## **NEW SOUTH WALES**



# PRODUCT AND SERVICE GUIDE

## **EFFECTIVE MARCH 2024**

Supersedes October 2020

## **ERSKINE PARK**

Sales 02 9834 0909 Admin 02 9834 0900

#### **CANBERRA**

Ph 02 6298 2500

#### **COFFS HARBOUR**

Ph 02 6656 3800

#### **NEWCASTLE**

Ph 02 4041 3400

#### ORANGE

Ph 02 6360 9200





## 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.

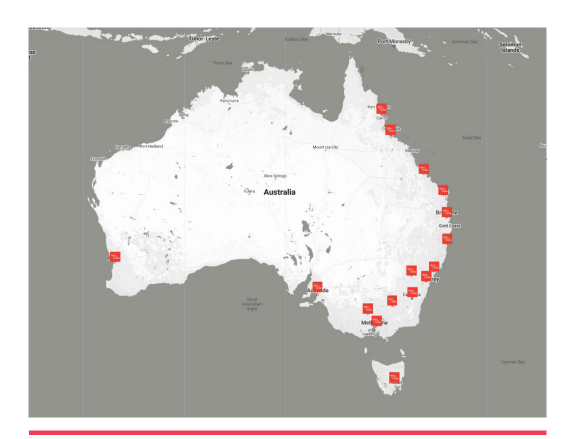
Check the locations page opposite for the phone number and address of your nearest Stramit branch.

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.

ORDER CUT-OFF

			TIMES*		
REGION	LOCATION	CONTACT DETAILS	STANDARD DELIVERY	SHED BUNDLE LEAD TIME <sup>3</sup>	PICK-UP HOURS <sup>4</sup>
	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 GLD	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.

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

<sup>&</sup>lt;sup>1</sup> Business days only (excludes weekend and public holidays).
<sup>2</sup> 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.

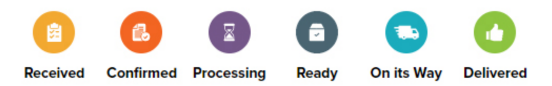
<sup>\*</sup> Registered trademarks of Stramit Corporation Pty Limited. ABN 57 005 010 195 trading as Stramit Building Products. A member of the Fletcher Building Group. TRUECORE', COLORBOND', ZINCALUME' and \* colour names are registered trade marks of BlueScope Steel Limited. ™ colour names are trade 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.



## INDEX

GENERAL INFORMATION			
Index	1	Customer Order Form – Bridging	9
Production Days – Erskine Park	2	Customer Order Form – Accessories	10
Pricing General Information	3	Customer Order Form – Purlins & Girt	11
Product Availability – Roofing (Erskine Park)	4-5	Customer Order Form – Fascia Purlins	12
Product Availability – Rainwater (Erskine Park) Min/Max Product Length Details	4-5 6	Customer Sales Order Form Customer Order Form – Flashing Details Sheet	13 14
Selecting Your Product	7	Care & Maintenance	15
Ordering Codes – Standards for Use	8	Quick Roof Estimate – Hipped Roof Take-Off	16
ROOFING / CLADDING / INSULATION			
Stramit® Corrugated & Accessories	17-18	Stramit Sunset®, Double Sided Roofing	30
Stramit® Curving Quality	19-20	Stramit Patio Roof Decking	31-33
Stramit Monoclad®	21-22	Stramit Triline™ Stiffened Back Gutter & Accessories	34
Stramit CapacityPLUS 660 & Acoustic Products	23	General Accessories, P.A. Doors  Poof Ventilation / Vented Bidge / Fixed Metal Lauvers	35 36
Stramit Longspan® Stramit Speed Deck Ultra®	24 25	Roof Ventilation / Vented Ridge / Fixed Metal Louvers Gripspan Walkway System / Stramit Uniguard™	37
Stramit Sharpline®	26	Foil, Insulation Batts	38
Stramit K-Panel®, Stramit Minirib®, Stramit Mini Corry®	27	Building Blanket, Wire	39
Stramit Monopanel® / BoxGutter	28		
RAINWATER			
Stramit® Standard Flashings	40		
Vermin Seal, Builders Strap	40	Stramit Triline™ Stiffened & Hook Back Gutter & Accessorie	
Stramit® Custom Flashings – Ordering Procedure	41	Stramit® 150 Half Round & Flat Back Half Rnd Gutter & Accessorie	
Stramit <sup>®</sup> Custom Flashings Stramit <sup>®</sup> Fascia, Stramit <sup>®</sup> Fascia Cover & Accessories	42-43 44	Stramit® Half Round Gutter & Accessories Stramit® Ogee Heritage Gutter & Accessories	51 52
Stramit <sup>®</sup> Hi Front Quad 115 Gutter & Accessories	45	Stramit® Downpipe – Rectangular & Accessories	53
Stramit® Quad 115 Gutter, Accessories, Conventional Angles	46	Stramit® Downpipe – Round & Accessories	54
Stramit® Quad 125 Gutter NSW Pattern & Accessories	47	Flue and Sewer Accessories	55
Stramit® Quad 125 Conventional Angles, Leaf Guard	47	Rainwater Heads, Sumps	56
Stramit® M&S Pattern Gutter, Stramit® Fascia Capping	48	Non Standard Rainwater Head Guide	57
PREMIUM PRODUCTS		Stramit® Half Round COLORBOND® steel Matt	65
Important Notice – Ordering Premium Products	58	Stramit® Quad 115 Copper Gutter	66
Premium Products – Availability	59	Stramit® Half Round Copper Gutter	67
COLORBOND® steel Stramit® Roofing, Cladding & Accessories	60 61-62	Stramit® Half Round Unpainted Stainless Steel Gutter Stramit® Ogee Copper & Unpainted Stainless Steel Gutter	68 69
Stramit® Rainwater, Valleys & Ridges	63	Stramit® Custom Flashings	70-71
Stramit® Hi Front Quad 115 Gutter & Accessories	64	Stramit <sup>®</sup> MagnaFlow <sup>®</sup> – Roofing, Cladding, Rainwater	72
Stramit® Fascia & Accessories	64		
STRUCTURAL			
ZAM® High Durablity Purlins	74-75	Stramit® Flooring Joists & Bearers, Brackets Angle & Web	83
Stramit® Purlin Dimensions	77	Stramit® Flooring & Accessories	84-85
Stramit® C & Z Purlins, Stramit® Fascia Purlins	78 70	Stramit® Stud Sections, Stramit® Top Hats,	00
Stramit® C & Z Downturn Lip Purlins Stramit® Bridging System & Accessories	79 80-81	Battens, Eave Purlins Stramit Condeck HP® & Accessories	86 87
Speedy Spacer Bridging System, Redback® Beam	82	Straint Goldeck III & Accessories	O1
ROLLER DOORS AND ACCESSORIES		Neverteur Decidential Commercial Dallar Dans	
	88	Novataur Residential, Commercial Roller Doors & Personal Access (PA) Doors	92
Residential & Light Industrial Roller Doors Residential Roller Doors	89	Roller Door Accessories	93
Residential Sectional Doors	90	Roller Door Product Warranty	94
Residential Sectional Door Installation	91	••••••••••••••••••••••••••••••••••••••	
SERVICE AND DISTRIBUTION SCHEDULES			
Sydney – Standard Delivery Charges	96	Orange – Delivery & Service Details	101
Distribution Schedule Erskine Park	90 97	Sydney – Delivery Information Site Delivery – Instruction Form	102 103
Coffs Harbour – Delivery & Service Details	98		104-105
Newcastle - Delivery & Service Details	99	<b>5</b> ,	
Queanbeyan – Delivery & Service Details	100		
TERMS AND CONDITIONS OF SALE 1	06-109		
Technical details displayed in this book are a guide only	. For furthe	er information please consult the relevant Stramit Technical Manual.	

Customers – Please note that for your security telephone conversations made to and from Stramit may be recorded.



ERSKINE PARK COFFS HARBOUR (02) 6656 3800 Fax (02) 6656 3808

**NEWCASTLE** (02) 4041 3400 Fax (02) 4041 3423

**CANBERRA** (02) 6298 2500 Fax (02) 6298 2533

**ORANGE** (02) 6360 9200 Fax (02) 6360 9211

## PRODUCTION DAYS ERSKINE PARK

#### TO ORDER

Refer to the schedule below and order before 4.00pm Monday to Friday prior to nominated production day.

\*Allow 3 additional days for curving.

NOTE: These are Production Days – delivery would normally be carried out on the next scheduled day.

Sheeting	Mon	Tues	Wed	Thurs	Fri
Stramit Speed Deck Ultra®	•	•	•	•	•
Stramit® Corrugated	•	•	•	•	•
Stramit SharpLine®	•	•	•	•	•
Stramit Monoclad®	•	•	•	•	•
Stramit Monoclad® Reverse Roll	•	•	•	•	•
Stramit® CapacityPLUS 660	•	•	•	•	•
Stramit Longspan®	•	•	•	•	
Stramit Minirib®	•				•
Stramit K-Panel®		•	•	•	
Stramit Sunset®	•	•	•	•	•
Stramit® MiniCorry®	•	•	•	•	•
Stramit® Premium Produc Rainwater	t Range – Ch	eck lead time	when orderi	ng.	
Stramit® Fascia	•	•	•	•	•
Stramit Triline® SB & HB	•	•	•	•	•
Stramit® Fascia Capping	•	•	•	•	•
Stramit® Quad 115 Gutter	•	•	•	•	•
Stramit® Quad 125 Gutter	•	•	•	•	•
Stramit® High Front Quad Gutter	•	•	•	•	•
Stramit® Barge Gutter	•	•	•	•	•
Stramit® Half Round Gutter 150mm	•	•	•	•	•
Stramit® Half Round Flat Back Gutter	•	•	•	•	•
Other					
Stramit® Custom Flashings	•	•	•	•	•
Stramit® Valley	•	•	•	•	•
Stramit® Roll Top Ridge	•	•	•	•	•
Stramit® Top Hats	•	•	•	•	•
Stramit Condeck HP® composite decking	•	•	•	•	
Stramit® Purlins – Refer to pages 72 - 77					

Stramit<sup>®</sup> Stainless Steel & Copper Products – Check lead time when ordering.

ZAM® - Orders less than 1000lm rolled on Thursday. Orders over 1000lm rolled as per normal Purlin production.

Customers - Please note that for your security telephone conversations made to and from Stramit may be recorded.



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

## **GENERAL INFORMATION**

PRICES – 1. All prices shown are ex Sydney, Newcastle, Queanbeyan, Coffs Harbour and Orange Stramit Branches and are subject to a delivery charge.

2. All prices for Manufacture and Delivery of products outside NSW & ACT are strictly POA.

DELIVERY CHARGE - Refer 'Basic Charge Schedule' P94. Delivery and load details, RTA restrictions please see P100-103.

ALL ORDERS TO STORE ATTRACT A \$25.00 MINIMUM DELIVERY FEE.

MINIMUM ORDER CHARGE. All orders with a value less than \$100 will attract a \$25 minimum order charge.

Any Customer who has exceeded their credit limit or whose payments are overdue may experience delays in the manufacture and delivery of goods ordered.

RETURN OF STOCK ITEMS - Stock line items may be returned for Credit, subject to the following charges:-

- i) Where goods are returned by 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.

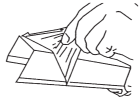
NOTE: Non stock items, such as cut-to-length or specifically purchased products are not returnable to Stramit for credit. Refer to Terms and Condition of Sale inside back cover.

Owner Pick Up - OPU's not picked up within 2 weeks of ordering will be delivered to Account Customers store delivery address, at customers standard store delivery cost.

WARRANTY - Refer to Terms & Conditions of Sale inside back cover.

#### STANDARD STRAMIT SAFEGUARDS

Some pre-painted steel products are supplied with a removable plastic coating to minimise damage from scuffing and scratching. Do not leave products exposed to sunlight for extended periods as the coating can deteriorate and become difficult to remove. Extra packing sheets can be supplied on request, at an additional cost. Price on application. Refer all queries to your Stramit Account Manager.



#### HANDLING AND STORAGE OF STRAMIT STEEL

Always wear gloves when handling steel sheeting. Ensure gloves are clean to prevent marking. Keep products dry before installation. If packs of sheeting become wet, separate the sheets and dry immediately.

= AVAILABLE

Sales (02) 9834 0909

ERSKINE PARK COFFS HARBOUR NEWCASTLE (02) 6656 3800

(02) 4041 3400 Fax (02) 9834 0955 Fax (02) 6656 3808 Fax (02) 4041 3423 Fax (02) 6298 2533

(02) 6298 2500

**CANBERRA** 

ORANGE (02) 6360 9200 Fax (02) 6360 9211

## Stramit.

<b>ERSKINE</b>	PARK STA	NDARD P	PRODUCT	OFFER

PRODUCT – Roofing/Cladding	GAUGE	Galvanised	ZINCALUME® steel	Basalt®	Classic Cream™	Cove®	Cottage Green®	Deep Ocean®	Dune®	Evening Haze®	Gully®	Ironstone®
Stramit® Corrugated	0.42	<b>V</b>	~	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	~	<b>V</b>
Stramit® Corrugated	0.48		<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	~	<b>V</b>
Stramit® Corrugated – Curving Quality	0.60	>	<b>~</b>	>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	>	<b>V</b>	~	<b>/</b>
Stramit Speed Deck Ultra®	0.42		~	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	~	<b>V</b>
Stramit Speed Deck Ultra®	0.48		~	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	~	<b>V</b>
Stramit Monoclad® (Wall Cladding)	0.35		~	<b>V</b>	V	V	V	V	<b>V</b>	V	V	V
Stramit Monoclad®	0.42	<b>V</b>	~	<b>V</b>	<b>V</b>	V	<b>V</b>	<b>V</b>	<b>V</b>	V	~	V
Stramit Monoclad®	0.48		~	<b>V</b>	<b>V</b>	V	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	~	V
Stramit® CapacityPLUS 660	0.42		~	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	~	<b>V</b>
Stramit® CapacityPLUS 660	0.48		V	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	~	<b>V</b>
Stramit Longspan®	0.42	<b>V</b>	~	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	~	<b>V</b>
Stramit Longspan®	0.48		~	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	~	<b>V</b>
Stramit Minirib®	0.35		<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>
Stramit Minirib®/Stramit Mini Corry®	0.42	<b>V</b>	V	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	~	V
Stramit Sharpline® Direct Fix	0.55	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>
Stramit Sharpline® Clip Fix	0.55	<b>V</b>	V	<b>V</b>	<b>V</b>	<b>V</b>	V	<b>V</b>	<b>V</b>	<b>V</b>	~	V
Stramit K-Panel®	0.35		<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>
Stramit K-Panel®	0.42	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	V	<b>V</b>	<b>V</b>	V	<b>V</b>	<b>V</b>	<b>V</b>
Stramit Monopanel®	0.48			V	<b>V</b>			V	V			V
Stramit® Sunset	0.42			<b>&gt;</b>	<b>V</b>			<b>V</b>	<b>V</b>			<b>V</b>

			RAIN	IWAT	ER PF	RODU	CTS						
PRODUCT –	GAUGE	Galvanised	ZINCALUME® steel	Basalt®	Classic Cream™	Cove®	Cottage Green®	Deep Ocean®	Dune®	Evening Haze®	Gully®	lronstone <sup>®</sup>	Jasper®
Stramit® Roll Top Ridge		V	V	V	<b>V</b>	V	<b>V</b>	V	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	V
Stramit® Valley Plain & Ribbed		V	V	V	V	V	<b>V</b>	V	<b>V</b>	<b>V</b>	V	<b>V</b>	~
Stramit® Flashings		V	V	V	V	V	V	~	V	<b>V</b>	V	<b>V</b>	~
Stramit® Quad 115 NSW		V	V	V	<b>V</b>	V	<b>V</b>	V	<b>V</b>	<b>V</b>	V	<b>V</b>	~
Stramit® Hi Front Quad 115			V	V	V	<b>V</b>	<b>V</b>	V	<b>V</b>	<b>V</b>	V	<b>V</b>	~
Stramit® Quad 125		V	V	V	<b>V</b>	V	<b>V</b>	V	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	V
Stramit® O Gee Gutter 125		<b>V</b>	V	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	V	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	V
Stramit® M Pattern Gutter			V	<b>V</b>	<b>V</b>	V	<b>V</b>	V	<b>V</b>	~	<b>V</b>	<b>V</b>	~
Stramit® S Pattern Gutter			~	<b>V</b>	<b>V</b>	V	<b>V</b>	~	<b>V</b>	~	<b>V</b>	<b>V</b>	~
Stramit® Half Round Gutter			V	V	<b>V</b>	V	V	~	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	~
Stramit® Flat Back Half Round Gutter			V	<b>V</b>	<b>/</b>	<b>V</b>	<b>V</b>	~	<b>V</b>	<b>/</b>	<b>/</b>	<b>/</b>	~
Stramit® Fascia Board/Cover			V	V	<b>V</b>	<b>V</b>	<b>V</b>	V	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	~
Stramit® Barge Gutter			~	V	<b>V</b>	V	<b>V</b>	V	<b>V</b>	~	<b>V</b>	<b>V</b>	~
Stramit® Fascia Capping			V	<b>V</b>	<b>/</b>	<b>V</b>	<b>'</b>	~	<b>/</b>	/	/	<b>V</b>	~
Stramit® Downpipes		~	V	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	~	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	~
Stramit Triline® HB & SB			V	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	V	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	V

				F	RSK	INF F	PARK	STA	NDAI	RD P	RODI	ICT (	OFFER			
							,	017.				<i>,</i>			GLOSS	
Jasper®	Mangrove®	Manor Red®	Monument®	Night Sky®	Pale Eucalypt®	Paperbark®	Shale Grey™	Surfmist®	Terrain®	Woodland Grey®	Wallaby®	Windspray®	Classic Cream <sup>TM</sup> /80GL Classic Cream <sup>TM</sup>	Surfmist®/80GL Gover White	Paperbark®/ 80GL Paperbark®	Woodland Grey® /80GL Classic Cream™
Jast	Man	Man	Mo	Nig	Pale	Рар	Shal	Surf	Ter		Wall	Win	Clas Crea	Surf	80G    Pap	/806 Cres
<b>V</b>	<b>V</b>	V	V	<b>V</b>	<b>V</b>	<b>V</b>	V	V	V	V	V	V	V	V	~	
V	<b>V</b>	V	~	<b>V</b>	<b>V</b>	<b>V</b>	~	~		~	~	V				
~	~	~	~	~	<b>V</b>	<b>/</b>	~	~		~	~	~				
~	~	~	~	V	~	<b>V</b>	~	~	~	~	~	~				
<b>V</b>	~	>	~	<b>V</b>	~	/	<b>V</b>	<b>V</b>		<b>V</b>	<b>V</b>	~				
<b>V</b>	~	<b>/</b>	~	<b>V</b>	~	<b>/</b>	<b>V</b>	<b>V</b>		V	<b>V</b>	<b>V</b>				
<b>/</b>	~	>	V	<b>V</b>	<b>V</b>	>	<b>/</b>	~	/	~	<b>/</b>	~	<b>/</b>	<b>V</b>	/	
<b>V</b>	~	<b>&gt;</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>&gt;</b>	<b>'</b>	<b>V</b>		~	<b>V</b>	<b>V</b>				
<b>V</b>	<b>V</b>	>	<b>V</b>	<b>V</b>	<b>V</b>	<b>&gt;</b>	<b>V</b>	<b>V</b>	~	~	<b>V</b>	~				
<b>V</b>	<b>V</b>	>	<b>V</b>	<b>V</b>	<b>V</b>	<b>&gt;</b>	<b>V</b>	<b>V</b>	~	~	<b>V</b>	~				
<b>V</b>	<b>V</b>	>	<b>V</b>	<b>V</b>	<b>V</b>	<b>&gt;</b>	<b>V</b>	<b>V</b>	~	~	<b>V</b>	<b>V</b>	<b>'</b>	<b>V</b>	-	
<b>V</b>	<b>V</b>	~	~	<b>V</b>	<b>V</b>	<b>V</b>	~	~		<b>V</b>	~	<b>V</b>				
~	~	~	~	<b>V</b>	<b>V</b>	<b>V</b>	~	~		~	~	~				
<b>V</b>	<b>V</b>	~	~	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	~	~	~	~				
<b>V</b>	~	<b>&gt;</b>	~	<b>V</b>	<b>V</b>	<b>V</b>	~	~	~	~	~	<b>V</b>				
<b>V</b>	~	<b>/</b>	~	~	<b>V</b>	/	<b>V</b>	<b>V</b>	~	~	~	~				
~	~	<b>V</b>	~	~	<b>V</b>	<b>V</b>	~	~		~	~	~				
~	~	~	~	~	<b>V</b>	<b>V</b>	~	~	~	~	~	~				
			~		~	~	~	~				~				
													<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>
							RAIN	WAT	ER P	ROD	UCTS	;				
														80% GI	OSS	
				₽ e		Σ			9				am⊥	_		nite®

	RAINWATER PRODUCTS														
													80% (	GLOSS	
Mangrove®	Manor Red®	Monument®	Night Sky®	Pale Eucalypt®	Paperbark®	Shale Grey™	Surfmist®	Terrain®	Woodland Grey®	Wallaby®	Windspray®	Classic Cream™	Hammersley Brown	Hunter Red	Thredbo White <sup>®</sup>
<b>/</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>				
V	V	~	~	<b>V</b>	<b>V</b>	~	V	V	<b>V</b>	V	<b>V</b>				
~	<b>V</b>	~	~	V	V	V	~	V	V	~	V	~	<b>V</b>	<b>V</b>	~
<b>V</b>	~	~	~	~	~	~	~	~	~	~	V				
~	V	~	~	V	V	V	~	~	V	~	V				
~	V	V	<b>V</b>	V	V	V	V	V	V	V	V				
<b>V</b>	~	~	~	~	V	~	~	~	~	~	~				
<b>V</b>	~	V	~	~	V	~	~	~	~	~	~				
<b>V</b>	V	V	V	~	V	V	~	~	~	~	~	~	~	<b>V</b>	V
<b>V</b>	~	~	~	V	V	~	~	~	~	~	V				
<b>V</b>	~	~	~	~	~	~	~	~	~	~	V				
<b>V</b>	V	~	~	V	V	~	~	~	V	~	V				
<b>V</b>	~	~	~	~	~	~	~	<b>V</b>	~	~	~				
<b>V</b>	~	~	~	~	~	~	~	~	~	~	~				
<b>V</b>	~	~	~	~	~	~	~	~	~	~	~				
<b>V</b>	V	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	~	~	V	~	V	SB ONLY	SB ONLY	SB ONLY	SB ONLY

5

Product exists in several extra gloss colours for rainwater goods. Please refer to our nearest sales office.

= NOT AVAILABLE

Other non standard colours may be available subject to minimum order quantities. Please refer to our nearest sales office.

= NOT AVAILABLE

= AVAILABLE



ERSKINE PARK COFFS HARBOUR NEWCASTLE

(02) 6656 3800 Fax (02) 6656 3808

(02) 4041 3400 Fax (02) 4041 3423 Fax (02) 6298 2533

**CANBERRA** (02) 6298 2500

ORANGE (02) 6360 9200 Fax (02) 6360 9211

## MIN/MAX PRODUCT LENGTH DETAILS BY BRANCH

	ERSKIN	E PARK	NEWC	ASTLE	CANB	ERRA	ORA	NGE	COFFS H	ARBOUR
PRODUCT	MIN LENGTH	MAX LENGTH								
Sheeting	ELITOTTI	ELITOTTI		LENGTH	ELIVOTTI	LENGTH	ELITOTTI	ELITOTTI	ELIMIN	ELITOTII
Stramit® Speed Deck	1m	39m								
Stramit® Corrugated	0.5m	30m	0.5m	29.2m	0.5m	18m	0.5m	19m	0.5m	24m
Stramit® Curving Quality							0.5m	17m		
Stramit Monoclad®	0.5m	30m	0.5m	29.2m	0.5m	18m	0.5m	19.5m	0.5m	27m
Stramit CapacityPlus 660	0.6m	30m								
Stramit Longspan®	0.5m	39m								
Stramit SharpLine®	1m	9m								
Stramit Minirib®	0.6m	8m								
Stramit K-Panel®	0.6m	8m	0.5m	8m						
Stramit Monopanel®	0.6m	8m								
Stramit® Sunset Decking	1.2m	9m								
Stramit® Mini Corry	0.6m	8m								
Rainwater										
Stramit® Fascia	0.5m	9m								
Stramit® M&S Pattern Gutter									0.5m	9m
Stramit® Fascia Capping	0.5m	9m							0.5m	9m
Stramit® Quad 115 Gutter	0.5m	9m								
Stramit® Quad 125 Gutter			0.5m	9m						
Stramit® High Front Gutter	0.5m	9m								
Stramit® Barge Gutter	0.5m	9m								
Stramit® Flashings	0.5m	8m	1m	8m	0.5m	8m	0.5m	8m	1m	8m
Stramit® Half Round Gutter	0.5m	9m								
Stramit® Flat Back Half Round Gutter	0.5m	9m								
Other										
Stramit® Valley Ribbed	1.5m	9m	0.5m	8m						
Stramit® Valley Folded	0.5m	8m								
Stramit® Roll Top Ridge	0.5m	9m	0.5m	9m	1.4m	9m			0.6m	9m
Stramit® Condeck HP	0.6m	16m								
Stramit® Purlins	1.7m	18m								
Stramit® Top Hat 64, 96	1.7m	7.5m								
Stramit® Top Hat 120	1.5m	9m								
Stramit® Stud	0.8m	7.5m								
Stramit® 40mm Roof Batten	6.1m	7.5m								

Customers - Please note that for your security telephone conversations made to and from Stramit may be recorded.

6



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

				10011	PRODU	.01		_		_
Roofing/Cladding	Page	BMT mm	TCT mm	Cover Width	Weight kg/m²	Minimum Pitch	Roof Int Span mm	Span* End Span mm	Wall Int Span mm	Span* End Spai mm
Stramit® Corrugated	17	0.42 0.48	0.47 0.53	762 762	4.35 4.93	5 Degrees (1 in 12)	1200 1600	1000 1300	2600 2850	2150 2350
	Guide	Only – Fixi	ng Screws	required p	er metre so	uare = 5	Fo	or Premium I	Finishes re	fer page 5
Stramit® Curving Quality	22	0.60	0.65	762	6.09	-	1200	1000	2700	2250
	Guide	Only – Fixi	ng Screws	required p	er metre so	juare = 5	F	or Premium	Finishes re	efer page (
Stramit Monoclad®	21	0.35†	0.40	762	3.59		-	-	3000	2500
		0.42 0.48	0.47 0.53	762 762	4.35 4.93	2 Degrees (1 in 27)	1700 2300	1400 1900	3000 3000	2500 2500
	Guide	Only – Fixi	ng Screws	required p	er metre so	uare = 5				
Stramit Longspan®	24	0.42 0.48	0.47 0.53	700 700	4.73 5.37	3 Degrees (1 in 20)	2100 2700	1750 2250	3000 3000	2500 2500
		ree minim	um pitch re	esidential o	nly.	,				
Chromit Connecting UCTM CCO					per metre s			or Premium I		
Stramit CapacityPLUS™ 660	23	0.42 0.48	0.47 0.53	660	4.97 5.64	1 Degrees (1 in 60)	3400 4000	2700 3200	4500 4500	3600 3600
Stramit Speed Deck Ultra®	25	0.42	0.47	700	4.73	1 Degree	2100	1750	3000	2500
		0.48	0.53	700	5.37	(1 in 60)	2700	2250	3000	2500
	Guide	Only – Fixi	ng Clips re	quired per	metre squa	re = 1.5	Fo	or Premium I	inishes re	fer page 5
Stramit SharpLine® Direct Fix - 25mm	26	0.55	0.60	290	6.14	3 Degree	900	600	1200	950
- 38mm		0.55 0.55	0.60 0.60	490 265	5.45 6.72	3 Degree 3 Degree	450 900	350 600	600 1200	450 950
	<b>-</b>	0.55	0.60	465	5.74	3 Degree	450	350	600	450
		screws re	-			(1 in 20)				
Stramit SharpLine® Clip Fix - 25mm	26	0.55 0.55	0.60 0.60	320 520	5.56 5.13	3 Degree 3 Degree	900 450	600 350	1200 600	950 450
- 38mm		0.55	0.60	285	6.25	3 Degree	900	600	1200	950
Eiving corn	wo roquir	0.55	0.60	485	5.50	3 Degree	450	350	600	450
Fixing screen	ws require 26	0.35†	0.40	864	3.17	(1 in 20)			1500	1250
	20	0.42†	0.47	864	3.84	-	-	-	1700	1400
		al garage Only – Fixi		required p	er metre so	juare = 5				
Stramit Minirib®	26	0.35† 0.42†	0.40 0.47	900 900	3.05 3.68	-	-	-	1000 1500	750 1250
	Guide			required p	er metre so	uare = 5	For	Premium Fi		
Stramit Mini Corry®	26	0.42†	0.47	825	4.01	-	-	-	1200	1000
		0.48†	0.53	825	4.56	-	-	-	1300	1050
	Guide	Only – Fixi	ng Screws	required p	er metre so	juare = 5				
Stramit Monopanel®	27	0.48†	0.53	250	4.68	-	-	-	3000	2500
Stramit Sunset®	28	0.42	0.47	290	5.53	-	-	-		
(Patio Decking)										

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.

