •	CI ADDING	
Product Product Details Roofing/Cladding/Accessories	BMT mm	Finish	Code	Unit
Stramit® Corrugated	0.42	Coolmax®	C42KWHN	per m²
	0.42	Ultra	C42U***	per m²
	0.42	Stainless	C42SSUR	per m²
	0.42	Matt	C42T***	per m ²
762 cover	0.48	Coolmax®	C48KWHN	per m²
702 COVE	0.48	Ultra	C48U***	per m²
	0.48	Metallic	C48M***	per m²
Stramit Monoclad®	0.42	Coolmax®	MC42KWHN	per m²
	0.42	Ultra	MC42U***	per m²
	0.42	Stainless	MC42SSUR	per m ²
29 high	0.42	Matt	MC42T***	per m²
130 pan 762 cover 60 rib	0.48	Coolmax®	MC48KWHN	per m²
	0.48	Ultra	MC48U***	per m ²
	0.48	Metallic	MC48M***	per m²
Longspan®	0.42	Coolmax®	LS42KWHN	per m²
28 rib	0.42	Ultra	LS42U***	per m²
	0.42	Stainless	LS42SSUR	per m²
	0.42	Matt	LS42T***	per m²
27 high	0.48	Coolmax®	LS48KWHN	per m²
40 pan 685 cover 60 rib	0.48	Ultra	LS48U***	per m²
	0.48	Metallic	LS48M***	per m²
Stramit Speed Deck Ultra®	0.42	Coolmax®	UD42KWHN	per m ²
outainit opeca beek oitta	0.42	Ultra	UD42U***	per m ²
Overlap Rib Central Ribs Underlap Rib	0.42	Matt	UD42T ***	per m²
	0.48	Coolmax®	UD48KWHN	per m²
	0.48	Ultra	UD48U***	per m²
43 high	0.48	Metallic	UD48M***	per m²
Overlap Pan Central Pan Underlap Pan 700 cover	Fixing Cli		05-10III	por m
Stramit Mini Corry® ex Sydney	0.40	Illtro	MK42U***	nor m²
	0.42	Ultra		per m²
	0.42	Matt	MK42T***	per m²
6 high	0.48 0.48	Ultra Metallic	MK48U*** MK48M***	per m²
825 cover		Also available in Str		per m²
	Note.	AISO avaliable III Su	alliit Willillio	
Stramit C-Clad 280	0.55	Ultra	CC28055U***	per m²
	0.55	Matt	CC28055T***	per m²
280mm 15mm	0.55	Metallic	CC28055M***	per m²
Stramit Premier 300				
	0.55	Ultra	CC30055U***	per m ²
	0.55	Matt	CC30055T***	per m²
	0.55	Metallic	CC30055M***	per m ²



465

465

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Matt

Ultra

0.55

0.55

per m²

per m²

PREMIUM PRODUCTS • ROOFING • CLADDING **Details BMT Product** Cover Ordering Finish Unit **Roofing/Cladding/Accessories** Width mm Code mm Stramit Sharpline® Direct Fix 25mm Rib (short) 290 SLS290D55T*** Matt 0.55 per m² 290 SLS290D55U*** 0.55 Ultra per m² 0.55 490 SLS490D55T*** Matt per m² 490 SLS490D55U*** Ultra 0.55 per m² 38mm Rib (tall) 265 SLT265D55T*** Matt 0.55 per m² 265 0.55 SLT265D55U*** Ultra per m² per m² 465 SLT465D55T*** Matt 0.55 465 SLT465D55U*** Ultra 0.55 per m² Stramit Sharpline® Clip Fix 25mm Rib (short) 320 SLS320C55T*** Matt 0.55 per m² SLS320C55U*** 0.55 320 Ultra per m² 0.55 520 SLS520C55T*** Matt per m² 520 SLS520C55U*** 0.55 Ultra per m² 38mm Rib (tall) 285 SLT285C55T*** Matt 0.55 per m² 285 SLT285C55U*** Ultra 0.55 per m²

SLT465C55T***

SLT465C55U***

	PREMIUM PRODUCTS • VALLEYS & RIDGES									
Product	Details	Code	Finish	BMT mm	Unit					
Stramit® Valley (Folded Gutter)	450mm 400mm	VPFL55U*** VPFL55SSUR VPF55T**	Ultra Stainless Matt	0.55 0.55 0.55	lin metre lin metre lin metre					
Stramit [®] Roll Top Ridge (400mm)	Cut to Length (max 6m)	RTR55U*** RTR55T*** RTR55S***	Ultra Matt Stainless	0.55 0.55 0.55	lin metre lin metre lin metre					
Stramit® Ridge Cap (3 Break) (400mm)	Cut to Length	RFMC55U*** RFMC55SSUR	Ultra Stainless	0.55 0.55	lin metre lin metre					
Stramit [®] Gable Roll	50mm x 2.0m	ER50U***20 ER50SSUR20	Ultra Stainless	0.55 0.55	length length					
Stramit [®] Downpipe	100mm x 75mm x 2.4m	DP10075U***24 DP10075T***24 DP10075SSUR24	Ultra Matt Stainless	0.55 0.55 0.55	length length length					
Stramit® Roll Top Barge	Cut to Length (max 6m)	RTB55U***	Ultra	0.55	lin metre					

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PRODUCT & SERVICE GUIDE 2024 (EFFECTIVE MARCH 2024 SUPERSEDES OCTOBER 2020)

PREI	MIUM PRODUCTS	• FASCIA • (GUTTERS • A	CCESSORIES
Product	Product Details	Code	Finish	Unit
ASCIA tramite Fascia		FBU*** FBT***	Ultra Matt	lin metre lin metre
Accessories				
	Internal Corner	FBICU***	Ultra	each
	External Corner	FBECU*** FBECT*** FBICT***	Ultra Matt Matt	each each each
	Barge Corner Cover Cap (Left and Right)	FBBCLT*** FBBCRT***	Matt Matt	each each
	Apex Joiner (Cover) Plate	FBBCRT***	Matt	each
GUTTERS				
Stramit Queensland Quad®		QQSU*** QQST***	Ultra Matt	lin metre lin metre
Accessories 74 130	98			
	Concealed Bracket	QQSCBSS	Stainless Steel	each
	Stop End - Left Stop End - Right	QQSSELT*** QQSSERT***	Matt Matt	each each
	External Corner	QQSECT***	Matt	each
	Internal Corner	QQSECT***	Matt	each
Stramit® Quad 150		QQ150U*** QQ150T***	Ultra Matt	lin metre lin metre
150 o/a 138mm	74mm			
Accessories				
	Concealed Bracket	QQ150CBSS	Stainless Steel	each
	Spike Bracket	QQ150SPBT***	Matt	each
	Stop End - Left Stop End - Right	QQ150SELT*** QQ150SERT***	Matt Matt	each each



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*Note - When using stainless steel brackets with ultra products Isolation is required.

PRODUCT & SERVICE GUIDE 2024 (EFFECTIVE MARCH 2024 SUPERSEDES OCTOBER 2020)

PR	REMIUM PRODUCTS	• FASCIA • GI	UTTERS • A	CCESSORIES
Product	Product Details	Code	Finish	Unit
Stramit Quad 175®		QQ175U***	Ultra	lin metre
* //		QQ175M***	Metallic	lin metre
99mm	/ 6/1	QQ175T***	Matt	lin metre
175 O/A	103mm			
Accessories	1			
	Spike Bracket	QQ175SPBT***	Matt	each
	Stop End - Left	QQ175SELT***	Matt	each
	Stop End - Right	QQ175SERT***	Matt	each
Stramit Compact Gutter®		CGSU***	Ultra	lin metre
	111			
Accessories	Concealed Bracket	CGCBSS	Stainless Steel	each
Stramit Half		HRGR150PU***	Ultra	lin metre
Round 150 Gutter®		HRGR150PSSUR	Stainless	lin metre
	9	HRGR150PT***	Matt	lin metre
		HRGR150SU***	Ultra	lin metre
		HRGR150SSSUR	Ultra	lin metre
		HRGR150ST***	Matt	lin metre
Stramit Flatback	a D	HRGFB150PU***	Ultra	lin metre
Half Round Gutter®		HRGFB150PSSUR	Stainless	lin metre
		HRGFB150PT***	Matt	lin metre
60	110	HRGFB150SU***	Ultra	lin metre
60	< / ***	HRGFB150SSSUR	Stainless	lin metre
1	50	HRGFB150ST***	Matt	lin metre
Stramit Compact Gutter® E	Barge ////	CGBU***	Ultra	lin metre

PREMIUM PRODUCTS • CUSTOM FLASHINGS

GUIDELINES FOR USE OF VARIOUS STAINLESS STEEL GRADES									
STAINLESS STEEL GRADE & FINISH	SUGGESTED APPLICATIONS								
304 2B	Suitable for external use in moderate or non coastal locations.								
316 No. 4 (Brushed / Polished)	Suitable for internal and external use in moderate locations.								
	For external coastal locations 316 2B would be recommended								
316 2B	Suitable for external use in moderate and coastal locations								

METRIC CONVI	METRIC CONVERSION CHART									
METRIC THICKNESS	EQUIVALENT GAUGE									
0.4mm	26G									
0.6mm	24G									
0.8mm	22G									
1.0mm	20G									
1.2mm	18G									
1.6mm	16G									
2.0mm	14G									
2.5mm	12G									
3.0mm	10G									

NOTES

- Squash fold = 2 bends
- Minimum fold = 10mm
- Girth under 100mm maximum length 3600. Over 100mm maximum length 8000.

Subject to suitability of shape and delivery arrangements. See Delivery Details (see Page 6&7)

- Stramit® Custom Flashings have a minimum charged length of 1 linear metre if you order lengths multiple lengths less than a linear metre, the charge will be for one linear metre of each flashing ordered
- Flat sheets cannot be supplied as a "roll up"

Due to the nature of Flat Sheet, we cannot guarantee this product by normal transport without damage. Therefore, we strongly recommend that orders for Flat Sheet be collected from our factory. However, if you still require us to deliver Flat Sheet, WE WILL NOT ACCEPT ANY RESPONSIBILITY FOR DAMAGE WHICH MAY OCCUR. Alternatively, we can supply Flat Sheet with a Timber Pallet which will incur a surcharge.

ORDER BY FAX

For best results, send your profile details by fax to the nearest branch.

Ask for our Stramit Flashing Detail Pad (see page 34)



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CUSTOM FLASHINGS PREMIUM PRODUCTS

COLORBOND® ULTRA STEEL 0.55 BMT

Girth Width		No of Bends										
(mm)	0	1	2	3	4	5	6	7	8			
001-100 (B)	CF055 B00 U***	CF055 B01 U***	CF055 B02 U***	CF055 B03 U***	CF055B04U***	CF055 B05 U***	CF055B06U***	CF055B07U***	CF055B08U***			
101-150 (C)	CF055 C00 U***	CF055C01U***	CF055 C02 U***	CF055C03U***	CF055C04U***	CF055 C05 U***	CF055 C06 U***	CF055C07U***	CF055C08U***			
151-200 (D)	CF055 D00 U***	CF055D01U***	CF055D02U***	CF055D03U***	CF055D04U***	CF055 D05 U***	CF055D06U***	CF055D07U***	CF055D08U***			
201-250 (E)	CF055 E00 U***	CF055 E01 U***	CF055 E02 U***	CF055 E03 U***	CF055 E04 U***	CF055 E05 U***	CF055 E06 U***	CF055 E07 U***	CF055 E08 U***			
251-300 (F)	CF055 F00 U***	CF055 F01 U***	CF055 F02 U***	CF055 F03 U***	CF055 F04 U***	CF055 F05 U***	CF055 F06 U***	CF055 F07 U***	CF055 F08 U***			
301-350 (G)	CF055 G00 U***	CF055 G01 U***	CF055 G02 U***	CF055 G03 U***	CF055 G04 U***	CF055 G05 U***	CF055 G06 U***	CF055 G07 U***	CF055G08U***			
351-400 (H)	CF055 H00 U***	CF055H01U***	CF055 H02 U***	CF055 H03 U***	CF055 H04 U***	CF055 H05 U***	CF055 H06 U***	CF055 H07 U***	CF055 H08 U***			
401-500 (J)	CF055 J00 U***	CF055 J01 U***	CF055 J02 U***	CF055 J03 U***	CF055 J04 U***	CF055 J05 U***	CF055 J06 U***	CF055 J07 U***	CF055 J08 U***			
501-600 (L)	CF055 L00 U***	CF055 L01 U***	CF055 L02 U***	CF055 L03 U***	CF055 L04 U***	CF055 L05 U***	CF055 L06 U***	CF055 L07 U***	CF055 L08 U***			
601-700 (N)	CF055N00U***	CF055N01U***	CF055N02U***	CF055N03U***	CF055N04U***	CF055 N05 U***	CF055N06U***	CF055N07U***	CF055N08U***			
701-800 (P)	CF055P00U***	CF055P01U***	CF055P02U***	CF055P03U***	CF055 P04 U***	CF055 P05 U***	CF055P06U***	CF055 P07 U***	CF055P08U***			
801-900 (R)	CF055 R00 U***	CF055 R01 U***	CF055 R02 U***	CF055 R03 U***	CF055R04U***	CF055 R05 U***	CF055 R06 U***	CF055R07U***	CF055R08U***			
901-1000 (T)	CF055 T00 U***	CF055 T01 U***	CF055 T02 U***	CF055 T03 U***	CF055 T04 U***	CF055 T05 U***	CF055 T06 U***	CF055 T07 U***	CF055 T08 U***			
1001-1100 (V)	CF055 V00 U***	CF055V01U***	CF055V02U***	CF055V03U***	CF055V04U***	CF055 V05 U***	CF055 V06 U***	CF055 V07 U***	CF055V08U***			
1101-1200 (X)	CF055 X00 U***	CF055 X01 U***	CF055 X02 U***	CF055 X03 U***	CF055X04U***	CF055 X05 U***	CF055 X06 U***	CF055 X07 U***	CF055 X08 U***			

COLORBOND® METALLIC STEEL 0.55 BMT

Girth Width		No of Bends										
(mm)	0	1	2	3	4	5	6	7	8			
001-100 (B)	CF055 B00 M***	CF055B01M***	CF055B02M***	CF055B03M***	CF055B04M***	CF055B05M***	CF055B06M***	CF055B07M***	CF055B08M***			
101-150 (C)	CF055 C00 M***	CF055C01M***	CF055 C02 M***	CF055C03M***	CF055C04M***	CF055 C05 M***	CF055 C06 M***	CF055 C07 M***	CF055C08M***			
151-200 (D)	CF055D00M***	CF055D01M***	CF055D02M***	CF055D03M***	CF055D04M***	CF055D05M***	CF055D06M***	CF055D07M***	CF055D08M***			
201-250 (E)	CF055 E00 M***	CF055 E01 M***	CF055 E02 M***	CF055 E03 M***	CF055 E04 M***	CF055 E05 M***	CF055 E06 M***	CF055 E07 M***	CF055 E08 M***			
251-300 (F)	CF055 F00 M***	CF055F01M***	CF055 F02 M***	CF055 F03 M***	CF055F04M***	CF055 F05 M***	CF055 F06 M***	CF055 F07 M***	CF055 F08 M***			
301-350 (G)	CF055 G00 M***	CF055G01M***	CF055G02M***	CF055 G03 M***	CF055G04M***	CF055 G05 M***	CF055G06M***	CF055 G07 M***	CF055G08M***			
351-400 (H)	CF055 H00 M***	CF055H01M***	CF055H02M***	CF055 H03 M***	CF055H04M***	CF055 H05 M***	CF055H06M***	CF055 H07 M***	CF055 H08 M***			
401-500 (J)	CF055 J00 M***	CF055 J01 M***	CF055 J02 M***	CF055 J03 M***	CF055 J04 M***	CF055 J05 M***	CF055 J06 M***	CF055 J07 M***	CF055 J08 M***			
501-600 (L)	CF055 L00 M***	CF055 L01 M***	CF055 L02 M***	CF055 L03 M***	CF055 L04 M***	CF055 L05 M***	CF055 L06 M***	CF055 L07 M***	CF055 L08 M***			
601-700 (N)	CF055N00M***	CF055N01M***	CF055N02M***	CF055N03M***	CF055N04M***	CF055N05M***	CF055N06M***	CF055N07M***	CF055N08M***			
701-800 (P)	CF055P00M***	CF055P01M***	CF055P02M***	CF055P03M***	CF055P04M***	CF055P05M***	CF055P06M***	CF055P07M***	CF055 P08 M***			
801-900 (R)	CF055 R00 M***	CF055R01M***	CF055R02M***	CF055R03M***	CF055R04M***	CF055 R05 M***	CF055R06M***	CF055 R07 M***	CF055R08M***			
901-1000 (T)	CF055 T00 M***	CF055 T01 M***	CF055 T02 M***	CF055 T03 M***	CF055 T04 M***	CF055 T05 M***	CF055 T06 M***	CF055 T07 M***	CF055 T08 M***			
1001-1100 (V)	CF055 V00 M***	CF055V01M***	CF055V02M***	CF055V03M***	CF055V04M***	CF055 V05 M***	CF055V06M***	CF055 V07 M***	CF055V08M***			
1101-1200 (X)	CF055 X00 M***	CF055 X01 M***	CF055 X02 M***	CF055 X03 M***	CF055 X04 M***	CF055 X05 M***	CF055 X06 M***	CF055 X07 M***	CF055X08M***			