\* For N1 wind conditions and normal duty foot traffic.

\* Mesces are for COLORPONDS steel.

<sup>\*</sup> Masses are for COLORBOND® steel.



ERSKINE PARK COFFS HARBOUR (02) 6656 3800 Fax (02) 6656 3808

**NEWCASTLE** (02) 4041 3400 Fax (02) 4041 3423

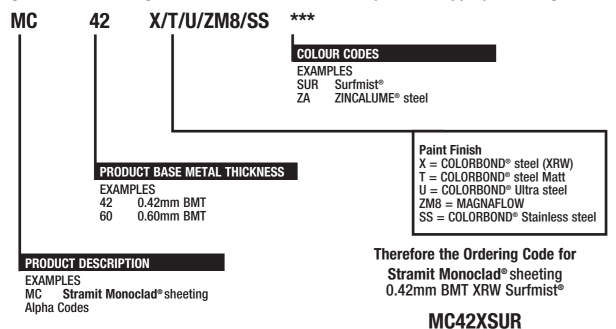
**CANBERRA** (02) 6298 2500 Fax (02) 6298 2533

ORANGE (02) 6360 9200 Fax (02) 6360 9211

## **ORDERING CODES – STANDARDS FOR USE**

Ordering Codes are used in this Product and Service Guide and should be used when ordering products from your local branch.

Ordering Codes for Cut to Length Product ONLY the Order Code comprises three (3) separate categories.



CODE	COLORBOND® Steel	CODE	COLORBOND® steel	CODE	COLORBOND® Ultra Steel	CODE	SPECIAL MATERIA
BAS	Basalt®	PPB	Paperbark®	DUN	Dune®	SS	Stainless Steel
CLC	Classic Cream™	SHG	Shale Grey™	MON	Monument®	CU	Copper
COV	Cove®	SUR	Surfmist®	SUR	Surfmist <sup>®</sup>		
CTG	Cottage Green®	TRN	Terrain®	WDG	Woodland Grey®	CODE	COLOURS (Magna
DOC	Deep Ocean®	WDG	Woodland Grey®	WLB	Wallaby <sup>®</sup>	AGY	Armour Grey
DUN	Dune®	WLB	Wallaby®	WSP	Windspray®	ВСН	Birch
EVH	Evening Haze®	WSP	Windspray®	CODE	CLOCC DOUBLE CIDES	MLH	Monolith
GLY	Gully®				GLOSS DOUBLE SIDED	OWH	Off White
IST	Ironstone®	CODE	GLOSS COLOURS	DL05	Dover White / Surfmist®	SLG	Slate Grey
JAS	Jasper®	Ple	ase check colour	DL09	Classic Cream™/		
MGV	Mangrove®	availab	oility at time of order.		Woodland Grey®		
MNR	Manor Red®	CODE	COLORBOND® Metallic Steel	DLCL	Classic Cream™/		
MON	Monument®	CODE	COLORDOND Metallic Steel		Classic Cream™		
NTS	Night Sky®		ease check colour	DLPPE	3 Paperbark® / Paperbark®		
PEC	Pale Eucalypt®	availa	bility at time of order.				
		CODE	COLORBOND® steel Matt				
		BAS	Basalt®				
		MON	Monument®				
		SUR	Surfmist®				

Customers - Please note that for your security telephone conversations made to and from Stramit may be recorded. For colour selection of Premium Products – see page 59.

8

Stram	it. W

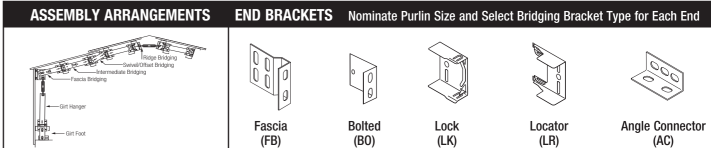
**Drafting Office** 

# Bridging

Customer	
Job Address	

Page	0f	Area			
Order No.			Order Dat	e	Plan No.

**Delivery Date Roof Pitch** Instructions



14891 ← Girt Foot	(FB)	(B0)	(LK)		(LR)	(AC)
ASSEMBLY TYPES	ASSEMBLY Prefix	LH/DOWN Size/end	RH/UP Size/end	QTY	PURLIN CENTRE Length	MARK No.
Ridge Bridging (Prefix BR)						
Swivel Bridging (Prefix BS)						
Intermediate Bridging (Prefix BI)						
Fascia Bridging (Prefix BF)						
Girt Hanger -Turnbuckle (BGHTB)						
Girt Hanger - Tie Rod (BGHTR)						
Girt Foot (Prefix BGF)						

Stramit	Acc	ess	or	ies	Customer Job Address
	Page	Of	Area		
Drafting Office	Order No.			Order Dat	te Plan No.

Delivery Date

ASSEMBLY	ASSEMBLY Prefix	DIAM	QTY	<b>O/ALL LENGTH</b> O/A = PURLIN CENTRE + 80MM	MARK No.
Old Control of the Co					
The Carte Carte					
Tie Rod (Prefix BTR)					

ACCESSORY	CODE	QTY
General Purpose Brkt	BGPB100GA	
	BGPB150GA	
	BGPB200GA	
	BGPB250GA	
Angle Connector	BAC 100	
	BAC 150	
	BAC 200	
~	BAC 250	
Clamp Plate	BCP100GA	
	BCP150GA	
	BCP200GA	
	BCP250GA	
Raking Girt Brkt	BRGB100	
BOLTS	CODE	QTY
M12 x 30 STD Z/P and GALV	PB1230ZP	
A OO O ID E/I GIIG GALT	PB1230GA	

Instructions

ACCESSORY	CODE	QTY
Starter Clip	BSC 100	
	BSC 150	
	BSC 200	
V	BSC 250	
Lock	BLK 100	
	BLK 150	
	BLK 200	
<b>◇</b>	BLK 250	
Locator	BLR 100	
	BLR 150	
	BLR 200	
	BLR 250	
Tie Rod Angle	BTRA	
BOLTS	CODE	QTY
M12 x 30 FASCIA GALV	PBF	
M16 x 45 STD Z/P	PB1645ZP	
M16 x 45 HS Z/P	PB1645HSZP	

**Roof Pitch** 

Stromit	DI!	10:	F	age	Of	
Stramit. W	<b>Turii</b>	ns/Gi	rts	lob lo.	Purchase Order No.	
Customer			Project			
Delivery Address						
Delivery Date	Coating	Cust.	Contact		Date	
QTY. AS DRN. QTY. OPP. HAND	0.A.L.		Mk. No	32	/60/110/160/210/2 END VIEW  Purlin Sele Standard C/Z Exacta C/Z  /60/110/160/210/2 END VIEW	ection
QTY. AS DRN.  QTY. OPP. HAND	O.A.L.	<u> </u>	Mk. No Mk. No		Purlin Sele Standard C/Z Exacta C/Z  /60/110/160/210/2 END VIEW	
QTY. AS DRN. QTY. OPP. HAND	0.A.L.		Mk. No Mk. No		Purlin Sele Standard C/Z Exacta C/Z	ection

Maximum hole sets = 30 Maximum length = 18m Minimum length = 1.7m \*Contact your local Stramit office about part cut.

Standard holes: 18mm x 22mm slots

Indicate web, flange holes and dimensions from hole to hole

Customer Account No	count No					i	Ç	<b>S</b>	Orc	Order Type		CO Number	mber			
					SALE	SALES ORDER FORM	7									
Customer O/N:			Date Ordered	Time	Date Required	Your Ref	Our Ref	Contact Method		Contact No		Receip	Receipt NO (cash sale)	sale)		
Customer Name	ne				Delivery to Suburb:			S	SITE/STORE		Specia	ll (del spe	Special (del spec) Instructions:	ons:		
					Street Address:											
AGREEMENT REF NO:	EF NO:				SITE TIME / VEHICLE TYPE:	LE TYPE:					SITE A	CCESS: GO	SITE ACCESS: GOOD/FAIR/BAD			
QUOTE REF NO:					MAP REF:			Ship Via/Route No	ute No		UNLOA	UNLOADING METHOD:	10D:			
No. Whs I	Line Type Des	Description			Product Code		Qty	Length	Bundle No.	Mark No.	R/B	Lm/m²	Price	%	Value	
-																
2																
3																
4																
2																
9																
7																
8																
6																
10																
11																
12																
13																
14																
15 FREIGHT	_															
16 MIN. 0F	3DER QUA	MIN. ORDER QUANTITY S/CHARGE	IARGE													
17												TOTAL		ĺ		_

Customer		Project	lo. Order No.
Oelivery Address			Pitch
elivery Date	Coating	Cust. Contact	Date
QTY. AS DRN.  QTY. OPP. HAND		Mk. No	Varies to suit roof sl Specify when ordering 34 min.  Dimension in mm.  Holes 18 0  Purlin Section FP23019
	0.A.L.		Varies to suit roof sk Specify when orderin 34 min. 10 Dimension in mm.
QTY. AS DRN.  QTY. OPP. HAND	O.A.L.	Mk. No	Purlin Section <b>FP23019</b>
35			Varies to suit roof sk Specify when orderin  34 min.  10 Dimension in mm.  Holes 18 0
QTY. AS DRN.		Mk. No	Purlin Section <b>FP23019</b>

Maximum length = 12m Minimum length = 1.7m

Note: Top flange up only, no negative pitch

## Stramit. W

**COLORBOND® STEEL - CARE • MAINTENANCE** 

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

- COLORBOND® 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.
- Never immerse COLORBOND® steel in sand, soil or concrete.
- Do not use "touch-up" paint systems on COLORBOND® steel.
- Avoid metal debris from cutting and/or drilling.
- Keep material dry when in bundles prior to installation.
- 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.

Customer 0/N:   Detail   Time   Date Required   Time   T	Customer	Customer Account No			๋	CUSTON	A FLA	OM FLASHING ORDER	G OR	DER	Order Type	a	00	CO Number			
Name			Stran	3	D	Q	ETAI	L SHE	ΈT								
Name   Delivery to Street Address:   Street Ad	Customer	0/N:	Date Ordered	Time	Date	Required	Your		Our Ref	Contact	Contact No		Rec	ceipt NO	(cash s	ale)	
Street Address:   Street Add	Customer	Name			Delive	iry to				SITE/S	TORE	So	ecial (del	spec) Ins	struction	<u>:</u>	
NT REF NO:   SITE TIME / VEHICLE TYPE:   Ship Via/Route No   UNLOADING METHOD:   NAP REF:   Ship Via/Route No   UNLOADING METHOD:   NAP REF:   Ship Via/Route No   UNLOADING METHOD:   NAP REF:   Code   Ship Via/Route No   UNLOADING METHOD:   NAP REF:   Code   Ship Via/Route No   UNLOADING METHOD:   NAP REF:   Ship Via/Route No   UNLOADING METHOD:   NAP REF:					Street	D: Address:								.			
F NO:   SITE ALOCESS: GOOD/FAIRBAD   F NO:   SITE ALOCESS: GOOD/FAIRBAD																	
Product   Product   Ship Via/Route No   UNLOADING METHOD:	AGREEMEN	T REF NO:			SITE T	IME / VEHIC	LE TYPE:					SI	TE ACCESS:	: G00D/F/	VIR/BAD		
Product   Prod	QUOTE REF	NO:			MAP F	EF:			Sh	ip Via/Route N	0,	N	LOADING N	<b>NETHOD</b> :			
Girth Sends         Qty         Length No.         Price No.         Walue Bends         Girth Bends         Qty         Length No.         Price No.         Walue Bends         Bends         Price No.         Pric		Product Code							Produc Code	34							
Sends any Length No. Frice 70 Value Bends and Frice 70 Value Be													200	Mark	o ciyo		Volus
Description Colour / Finish					liin di li									W	ם ב		Value
Description Colour / Finish																	
Description Colour / Finish																	
Description Colour / Finish																	
Description Colour / Finish																+	
Description Colour / Finish									<u> </u>			$\dagger$					
Description Colour / Finish Colour / Finish																	
Description Colour / Finish Colour / Finish																	
FREIGHT		Description Colour / Finish							Descri	ption / Finish							
	FREIGHT																

ERSKINE PARK COFFS HARBOUR Sales (02) 9834 0909 Fax (02) 9834 0955

(02) 6656 3800 Fax (02) 6656 3808

**NEWCASTLE** (02) 4041 3400 Fax (02) 4041 3423

**CANBERRA** (02) 6298 2500 Fax (02) 6298 2533

ORANGE (02) 6360 9200 Fax (02) 6360 9211

## QUICK ROOFING ESTIMATE – HIPPED ROOF TAKE-OFF

The table of Roof Slope Factors below allows quick calculations of roof area, sheet length and hip length.

These methods are for quick estimating purposes only. Accurate measurements must be taken from the actual roof frame before ordering roofing and rainwater products.

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.

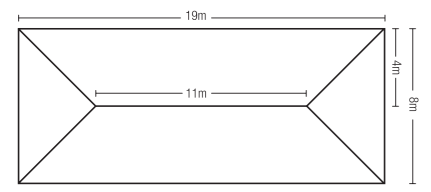
## **ROOF AREA**

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 gable roofs.

19.1 x 8.1 = 154.7 x 1.155 = 178.7

Therefore, roughly 179m<sup>2</sup> of sheeting will be needed to cover the roof. On complex roof shapes, extra may need to be added to allow for wastage.

Typical hipped roof (roof slope = 30°)



#### 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 x 1.528 x 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 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

16



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

## **ROOFING • CLADDING • ACCESSORIES**

Product Roofing/Cladding/Accessories	Details	Ordering Code	Finish	BMT mm	Unit
Stramit® Corrugated Hi-Tensile		C42ZA	ZA	0.42	per m²
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		C42GA	GA	0.42	per m <sup>2</sup>
	\	C42X***	COL	0.42	per m <sup>2</sup>
	16 High	C48ZA	ZA	0.48	per m²
762 Cover	10 mgm	C48X***	COL	0.48	per m²
Overall sheet width 855mm		CD60ZA	ZA	0.60	per m²
		CD60GA	GA	0.60	per m²
Lengths under 1.2m incur a cut	ting charge	CD60X***	COL	0.60	per m²
Minimum 3 sheet order		To convert Pr	ice to linear n	netres multip	ly by 0.762.
Note: Maximum standard pack	weight is 500kg.	Please specif	fy if end lappi	ing with Curv	ring Quality material.
Price quoted is an effective cov	er per square metre pric	e. Also available	in premium f	inishes. Refe	r page 61 for details.
		Perforated – I	_imited stock	coil available	with 11% perforation in surfmist only.
	Sheeting Cutback	CUTBACKLTH	(0.5m - 1.2i	m)	each
	Infill Strips (918mm)	CEFS			each
	l	CEFSFR	Fire Rated		each
Fibreglass Roof Sheeting	To suit Stramit® Corruç	gated profile			
	Clear	TSFGC24CLR	2400gsm Fi	ibreglass	lin metre
	Colour	TSFGC24***	2400gsm Fi	ibreglass	lin metre
	7	Colours Available:	Opal and Haz	e Green.	
Fasteners for fixing Fibreglass		TSFG1465WW32	Plain		per box 500
	M6.5 (14g) - 14 x 65m	m			

Check delivery charge for lengths over 8.1 metres.

NOTE: Allow 3 working days for delivery. Fibreglass may be delivered to site separate of other order items. Install with weatherlock washers.

Weatherlock Washers TSFGWW32H

Hex Washer Face with 32mm Weatherlock Washer

TSPCC\*\*\*18

Polycarbonate Roof Sheeting To suit Stramit® Corrugated profile



TSPCC***18	Polycarbonate Col/Clr	1.800 metre
TSPCC***21	Polycarbonate Col/Clr	2.100 metre
TSPCC***24	Polycarbonate Col/Clr	2.400 metre
TSPCC***27	Polycarbonate Col/Clr	2.700 metre
TSPCC***30	Polycarbonate Col/Clr	3.000 metre
TSPCC***33	Polycarbonate Col/Clr	3.300 metre
TSPCC***36	Polycarbonate Col/Clr	3.600 metre
TSPCC***39	Polycarbonate Col/Clr	3.900 metre
TSPCC***42	Polycarbonate Col/Clr	4.200 metre
TSPCC***48	Polycarbonate Col/Clr	4.800 metre
TSPCC***54	Polycarbonate Col/Clr	5.400 metre
TSPCC***60	Polycarbonate Col/Clr	6.000 metre
TSPCC***72	Polycarbonate Col/Clr	7.200 metre
TSPCC***81	Polycarbonate Col/Clr	8.100 metre

Available in: OPL-Opal, GRY-Grey, LBZ-Light Bronze, DKT-Dark Tint, CLR-Clear,

per pack 100

**CRM-Smooth Cream** 

17

Fasteners for fixing Polycarbonate TSPC1450DW26 Plain per box 250 per pack 50 14 x 50mm TSPC0650DW26PK Plain

Hex Washer Face with 26mm EPDM Seal

Polycarbonate sheet lengths shorter than standard lengths will be invoiced at stock length price. For example order 3.100m invoiced for 3.300m.

NOTE: For other flashing profiles see Custom Flashings on page 41. All fasteners comply with Australian Standard AS3566.



ERSKINE PARK Sales (02) 9834 0909 Fax (02) 9834 0955

**COFFS HARBOUR** (02) 6656 3800 Fax (02) 6656 3808

**NEWCASTLE** (02) 4041 3400 Fax (02) 4041 3423

**CANBERRA** (02) 6298 2500 Fax (02) 6298 2533

**ORANGE** (02) 6360 9200 Fax (02) 6360 9211

#### **ROOFING • CLADDING • ACCESSORIES Details** Unit Product Ordering **Finish BMT** Code mm Roofing/Cladding/Accessories Fasteners - Class 3 12 x 35 Hex Head SDS S1235HTH Plain per pack 100 (for crest fixing S1235HT Plain per box 1000 S1235HT\*\*\*H Colour to steel) per pack 100 S1235HT\*\*\* per box 1000 Colour NOTE: Class 4 screws available on request. M6 x 25 Hex Head SDS (for valley fixing to S0625HZIP\*\*\*4 Colour per box 500 timber and steel) Fasteners - Class 4 M6 x 50 Hex Head SDS S0650HZIP4H Plain per pack 100 Roof Zip Screws (for crest fixing to S0650HZIP4 Plain per box 1000 timber and steel) S0650HZIP\*\*\*4H Colour per pack 100 (up to 1.9mm steel) S0650HZIP\*\*\*4 Colour per box 1000 12 x 50 Hex Head S1250H174H Plain per pack 100 SDS type 17 (for crest S1250H174 Plain per box 1000 fixing to timber) S1250H17\*\*\*4H Colour per pack 100 S1250H17\*\*\*4 Colour per box 1000 10 x 16 Hex Head SDS S1016HT4H Plain per pack 100 (for valley fixing S1016HT4 Plain per box 1000 to steel) S1016HT\*\*\*4H Colour per pack 100 S1016HT\*\*\*4 Colour per box 1000 S1025HDH4 Plain per box 1000 10 x 25 Hex Head S1025HDH\*\*\*4 Colour per box 1000 Designer Head (for Valley fixing to timber and steel) Fasteners - Class 5 M6 x 50 Hex Head S0650HZIP\*\*\*5 Colour per box 1000 Roof Zip Screws SDS Climaseal 5 (for fixing to timber and steel) Flashings 0.55 RTRA55ZA ZΑ Roll Top Ridge lin metre RTRA55GA GA 0.55 lin metre (antiscatch edge RTRA55X\*\*\* Erskine Park, Orange, COL 0.55 lin metre Queanbeyan, Newcastle) 18 / 155° Maximum length roll top ridge manufactured is 9.0m. VRIB40ZA Valley (Ribbed) ZΑ 0.40 lin metre VRIB55X\*\*\* COL 0.55 lin metre VPFL55ZA ZΑ 0.55 Valley (Plain) † lin metre VPFL55GA 0.55 GA lin metre VPFL55X\*\*\* COL 0.55 lin metre Maximum length valley manufactured is 9.0m Ribbed, 8.0m Plain. Barge/Edge Roll 2.4m ER38ZA24 ZA each **ER38GA24** GA each ER38X\*\*\*24 COL each **Spear Point** SPZA ZΑ each SPGA GA each SPX\*\*\* COL each Ridge † RFCC55ZA ZA 0.55 lin metre RFCC55GA GA 0.55 lin metre RFCC55X\*\*\* COL 0.55 lin metre BFC55ZA ZA 0.55 Barge † lin metre BFC55GA GA 0.55 lin metre BFC55X\*\*\* COL 0.55 lin metre UFC55ZA ZA Under Flashing † 0.55 lin metre UFC55GA 0.55 lin metre UFC55X\*\*\* COL 0.55 lin metre

NOTE: For other flashing profiles see Custom Flashings on page 41. All fasteners comply with Australian Standard AS3566.

† Note: Cut to length available in all Flashings to a Maximum Length of 8.000m unless noted.

18



**Bullnosing & Curving** 

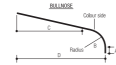
## PRODUCT & SERVICE GUIDE 2024 (EFFECTIVE MARCH 2024 SUPERSEDES OCTOBER 2020)

	<b>CURVED ROOFING</b>	TANK IRON	• ACC	ESSORI	ES	
Product	Details	Ordering Code	Finish	BMT	Unit	
Curved Roofing/Tank Iron/Acc	cessories	ouc		111111		
Stramit® Curving Quality		CQ60ZA	ZA	0.60	per m <sup>2</sup>	
		CQ60GA	GA	0.60	per m <sup>2</sup>	
		CQ60X***	COL	0.60	per m <sup>2</sup>	
NOTE: Curved product other than standard bullnose roofing may incur additional freight costs depending on size and shape. Price on application. Check before ordering.						
Minimum 3 sheet order	If also ordering straight sheet of ordering. Add curving cost				20 ), please specify at point	
William 5 Sheet order	Price quoted is an effective cov	er per square metro	e price.			
AQUAPLATE® steel (Tank Iron)	8 corrugations	CT61060AQGA	GA	0.60	per m²	
	10 corrugations	CT72060AQGA	GA	0.60	per m²	
Curving Costs	Sheet lengths up to 3.5m	CURV0035			per curve	
	Sheet lengths 3.5m & over	CURV3570A			per curve	

19

For curving purposes it is necessary to produce a sheet with a minimum straight section into gutter (A) of 100mm. This section will be charged in the price of the sheet.

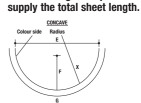
Please supply template & all information wherever possible.

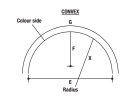


NOTE: Minimum radius for curving is 300mm.

NOTE: Dimensions for A,B,C & D must be supplied with every order.

Bullnosing	
A Straight section into gutter (min 100mm)	mm
B Radius of curve	mm
C Angle of roof pitch	degrees
D Wall to fascia	
Number of sheets required	
Direction of laying (left to right/right to left)	
Colour	
Other information (eg. docking, endlapping)	





	TE: Dimensions C,F,G & X must be supplied with orders.	
Ε	Wall to fascia	mm
	Height	
	Total sheet length	
	Radius	
Тур	e of curve (concave/convex)	
Nur	nber of sheets required	
Cold	our	
0th	er information (eg. docking, endlapping)	

NOTE: If using a template it is the customers responsibility to



ERSKINE PARK COFFS HARBOUR Sales (02) 9834 0909 Fax (02) 9834 0955

(02) 6656 3800 Fax (02) 6656 3808 NEWCASTLE (02) 4041 3400 Fax (02) 4041 3423 Fax (02) 6298 2533

**CANBERRA** (02) 6298 2500

ORANGE (02) 6360 9200 Fax (02) 6360 9211

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

## **CURVED ROOFING • TANK IRON • ACCESSORIES**

Product	Details	Ordering Code	Finish	Unit
Curved Roofing/Tank Ir	on/Accessories			
Fibreglass Flashings	To suit Stramit® Curved or Stramit® C	orrugated sheeting		
	Fib Curved Apron 300 Radius Fib Curved Apron 300 Radius Fib Curved Apron 400 Radius Fib Curved Apron 400 Radius Fib Curved Apron 500 Radius Fib Curved Apron 500 Radius Fib Curved Apron 600 Radius Fib Curved Apron 600 Radius	CAFIBCA300*** CAFIBCA300ZA CAFIBCA400*** CAFIBCA400ZA CAFIBCA500*** CAFIBCA500ZA CAFIBCA600ZA CAFIBCA600ZA	Colour Plain Colour Plain Colour Plain Colour Plain	each each each each each each each each
	Fib Curved Barge 300 Radius Fib Curved Barge 300 Radius Fib Curved Barge 400 Radius Fib Curved Barge 400 Radius Fib Curved Barge 500 Radius Fib Curved Barge 500 Radius Fib Curved Barge 600 Radius Fib Curved Barge 600 Radius	CAFIBCB300*** CAFIBCB300ZA CAFIBCB400*** CAFIBCB400ZA CAFIBCB500*** CAFIBCB500ZA CAFIBCB600*** CAFIBCB600ZA	Colour Plain Colour Plain Colour Plain Colour Plain	each each each each each each each each
	Fib Curved Hip 300 Radius 90° Fib Curved Hip 300 Radius 90° Fib Curved Hip 400 Radius 90° Fib Curved Hip 400 Radius 90° Fib Curved Hip 500 Radius 90° Fib Curved Hip 500 Radius 90° Fib Curved Hip 600 Radius 90° Fib Curved Hip 600 Radius 90°	CAFIBCH300*** CAFIBCH400*** CAFIBCH400ZA CAFIBCH500*** CAFIBCH500ZA CAFIBCH500ZA CAFIBCH600ZA	Colour Plain Colour Plain Colour Plain Colour Plain	each each each each each each each each
	Fib Curved Hip 300 Radius 45° Fib Curved Hip 300 Radius 45° Fib Curved Hip 400 Radius 45° Fib Curved Hip 400 Radius 45° Fib Curved Hip 500 Radius 45° Fib Curved Hip 500 Radius 45° Fib Curved Hip 600 Radius 45° Fib Curved Hip 600 Radius 45° Fib Curved Hip 600 Radius 45°	CAFIBCH30045*** CAFIBCH30045ZA CAFIBCH40045*** CAFIBCH40045ZA CAFIBCH50045*** CAFIBCH50045ZA CAFIBCH60045ZA CAFIBCH60045ZA	Colour Plain Colour Plain Colour Plain Colour Plain	each each each each each each each each
	Fib Curved Valley 300 Radius 90° Fib Curved Valley 300 Radius 90° Fib Curved Valley 400 Radius 90° Fib Curved Valley 400 Radius 90° Fib Curved Valley 500 Radius 90° Fib Curved Valley 500 Radius 90° Fib Curved Valley 600 Radius 90° Fib Curved Valley 600 Radius 90°	CAFIBCV300*** CAFIBCV300ZA CAFIBCV400*** CAFIBCV400ZA CAFIBCV500ZA CAFIBCV500ZA CAFIBCV600*** CAFIBCV600ZA	Colour Plain Colour Plain Colour Plain Colour Plain	each each each each each each each each
Metal Flashings	Metal Straight Apron XRW 2.5M Metal Straight Apron ZA 2.5M	CAMETSAX***25 CAMETSAZA25	COL ZA	each each
	Metal Straight Ridge XRW 2.5M Metal Straight Ridge ZA 2.5M	CAMETSRX***25 CAMETSRZA25	COL ZA	each each
	Metal Straight Valley XRW 2.5M Metal Straight Valley ZA 2.5M	CAMETSVX***25 CAMETSVZA25	COL ZA	each each
4/	Metal Straight Barge XRW 2.3M Metal Straight Barge ZA 2.3M	CAMETSBX***23 CAMETSBZA23	COL ZA	each each

	ROOFING	G • CLADDIN	G • ACCES	SORIE	S	
Product Roofing/Cladding/Acces	Details ssories	Ordering Code	Finish	BMT mm	Unit	
 Stramit Monoclad <sup>®</sup>		MC42ZA	ZA	0.42	per m <sup>2</sup>	
25 Rib		MC42GA	GA	0.42	per m²	
		MC42X***	COL	0.42	per m²	
///////////////////////////////////////		MC42RRX***	Reverse RI	0.42	per m²	
130 Pan 762 Cover	~\_\_\_\_\_\_\_\_\_\_\\29	MC48ZA	ZA	0.48	per m²	
Overall Sheet Width 830		MC48X***	COL	0.48	per m²	
		MC48RRX***	Reverse RI	0.48	per m <sup>2</sup>	
Minimum 3 sheet order		Also available in	premium finishe	s. Refer pa	ge 61 for details.	
Note: Maximum standard	d pack weight is 500kg.		•	-	cover of sheet (ie. x 0.76)	2).
	Sheeting Cutback	Price quoted is a	n effective cover	r per square	e metre price.	
		CUTBACKLTH ( 0	.5m - 1.2m )		each	
	Infill Strips for Stramit N	Nonoclad® sheeting				
	Tops (970mm)	MCEFSTOP			each	
	Bottoms(960mm)	MCEFSBTM			each	
	Monoclad Stop End Tool	MCSETD			each	
mm diameter hale	MC MonoLap 73mm	n 7.62m			MCMONOLAP76	Roll
		l MC Monolap above - including plate & wa:	Plain SUR^ sher)		S1268HTMC4 S1268HTMCSUR4	per box 100 per box 100
	MC MonoLap Stop E	End Tool			MCMONOLAPSETD	each
			e. Please contact	your Stram	nit representative for furth	
Wall cladding	2 2 2	0.35 0.35	ZA COL		MC35ZA MC35X***	m² m²
		0.33	GUL		WG33A	Ш
	Short Length Surch	narge	(Under 1m)		CUTBACKLTH	sheet
Fibreglass Roof Sheeting	Suit Stramit Mono	clad® sheeting				
			2400gsm 3050gsm		TSFGMC24CLR/OPA TSFGMC30CLR/OPA	lin metre lin meter
			Polycarbona	ate	TSPCMC**	lin metre
					, 4.8, 5.4, 6.0, 8.1 t, GRY-Grey, LBZ-Light Br	onze, OPL-Opal.
	32mm Weather Sea	ıl Washer	Cool Lite Wo Wonderglas	•	TSWGCLMC24WHI TSWGMC240PL TSFGWW32H	lin metre lin metre per 100
Fasteners for fixing Fibre	eglass	TSFG1465WW32	Plain		per box 500	
	14 x 65mm Hex Washer Face with 3	2mm Weatherlock W	asher		•	
Fasteners for fixing Polyo	carbonate 14 x 50mm Hex Washer Face with 2	TSPC1450DW26 TSPC0650DW26	Plain PK Plain		per box 250 per pack 50	

NOTE: For other flashing profiles see Custom Flashings on page 41. All fasteners comply with Australian Standard AS3566.

20

NOTE: For other flashing profiles see Custom Flashings on page 41. All fasteners comply with Australian Standard AS3566.



Sales (02) 9834 0909

ERSKINE PARK COFFS HARBOUR (02) 6656 3800

**NEWCASTLE** (02) 4041 3400

**CANBERRA** (02) 6298 2500

ORANGE (02) 6360 9200

#### Fax (02) 9834 0955 Fax (02) 6656 3808 Fax (02) 4041 3423 Fax (02) 6298 2533 Fax (02) 6360 9211 **ROOFING • CLADDING • ACCESSORIES BMT** Unit **Product** Details Ordering **Finish** Code mm **Roofing/Cladding/Accessories** 12 x 68 Hex Head Fasteners for fixing S1268HT4 Fibreglass (for fixing to metal) per box 1000 TSFGWW32H Weatherlock Washers per pack 100 12 x 65 Hex Head SDS type17 **\$1265H17H** Fasteners - Class 3 Plain per pack 100 (for crest fixing to timber) S1265H17\*\*\*H Colour per pack 100 S1265H17\*\*\*4 Colour per box 1000 NOTE: Class 4 screws available on request. Fasteners - Class 4 12 x 50 Hex AutoTek S1250HAT4 Plain AutoTeks (for crest fixing to steel) per box 1000 S1250HAT\*\*\*4 Colour per box 1000 Roof Zip Screws S0665HZIP4H Plain M6 x 65 Hex Head SDS per pack 100 S0665HZIP4 (for crest fixing to Plain per box 1000 timber and steel) S0665HZIP\*\*\*4H Colour per pack 100 S0665HZIP\*\*\*4 Colour per box 1000 10 x 16 Hex Head SDS S1016HT4H Plain per pack 100 (for valley fixing to steel) S1016HT4 Plain per box 1000 S1016HT\*\*\*4H Colour per pack 100 S1016HT\*\*\*4 Colour per box 1000 Note: Not all colours kept in stock please check availability at time of order. Common to Stramit Monoclad®, Stramit Longspan® sheeting. **Flashings** Valley (Ribbed) VRIB40ZA lin metre VRIB55X\*\*\* COL 0.55 lin metre Maximum length ribbed valley manufactured is 9.0m Valley (Plain) † VPFL55ZA ZA 0.55 (Plain) lin metre GA VPFL55GA 0.55 lin metre COL VPFL55X\*\*\* 0.55 lin metre Ridge † RFMC55ZA ZA 0.55 lin metre RFMC55GA GA 0.55 lin metre COL RFMC55X\*\*\* 0.55 lin metre BFMC55ZA ZΑ 0.55 lin metre BFMC55GA GA 0.55 lin metre BFMC55X\*\*\* COL 0.55 lin metre Tile Flashing † TFMC55ZA ZΑ 0.55 lin metre TFMC55GA GA 0.55 lin metre TFMC55X\*\*\* COL 0.55 lin metre

22

ZΑ

GΑ

COL

0.55

0.55

0.55

lin metre

lin metre

lin metre

NOTE: For other flashing profiles see Custom Flashings on page 41. All fasteners comply with Australian Standard AS3566.

UFMC55ZA

UFMC55GA

UFMC55X\*\*\*

Underflashing †



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

	ROOFING • ACCESSORIES								
Product Roofing/Accessories	Product Details	BMT mm	Finish	Code	Unit				
Stramit CapacityPLUS™ 660		0.42	ZA	CP42ZA	per m²				
1	CTR to CTR	0.42	COL	CP42X***	per m²				
50 high 75 rib (Oven	220 145 pan 14	0.48 0.48	ZA COL	CP48ZA CP48X***	per m² per m²				
Tolerance +5, -10mm									

Note: Project profile + minimum order quantities apply. Please contact your Stramit representative for further information.

Fibreglass Sheeting	Suit Stramit® Capacity Plus Sheeting			
		2400gsm	TSFGCP24CLR TSFGCP240PA	lin metre lin metre
50 high	75 rib 660 cover 145 pan (Overall sheet width 735mm)	3050gsm	TSFGCP30CLR TSFGCP300PA	lin metre lin metre
Fasteners Class 4 (AS3566)	12 x 80 Hex Head Teks Hi Grip (for crest fixing to steel)	Plain Surfmist	S1280HT4 S1280HTSUR4	per box 500 per box 500

	ACOUSTIC	C PRODUCTS			
Product Perforated Sheeting	Product Details	Code	Finish	BMT mm	Unit
Stramit Monoclad®	Perforated Acoustic Pattern	MC42IOWHP11	COL	0.42	per m²
Stramit® Corrugated	Perforated Acoustic Pattern	C42IOWHP11	COL	0.42	per m²
Stramit Longspan®	Perforated Acoustic Pattern	L\$4210WHP11	COL	0.42	per m²

<sup>†</sup> NOTE: Cut to length available in all flashing to a maximum length of 8.0m unless noted.



ERSKINE PARK COFFS HARBOUR Sales (02) 9834 0909 Fax (02) 9834 0955

(02) 6656 3800 Fax (02) 6656 3808

(02) 4041 3400 Fax (02) 4041 3423 Fax (02) 6298 2533

(02) 6298 2500

ORANGE (02) 6360 9200 Fax (02) 6360 9211

## **ROOFING • CLADDING • ACCESSORIES**

Product	Details	Ordering	Finish	BMT	Unit	
Roofing/Cladding/Accessories		Code		mm		
Stramit Longspan®		LS42ZA	ZA	0.42	per m <sup>2</sup>	
28 Rib		LS42GA	GA	0.42	per m²	
		LS42X***	COL	0.42	per m <sup>2</sup>	
	27 High	LS48ZA	ZA	0.48	per m²	
40 pan 700 Cover	, Li ingii	LS48X*** CUTBACKLTH ( 0	COL	0.48	per m² each	
Overall Sheet Width 765		GUIDAGKLIN ( 0	1.2111 - 1.2111 )		Eduli	
Minimum 3 sheet order		Also available in				
Note: Maximum standard pack	weight is 500kg.	To convert prices Price quoted is a			by cover of sheet (ie. x 0.700) e metre price.	).
	Infill Strips for Stramit L	ongspan® sheetin	g			
	Tops	LSEFSTOP (900n	nm)		each	
	Bottoms	LSEFSBTM (910r	nm)		each	
 Fibreglass	Suit Stramit Longspan®	sheeting				
Roof Sheeting	Clear	TSFGLS24CLR	2400gsm		lin metre	
· ·	Colour ( Opal )	TSFGLS24***	2400gsm		lin metre	
	`NOTE: Allow 3 working	days for delivery	Fibreglass may	he delivere	d to site separate of other or	der items
Fasteners for fixing	12 x 68 Hex Head	aayo tor aontory.	i ibi oglaco iliaj	50 40111010	a to olto oopalato ol otilol ol	dor itomic
Fibreglass	(for fixing to metal) 12 x 65 Hex Head type 1	S1268HT4			per box 1000	
	(for fixing to timber)	S1265H17H			per pack 100	
	Weatherlock Washers	TSFGWW32H			per pack 100	
Fasteners - Class 3	12 x 65 Hex Head	S1265H17H	Plain		per pack 100	
<b>AL</b>	SDS type17 (for crest	1265H174	Plain		per box 1000	
	fixing to timber)	S1265H17***H	Colour		per pack 100	
•	NOTE OLIVIA	S1265H17***4	Colour		per box 1000	
	NOTE: Class 4 screws av	allable on reques	τ.			
Fasteners - Class 4	12 x 50 Hex AutoTek	S1250HAT4	Plain		per box 1000	
AutoTeks	(for crest fixing to steel)	S1250HAT***4	Colour		per box 1000	
fl.	10 x 16 Hex Head SDS	S1016HT4H	Plain		per pack 100	
	(for valley fixing to steel)	S1016HT4	Plain		per box 1000	
•	( <b>)y</b>	S1016HT***4H	Colour		per pack 100	
		S1016HT***4	Colour		per box 1000	
Flashings	But a l	DE1405574	74	0.55	Promotor	
170 155° 170	Ridge †	RFMC55ZA	ZA	0.55	lin metre	
30 ∕ 115° 115° √ 30		RFMC55X***	COL	0.55	lin metre	
30	Barge	BFMC55ZA	ZA	0.55	lin metre	
	· ·	BFMC55X***	COL	0.55	lin metre	
10 10	· · ·					
130 135° 130	Tile Flashing †	TFMC55ZA	ZA	0.55	lin metre	
130 30		TFMC55X***	COL	0.55	lin metre	
100°						
80 100° 100	Underflashing †	UFMC55ZA	ZA	0.55	lin metre	

† NOTE: Cut to length available in all flashings to a maximum length of 8.0m unless noted

NOTE: For other flashing profiles see Custom Flashings on page 41. All fasteners comply with Australian Standard AS3566.



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

			_			
Product	Details	Ordering Code		inish mm	BMT	Unit
Roofing/Accessories						
Stramit Speed Deck Ultra®		UD42ZA		ZA	0.42	per m²
Overlap Rib Central Ribs	Underlap Rib	UD42X**	*	COL	0.42	per m²
43mm # //////////////////////////////////		UD48ZA		ZA	0.48	per m <sup>2</sup>
		UD48X**		COL	0.48	per m <sup>2</sup>
700mm (±4mm) Overall Sheet Width 715	Infill Strip Top		<b>KLTH</b> ( 1.0m - <b>)P</b> ( 940mm )	1.2m )		each each
Overall Sheet Width 713	iiiiii Suip 10p		M ( 940mm )			each
Maria and Calmanda			g to metal with			
Minimum 3 sheet order	woight is 500kg		lable in premi ert Price to line			ge 61 for details.
Note: Maximum standard pack	weight is booky.		ot be inlapped			
		Price quo	oted is an effe	ctive cov	er per square	e metre price.
Fibreglass Sheeting	Suit Stramit Speed Deck Ult		-		0400	lin motro
	Clear Clear	TSFGUD2			2400gsm 3050gsm	lin metre Iin metre
	Colour ( Opal )	TSFGUD			2400gsm	lin metre
	Colour ( Opal )	TSFGUD			3050gsm	lin metre
700mm Cover	NOTE: Allow 3 working days to Check delivery charge for le			ay be de	livered to site	e separate of other order items.
Fasteners for fixing Fibreglass	12 x 68 Hex Head					
	for fixing to metal	S1268HT	-			per box 1000
	Weatherlock Washers	TSFGWW				per pack 100
	NOTE: Allow 3 working days		ery.			
Fixing Clips	Fixing Clips	UDFC		GA		each
	Preloaded Fixing Clips  Available in boxes of 40 (Pr	UDFCPL eloaded f	or steel fixing	GA ( only)		each
	Farlap Expansion Joint	UDFARL		,,		each
	Farlap in Rolls (7m roll)	UDFARL	AP70			each
	SkyLap Joint System	UDSKYL				each
W.	85mm Roof Razor Insulation S	-	RRZISGA	GA		per box 6
	115mm Roof Razor Insulation	-	RRZIS115GA			per box 6
	75mm Roof Rack Insulation S	-	RRISGA RRIS100GA	GA GA		per box 20
	100mm Roof Rack Insulation SDU only	Spacer	RRIS IUUUA	uА		per box 20
Fasteners	12 x 50 Hex Head	S1250H17	74H	Plain		per pack 100
	SDS type 17 (for fixing to timber)	S1250H1	74	Plain		per box 1000
	12 x 30 Hex Head	S1230HT		Plain		per pack 100
	self drilling,	S1230HT		Plain		per box 1000
	self tapping These fasteners are suitable Aust. Std. AS3566	for a wid	e variety of ap	plication	s with or wi	thout insulation, and comply to
Flashings	Ridge†	RFSD552	7Δ	ZA	0.55	lin metre
185		RFSD552		COL	0.55	lin metre
155° 105° 40						
/	Barge†	BFSD552		ZA	0.55	lin metre
160 40		BFSD55)	(***	COL	0.55	lin metre
90 105°	Underflashing†	UFSD552	'A	ZA	0.55	lin metre
		UFSD55)		COL	0.55	lin metre
20 80 100° 180			_			
105° 40	Tile Flashing†	TFSD55Z		ZA	0.55	lin metre
190 135° 150		TFSD55X		COL	0.55	lin metre
40		+NOTE: 0	rut to longth o	vailable	in all flaghin	gs to a maximum length of 8.0

NOTE: For other flashing profiles see Custom Flashings on page 41.



Sales (02) Fax (02) 9

ERSKINE PARK COFFS HARBOUR NEWCASTLE

**CANBERRA** 

ORANGE

9834 0909	(02) 6656 3800	(02) 4041 3400	(02) 6298 2500	(02) 6360 9200	
9834 0955	Fax (02) 6656 3808	Fax (02) 4041 3423	Fax (02) 6298 2533	Fax (02) 6360 9211	

NEW PRODUCT - ROOFING • CLADDING • ACCESSORIES							
Product Roofing/Cladding/Accessories	Details	Cover Width mm	Ordering Code	Finish	BMT mm	Unit	
	'						
Stramit SharpLine® Direct Fix	25mm Rib (short)	290	SLS290D55X***	COL	0.55	per m <sup>2</sup>	
	, ,	490	SLS490D55X***	COL	0.55	per m²	
	38mm Rib (tall)	265	SLT265D55X***	COL	0.55	per m <sup>2</sup>	
	, ,	465	SLT465D55X***	COL	0.55	per m²	
Stramit SharpLine® Clip Fix	25mm Rib (short)	320	SLS320C55X***	COL	0.55	per m²	
		520	SLS520C55X***	COL	0.55	per m <sup>2</sup>	
	38mm Rib (tall)	285	SLT285C55X***	COL	0.55	per m <sup>2</sup>	
		465	SLT465C55X***	COL	0.55	per m²	
Accessories suit							
SharpLine® Clip Fix 👔 📗	Clip (short) 25mm		SLSCGA	GA		each	
	Clip (tall) 38mm		SLTCGA	GA		each	

Available in ultra & matt finishes. Minimum length 1.0m, Maximum length 9.0m NB: Lead time 72 hours.

Roof pitches below 7.5° for SharpLine® direct fix and 5.0° for SharpLine® clip fix profiles require sealed side laps. All Roof lengths above 5.0m also require sealed side laps. Refer to Product Technical manual brochure for installation requirements to plywood backing.

#### **Fasteners**



10 x 16 Flathead Needle Point	S1016FNP	Plain	per box 1000
10 x 16 Wafer Tek (For fixing to steel)	\$1016WT	Plain	per box 1000
10 x 25 Wafer Type 17 (For fixing to timber)	S1025W17	Plain	per box 1000

26

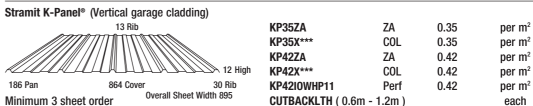


**Product** 

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

Unit

#### **ROOFING • CLADDING • ACCESSORIES Details** Finish **BMT** Ordering Code mm **Roofing/Cladding/Accessories**



Note: Maximum standard pack weight is 500kg. To convert prices to linear metres multiply by cover of sheet (ie 0.864). Price quoted is an effective cover per square metre price.

Stramit Minirib®				
	MR35ZA	ZA	0.35	per m <sup>2</sup>
	MR35X***	COL	0.35	per m²
	MR42ZA	ZA	0.42	per m <sup>2</sup>
900 Cover 4 High	MR42GA	GA	0.42	per m <sup>2</sup>
Overall Sheet Width 920	MR42X***	COL	0.42	per m <sup>2</sup>
Minimum 3 sheet order	MR42I0WHP11	Perf	0.42	per m <sup>2</sup>
Acoustic Sheeting	<b>CUTBACKLTH</b> (0.6	- 1.2m )		each

Also available in premium finishes. Refer page 62 for details.

To convert prices to linear metres multiply by cover of sheet (ie 0.900).

Price quoted is an effective cover per square metre price.

Stramit Mini Corry®					
		MK42ZA	ZA	0.42	per m <sup>2</sup>
		MK42X***	COL	0.42	per m <sup>2</sup>
		MK48ZA	ZA	0.48	per m <sup>2</sup>
825 Cover	6 High	MK48X***	COL	0.48	per m <sup>2</sup>
Overall Sheet Width 865		CUTBACKLTH ( 0.	.6 - 1.2m )		each

Minimum 3 sheet order

Note: Maximum standard pack weight is 500kg.

To convert prices to linear metres multiply by cover of sheet (ie 0.825).

Packing charges may apply for delivery outside metro Sydney	J.
Price quoted is an effective cover per square metre price.	

Fasteners - Class 4					
-	10 x 25 Hex Ripple (for fixing to timber & steel)	S1025HRZIP4H S1025HRZIP4	Plain Plain	per pack 100 per box 1000	
Roof Zip Screws		\$1025HRZIP***4H	Colour	per bag 100	
		\$1025HRZIP***4	Colour	per box 1000	
Fasteners					
<b></b>	12 x 25 Hex Head Type 17	S1225H174H	Plain	per pack 100	
	(for fixing to timber)	S1225H174	Plain	per box 500	
		S1225H17***4H	Colour	per pack 100	
		S1225H17***4	Colour	per box 500	
	NOTE: Class 4 screws avail	able on request.			
יד	10 x 16 Hex Head SDS	S1016HT4H	Plain	per pack 100	
	(for fixing to steel)	S1016HT4	Plain	per box 1000	
		S1016HT***4H	Colour	per pack 100	
		S1016HT***4	Colour	per box 1000	

Super Six Repair Strip .6mm				
	SSRSGA30	GAL	0.55	each



Sales (02) 9834 0909

ERSKINE PARK COFFS HARBOUR NEWCASTLE (02) 6656 3800

(02) 4041 3400 Fax (02) 9834 0955 Fax (02) 6656 3808 Fax (02) 4041 3423 Fax (02) 6298 2533

**CANBERRA** (02) 6298 2500

**ORANGE** (02) 6360 9200 Fax (02) 6360 9211

Code "mm    Code   Code		CLADDI	NG • ACCE	SSORII	ES	
and in Monopanel*  Limited Colour Range Please Check Please Check Please Check To convert prices to linear metres multiply by cover of sheet (ie 0.250).  CUTBACKLTH ( 0.6 - 1.2m ) each Price quoted is an effective cover per square metre price.  Max. recommended length 6.0m, maximum length 8.0m. Supply Exhoxidel (Vic - set rolling days, please confirm lead time at our nearest sales office.  Maximum Length 8.0m  Supply Exhoxidel (Vic - set rolling days, please confirm lead time at our nearest sales office.  Maximum Length 8.0m  Supply Exhoxidel (Vic - set rolling days, please confirm lead time at our nearest sales office.  Maximum Length 8.0m  Supply Exhoxidel (Vic - set rolling days, please confirm lead time at our nearest sales office.  Maximum Length 8.0m  NPSC  Cessories  Starter Clips  (For use with Stramit Monopanel* cladding)  P2 Foot Mould  FM255X***  COL  0.55 lin metre  Trim  CT10855X****  COL  0.55 lin metre  P4 Outside Corner  Trim  CT10855X***  COL  0.55 lin metre  Total Corner  Trim  Total Corner  Trim  Total Corner  Trim  CT10855X***  COL  0.55 lin metre  Total Corner  Trim  CT10855X***  COL  0.55 lin metre  Total Corner  Trim  CT10856X***  COL  0.55 lin metre  Total Corner  Total Corn	Product	Details		Finish		Unit
Please Check To convert prices to linear metres multiply by cover of sheet (ie 0.250).  CUTBACKLTH (0.6 - 1.2m) each  Price quoted is an effective cover per square metre price.  Max. recommended length 6.0m, maximum length 8.0m.  Supply Ex Knoxfled VIC – set rolling days, please confirm lead time at our nearest sales office.  Maximum Length 6.0m maximum length 8.0m.  Supply Ex Knoxfled VIC – set rolling days, please confirm lead time at our nearest sales office.  Maximum Length 6.0m per box 1000  Storers  Type17 (for fixing to timber)  10 x 16 Wafer Head SDS  S1016WTH Plain per pack 100  Cessories  Starter Clips  MPSC  (For use with Stramth Monopanel* cladding)  Starter Clips  MPSC  Each  OCT 10855X*** COL  0.55 lin metre  P4 Outside Corner  Trim  P5 Inside Corner  Trim  P6 und & crush  P7 Parapet Capping  P655X*** COL  0.55 lin metre  Trim  T155  P7 Parapet Capping  PC55X*** COL  0.55 lin metre  CT10855X*** COL  0.55 lin metre  CT1085X*** COL  0.55 lin metre  CT10855X*** COL  0.55 lin metre  CT1085X*** COL  0.55 lin metre	Cladding/Accessories					
CUTBACKLTH ( 0.6 - 1.2m ) each  Overall Sheet Width 295  Overall Sheet	tramit Monopanel®	- Please Check				
Overall Sheet Williams  Price quoted is an effective cover per square metre price.  Inimum 2 sheet order  Inimum 3 sheet order  Inimum 4 sheet order  Inimum 4 sheet order  Inimum 5 sheet order  Inimum 5 sheet order  Inimum 6 sheet order  Inimum 6 sheet order  Inimum 6 sheet order  Inimum 8 sheet order  Inimum 9 per pox 1000  Inimum 9	250 Cove	•				•
Supply Ex Knoxfield VIC – set rolling days, please confirm lead time at our nearest sales office.  Maximum standard pack weight is 500kg.  Type17 (for fixing to timber)  10 x 16 Wafer Head SDS (for fixing to steel)  10 x 16 Wafer Head SDS (for fixing to steel)  Storiew Plain per pack 100 per box 1000  Cessories Starter Clips MPSC each  (For use with Stramit Monopanel* cladding)  Starter Stramit Monopanel* cladding)  Starter Clips MPSC each  (For use with Stramit Monopanel* cladding)  Starter Clips MPSC each  FM255X*** COL 0.55 lin metre  10 x 16 Wafer Head SDS (For use with Stramit Monopanel* cladding)  Starter Clips MPSC each  FM255X*** COL 0.55 lin metre  11 metre  12 P2 Foot Mould FM255X*** COL 0.55 lin metre  13 time find a crush firm with firm with find a crush firm with		95	Price quoted is	an effective	cover per s	square metre price.
Type17 (for fixing to timber)  10 x 16 Wafer Head SDS (for fixing to steet)  10 x 16 Wafer Head SDS (for fixing to steet)  Starter Clips (For use with Stramit Monopaner* cladding)  FMS55X*** COL 0.55 lin metre  Starter Clips (For use with Stramit Monopaner* cladding)  Starter Clips (For use with Stramit M	linimum 3 sheet order linimum Length 600mm		Supply Ex Knox at our nearest	rfield VIC – sales office	set rolling (	
10 x 16 Wafer Head SDS S1016WTH Plain per pack 100 (for fixing to steel) S1016WT Plain per box 1000  Cessories Starter Cilips MPSC each (For use with Stramit Monopanel* cladding)  Sashings NOTE: For other flashing profiles see Custom Flashings on page 39. / Non stock item made to order 48 hours lead time.  Sashings NOTE: For other flashing profiles see Custom Flashings on page 39. / Non stock item made to order 48 hours lead time.  P2 Foot Mould FM255X*** COL 0.55 lin metre  Told & crush 44 fold & crush P5 Inside Corner Trim CT10855X*** COL 0.55 lin metre  1CT10855X*** COL 0.55 lin metre  25						nor hov 1000
Starter Clips (For use with Stramit Monopanel* cladding)  P2 Foot Mould FM255X*** COL 0.55 lin metre  P4 Outside Corner OCT10855X*** COL 0.55 lin metre  P5 Inside Corner ICT10855X*** COL 0.55 lin metre  P6 Inside Corner ICT10855X*** COL 0.55 lin metre  P7 Parapet Capping PC55X*** COL 0.55 lin metre  P8 Fixing Purlin 3.6m FP55GA36 GA 0.55 each  P8 Fixing Purlin 3.6m FP55GA36 GA 0.55 lin metre  Starter Clips MPSC each COL 0.55 lin metre  Starter Clips MPS5X*** COL 0.55 lin metre  Starter Clips MPS5X**** COL 0.55 lin metre  Starter Clips MPS5X***** COL 0.55 lin metre  Starter Clips MPS5X***** COL 0.55 lin metre  Starter Clips MPS5X******** COL 0.55 lin metre  Starter Clips MPS5X************************************	isteriers	ryper/ (for fixing to timber)	31025W17	Pialli		per box 1000
(For use with Stramit Monopanel® cladding)  (Sashings NOTE: For other flashing profiles see Custom Flashings on page 39. / Non stock item made to order 48 hours lead time.  20	<b>y</b>					
P2 Foot Mould   FM255X***   COL   0.55   lin metre	ccessories	-				each
P2 Foot Mould   FM255X***   COL   0.55   lin metre	lashings NOTE: For other flash	ning profiles see Custom Flas	hings on page 39	. / Non stoc	k item mad	e to order 48 hours lead time.
## A crush ## A fold & crush #	20 L fold & crush = 22					
P5 Inside Corner   ICT10855X***   COL   0.55   lin metre	& crush 44  fold & crush		OCT10855X***	COL	0.55	lin metre
15   P6 "U" Trim   UT55X***   COL   0.55   lin metre	& crush 44  fold & crush		ICT10855X***	COL	0.55	lin metre
P7 Parapet Capping PC55X*** COL 0.55 lin metre  25	fold & crush = 15	P6 "U" Trim	UT55X***	COL	0.55	lin metre
P8 Fixing Purlin 3.6m FP55GA36 GA 0.55 each    19	65 100	P7 Parapet Capping	PC55X***	COL	0.55	lin metre
Edge Corner   ECT55X***   COL   0.55   lin metre	25	P8 Fixing Purlin 3.6m	FP55GA36	GA	0.55	each
600mm width  LSGBZA4500 ZA 0.42 each  27  600 wide    justable Box Gutter Brackets   250-400 (A)   BGBA1EAZA ZA   Each (Box Qty 24)    600 wide   401-650 (B)   BGBA2EAZA ZA   Each (Box Qty 24)    651-1000 (C)   BGBA3EAZA ZA   Each (Box Qty 24)    651-1000 (C)	20	Edge Corner	ECT55X***	COL	0.55	lin metre
LSGBZA6000 ZA 0.42 each   27   600 wide	ox Gutter Board 4.5m & 6.0m o	only				
ijustable Box Gutter Brackets  250-400 (A)  BGBA1EAZA (Box Qty 24)  401-650 (B)  BGBA2EAZA (Box Qty 24)  (Box Qty 24)  651-1000 (C)  BGBA3EAZA ZA each	SOO With					
(Box Qty 24) 401-650 (B)  BGBA2EAZA (Box Qty 24)	djustable Box Gutter Brackets					
(Box Qty 24) 651-1000 (C) BGBA3EAZA ZA each	o o o o o o o o o o o o o o o o o o o	. ,	(Box Qty 24)			each
	Stren 0 Stren 0 direct	• •	BGBA2EAZA (Box Qty 24)			
	ton I ton	651-1000 (C)		ZA		each