COLORBOND® STAINLESS STEEL IN SURFMIST® 0.55 BMT

Girth Width		No of Bends										
(mm)	0	1	2	3	4	5	6	7	8			
001-100 (B)	CF055B00SSUR	CF055B01SSUR	CF055B02SSUR	CF055B03SSUR	CF055B04SSUR	CF055B05SSUR	CF055B06SSUR	CF055B07SSUR	CF055B08SSUR			
101-150 (C)	CF055 C00 SSUR	CF055C01SSUR	CF055C02SSUR	CF055C03SSUR	CF055C04SSUR	CF055C05SSUR	CF055C06SSUR	CF055C07SSUR	CF055C08SSUR			
151-200 (D)	CF055 D00 SSUR	CF055D01SSUR	CF055D02SSUR	CF055D03SSUR	CF055D04SSUR	CF055D05SSUR	CF055D06SSUR	CF055D07SSUR	CF055D08SSUR			
201-250 (E)	CF055 E00 SSUR	CF055 E01 SSUR	CF055 E02 SSUR	CF055 E03 SSUR	CF055 E04 SSUR	CF055 E05 SSUR	CF055 E06 SSUR	CF055 E07 SSUR	CF055 E08 SSUR			
251-300 (F)	CF055 F00 SSUR	CF055F01SSUR	CF055F02SSUR	CF055 F03 SSUR	CF055F04SSUR	CF055 F05 SSUR	CF055 F06 SSUR	CF055 F07 SSUR	CF055F08SSUR			
301-350 (G)	CF055 G00 SSUR	CF055G01SSUR	CF055G02SSUR	CF055G03SSUR	CF055G04SSUR	CF055 G05 SSUR	CF055 G06 SSUR	CF055 G07 SSUR	CF055G08SSUR			
351-400 (H)	CF055 H00 SSUR	CF055H01SSUR	CF055 H02 SSUR	CF055 H03 SSUR	CF055 H04 SSUR	CF055 H05 SSUR	CF055 H06 SSUR	CF055 H07 SSUR	CF055H08SSUR			
401-500 (J)	CF055 J00 SSUR	CF055 J01 SSUR	CF055 J02 SSUR	CF055 J03 SSUR	CF055 J04 SSUR	CF055 J05 SSUR	CF055 J06 SSUR	CF055 J07 SSUR	CF055 J08 SSUR			
501-600 (L)	CF055L00SSUR	CF055L01SSUR	CF055L02SSUR	CF055L03SSUR	CF055L04SSUR	CF055 L05 SSUR	CF055L06SSUR	CF055L07SSUR	CF055L08SSUR			
601-700 (N)	CF055 N00 SSUR	CF055N01SSUR	CF055N02SSUR	CF055N03SSUR	CF055N04SSUR	CF055N05SSUR	CF055N06SSUR	CF055N07SSUR	CF055N08SSUR			
701-800 (P)	CF055P00SSUR	CF055P01SSUR	CF055P02SSUR	CF055P03SSUR	CF055P04SSUR	CF055P05SSUR	CF055P06SSUR	CF055P07SSUR	CF055 P08 SSUR			
801-900 (R)	CF055 R00 SSUR	CF055R01SSUR	CF055R02SSUR	CF055R03SSUR	CF055R04SSUR	CF055 R05 SSUR	CF055R06SSUR	CF055R07SSUR	CF055R08SSUR			
901-1000 (T)	CF055 T00 SSUR	CF055T01SSUR	CF055T02SSUR	CF055T03SSUR	CF055T04SSUR	CF055 T05 SSUR	CF055 T06 SSUR	CF055T07SSUR	CF055 T08 SSUR			
1001-1100 (V)	CF055V00SSUR	CF055V01SSUR	CF055V02SSUR	CF055V03SSUR	CF055V04SSUR	CF055V05SSUR	CF055V06SSUR	CF055V07SSUR	CF055V08SSUR			
1101-1200 (X)	CF055X00SSUR	CF055X01SSUR	CF055X02SSUR	CF055X03SSUR	CF055X04SSUR	CF055X05SSUR	CF055X06SSUR	CF055X07SSUR	CF055X08SSUR			

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NOTE: Length Tolerance is -0 + 15mm. Please advise if flashing length is critical. StandardBend Tolerance is ± 2.0 mm.

Stramit. W

PRODUCT & SERVICE GUIDE 2024 (EFFECTIVE MARCH 2024 SUPERSEDES OCTOBER 2020)

CUSTOM FLASHINGS PREMIUM PRODUCTS

316 STAINLESS 2B 0.55

Girth Width				No of Bends			
(mm)	0	1	2	3	4	5	6
001-100 (B)	CF055 B00 SS12	CF055B01SS12	CF055B02SS12	CF055B03SS12	CF055B04SS12	CF055B05SS12	CF055 B06 SS12
101-150 (C)	CF055C00SS12	CF055 C01 SS12	CF055 C02 SS12	CF055 C03 SS12	CF055 C04 SS12	CF055 C05 SS12	CF055 C06 SS12
151-200 (D)	CF055 D00 SS12	CF055D01SS12	CF055D02SS12	CF055D03SS12	CF055D04SS12	CF055 D05 SS12	CF055D06SS12
201-250 (E)	CF055 E00 SS12	CF055 E01 SS12	CF055 E02 SS12	CF055 E03 SS12	CF055 E04 SS12	CF055 E05 SS12	CF055 E06 SS12
251-300 (F)	CF055 F00 SS12	CF055 F01 SS12	CF055 F02 SS12	CF055 F03 SS12	CF055 F04 SS12	CF055 F05 SS12	CF055 F06 SS12
301-350 (G)	CF055 G00 SS12	CF055 G01 SS12	CF055 G02 SS12	CF055 G03 SS12	CF055 G04 SS12	CF055 G05 SS12	CF055 G06 SS12
351-400 (H)	CF055 H00 SS12	CF055 H01 SS12	CF055 H02 SS12	CF055 H03 SS12	CF055 H04 SS12	CF055 H05 SS12	CF055 H06 SS12
401-500 (J)	CF055 J00 SS12	CF055 J01 SS12	CF055 J02 SS12	CF055 J03 SS12	CF055 J04 SS12	CF055 J05 SS12	CF055 J06 SS12
501-600 (L)	CF055 L00 SS12	CF055 L01 SS12	CF055 L02 SS12	CF055 L03 SS12	CF055 L04 SS12	CF055 L05 SS12	CF055 L06 SS12
601-700 (N)	CF055N00SS12	CF055N01SS12	CF055N02SS12	CF055N03SS12	CF055N04SS12	CF055N05SS12	CF055N06SS12
701-800 (P)	CF055 P00 SS12	CF055P01SS12	CF055P02SS12	CF055 P03 SS12	CF055P04SS12	CF055 P05 SS12	CF055 P06 SS12
801-900 (R)	CF055R00SS12	CF055 R01 SS12	CF055R02SS12	CF055R03SS12	CF055R04SS12	CF055 R05 SS12	CF055 R06 SS12
901-1000 (T)	CF055 T00 SS12	CF055 T01 SS12	CF055 T02 SS12	CF055 T03 SS12	CF055 T04 SS12	CF055 T05 SS12	CF055 T06 SS12
1001-1100 (V)	CF055 V00 SS12	CF055V01SS12	CF055 V02 SS12	CF055V03SS12	CF055V04SS12	CF055 V05 SS12	CF055 V06 SS12
1101-1200 (X)	CF055 X00 SS12	CF055 X01 SS12	CF055X02SS12	CF055 X03 SS12	CF055X04SS12	CF055 X05 SS12	CF055 X06 SS12

304 STAINLESS 2B 0.55 BMT

Girth Width				No of Bends			
(mm)	0	1	2	3	4	5	6
001-100 (B)	CF055 B00 SS02	CF055B01SS02	CF055 B02 SS02	CF055B03SS02	CF055B04SS02	CF055 B05 SS02	CF055 B06 SS02
101-150 (C)	CF055 C00 SS02	CF055C01SS02	CF055 C02 SS02	CF055 C03 SS02	CF055C04SS02	CF055 C05 SS02	CF055 C06 SS02
151-200 (D)	CF055 D00 SS02	CF055D01SS02	CF055D02SS02	CF055D03SS02	CF055D04SS02	CF055 D05 SS02	CF055 D06 SS02
201-250 (E)	CF055 E00 SS02	CF055 E01 SS02	CF055 E02 SS02	CF055 E03 SS02	CF055 E04 SS02	CF055 E05 SS02	CF055 E06 SS02
251-300 (F)	CF055 F00 SS02	CF055 F01 SS02	CF055 F02 SS02	CF055 F03 SS02	CF055 F04 SS02	CF055 F05 SS02	CF055 F06 SS02
301-350 (G)	CF055 G00 SS02	CF055G01SS02	CF055 G02 SS02	CF055 G03 SS02	CF055 G04 SS02	CF055 G05 SS02	CF055 G06 SS02
351-400 (H)	CF055 H00 SS02	CF055H01SS02	CF055 H02 SS02	CF055 H03 SS02	CF055 H04 SS02	CF055 H05 SS02	CF055 H06 SS02
401-500 (J)	CF055 J00 SS02	CF055 J01 SS02	CF055 J02 SS02	CF055 J03 SS02	CF055 J04 SS02	CF055 J05 SS02	CF055 J06 SS02
501-600 (L)	CF055 L00 SS02	CF055 L01 SS02	CF055 L02 SS02	CF055 L03 SS02	CF055 L04 SS02	CF055 L05 SS02	CF055 L06 SS02
601-700 (N)	CF055N00SS02	CF055N01SS02	CF055N02SS02	CF055N03SS02	CF055N04SS02	CF055N05SS02	CF055N06SS02
701-800 (P)	CF055 P00 SS02	CF055P01SS02	CF055P02SS02	CF055 P03 SS02	CF055P04SS02	CF055 P05 SS02	CF055 P06 SS02
801-900 (R)	CF055R00SS02	CF055R01SS02	CF055R02SS02	CF055R03SS02	CF055R04SS02	CF055R05SS02	CF055R06SS02
901-1000 (T)	CF055 T00 SS02	CF055 T01 SS02	CF055 T02 SS02	CF055 T03 SS02	CF055 T04 SS02	CF055 T05 SS02	CF055 T06 SS02
1001-1100 (V)	CF055 V00 SS02	CF055V01SS02	CF055V02SS02	CF055V03SS02	CF055V04SS02	CF055 V05 SS02	CF055 V06 SS02
1101-1200 (X)	CF055 X00 SS02	CF055X01SS02	CF055X02SS02	CF055X03SS02	CF055X04SS02	CF055 X05 SS02	CF055 X06 SS02

COLORBOND® STEEL MATT 0.55 BMT

Girth Width		No of Bends										
(mm)	0	1	2	3	4	5	6	7	8			
001-100 (B)	CF055 B00 T***	CF055B01T***	CF055B02T***	CF055B03T***	CF055B04T***	CF055B05T***	CF055B06T***	CF055B07T***	CF055B08T***			
101-150 (C)	CF055C00T***	CF055C01T***	CF055C02T***	CF055C03T***	CF055C04T***	CF055C05T***	CF055C06T***	CF055C07T***	CF055C08T***			
151-200 (D)	CF055D00T***	CF055D01T***	CF055D02T***	CF055D03T***	CF055D04T***	CF055D05T***	CF055D06T***	CF055D07T***	CF055D08T***			
201-250 (E)	CF055 E00 T***	CF055 E01 T***	CF055 E02 T***	CF055 E03 T***	CF055 E04 T***	CF055 E05 T***	CF055 E06 T***	CF055 E07 T***	CF055 E08 T***			
251-300 (F)	CF055 F00 T***	CF055 F01 T***	CF055 F02 T***	CF055 F03 T***	CF055 F04 T***	CF055 F05 T***	CF055 F06 T***	CF055 F07 T***	CF055 F08 T***			
301-350 (G)	CF055 G00 T***	CF055 G01 T***	CF055 G02 T***	CF055G03T***	CF055G04T***	CF055 G05 T***	CF055 G06 T***	CF055 G07 T***	CF055 G08 T***			
351-400 (H)	CF055 H00 T***	CF055H01T***	CF055 H02 T***	CF055 H03 T***	CF055 H04 T***	CF055 H05 T***	CF055 H06 T***	CF055 H07 T***	CF055H08T***			
401-500 (J)	CF055 J00 T***	CF055 J01 T***	CF055 J02 T***	CF055 J03 T***	CF055 J04 T***	CF055 J05 T***	CF055 J06 T***	CF055 J07 T***	CF055 J08 T***			
501-600 (L)	CF055 L00 T***	CF055 L01 T***	CF055 L02 T***	CF055 L03 T***	CF055 L04 T***	CF055 L05 T***	CF055 L06 T***	CF055 L07 T***	CF055 L08 T***			
601-700 (N)	CF055N00T***	CF055N01T***	CF055N02T***	CF055N03T***	CF055N04T***	CF055N05T***	CF055N06T***	CF055N07T***	CF055N08T***			
701-800 (P)	CF055 P00 T***	CF055P01T***	CF055 P02 T***	CF055 P03 T***	CF055 P04 T***	CF055 P05 T***	CF055 P06 T***	CF055 P07 T***	CF055P08T***			
801-900 (R)	CF055 R00 T***	CF055R01T***	CF055R02T***	CF055R03T***	CF055R04T***	CF055 R05 T***	CF055R06T***	CF055R07T***	CF055R08T***			
901-1000 (T)	CF055 T00 T***	CF055 T01 T***	CF055 T02 T***	CF055 T03 T***	CF055 T04 T***	CF055 T05 T***	CF055 T06 T***	CF055 T07 T***	CF055 T08 T***			
1001-1100 (V)	CF055 V00 T***	CF055V01T***	CF055V02T***	CF055 V03 T***	CF055 V04 T***	CF055 V05 T***	CF055 V06 T***	CF055 V07 T***	CF055 V08 T***			
1101-1200 (X)	CF055 X00 T***	CF055X01T***	CF055 X02 T***	CF055 X03 T***	CF055X04T***	CF055 X05 T***	CF055 X06 T***	CF055 X07 T***	CF055X08T***			

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NOTE: Length Tolerance is - 0 + 15mm. Please advise if flashing length is critical. StandardBend Tolerance is ± 2.0mm.



TOWNSVILLE TEL (07) 4412 3900 FAX (07) 4412 3909

MAGNAFLOW® • ROOFING • CLADDING • RAINWATER

PRODUCT – Roofing/Cladding/Rainwater	BMT (mm)
Stramit® Corrugated	0.42
Stramit Monoclad®	0.42
Stramit Longspan®	0.42
Stramit Speed Deck Ultra®	0.42
Stramit® Roll Top Ridge	0.42 / 0.55
Stramit® Valley Folded	0.55
Stramit® Flashings & Others	0.55
Stramit® Downpipes 95 x 45	0.55
Stramit® Downpipes 100 x 50	0.55
Stramit® Downpipes 100 x 75	0.55
Stramit® Downpipes 100 x 100	0.55

Please refer to Sales office for lead times and availability.

MagnaFlow® sheeting is a highly durable prepainted sheet steel system suitable for use in corrosive environments for roofing, walling and rainwater products. The protective metallic coating on the base steel is a new technology in accordance with AS1397 -2011. This coating provides the added durability of the MagnaFlow® product.

Please enquire at your local Stramit office to confirm colour availability.

SUBSTRATE

The coating on the steel substrate complies with the coating classes as specified in AS 1397 - 2011: Continuous Hot Dipped Metallic Coated Steel Sheet and Strip - Coatings of Zinc, and Zinc Alloyed with Aluminium and Magnesium. The MagnaFlow coating comprises zinc, aluminium and magnesium and delivers more durable site performance than standard zinc or Zinc/aluminium systems. Minimum coating mass is 240gsm.

RECOMMENDED END USES

MagnaFlow® paint systems have a very good colour and gloss retention and are suitable for roofing, cladding and rainwater goods. It is ideal for animal shelters, flashings, interior uses, and exterior environments where corrosion levels are moderate. It is also suitable for fencing applications.

MAGNAFLOW® WARRANTIES

A range or warranties are available to support MagnaFlow[®] products for various exposure conditions. Please contact your local Stramit office for details.

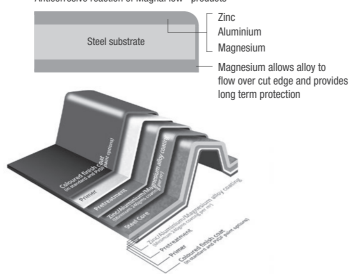
THE MAGIC OF MAGNESIUM

robust seal is created.

All steel roofs are susceptible to the elements along cut edges however the addition of magnesium to the standard zinc/aluminium alloy in MagnaFlow® products provides superior corrosion resistance in this area.

As time goes on it allows the protective metal coating to microscopically flow over the cut edge. At this point a sacrificial anticorrosive reaction takes place and a

Anticorrosive reaction of MagnaFlow® products



PRODUCT AVAILABILITY - MAGNAFLOW COLOURS												
Product	ВМТ	Magnaflow Colours ZM8***										
(mm)		AGY	ВСН	MLH	OWH	SLG	GUL	SCM	CFG	HRD	MGN	MBL
Roofing	0.42	Υ	P0A	Υ	Υ	Υ	CHECK	POA	P0A	P0A	POA	P0A
	0.48	P0A	P0A	Υ	Υ	Υ	POA	P0A	P0A	P0A	P0A	P0A
Fascia	0.42	Y	Y	POA	Υ	Υ	POA	Y	POA	POA	POA	POA
QLD Quad / 150 Half Rnd	0.42	Υ	Y	POA	Υ	Υ	POA	POA	POA	POA	POA	POA
M Gutter	0.42	Υ	Y	POA	Υ	Υ	POA	Y	P0A	POA	POA	POA
Quad 175	0.55	POA	POA	POA	POA	POA	POA	POA	POA	POA	POA	POA
Flashings	0.55	Υ	Υ	Υ	Υ	Υ	POA	P0A	P0A	P0A	P0A	P0A

MAGNAFLOW COLOUR NAMES

AGY	Armour Grey	SLG	Slate Grey
BCH	Birch	GUL	Gull Grey
MLH	Monolith	SCM	Smooth Cream
OWH	Off White	CFG	Caulfield Cream

HRD Heritage RedMGN Mist GreenMBL Mountain Blue

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NOTES



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NON STANDARD RAINWATER HEAD GUIDE

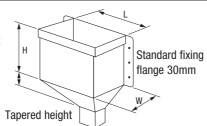
STRAMIT® CUSTOM PRODUCTS

Source your custom rainwater heads from the roofing experts. We offer you a complete range to suit any architectural style. We can manufacture rainwater heads to your specifications.

STANDARD SIZE: 250(W) x 400(L) x 350(H).

MATERIALS: Copper, Galvanised, Zinc-aluminium alloy, Stainless Steel, COLORBOND® steel.

For further information please contact your local Stramit branch. **Price on application.**



	01	02	03	04	05	06
CCY	CCY01	CCY02	CCY03	CCY04	CCY05	CCYO6
СТ	CTO1	CTO2	стоз	CT04	CTOS	CT06
TF	TF01	TF02	TF03	TF04	TF05	TF06
CF	CF01	CF02	CF03	CF04	CF05	CF06
CCN	O CCN01	CCN02	CCN03	CCN04	CCN05	CCN06
CI	Cl01	C102	Clos	C104	C105	Cloe
TD	TD01	TD02	TD03	TD04	TD05	TD06
тн	TH01	TH02	TH03	TH04	TH05	TH06



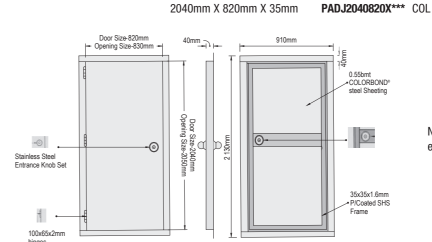
BUILDER'S PRODUCTS

Product Builder's Products	Product Details	Code	Finish	BMT mm	Unit
Window Flashing					
	1.8m, 38 x 50	WF3850GA18	GA	0.4	each
	1.8m, 38 x 75	WF3875GA18	GA	0.4	each
	1.8m, 75 x 113	WF75113GA18	GA	0.4	each
8	Ex Brisbane				
Stump Caps					
Pack 50	Edge Square				
	230mm x 230mm (moulded)	SC2323ME40GA	GA		each
	OFOrest Desired	00054004	0.4		
	250mm Round 300mm Round	SC2540GA SC3040GA	GA GA		each each
	,				
Builder's Strapping					
	32mm x 1.2mm	BST321230	GA	1.2	30m roll
	32mm x 1.6mm	BST321630	GA	1.6	30m roll
	38mm x 1.2mm	BST381230	GA	1.2	30m roll
	38mm x 1.6mm	BST381630	GA	1.6	30m roll
	32mm x 1.2mm	BST321250	GA	1.2	50m roll
	32mm x 1.6mm	BST321650	GA	1.6	50m roll
•	50mm x 1.2mm	BST501250	GA	1.2	50m roll
Personal Doors					
Standard Door Only	2040mm X 820mm X 40mm	PAD2040820ZA	ZA		each
otanuaru Door Only	2040mm X 820mm X 40mm	PAD2040820X***	COL		each
40	20 IOIIIII A OZOIIIII A TOIIIII	. ADECTOCECA	JUL		04011

2040 820

PA Door Deluxe

NB: No Jambs, Hinges or Lock assembly included. Not all colours stocked. Price includes packaging.



2040mm X 820mm X 35mm

NB: This is a full pre-hung door including entrance set. Not all colours stocked.

each

each

48

PADJ2040820ZA ZA



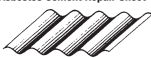
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RAINWATER CAPS • RAINHEADS • OVERFLOWS • ROOF VENTILATION

Product Rainwater Caps/Rainhead	Details s/Overflows/Roof Vo	Code entilation	Unit	
Chinaman's Hat ex Sydney	100mm	CAP100GA	each	
(on Short pipe)	125mm	CAP125GA	each	
	150mm	CAP150GA	each	
	200mm	CAP200GA	each	
	250mm	CAP250GA	each	
	NOTE: Other siz	es available through Eziform but en	sure short pipe is included on requ	est.

Asbestos Cement Repair Sheet

SSRSGA30

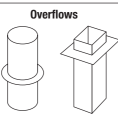


(To fit "super" and "deep 6")

3.000m galvanised stock only. Overall sheet width 620.

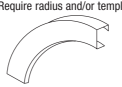
Metal Louvres Custom made to order Kit form or assembled





Curved Metal Flashings

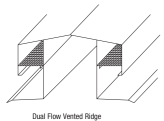
Custom made to suit any radius (Require radius and/or template)

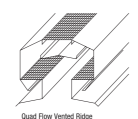


lin metre

COMMERCIAL VENTED RIDGE

Product Product Details Code Unit **Dual Flow Vented Ridge**





Quad Ventilated ridge Upflow open top

300/450/600/75/900/1200 mm Throat

Please contact your Stramit Representative

Dual Ventilated Ridge Downflow Closed Top 300/450/600 mm Throat

Please contact your Stramit Representative

Information required for quoting or ordering process:							
Type of Ridge Ve	nt: 🔲 U	pflow (Open Top/Quad Flow	w) Downflow (Closed Top/Dual Flow)				
Throat size:	mm						
Colour:	☐ ZINCALUME® steel	☐ COLORBOND® steel ((specify colour & finish)				
Roof Pitch:	degrees (z	ero degrees if Ridge Vent is	is on the slope of the roof)				
Qty	@	m / Qty	@				
Qty	@	m / Qty	@				
Roofing Profile:	□ Corrugated □ N	Monoclad 🗆 Longspan	n 🗆 Other				

- NOTE: Stop ends included in kit
 - under certain circumstances Vented Ridge may mist
 - maximum length 8.0m
 - check your local branch for lead time



PRODUCT & SERVICE GUIDE 2024 (EFFECTIVE MARCH 2024 SUPERSEDES OCTOBER 2020)

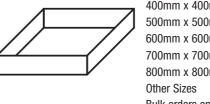
SUMPS						
Product Sumps	Size mm	Code	Unit			
Flat Bottom	Extra with fitted drop					
Standard fixing	200 x 200 x 100/150	SUF2020/10/15/ZA/X***	each			
flange 25mm \	300 x 300 x 100/150	SUF3030/10/15/ZA/X***	each			
mange 25mm	400 x 400 x 100/150	SUF4040/10/15/ZA/X***	each			
* // //	500 x 500 x 100/150	SUF5050/10/15/ZA/X***	each			
	600 x 600 x 100/150	SUF6060/10/15/ZA/X***	each			
	700 x 700 x 100/150	SUF7070/10/15/ZA/X***	each			
	800 x 800 x 100/150	SUF8080/10/15/ZA/X***	each			
	All sizes available in Sta	inless Steel also.				

Product Adjustable Box Gutter Brack	Details ets	Code	Unit	
	Suits 250-400 24 per box	BGBA1EAZA	each	
300mm o o o o o o o o o o o o o o o o o o	Suits 400-650 24 per box	BGBA2EAZA	each	
0 0 40m	Suits 650-1000 18 per box	BGBA3EAZA	each	
	Recommended spacing	is 600mm.		

Box Gutter Board 6.0m only 600mm width

Safe Trays

Stainless Steel 316 2B Soft Soldered



400mm x 400mm
500mm x 500mm
600mm x 600mm
700mm x 700mm
800mm x 800mm
Other Sizes
Bulk orders only

ST4040/05/10/055/SS each ST5050/05/10/055/SS each ST6060/05/10/055/SS each ST7070/05/10/055/SS each ST8080/05/10/055/SS each Please contact your Stramit Representative

LSGBZA6000

each



TOWNSVILLE TEL (07) 4412 3900 FAX (07) 4412 3909

STRUCTURAL SECTIONS

Product Structural Sections	Product Details	Code	BMT mm	Unit
Stramit® Stud Sections	Standard Stud (Hi Tensile) 75 x 32mm, 7.5m stock length Cut to length	SBQS7512UTC7500 SBQS7512UTC	1.2 1.2	per length lin metre
NOGGING	Standard Nogging (Hi Tensile) 72 x 34mm, 7.5m stock length Cut to length	SBQN7212UTC7500 SBQN7212UTC	1.2 1.2	per length lin metre
	Standard Plate (Hi Tensile) 78 x 31mm, 7.5m stock length Cut to length	SBQP7812UTC7500 SBQP7812UTC	1.2 1.2	per length lin metre
PLATE	Long Leg Stud	SBQSSLL12TC	1.2	lin metre
78	Long Leg Plate	SBQPSLL12TC	1.2	lin metre
68	90mm Stud (Hi Tensile) Cut to length (ex Cairns)	SBQS9012UTC	1.2	lin metre
	87mm Nogging (Hi Tensile) Cut to length (ex Cairns)	SBQN8712UTC	1.2	lin metre
	93mm Plate (Hi Tensile) Cut to length (ex Cairns)	SBQP9312UTC	1.2	lin metre
53	Stiffened Top Plate 7.5m stock length Ex Brisbane	SBPST16TC75	1.6	per length
	Nesting Channel			
78	(suit 100)	CH10715*	1.5	per metre
	(suit 100)	CH10719*	1.9	per metre
	(suit 150)	CH15715*	1.5	per metre
	(suit 150)	CH15719*	1.9	per metre
	(suit 150)	CH15724*	2.4	per metre
	(suit 200)	CH20819*	1.9	per metre
	(suit 200)	CH20824*	2.4	per metre
	(suit 250)	CH25919*	1.9	per metre
	(suit 250)	CH25924*	2.4	per metre
		*= P (Punched) or U (Unpu	inched)	
40	Angle Flashing (Trim Angle)			
40	4.8m stock length 6.0m stock length	AF40120GA48 AF40120GA60	1.2 1.2	per length per length
38	Junction Stud 7.5m stock length	SBJS12GA75	1.2	per length

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PRODUCT & SERVICE GUIDE 2024 (EFFECTIVE MARCH 2024 SUPERSEDES OCTOBER 2020)

STRUCTURAL SECTIONS

Product Structural Sections	Product Details	Code	Finish	BMT mm	Unit
Stramit® Ceiling Batten	Stock Length 6100				
20 10	20 x 30 x 10 x 6.1m	CBTC61		0.42	per length
30	TRUECORE® steel				
Stramit® Safety Batten	20 x 30 x 10 x 6.1m	CBPR61		0.42	per length
20 10	*Subject to availability				
Stramit® Roof Batten	40mm 7.5m stock length	RBC40TC7500		0.75	per length
40	TRUECORE® steel				
	Hex Batten Zip 12 x 40	S1240HMTZIP			per box 1000
Stramit® Top Hats	64mm				
34	7.5m stock length	TH6475ZA7500	ZA	0.75	per length
	Cut to length Ex Brisbane	TH6475ZA	ZA	0.75	per length
	7.5m stock length Ex Cairns	TH64100ZA7500	ZA	1.00	per length
	Cut to length Ex Brisbane	TH64100ZA	ZA	1.00	lin metre
TH64 64 64	3	TH64120ZA	ZA	1.20	lin metre
20	Ex Townsville	TH64120ZA7500	ZA	1.20	per length
34	96mm				
	7.5m stock length	TH9675ZA7500	ZA	0.75	per length
	Cut to length Ex Brisbane	TH9675ZA	ZA	0.75	lin metre
	•	TH96100ZA	ZA	1.00	lin metre
TUGG	7.5m stock length	TH96120ZA7500	ZA	1.20	lin length
TH96 96 6	Cut to length Ex Brisbane	TH96120ZA	ZA	1.20	lin metre
40					
	120mm	T114.007.07.8	7.4	0.70	En marken
		TH12070ZA	ZA	0.70	lin metre
	Cut to longth Ev Cudnov	TH12090ZA	ZA ZA	0.90	lin metre
	Cut to length Ex Sydney	TH120120ZA*		1.20	lin metre
TH120	Min 1.5m, Max 9.0m	*(cannot be lapped)		

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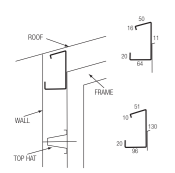
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PRODUCT & SERVICE GUIDE 2024 (EFFECTIVE MARCH 2024 SUPERSEDES OCTOBER 2020)

PURLINS & GIRTS

		m/tonne	BMT mm	Unit
	C/Z10010*	566	1.0	per metre
	C/Z10012*	475	1.2	per metre
	C/Z10015*	383	1.5	per metre
	C/Z10019*	304	1.9	per metre
Z350 Coating	C/Z15012*	346	1.2	per metre
	C/Z15015*	280	1.5	per metre
	C/Z15019*	220	1.9	per metre
	C/Z15024*	177	2.4	per metre
	C/Z20015*	222	1.5	per metre
	C/Z20019*	175	1.9	per metre
	C/Z20024*	140	2.4	per metre
	C/725019*	155	19	per metre
				per metre
7450 Coating				por mode
· ·				
*P = PUNCHED U	= UNPUNCHED	EXP = Exa	cta Punch	ed EXU = Exacta Unpunched
Mitre Cut C100/C150/C200/C2				each
	C/Z30024*	99	2.4	per metre
	C/Z30030*	79	3.0	per metre
	C/Z35030*	65	3.0	per metre
	C/Z40030*	60	3.0	per metre
		& Over Series I	Purlins – de	elivery advised at time of order placement.
23019 Fluted	FP23019F*		1.9	per metre
Ex Brisbane. Cut to length				
	Z450 Coating *P = PUNCHED U Refer Page 56 for str Minimum length 170 Mitre Cut C100/C150/C200/C2 NB: Min. order quantit Mitre Cut 300/350 N 23019 Fluted Ex Brisbane. Cut to length	C/Z10012* C/Z10019* Z350 Coating C/Z15012* C/Z15015* C/Z15019* C/Z15024* C/Z20015* C/Z20019* C/Z20024* C/Z25024* Z450 Coating new code de *P = PUNCHED U = UNPUNCHED Refer Page 56 for stock lengths. Minimum length 1700mm. Mitre Cut C100/C150/C200/C250 up to 15° on C/Z30024* C/Z30030* C/Z30030* C/Z30030* C/Z40030* NB: Min. order quantity applies to 300 of Mitre Cut 300/350 Not Available. Z3019 Fluted FP23019F* Ex Brisbane.	C/Z10012* 475 C/Z10015* 383 C/Z10019* 304 Z350 Coating C/Z15012* 346 C/Z15015* 280 C/Z15019* 220 C/Z15024* 177 C/Z20015* 222 C/Z20019* 175 C/Z20024* 140 C/Z25019* 155 C/Z25024* 123 Z450 Coating new code details to be pro *P = PUNCHED U = UNPUNCHED EXP = Exa Refer Page 56 for stock lengths. Minimum length 1700mm. Mitre Cut MITRECUT2A C100/C150/C200/C250 up to 15° only. C/Z30024* 99 C/Z30030* 79 C/Z35030* 65 C/Z40030* 60 NB: Min. order quantity applies to 300 & Over Series Mitre Cut 300/350 Not Available. 23019 Fluted FP23019F*	C/Z10012* 475 1.2 C/Z10015* 383 1.5 C/Z10019* 304 1.9 Z350 Coating

Stramit® Eave Purlins



*P = PUNCHED	U = UNPUNCHED			
Cut to length Ex Brisbane	EP11010	1.0	per metre	_
Stock lengths	EP110103000 EP110103500 EP110106000	1.0 1.0 1.0	3.0m length 3.5m length 6.0m length	
Cut to length Ex Brisbane	EP13012	1.2	per metre	
Stock lengths	EP130124500 EP130126000	1.2 1.2	4.5m length 6.0m length	
	ED4404044 (- 1)	04 · · · T · · II-I		

EP11010** (suits 64mm Top Hat) **EP13012**** (suits 96mm Top Hat)

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Cut to length minimum quantities apply.

PURLIN BRIDGING • HOLE PUNCHING

BRIDGING

GENERAL INFORMATION

To enhance performance in longer spans, Stramit® Bridging is generally used. Where wind uplift loading is dominant, greater economy can generally be achieved by using additional bridging in the end spans. The performance of purlins is improved considerably when the roof or wall cladding is attached, so bridging is normally required to ensure

Generally, bridging spacing should not exceed 20 times the section's depth, (eg. over 3000mm for a 150mm deep section).

CONVENTIONAL BRIDGING/STRUTS

easy installation of cladding.

Conventional bridging usually consists of a suitable channel section fitted with end plates which are bolted between parallel purlins.

INSTALLATION OF **STRAMIT® BRIDGING**

Stramit® Bridging can be installed up or down the roof slope.

The system includes adjustable ridge and fascia bridging and boltless intermediate members.

For convenience, start by installing the fascia bridging by bolting to the fascia purlin. Pass the locator end of the bridging through the purlin bridging holes, swing the bridge around to be perpendicular to the web of the purlin and lock any preceeding bridge in place. Proceed up the slope to the ridge and install the ridge bridging. The adjustable ridge bridge (turnbuckle) allows the purlins to be pulled straight and the adjustment mechanism in the fascia bridging can adjust the fascia purlin for straightness and twist.

Please contact your local Stramit office for details of component assemblies suitable for other installation procedures.

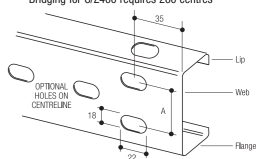
HOLING

Stramit® Purlins and Girts have standard 18mm x 22mm holes punched to details supplied. Refer to punching schedule below.

Note: All purlins 300mm and above are to have 22mm round holes to suit M16 bolts as per A.I.S.C requirements. Alternative holes and hole positions by arrangement and must be nominated at time of order.

Stramit® Purlin/Girt	AISC	
C/Z100	40 (A)	
C/Z150	60 (A)	
C/Z200	110 (A)	
C/Z250	160 (A)	
C/Z300	210 (A)	
C/Z350	260 (A)	
C/Z400	310 (A)	

Bridging for C/Z400 requires 260 centres



NOTE: Max number of punching operations per purlin is 30.

Set of web holes is one operation. Set of Flange holes is one operation. Centre punching is one operation.

STRAMIT® **PURLIN** DIMENSIONS

		C SEC	CTIONS						Z SECTION	S		
Section	Web Depth mm	Flange Width mm	Lip Length mm	Thickness BMT mm	Section Mass kg/m	Section	Web Depth mm	Broad Flange mm	Narrow Flange mm	Lip Length mm	Thickness BMT mm	Section Mass kg/m
C10010	102	51	12.5	1.0	1.77	Z10010	102	53	49	12.5	1.0	1.77
C10012	102	51	13.0	1.2	2.11	Z10012	102	53	49	13.0	1.2	2.11
C10015	102	51	14.0	1.5	2.61	Z10015	102	53	49	14.0	1.5	2.61
C10019	102	51	15.0	1.9	3.29	Z10019	102	53	49	15.0	1.9	3.29
C15012	152	64	15.0	1.2	2.90	Z15012	152	65	61	15.0	1.2	2.90
C15015	152	64	16.0	1.5	3.59	Z15015	152	65	61	16.0	1.5	3.59
C15019	152	64	17.0	1.9	4.51	Z15019	152	65	61	17.0	1.9	4.51
C15024	152	64	18.5	2.4	5.67	Z15024	152	65	61	18.5	2.4	5.67
C20015	203	76	16.0	1.5	4.50	Z20015	203	79	74	16.0	1.5	4.50
C20019	203	76	19.5	1.9	5.74	Z20019	203	79	74	19.5	1.9	5.74
C20024	203	76	21.0	2.4	7.21	Z20024	203	79	74	21.0	2.4	7.21
C25019	254	76	19.0	1.9	6.50	Z25019	254	79	74	19.0	1.9	6.50
C25024	254	76	20.5	2.4	8.17	Z25024	254	79	74	20.5	2.4	8.17
C30024	300	96	28.0	2.4	10.18	Z30024	300	100	93	28.0	2.4	10.18
C30030	300	96	31.5	3.0	12.69	Z30030	300	100	93	31.5	3.0	12.69
C35030	350	125	31.0	3.0	15.19	Z35030	350	129	121	30.0	3.0	15.19
C40030NF	400	96	31.0	3.0	15.33							
C40030BF	400	125	31.0	3.0	16.39							

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Stramit.