28

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

## **NOTES**

ERSKINE PARK COFFS HARBOUR (02) 6656 3800 Fax (02) 6656 3808

**NEWCASTLE** (02) 4041 3400 Fax (02) 4041 3423

**CANBERRA** (02) 6298 2500 Fax (02) 6298 2533

ORANGE (02) 6360 9200 Fax (02) 6360 9211

lin metre

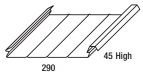
Colour per pack 100

Colour per pack 1000

## PATIO ROOFING DECKING

Product	Details	Ordering	BMT	Unit
Poofing/Cladding/Accessor	iae	Code	mm	

#### Stramit Sunset®



Sunset Decking CLC/80GL Classic Cream® SS42DLCLC per m<sup>2</sup> Sunset Decking SUR/80GL Dover White SS42DL05 per m<sup>2</sup> Sunset Decking PPB/80GL Paperbark® SS42DLPPB per m<sup>2</sup> Sunset Decking WDG/80GL Classic Cream® SS42DL09 per m<sup>2</sup>

Overall Sheet Width 335

To convert prices to linear metres multiply by cover of sheet (ie 0.290).

Supply ex Erskine Park. \*\*Gloss colour is on the bottom. Please confirm at time of order.

All Product packaged for maximum protection. Price quoted is an effective cover per square metre price.

#### **Fibreglass**



Wonderglass to suit Sunset® (opal only)

TSWGSS240PL

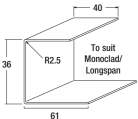
Sunset® Foam Insert	Infill strip for Stramit Sunset® sheeting	SSWS3787	each	
1	( 310mm )			
Fibreglass Foam Insert	Infill strip for Stramit Sunset® fibreglass sheeting	SSWS3788	each	

## Fibreglass Foam Insert



(290mm)

#### Stramit® Receiver Channel Available in 3.000m and 5.000m stock lengths only



Fasteners comply with AS3566

Stramit® Receiver Channel Foam Insert

Fasteners - Class 4

	40	TO SUIT	RCSSHCLC30/50		each	
40		SUNSET	RCSSHDVW30/50		each	
			RCSSXPPB30/50		each	
	To suit		RCSSZA30/50		each	
52 R2.5	Sunset	TO SUIT	RCMCLSHCLC30/5	0	each	
		MONOCLAD/	RCMCLSHDVW30/	50	each	
		LONGSPAN	RCMCLSXPPB30/5	0	each	
61			RCMCLSZA30/50		each	
Available in 5.000m		TO SUIT SUNSET	SSBCFI5000		each	
stock lengths only		TO SUIT Monoclad/Longspan	MCLSBCFI5000		each	
10 x 16 Hex Head SI	DS		S1016HT4H	Plain	per pack 100	
(for fixing to steel)			S1016HT4	Plain	per pack 1000	

S1016HT\*\*\*4H

S1016HT\*\*\*4

## **DOUBLE SIDED ROOFING**

Stramit® Corrugated	SUR/Dover White 80GL	C42DLO5	0.42	m²
	CLC/Classic Cream™ 80GL	C42DLCLC	0.42	m²
	PPB/Paperbark® 80GL	C42DLPPB	0.42	m²
Stramit® Monoclad	SUR/Dover White 80GL	MC42DL05	0.42	m²
	CLC/Classic Cream™ 80GL	MC42DLCLC	0.42	m²
	PPB/Paperbark® 80GL	MC42DLPPB	0.42	m²
Stramit® Longspan	SUR/Dover White 80GL CLC/Classic Cream™ 80GL PPB/Paperbark® 80GL Price quoted is an effective cover per square metre p	LS42DL05 LS42DLCLC LS42DLPPB rice.	0.42 0.42 0.42	m² m² m²



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

		PA <sup>-</sup>	TIO ROOF DECK	KING			
		Details	Ordering Code		Finish U	Jnit	
	400	Colorbeam 100x50 4.0m Colorbeam 100x50 4.5m Colorbeam 100x50 5.0m Colorbeam 100x50 5.5m	CSB10011 CSB10011 CSB10011 CSB10011	GA45 GA50 GA55	GA GA GA GA		each each each each
0.55mm →   ←	100mm	Colorbeam 100x50 6.0m Colorbeam 100x50 6.5m Colorbeam 100x50 7.0m Colorbeam 100x50 7.5m Colorbeam 100x50 8.0m	CSB10011 CSB10011 CSB10011 CSB10011 CSB10011	GA65 GA70 GA75	GA GA GA GA GA		each each each each each
		Colorbeam 100x50 4.0m Colorbeam 100x50 5.0m Colorbeam 100x50 6.0m Colorbeam 100x50 8.0m Colorbeam 100x50 CTL	•CSB1001 CSB1001 •CSB1001 CSB1001 CSB1001	1****50 1****60 1****80	LCLC/LWDG/HDVW LCLC/LDVW LCLC/LPPB/LWDG/H LCLC/HDVW Colour	IDVW	each each each each lin metre
0.75mm → ← 150mm	150mm	Colorbeam 150x50 4.0m Colorbeam 150x50 4.5m Colorbeam 150x50 5.0m Colorbeam 150x50 5.5m Colorbeam 150x50 6.0m Colorbeam 150x50 6.5m Colorbeam 150x50 7.0m	CSB15015 CSB15015 CSB15015 CSB15015 CSB15015 CSB15015 CSB15015	GA45 GA50 GA55 GA60 GA65	GA GA GA GA GA GA		each each each each each each each
		Colorbeam 150x50 7.5m Colorbeam 150x50 8.0m Colorbeam 150x50 4.0m Colorbeam 150x50 5.0m	CSB15015 CSB15015 •CSB1501 CSB1501	GA75 GA80 5****40	GA GA LCLC/LPPB/LWDG/H LCLC/LDVW	IDVW	each each each each
50mm		Colorbeam 150x50 6.0m Colorbeam 150x50 8.0m Colorbeam 150x50 CTL	•CSB1501 CSB1501 CSB20000	5****80 5L***	LCLC/LPPB/LWDG/H LCLC/HDVW Colour		each each lin metre
	000	Colorbeam 200x50 4.0m Colorbeam 200x50 5.0m Colorbeam 200x50 6.0m Colorbeam 200x50 7.0m Colorbeam 200x50 8.0m	CSB20020 CSB20020 CSB20020 CSB20020 CSB20020	GA50 GA60 GA70	GA GA GA GA GA		each each each each each
1.0mm → ←	200mm	Colorbeam 200x50 6.0m	CSB2002		LCLC/LPPB/LWDG/H		each

CTL and other colours available. Check for lead time & colours at time of order.

Colorbeam 200x50 8.0m

Colorbeam 200x50 CTL

•CSB20020\*\*\*\*80

CSB20020L\*\*\*

LCLC/LPPB/LWDG/HDVW each

lin metre

Colour

<sup>•</sup>Stock item Erskine Park - leadtime Ex Erskine Park 48 hours, other beams listed leadtime 5-11 days.

ERSKINE PARK COFFS HARBOUR (02) 6656 3800 Fax (02) 6656 3808

**NEWCASTLE** (02) 4041 3400 Fax (02) 4041 3423

(02) 6298 2500 Fax (02) 6298 2533

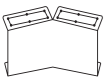
**CANBERRA** ORANGE (02) 6360 9200 Fax (02) 6360 9211

## Stramit.

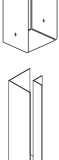
## PRODUCT & SERVICE GUIDE 2024 (EFFECTIVE MARCH 2024 SUPERSEDES OCTOBER 2020)

<b>†</b>	+
+	,







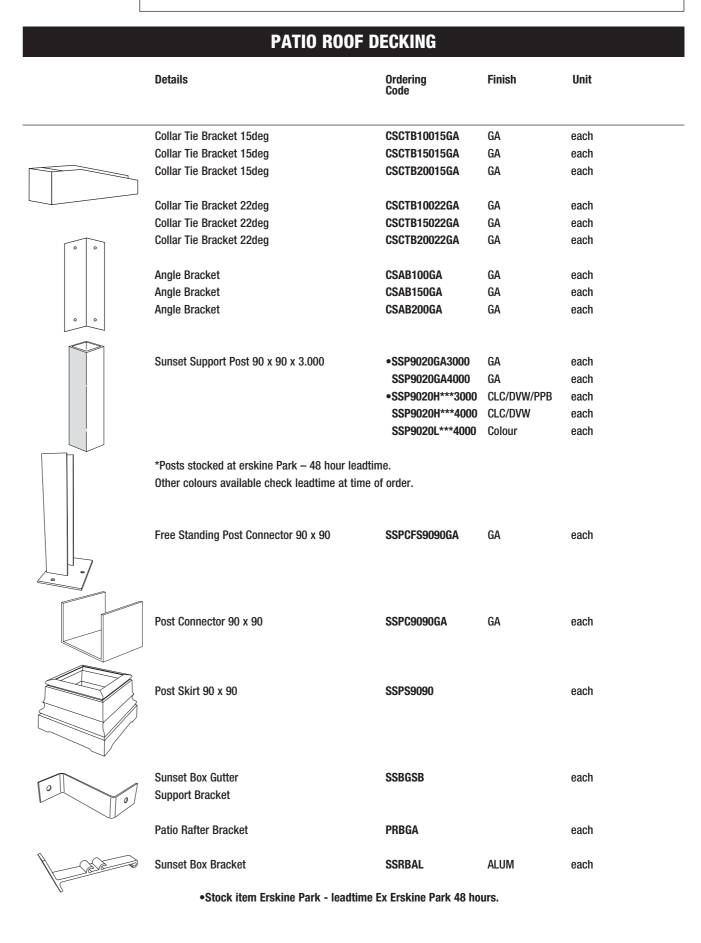


	Details Ordering Finish Unit						
	2640	Code					
	Colorbeam Framing Bracket 100	CSAFB100GA	GA	each			
. +	Colorbeam Framing Bracket 150	CSAFB150GA	GA	each			
	Colorbeam Framing Bracket 200	CSAFB200GA	GA	each			
<u> </u>	Colorbeam Framing Bracket 100	CSAFB100****	LCLC/LPPB/LWDG/HDVW				
	Colorbeam Framing Bracket 150	CSAFB150****	LCLC/LPPB/LWDG/HDVW				
	Colorbeam Framing Bracket 200	CSAFB200****	LCLC/LPPB/LWDG/HDVW	each			
	Colorboom Fromo Progkat 100 15dag	CSAFB10015GA	GA	oooh			
\	Colorbeam Frame Bracket 100 15deg Colorbeam Frame Bracket 150 15deg	CSAFB15015GA	GA	each each			
	Colorbeam Frame Bracket 130 13deg	CSAFB20015GA	GA	each			
\	Colorbeam Frame Blacket 200 15deg	USAFBZUUTJUA	uА	Cacii			
	Colorbeam Frame Bracket 100 15deg	CSAFB10015****	LCLC/LPPB/LWDG/HDVW				
	Colorbeam Frame Bracket 150 15deg	CSAFB15015****	LCLC/LPPB/LWDG/HDVW				
√ nd 22.5°)	Colorbeam Frame Bracket 200 15deg	CSAFB20015****	L***/HDVW	each			
,	Colorbeam Frame Bracket 100 22.5deg	CSAFB10022GA	GA	each			
	Colorbeam Frame Bracket 150 22.5deg	CSAFB15022GA	GA	each			
	Colorbeam Frame Bracket 200 22.5deg	CSAFB20022GA	GA	each			
	Colorbeam Frame Bracket 100 22.5deg	CSAFB10022****	LCLC/LPPB/LWDG/HDVW	each			
	Colorbeam Frame Bracket 150 22.5deg	CSAFB15022****	LCLC/LPPB/LWDG/HDVW	each			
. ~	Colorbeam Frame Bracket 200 22.5deg	CSAFB20022****	L***/HDVW	each			
	Colorbeam Apex 100 15deg	CSAB10015GA	GA	each			
]	Colorbeam Apex 150 15deg	CSAB15015GA	GA	each			
7	Colorbeam Apex 200 15deg	CSAB20015GA	GA	each			
and 22.5°)	Colorbeam Apex 100 22.5deg	CSAB10022GA	GA	each			
,	Colorbeam Apex 150 22.5deg	CSAB15022GA	GA	each			
•	Colorbeam Apex 200 22.5deg	CSAB20022GA	GA	each			
	Colorbeam Apex Plate Cover 100 15deg	CSACP10015GA	GA	each			
	Colorbeam Apex Plate Cover150 15deg	CSACP15015GA	GA	each			
•	Colorbeam Apex Plate Cover 200 15deg	CSACP20015GA	GA	each			
7	Colorbeam Apex Plate Cover 100 22.5deg	CSACP10022GA	GA	each			
	Colorbeam Apex Plate Cover 150 22.5deg	CSACP15022GA	GA	each			
1	Colorbeam Apex Plate Cover 200 22.5deg	CSACP20022GA	GA	each			
	Colorbeam Suspension Bracket 100	CSSB100GA	GA	each			
, + )	Colorbeam Suspension Bracket 150	CSSB150GA	GA	each			
	Colorbeam Suspension Bracket 200	CSSB200GA	GA	each			
	Colorbeam Suspension Bracket 100	CSSB100****	LCLC/LPPB/LWDG/HDVW	each			
	Colorbeam Suspension Bracket 150	CSSB150****	LCLC/LPPB/LWDG/HDVW	each			
1_	Colorbeam Suspension Bracket 200	CSSB200****	LCLC/LPPB/LWDG/HDVW	each			
	Colorbeam Corner Bracket 100	CSCB100GA	GA	each			
	Colorbeam Corner Bracket 150	CSCB150GA	GA	each			
	Colorbeam Corner Bracket 200	CSCB200GA	GA	each			

•Stock item Erskine Park - leadtime Ex Erskine Park 48 hours.

32

Other brackets listed leadtime 5-11 days





Sales (02) 9834 0909

ERSKINE PARK COFFS HARBOUR NEWCASTLE (02) 6656 3800

(02) 4041 3400

**CANBERRA** (02) 6298 2500 Fax (02) 9834 0955 Fax (02) 6656 3808 Fax (02) 4041 3423 Fax (02) 6298 2533 Fax (02) 6360 9211

**ORANGE** (02) 6360 9200

				. , , , , , , , , , , , , , , , , , , ,
	TRI	LINE GUT	TER	
Product	Details	Ordering Code	Finish	Unit
<b>Gutters/Accessories</b>		Code		
Stramit Triline™ Stiffened Back	Plain	TGSBPH***	Gloss	lin metre
80 138	Slotted	TGSBSH***	Gloss	lin metre
125	Note: Maximum length ma Check Branch for colour ar			
ECSA 7700mm <sup>2</sup>				
Accessories	Gutter Stiffener Overstrap	TGSBZA	ZA	each
	Stop End Plate	TGSELH*** TGSERH***	GIS GIS	each each
Stramit® S Pattern Stiffened Back				
19	Plain	FGSPH***	Gloss	lin metre
123	Slotted	FGSSH***	Gloss	lin metre
Note: Maximum length manufactur Check Branch for colour and stock	ed is 9.0m. availability.			
ECSA 7900mm <sup>2</sup>				
Accessories				
	Concealed Bracket (50/box)	FGSCBZA	ZA	each
	Gutter Stiffener Overstrap	FGSSBZA	ZA	each
	Stop End Plate	FGSEH***	Gls	each

34



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

GENERAL ACCESSORIES						
Product	Details	Ordering Code	Unit			
General Accessories						
Sealants	Silicone Clear (20 in a box)	SILCLR - Clear	each			
SULCONE		SILGRY - Grey	each			
Rivets (3.2 diameter)	Steel with Aluminium Rivet (4.3mm reach)					
	Plain Bags	PR3275	per pack 100			
	Coloured Bags	PR3275***	per pack 100			
	Plain Boxes	PR3275ALBX	per box 1000			
	Coloured Boxes	PR3275***BX	per box 1000			
Tools						
(Not Returnable)	Stop Ending Tool Stramit Monoclad® sheeting Stramit Speed Deck Ultra® deck Stramit Farlap	MCSETD UDSETD UDFARLAPSETD	each each each			

P.A. DOOR					
Product P.A. Door		Size mm	Code	Finish	Unit
P.A. Door		2040 x 820 x 40	PAD2040820ZA	ZA	each
	2040	54mm Hole Back Set 60mm	PAD2040820X***	COL	each
820		NB: No Jambs, Hinges or Lock assembly pro Lead Time minimum 9 working days. Price includes packaging.	vided.		
Larnec P.A. Door Deluxe		2040 x 820 x 35 Pre-hung ready to fit NB: Lead time minimum 9 days	PADJ2040820X***	COL	each



ERSKINE PARK Sales (02) 9834 0909 Fax (02) 9834 0955

**COFFS HARBOUR** (02) 6656 3800 Fax (02) 6656 3808

**NEWCASTLE** (02) 4041 3400 Fax (02) 4041 3423

**CANBERRA** (02) 6298 2500 Fax (02) 6298 2533

lin metre

ORANGE (02) 6360 9200 Fax (02) 6360 9211

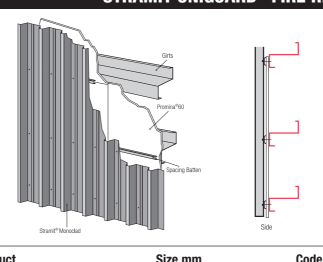
## Stramit. W

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

GRIPSPAN WALKWAY						
Description	Ordering Code	Finish	Unit			
600mm Gripspan Roof-Tread Walkway System.	RWS600GA60	GA	each			
Gripepan Grating Ref. No. 65124/DG/300 Hot Dipped Galvanized.  Secure plank to	ard penel length 6000mm rised at 1500mm maximum centres.  Walkway support chiz 25 x 40 x 2 Galvabond or 50 x 25 x 2 alkways with handrail.	2x Gripspan planks su 5x M8 x 20m 5x Galvabond 10x Neoprenc 10x Anchor Dd 10x 14-10 x 7	Tread 600™ walkway system consists of: G51/2G/300 x 6000mm long Ipplied loose Implied			

Gripspan Roof Tread 600™ planking is designed to provide a safe and simple roof walkway system, that can be used with or without handrails. The Gripspan Roof Tread system has a walkway width of 600mm, to comply with AS1657:1992, and is supplied in stock lengths of 6 metres. Gripspan is particularly suited to incline walkways, offering superior traction. Allow up to 10 working days for delivery.

## STRAMIT UNIGUARD™ FIRE RESISTING WALL SYSTEM

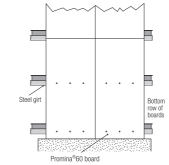


Stramit Uniguard™ Fire resisting wall system is a superior fire rated wall cladding product that combines the single layer of specialist fireboard Promina®60 with your choice from Stramit Monoclad®, Stramit Corrugated® and Stramit Longspan® wall cladding products.

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 Uniguard™ Fire Resisting Wall System Technical Manual.

Product	Size mm	Code	Unit	
Promina®60				
	15 x 2400 x 1200	PB601224	each	



## DODE VENTU ATION

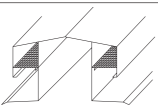
	ROOF VENTILATION											
	Details	Ordering Code	Finish	Unit								
Roof Ventilation	300mm Domestic Rotary Vent	RV300MF RV300***	Mill Colour	each each								
500	*Aluminium Powdercoated											
	300mm Domestic Superflow Rotary Vent	RVSF300MF RVSF300***	Mill Colour	each each								
	450mm Industrial Rotary Vent	RVI450MF RVI450***	Mill Colour	each each								
	600mm Industrial Rotary Vent	RVI600MF RVI600***	Mill Colour	each each								
	900mm Industrial Rotary Vent	RVI900MF RVI900***	Mill Colour	each each								

Please Note: Other diameters available on request.

Industrial ventilators are available standard in Mill Finish and Powder coated units, 10 day Lead time.

## **VENTED RIDGE / FIXED METAL LOUVRES**

**Product Details** Code Unit **Product Vented Ridge** 



**Dual Flow Vented Ridge** 300mm Throat VENTRUDZA/X **Quad Ventilated ridge** Upflow open top 450mm Throat VENTRUDZA/X 600mm Throat VENTRUDZA/X 750mm Throat VENTRUDZA/X VENTRUDZA/X 900mm Throat 1200mm Throat VENTRUDZA/X **Dual Ventilated Ridge - Downflow Closed Top** 300mm Throat VENTRADZA/X

450mm Throat

600mm Throat

Note: Stop ends included in kit

Under certain circumstances Vented Ridge may mist

Maximum length 8.0m

Allow lead time 5 -7 working days.