PURLINS & GIRTS – AISC BRIDGING SYSTEM

Product Purlins & Girts – AISC Bridging	Product Details System	Code	Unit
	Note: All AISC Bridging & Compone	ntry available for 100-250 section s	izes.
E CO	Intermediate Locator/Lock	BI***LRLK	lin metre
	Swivel Locator/Lock	BIS***	lin metre
	Intermediate Lock/Lock	BI***LKLK	lin metre
	Swivel Lock/Lock	BIS***	lin metre
	Intermediate Locator/Bolt	BI***LRBO	lin metre
0	Swivel Locator/Bolt	BIS***	lin metre
000	Intermediate Lock/Bolt	BI***LKBO	lin metre
	Swivel Lock/Bolt	BIS***	lin metre
	Intermediate Bolt/Bolt	BI***B0B0	lin metre
	Swivel Bolt/Bolt	BIS***	lin metre
oleo	HEAVY DUTY BRIDGING		
	250 Series	BHD250	lin metre
	300 Series	BHD300	lin metre
	350 Series	BHD350	lin metre
	400 Series	BHD400	lin metre
	Ridge Lock/Lock	BR***	lin metre
0	Ridge Locator/Locator	BR***	lin metre
0	Ridge Bolt/Bolt	BR***	lin metre
	Fascia Locator/Fascia	BF***	lin metre
	Fascia Lock/Fascia	BF***	lin metre
	Fascia Bolt/Fascia	BF***	lin metre
Lock Locator Bolt	Heavy Duty Fascia Bridging	BFHD***	lin metre
	Fascia Girt Hanger	BGHTB*** BGHTB*** BGHTB***	lin metre lin metre lin metre
	Barge Girt Hanger	BGHTB*** BGHTB*** BGHTB***	lin metre lin metre lin metre
Lock Locator Bolt	Girt Foot	BGF*** BGF*** BGF***	lin metre lin metre lin metre



PURLINS & GIRTS – GENERAL ACCESSORIES

Product Purlins & Girts – Accessories	Product Details	Code	Unit	
Accessories				
	Sag Rod 12mm	BSR12	per metre	
	Sag Rod 16mm	BSR16	per metre	
	Tie Rod Angle	BTRA	each	
	Bridging Ends Locator	BLR100	each	
<u>, </u>		BLR150	each	
₩ ĭ		BLR200	each	
		BLR250	each	
	Bridging Ends Lock	BLK100	each	
0	0 0	BLK150	each	
] []		BLK200	each	
		BLK250	each	
	Dridging Endo Doltod	DD0100	oooh	
	Bridging Ends Bolted	BB0100	each	
		BB0150	each	
		BB0200	each	
		BB0250	each	
		BBOHD300	each	
	Bridging Channel	BC69GA	lin metre	
	Slotted Channel 2 Hole	BSC2HO 130mm	each	
	3 Hole	BSC3HO 190mm	each	
	5 Hole	BSC5HO 310mm	each	
	General Purpose Bracket	BGPB100GA	each	
	delierar i dipose bracket			
0 0		BGPB150GA	each	
		BGPB200GA	each	
		BGPB250GA	each	
		BGPB300GA	each	
	Angle Connectors	BAC100	each	
000		BAC150	each	
60,0		BAC200	each	
		BAC250	each	
·		BAC300	each	
ā.	Clamp Plate	BCP100GA	each	
Mal	Clamp Flate	BCP150GA	each	
\frac{1}{2}				
		BCP200GA	each	
		BCP250GA BCP300GA	each each	
			Gaoil	
	Raking Girt Bracket	BRGB100	each	
	Adaptor Bracket	BAB150100L/RGA	each	
	(Right hand shown)	BAB200100L/RGA	each	
[0 10]		BAB200150L/RGA	each	
~ -		BAB250100L/RGA	each	
		BAB250150L/RGA	each	
		BAB250200L/RGA	each	
		BAB300100L/RGA	each	
	Bridging Starting Clips	BSC100	each	
	bridging starting onps			
		BSC150	each	
4)		BSC200	each	
4 U/		BSC250	each	



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each

PURLINS & GIRTS – GENERAL ACCESSORIES

oduct ırlins & Girts – Accessories	Product Details	Code	Unit
	Purlin Cleat AISC		
	40mm centres	CL10040	each
0	60mm centres	CL15060	each
	110mm centres	CL200110	each
	160mm centres	CL250160	each
	Bridging Fascia Bracket	BFB100	each
	Dridging Lasola Dracket	BFB150	each
		BFB200	each
[[]] []		BFB250	each
		BFBHDGA (230/300)	each
		Also available in ZAM Coating	
	Bolts (Grade 4.6)		
	M12 x 30 N&B Flanged	PB1230ZP	each
Op.	M16 x 33 N&B Flange	PBKS1633ZP	each
	M16 x 45 N, B &W	PB1645ZP	each
	M12 X 30 Fascia Bolt	PBF1230GA	each
	M12 X 30 N&B Flanged (GR8.8)	PB1230HSZP	each
	M16 X 30 N&B, 2 washers	PBF1630GA	each
_	NOTE: Bolts & Nuts 100 lots only.		
	C10015 Redback® Beam	RBC10015	each
	C15015 Redback® Beam	RBC15015	each
	O TOO TO TIOUDUON DOUIT	112010010	odon

RBC20015P

Note: no technical data is available for this product. Lengths: 6.100 metre, 7.620 metre. Available in stock lengths only. Minimum order quantity packs of 20.

C20015 Redback® Beam Pnch

PURLINS STOCK SIZES										
	Size/Details	7.0m	C Sec 10.0m	ctions 8.0m	6.0m	8.0m	Z Sec 6.0m	ctions 7.0m	9.0m	
Cairns	10015			•	•					
	15015			•	•					
	20019			•						
Townsville	10015			•	•					
	15015			•	•					
	20019			•						

Customer	Page of
Project	Order no.
Delivery address	Delivery date

SEC	TION SIZE	NO.	REQUIRED)	MARK NO.			ELEVATION			
		As drawn									
COATING CLASS		Opp. hand									
NOMINATE	Section size	100	150	200	250	300	350				
HOLE CENTRES	Hole Centre	40	60	110	160	210	210				
35			OAL					indicate required section shape	Broad flange		
→							,	C SECTION * All C sections hav Please check availa with your local Stra			

Indicate web and flange holes and dimensions from hole to hole. Standard holes: 22mm.

ion size Centre	As drawn Opp. hand 100 40	150	200					
	100	150	200					
			200					
Centre	40			250	300	350		
		60	110	160	210	210		
		OAL					VIEW	
	uph and fla	uph and flangs holes a						OAL section shape.



Stramit. Accessories

Customer				Page	of
Project				Order n	0.
Delivery address				Delivery	/ date
STARTER CLIP	PURLIN SIZE	NO. REQ.	GENERAL PURPOSE Bracket	PURLIN SIZE	NO. REQ.
Starter (BSC)			(BGPB) A = approx. purlin flange width		
ANGLE CONNECTOR (BAC)	PURLIN SIZE	NO. REQ.	CLAMP PLATE Clamp Plate (BCP)	PURLIN SIZE	NO. REQ.
			RAKING GIRT BRACKET	To connect 100mm raking gi to fascia purlin	NO. REQ.

		FASCIA BOLTS			
	M12 x 30 Flange G4.6	M16 x 45 B/N/W/ G4.6	M16 x 45 B/N/W G8.8	M12 x 30 B/N/W G4.6	M16 x 30 B/N/W G4.6
NO. REQ'D					

Note: Please check bolt availabliity with your local Stramit office.



Stramit. Bridging – Up the slope

Customer	Page of
Project	Order no.
Delivery address	Delivery date

INTERMEDIATE Bridging	PART NO.	PURLIN Size	NO. REQ.	PURLIN CTRS	MARK No.	FASCIA Bridging	PART No.	PURLIN Size	NO. REQ.	PURLIN CTRS	MARK NO.
Locator / Bolt						Locator					
						Part No. BFL*					
Locator / Lock Part No. BILB											
Part No. BILC						Lock					
						Part No. BFC*					
Lock / Bolt						Part No. Bit.					
Lock / Lock						Bolt					
Part No. BICB 0						Part No. BFB*					
Part No. BICC						Part No. BFB*					
Bolted / Bolted						——————————————————————————————————————					
						Roof Pitch O					
Note: For Swivel Intermediate Bridging add 'S' to Part Number						Fascia Size* 100 150 200 230 250 260 Select Fascia Purlin size and include in Part No.					
RIDGE BRIDGING						GIRT HANGER Fascia Barge					
						Rastia Barge					
Part No. BRC											
						Locator					
Part No. BRL											
9						Part No. BGHFL					
Part No. BRB											
GIRT STOOL/FOOT						Lock					
						LOCK					
Locator											
						Part No. BGHFC					
Part No. BGFC Part No. BGFL											
						Bolt					
Bolt											
Part No. BGFB						Part No. BGHFB Part No. BGHBB					



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PRODUCT - ZAM Product C & Z Purlins **Details** Code kg/m M/tonne BMT (mm) Unit Stramit® C & Z Purlins C & Z 10015 Sections C/Z10015*IZM 2.635 379 1.5 per metre (ZAM Coating) C & Z 10019 Sections C/Z10019*IZM 3.310 302 1.9 per metre C & Z 15015 Sections C/Z15015*IZM 3.562 281 1.5 per metre C & Z 15019 Sections C/Z15019*IZM 4.488 223 1.9 per metre C & Z 15024 Sections C/Z15024*IZM 5.750 174 2.4 per metre C & Z 20015 Sections C/Z20015*IZM 4.534 221 1.5 per metre C & Z 20019 Sections C/Z20019*IZM 5.705 175 1.9 per metre C & Z 20024 Sections C/Z20024*IZM 7.177 139 2.4 per metre C & Z 25019 Sections 6.466 C/Z25019*IZM 155 1.9 per metre C & Z 25024 Sections C/Z25024*IZM 8.134 123 2.4 per metre C & Z 30030 Sections C/Z30030*IZM 12.640 79 3.0 per metre

* Substitute * for P = PUNCHED U = UNPUNCHED EXP = EXACTA PUNCHED EXU = EXACTA UNPUNCHED Check coil availability - extended lead times may apply

Other sizes and gauges may be available subject to mill lead times and quantities $\ensuremath{\mathsf{S}}$

Min 1.7m length

Cutback fee for lengths under 1.7m - item code is CUTBACKLTH

ZAM - the highly corrosion-resistant alternative to hot dipped galvanising

Performance

The corrosion resistance of ZAM coating is a minimum 3 times that of galvanised steel sheet.

*Based on results from a comparison test of ZAM coating 380gsm (grams per square metre, nominal coating weight for both sides) with standard galvanised steel Z350gsm.

Typical Application

The superior corrosion resistance of ZAM coating means that it can replace hot dip galvanised steel.

Applications are whenever severe and corrosive environments exist: intensive farming, agricultural applications, concrete contact and coastal applications.



PRODUCT & SERVICE GUIDE 2024 (EFFECTIVE MARCH 2024 SUPERSEDES OCTOBER 2020)

	PRODUCT - ZAM							
Product Purlins & Girts – AISC Bridging	Product Details System	Code	Unit					
	***Note: All AISC Bridging & Componentry available for 100-250 section sizes.							
	Intermediate Locator/Lock	BI150LRLKIZM BI200LRLKIZM BI250LRLKIZM	lin metre lin metre lin metre					
	Swivel Locator/Lock	BIS150IZM BIS200IZM BIS250IZM	lin metre lin metre lin metre					
	Intermediate Lock/Lock	BI150LKLKIZM BI200LKLKIZM BI250LKLKIZM	lin metre lin metre lin metre					
	Swivel Lock/Lock	BIS150IZM BIS200IZM BIS250IZM	lin metre lin metre lin metre					
The state of the s	Intermediate Locator/Bolt	BI150LRBOIZM BI200LRBOIZM BI250LRBOIZM	lin metre lin metre lin metre					
	Swivel Locator/Bolt	BIS150IZM BIS200IZM BIS250IZM	lin metre lin metre lin metre					
000000	Intermediate Lock/Bolt	BI150LKBOIZM BI200LKBOIZM BI250LKBOIZM	lin metre lin metre lin metre					
	Swivel Lock/Bolt	BIS150IZM BIS200IZM BIS250IZM	lin metre lin metre lin metre					
ole o	Intermediate Bolt/Bolt	BI150B0B0IZM BI200B0B0IZM BI250B0B0IZM	lin metre lin metre lin metre					
	Swivel Bolt/Bolt	BIS150IZM BIS200IZM BIS250IZM	lin metre lin metre lin metre					



Lock

Locator

Fascia Girt Hanger

Barge Girt Hanger

Girt Foot

CAIRNS

lin metre

lin metre

lin metre

lin metre

lin metre

lin metre

lin metre lin metre

lin metre

Stramit	CAIR TEL (07) 40 FAX (07) 40	034 6555	TOWNSVILLE TEL (07) 4412 3900 FAX (07) 4412 3909	
	PRO	DUCT - ZAM		
Product Purlins & Girts – AISC Brid	Product Details ging System	Code	Unit	
	Fascia Locator/Fascia	BF***IZM	lin metre	
	Fascia Lock/Fascia	BF***IZM	lin metre	
	Fascia Bolt/Fascia	BF***IZM	lin metre	

BGHTB***IZM

BGHTB***IZM

BGHTB***IZM

BGHTB***IZM

BGHTB***IZM

BGHTB***IZM

BGF***IZM BGF***IZM

BGF***IZM

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PRODUCT & SERVICE GUIDE 2024 (EFFECTIVE MARCH 2024 SUPERSEDES OCTOBER 2020)

	PRODU	JCT - ZAM		
t & Girts – Accessories	Product Details	Code	Unit	
ies				
103	Bolts (Grade 4.6)			
Op,	M12 x 30 N&B Flanged GAL	PB1230GA	each	
]vivii_[]]_viiiiiiiii	Sag Rod 12mm	BSR12	per metre	
	Sag Rod 16mm	BSR16	per metre	
	Tie Rod Angle	BTRAIZM	each	
	Bridging Ends Locator			
		BLR150IZM	each	
a \mathcal{I}		BLR200IZM	each	
Ĭ		BLR250IZM	each	
	Bridging Ends Lock			
	Shaging Liluo Look	BLK150IZM	each	
N - N		BLK200IZM	each	
		BLK250IZM	each	
33	Bridging Ends Bolted			
	3 3 11 111	BB0150IZM	each	
		BB0200IZM	each	
~ 0 \\		BB0250IZM	each	
		DUCLOUILIII	ouoii	
	Bridging Channel	BC69IZM	lin metre	
	Slotted Channel 2 Hole	BSC2H0IZM	each	
	3 Hole	BSC3HOIZM	each	
	5 Hole	BSC5H0IZM	each	
	General Purpose Bracket			
0	deficial i dipose bidoket	BGPB150IZM	each	
00		BGPB200IZM	each	
60		BGPB250IZM	each	
6:	Angle Connectors	BAC150IZM	each	
6000		BAC200IZM	each	
		BAC250IZM	each	
h	Clamp Plato			
Mol	Clamp Plate	BCP150IZM	each	
		BCP200IZM	each	
		BCP250IZM	each	
~	Bridging Starting Clips			
	gg canding only o	BSC150IZM	each	
1		BSC200IZM	each	
L ^y		BSC250IZM	each	
	Bridging Fascia Brackets			
		BFB150IZM	each	
		BFB200IZM	each	
		BFB250IZM	each	
V 1 1				



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New high-tech coating for severe environments

Stramit Building Products now offers the next generation of steel purlin and Condeck HP product manufactured from ZAM coated steel.

ZAM® is a technologically advanced coated steel that allows new installation possibilities in corrosive environments. By replacing the need for post-galvanising, ZAM® products also lower material costs and reduce project lead times.

ZAM® coated steel offers better corrosion protection than conventional galvanised steel (around three times the design life) at a lower cost than products with comparable performance.

ZAM® products perform well in salt or marine atmospheres and are superior to galvanised steel in acid rain, sulphur dioxide or ammonia conditions. They also perform well in alkaline environments. They are appropriate for use near marine environments, in enclosed swimming pool complexes, in poultry, cattle and pig shed environments, as well as in high industrial environments.

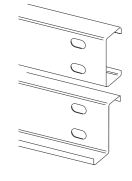
The superior scratch resistance of ZAM® products helps corrosion resistance in applications subject to repeated wear. ZAM® coated steel is also concrete compatible, making it an ideal material for steel formwork decking products.

ZAM® is offered by Stramit Building Products with up to a 20 year warranty, subject to standard terms an conditions. Call Stramit Building Products for more information.

ZAM HIGH DURABILITY PURLINS

Product C & Z Purlins

ZAM High Durability Purlins



Details	Code	kg/m	M/tonne	BMT (mm)	Unit
C & Z 10015 Sections	C/Z10015*IZM	2.635	379	1.5	per metre
C & Z 10019 Sections	C/Z10019*IZM	3.310	302	1.9	per metre
C & Z 15015 Sections	C/Z15015*IZM	3.562	281	1.5	per metre
C & Z 15019 Sections	C/Z15019*IZM	4.488	223	1.9	per metre
C & Z 15024 Sections	C/Z15024*IZM	5.750	174	2.4	per metre
C & Z 20015 Sections	C/Z20015*IZM	4.534	221	1.5	per metre
C & Z 20019 Sections	C/Z20019*IZM	5.705	175	1.9	per metre
C & Z 20024 Sections	C/Z20024*IZM	7.177	139	2.4	per metre
C & Z 25019 Sections	C/Z25019*IZM	6.466	155	1.9	per metre
C & Z 25024 Sections	C/Z25024*IZM	8.134	123	2.4	per metre
C & Z 30030 Sections	C/Z30030*IZM	12.640	79	3.0	per metre

^{*} Substitute * for P = PUNCHED U = UNPUNCHED EXP = EXACTA PUNCHED EXU = EXACTA UNPUNCHED

Check coil availability - extended lead times may apply

Other sizes and gauges may be available subject to mill lead times and quantities

Min 1.7m length

Cutback fee for lengths under 1.7m - item code is CUTBACKLTH

Purlins Ordering Available to order on approximately 3-5 days lead time subject to delivery days. No extra charge for hole punching Notching and mitre cut charges do apply – POA. Allow 2 extra days.



PRODUCT & SERVICE GUIDE 2024 (EFFECTIVE MARCH 2024 SUPERSEDES OCTOBER 2020)

ZAM Durability Statement

(Date of issue 15 June 2004)

This statement is issued to Stramit[®] Building Products Pty Ltd by Nisshin Steel Co., Ltd on 15 June 2004 and states the expected durability of Nisshin Steel Co., Ltd corrosion resistant hot dip coated steel sheeting product ZAMTM.

Performance

The corrosion resistance of ZAM coating is a minimum 3 times that of galvanised steel sheet.

ZAM materials are made in accordance with AS 1397, purlins have a ZM350 coating and Condeck HP a ZM275 coating of protective, zinc, aluminium and magnesium. All ZAM products have the same material strength as normal product, and the normal purlin and Condeck HP load tables are valid when used with the ZAM material

Typical Application

The superior corrosion resistance of ZAM coating means that it can replace hot dip galvanised steel

Applications are whenever severe and corrosive environments exist: intensive farming, agricultural applications, concrete contact and coastal applications.

ZAM, the highly corrosion-resistant hot dip coated steel sheet, is

 A new hot dip coated steel that has a coating layer of zinc, aluminium 6% and magnesium 3% The designation "ZAM" comes from the initials of its constituent elements Zinc, Aluminium, and Magnesium.

CUSTOM SECTIONS

Stramit® Custom Sections

GENERAL

At the forefront of technology, Stramit has designed the latest in computer technology roll forming equipment. This technology allows quick and easy profile changes to be made within the production cycle. This allows the production of special purlins or other shapes designed specifically for individual projects giving the best balance in performance and economy.

SIZE RANGE

Sections can be produced within the following parameters:

Neb size	100mm	_	400mm
Flange size	30mm	_	130mm
Lip size	9mm	_	35mm *
Thickness	1.0mm	_	3.0mm
Material type	G300	_	G550#

^{*}Zero lip (i.e. plain channels) also available.

May vary dependent upon material thickness.

SIZES AVAILABLE Web 100mm-350mm Flange 50mm-130mm subject to tooling availability Downturn lip also available

Modified purlins, Z, C or plain channel, use existing strip widths. This advantage of modifying sections within the bounds of existing strip materials allows improvements in performance - either strength or deflection - with ready access to available materials.

Lead times are, particularly if standard flange sizes are used, no more than for normal purlin orders.

CUSTOM SHAPES

Designed for specific purposes, these sections may be used for a variety of applications but usually require a specific strip size, which requires extended lead times for ordering and are subject to a minimum order quantity criteria.

Contact your local Stramit office for cost estimates for tooling of special flange sizes and any special holes.

HOLES

The facility to provide special holes at almost any location is also available.

LOAD TABLES

Section properties and load tables for modified or custom profiles may be possible for larger projects by means of the latest in computer programs written for this purpose.

DOWNTURN LIP -Standard & Lapped Z

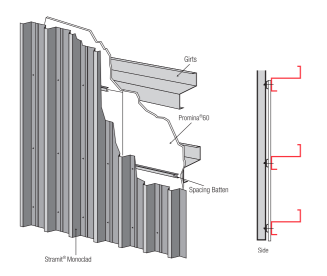
These features are available on purlin projects - POA

Custom Sections Subject to special enquiry - POA. They are cut to length, custom punched from galvanised material. Alternative materials are available upon request

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STRAMIT UNIGUARD™ FIRE RESISTING WALL SYSTEM



Stramit Uniquard™ Fire resisting wall system is a superior fire rated wall cladding product that combines the single layer of specialist fireboard Promina®60 with your choice from Stramit Monoclad®, Stramit Corrugated® and Stramit Longspan® wall cladding products.

The Stramit Uniquard™ Fire resisting wall system is suitable for an external wall system for single storey Class 7b and 8 buildings of Type C construction as defined in the Building Code of Australia (BCA96).

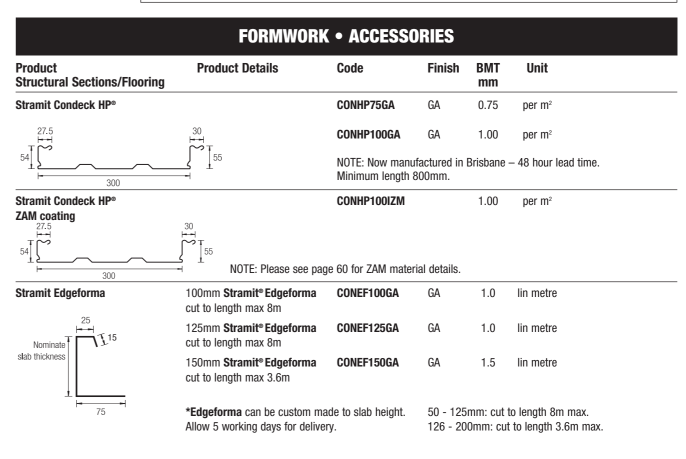
Note: System must be designed and installed strictly in accordance with Stramit Uniquard™ Fire Resisting Wall System Technical Manual.

Product	Size mm	Code	BMT mm	Unit
Promina®60				
	15 x 2400 x 1200	PB601224		each
Steel girt Bottom row of boards				
Promina®60 board	Chook loweth C100			
Stramit® Ceiling Battens	Stock length 6100			
20 10 30	20 x 30 x 10 x 6.1m	CBPR61	0.42	per length
Note: Zinc-aluminium alloy Battens	cannot be in contact with this	system.		
Fasteners				
	10 x 40 Wing Tek (For fixing Promina®60 to girts	S1040WNGT		per box 500
	12 x 55 Hex Head (For pan fixing cladding to purlin/girts)	S1255HT4		per box 1000
Eave Filler Strips and Fire Mastic	Infill Strips (Top) (Bottom)	MCEFSTOP MCEFSBOT	0.970m 0.970m	each each
Mastic (Promaseal Fire Mastic	PBSEAL300	р	er 300ml tube

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PRODUCT & SERVICE GUIDE 2024 (EFFECTIVE MARCH 2024 SUPERSEDES OCTOBER 2020)

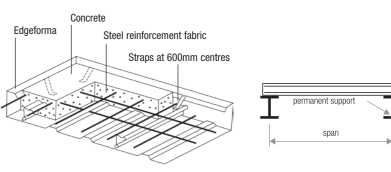


Accessories



Single Span maximum span (mm)

		, ,
slab thickness		ondeck HP® ecking thickness
(mm)	0.75mm	1.00mm
90	2100	2450
100	2040	2380
110	1990	2310
120	1940	2250
125	1920	2220
130	1900	2200
140	1860	2150
150	1820	2100
160	1780	2060
170	1750	2020
180	1720	1990
190	1690	1960
200	1660	1920
210	1610	1890
220	1600	1870
230	1580	1840
240	1560	1820
250	1540	1790



Span tables for temporary props

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Calculated for concrete density of 2400 kg/m³, reo mass 50 kg/m³, stacked material load of 1.5kPa in pans, 100mm wide prop bearers and rib deflection limit of span/240. Maximum spans for finished composite slabs must be checked using the **Stramit Condeck HP**® *Technical Manual* or the **Stramit Condeck HP**™ *Slab Designer* software. Props or propping frames must be spaced approximately equally within the span.

- Cases below this line not recommended for exposed ceilings



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FLOORING • ACCESSORIES

Product Flooring/Accessories	Details	Code	BMT mm	Unit	
Stramit® Flooring – Joist	S	J11510	1.0	per metre	
ŭ		J11512	1.2	per metre	
		J11515	1.5	per metre	
		J11519	1.9	per metre	
Ç	particle board screw	J18212	1.2	per metre	
	;···; ···	J18215	1.5	per metre	
	particle board	J18219	1.9	per metre	
	bourd	J18224	2.4	per metre	
		J23512	1.2	per metre	
Stramit® C-Bearer	Bearers	J23515	1.5	per metre	
C-Bearer	Dealers	J23519	1.9	per metre	
		J23524	2.4	per metre	
SD 10G x 16mm	Stramit® C-Joists	J28319	1.9	per metre	
hexagon headed screw		J28324	2.4	per metre	
		B11519	1.9	per metre	
		B18219	1.9	per metre	
		B23519	1.9	per metre	
		B28319	1.9	per metre	
		B18224	2.4	per metre	
		B23524	2.4	per metre	
		B28324	2.4	per metre	
Brackets	Angle Brackets	FCB1A			
		(for B182)		each	
		FCB1B			
bearer	CB1 bracket joist	(for B235/283)		each	
0 0		(101 0233/203)		Gacii	
	3 screws per side				
position FCB3 down against	Web Brackets	FCB3A			
flange	< un to	(for B182)		each	
8	up to 10 fasteners				
	//	FCB3B			
	d on	(for B235/283)		each	
loa bot	d on ttom flange				
pipe					
column					

VERMASEAL					
Product Flooring/Accessories	Details	Code	BMT mm	Unit	
Stramit® Flooring Vermaseal	Vermin and weatherproof flashing	VMSEALGRY30 Grey (3 metre lengths)	length		



HOME IMPROVEMENTS

	FENCING •	ACCESSORIES	S		
Product	Product Details	Code	Finish	BMT mm	Unit
Infill Sheets	Gram ColourLine Sheet				
	Sheeting 1.190	SFGLCL***1190	COL	0.35	each
	Sheeting 1.490	SFGLCL***1490	COL	0.35	each
	(To be used with Lattice for 1.800	,			
	Sheeting 1.790	SFGLCL***1790	COL COL	0.35	each
	Sheeting 2.090 (To be used with Lattice for 1.800	SFGLCL***2090 Fence)	COL	0.35	each
	NB: Colours available – Caulfield	,	d. Mist Gr	een & Pri	mrose
					a stocked item - 10 day leadtim
Rails Top & Bottom	Rail Top/Bottom 2.365	SFR***2365	COL	0.90	each
	Rail Top/Bottom 3.100	SFR***3100	COL	0.90	each
	NB: Colours available – Domain,	Meadow, Evergreer	ı, Red Oak	, Eclipse	& Bluestone
Post \rightarrow	Post 2.400	SFP***2400	COL		each
	(40 x 40)		002		340.1
	NB: Colours available – Domain,	Meadow, Evergreer	ı, Red Oak	, Eclipse	& Bluestone
Panel 2.400 x 1.800	Standard Panel includes			Panel ₁	price with Lattice (Domain only)
	2 x Rails (2.365)			4 x Rai	ls (2.365)
	2 x Posts			2 x Pos	
	3 x Sheets 1.790				eets 1.490
	14 x Screws 10x16 Hex HD			1 x Lat	tice 300x2355 (Domain)
	14 X Sciews Tox to Hex Hid			18 x Sc	crews 10x16 Hex HD
Accessories	Screws 10 x 16 Hex Hd (No Neo)	S1016HTNN***H	Colour		pack 100
Пишь	(per 100 only)	S1016HT***H	Colour		pack 100
H-mm-	7 panels = 100 screws				
Lattice	Lattice 300 x 2355	SFL300D0M2350	Colour		each
	NB: Available in Domain only				
	ND. Available in bollain only			Not a	stocked item - 10 day leadtim
Corner (End) Post	Post 2.400	SFGP50***2400	Colour		each
	50 x 50 (with cap)				
	NB: Colours available – Domain	, Meadow, Evergree	n, Red Oa	k, Eclipse	e & Bluestone
Gates	Single Gate 1.800 x 900				each
To suit 1800 Fence	includes				
	2 x Styles, 2 x 100x75 Butt Hinge	s, 1 x Long D-Latch,			
	2 x 50x50 Post, 1 x Rail 2.400,				
	1 x Sheet, 50 x 12 x 20 Hex Head				
	Double Gate 1.800 x 3000				each
	includes				
	4 x Styles, 4 x 100x75 Butt Hinge				
	1 x Drop Bolt, 2 x 50x50 Post, 2 x		Net	alcad U	a Allani 40 dana kadikan
11 11	4 x Sheet, 100 x 12 x 20 Hex Hea				n - Allow 10 days lead time.
Colour Conversion	Primrose (PRM) / Domain (DOM) =				RD) / Red Oak (ROK) = Manor Red®
	Caulfield Green (CFG) / Evergreen Bluestone (BST) = Deep Ocean®	(Evg) = Collage Greel			N)/Meadow (MDW)=Pale Eucaly Night Sky®
	Pinesione (DOT) = Deeh Ocean.		Luips	(LUL) =	INIGHT ONY



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	PATIO ROOF D	ECKING		
	Details	Ordering Code	Finish	Unit
	Collar Tie Bracket 15deg	CSCTB10015GA	GA	each
	Collar Tie Bracket 15deg	CSCTB15015GA	GA	each
	Collar Tie Bracket 15deg	CSCTB20015GA	GA	each
	Collar Tie Bracket 22deg	CSCTB10022GA	GA	each
	Collar Tie Bracket 22deg	CSCTB15022GA	GA	each
0 0	Collar Tie Bracket 22deg	CSCTB20022GA	GA	each
	Angle Bracket	CSAB100GA	GA	each
	Angle Bracket	CSAB150GA	GA	each
	Angle Bracket	CSAB130GA CSAB200GA	GA	each
0 0	Aligie blacket	GSAB200GA	GA	eacii
	Sunset Support Post 65 x 65 x 2.440	SSP6516GA2440	GA	each
		SSP6516***2440	LCLC/HDVW/LPPB	each
	Sunset Support Post 65 x 65 x 3.660	SSP6516GA3660	GA	each
		SSP6516***3660	LCLC/HDVW/LPPB	each
	Sunset Support Post 90 x 90 x 3.000	SSP9020GA3000	GA	each
V		SSP9020***3000	LCLC/HDVW/LPPB	
	*Posts stocked at Erskine Park – 48 hour leadtime			
	Other colours available check leadtime at time of Free Standing Post Connector 65 x 65 Free Standing Post Connector 90 x 90	SSPCFS6565GA SSPCFS9090GA	GA GA	each each
	Post Connector 65 x 65 Post Connector 90 x 90	SSPC6565GA SSPC9090GA	GA GA	each each
	Post Skirt 65 x 65 Post Skirt 90 x 90	SSPS6565 SSPS9090		each each
	Sunset Box Gutter Support Bracket	SSBGSB		each
	Patio Rafter Bracket	PRBGA		each

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	SUNSET PATIO DE	CK			
Product	Product Details	Code	BMT mm	Unit	
Stramit Sunset®					
	Sunset Decking CLC/Classic Cream™ 80GL	SS42DLCLC		per m²	
	Sunset Decking WIL/Classic Cream™ 80GL	SS42DL07		per m ²	
45	Sunset Decking SUR/Dover White 80GL	SS42DL05		per m ²	
290	Sunset Decking PPB/Paperpark® 80GL	SS42DLPPB		per m ²	
Overall Sheet Width 335	Sunset Decking WDG/Classic Cream™ 80GL	SS42DL09		per m²	
		CUTBACKLTH (0	.5 - 1.2m)	each	
	To convert prices to linear metres multiply by cover of	f sheet (ie 0.290).			
	Supply ex Erskine Park. **Gloss colour is on the bott	om.			
	Please confirm at time of order.				
	All Product packaged for maximum protection.				
	*Maximum length 9.0m.				
Fibreglass	To suit Stramit Sunset® sheeting	TSFGSS240PA		lin metre	
<i>a</i> 0	(available in opal only)				
Sunset® Foam Insert	Infill strip for Stramit Sunset® sheeting	SSWS3787		each	
	(310mm)				
Fibreglass Foam Insert	Infill strip for Stramit Sunset® fibreglass sheeting (290mm)	SSWS3788		each	
Sunset® Back Channel	Available in 3 & 5.0m stock lengths only	RCSSH***30		each	
40 -		RCSSH***50		each	
		RCSSZA30		each	
52 R2.5		RCSSZA50		each	
	7				
61	***A:Inhia ania OLO DVAM O DDD				
01	***Available colours CLC, DVW & PPB.				
Gunset® Foam Insert	Available in 5.0m stock lengths only	SSBCFI5000		each	
or Back Channel					
	10 x 16 Hex Head SDS	S1016HT4H	Plain	per pack 100	
0.0	(for fixing to steel)	S1016HT4	Plain	per pack 1000	
	(i.e. many to ottory	S1016HT***4H	Colour	per pack 100	
3.4		21010111 711	Joiloui	por paore 100	
		S1016HT***4	Colour	per pack 1000	



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TAUREAN® RESIDENTIAL AND COMMERCIAL ROLLER DOOR COLOURS

		C	OLORBOND® STEEL N	AMES				
BAS	Basalt®	HED	Headland®		PPB	Paperbar	rk®	
CLC	Classic Cream™	IST	Ironstone®		SHG	Shale Gr	еутм	
CTG	Cottage Green®	JAS	Jasper®		SUR	Surfmist	®	
COV	Cove®	MGV	Mangrove®		TRN	Terrain®		
DOC	Deep Ocean®	MNR	Manor Red®		WAL	Wallaby®)	
DUN	Dune®	MON	Monument®		WDG	Woodlan	d Grey®	
EVH	Evening Haze®	NTS	Night Sky®		WIL	Wilderne	SS®	
GLY	Gully®	PEC	Pale Eucalypt®		WSP	Windspra	ay®	
MATT		COLOURGR	AIN	SELF-S	SELF-STORAGE / MINI WAREHOUSE			
BAS	Basalt® Matt	CAO	Caoba®	DVW	Dover W	hite	MAN	Mandarin Orange
MON	Monument® Matt	CCE	Classic Cedar®	LAZ	Lazurite	Blue	POP	Poppy Red
SUR	Surfmist® Matt							

TAUREAN RESIDENTIAL ROLLER DOORS

DOMESTIC PR1ME SERIES 'A' AND 'AA', WINDLOCK AND WINDSTRONG

Product Details	Discount Group Code	Finish	Code	Unit	
Series A - Standard, WindLock or WindStrong options	7T	ZA	RDAZA	Ea	
		COL	RDAhhCOLwwww	Ea	
Series AA - Standard, WindLock or WindStrong options	7V	ZA	RDAAZA	Ea	
		COL	RDAAhhCOLwwww	Ea	

	Available	in ZINCALUME	E® steel, COLO	RBOND® stee	I, COLORBOND)® steel Matt a	ınd Colourgra	in Domestic F	Roller Door	
		Series 'A' Do	ors (curtain v	width in mm)			Series	s'AA' Doors (d	urtain width i	n mm)
	Width									
Height (mm)	750 to 1550	1551 to 1850	1851 to 2550	2551 to 2800	2801 to 3100	3101 to 3430	3431 to 3750	3750 to 4350	4351 to 5100	5101 to 5400
1200										
2200										٨
2500										٨
2800										
3100										

[^] Not available in WindLock

ORDERS TO BE PLACED AS DOOR SIZE (not opening width)

To calculate curtain width, add to opening width -

• 50mm for Series A

• 100mm for Series AA • 100mm for WindLock option

• 110mm for WindStrong option

TAUREAN LIGHT INDUSTRIAL ROLLER DOORS

LIGHT INDUSTRIAL COMMANDO SERIES 'B', WINDLOCK AND WINDSTRONG

Product Details	Discount Group Code	Finish	Code	Unit
Series 'B' - Standard, WindLock or WindStrong options	7R	ZA	RDBZA	Ea
		COL	RDBCOL	Ea

	Available	in ZINCALUMI	E Sieel, GULU	NDOIND, SIGE	i, GULUKBUNL	Steel Matt a	iliu Golourgra	III DOINESUC H	Olici DOOL	
				Series 'B' Do	oors (curtain v	width in mm)				
	Width									
Height (mm)	750 to 1550	1551 to 1850	1851 to 2550	2551 to 2800	2801 to 3100	3101 to 3430	3431 to 3750	3750 to 4350	4351 to 5100	5101 to 5400
2200										
2500										
2800										
3100										
3500										
3900										
4300										
4600										
5100										

ORDERS TO BE PLACED AS DOOR SIZE (not opening width)

To calculate curtain width, add to opening width -

Code

RDPLANETGEAR

• 50mm for Series A

• 100mm for Series AA • 110mm for WindStrong option

Unit

Ea

• 100mm for WindLock option **Product Details**

Planetary Gear Chain System It is recommended that Planetary Gear Chain operating system be fitted to doors in shaded areas. Planetary Gear system MUST NOT be used when an electric

operator is fitted.