**Fixed Metal Louvres** 

100mm Single Stage 150mm Single Stage

Available in Zinc or COLORBOND® steel

36

VENTRADZA/X

VENTRADZA/X



Product

**Aluminium Foil** 

Foil Tape

**Ceiling Batts** 

**Wall Batts** 

1.35m x 60m Rolls

Foil

Sales (02) 9834 0909 Fax (02) 9834 0955

439/203 Light Anti-glare

Foil Insulmist 650

Insolbubble 100

Foil Reflecta Cell

Foil Reflecta Guard

Foil Tape

(Antiglare)

Foil Insulmist 650 AG

Foil Ex Heavy Duty Sisal Tuff

Foil Ex Heavy Duty Sisal Tuff

(4.5mm thick x 1350wide)

(7mm thick x 1500mm wide)

(13mm thick x 1500mm wide)

(48mm wide x 50m long)

R2.5 x 1160 Pack of 16

R3.0 x 1160 Pack of 16

R3.5 x 1160 Pack of 16

R2.5 x 1160 Pack of 16

R3.0 x 1160 Pack of 16

R3.5 x 1160 Pack of 10

R1.5 x 1160 Pack of 24

R1.5 x 1160 Pack of 24

(115mm thick x 430mm wide)

(140mm thick x 430mm wide)

(160mm thick x 430mm wide)

(115mm thick x 580mm wide)

(140mm thick x 580mm wide)

(160mm thick x 580mm wide)

(65mm thick x 430mm wide)

(65mm thick x 580mm wide)

Fire Stop Party Wall Batts

1200x168 Pk 10

433/233 Medium Anti-glare

Details

ERSKINE PARK COFFS HARBOUR (02) 6656 3800 Fax (02) 6656 3808

**FOIL • INSULATION BATTS** 

**NEWCASTLE** (02) 4041 3400 Fax (02) 4041 3423

**Ordering** 

FLLWAG600

FLMWAG600

FLIM6502225

FLEHDST300

FLEHDST600

FLRC150200

FLRG15200

FLTAPE48500

BBC430R25

BBC430R30

BBC430R35

BBC580R25

BBC580R30

BBC580R35

BBW430R15

BBW580R15

**BBWFS168** 

38

FLIM650AG2225

FLIB100AG2225 30m<sup>2</sup>

Code

**CANBERRA** (02) 6298 2500 Fax (02) 6298 2533

Unit

each

per pack

Cover

81m<sup>2</sup>

81m<sup>2</sup>

30m<sup>2</sup>

30m<sup>2</sup>

40.5m<sup>2</sup>

81m<sup>2</sup>

30m<sup>2</sup>

30m<sup>2</sup>

8m<sup>2</sup>

9m<sup>2</sup>

12.2m<sup>2</sup>

12.2m<sup>2</sup>

7.6m<sup>2</sup>

11.97m<sup>2</sup>

16.15m<sup>2</sup>

ORANGE (02) 6360 9200 Fax (02) 6360 9211

Stramit. W

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

	BUILDING B	LANKET • WI	RE		
Product Blanket/Wire	Details	Ordering Code	Roll Size	Unit	
Permastop Building Blanket	Lightweight foil adhered R1.3 x 20m	BB55LW200	24m²	each	
	(55mm thick x 1.2m wide) *18m² Avail. on Request*	BB55LW150	18m²	each	
	R1.3 Cut to Length (55mm thick x 1.2m wide) Minimum of 10 rolls for CTL produc	BB55LW st.	CTL	lin metre	
	R1.8 x 15m (75mm thick x 1.2m wide)	BB75LW150	18m²	each	
	R2.5 x 10m (100mm thick x 1.2m wide)	BB100LW100	12m²	each	
	R3.0 x 10M (130mm thick x 1.2m wide)	BB130LW100	12m²	each	
	Medium weight foil adhered R1.3 x 20m (55mm thick x 1.2m wide)	BB55MW200	24m²	each	
	*18m² Avail. on Request*	BB55MW150	18m²	each	
	R1.8 x 15m (75mm thick x 1.2m wide)	BB75MW150	18m²	each	
	Heavy weight foil adhered R1.3 x 20m (55mm thick x 1.2m wide)	BB55HW200	24m²	each	
	*18m² Avail. on Request*	BB55HW150	18m²	each	
	R1.8 x 15m (75mm thick x 1.2m wide)	BB75HW150	18m²	each	
	Allow 3 day lead time for Cut to Le	ength Blanket.			
	Conversion from m² to lineal metres	s is 1.2.			
Building Blanket Plain	*18m² Avail. on Request*	BB55PLN150	18m²	each	
	R1.8 x 15m (75mm thick x 1.2m wide)	BB75PLN150	18m²	each	
- VOZO, ERIO					
Roof Safety Mesh	1.8m x 50m (300 x 150 x 2.0)	WMAUS500	90m²	each	
	2.25m CTL (300 x 150 x 2.0)	WM225AUS	CTL	lin metre	
	2.25m x 50m (300 x 150 x 2.0)	WM225AUS500		each	
	2.4m CTL (300 x 150 x 2.0)	WM240AUS	CTL	lin metre	
	1.8m CTL	WMAUS	CTL	lin metre	

(300 x 150 x 2.0)



ERSKINE PARK COFFS HARBOUR (02) 6656 3800 Fax (02) 6656 3808

**NEWCASTLE** (02) 4041 3400 Fax (02) 4041 3423

**CANBERRA** (02) 6298 2500 Fax (02) 6298 2533

ORANGE (02) 6360 9200 Fax (02) 6360 9211

#### STANDARD FLASHINGS **Details BMT Product** Ordering **Finish** Unit Code Standard Flashings AF5055ZA **Angle Flashings** 50 x 50 ZA 0.55 lin metre AF5055GA $\mathsf{G}\mathsf{A}$ 0.55 lin metre ZA 75 x 75 AF7555ZA 0.55 lin metre GA AF7555GA 0.55 lin metre 100 x 100 AF10055ZA ZA 0.55 lin metre GA 0.55 AF10055GA lin metre 100 x 150 AF10015055GA GA 0.55 lin metre 150 x 150 AF15055GA 0.55 lin metre Stramit® Corner Mould (0.55 bmt) CMFC10055ZA ZA 0.55 lin metre COL CMFC10055X\*\*\* 0.55 lin metre 135° Stramit® Barge Angle (0.55 bmt) BA255ZA ZΑ 0.55 lin metre BA255X\*\*\* COL 0.55 lin metre 135° Stramit® Corner Mould (0.55 bmt) CMFC15055ZA ZA 0.55 lin metre 140 COL CMFC15055X\*\*\* 0.55 lin metre ∫ 135° **Barge Capping** BC 9 25/ 1800mm BC955ZA18 ZA 0.55 length 0.55 BC955ZA24 ZΑ 2400mm length GA 0.55 1800mm BC955GA18 length GA 2400mm BC955GA24 0.55 length BC 10 175 1800mm BC1055ZA18 ZA 0.55 length BC1055ZA24 ZA 0.55 2400mm length GA 1800mm BC1055GA18 0.55 length 2400mm BC1055GA24 GA 0.55 length Please Note: All flashing this page maximum length 8.0m.

	BUILDERS STRAP									
Product Builders Strap/ Folded Trays	Details	Ordering Code	Finish	ВМТ	Unit					
Vermin Seal	Vermin and weather proof flashing Sold only in 3.0 lengths	VMSEALGRY30		0.55	each					
Builders Strap										
	Coil 50 x 32 x 1.2	BST321250	GA		each					
	50 x 32 x 1.6	BST321650	GA		each					
	50 x 38 x 1.6	BST381650	GA		each					
	50 x 50 x 1.2	BST501250	GA		each					

NOTE: Most products on this page available ex Sydney and subject to lead time. Check when placing order.



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

## **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 Surfmist®
- 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

Custom Flashing orders must be faxed or emailed. Custom Flashings will not be taken over the phone.

Refer to page 14 for Custom Flashing Detail Sheet.

Internal Bends minimum 15mm.

Maximum length manufactured is 8.000m.

Type 1	Type 2	Туре 3	Туре 4	Туре 5	Туре 6
A B 140°	<u>Б</u> А с <sub>Т</sub> Н	110° C-	C C D- 65° D-	Ç -B 120°~ D	-A  -B  -35° C
Type 7	Туре 8	Туре 9	Type 10	Type 11	Type 12
C 110° D -B 110° A	A- 135° - B	B 150° 140° C	D C- B 100°	A-\(\sum_{115^\circ}\) - C \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	C 115° \ D 45° \ A
Type 13  -A  -110° -C  -B	C 130° D  -B  130° A	Type 15  -C  140°  130° B	Type 16  Taper length D. E.	Type 17  DC	Type 18  B-\(\frac{A}{45^{\circ}}\)  C -D  155^{\circ}\) E
Type 19  -c	Type 20	Type 21	Type 22	Type 23  -A  B  -C  140°	Type 24  E  G: Fi  G: Fi  G: Fi  Times bending
Type 25  -A  -110° -C	Type 26  A 35° 160° C D	Type 27  B -A  -C D 165° E	Type 28  A B C	Type 29  A  -B  C -D	Type 30  B A 100°  -C 30° D

41

NOTE: These products are made to order, NON RETURNABLE



ERSKINE PARK COFFS HARBOUR (02) 6656 3800 Fax (02) 6656 3808

**NEWCASTLE** (02) 4041 3400 Fax (02) 4041 3423

**CANBERRA** (02) 6298 2500 Fax (02) 6298 2533

**ORANGE** (02) 6360 9200 Fax (02) 6360 9211

Ordering Code: CF055 H\*\*\*

## **CUSTOM FLASHINGS**

COLORBOND®	STEEL 0.55 BMT Ordering Code: CF055_									
Girth Width					No of Bends					
(mm)	0	1	2	3	4	5	6	7	8	
001-100 (B)	CF055 <b>B00</b> X***	CF055B01X***	CF055 <b>B02</b> X***	CF055B03X***	CF055B04X***	CF055 <b>B05</b> X***	CF055B06X***	CF055 <b>B07</b> X***	CF055B08X**	
101-150 (C)	CF055 <b>C00</b> X***	CF055 <b>C01</b> X***	CF055 <b>C02</b> X***	CF055 <b>C03</b> X***	CF055 <b>C04</b> X***	CF055 <b>C05</b> X***	CF055 <b>C06</b> X***	CF055 <b>C07</b> X***	CF055 <b>C08</b> X***	
151-200 (D)	CF055D00X***	CF055D01X***	CF055 <b>D02</b> X***	CF055D03X***	CF055D04X***	CF055D05X***	CF055D06X***	CF055D07X***	CF055D08X**	
201-250 (E)	CF055 <b>E00</b> X***	CF055 <b>E01</b> X***	CF055 <b>E02</b> X***	CF055 <b>E03</b> X***	CF055 <b>E04</b> X***	CF055 <b>E05</b> X***	CF055 <b>E06</b> X***	CF055 <b>E07</b> X***	CF055 <b>E08</b> X***	
251-300 (F)	CF055 <b>F00</b> X***	CF055 <b>F01</b> X***	CF055 <b>F02</b> X***	CF055 <b>F03</b> X***	CF055 <b>F04</b> X***	CF055 <b>F05</b> X***	CF055 <b>F06</b> X***	CF055 <b>F07</b> X***	CF055 <b>F08</b> X**	
301-350 (G)	CF055 <b>G00</b> X***	CF055 <b>G01</b> X***	CF055 <b>G02</b> X***	CF055 <b>G03</b> X***	CF055 <b>G04</b> X***	CF055 <b>G05</b> X***	CF055 <b>G06</b> X***	CF055 <b>G07</b> X***	CF055 <b>G08</b> X**	
351-400 (H)	CF055 <b>H00</b> X***	CF055H01X***	CF055 <b>H02</b> X***	CF055 <b>H03</b> X***	CF055H04X***	CF055 <b>H05</b> X***	CF055 <b>H06</b> X***	CF055 <b>H07</b> X***	CF055H08X**	
401-500 (J)	CF055 <b>J00</b> X***	CF055 <b>J01</b> X***	CF055 <b>J02</b> X***	CF055 <b>J03</b> X***	CF055 <b>J04</b> X***	CF055 <b>J05</b> X***	CF055 <b>J06</b> X***	CF055 <b>J07</b> X***	CF055 <b>J08</b> X**	
501-600 (L)	CF055 <b>L00</b> X***	CF055 <b>L01</b> X***	CF055 <b>L02</b> X***	CF055 <b>L03</b> X***	CF055 <b>L04</b> X***	CF055 <b>L05</b> X***	CF055 <b>L06</b> X***	CF055 <b>L07</b> X***	CF055 <b>L08</b> X**	
601-700 (N)	CF055N00X***	CF055N01X***	CF055N02X***	CF055N03X***	CF055N04X***	CF055N05X***	CF055N06X***	CF055N07X***	CF055N08X**	
701-800 (P)	CF055 <b>P00</b> X***	CF055 <b>P01</b> X***	CF055 <b>P02</b> X***	CF055 <b>P03</b> X***	CF055 <b>P04</b> X***	CF055 <b>P05</b> X***	CF055 <b>P06</b> X***	CF055 <b>P07</b> X***	CF055P08X**	
801-900 (R)	CF055R00X***	CF055 <b>R01</b> X***	CF055 <b>R02</b> X***	CF055R03X***	CF055R04X***	CF055 <b>R05</b> X***	CF055 <b>R06</b> X***	CF055 <b>R07</b> X***	CF055 <b>R08</b> X**	
901-1000 (T)	CF055 <b>T00</b> X***	CF055 <b>T01</b> X***	CF055 <b>T02</b> X***	CF055 <b>T03</b> X***	CF055 <b>T04</b> X***	CF055 <b>T05</b> X***	CF055 <b>T06</b> X***	CF055 <b>T07</b> X***	CF055 <b>T08</b> X**	
1001-1100 (V)	CF055 <b>V00</b> X***	CF055 <b>V01</b> X***	CF055 <b>V02</b> X***	CF055V03X***	CF055V04X***	CF055 <b>V05</b> X***	CF055 <b>V06</b> X***	CF055 <b>V07</b> X***	CF055V08X***	
1101-1200 (X)	CF055 <b>X00</b> X***	CF055 <b>X01</b> X***	CF055 <b>X02</b> X***	CF055 <b>X03</b> X***	CF055 <b>X04</b> X***	CF055 <b>X05</b> X***	CF055 <b>X06</b> X***	CF055 <b>X07</b> X***	CF055X08X**	

Note: All flashing over 800mm girth, maximum length 4.0m.

**COLORBOND® STEEL 80GL 0.55 BMT** 

Note: Crush & Fold = 2 Bends

	Girth Width		No of Bends									
	(mm)	0	1	2	3	4	5	6	7	8		
	001-100 (B)	CF055 <b>B00</b> H***	CF055 <b>B01</b> H***	CF055 <b>B02</b> H***	CF055 <b>B03</b> H***	CF055 <b>B04</b> H***	CF055 <b>B05</b> H***	CF055 <b>B06</b> H***	CF055 <b>B07</b> H***	CF055 <b>B08</b> H***		
	101-150 (C)	CF055 <b>C00</b> H***	CF055 <b>C01</b> H***	CF055 <b>C02</b> H***	CF055 <b>C03</b> H***	CF055 <b>C04</b> H***	CF055 <b>C05</b> H***	CF055 <b>C06</b> H***	CF055 <b>C07</b> H***	CF055 <b>C08</b> H***		
	151-200 (D)	CF055 <b>D00</b> H***	CF055 <b>D01</b> H***	CF055 <b>D02</b> H***	CF055 <b>D03</b> H***	CF055 <b>D04</b> H***	CF055 <b>D05</b> H***	CF055 <b>D06</b> H***	CF055 <b>D07</b> H***	CF055D08H***		
	201-250 (E)	CF055 <b>E00</b> H***	CF055 <b>E01</b> H***	CF055 <b>E02</b> H***	CF055 <b>E03</b> H***	CF055 <b>E04</b> H***	CF055 <b>E05</b> H***	CF055 <b>E06</b> H***	CF055 <b>E07</b> H***	CF055 <b>E08</b> H***		
	251-300 (F)	CF055 <b>F00</b> H***	CF055 <b>F01</b> H***	CF055 <b>F02</b> H***	CF055 <b>F03</b> H***	CF055 <b>F04</b> H***	CF055 <b>F05</b> H***	CF055 <b>F06</b> H***	CF055 <b>F07</b> H***	CF055F08H***		
[	301-350 (G)	CF055 <b>G00</b> H***	CF055 <b>G01</b> H***	CF055 <b>G02</b> H***	CF055 <b>G03</b> H***	CF055 <b>G04</b> H***	CF055 <b>G05</b> H***	CF055 <b>G06</b> H***	CF055 <b>G07</b> H***	CF055 <b>G08</b> H***		

(-)		0. 000001	0: 000 <b>00</b>	0. 000000	0. 00000			0.000001	0.00000
151-200 (D)	CF055 <b>D00</b> H***	CF055D01H***	CF055 <b>D02</b> H***	CF055 <b>D03</b> H***	CF055 <b>D04</b> H***	CF055 <b>D05</b> H***	CF055 <b>D06</b> H***	CF055 <b>D07</b> H***	CF055D08H***
201-250 (E)	CF055 <b>E00</b> H***	CF055 <b>E01</b> H***	CF055 <b>E02</b> H***	CF055 <b>E03</b> H***	CF055 <b>E04</b> H***	CF055 <b>E05</b> H***	CF055 <b>E06</b> H***	CF055 <b>E07</b> H***	CF055 <b>E08</b> H***
251-300 (F)	CF055 <b>F00</b> H***	CF055 <b>F01</b> H***	CF055 <b>F02</b> H***	CF055 <b>F03</b> H***	CF055 <b>F04</b> H***	CF055 <b>F05</b> H***	CF055 <b>F06</b> H***	CF055 <b>F07</b> H***	CF055 <b>F08</b> H***
301-350 (G)	CF055 <b>G00</b> H***	CF055 <b>G01</b> H***	CF055 <b>G02</b> H***	CF055 <b>G03</b> H***	CF055 <b>G04</b> H***	CF055 <b>G05</b> H***	CF055 <b>G06</b> H***	CF055 <b>G07</b> H***	CF055 <b>G08</b> H***
351-400 (H)	CF055 <b>H00</b> H***	CF055H01H***	CF055 <b>H02</b> H***	CF055 <b>H03</b> H***	CF055 <b>H04</b> H***	CF055 <b>H05</b> H***	CF055 <b>H06</b> H***	CF055 <b>H07</b> H***	CF055H08H***
401-500 (J)	CF055 <b>J00</b> H***	CF055 <b>J01</b> H***	CF055 <b>J02</b> H***	CF055 <b>J03</b> H***	CF055 <b>J04</b> H***	CF055 <b>J05</b> H***	CF055 <b>J06</b> H***	CF055 <b>J07</b> H***	CF055 <b>J08</b> H***
501-600 (L)	CF055 <b>L00</b> H***	CF055 <b>L01</b> H***	CF055 <b>L02</b> H***	CF055 <b>L03</b> H***	CF055 <b>L04</b> H***	CF055 <b>L05</b> H***	CF055 <b>L06</b> H***	CF055 <b>L07</b> H***	CF055 <b>L08</b> H***
601-700 (N)	CF055 <b>N00</b> H***	CF055 <b>N01</b> H***	CF055N02H***	CF055 <b>N03</b> H***	CF055N04H***	CF055 <b>N05</b> H***	CF055 <b>N06</b> H***	CF055 <b>N07</b> H***	CF055N08H***
701-800 (P)	CF055 <b>P00</b> H***	CF055P01H***	CF055 <b>P02</b> H***	CF055 <b>P03</b> H***	CF055 <b>P04</b> H***	CF055P05H***	CF055 <b>P06</b> H***	CF055P07H***	CF055P08H***
801-900 (R)	CF055 <b>R00</b> H***	CF055 <b>R01</b> H***	CF055 <b>R02</b> H***	CF055 <b>R03</b> H***	CF055 <b>R04</b> H***	CF055 <b>R05</b> H***	CF055 <b>R06</b> H***	CF055 <b>R07</b> H***	CF055R08H***
901-1000 (T)	CF055 <b>T00</b> H***	CF055 <b>T01</b> H***	CF055 <b>T02</b> H***	CF055 <b>T03</b> H***	CF055 <b>T04</b> H***	CF055 <b>T05</b> H***	CF055 <b>T06</b> H***	CF055 <b>T07</b> H***	CF055 <b>T08</b> H***
1001-1100 (V)	CF055 <b>V00</b> H***	CF055 <b>V01</b> H***	CF055 <b>V02</b> H***	CF055 <b>V03</b> H***	CF055 <b>V04</b> H***	CF055 <b>V05</b> H***	CF055 <b>V06</b> H***	CF055 <b>V07</b> H***	CF055 <b>V08</b> H***
1101-1200 (X)	CF055 <b>X00</b> H***	CF055 <b>X01</b> H***	CF055 <b>X02</b> H***	CF055 <b>X03</b> H***	CF055 <b>X04</b> H***	CF055 <b>X05</b> H***	CF055 <b>X06</b> H***	CF055 <b>X07</b> H***	CF055 <b>X08</b> H***

Note: All flashing over 800mm girth, maximum length 4.0m.

Note: Crush & Fold = 2 Bends

NOTE: Stramit® Custom Flashings are sold/invoiced by finish, girth and number of bends.

Stramit® Custom Flashings are available on a minimum 2 day lead time. Please confirm lead time at point of order.

Stramit® Custom Flashings details cannot be taken over the phone.

We require a drawing and recommend the use of our Flashing Detail Page (fax details to ensure manufacture of flashings correct to customer requirement).

Maximum lengths: 8.0m ex Erskine Park, Newcastle, Orange, Queanbeyan & Coffs Harbour. Subject to delivery location and suitability of flashing shape.

42

NOTE: These products are made to order, NON RETURNABLE

NOTE: For all flashing orders, send your profile details by fax direct to your internal sales contact. Refer to Standard Delivery Details on Page 94.

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

## **CUSTOM FLASHINGS**

ZINCALUME® STEEL 0.55 BMT Ordering Code: CF055

Girth Width	No of Bends								
(mm)	0	1	2	3	4	5	6	7	8
001-100 (B)	CF055 <b>B00</b> ZA	CF055 <b>B01</b> ZA	CF055 <b>B02</b> ZA	CF055 <b>B03</b> ZA	CF055 <b>B04</b> ZA	CF055 <b>B05</b> ZA	CF055 <b>B06</b> ZA	CF055 <b>B07</b> ZA	CF055 <b>B08</b> ZA
101-150 (C)	CF055 <b>C00</b> ZA	CF055 <b>C01</b> ZA	CF055 <b>C02</b> ZA	CF055 <b>C03</b> ZA	CF055 <b>C04</b> ZA	CF055 <b>C05</b> ZA	CF055 <b>C06</b> ZA	CF055 <b>C07</b> ZA	CF055 <b>C08</b> ZA
151-200 (D)	CF055 <b>D00</b> ZA	CF055 <b>D01</b> ZA	CF055 <b>D02</b> ZA	CF055 <b>D03</b> ZA	CF055 <b>D04</b> ZA	CF055 <b>D05</b> ZA	CF055 <b>D06</b> ZA	CF055 <b>D07</b> ZA	CF055 <b>D08</b> ZA
201-250 (E)	CF055 <b>E00</b> ZA	CF055 <b>E01</b> ZA	CF055 <b>E02</b> ZA	CF055 <b>E03</b> ZA	CF055 <b>E04</b> ZA	CF055 <b>E05</b> ZA	CF055 <b>E06</b> ZA	CF055 <b>E07</b> ZA	CF055 <b>E08</b> ZA
251-300 (F)	CF055 <b>F00</b> ZA	CF055 <b>F01</b> ZA	CF055 <b>F02</b> ZA	CF055 <b>F03</b> ZA	CF055 <b>F04</b> ZA	CF055 <b>F05</b> ZA	CF055 <b>F06</b> ZA	CF055 <b>F07</b> ZA	CF055 <b>F08</b> ZA
301-350 (G)	CF055 <b>G00</b> ZA	CF055 <b>G01</b> ZA	CF055 <b>G02</b> ZA	CF055 <b>G03</b> ZA	CF055 <b>G04</b> ZA	CF055 <b>G05</b> ZA	CF055 <b>G06</b> ZA	CF055 <b>G07</b> ZA	CF055 <b>G08</b> ZA
351-400 (H)	CF055 <b>H00</b> ZA	CF055 <b>H01</b> ZA	CF055 <b>H02</b> ZA	CF055 <b>H03</b> ZA	CF055 <b>H04</b> ZA	CF055 <b>H05</b> ZA	CF055 <b>H06</b> ZA	CF055 <b>H07</b> ZA	CF055 <b>H08</b> ZA
401-500 (J)	CF055 <b>J00</b> ZA	CF055 <b>J01</b> ZA	CF055 <b>J02</b> ZA	CF055 <b>J03</b> ZA	CF055 <b>J04</b> ZA	CF055 <b>J05</b> ZA	CF055 <b>J06</b> ZA	CF055 <b>J07</b> ZA	CF055 <b>J08</b> ZA
501-600 (L)	CF055 <b>L00</b> ZA	CF055 <b>L01</b> ZA	CF055 <b>L02</b> ZA	CF055 <b>L03</b> ZA	CF055 <b>L04</b> ZA	CF055 <b>L05</b> ZA	CF055 <b>L06</b> ZA	CF055 <b>L07</b> ZA	CF055 <b>L08</b> ZA
601-700 (N)	CF055 <b>N00</b> ZA	CF055 <b>N01</b> ZA	CF055 <b>N02</b> ZA	CF055 <b>N03</b> ZA	CF055 <b>N04</b> ZA	CF055 <b>N05</b> ZA	CF055 <b>N06</b> ZA	CF055 <b>N07</b> ZA	CF055 <b>N08</b> ZA
701-800 (P)	CF055 <b>P00</b> ZA	CF055 <b>P01</b> ZA	CF055 <b>P02</b> ZA	CF055 <b>P03</b> ZA	CF055 <b>P04</b> ZA	CF055 <b>P05</b> ZA	CF055 <b>P06</b> ZA	CF055 <b>P07</b> ZA	CF055 <b>P08</b> ZA
801-900 (R)	CF055 <b>R00</b> ZA	CF055 <b>R01</b> ZA	CF055 <b>R02</b> ZA	CF055 <b>R03</b> ZA	CF055 <b>R04</b> ZA	CF055 <b>R05</b> ZA	CF055 <b>R06</b> ZA	CF055 <b>R07</b> ZA	CF055 <b>R08</b> ZA
901-1000 (T)	CF055 <b>T00</b> ZA	CF055 <b>T01</b> ZA	CF055 <b>T02</b> ZA	CF055 <b>T03</b> ZA	CF055 <b>T04</b> ZA	CF055 <b>T05</b> ZA	CF055 <b>T06</b> ZA	CF055 <b>T07</b> ZA	CF055 <b>T08</b> ZA
1001-1100 (V)	CF055 <b>V00</b> ZA	CF055 <b>V01</b> ZA	CF055 <b>V02</b> ZA	CF055 <b>V03</b> ZA	CF055 <b>V04</b> ZA	CF055 <b>V05</b> ZA	CF055 <b>V06</b> ZA	CF055 <b>V07</b> ZA	CF055 <b>V08</b> ZA
1101-1200 (X)	CF055 <b>X00</b> ZA	CF055 <b>X01</b> ZA	CF055 <b>X02</b> ZA	CF055 <b>X03</b> ZA	CF055 <b>X04</b> ZA	CF055 <b>X05</b> ZA	CF055 <b>X06</b> ZA	CF055 <b>X07</b> ZA	CF055 <b>X08</b> ZA

Note: All flashing over 800mm girth, maximum length 4.0m.

Note: Crush & Fold = 2 Bends

#### **GALVANISED 0.55 BMT** Ordering Code: CF055 GA

Girth Width		No of Bends								
(mm)	0	1	2	3	4	5	6	7	8	
001-100 (B)	CF055 <b>B00</b> GA	CF055 <b>B01</b> GA	CF055 <b>B02</b> GA	CF055 <b>B03</b> GA	CF055 <b>B04</b> GA	CF055 <b>B05</b> GA	CF055 <b>B06</b> GA	CF055 <b>B07</b> GA	CF055 <b>B08</b> GA	
101-150 (C)	CF055 <b>C00</b> GA	CF055 <b>C01</b> GA	CF055 <b>C02</b> GA	CF055 <b>C03</b> GA	CF055 <b>C04</b> GA	CF055 <b>C05</b> GA	CF055 <b>C06</b> GA	CF055 <b>C07</b> GA	CF055 <b>C08</b> GA	
151-200 (D)	CF055 <b>D00</b> GA	CF055 <b>D01</b> GA	CF055 <b>D02</b> GA	CF055 <b>D03</b> GA	CF055 <b>D04</b> GA	CF055 <b>D05</b> GA	CF055 <b>D06</b> GA	CF055 <b>D07</b> GA	CF055 <b>D08</b> GA	
201-250 (E)	CF055 <b>E00</b> GA	CF055 <b>E01</b> GA	CF055 <b>E02</b> GA	CF055 <b>E03</b> GA	CF055 <b>E04</b> GA	CF055 <b>E05</b> GA	CF055 <b>E06</b> GA	CF055 <b>E07</b> GA	CF055 <b>E08</b> GA	
251-300 (F)	CF055 <b>F00</b> GA	CF055 <b>F01</b> GA	CF055 <b>F02</b> GA	CF055 <b>F03</b> GA	CF055 <b>F04</b> GA	CF055 <b>F05</b> GA	CF055 <b>F06</b> GA	CF055 <b>F07</b> GA	CF055 <b>F08</b> GA	
301-350 (G)	CF055 <b>G00</b> GA	CF055 <b>G01</b> GA	CF055 <b>G02</b> GA	CF055 <b>G03</b> GA	CF055 <b>G04</b> GA	CF055 <b>G05</b> GA	CF055 <b>G06</b> GA	CF055 <b>G07</b> GA	CF055 <b>G08</b> GA	
351-400 (H)	CF055 <b>H00</b> GA	CF055 <b>H01</b> GA	CF055 <b>H02</b> GA	CF055 <b>H03</b> GA	CF055 <b>H04</b> GA	CF055 <b>H05</b> GA	CF055 <b>H06</b> GA	CF055 <b>H07</b> GA	CF055 <b>H08</b> GA	
401-500 (J)	CF055 <b>J00</b> GA	CF055 <b>J01</b> GA	CF055 <b>J02</b> GA	CF055 <b>J03</b> GA	CF055 <b>J04</b> GA	CF055 <b>J05</b> GA	CF055 <b>J06</b> GA	CF055 <b>J07</b> GA	CF055 <b>J08</b> GA	
501-600 (L)	CF055 <b>L00</b> GA	CF055 <b>L01</b> GA	CF055 <b>L02</b> GA	CF055 <b>L03</b> GA	CF055 <b>L04</b> GA	CF055 <b>L05</b> GA	CF055 <b>L06</b> GA	CF055 <b>L07</b> GA	CF055 <b>L08</b> GA	
601-700 (N)	CF055 <b>N00</b> GA	CF055N01GA	CF055N02GA	CF055N03GA	CF055N <b>04</b> GA	CF055 <b>N05</b> GA	CF055 <b>N06</b> GA	CF055 <b>N07</b> GA	CF055 <b>N08</b> GA	
701-800 (P)	CF055 <b>P00</b> GA	CF055 <b>P01</b> GA	CF055 <b>P02</b> GA	CF055 <b>P03</b> GA	CF055 <b>P04</b> GA	CF055 <b>P05</b> GA	CF055 <b>P06</b> GA	CF055 <b>P07</b> GA	CF055 <b>P08</b> GA	
801-900 (R)	CF055 <b>R00</b> GA	CF055 <b>R01</b> GA	CF055 <b>R02</b> GA	CF055 <b>R03</b> GA	CF055 <b>R04</b> GA	CF055 <b>R05</b> GA	CF055 <b>R06</b> GA	CF055 <b>R07</b> GA	CF055 <b>R08</b> GA	
901-1000 (T)	CF055 <b>T00</b> GA	CF055 <b>T01</b> GA	CF055 <b>T02</b> GA	CF055 <b>T03</b> GA	CF055 <b>T04</b> GA	CF055 <b>T05</b> GA	CF055 <b>T06</b> GA	CF055 <b>T07</b> GA	CF055 <b>T08</b> GA	
1001-1100 (V)	CF055 <b>V00</b> GA	CF055 <b>V01</b> GA	CF055 <b>V02</b> GA	CF055 <b>V03</b> GA	CF055 <b>V04</b> GA	CF055 <b>V05</b> GA	CF055 <b>V06</b> GA	CF055 <b>V07</b> GA	CF055 <b>V08</b> GA	
1101-1200 (X)	CF055 <b>X00</b> GA	CF055 <b>X01</b> GA	CF055 <b>X02</b> GA	CF055 <b>X03</b> GA	CF055 <b>X04</b> GA	CF055 <b>X05</b> GA	CF055 <b>X06</b> GA	CF055 <b>X07</b> GA	CF055 <b>X08</b> GA	

Note: All flashing over 800mm girth, maximum length 4.0m.