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PRODUCT & SERVICE GUIDE 2024 (EFFECTIVE MARCH 2024 SUPERSEDES OCTOBER 2020)

TAUREAN® RESIDENTIAL ROLLER DOORS - KEY POINTS

	PR1ME SERIES ROLLER DOOR WINDLOCK CONFIGURATION								
Wind	Classification (AS/NZS 4505-2012)	MAXIMUM DOOR WIDTH (mm)							
Classification	Ultimate Wind Pressure	0 - 3650 3651 - 5016 - 5015 5100							
N1	< 4.0m: inwards 0.69kPa outwards -0.73kPa > 4.0m: inwards 0.69kPa outwards -0.63kPa	WindLock door 2.2 clips/m 3.7 clips/m 3.9 clips/m clips/m							
N2	< 4.0m: inwards 0.95kPa outwards -1.02kPa > 4.0m: inwards 0.95kPa outwards -0.87kPa								
N3	< 4.0m: inwards 1.49kPa outwards -1.59kPa > 4.0m: inwards 1.49kPa outwards -1.37kPa								

Wind Cla	assification	MAXIMUM DOOR WIDTH (mm)				
	N3	0 - 3650	3651 - 5015	5016 - 5100		
	Fy INWARDS	5.5	6.2	8.2		
ABUTMENT	Fx INWARDS	17.7	22.7	29.4		
FORCES (kN/m)	Fy OUTWARDS	9.5	9.5	11.2		
. ,	Fx OUTWARDS	26.3	30.7	40.7		

Taurean Doors Systems certify that this door meets the ultimate wind pressure ratings of Australian Standard AS/NZS 4505 and is fit for purpose in Regions A and B (non-cyclonic areas) of Australia when installed according to instructions. See taureands.com.au for details.

Tapers for Sloping Floors – Roller Doors

Taurean Pr1 me Series Roller Doors are available with tapered curtains to suit floors with a slope across the door opening. Minimum and maximum taper sizes apply, please contact Taurean Customer Service on 1800 778 658 or via customerservice@taureands.com.au for further information.

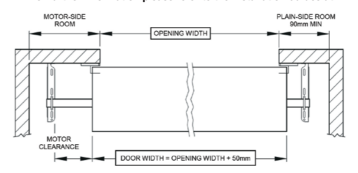
WINDSTRONG™ Roller Door - Domestic and Medium General Purpose (20,000 cycles) AUSTRALIAN STANDARD 4505 COMPLIANT

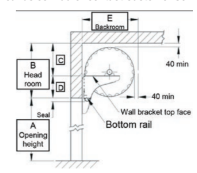
Steel Guide Track	ULTIMATE CYCLONIC WIND PRESSURE							
Door Width (mm)	2550	2800	3100	3430	3750	4350	5100	5400
Inwards Ultimate Wind Pressure Rating (kPa)	6.27	5.76	5.20	4.64	4.17	3.46	2.89	2.76
Outwards Ultimate Wind Pressure rating (kPa)	7.24	6.91	6.50	6.02	5.54	4.59	3.31	2.77
Domestic Cyclonic Region Ratings (door width mm)	C4 up to 2770	(C3 up to 3660	0		ip to 00	C2 ι 54	ip to 00

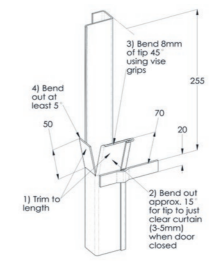
Aluminium Guide Track	ULTIMATE CYCLONIC WIND PRESSURE							
Door Width (mm)	s 2550	2800	3100	3430	3750	4350	5100	5400
Inwards Ultimate Wind Pressure Rating (kPa)	6.79	6.13	5.53	4.91	4.38	3.53	2.75	2.53
Outwards Ultimate Wind Pressure rating (kPa)	6.79	6.13	5.53	4.91	4.38	3.53	2.75	2.53
Domestic Cyclonic Region Ratings (door width mm)		C3 up to 3430		C2 u 45		C1 up to 5400		

TAUREAN ROLLER DOOR INSTALLATION

For further information please refer to the Installation Guides at www.taureands.com.au or contact Customer Service 1800 778 658.







Mounting Room - Series A									
Table 1:	Table 1: Mounting Room (mm)								
Α	В	C	D	E					
1200	430	265	165	450					
2200	440	270	170	475					
2500	455	275	180	495					
2800	485	295	190	505					
3100	495	300	195	515					

0.00				0.0					
Mountin	ng Room	- Series E	3						
Table 1: Mounting Room (mm)									
Α	В	C	D	E					
2200	440	270	170	485					
2500	455	275	180	505					
2800	485	295	190	515					
3100	495	300	195	525					
3900	515	310	205	545					
4600	550	325	225	575					
5100	560	330	230	585					
5100	560	330	230	585					

Mounting Room - Series AA								
Table 1:	Mountin	g Room (mm)					
Α	В	C	D	E				
1200	430	265	165	460				
2200	440	270	170	485				
2500	455	275	180	505				
2800	485	295	190	515				
3100	495	300	195	525				

Mounting Room - NovaTaur Commercial								
Table 1: Mounting Room (mm)								
Α	В	C	D	E				
2500	485	290	195	500				
3100	520	310	210	540				
3400	520	310	210	540				
4300	555	330	225	575				
5100	585	345	240	610				

Mounting Room - NovaTaur Residential							
Table 1: Mounting Room (mm)							
Α	A B C D		D	E			
2500	455	290	165	450			

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TAUREAN® RESIDENTIAL SECTIONAL DOORS - CLASSIC RANGE



Linea: Grooved / Lined



Western: Pressed Rectangles



Tempo: Pressed Squares



Silk: Flat Panels

		WIDTH										
Height	# Panels	1820 to 2500	2501 to 2800	2801 to 3200	3201 to 3700	3701 to 4150	4151 to 4450	4451 to 4740	4741 to 4950	4951 to 5510	5511 to 5930	5931 to 6050
1920, 1940, 1960, 1980, 2000, 2020, 2040, 2060, 2080, 2100, 2120, 2140, 2160, 2180	4											
2200, 2225, 2250, 2275	5											
2300, 2325, 2350, 2375, 2400, 2425, 2450	5											
2475, 2500, 2525, 2550, 2575, 2600, 2625, 2650, 2675, 2700, 2725	5											
2760, 2790, 2820, 2850, 2880, 2910, 2940, 2970, 3000	6											

Tapers for Sloping Floors – Classic Sectional Doors

Taurean Classic Sectional Doors are available with a tapered bottom panel to suit floors with a slope across the door opening. Minimum and maximum taper sizes apply, please contact Taurean Customer Service on 1800 778 658 or via customerservice@taureands.com.au for further information.

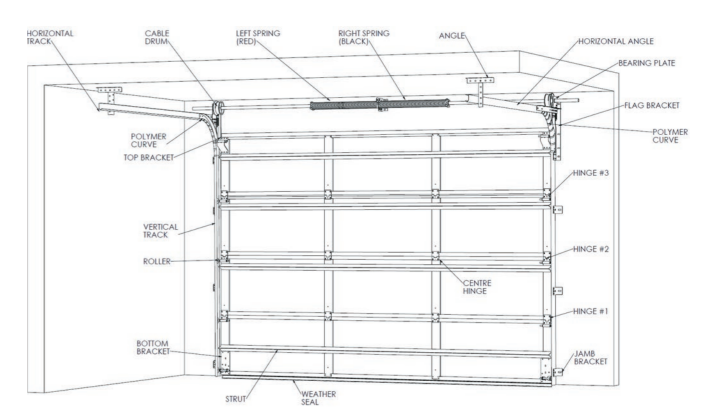
LOW HEADROOM KIT- FRONT MOUNTED ONLY - MINIMUM HEADROOM 2200mm

Product Details	Length	Code	Unit
SD Track Pair LHR 2.591	2591	SDTPRLHRGA2591	Ea
SD Track Pair LHR 2.895	2895	SDTPRLHRGA2895	Ea
SD Track Pair LHR 3.200	3200	SDTPRLHRGA3200	Ea
SD Track Kit Bag LHR		SDTKITBLHR	Ea

Please refer to the Taurean website (www.taureands.com.au) or contact Taurean Door Systems Customer Service on 1800 778 658 for assistance.

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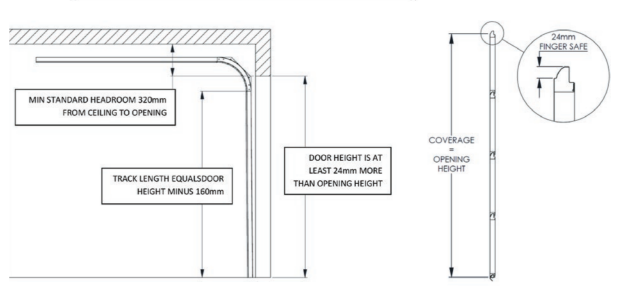
TAUREAN® RESIDENTIAL SECTIONAL DOOR INSTALLATION - KEY POINTS





Check opening height and door size.

- a. 25-30mm overlap on each side and >10mm at top.
- b. At least 150mm side room required.



Please refer to the Taurean website (www.taureands.com.au) or contact Taurean Door Systems Customer Service on 1800 778 658 for assistance.



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TAUREAN® NOVATAUR ROLLER DOORS

Taurean NovaTaur Residential Roller Door

Product Details	Finish	Code	Unit
Taurean Novataur Residential Roller Door	Col	RNR25C0Lwwww	Ea

	COLORBOND® steel Colours											
	Width											
Height (mm)	2500 to 2550	2551 to 2800	2801 to 3100	3101 to 3600	3601 to 3750	3751 to 4100	4101 to 4350	4351 to 4800	4801 to 5100	5101 to 5400	5401 to 5500	5501 to 6000
2500				5555	- 5755		1000	1000	- 5155			

Taurean NovaTaur Commercial Roller Door

Product Details	Finish	Code	Unit
Taurean Novataur Commercial Roller Door	ZA	RNChhZAwwww	Ea
	Col	RNChhCOI wwww	Fa

	Width							
Height (mm)	2500 to 2800	2801 to 3100	3101 to 3430	3431 to 3750	3751 to 4350	4351 to 51000	5101 to 5500	5501 to 6000
2500								
3100								
3400								
4300								
5100								

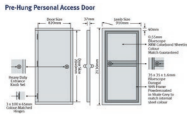
Product Details Code Unit Planetary Gear Chain System RDPLANETGEAR Ea

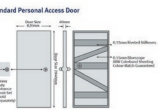
It is recommended that Planetary Gear Chain operating system be fitted to doors in shaded areas.

Planetary Gear system MUST NOT be used when an electric operator is fitted.

TAUREAN ROLLER DOOR PACKAGING OPTIONS							
Packaging Product Details	Code	Unit					
Cardboard Box up to 3430 door width	RDCHRGPACK9	Ea					
Cardboard Box up to 3710 door width	RDCHRGPACK10	Ea					
Cardboard Box up to 4930 door width	RDCHRGPACK19	Ea					
Enviropack 1 single layer cardboard outer up to 3430mm door width	RDCHRGPACK15	Ea					
Enviropack 1 single layer cardboard outer up to 3431 - 5400mm door width	RDCHRGPACK16	Ea					
Enviropack 2 double layer cardboard outer up to 3430mm door width	RDCHRGPACK17	Ea					
Enviropack 2 double layer cardboard outer up to 3431 - 5400mm door width	RDCHRGPACK18	Ea					
Metal Wrap Packaging per lineal metre	RDCHRGPACK2	Ea					

TAUREAN PERSONAL ACCESS (PA) DOOR





Please refer to the Taurean website (www.taureands.com.au) or contact Taurean Door Systems Customer Service on 1800 778 658 for assistance.

	Pre Hung PA Door 2040 x 820mm	ZA COL	PADJ2040820ZA PADJ2040820X***	Ea Ea
ting	Pre Hung PA Door 2040 x 920mm	ZA COL	PADJ2040920ZA PADJ2040920X***	Ea Ea
	Personal Access (PA) Door 2040 x 820mm	ZA	PAD2040820ZA	Ea
	Personal Access (PA) Door 2040 x 920mm	ZA COI	PAD2040820X*** PAD2040920ZA PAD2040920X***	Ea Ea Ea
		001	TADEOTOGEOA	∟u

SPECIFICATIONS

- Taurean Door Systems standard offer is a single skin metal clad door: 2040mm high x 820mm wide x 37mm thick and 2040mm high x 920mm wide x 37mm thick
- Metal cladding is 0.55mm thick COLORBOND® steel
- Outward swing is standard
- Heavy duty Knob/Knob Lockset as standard (with Pre-Hung Door only), Lever/Knob available upon request
- Chrome cabin hook supplied as standard (with Pre-Hung Door only)

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• Pre-Hung verson comes with three, 100 x 65 x 2mm high quality colour matched hinges



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TAUREAN® ROLLER DOOR ACCESSORIES

Product Details	Code	Unit
Roller Door Openers - Merlin		
RD Motor SilntDrv Elite 855BBU	RDMOTORSE855BB	Ea
Max door area = $18m^2$		
Max door weight = 120kg		
RD Motor SiIntDry Elite 855MYQ	RDMOTORSE855MQ	Ea
Max door area = 18m ²		
Max door weight = 120kg		
		_
RD Motor SilntDrv Essen 655MYQ	RDMOTORSS655MQ	Ea
Max door area = 16.5m ²		
Max door weight = 100kg		
RD Motor Weather Drive 550EVO	RDMOTORWD55EV0	Ea
Max door area = $15m^2$		
Max door weight = 100kg		
IP 34 Housing Rating		
Roller Door Openers - GRIFCO		
RD Motor eDrive 2.0 (ML5102 Kit) Left Hand	RDMOTORFD20KI	Ea
Max door area with 150mm drum = 36m ²	TO TOTAL DE LOILE	
Max door area 200mm drum = 50m ²		
RD Motor eDrive 2.0 (ML5102 Kit) Right Hand	RDMOTORED20KR	Ea
Max door area with 150mm drum = $36m^2$		
Max door area 200mm drum = 50m ²		
Grifco LR-Drive (GLD-RD0)	RDM0T0R1300LRD	Ea
Max door area Standard = 28m ²		
Max door area WindLocked = 22m ²		
Max door weight = 270kg		
Sectional Door Operators - MERLIN		
SD Motor ComElite 105BBU	SDMOTCE105BB	Ea
SD Motor ComElite 105MYQ	SDM0TCE105MQ	Ea
SD Motor ComEssen 65MYQ		Ea
SD Motor ComUlt 3800MYQ	SDM0TCU3800MQ	Ea
SD Motor ComExt 125 2.4C MYQ	SDM0TCX125C24	Ea
SD Motor ComExt 125 2.4R BBU	SDM0TCX125X24B	Ea
SD Motor ComExt 125 3.0R BBU	SDM0TCX125X30B	Ea
SD Motor Whisper Drive 3850EVO	SDM0TWD3850EV0	Ea
Operator Accessories		
RD Merlin Evercharge Standby Power Unit	RDMERECSBPU	Ea
Merlin Battery Backup Kit - Suitable for residential roller & sectional door operators	RDMOTORBBU	Ea
RD Merlin handset 3 button Chl		E
RD Merlin handset Mini 3 button transmitter		Ea
4 Button Hand Transmitter	RDMERHSM4B52	Ea
RD Merlin Keyed Cable Release Steel	RDMERCABRELKSF	Ea
RD Merlin Keypad Wireless S2.0		Ea
RD Merlin Connect Bundle MYQ		Ea
RD Merlin Remote Light LED MYQ		Ea
Wall Mount Wireless TrioCode		Ea
TrioCode Wireless Keypad		Ea

Please refer to the Taurean website (www.taureands.com.au) or contact Taurean Door Systems Customer Service on 1800 778 658 for assistance.



TOWNSVILLETEL (07) 4412 3900
FAX (07) 4412 3909

TAUREAN® PRODUCT WARRANTY

Stramit Corporation Pty Limited Roller Door Warranty and Exclusion of Liability Statement

This Warranty is given by:

Stramit Corporation Pty Limited trading as Taurean Door Systems (Taurean)

1051 Nudgee Road, Banyo, QLD, 4014

Phone: (03) 9721 8366 | Email: customerservice@taureands.com.au | Website: www.taureands.com.au

On Taurean® roller door kits (Product) for a twelve-month period from the date of purchase of the Product, against defects which is subject to the matters set out below (Warranty).

The Warranty is in addition to your rights and remedies that may be available to consumer under the Australian Consumer Law. If you are a consumer, as defined under the Australian Consumer Law, our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

This Warranty applies only where:

- The purchaser seeking to rely on the Warranty presents proof of purchase to confirm the date of purchase of the Product;
- If the Product has been installed, an authorised Taurean Door reseller or professional roller door installer (Authorised Installer) performed the installation; and
- Taurean determines, in its absolute discretion, that the Product has a defect covered by this Warranty.

Your Product Warranty does not apply to any defect, loss or damage arising through or caused directly or indirectly by, or as a result of:

- Fair wear and tear (e.g. working seals in the inlet and outlet valves, scratching from cleaning, paint rubs or scuffing on the internal wash coat finish or external painted finish etc.):
- Any defects or deterioration of timber, including drying, after installation of the Product;
- Any weakening, cracking, deterioration, or collapse of the structure or surface, during installation or use, to which the Product is (or is intended to be) affixed:
- Incorrect storage or handling of the Product after delivery;
- Failure to properly install, use or maintain the Product, or to follow any instructions or guidelines for installation, use or maintenance of the Product, including carrying out regular servicing or preventative maintenance:
- The continued use or operation of the Product after any defect becomes apparent, or would have become apparent to a reasonably prudent operator or user;
- Installation, adjustment or use of the Product, other than by Taurean or an Authorised Installer;
- Attempted or completed modifications or repairs to the Product carried out by a person who is not authorised by Taurean to carry out such modifications or repairs;
- The use of the Product, within 800 metres of the sea or other body of water of equivalent or greater salt concentration or in an area subject to chemical or industrial fall out, or otherwise than for any application specified on a quote or order form, price book or catalogue issued by Taurean; or
- · Any accident or act of God.

To make a valid claim under this Warranty, a person must submit a claim in writing to Taurean at the abovementioned address within twelve months from the date of purchase of the Product. The claim must include:

- A copy of this Warranty:
- A description and evidence of (e.g. photo) how the Product is defective;
- The date on which the person making the claim discovered the defect;
- Proof of the date of purchase of the Product in the form of an invoice or receipt; and
- If the Product has been installed, proof of the date of installation of the Product in the form of an invoice or receipt from an Authorised Installer.

Where a valid Warranty claim is made in accordance with clause 6 above, Taurean will investigate the claim, and requires reasonable and adequate access to Products, to undertake its investigation. If a Warranty service call finds that your Product does not have a genuine manufacturing defect, or the claim is resolved by a regular service (that comes under the responsibility of the purchaser) Taurean reserves the right to charge you a service fee.

To the fullest extent permitted by law, Taurean expressly excludes all conditions, warranties and undertakings in relation to the Products except as set out in this document.

To the fullest extent permitted by law, and subject to and without limiting your consumer rights under the Australian Consumer Law, Taurean expressly limits its liability under this Warranty and under any other statutory guarantee imposed at law to, at its absolute discretion:

- Replacing or repairing the Product;
- The supply of an equivalent Product; or
- The payment of the cost of the Product, or of repairing the Product, or of acquiring an equivalent Product.

This Warranty is not transferrable, and only applies to the original purchaser. Wherever the Product is sold by any person other than Taurean, such person has no authority whatsover from Taurean to give any express warranty or guarantee on any Taurean producy in addition to this Warranty.

Stramit. W.

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NOTES



TOWNSVILLETEL (07) 4412 3900
FAX (07) 4412 3909

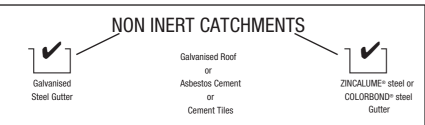
COLORBOND® steel / ZINCALUME® steel - CARE & MAINTENANCE

Hints and tips to achieve maximum life from your COLORBOND® steel / ZINCALUME® steel product.

- COLORBOND® steel / ZINCALUME® steel used in areas not washed by rainfall should be cleaned down at regular intervals.
- Brick cleaning acid must not be allowed to contact steel fascia, gutter or roofing and walling.
- Never immerse COLORBOND® steel / ZINCALUME® steel in sand, soil or concrete.
- Do not use "touch-up" spray can on COLORBOND® steel.
- Avoid "swarf" damage remove metal debris from cutting and/or drilling.
- Keep material dry and clear of the ground when in bundles prior to installation.
- Prepainted metal roofing components are often supplied with a protective plastic film. This can be affected by sunlight and should be removed as soon as practicable. Removal can be difficult, if not impossible, if exposed to sunlight for prolonged periods.
- Contact with dissimilar metals and run-off from dissimilar metals such as Copper, lead, etc must be avoided.
- Roofing and guttering need to be free draining and free from the accumulation of dirt or leaves.

Water Flow Guide Chart





Site Delivery Instruction Form



Customer Name :	
Site Phone Number :	
Site Contact Number :	Site Contact Name :
U. B. D. Map Ref :	U. B. D. Map Ref :
What is the nearest cross street / landmark	:
1. SITE IS:	☐ HOUSE ☐ COMMERCIAL ☐ INDUSTRIAL
2. DELIVERY SURFACE IS:	☐ BITUMEN ☐ GRAVEL ☐ DIRT / GRASS
3. DOES RAIN AFFECT	
ACCESS TO PROPERTY	☐ YES ☐ NO
4. DOES THE SITE HAVE	
SEMI TRAILER ACCESS	YES NO
5. IS A HI-AB REQUIRED	☐ YES ☐ NO
METRES LONG, 2.6 METRES WIDE AND MA VEHICLES SUCH AS CEMENT AGITATOR TO DUE TO THE LENGTH AND DESIGN OF ST	DONE WITH A SEMI TRAILER WHICH AT A MINIMUM WILL BE 16 Y WEIGH UP TO 30 TONNES GROSS. WHILST HEAVY TRANSPORT RUCKS ETC. MAY BE ABLE TO GET ONTO ALL BUILDING SITES, TRAMIT'S DELIVERY VEHICLES THESE UNITS ARE SOMETIMES THEIR TRAVEL ONCE OFF THE ROAD.
"Sketch map to Site"	

FOR FURTHER TRANSPORT OR SITE INQUIRIES, PLEASE CONTACT YOUR LOCAL STRAMIT BRANCH

NOTES

Stramit. W					TEL (07) 4034 6555 TEL												L (07	TOWNSVILLE L (07) 4412 3900 X (07) 4412 3909									
										Value																	
										%																	TOTAL
CO Number		ipt No (cash sale)	Receipt No (cash sale)					/FAIR/BAD		Price																	
00		Rece		Special (del spec) Instructions:				SITE ACCESS: G00D/FAIR/BAD	UNLOADING METHOD:	LM/M ²																	
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Order Type		Contact No		SITE / STORE						Mark No.																	
		Contact Method							MAP REF: Ship Via/Route No.	Bundle No.																	
	K FOKIM	Our Ref C								Length																	
SAI ES ORDER	UKDE	00								Qty																	
	SALES	Your Ref		Delivery to Suburb:	Street Address:			HICLE TYPE																			
		Date Required						SITE TIME / VEHICLE TYPE		Product Code																	
		Date Ordered																								CHARGE	
Customer Account No								NO:	F NO:	Description																MIN. ORDER QUANTITY S/CHARGE	
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TERMS AND CONDITIONS OF SALE

EFFECTIVE DATE: 16 SEPTEMBER 2019

By submitting an application for a Credit Account and/or ordering Goods from 2. GENERAL MATTERS Us, You agree that the following Terms and Conditions of Sale ("Conditions") will apply to the supply.

1. DEFINITIONS AND INTERPRETATION

1.1 In these Conditions:

- Anti-Corruption Law means any law prohibiting or relating to bribery, corruption, kickbacks, secret commissions or money laundering, including without limitation, the Foreign Corrupt Practices Act 1977(US). the Bribery Act 2010 (UK), the Criminal Code Act 1995 (Cth) and any anti-corruption regulations and provisions applicable in the European Union or in any other locations in which We or any member of the We carry on business;
- Australian Consumer Law means the Australian Consumer Law in Schedule 2 of the Competition and Consumer Act 2010 (Cth);
- **Australian Standards** means the applicable codes and guidelines published from time to time by Standards Australia;
- (d) Consumer Contract has the meaning given to that term in the Australian Consumer Law;
- **Contract** means the contract for the sale and/or supply of Goods between You and Us that is constituted by these Conditions and any
- application for a Credit Account; **Credit Account** means the commercial credit account You have with Us under the Contract;
- **Due Date** means the date You must pay for the Goods as specified on Our invoices:
- Force Majeure Event means any event outside a party's reasonable control which may affect the parties' obligations under the Contract, including acts of Gods, war, terrorism, fire, flood, storm, earthquake, hurricane, cyclone, riot, power failure, industrial action, defaults of manufacturers or suppliers, the inability to obtain equipment, supplies or other facilities that are not caused by a failure to pay labour disputes, theft, criminal actions or any other similar events;
- Goods means all goods, merchandise and/or services requested by You in any Order and/or supplied by Us to You under a Contract from time to
- (j) **GST** and related terms have the meanings given to those terms in A New Tax System (Goods and Services Tax) Act 1999 (Cth);
- **Insolvency Event** means any action which places an entity or individual under external management in respect of its assets or where an entity or individual makes an assignment, agreement or arrangement in respect of its assets for the benefit of its creditors, including but not limited to the appointment of a liquidator, receiver, manager, administrator or trustee;
- *Order* means a request by You to Us for the supply of Goods;
- **PPSA** means the Personal Property Securities Act 2009 (Cth):
- **Price List** means the price list issued by Us from time to time in the particular State or Territory in which an Order is placed;
- Quotation means the verbal or written estimate given by Us for the cost to supply specified Goods, and includes a Price List issued by Us from time to time:
- Small Business Contract has the meaning given to that term in the Australian Consumer Law
- **Special Building Products** means the Goods, materials and/or products which are purchased, produced or supplied by Us in accordance with a particular design, drawing or specification that is requested by You;
- "We", "Us" or "Our" means Stramit Corporation Pty Limited (ABN 57 005 010 195) and any subsidiaries, associated, related and parent companies or businesses, successors or assigns, including the businesses trading as 'Stramit Building Products', 'Integrated Steel Solutions' and 'Taurean Door Systems'.
- You or Your means any individual, company, organisation or any other entity stated in the Contract to whom or to which We supply or offer to supply Goods under these Conditions, including any person, entity or agent acting on their behalf.
- Headings are for convenience only and do not form part of these
- 1.3 Reference to any legislation includes a modification, revision, amendment, re-enactment of, legislation enacted in substitution for, regulation, order-in-council or any other instrument from time to time issued, enacted or made under that legislation.
- Reference to the singular includes the plural and the plural includes the
- 1.5 The words include and including are not terms of limitation.
- Terms and expressions used in these Conditions that are defined in the Australian Consumer Law, the GST Act or the PPSA have the same meanings respectively given to those terms and expressions in those Acts.

- 2.1 The Contract constitutes the entire agreement for the sale and/or supply of Goods between the parties. All prior representations, trade custom or previous dealings between the parties are excluded and are not applicable in the interpretation of the Contract. In the event of any inconsistency with any other document including any Quotation, Order or other document You provide us, the terms of the Contract take priority
- 2.2 By placing an Order, or accepting delivery of Goods pursuant to any Order, You are deemed to have read, understood and accepted these Conditions as binding on You.
- You agree to comply with the Anti-Corruption Law and must not commit any act or omission which causes or would cause You or Us to breach or commit an offence under any Anti-Corruption Law.
- 2.4 We have no obligation to agree to provide or continue to provide any credit facilities to You. You are not entitled to any credit facilities until You receive notice from Us to that effect and We may at any time by notice to You reduce, vary or terminate any such credit facilities at Our discretion. Any credit limit that may apply from time to time in respect of credit facilities is for administrative convenience and solely for the benefit of Us and such credit limit does not constitute a term of these Conditions nor of any Deed of Guarantee, Indemnity and Charge in respect of Your obligations.

ORDERING AND SUPPLY OF GOODS

- 3.1 You may purchase Goods by placing an Order with Us verbally or in writing. An Order constitutes an offer by You to purchase Goods from Us pursuant to these Conditions.
- We may accept or decline, in whole or in part, any Order by notifying You in writing or by delivering to You the Goods the subject of Your Order. The parties acknowledge and agree that acceptance of an Order gives rise to a Contract under these Conditions.
- 3.3 You may not withdraw, cancel or revoke an Order after acceptance without Our written consent.
- 3.4 No Quotation will constitute an offer to supply Goods to You. Any Quotation expires on the date stated or otherwise 30 days after the date the Quotation is issued. We reserve the right to vary or withdraw any Quotation before an Order is accepted.
- 3.5 You must obtain Our written consent if You wish to resell any Goods

4. PRICES, GST AND OTHER EXPENSES

- 4.1 Unless otherwise agreed in writing between the parties, the price payable for Goods is the price specified in Our invoice plus any duties, fees, taxes (including GST), delivery charges and levies charged or imposed by the Contract.
- 4.2 Unless otherwise expressly stated, all amounts payable by You for Goods are exclusive of GST.
- 4.3 If GST is imposed on any supply of Goods made in accordance with a Contract, You must pay to Us an additional amount equal to the GST payable on or for that taxable supply of Goods. Payment of any GST must be made at the same time as payment for the Goods.

5. PAYMENT AND CREDIT

- Unless otherwise agreed between the parties, payment for Goods is to be made by You on or before the Due Date.
- 5.2 The parties acknowledge and agree that Our acceptance of an application for a Credit Account gives rise to a Contract under these Conditions.
- You authorise Us to open a Credit Account in Your name listed on the application for a Credit Account and to debit the price of the Goods supplied to You and all other amounts owed by You to Us (including fees and interest payable under a Contract).
- 5.4 Any Credit Account granted by Us must only be used by You and cannot be assigned, transferred or made available for use by any other entity or person (including by a subsequent purchaser of You) without Our prior written consent.
- 5.5 If You are in default of any payment, We are entitled to:
- charge You a reasonable surcharge for processing payments made by credit card, at an amount advised by Us from time to time;
- charge You interest on all overdue accounts at a rate which is four (4) percent higher than the cash rate last published by the Reserve Bank of Australia as at the Due Date, calculated and payable daily and compounded from the due date until the invoice is paid in full. The parties agree that such interest charge is not a penalty;
- require the payment of Goods prior to delivery of any further Goods;
- demand that all of Our invoices issued to You but not yet due and all overdue invoices are immediately due and payable;
- charge You a reasonable fee where any payment is dishonoured or returned by Your financial provider (or where We are otherwise unable to

- process any payment from Your financial provider) at an amount advised by Us from time to time;
- preclude You from participating in any special deals, discounts, bonus payments, redemptions, rebates and all other incentive programs until Your account is no longer overdue.
- 5.6 You agree to indemnify Us for:
- (a) all reasonable legal costs and other expenses which are incurred by Us or are likely to be incurred by Us as a result of any breach, act or omission by You arising either directly or indirectly from or in connection with these Conditions including legal fees on a solicitor/client basis in the recovery or attempted recovery of any overdue amount for Goods;
- any stamp duty or other government rates, taxes (including GST) or charges levied on or in connection with the Credit Account, any Contract for the supply of Goods and any deed of guarantee, indemnity and charge; and
- (c) all costs associated with the registration, maintenance and withdrawal of any Security Interest which secures Your obligations under any part of the Credit Account, Contract and these Conditions.
- 5.7 The parties acknowledge and agree that:
- We may apply any payment received from You towards any debt owed by You to Us;
- We may set-off any credit amount that We owe to You against any debt owed by You to Us: and
- You may not withhold payment of any money in respect of any set-off or claim You might have against us without Our prior written consent.