Note: Crush & Fold = 2 Bends

NOTE: Stramit® Custom Flashings are sold/invoiced by finish, girth and number of bends.

Stramit® Custom Flashings are available on a minimum 2 day lead time. Please confirm lead time at point of order.

Stramit® Custom Flashings details cannot be taken over the phone.

We require a drawing and recommend the use of our Flashing Detail Page (fax details to ensure manufacture of flashings correct to customer requirement).

Maximum lengths: 8.0m ex Erskine Park, Newcastle, Orange, Queanbeyan & Coffs Harbour. Subject to delivery location and suitability of flashing shape. NOTE: These products are made to order, NON RETURNABLE

		FLAT SHEET		
Product Flat Sheet	Details	Ordering Code	Unit EA	
1200 x 2400 x 0.55	ZA GA COL	FS120055ZA24 CF055GA FS120055X***24	per sheet per sheet per sheet	

Note: Non stock item made to order 48 hour lead time.

NOTE: For all flashing orders, send your profile details by fax direct to your internal sales contact. Refer to Standard Delivery Details on Page 94.



**Apex Cover Plate** 

ERSKINE PARK COFFS HARBOUR (02) 6656 3800 Fax (02) 6656 3808

**NEWCASTLE** (02) 4041 3400

**CANBERRA** (02) 6298 2500 Fax (02) 4041 3423 Fax (02) 6298 2533

ORANGE (02) 6360 9200 Fax (02) 6360 9211

Ctuo mait	111	
Stramit		

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

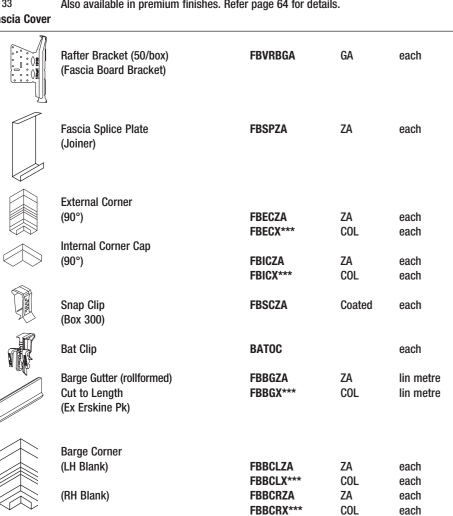
	GUTTER	RS • ACCESSOF	RIES		
Product Gutters/Accessories	Details	Ordering Code	Finish	Unit	
Stramite Hi Front Quad 115	Cut to length Plain	QV115PZA QV115PX***	ZA COL	lin metre lin metre	
57 89	ECSA 5300mm <sup>2</sup>				
Slotted 115	Cut to length Slotted	QV115SZA QV115SX***	ZA COL	lin metre lin metre	_
115	Minimum length is 500mm Maximum length is 9.0m ECSA 5200mm <sup>2</sup>				
Accessories	Concealed Bracket (80/box)	QV115CBZA	ZA	each	
	Gutter Stiffener (150/box)	QV115SBZA	ZA	each	
	Gutter Hook Back Stiffener (200/box)	QV115HSBZA	ZA	each	
	External Brackets (80/box)	QV115EBZA	ZA	each	
		QV115EBX***	COL	each	
TEI	Overstrap	QOSGA	GA	each	
	Snap Clip (Box 300)	FBSCZA	Coated	each	
	Bat Clip	BATOC		each	
	Gutter Spacer	FBGS			
	Insertion Tool	FBGST			
	Cast Angles – 2 Piece				_
	Int/Ext x 90°	QV115CAEMF QV115CAEX*** QV115CAIMF QV115CAIX***	Mill Finish Colour Mill Finish Colour	each	
	Stop End Plates Left/Right	QV115SELZA QV115SERZA QV115SELX*** QV115SERX***	ZA ZA COL COL	each each each each	

45

FASCIA • A	CCESSORIES			
	Ordering Code	Finish	Unit	

Product		Details	Ordering	Finish	Unit
Fascia/Accessorie	es .		Code		
Stramit® Fascia Bo	ard	Fascia Board	FBZA	ZA	lin metre
& Fascia Cover			FBX***	COL	lin metre
		Fascia Cover	FBCOVZA FBCOVX***	ZA COL	lin metre lin metre
190 182-1	86	Minimum length is 500mm Maximum length is 9.0m			
33 Fascia Board F	33 ascia Cover	Also available in premium finishes. Refe	r page 64 for detail	s.	

Accessories		Rafter Br
	。 ° ∘ ∧≱   ]	nailti bi



**FBAJZA** 

44

FBAJX\*\*\*

ZA

COL

each

each



**Conventional Angles** 

Conv. Angles

External

Stramit	$\mathcal{I}\mathcal{I}$
Oti aiiiit	, ~~

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

	GUTTERS	• ACCESSORIES		
Product	Details	Ordering Code	Finish	Unit
<b>Gutters/Accessories</b>		Coue		
Stramit® Quad 125 NSW Pattern	available on request	QN125ZA QN125X***		lin metre lin metre
	6.0m stock length	QN125GA60	GA	each
64 69	ECSA 6200mm <sup>2</sup>			
125	NOTE: Minimum length is 500n		1.	
Accessories	Concealed Bracket (100/box)	QN125CBZA	ZA	each
. 8 .	Gutter Stiffener (150/box)	QN125SBZA	ZA	each
	External Brackets	QN125EBZA	ZA	each
	(100/box)	ON125EBGA	GA	each
99	(100/2004)	QN125EBX***	COL	each
[.0]		QHILOLDA	002	ouon
1	Overstrap	QOSGA	GA	each
	Snap Clip (Box 300)	FBSCZA	Coated	each
	Stop End Plates	QN125SELZA	ZA	each
		QN125SERZA	ZA	each
		QN125SELGA	GA	each
		QN125SERGA	GA	each
		QN125SELX***	COL	each
		QN125SERX***	COL	each
Cast Angles - 1 Piece	Int/Ext x 90	QN125CAI1MF QN125CAI1X***	Mill Finish Colour	each each
			Mill Finish	
		QN125CAE1MF QN125CAE1X***	Colour	each
		UNIZOGAETX	Colour	each
Conventional Angles	Suit Stramit® Quad 125 NSW Pa	ittern		
^	Conv. Angles			
<b>→ → →</b>	External	QN125ECGA	GA	each
	Internal	QN125ICGA	GA	each
	L	EAFGUARD		

	L	EAFGUARD		
Product	Details	Ordering Code	Finish	Unit
Leafguard  70  60  1200	Suits Stramit® Hi Front Quad 115	GGTRZA1200	ZA	Pack of 20

Stramit	ERSKINE PARK Sales (02) 9834 0909 Fax (02) 9834 0955	COFFS HARBOUR (02) 6656 3800 Fax (02) 6656 3808	NEWCASTLE (02) 4041 3400 Fax (02) 4041 3423	(02)	VBERRA 6298 2500 2) 6298 2533	<b>ORANGE</b> (02) 6360 9200 Fax (02) 6360 9211	
	GU	TTERS • ACC	ESSORIES				
Product Gutters/Accessories	Details	Ordering Code		Finish	Unit		
Stramit® Quad 115	Cut to length	QN115ZA QN115X** QN115GA	*	ZA COL GA	per lin me per lin me per lin me	etre	
54 70	ECSA 4700mm² NOTE: Minimum leng Not all colours kept i		-				
Accessories	Concealed Bracket (100/box)	QN115CB2	ZA	ZA	each		
	Gutter Stiffener	QN115SBI	NT	ZA	each		

)	Concealed Bracket (100/box)	QN115CBZA	ZA	each
)	Gutter Stiffener Nail Thru (Timber Fascia)	QN115SBNT	ZA	each
	Gutter Stiffener (Metal Fascia for use with Snap Clip) (150/box)	QN115SBZA	ZA	each
	External Brackets	QN115EBZA	ZA	each
>	(100/box)	QN115EBGA	GA	each
		QN115EBX***	COL	each
	Overstrap	QOSGA	GA	each
	Snap Clip	FBSCZA	Coated	each
	(Box 300)			
	B + 0"	D. T. C. C.		
	Bat Clip	BATOC		each
	Cast Angles			
	Int/Ext x 90° ( 1 piece )	QN115CAE1MF	Mill Finish	each
		QN115CAE1X***	COL	each
		QN115CAI1MF	Mill Finish	each
		QN115CAI1X***	COL	each
	Stop End Plates	QN115SERZA	ZA	each
7	Left/Right	QN115SELZA	ZA	each
ン		QN115SERGA	GA	each
		QN115SELGA	GA	each
		QN115SERX***	COL	each
		QN115SELX***	COL	each
	Suit Stramit® Quad 115 NSW P	attern		

46

QN115ECGA

QN115ICGA

GA

each

each



Sales (02) 9834 0909

ERSKINE PARK COFFS HARBOUR NEWCASTLE (02) 6656 3800

(02) 4041 3400

**CANBERRA** (02) 6298 2500

**ORANGE** (02) 6360 9200 Fax (02) 9834 0955 Fax (02) 6656 3808 Fax (02) 4041 3423 Fax (02) 6298 2533 Fax (02) 6360 9211

	GUTTER	S • ACCESSORIES		
Product	Details	Ordering	Finish	Unit
Gutters/Accessories	bound	Code	Timon	J.III.
Stramit® M Pattern	Plain	FGMPZA	ZA	lin metre
		FGMPX***	COL	lin metre
85	Slotted	FGMSZA FGMSX***	ZA COL	lin metre lin metre
123		500mm. Maximum length n - please confirm lead time a		
Accessories	Concealed Bracket (50/box)	FGMCBZA	ZA	each
	Gutter Stiffener	FGMSBZA	ZA	each
	Stop End Plate	FGSEZA FGSEX***	ZA COL	each each
	Snap Clip (Box 300)	FBSCZA	Coated	each
Stramit® S Pattern Stiffened Back	Plain	FGSPZA FGSPX***	ZA COL	lin metre lin metre
21		FGSPH***	GLS	lin metre
88	Slotted	FGSSZA	ZA	lin metre
140		FGSSX*** FGSSH***	COL GLS	lin metre lin metre
	NOTE: Maximum length m		ULO	IIII IIIGUG
123 ECSA 7900mm <sup>2</sup>		) - please confirm lead time	at our neare	est sales office.
Accessories	Concealed Bracket	FGSCBZA	ZA	each
	(50/box)			
	Gutter Stiffener Overstrap	FGSSBZA	ZA	each
	Stop End Plate	FGSEZA	ZA	each
	Cop and I late	FGSEX***	COL	each
		FGSEH***	GLS	each
Stramit® Fascia Capping	Cut to length	FGBCZA FGBCX***	ZA COL	lin metre lin metre
30 127 140	NOTE: Minimum length is NOTE: Maximum length m Check Branch for stock a	nanufactured is 9.0m.		

48



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

		TRILINE GUTTER		
roduct utters/Accessories	Details	Ordering Code	Finish	Unit
tramit Triline™ Stiffened Back	Plain	TGSBPZA	ZA	lin metre
///		TGSBPX***	COL	lin metre
19		TGSBPH***	GLS	lin metre
	Slotted	TGSBSZA	ZA	lin metre
		TGSBSX***	COL	lin metre
80 138		TGSBSH***	GLS	lin metre
125		yth manufactured is 9.0m.		
	Check Branch for Col	ours in Gloss and stock a	vanability.	
eessories				
	Gutter Stiffener	TGSBZA	ZA	each
	Overstrap			
	-	T00F1 74		1
	Stop End Plate	TGSELZA	ZA	each
		TGSELX***	COL	each
l H		TGSELH***	GLS	each
[ ]		TGSERZA	ZA	each
		TGSERX***	COL	each
<b>V</b>		TGSERH***	GLS	each
amit Triline™ Hook Back	Plain	TGHBPZA	ZA	lin metre
///		TGHBPX***	COL	lin metre
	Slotted	TGHBSZA	ZA	lin metre
		TGHBSX***	COL	lin metre
73 138	ECSA 7700mm <sup>2</sup>			
125		yth manufactured is 9.0m. ours in Gloss and stock a		
cessories				
	Snap Clip (Box 300)	FBSCZA	Coated	each
	Cuttor Ctiffonor	TCCD7A	70	anah
	Gutter Stiffener Overstrap	TGSBZA	ZA	each
	oveistiah			
~	Stop End Plate	TGSELZA	ZA	each
		TGSELX***	COL	each
				2006
		TGSELH***	GLS	each
		TGSELH*** TGSERZA	ZA	each
		TGSELH*** TGSERZA TGSERX***	ZA COL	each each
		TGSELH*** TGSERZA	ZA	each
ramit Triline™ Canning	Cut to length	TGSELH*** TGSERZA TGSERX***	ZA COL	each each
tramit Triline™ Capping	Cut to length	TGSELH*** TGSERZA TGSERX*** TGSERH***	ZA COL GLS	each each each
	Cut to length	TGSELH*** TGSERZA TGSERX*** TGSERH***	ZA COL GLS	each each each
125	Cut to length	TGSELH*** TGSERZA TGSERX*** TGSERH***	ZA COL GLS	each each each
125		TGSELH*** TGSERZA TGSERX*** TGSERH***  TBCZA TBCX***	ZA COL GLS ZA COL	each each each
125	NOTE: Maximum leng	TGSELH*** TGSERZA TGSERX*** TGSERH***  TBCZA TBCX***  Jth manufactured is 9.0m.	ZA COL GLS ZA COL	each each each
125		TGSELH*** TGSERZA TGSERX*** TGSERH***  TBCZA TBCX***  Jth manufactured is 9.0m.	ZA COL GLS ZA COL	each each each
125	NOTE: Maximum leng	TGSELH*** TGSERZA TGSERX*** TGSERH***  TBCZA TBCX***  Jth manufactured is 9.0m.	ZA COL GLS ZA COL	each each each



Sales (02) 9834 0909 Fax (0

ERSKINE PARK COFFS HARBOUR NEWCASTLE (02) 6656 3800

(02) 4041 3400

**CANBERRA** (02) 6298 2500

ORANGE (02) 6360 9200

Stramit
Juani, 👐

51

		GUTTERS •	ACCESSORIES	5	
Product	Size	Orderin	g Code	Unit	
Gutters/Accessories		<u>PLAIN</u>	COLOUR		
Stramit® Half Round Gutter					
	100	HRG100ZA	HRG100X***	lin metre	
	125	HRG125ZA	HRG125X***	lin metre	
- 2	200	HRG200ZA	HRG200X***	lin metre	
	/ 250	HRG250ZA	HRG250X***	lin metre	
	†300	HRG300ZA	HRG300X***	lin metre	
	Availabl	e CTL up to 6 metres.			
		Ilow minimum 10 wo heck Regional Centres		r Half Round Gutter and acc	es
Half David	NOTE: 0	nook nogional ochio	on icaa timos.		
Half Round Stop End Plates	100	HRG100SEZA	HRG100SEX***	ea	
	125	HRG125SEZA	HRG125SEX***	ea	
	200	HRG200SEZA	HRG200SEX***	ea	
	250	HRG250SEZA	HRG250SEX***	ea	
	300	HRG300SEZA	HRG300SEX***	ea	
Half Round A1					
Brackets Q	100	HRG100BA1ZA	HRG100BA1X***	ea	
	125		HRG125BA1X***	ea	
	200	HRG200BA1ZA	HRG200BA1X***	ea	
Half Round A2					
//	125		HRG125BA2X***	ea	
	200		HRG200BA2X***	ea	
Heavy Duty Brackets A4					
n n	200	HRG200BA4ZA	HRG200BA4X***	ea	
	250	HRG250BA4ZA	HRG250BA4X***	ea	
	300	HRG300BA4ZA	HRG300BA4X***	ea	
Half Round					
External Corners	100	HRG100ECZA	HRG100ECX***	ea	
. ^_	125	HRG125ECZA	HRG125ECX***	ea	
	200	HRG200ECZA	HRG200ECX***	ea	
	250	HRG250ECZA	HRG250ECX***	ea	
Internal Corners	300	HRG300ECZA	HRG300ECX***	ea	
	100	HRG100ICZA	HRG100ICX***	ea	
	125	HRG125ICZA	HRG125ICX***	ea	
	200	HRG200ICZA	HRG200ICX***	ea	
	250	HRG250ICZA	HRG250ICX***	ea	
	300	HRG300ICZA	HRG300ICX***	ea	
		xternal or I = Internal			
Half Round					
Nozzles	75	HRG75NOZZA	HRG75NOZX***	ea	
	100	HRG100NOZZA	HRG100NOZX***	ea	
		Omm gutter	1100405-100-11		
	125	HRG125NOZZA	HRG125NOZX***	ea	
		Omm gutter	IIDO4 FONOTVI		
[ ]	150	HRG150NOZZA	HRG150NOZX***	ea	

(02) 9834 0955	Fax (02) 6656 3808	Fax (02) 4041 3423	Fax (02) 6	6298 2533	Fax (02) 6360 9211	
GU	TTERS • ACC	CESSORIES				
ails	Ordering Code		Finish	Unit		
) Plain	HRGR150	PZA	ZA	lin metre	)	

	UUTTEN	3 • AUGESSUNIES	,	
Product Gutters/Accessories	Details	Ordering Code	Finish	Unit
Stramit® 150 Half Round Gutter				
A	150 Plain	HRGR150PZA	ZA	lin metre
		HRGR150PX***	COL	lin metre
<b>* * * *</b>		HRGR150PT**	Matt	lin metre
81mm	150 Slotted	HRGR150SZA	ZA	lin metre
* 105mm		HRGR150SX***	COL	lin metre
*		HRGR150ST**	Matt	lin metre
163mm **	ECSA 7700mm <sup>2</sup>			iii iiidd
Oten Ford Dieter		500mm. Maximum length is		
Stop End Plates	150	HRG150SERZA	ZA	each
		HRG150SELZA	ZA	each
		HRG150SELX***	COL	each
		HRG150SERX***	COL	each
External Brackets	150	HRG150BA1ZA	ZA	each
BA1 M BA4		HRG150BA1X***	COL	each
	0	HRG150BA2ZA	ZA	each
	0	HRG150BA2X*** HRG150BA4ZA	COL ZA	each each
BA2		HRG150BA4X***	COL	each
90mm Cast Half Round Nozzles	Suits 150 Gutter	HRG90NOZZA	ZA	each
9011111 Gast Hall Houlid NOZZIES	Suits 150 dutter	HRG90NOZX***	COL	each
		HRG10050NOZZA	ZA	each
		HRG10050N0ZX***	COL	each
		HRG10075NOZZA	ZA	each
		HRG10075N0ZX***	COL	each
Cast Internal/External	150	HRG150CAEMF	MF	each
$M \cdot M = M$		HRG150CAEX***	COL	each
		HRG150CAIMF	MF	each
		HRG150CAIX***	COL	each
Stramit® Flatback Half Round Gutte				
	150 Plain	HRGFB150PZA	ZA	lin metre
* /////		HRGFB150PT***	Matt	lin metre
82mm		HRGFB150PX***	COL	lin metre
	150 Slotted	HRGFB150SZA	ZA	lin metre
104mm		HRGFB150ST***	Matt	lin metre
145mm **		HRGFB150SX***	COL	lin metre
**	ECSA 7800mm <sup>2</sup>	F00 M	2.0	
		500mm. Maximum length is		
Stop End Plates	150	HRGFB150SERZA	ZA	each
	150	HRGFB150SELZA	ZA	each
		HRGFB150SERX***	COL	each
		HRGFB150SELX***	COL	each
Stiffener Brackets	150	HRGFB150CSBZA	ZA	each
Overstrap Concealed Suspension		HRGFB1500SZA	ZA	each
Snap Clip	(Box 300)	FBSCZA	Plated	each
Gutter Spacer		FBGS		
Insertion Tool		FBGST		
Cast Internal/External	150	HRGFB150CAIMF	MF	each
2 Piece Corners	-	HRGFB150CAIX***	COL	each
		HRGFB150CAEMF	MF	each
HI TO		HRGFB150CAEX***	COL	each



Sales (02) 9834 0909

Internal Corner

ERSKINE PARK COFFS HARBOUR NEWCASTLE (02) 6656 3800

(02) 4041 3400

(02) 6298 2500

ORANGE (02) 6360 9200

	Fax (02) 9834 0955	Fax (02) 6656 3808 Fax	ax (02) 4041 3423	Fax (02) 6	5298 2533	Fax (02) 6360 9211
	GU	TTERS • ACCE	SSORIES			
Product Gutters/Accessories	Details	Ordering Gode	ı	Finish	Unit	
Stramit® Ogee Heritage	3.600m Lengths only	HOG125ZA36 HOG125GA36 HOG125X***;	6 (	ZA GA COL	each each each	
85		t made to order – checl onal Centres on lead tin				
Accessories	External Bracket	HOG125EBZA		ZA	each	
		HOG125EBGA HOG125EBX*		GA COL	each each	
	Stop End Plates	HOG125SELZ	A 2	ZA	each	
•	(LH)	HOG125SELG	Α (	GΑ	each	
$\leftarrow$		HOG125SELX	*** (	COL	each	
	Stop End Plates	HOG125SERZ	'Δ	ZA	each	
	(RH)	HOG125SERG		GA	each	
~	()	HOG125SERX		COL	each	
	Manufactured	HOG125ECZA	,	ZA	each	
	External Corner	HOG125ECGA		GA	each	
		HOG125ECX*		COL	each	
	Manufactured	HOG125ICZA	7	ZA	each	
	1.1	11004071004				

Please Note: Colorbond® steel external brackets minimum order quantity 10 brackets.

GA

COL

each

each

HOG125ICGA

H0G125ICX\*\*\*



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

	DOWNPIP	E • ACCESSOI	RIES	
Product	Size	Ordering	Unit	BMT
Downpipe/Accessories		Code		
Stramit <sup>®</sup> Downpipe – Rectangular	1.8m x 100 x 50	DP10050**18 DP10050X***18	each each	0.40 0.40
	2.4m x 100 x 50	DP10050**24 DP10050X***24	each each	0.40 0.40
	1.8m x 100 x 75	DP10075ZA18 DP10075X***18	each each	0.40 0.40
	2.4m x 100 x 75	DP10075**24 DP10075X***24	each each	0.40 0.40
	1.8m x 100 x 100 †	DP100100M**18	each	0.55
	2.4m x 100 x 100 †	DP100100M**24 DP100100MX***24	each each	0.55 0.55
	1.8m x 150 x 100 †	DP150100M**18 DP150100MX***18	each each	0.55 0.55
	2.4m x 150 x 100 †	DP150100M**24 DP150100MX***24	each each	0.55 0.55
	† Check lead time avail NOTE: Some Regional Sa NOTE: Downpipe Stilla	lles Centres may not sto ge Quantities 100 x 50	) =120 Do	es and colours. Please check when ordering. ownpipes per stillage. wnpipes per stillage.
	ALL STILLAGES MUST E			. h h
Accessories	Astragals 100 x 50	AST10050** AST10050X***	each each	
	100 x 75	AST10075** AST10075X***	each each	
	100 x 100	AST100100** AST100100X***	each each	
	150 x 100	AST150100** AST150100X***	each each	
	Nozzles/Pops 100 x 50	NOZ10050** NOZ10050X***	each each	
	100 x 75	NOZ10075** NOZ10075X***	each each	
	100 x 100	NOZ100100**	each	
	150 x 100	NOZ100100X*** NOZ150100** NOZ150100X***	each each each	
	Universal Nozzle Suits 100 x 75 & 90 round	NOZUNIZA	each	
siz-agenti	Adjustable Standard Off 100 x 50	OS10050**	each	
	100 x 75	0\$10050X*** 0\$10075** 0\$10075X***	each each each	
Short Tall	Adjustable Long Tail Off 100 x 50 100 x 75	sets OSLT10050X*** OSLT10075X***	each each	
	Shoes (15°) 100 x 50 100 x 75	SH0E10050GA SH0E10075GA	each each	
	Leaf Guards 100 x 50 100 x 75	LG10050GA LG10075GA	each each	

NOTE: Some Regional Sales Centres may not stock all sizes and colours. Please check when ordering.