6. DELIVERY

- 6.1 We may make the Goods available for Your collection or deliver the Goods, including delivery by a third-party carrier and delivery by instalments. You will not be entitled to cancel the balance of an Order if We fail to deliver any instalment.
- 6.2 You authorise Us to deliver the Goods to the place nominated by You and to leave the Goods at such place whether or not any person is present to accept delivery. We are not obliged to obtain a signed receipt, signed delivery docket or other acknowledgement of the Goods from any person at the nominated place for delivery, but if such signature or acknowledgement is obtained from a person reasonably believed by Us to hold authority to sign for or otherwise take delivery of the Goods, then such signed receipt, signed delivery docket or other acknowledgement will be conclusive evidence of Your acceptance of the Goods delivered.
- 6.3 You must provide a suitable and safe area at the nominated delivery site to unload the Goods and ensure that Our (or Our agents, employees or contractors) use of the nominated delivery site is compliant with relevant work health and safety legislation.
- 6.4 All delivery times indicated by Us are estimates only and subject to the Goods being available and Our reasonable ability to make the delivery on that date. Failure to deliver within the specified time will not confer a right upon You to cancel or terminate Your Order or refuse to pay for the
- 6.5 Delivery of the Goods is deemed to occur when they are handed to You or Your representative, are delivered to the premises or site nominated by You, or are collected from Us by You or Your representative, whichever occurs first. We shall not be liable on any basis whatsoever for loss suffered by You after delivery of the Goods to You.
- 6.6 You agree to examine the Goods immediately after delivery.
- You must pay and We reserve the right to charge You all costs and fees incurred as a result of:
- any delay in delivery of the Goods which is caused by You or the conditions of the nominated delivery site or the nature of the Goods being
- any unexpected labour or additional costs in connection with the deliverv: and
- any permit or licence or other extraordinary costs of transporting or delivering Goods (including wide or long loads).
- 6.8 If You do not collect the Goods by the nominated collection date or we are unable to deliver the Goods to You, then We reserve the right to store the Goods or deliver the Goods to any nominated delivery site and charge You all costs of storage or delivery (as applicable) incurred by Us for such storage or delivery.
- 6.9 If You are collecting the Goods You acknowledge and agree that entry onto Our premises by You or Your agents, employees, contractors or other representatives is at Your/their own risk and We will not be liable for any loss, damage or injury caused by any act or omission whatsoever whilst on Our premises.
- 6.10 You agree to indemnify and hold Us harmless (or Our agents, employees or contractors) from any and all claims, loss and damage arising out of:
- delivery of the Goods (including any loss or damage caused by delivering the Goods to an unattended site and any loss or damage suffered by Us as a result of any property damage or personal injury caused by the delivery and unloading the Goods);
- Your or Your agent, employee, contractor or other representative's attendance at Our premises; and
- Your failure to provide a safe, suitable and compliant nominated delivery site in accordance with Clause 6.3.

except to the extent that We (or Our agents, employees or contractors) have committed an act of negligence, breach of the law or breach of the

7. RISK, TITLE AND CHARGE

- 7.1 Unless otherwise agreed by the parties in writing, all risk in the Goods passes to You upon delivery or collection of the Goods.
- Title to any Goods supplied by Us will not pass to You until all amounts owing by You on any account whatsoever have been received by Us.
- Until title in the Goods passes to You, the Goods supplied are held by You for Us as bailee and You must store the Goods separately from Your own Goods and those of any other party in a manner which clearly identifies the Goods as Our property and which ensures the Goods do not become damaged or spoiled.
- You may resell any Goods before title in the Goods passes to You, provided that You:
- resell any such Goods to a third party in the ordinary course of business;
- act in any such transaction as Our fiduciary agent;
- hold the proceeds of sale of any such Goods on trust for Us and in a separate account with separate records; and
- account to Us in respect of those proceeds or any other payment made by a third party for any sale of the Goods and allow us to inspect any records of any payments.
- We may repossess any Goods (wherever they are located) if any amount due by You in respect of the Goods remains unpaid after the Due Date or where You suffer an Insolvency Event.
- 7.6 You irrevocably grant to Us or Our agents or any other nominated representative an unrestricted right and licence without notice to enter any premises occupied by You to identify and repossess any of the Goods without in any way being liable to You or any other third party.
- You must insure the Goods, and keep the Goods insured, at Your own cost and expense at all times to the full extent of the price paid or payable for those Goods, including (but not limited to) between the time that risk in the Goods passes to You and the date that title in the Goods nasses to You
- 7.8 You must indemnify Us in full for any loss or damage occasioned to the Goods between the time that risk in the Goods passes to You and the time that title in the Goods passes to You.
- To secure payment of all monies owed to Us by You for the sale or supply of Goods, You hereby:
- charge all of Your interest in real and personal property (including all property acquired after the date of the Contract) in favour of Us whether or not a demand has been made on You ("Charge"):
- authorise and consent to Us taking all actions necessary to give effect to the Charge, including the lodgement of a caveat upon any title of Your real property, whether held in Your own right or as trustee of any trust, or any other security document; and
- irrevocably appoint Us and any person nominated by Us severally as Your attorney, with power to execute, sign and deliver (which delivery may be subject to such terms and conditions as the attorney thinks fit) such caveat or other security document to effect the Charge granted under this part.

8. APPLICATION OF THE PPSA

- 8.1 You acknowledge and agree that:
- these Conditions constitute a security agreement for the purposes of the PPSA ("**Security Agreement**") and creates a security interest in the Goods supplied by Us from time to time and any proceeds of the sale of the Goods to secure payment for the Goods ("**Security Interest**");
- each sale or supply of Goods by Us under these Conditions is subject to the Security Agreement for the purposes of the PPSA; and
- We may lodge a financing statement on the Personal Property Securities Register ("PPSR") in respect of the Security Interest in the Goods and the proceeds of the sale of the Goods, including as a purchase money security interest (as that term is defined in the PPSA) ("PMSI"), pursuant to these Conditions.
- 8.2 You must do all such things, provide all such information and sign all such documents as are necessary and reasonably required to enable Us to acquire a perfected Security Interest in the Goods.
- 8.3 You must not change Your name, change Your structure, status or partnership, or assign or sell Your business to another party, or initiate any change to any registered documentation, or act in any manner which would impact on our registered Security Interest without Our prior written consent. No such event shall affect Your liability under these Conditions, as You are named in any applications for credit, until a new application for credit made in Your new entity name as restructured or changed is received and approved by Us in writing.
- To the extent permitted by law if the PPSA applies You irrevocably waive Your rights to:
- receive notices or statements under sections 95, 118, 121(4), 129, 130, 132(2), 132(4) or 135(2);
- redeem any products under section 142;
- reinstate any Contract under section 143; or
- receive a verification statement as defined in the PPSA.

- 8.5 If the law which requires a period of notice or a lapse of time cannot be 10. WARRANTIES AND LIMITATION OF LIABILITY excluded, but the law provides that the period of notice or lapse of time may be agreed, that period or lapse is one day or the minimum period the law allows to be agreed (whichever is the longer).
- 8.6 You agree not to exercise Your rights to make any request of Us under section 275(6) of the PPSA, to authorise the disclosure of any information under that section or to waive any duty of confidence that would otherwise permit non-disclosure under that section.
- The parties shall not disclose information of the kind mentioned in section 275(1) of the PPSA, except in the circumstances where:
- disclosure is required by sections 275(7)(b) to (e) of the PPSA; and/or
- We disclose information of the kind mentioned in section 275(1) of the PPSA to the extent that We are not doing so in response to a request made by an "interested person" (as defined in section 275(9) of the PPSA) pursuant to section 275(1) of the PPSA.
- 8.8 Notwithstanding Clause 8.10(a), You shall only authorise the disclosure of information for the purposes of section 275(7)(c) of the PPSA, or request information under section 275(7)(d) of the PPSA, if We approve such disclosure or request for information in writing.
- 8.9 Nothing in this part will prevent any disclosure of information by Us that We believe is reasonably necessary to comply with any other obligations that We may have under the PPSA.
- 8.10 If You default in the timely performance of any obligation owed to Us, We may enforce the Security Interest by exercising all or any of Our rights under these Conditions, the general law and the PPSA.
- 8.11 Nothing in this Clause 8 limits or is limited by any other provision of these Conditions or any other agreement between the parties.

9. BUILDING PRODUCTS AND MANUFACTURE

- 9.1 No sale under these Conditions constitutes a sale by sample, description or specification. You acknowledge and agree that:
- all samples, descriptions, illustrations and any other specification contained in any of Our Price List, product and service guide, catalogue or advertising material are approximate and may vary from the Goods sold, supplied or produced (within Australian Standards);
- You are liable for ensuring that the Goods are suitable for Your intended
- We are not liable to You for any loss, damage, cost or expense suffered by You as a result of Your reliance upon any such description, illustration, specification or any other characteristic of a sample except to the extent that We have committed an act of negligence, breach of law or breach of a Contract.
- 9.2 We are not obliged to accept any materials supplied by You for the manufacture of any Special Building Products. If We do accept such materials on Your request then You acknowledge and agree that:
- We make no warranty or representation as to the quality, fitness for purpose or suitability of such materials supplied by You; and
- We are not liable for any failure, delay, loss or damage caused or in connection with any materials supplied by You or any Special Building Products which are manufactured from materials supplied by You.
- Except where the Contract is a Consumer Contract or a Small Business Contract and to the extent permitted by law, You acknowledge and agree
- (a) We will not be liable for any lack of fitness for purpose, property damage or personal injury caused by, or any other failure of Special Building Products:
- any skill, judgment, advice, recommendation, information or assistance provided by Us in relation to Special Building Products is so provided in good faith and You do not rely on such skill, judgment, advice, recommendation, information or assistance as to the suitability of any particular purpose of Special Building Products; and
- You will indemnify Us and hold Us harmless from any liability for any loss or damage caused to or suffered by You or any third party as a result of a Special Building Product.
- 9.4 We reserve the right to:
- charge You, or otherwise recover any cost We incur, for any testing or inspection of Special Building Products or Goods which are manufactured using materials supplied by You;
- charge You, or otherwise recover any cost We incur, for Our acquisition and/or use of any tool, equipment, pattern, design, system or any other device of manufacture ("Manufacturing Tools") required to satisfy, complete or perform an Order made by You; and
- hire Manufacturing Tools to You on agreed terms.
- 9.5 You acknowledge and agree that any charges, costs, payment for charges or costs, or agreement for hire does not vest in You any right of title or intellectual property in the Manufacturing Tools and You may not use the Manufacturing Tools without Our prior written consent.
- 9.6 You agree to indemnify Us and hold Us harmless against any claim. demand or suit arising out of any loss, damage or personal injury caused to You, Your agents or employees or any other third party, by a Manufacturing Tool provided by Us except to the extent that We have committed an act of negligence, breach of law or breach of the Contract.

- 10.1 If You are a Consumer as that term is defined under the Australian Consumer Law, Our Goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are entitled to have the Goods repaired or replaced if the Goods fail to be of acceptable quality and the failure does not amount to a major failure. The benefits provided to You under this Clause 10 are in addition to other rights and remedies available to You under the law.
- 10.2 You must notify Us of any claim in writing in accordance with the following terms:
- for any Goods that do not correspond with the applicable Order, within two (2) days of delivery or collection of those Goods:
- for any Goods which are allegedly defective or damaged, or any services which are allegedly deficient, within two (2) days of delivery, collection of those Goods or performance of the services (as applic-
- for any disputed invoice, within fourteen (14) days of receiving that invoice: and
- You must take all steps necessary to mitigate any loss arising as a result of any defect in the Goods provided.
- 10.3 You acknowledge and agree that any failure by You to make a claim in accordance with the terms in Clause 10.2, or to mitigate any loss arising as a result of any defect, may result in Your deemed acceptance of the Goods (including any defects) in compliance with these Conditions
- 10.4 To the extent permitted by the Australian Consumer Law and any other applicable law, all other conditions, guarantees or warranties (whether implied or otherwise) not set out in this Clause 10 are excluded. Nothing in this Clause 10 is to be interpreted as excluding, restricting or modifying any law or statute applicable to the supply of Goods which cannot be excluded, restricted or modified.
- 10.5 To the extent permitted by law. Our liability arising from the breach of such conditions, guarantees or warranties will (at Our option) be limited to and completely discharged in the case of Goods, either:
- the replacement or cost of replacement of the Goods: or
- the supply or cost of supply of equivalent Goods; or
- the repair or cost of repair of the Goods.
- 10.6 Except where the Contract is a Consumer Contract or Small Business Contract, You acknowledge and agree that We are not liable to You for:
- any indirect, special, economic or consequential loss, cost, damage or expense:
- any other loss of a kind which is reasonably beyond the normal measure suffered by someone in a like situation; and
- any loss of revenue, business profits, loss of expected savings, loss of chance or business opportunity, business interruption, loss or reduction of goodwill or damage to reputation or any loss of value or intellectual property.
- 10.7 Except where the Contract is a Consumer Contract or a Small Business Contract. You agree to indemnify Us for any reasonable loss. cost, damage or expense suffered by Us arising from or in connection
- any breach of these Conditions and/or the Contract by You;
- any negligence committed by You under these Conditions and/or the
- any breach of law by You which is applicable under these Conditions and/or the Contract:
- the death or injury to any person or damage to any property arising from the performance by You of Your obligations under any Contract;
- any failure to install the Goods in accordance with their applicable installation instructions and manuals provided with the Goods or to operate the Goods in accordance with their applicable operation instructions and manuals provided with the Goods or in connection with Your negligence or the negligence of any third party, including in relation to the installation or operation of the Goods.
- 10.8 To the extent permitted by law, We will not be liable to You for:
- any loss or damage incurred by you as a result of delay in the performance or non-performance of any of Our obligations under these Conditions which is caused by any Force Majeure Event or otherwise occasioned by any cause whatsoever that is beyond Our reasonable
- any defects caused by fair wear and tear of Goods; and
- any defect caused by Your failure to:
- install, assemble, handle and/or use Goods in accordance with relevant Australian Standards and standard building practices:
- follow any instructions which we issue to You on sale or supply of the Goods: or
- any other instructions for the installation, care and maintenance of Goods that We may issue to You or publish from time to time;
- any failure of materials supplied by You for the purpose of Special Building Products, or any Special Building Products which are manufactured using materials supplied by You; or

- the cost of removing defective Goods (whether installed or otherwise) or the cost of installing replacement Goods.
- 10.9 You agree to bear all costs and expenses associated with making any claim under the Australian Consumer Law, except where We agree that the Goods do not comply with the statutory guarantees provided in that Act, in which case We will refund Your reasonable cost of returning the Goods to Us.

11. RETURN OF GOODS

- 11.1 Unless otherwise agreed by Us in writing, We will not accept the return
- 11.2 Where We agree to accept return of any Goods, You must provide Your proof of purchase for the Goods to be returned and We reserve the right to charge You reasonable restocking, disposal or repacking charges which may be incurred by Us as a result of the Goods being returned.
- 11.3 You acknowledge and agree that the following Goods cannot be returned:
- any Goods which are not in original or resaleable condition; or
- any Special Building Products, unless faulty. Any manufacturing surcharge for Special Building Products is non-refundable.

12. VARIATION AND DEFAULT

- 12.1 We may vary a Contract by notice in writing to You. If the Contract is a Consumer Contract or a Small Business Contract, then You may consider the variation and if not acceptable may elect not to proceed with the purchase of Goods ordered before the date of the variation but which are intended to be subject to the variation. If the Contract is not a Consumer Contract or a Small Business Contract, You agree that Goods delivered and services performed and/or ordered after the date of the notice of variation will be subject to the variation and acceptance of the Goods or services or the placing of the order will be deemed to be an acceptance of such varied terms and conditions.
- 12.2 The Contract (including these Conditions) may not be varied, altered or amended by You unless such variation, alteration or amendment is in writing and signed by or on behalf of Us.
- 12.3 We reserve the right in Our sole discretion to immediately:
- suspend or cancel delivery of Goods or any current Order(s) for the supply of Goods; and/or
- suspend or terminate Your Credit Account; and/or
- require immediate payment of the balance of any Credit Account, invoices or any other amounts due and payable whether or not the Due Date has expired: and/or
- register a default with any credit reporting agency, where applicable; and/or
- enforce Our rights under any Security Interest; and/or
- (f) suspend or terminate the Contract;
- where any of the following occurs:
- any amounts payable for Goods remain unpaid after the Due Date; and/or
- You exceed the limit of Your Credit Account; and/or
- You breach a material term of the Contract; and/or
- either of the parties suffer a Force Majeure Event which delays or prevents performance of the whole or any part of the Contract; and/or
- You suffer an Insolvency Event; and/or
- You allow distress to be levied or a judgment, order or security to be enforced, or to become enforceable against Your property including under the PPSA; and/or
- any other circumstances where We are of the reasonable opinion that You are unable to pay Your debts as and when they fall due and payable or You have suffered a material adverse change in Your financial circumstances
- 12.4 You are entitled to immediately terminate or suspend the whole or any part of the Contract, or Your Credit Account, where:
- the Contract is a Consumer Contract or Small Business Contract; and
- We suffer an Insolvency Event and/or suffer a Force Majeure Event which delays or prevents performance of the whole or any part of the Contract and/or We commit a breach of a material term of the Contract.
- 12.5 You acknowledge and agree that on termination of the Contract We may recover from You the reasonable cost of materials or Goods acquired for the purpose of future Orders, delivery or supply of Goods to You.

13. NOTICES

- 13.1 Notices to be given by You to Us may be delivered personally or sent to the National Credit Manager at Our address at 1051 Nudgee Road Banyo, QLD, 4014 or sent by email to Credit@stramit.com.au and unless the contrary is proved the notice will be taken as delivered in the case of mail: on the fourth business day following posting and in the case of email: immediately provided no notification of sending error is received by You.
- 13.2 Notices to be given by Us to You may be delivered personally or sent by prepaid post to Your last known address or sent by email to Your last known email address and unless the contrary is proved the notice will be taken as delivered, in the case of mail: on the fourth business

day following posting and in the case of email: immediately provided no notification of sending error is received by Us. Invoices and statements are deemed to be received by You on the third business day

14. GOVERNING LAW

14.1 Each Contract will be governed by and construed according to the laws of the State or Territory of the place of delivery of the Goods and the parties submit to the exclusive jurisdiction of the courts of that State or Territory.

15. SEVERANCE, TRANSFER AND WAIVER

- 15.1 If any part of these Conditions (including any provision, part, paragraph, phrase or word) is illegal, invalid or unenforceable it will be read down so far as necessary to give it a valid and enforceable operation. If that is not possible, it will be severed from these Conditions without affecting the remaining provisions of these Conditions (which will remain in full force and effect).
- 15.2 Obligations and rights under these Conditions cannot be assigned or transferred to any third party without Our written consent.
- 15.3 The failure, delay or partial exercise of a party in exercising any right or remedy, or the granting of any indulgence by a party in favour of the other, under these Conditions does not prohibit, affect or constitute a waiver of the parties' rights and remedies against each other under these Conditions.

16. PRIVACY

- 16.1 You acknowledge and agree that We may collect personal information and credit information about You and Your directors, officers, partners and the Guarantors (each a "Relevant Party").
- 16.2 You warrant to Us that You have obtained the consent of each of the Relevant Parties to the collection, use and disclosure of their personal information and credit information by Us in accordance with this Clause 16 and Our Privacy Policy.
- 16.3 Our Privacy Policy, Credit Reporting Policy and Statement of Notifiable Matters available on our website at www.stramit.com.au/privacy-policy or upon request to Us, forms part of these Conditions.
- 16.4 Our website may be hosted, or some data may be stored, overseas. All personal information and credit information derived from Australia will still be treated in accordance with Our Privacy Policy while being stored overseas.
- 16.5 If We are unable to obtain all Your required personal and credit information, or if You do not provide all of the information that We request, We may reject or delay Your Credit Account application (including any application of a third party such as a guarantor), cease Our commercial relationship with You or choose not to provide You with Goods.

17. ELECTRONIC EXECUTION

- 17.1 Each party consents and agrees that this agreement may be executed and delivered:
- by any and all parties by way of electronic signature; and
- by email or other electronic means and this has the same force and affect as delivery of an original document with original signatures.
- 17.2 If this agreement is executed by any party by way of electronic signature it must be considered an original and each party consents and agrees to be legally bound by this agreement's terms and conditions. Each party agrees that no certification authority or other third party verification is necessary to validate its electronic signature and that the lack of such certification or third party verification will not in any wav affect the enforceability of its electronic signature or any resulting contract between the parties.
- 17.3 Each party must do all things and execute all documents necessary to give full effect to this agreement.

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