53



ERSKINE PARK COFFS HARBOUR NEWCASTLE Sales (02) 9834 0909

(02) 6656 3800

(02) 4041 3400

(02) 6298 2500

**CANBERRA** Fax (02) 9834 0955 Fax (02) 6656 3808 Fax (02) 4041 3423 Fax (02) 6298 2533 Fax (02) 6360 9211

**ORANGE** (02) 6360 9200

Product  Downpipe/Accessories  Stramit® Downpipe — Round	Size	Ordering Code	Unit	BMT	
Downpipe/Accessories			0	DIVII	
Stramit® Downpipe – Round		Coue			
$\overline{\Box}$	1.8m x 50	DP50**18	each	0.40	
	2.4m x 50	DP50**24	each	0.40	
	2.4m x 90 3.0m x 90	DP90M***24 DP90X***30	each each	0.55 0.40	
	1.8m x 125 †	DP125MGA18	each	0.55	
	2.4m x 125 † 1.8m x 150 †	DP125MGA24 DP150M**18	each	0.55 0.55	
	2.4m x 150	DP150M**18	each each	0.55	
	1.8m x 175 †	DP175MGA18	each	0.55	
	1.8m x 200 †	DP200MGA18		0.55	
			each		
	1.8m x 225 †	DP225MGA18	each	0.55	
	1.8m x 250 †	DP250MGA18	each	0.55	
	1.8m x 300 †	DP300MGA18	each	0.55	
	† GA stocked only.	Check lead time and		0.00	
Name to Description				0.40	
Stramit® Downpipe – Round	1.8m x 75	DP75**18	each	0.40	
Fluted Reduced End	2.4m x 75	DP75X***24	each	0.40	
	1.8m x 100	DP100**18	each	0.40	
9 -	2.4m x 100	DP100X***24	each	0.40	
tormwater Connector	2.4111 X 100	DPA10090MF		0.10	
00mm to 90mm	Net all calcure availal		each		
		ble. Please check availa	aviiity.		
Accessories	Astragals				
	75	AST75**	each		
	70				
		AST75X***	each		
	90	AST90**	each		
		AST90X***	each		
	100				
1 - 1	100	AST100**	each		
		AST100X***	each		
	125	AST125GA	each		
	150	AST150**	each		
		AST150X***	each		
	Nozzles/Pops				
	50	NOZ50**	each		
	75	NOZ75**	each		
	10				
	0.5	NOZ75X***	each		
	85	NOZ85ZA	each		
`	90	NOZ90**	each		
-m		NOZ90X***	each		
450-500mm	100	NOZ100**	each		
450 GOOMINGE ADJUST RALE	100				
		NOZ100X***	each		
×///	125	NOZ125**	each		
	150	NOZ150**	each		
			00011		
	Universal Nessle				
	Universal Nozzle		_		
	Suits 100 x 75	NOZUNIZA	each		
l	& 90 round				
	Round Adjustable Sta	indard Offsets			
	50	OS50GA	each		
	75	OS75GA	each		
	1.0m x 90	OS90X***	each		
	Shoes (15°)				
	Shoes (15°)	SHUERUGA	aach		
	50	SH0E50GA	each		
		SH0E50GA SH0E75GA	each each		
	50 75				
	50 75 Cast Elbow	SH0E75GA	each		
	50 75 Cast Elbow				
	50 75 Cast Elbow 100 (45°)	SH0E75GA  ELBC10045X***	each each		
	50 75 Cast Elbow 100 (45°) 100 (95°)	SH0E75GA ELBC10045X*** ELBC10095X***	each each each		
	50 75 Cast Elbow 100 (45°)	SH0E75GA  ELBC10045X***	each each		

54



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

Product	Details	Ordering Code	Finish	Unit	
Flue & Sewer Accessories		oud			
·lue Accessories	Crimped Bends 45°				
	50mm diameter	CB5045GA	GA	each	
n .	75mm diameter	CB7545GA	GA	each	
	100mm diameter	CB10045GA	GA	each	
	125mm diameter	CB12545GA	GA	each	
45° - 90°	150mm diameter	CB15045GA	GA	each	
45' - 90'	200mm diameter	CB20045GA	GA	each	
	75mm diameter	CB7545ZA	ZA	each	
	75mm diameter	CB7545X***	COL	each	
				-	
	Crimped Bends 90°				
	50mm diameter	CB5090GA	GA	each	
	75mm diameter	CB7590GA	GA	each	
	90mm diameter	CB9090GA	GA	each	
	100mm diameter	CB10090GA	GA	each	
	125mm diameter	CB12590GA	GA	each	
	150mm diameter	CB15090GA	GA	each	
	200mm diameter	CB20090GA	GA	each	
	75mm diameter		ZA		
		CB7590ZA		each	
	75mm diameter 100mm diameter	CB7590X*** CB10090X***	COL COL	each each	
		CD10090A	GUL	eacii	
	Chinaman's Hat Cowls	0.000.0			
	50mm diameter	CAP50GA	GA	each	
	75mm diameter	CAP75GA	GA	each	
('/\')	100mm diameter	CAP100GA	GA	each	
	125mm diameter	CAP125GA	GA	each	
	150mm diameter	CAP150GA	GA	each	
	175mm diameter	CAP175GA	GA	each	
	200mm diameter	CAP200GA	GA	each	
	225mm diameter	CAP225GA	GA	each	
	250mm diameter	CAP250GA	GA	each	
	300mm diameter	CAP300GA	GA	each	
Sewer Accessories	Mica Flap with Gauze	MF100GGA	GA	each	
	100mm				
Vire Cowl Baskets	50	WCB50GA	GA	each	
	75	WCB75GA	GA	each	
	100	WCB100GA	GA	each	
ШШ	150	WCB150GA	GA	each	



ERSKINE PARK COFFS HARBOUR Sales (02) 9834 0909 Fax (02) 9834 0955

(02) 6656 3800 Fax (02) 6656 3808

**NEWCASTLE** (02) 4041 3400 Fax (02) 4041 3423

**CANBERRA** (02) 6298 2500 Fax (02) 6298 2533

ORANGE (02) 6360 9200 Fax (02) 6360 9211

## **RAINWATER HEADS • SUMPS**

Size **Ordering Code** Unit Product **PAINTED** Rainwater Heads/Sumps **PLAIN** Rainwater Head 390 x 300 x 175 Blank RWH390175300ZA RWH390175300\*\*\* ea Standard Size

NOTE: Seams to be sealed onsite

Not all colours available. Please check availablity.

O Gee Rainwater Head Blank Standard Size Small 300 x 220 **RWHOGSGA** ea Large 400 x 250 **RWHOGLGA** ea

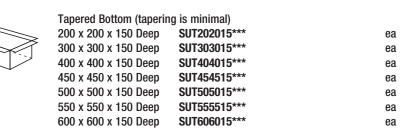
56

Sumps - 0.60mm

(Custom Made)



Flat Bottom 200 x 200 x 150 Deep SUF202015\*\*\* ea SUF303015\*\*\* 300 x 300 x 150 Deep ea SUF404015\*\*\* 400 x 400 x 150 Deep ea SUF454515\*\*\* 450 x 450 x 150 Deep ea SUF505015\*\*\* 500 x 500 x 150 Deep ea SUF555515\*\*\* 550 x 550 x 150 Deep ea SUF606015\*\*\* 600 x 600 x 150 Deep ea



NOTE: All products this page made to order. NON RETURNABLE Check lead times on ordering. Pricing Ex Erskine Park.

Stramit. W

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

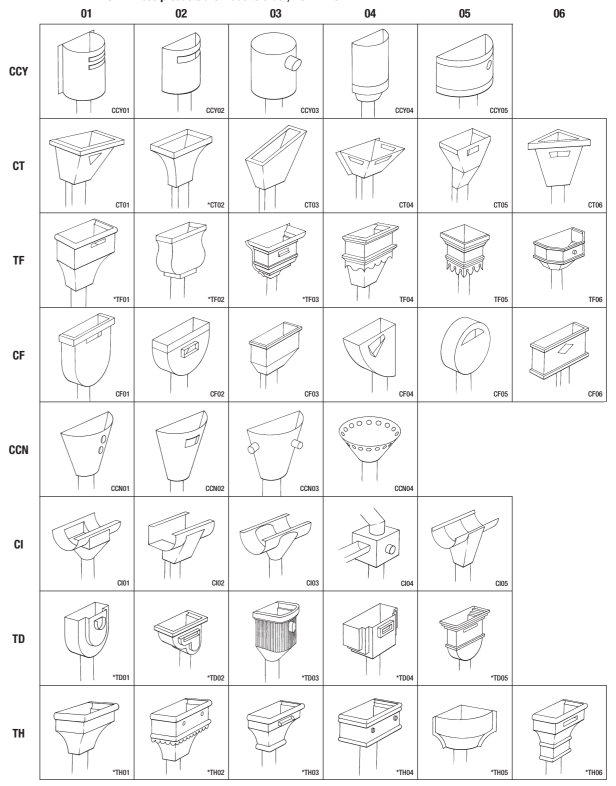
## **NON STANDARD RAINWATER HEAD GUIDE**

#### STRAMIT® CUSTOM PRODUCTS - MADE TO ORDER POA

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.

MATERIALS: Available in a variety of finishes.

For further information please contact your local Stramit branch. Price on application. Please fax. NOTE: These products are made to order, NON RETURNABLE



<sup>\*</sup>Note: Available Gal, Zinc, Copper and Stainless Steel.

## **IMPORTANT NOTICE**

## It is the Customer's responsibility to advise Stramit

at the time of ordering if the order is for COLORBOND® Ultra steel, COLORBOND® steel Matt or COLORBOND® Stainless steel.

Unless this notification is made at the time of order (in writing) then the order will be supplied as COLORBOND® steel (XRW).

EG. An order for SURFMIST° will be supplied as COLORBOND® STEEL (XRW) IN THE COLOUR SURFMIST® IN ALL INSTANCES UNLESS IDENTIFIED OTHERWISE.

EG. To order COLORBOND® Ultra steel in the colour Surfmist® the order must clearly state COLORBOND® Ultra steel in Surfmist®.

This publication sets out Stramit's recommended retail prices and Stramit's standard supply terms. Resellers of Stramit products are under no obligation to follow Stramit's recommended retail pricing.

58

## PREMIUM PRODUCTS • ROOFING • CLADDING

					COL	ORBOND	°ULTRA S	STEEL		COLORBO	ND® STAINL	ESS STEEL	COLORI	BOND® STEE	L MATT	COLORBOND® METALLIC STEEL
PRODUCT – Roofing/Cladding	Coil Width &BMT	Min Length (m)	Max Length (m)	Dune®	Monument®	Surfmist®	Woodland Grey®	Wallaby®	Windspray®	Dune®	Surfmist®	Windspray®	Basalt®	Monument®	Surfmist®	
Stramit® Corrugated	0.42	1.2		<b>V</b>	>	~	<b>V</b>	/	~		~		<b>/</b>	<b>V</b>	~	
Stramit® Corrugated	0.48	1.2		<b>V</b>	>	~	~	<b>/</b>	~							
Stramit® Corrugated-C/Quality	0.60	0.5		<b>V</b>	>	~	~	<b>/</b>	~		<b>V</b>					
Stramit Speed Deck Ultra®	0.42	0.5		<b>V</b>	/	~	~	<b>~</b>	~				/	~	~	Please check
Stramit Speed Deck Ultra®	0.48	1.2		~	>	~	~	/	~							colour availabilty
Stramit Monoclad®	0.42	1.2		<b>/</b>	>	>	<b>V</b>	>	~		~		>	<b>/</b>	~	at time of order.
Stramit Monoclad®	0.48	0.5		<b>/</b>	>	>	<b>V</b>	>	~							
Stramit Sharpline®	0.42	1.0			>								>	<b>V</b>	~	
Stramit Longspan®	0.42	0.5		~	>	>	<b>V</b>	>	~		~		>	~	1	
Stramit Longspan®	0.48	0.5		~	>	/	<b>V</b>	>	~							
Stramit Minirib®	0.42	0.5		~	>	/	<b>V</b>	>	~				>	/	V	
Stramit K-Panel®	0.42	0.5		<b>/</b>	~	/	<b>V</b>	<b>&gt;</b>	~				~	~	~	
Stramit® Mini Corry	0.42			/	/	/	<b>V</b>	<b>&gt;</b>	~				~	~	~	
Stramit <sup>®</sup> Mini Corry	0.48															

					COL	ORBOND	ULTRA :	STEEL		COLORBO	ND® STAINL	ESS STEEL	COLORE	BOND® STEE	L MATT	COLORBOND® METALLIC STEEL
PRODUCT – Roofing/Cladding	Coil Width &BMT	Min Length (m)	Max Length (m)	Dune®	Monument®	Surfmist®	Woodland Grey®	Wallaby®	Windspray®	Dune®	Surfmist®	Windspray®	Basalt®	Monument®	Surfmist®	
Stramit® Ridge	0.55		9	>	>	/	/	>	>		~		~	>	~	Please check colour availabilty
Stramit® Valley Folded	0.55		8	<	~	~	V	~	~		~		~	/	~	at time of order.
Stramit® Flashings & Others	0.55		8	<	~	~	~	/	~		~		<	/	~	
Stramit <sup>®</sup> Hi Front Quad 115	0.42		9	~	V	~	~	~	~				/	~	~	
Stramit® Fascia Board			9	<b>/</b>	~	~	~	~	~				~	V	~	
Stramit® Downpipes hand made	0.55	1.8	2.4	<b>V</b>	<b>V</b>	<b>'</b>	~	<b>V</b>	<b>V</b>		<b>V</b>		<b>V</b>	<b>V</b>	<b>V</b>	

= AVAILABLE

PRICE/MATERIAL AVAILABILITY ON REQUEST\*



Stainless Steel, COLORBOND® Stainless steel, COLORBOND® steel Matt & COLORBOND® Metallic steel Finishes subject to minimum order quantity and extended lead times. Please check colour availability at time of order. Please refer to our Sales Office.

			COLOU	R AVAILAE	BILITY	
COLOR	BOND® ULTRA STEEL	COLORBO	OND® STAINLESS STEEL	COLO	RBOND® STEEL MATT	COLORBOND® METALLIC STEEL
DUN MON SUR WDG WLB WSP	DUNE® MONUMENT® SURFMIST® WOODLAND GREY® WALLABY® WINDSPRAY®	DUN SUR WSP	DUNE® SURFMIST® WINDSPRAY®	BAS MON SUR	BASALT® MATT MONUMENT® STEEL SURFMIST® MATT	Please check colour availabilty at time of order.

NOTE: Stramit reserves the right to revise prices on all Copper, Stainless Steel and Aluminium products without notice.



# Colerbond

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.



### 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 years<sup>3</sup>. 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.



## COLORBOND® PREMIUM PRODUCTS • ROOFING • CLADDING

Product Details Roofing/Cladding/Accessories	Ordering Code	Finish	BMT mm	Unit
Stramit Speed Deck Ultra®	UD42U***	Ultra	0.42	per m <sup>2</sup>
	UD42KWHN	Coolmax®	0.42	per m <sup>2</sup>
Overlap Rib Central Ribs Underlap Rib	UD42T***	Matt	0.42	per m <sup>2</sup>
	UD48U***	Ultra	0.48	per m <sup>2</sup>
<b>↓</b> /// // // // // // // // // // // // /	UD48KWHN	Coolmax®	0.48	per m <sup>2</sup>
43mm // // // // // // // // // // // // /	UD48M***	Metallic	0.48	per m <sup>2</sup>
Overlap Pan Central Pan Underlap Pan	Minimum 3 she	et order.		
	To convert price	e to linear metres multi	ply by 0.700.	
	For Stramit Spe	eed Deck Ultra® Fixing (	Clips refer pa	ge 25.
Stramit <sup>®</sup> Corrugated	C42U***	Ultra	0.42	per m²
	C42KWHN	Coolmax®	0.42	per m²
	C42T***	Matt	0.42	per m²
	C42S***	Stainless Steel	0.42	per m <sup>2</sup>
	C48U***	Ultra	0.48	per m <sup>2</sup>
700 00000	C48KWHN	Coolmax®	0.48	per m <sup>2</sup>
762 Cover	C48M***	Metallic	0.48	per m <sup>2</sup>
	CQ60U***	Ultra	0.60	per m <sup>2</sup>
	CD60U***	Ultra	0.60	per m <sup>2</sup>
	C70ALMF	Aluminium	0.70	per m <sup>2</sup>
	C55SS4D	Stainless Steel	0.55	per m <sup>2</sup>
Sheeting Cutback	•	,		each
	• • • • • • • • • • • • • • • • • • • •	lluminium corrugated mar		& Fri only.
Minimum 3 sheet order		o linear metres multiply b end lapping with Curving		ial.
Stramit Longspan®	LS42U***	Ultra	0.42	per m <sup>2</sup>
	LS42KWHN	Coolmax®	0.42	per m²
	LS42T***	Matt	0.42	per m²
	LS42SSUR	Stainless Steel	0.42	per m²
	LS48U***	Ultra	0.48	per m²
	LS48KWHN	Coolmax®	0.48	per m²
700 Cover	LS48M***	Metallic	0.48	per m²
	LS70ALMF	Aluminium	0.70	per m²
	LS55SS4D	Stainless Steel	0.55	per m <sup>2</sup>
Minimum 3 sheet order	To convert price	e to linear metres multi	ply by cover (	of sheet (ie. x 0.700).
Stramit Monoclad®	MC42U***	Ultra	0.42	per m <sup>2</sup>
	MC42KWHN	Coolmax®	0.42	per m <sup>2</sup>
	MC42T***	Matt	0.42	per m <sup>2</sup>
	MC42SSUR	Stainless Steel	0.42	per m <sup>2</sup>
Mand And And And And And And And And And A	MC48U***	Ultra	0.48	per m²
	MC48KWHN	Coolmax®	0.48	per m²
~\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	MC48M***	Metallic	0.48	per m²
762 Cover	MC70ALMF	Aluminium	0.70	per m²
	MC55SS4D	Stainless Steel	0.55	per m²
Sheeting Cutback	CUTBACKLTH (	0.5m - 1.2m )		each
Minimum 3 sheet order	To convert price	to lin metres multiply	by cover of s	heet (ie. x 0.762).

Stramit reserves the right to revise prices without notice. Price quoted is an effective cover per square metre price.



Stramit Mini Corry®

825 Cover

ERSKINE PARK COFFS HARBOUR Sales (02) 9834 0909 Fax (02) 9834 0955

(02) 6656 3800 Fax (02) 6656 3808 **NEWCASTLE** (02) 4041 3400

**CANBERRA** (02) 6298 2500 Fax (02) 4041 3423 Fax (02) 6298 2533

ORANGE (02) 6360 9200 Fax (02) 6360 9211

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

	PREMIUM P	PRODUCTS • V	ALLEYS & RII	DGES
Product Valleys/Ridges	Details	Ordering Code	Finish	Unit
Stramit® Valley Folded		VPFL55U***	Ultra	lin metre
00		VPFL55T***	Matt	lin metre
20 20		VPFL55M***	Metallic	lin metre
200 144° 200		VPFL55SSUR	Stainless	lin metre
	Maximum length man	ufactured is 8.0m.		
Flashings	Ridge for Stramit Speed Deck Ultra®	RFSD55U***	Ultra	lin metre
105		RFSD55M***	Metallic	lin metre
185 155° 185 40 105° 105° 4	0	RFSD55SSUR	Stainless	lin metre
	Ridge for Stramit®	RFCC55U***	Ultra	lin metre
150 150		RFCC55M***	Metallic	lin metre
135° 165° 20	0	RFCC55SSUR	Stainless	lin metre
	Common to Stramit M	onoclad®, Stramit Lor	ngspan®.	
		RFMC55U***	Ultra	lin metre
170 170 155° 170 30 115° 115° 30		RFMC55M***	Metallic	lin metre
307 110 110 (30		RFMC55SSUR	Stainless	lin metre
Stramit® Roll Top Ridge		RTRA55U***	CBU Ultra	lin metre
		RTRA55T***	Matt	lin metre
$\bigcap$		RTRA55ZM8***	Magnaflow	lin metre
120 18 155° 155° 18			Ex Erskine Park only )	
/- 100 100(		RTR55U*** ( Ex Newcastle only	Ultra )	lin metre

COLORBOND® Stainless steel & COLORBOND® Metallic steel finishes subject to minimum order quantity and extended lead times. Please refer to our Sales Office.

## PREMIUM PRODUCTS • ROOFING • CLADDING

Product Roofing/Cladding/Accessories	Details	Cover Width mm	Ordering Code	Finish	BMT	Unit mm
Stramit Sharpline® Direct Fix	25mm Rib (short)	290	SLS290D55T***	Matt	0.55	per m²
•	` ,	290	SLS290D55U***	Ultra	0.55	per m <sup>2</sup>
		490	SLS490D55T***	Matt	0.55	per m <sup>2</sup>
		490	SLS490D55U***	Ultra	0.55	per m <sup>2</sup>
	38mm Rib (tall)	265	SLT265D55T***	Matt	0.55	per m²
	` '	265	SLT265D55U***	Ultra	0.55	per m²
		465	SLT465D55T***	Matt	0.55	per m <sup>2</sup>
		465	SLT465D55U***	Ultra	0.55	per m <sup>2</sup>
Stramit Sharpline® Clip Fix	25mm Rib (short)	320	SLS320C55T***	Matt	0.55	per m²
	, ,	320	SLS320C55U***	Ultra	0.55	per m <sup>2</sup>
		520	SLS520C55T***	Matt	0.55	per m <sup>2</sup>
		520	SLS520C55U***	Ultra	0.55	per m <sup>2</sup>
	38mm Rib (tall)	285	SLT285C55T***	Matt	0.55	per m²
		285	SLT285C55U***	Ultra	0.55	per m <sup>2</sup>
		465	SLT465C55T***	Matt	0.55	per m <sup>2</sup>
		465	SLT465C55U***	Ultra	0.55	per m²
Product Roofing/Cladding/Accessories	Details	Ordering Code	Finish	BMT mm	Unit	
Stramit Minirib® (Rectangular profile)  900 Cover		MR42U***	Ultra	0.42	per m²	
		MR42T***	Matt	0.42	per m <sup>2</sup>	
		To convert price to linear metres multiply by 0.900.			-	
		Minimum 3 sheet order.				
Stramit K-Panel® (Vertical garaç	ge cladding)	KP42U***	Ultra	0.42	per m²	
Description of the second	rera	KP42T***	Matt	0.42	per m <sup>2</sup>	
		To convert price to linear metres multiply by 0.864.				

Note: Fastener types are dependent on area location and material finish. Please contact Stramit to confirm fastener requirements. Stainless Steel, COLORBOND® Stainless steel & COLORBOND® Metallic steel finishes subject to minimum order quantity and extended lead times. Please refer to our Sales Office.

Minimum 3 sheet order.

Ultra

Matt

Metallic

To convert price to linear metres multiply by 0.825. Minimum 3 sheet order. Minimum length 500mm.

0.42

0.48

0.42

per m<sup>2</sup>

per m<sup>2</sup>

per m<sup>2</sup>

MK42U\*\*\*

MK48M\*\*\*

MK42T\*\*\*

Stramit reserves the right to revise prices without notice. Price quoted is an effective cover per square metre price.



Fascia/Gutter/Downpipe Stramit® Hi Front

115

Stramit® Fascia

& Barge Board

Stramit® Downpipe

Left Hand Right Hand

**Product** 

**Quad 115** 

**Slotted** 

Sales (02) 9834 0909 Fax (02) 9834 0955

**Quad Hi Front Slotted** 

Quad Hi Front Plain

ECSA 5200mm<sup>2</sup>

**Concealed Bracket** 

**External Brackets** 

Stop End Plates (L/R)

Cast Angles (Ext/Int)

**External Corner** 

**Internal Corner Cap** 

Rafter Bracket

**Barge Corner** 

**Apex Cover Plate** 

100 x 50 2400mm

Astragals 100 x 50

100 x 75 x 2400mm

**Splice Plate** 

(LH/RH)

(90°)

(90°)

(80/box) **HB Stiffener** 

**Details** 

ERSKINE PARK COFFS HARBOUR (02) 6656 3800 Fax (02) 6656 3808

> Ordering Code

QV115SU\*\*\*

QV115ST\*\*\*

QV115PU\*\*\*

QV115PT\*\*\*

QV115CBZA

QV115CBAM

**QV115EBT\*\*\*** 

QV115HSBAM

QV115SERX\*\*\*

QV115SERT\*\*\*

QV115SELX\*\*\*

QV115SELT\*\*\*

QV115CAEX\*\*\*

QV115CAET\*\*\*

QV115CAIX\*\*\*

QV115CAIT\*\*\*

FBU\*\*\*

FBT\*\*\*

Maximum length manufactured is 9.0m.

FBZM8\*\*\*

FBCOVT\*\*\*

FBECX\*\*\*

FBECT\*\*\*

FBICX\*\*\*

FBICT\*\*\*

**FBVRBGA** 

**FBVRBAM** 

FBBCRT\*\*\*

FBBCLT\*\*\*

FBAJT\*\*\*

FBAJZM8\*\*\*

FBSPZM8\*\*\*

DP10050T\*\*\*24

DP10075U\*\*\*24

DP10075SSUR24

AST10050T\*\*\*

FBBCRZM8\*\*\*

FBBCLZM8\*\*\*

FBICZM8\*\*\*

FBECZM8\*\*\*

QV115SELZM8\*\*\*

QV115SERZM8\*\*\*

NOTE: Maximum length manufactured is 9.0m.

QV115PZM8\*\*\*

QV115SZM8\*\*\*

**NEWCASTLE** (02) 4041 3400 Fax (02) 4041 3423

**Finish** 

Ultra

Matt

Ultra

Matt

ZA

ZAM

Matt

ZAM

COL

Matt

COL

Matt

COL

Matt

COL

Matt

Ultra

Matt

Matt

COL

Matt

COL

Matt

GA

ZAM

Matt

Matt

Matt

Matt

Ultra

Magnaflow

Magnaflow

Magnaflow

Magnaflow

Magnaflow

Magnaflow

Stainless Steel

Magnaflow

Magnaflow

Magnaflow

Magnaflow

Magnaflow

PREMIUM PRODUCTS • FASCIA • GUTTER • DOWNPIPE

**CANBERRA** (02) 6298 2500 Fax (02) 6298 2533

Unit

lin metre

lin metre

lin metre

lin metre

lin metre

lin metre

each

lin metre

lin metre

lin metre

lin metre

each

ORANGE (02) 6360 9200 Fax (02) 6360 9211

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

PRI	EMIUM PRODUC	CTS • FASCIA • GL	JTTER • DO	DWNPIPE				
Product	Details	Ordering	Finish	Unit				
Gutter/Accessories		Code						
Stramit® 150								
Half Round Gutter	150 PLAIN	LIDOD4 CODT+++	Matt	lin metre				
	150 PLAIN 150 SLOTTED	HRGR150PT*** HRGR150ST***	Matt Matt	lin metre				
81mm								
105mm		ECSA 7700mm2						
163mm		NOTE: Minimum length is 500mm. Maximum length is 9.0m						
Stop End Plates								
	Left Hand	HRG150SELT*** HRG150SERT***	Matt	each				
	Right Hand	HKG1505EK1***	Matt	each				
External Brackets								
D BA4	150	HRG150BA1T***	Matt	each				
BA1								
BA2								
Nozzle 90mm Half Round								
	90mm	HRG90NOZT***	Matt	each				
Cast External/Internal								
Cast External/Internal	CA Ext 150	HRG150CAET***	Matt	each				
	CA Int 150	HRG150CAIT***	Matt	each				
Stramit® Flatback Half Round Gutter								
	150 PLAIN	HRGFB150PT***	Matt	lin metre				
1/2/4	150 SLOTTED	HRGFB150ST***	Matt	lin metre				
82mm 104mm		ECSA 7800mm2						
145mm *		NOTE: Minimum length is 5	00mm. Maximur	n length is 9.0m				
Oles Fed Blates								
Stop End Plates	Left Hand	HRGFB150SELT***	Matt	each				
	Right Hand	HRGFB150SERT***	Matt	each				
Cast External/Internal								
	CA Ext 150	HRGFB150CAET***	Matt	each				
	CA Int 150	HRGFB150CAIT***	Matt	each				

ERSKINE PARK COFFS HARBOUR NEWCASTLE (02) 6656 3800

(02) 4041 3400 Fax (02) 6656 3808 Fax (02) 4041 3423 Fax (02) 6298 2533

**CANBERRA** (02) 6298 2500

ORANGE

(02) 6360 9200 Fax (02) 6360 9211

#### **COPPER & UNPAINTED STAINLESS STEEL – GUTTERS • DOWNPIPE • ACCESSORIES**

Product	Size	Ordering Code	Unit
Copper & Unpainted Stainless Steel Gutters/Downpipe/Accessories		ouc	
	C Ours love with a reli-	0144501100	and.
Stramit® Quad 115 Gutter	6.0m length only	QN115CU60	each
	Stop End Plates L/H	QN115SELCU	each
2 /3	Stop End Plates R/H	QN115SERCU	each
	External Gutter Brackets	QN115EBCU	each
	Int/Ext Fab. Corner	QN115ICCU	each
/////		QN115ECCU	each
54 70	C Om longth only	ON11ECCCO	anah
	6.0m length only Stop End Plates L/H	QN115SS60 QN115SELSS	each each
115	Stop End Plates R/H	QN115SERSS	each
ECSA 4700mm <sup>2</sup>	External Gutter Brackets	QN115EBSS	each
EGSA 47 OUTIIII	External dutter brackets	QNTIBEDSS	eacii
Accessories	Astragals – Rectangle		
_	100 x 50	AST10050**	each
	100 x 75	AST10075**	each
	100 x 100	AST100100**	each
	150 x 100	AST150100**	each
	Astragals – Round		
G	75	AST75**	each
	90	AST90**	each
	100	AST100**	each
	150	AST150**	each
	Nozzles – Rectangle		
	100 x 50	NOZ10050**	each
	100 x 75	NOZ10030 NOZ10075**	each
	100 x 73	NOZ10073 NOZ100100**	each
	150 x 100	NOZ150100**	each
$\checkmark$	100 X 100	1102100100	Cuon
_	Nozzles – Round		
	75	NOZ75**	each
	90	NOZ90**	each
	100	NOZ100**	each
	150	NOZ150**	each
	Universal Nozzle	NOZUNIZA	each
	Suits 100 x 75		
	& 90 round		
Stramit® Downpipe – Rectangular	1.8m x 100 x 50	DP10050**18	each
	2.4m x 100 x 50	DP10050**24	each
	1.8m x 100 x 75	DP10075**18	each
	2.4m x 100 x 75	DP10075**24	each
	1.8m x 100 x 100	DP100100**18	each
	2.4m x 100 x 100	DP100100**24	each
	1.8m x 150 x 100	DP150100**18	each
ū	2.4m x 150 x 100	DP150100**24	each
Stramit® Downpipe – Round	1.8m x 75	DP75**18	each
Camina 201111pipo Hound	2.4m x 75	DP75**24	each
0	2.4m x 90	DP90**24	each
	1.8m x 100	DP100**18	each
	2.4m x 100	DP100**24	each
	1.8m x 150	DP150**18	each
	2.4m x 150	DP150**24	each
NOTE: All products this page made to			price the right to revise prices without notice

NOTE:All products this page made to order. Check lead times on ordering. Stramit reserves the right to revise prices without notice. \*\* = CU (Copper) or SS (Stainless Steel)

66



#### **COPPER – GUTTERS • ACCESSORIES**

Product Copper Gutters/Accessories	Size	Ordering Code	Unit	
Stramit® Half Round Gutter	100 125 150	HRG100CU HRG125CU HRG150CU	lin metre lin metre lin metre	
	200 250 †300	HRG200CU HRG250CU HRG300CU	lin metre lin metre lin metre	
°Check lead times.	Available CTL up to 6 met	res.		
Accessories	Half Round Brackets 1.6m 100 125 150 200	m Type A1 HRG100BA1CU HRG125BA1CU HRG150BA1CU HRG200BA1CU	each each each each	
	Half Round Brackets 3.0m 125 150 200	m Type A2 HRG125BA2CU HRG150BA2CU HRG200BA2CU	each each each	
	Heavy Duty Half Round Br H/Duty required 200mm &	ackets Type A4	Gacii	
External Corner				
<b>₩</b>	100 x 90° 125 x 90° 150 x 90°	HRG100ECCU HRG125ECCU HRG150ECCU	each each each	
Internal Corner	200 x 90° 250 x 90° 300 x 90°	HRG200ECCU HRG250ECCU HRG300ECCU	each each each	
A CONTENT OF THE PROPERTY OF T	100 x 90° 125 x 90° 150 x 90°	HRG100ICCU HRG125ICCU HRG150ICCU	each each each	
	200 x 90° 250 x 90° 300 x 90°	HRG200ICCU HRG250ICCU HRG300ICCU	each each each	
	Ext = EC Int = IC			
Half Round Stop Ends Plates	100 125 150	HRG100SECU HRG125SECU HRG150SECU	each each each	
	200 250 300	HRG200SECU HRG250SECU HRG300SECU	each each each	
Nozzles Half Round Gutters	75 Suits 100mm gutter	HRG75NOZCU	each	
	100 Suits 150mm gutter	HRG100NOZCU	each	
<del></del>	125 Suits 200mm gutter	HRG125NOZCU	each	
	150 Suits 200mm 250mm & 30	HRG150NOZCU DOmm gutter	each	
	Note: All Products on this Stramit reserves the right		er. Check lead times on ord t notice.	dering.

Stramit reserves the right to revise price without notice.

<sup>\*\*</sup> Other sizes of gutter available on extended lead times. Price On Application. Refer to our sales staff.

ERSKINE PARK COFFS HARBOUR NEWCASTLE (02) 6656 3800

(02) 4041 3400 Fax (02) 6656 3808 Fax (02) 4041 3423 Fax (02) 6298 2533

(02) 6298 2500

**CANBERRA** ORANGE (02) 6360 9200 Fax (02) 6360 9211

#### **UNPAINTED STAINLESS STEEL – GUTTERS • ACCESSORIES**

Product	Size	Ordering Code	Unit
Unpainted Stainless Steel Gutters/Accessories		Couc	
Stramit® Half Round Gutter	100 125	HRG100SS HRG125SS	lin metre lin metre
9	150	HRG150SS	lin metre
	200	HRG200SS	lin metre
	250 †300	HRG250SS HRG300SS	lin metre lin metre
°Check lead times.	Available CTL up to 6 metre	S.	
Accessories	Half Round Brackets 1.6mm		
	100 125	HRG100BA1SS HRG125BA1SS	each each
	150	HRG150BA1SS	each
	200	HRG200BA1SS	each
•	Heavy Duty Half Round Brad H/Duty required 200mm & d		
R )) []	150	HRG150BA4SS	each
0	200	HRG200BA4SS	each
	250 300	HRG250BA4SS HRG300BA4SS	each each
Half Round Gutter External Corner		IIIIdooobA400	CUOII
nan nound dutter external corner	100 x 90°	HRG100ECSS	each
N 1	125 x 90°	HRG125ECSS	each
	150 x 90°	HRG150ECSS	each
	250 x 90°	HRG250ECSS	each
Internal Corner	300 x 90°	HRG300ECSS	each
internal corner	100 x 90°	HRG100ICSS	each
	125 x 90°	HRG125ICSS	each
	150 x 90°	HRG150ICSS	each
	250 x 90°	HRG250ICSS	each
	300 x 90° Ext = EC Int = IC	HRG300ICSS	each
	Half Round Stop Ends Plate: 100	S HRG100SESS	each
	125	HRG125SESS	each
	150	HRG150SESS	each
	200	HRG200SESS	each
	250 300	HRG250SESS HRG300SESS	each each
	Nozzles Half Round Gutters		3331
<b>A</b>	75	HRG75NOZSS	each
	Suits 100mm gutter		
	100	HRG100NOZSS	each
	Suits 150mm gutter		
	125 Suits 200mm gutter	HRG125NOZSS	each
	150 Suits 200mm 250mm & 300	HRG150NOZSS Omm gutter	each

Note: All Products on this page are made to order. Check lead times on ordering. Stramit reserves the right to revise price without notice.

68

#### COPPER & UNPAINTED STAINLESS STEEL – GUTTERS • ACCESSORIES • RAINHEADS • SUMPS • TRAYS

Product	Size	Ordering Code	Finish	BMT	Unit					
Copper & Unpainted Stainless Stee Gutters/Accessories/Rainheads/Su	ı mps/Trays									
Stramit® Ogee	3.6m x 125mm	H0G125CU36	CU		length					
Heritage	3.6m x 125mm	H0G125SS36	SS		length					
					· ·					
90										
85	ECSA 6000mm <sup>2</sup>									
125	Check lead times.									
Accessories	Heritage Ogee Brackets									
4 1	125	HOG125EBCU	CU		each					
	125	HOG125EBSS	SS		each					
	Haritana Once Fabricates	d America (Internal and	Ft 1\							
•	Heritage Ogee Fabricated 125	HOG125ECCU			aaah					
	125	HOG125ECSS	CU SS		each					
					each					
	Ext = EC $Int = IC$	HOG125ICCU	CU		each					
^	Ext = EC  Int = IC	HOG125ICSS	SS		each					
	Heritage Ogee Stop End Plates									
	125 L/H	HOG125SELCU	CU		each					
	125 L/H	HOG125SELSS	SS		each					
	125 R/H	HOG125SERCU	CU		each					
	125 R/H	HOG125SERSS	SS		each					
Rainwater Heads	O Gee Rainwater Head B	lank †								
310 200	Small 310 x 200	RWHOGSCU	CU		each					
	Large 400 x 250	RWHOGLCU	CU		each					
	Sumps Flat Bottom x 150	Sumps Flat Bottom x 150mm Deep †								
	200 x 200	SUF202015CU	CU	0.55	each					
	300 x 300	SUF303015CU	CU	0.55	each					
	400 x 400	SUF404015CU	CU	0.55	each					
	450 x 450	SUF454515CU	CU	0.55	each					
	500 x 500	SUF505015CU	CU	0.55	each					
	550 x 550	SUF555515CU	CU	0.55	each					
	600 x 600	SUF606015CU	CU	0.55	each					
	Sumps Tapered Bottom >	x 150mm Deep †								
	200 x 200	SUT202015CU	CU	0.55	each					
	300 x 300	SUT303015CU	CU	0.55	each					
	400 x 400	SUT404015CU	CU	0.55	each					
	450 x 450	SUT454515CU	CU	0.55	each					
	500 x 500	SUT505015CU	CU	0.55	each					
	550 x 550	SUT555515CU	CU	0.55	each					
	600 x 600	SUT606015CU	CU	0.55	each					
	Check lead times on all s	sumps. † Noz	zzle not inclu	ded.						

NOTE: These products are made to order, NON RETURNABLE

<sup>\*\*</sup> Other sizes of gutter available on extended lead times.

Price On Application. Refer to our sales staff.

<sup>\*</sup> tapering is minimal



ERSKINE PARK COFFS HARBOUR (02) 6656 3800 Fax (02) 6656 3808

**NEWCASTLE** (02) 4041 3400

**CANBERRA** (02) 6298 2500 Fax (02) 4041 3423 Fax (02) 6298 2533

ORANGE (02) 6360 9200 Fax (02) 6360 9211

#### PREMIUM PRODUCTS • CUSTOM FLASHINGS

COLORBOND® Coolmax® steel, COLORBOND® steel Matt, COLORBOND® Metallic steel, COLORBOND® Ultra steel

Ordering Code: CF055 K/T/M/U\*\*\*

Ordering Code: CF055

Girth Width		No of Bends							
(mm)	0	1	2	3	4	5	6	7	8
001-100 (B)	CF055 <b>B00</b> ***	CF055 <b>B01</b> ***	CF055 <mark>B02</mark> ***	CF055 <b>B03</b> ***	CF055 <b>B04</b> ***	CF055 <b>B05</b> ***	CF055 <b>B06</b> ***	CF055 <b>B07</b> ***	CF055 <b>B08</b> ***
101-150 (C)	CF055 <b>C00</b> ***	CF055 <b>C01</b> ***	CF055 <mark>C02</mark> ***	CF055 <mark>C03</mark> ***	CF055 <b>C04</b> ***	CF055 <mark>C05</mark> ***	CF055 <b>C06</b> ***	CF055 <b>C07</b> ***	CF055 <b>C08</b> ***
151-200 (D)	CF055 <b>D00</b> ***	CF055D01***	CF055 <b>D02</b> ***	CF055D03***	CF055D04***	CF055 <b>D05</b> ***	CF055 <b>D06</b> ***	CF055 <b>D07</b> ***	CF055D08***
201-250 (E)	CF055 <b>E00</b> ***	CF055 <b>E01</b> ***	CF055 <b>E02</b> ***	CF055 <b>E03</b> ***	CF055 <b>E04</b> ***	CF055 <b>E05</b> ***	CF055 <b>E06</b> ***	CF055 <b>E07</b> ***	CF055 <b>E08</b> ***
251-300 (F)	CF055 <b>F00</b> ***	CF055 <b>F01</b> ***	CF055 <b>F02</b> ***	CF055 <b>F03</b> ***	CF055 <b>F04</b> ***	CF055 <b>F05</b> ***	CF055 <b>F06</b> ***	CF055 <b>F07</b> ***	CF055 <b>F08</b> ***
301-350 (G)	CF055 <b>G00</b> ***	CF055 <b>G01</b> ***	CF055 <b>G02</b> ***	CF055 <b>G03</b> ***	CF055 <b>G04</b> ***	CF055 <b>G05</b> ***	CF055 <b>G06</b> ***	CF055 <b>G07</b> ***	CF055 <b>G08</b> ***
351-400 (H)	CF055 <b>H00</b> ***	CF055 <b>H01</b> ***	CF055 <b>H02</b> ***	CF055 <b>H03</b> ***	CF055 <b>H04</b> ***	CF055 <b>H05</b> ***	CF055 <b>H06</b> ***	CF055 <b>H07</b> ***	CF055 <b>H08</b> ***
401-500 (J)	CF055 <b>J00</b> ***	CF055 <b>J01</b> ***	CF055 <b>J02</b> ***	CF055 <b>J03</b> ***	CF055 <b>J04</b> ***	CF055 <b>J05</b> ***	CF055 <b>J06</b> ***	CF055 <b>J07</b> ***	CF055 <b>J08</b> ***
501-600 (L)	CF055 <b>L00</b> ***	CF055 <b>L01</b> ***	CF055 <b>L02</b> ***	CF055 <b>L03</b> ***	CF055 <b>L04</b> ***	CF055 <b>L05</b> ***	CF055 <b>L06</b> ***	CF055 <b>L07</b> ***	CF055 <b>L08</b> ***
601-700 (N)	CF055N00***	CF055N <b>01</b> ***	CF055N02***	CF055N03***	CF055N04***	CF055 <b>N05</b> ***	CF055N06***	CF055N07***	CF055N08***
701-800 (P)	CF055 <b>P00</b> ***	CF055 <b>P01</b> ***	CF055 <b>P02</b> ***	CF055 <b>P03</b> ***	CF055 <b>P04</b> ***	CF055 <b>P05</b> ***	CF055 <b>P06</b> ***	CF055 <b>P07</b> ***	CF055 <b>P08</b> ***
801-900 (R)	CF055 <b>R00</b> ***	CF055 <b>R01</b> ***	CF055 <b>R02</b> ***	CF055 <b>R03</b> ***	CF055 <b>R04</b> ***	CF055 <b>R05</b> ***	CF055 <b>R06</b> ***	CF055 <b>R07</b> ***	CF055 <b>R08</b> ***
901-1000 (T)	CF055 <b>T00</b> ***	CF055 <b>T01</b> ***	CF055 <b>T02</b> ***	CF055 <b>T03</b> ***	CF055 <b>T04</b> ***	CF055 <b>T05</b> ***	CF055 <b>T06</b> ***	CF055 <b>T07</b> ***	CF055 <b>T08</b> ***
1001-1100 (V)	CF055 <b>V00</b> ***	CF055 <b>V01</b> ***	CF055 <b>V02</b> ***	CF055 <mark>V03</mark> ***	CF055 <b>V04</b> ***	CF055 <b>V05</b> ***	CF055 <b>V06</b> ***	CF055 <b>V07</b> ***	CF055 <b>V08</b> ***
1101-1200 (X)	CF055 <b>X00</b> ***	CF055 <b>X01</b> ***	CF055 <b>X02</b> ***	CF055X03***	CF055X04***	CF055 <b>X05</b> ***	CF055 <b>X06</b> ***	CF055 <b>X07</b> ***	CF055X08***

Note: All flashing over 800mm girth, maximum length 4.0m.

Note: Crush & Fold = 2 Bends

#### COLORBOND® Stainless steel 0.55 BMT

Girth Width	7	8
()	7	8
001-100 (B) CF055B00S*** CF055B01S*** CF055B02S*** CF055B03S*** CF055B04S*** CF055B05S*** CF055B06S*** (CF055B06S*** (CF055B06S**		
	CF055 <b>B07</b> S***	CF055 <b>B08</b> S***
101-150 (C) CF055C00S*** CF055C01S*** CF055C02S*** CF055C03S*** CF055C04S*** CF055C05S*** CF055C06S*** (CF055C06S*** (CF055C06S** (	CF055 <b>C07</b> S***	CF055 <b>C08</b> S***
151-200 (D) CF055D00S*** CF055D01S*** CF055D02S*** CF055D03S*** CF055D04S*** CF055D05S*** CF055D06S*** (CF055D06S*** (CF055D06S** (C	CF055 <b>D07</b> S***	CF055 <b>D08</b> S***
201-250 (E) CF055E00S*** CF055E01S*** CF055E02S*** CF055E03S*** CF055E04S*** CF055E05S*** CF055E06S*** (CF055E06S*** (CF05E06S** (CF	CF055 <b>E07</b> S***	CF055 <b>E08</b> S***
251-300 (F) CF055F00S*** CF055F01S*** CF055F02S*** CF055F03S*** CF055F04S*** CF055F05S*** CF055F06S*** (CF055F06S*** (CF055F06S**	CF055 <b>F07</b> S***	CF055 <b>F08</b> S***
301-350 (G) CF055G00S*** CF055G01S*** CF055G02S*** CF055G03S*** CF055G04S*** CF055G05S*** CF055G06S*** CF055G06S***	CF055 <b>G07</b> S***	CF055 <b>G08</b> S***
351-400 (H) CF055H00S*** CF055H01S*** CF055H02S*** CF055H03S*** CF055H04S*** CF055H05S*** CF055H06S*** (CF055H06S*** CF055H06S*** (CF055H06S*** (CF055H06S** (	CF055 <b>H07</b> S***	CF055 <b>H08</b> S***
401-500 (J) CF055J00S*** CF055J01S*** CF055J02S*** CF055J03S*** CF055J04S*** CF055J06S*** CF055J06S***	CF055 <b>J07</b> S***	CF055 <b>J08</b> S***
501-600 (L) CF055L00S*** CF055L01S*** CF055L02S*** CF055L03S*** CF055L04S*** CF055L05S*** CF055L06S*** (CF055L06S*** CF055L06S*** (CF055L06S*** (CF055L06S** (CF0	CF055 <b>L07</b> S***	CF055 <b>L08</b> S***
601-700 (N) CF055N00S*** CF055N01S*** CF055N02S*** CF055N03S*** CF055N04S*** CF055N05S*** CF055N06S*** (	CF055 <b>N07</b> S***	CF055 <b>N08</b> S***
701-800 (P) CF055P00S*** CF055P01S*** CF055P02S*** CF055P03S*** CF055P04S*** CF055P05S*** CF055P06S*** (CF055P06S*** (CF055P06S**	CF055 <b>P07</b> S***	CF055 <b>P08</b> S***
801-900 (R) CF055R00S*** CF055R01S*** CF055R02S*** CF055R03S*** CF055R04S*** CF055R05S*** CF055R06S*** (CF055R06S*** CF055R06S*** (CF055R06S*** (CF055R06S** (	CF055 <b>R07</b> S***	CF055 <b>R08</b> S***
901-1000 (T)   CF055T00S***   CF055T01S***   CF055T02S***   CF055T03S***   CF055T04S***   CF055T04S***   CF055T05S***   CF055T06S***   CF055T06S**   CF055T06S**   CF055T06S**   CF055T06S**   CF055T06S**   CF055T06S**   CF055T06S**   CF055T06S**   CF055T06S**	CF055 <b>T07</b> S***	CF055 <b>T08</b> S***
1001-1100 (V) CF055V00S*** CF055V01S*** CF055V02S*** CF055V03S*** CF055V04S*** CF055V05S*** CF055V06S*** (CF055V06S*** CF055V06S*** (CF055V06S*** (CF055V06S**	CF055 <b>V07</b> S***	CF055 <b>V08</b> S***
1101-1200 (X) CF055X00S*** CF055X01S*** CF055X02S*** CF055X03S*** CF055X04S*** CF055X04S*** CF055X06S*** CF055X06S***	CF055X07S***	CF055 <b>X08</b> S***

Note: All flashing over 800mm girth, maximum length 4.0m.

Note: Crush & Fold = 2 Bends

Stramit® Custom Flashings.

Please confirm lead time at time of order.

NOTE: Stainless Steel finishes are subject to minimum quantity purchasing restrictions and extended lead times.

Please refer to our sales office for details.

NOTE: Stramit® Custom Flashings are sold/invoiced by finish, girth and number of bends.

Extra charge for tapered cutting. Minimum flashing charge 1.0 metres.

Stramit® Custom Flashings details cannot be taken over the phone.

We require a drawing and recommend the use of our Flashing Detail Page (fax details to ensure manufacture of flashings correct to customer requirement).

70

Maximum lengths: 8.0m ex Erskine Park and Newcastle.

Subject to delivery location and suitability of flashing shape.

NOTE: These products are made to order, NON RETURNABLE.

Stramit.

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

#### **COPPER 0.55 BMT** Ordering Code: CF055 CU

**CUSTOM FLASHINGS – COPPER & UNPAINTED STAINLESS STEEL** 

Girth Width					No of Bends				
(mm)	0	1	2	3	4	5	6	7	8
001-100 (B)	CF055 <b>B00</b> CU	CF055 <b>B01</b> CU	CF055 <b>B02</b> CU	CF055 <b>B03</b> CU	CF055 <b>B04</b> CU	CF055 <b>B05</b> CU	CF055 <b>B06</b> CU	CF055 <b>B07</b> CU	CF055 <b>B08</b> CU
101-150 (C)	CF055 <b>C00</b> CU	CF055 <b>C01</b> CU	CF055 <b>C02</b> CU	CF055 <b>C03</b> CU	CF055 <b>C04</b> CU	CF055 <b>C05</b> CU	CF055 <b>C06</b> CU	CF055 <b>C07</b> CU	CF055 <b>C08</b> CU
151-200 (D)	CF055 <b>D00</b> CU	CF055 <b>D01</b> CU	CF055 <b>D02</b> CU	CF055 <b>D03</b> CU	CF055 <b>D04</b> CU	CF055 <b>D05</b> CU	CF055 <b>D06</b> CU	CF055 <b>D07</b> CU	CF055 <b>D08</b> CU
201-250 (E)	CF055 <b>E00</b> CU	CF055 <b>E01</b> CU	CF055 <b>E02</b> CU	CF055 <b>E03</b> CU	CF055 <b>E04</b> CU	CF055 <b>E05</b> CU	CF055 <b>E06</b> CU	CF055 <b>E07</b> CU	CF055 <b>E08</b> CU
251-300 (F)	CF055 <b>F00</b> CU	CF055 <b>F01</b> CU	CF055 <b>F02</b> CU	CF055 <b>F03</b> CU	CF055 <b>F04</b> CU	CF055 <b>F05</b> CU	CF055 <b>F06</b> CU	CF055 <b>F07</b> CU	CF055 <b>F08</b> CU
301-350 (G)	CF055 <b>G00</b> CU	CF055 <b>G01</b> CU	CF055 <b>G02</b> CU	CF055 <b>G03</b> CU	CF055 <b>G04</b> CU	CF055 <b>G05</b> CU	CF055 <b>G06</b> CU	CF055 <b>G07</b> CU	CF055 <b>G08</b> CU
351-400 (H)	CF055 <b>H00</b> CU	CF055 <b>H01</b> CU	CF055 <b>H02</b> CU	CF055 <b>H03</b> CU	CF055 <b>H04</b> CU	CF055 <b>H05</b> CU	CF055 <b>H06</b> CU	CF055 <b>H07</b> CU	CF055 <b>H08</b> CU
401-500 (J)	CF055 <b>J00</b> CU	CF055 <b>J01</b> CU	CF055 <b>J02</b> CU	CF055 <b>J03</b> CU	CF055 <b>J04</b> CU	CF055 <b>J05</b> CU	CF055 <b>J06</b> CU	CF055 <b>J07</b> CU	CF055 <b>J08</b> CU
501-600 (L)	CF055 <b>L00</b> CU	CF055 <b>L01</b> CU	CF055 <b>L02</b> CU	CF055 <b>L03</b> CU	CF055 <b>L04</b> CU	CF055 <b>L05</b> CU	CF055 <b>L06</b> CU	CF055 <b>L07</b> CU	CF055 <b>L08</b> CU
601-700 (N)	CF055 <b>N00</b> CU	CF055N01CU	CF055N02CU	CF055N03CU	CF055N04CU	CF055 <b>N05</b> CU	CF055 <b>N06</b> CU	CF055 <b>N07</b> CU	CF055 <b>N08</b> CU
701-800 (P)	CF055 <b>P00</b> CU	CF055 <b>P01</b> CU	CF055 <b>P02</b> CU	CF055 <b>P03</b> CU	CF055 <b>P04</b> CU	CF055 <b>P05</b> CU	CF055 <b>P06</b> CU	CF055 <b>P07</b> CU	CF055 <b>P08</b> CU
801-900 (R)	CF055 <b>R00</b> CU	CF055 <b>R01</b> CU	CF055 <b>R02</b> CU	CF055 <b>R03</b> CU	CF055 <b>R04</b> CU	CF055 <b>R05</b> CU	CF055 <b>R06</b> CU	CF055 <b>R07</b> CU	CF055 <b>R08</b> CU
901-1000 (T)	CF055 <b>T00</b> CU	CF055 <b>T01</b> CU	CF055 <b>T02</b> CU	CF055 <b>T03</b> CU	CF055 <b>T04</b> CU	CF055 <b>T05</b> CU	CF055 <b>T06</b> CU	CF055 <b>T07</b> CU	CF055 <b>T08</b> CU
1001-1100 (V)	CF055 <b>V00</b> CU	CF055 <b>V01</b> CU	CF055 <b>V02</b> CU	CF055 <b>V03</b> CU	CF055 <b>V04</b> CU	CF055 <b>V05</b> CU	CF055 <b>V06</b> CU	CF055 <b>V07</b> CU	CF055 <b>V08</b> CU
1101-1200 (X)	CF055 <b>X00</b> CU	CF055X01CU	CF055 <b>X02</b> CU	CF055 <b>X03</b> CU	CF055X <b>04</b> CU	CF055 <b>X05</b> CU	CF055 <b>X06</b> CU	CF055 <b>X07</b> CU	CF055 <b>X08</b> CU

Note: All flashing over 800mm girth, maximum length 4.0m.

Note: Crush & Fold = 2 Bends

Ordering Code: CF055\_ \_ \_SS12

#### **Unpainted Stainless Steel 0.55 BMT**

Girth Width	No of Bends									
(mm)	0	1	2	3	4	5	6	7	8	
001-100 (B)	CF055B00SS12	CF055B01SS12	CF055B02SS12	CF055B03SS12	CF055B04SS12	CF055 <b>B05</b> SS12	CF055B06SS12	CF055 <b>B07</b> SS12	CF055B08SS12	
101-150 (C)	CF055C00SS12	CF055C01SS12	CF055C02SS12	CF055C03SS12	CF055C04SS12	CF055C05SS12	CF055C06SS12	CF055C07SS12	CF055C08SS12	
151-200 (D)	CF055D00SS12	CF055D01SS12	CF055D02SS12	CF055D03SS12	CF055D04SS12	CF055D05SS12	CF055D06SS12	CF055D07SS12	CF055D08SS12	
201-250 (E)	CF055 <b>E00</b> SS12	CF055 <b>E01</b> SS12	CF055 <b>E02</b> SS12	CF055 <b>E03</b> SS12	CF055 <b>E04</b> SS12	CF055 <b>E05</b> SS12	CF055 <b>E06</b> SS12	CF055 <b>E07</b> SS12	CF055 <b>E08</b> SS12	
251-300 (F)	CF055 <b>F00</b> SS12	CF055F01SS12	CF055F02SS12	CF055F03SS12	CF055F04SS12	CF055 <b>F05</b> SS12	CF055F06SS12	CF055 <b>F07</b> SS12	CF055F08SS12	
301-350 (G)	CF055G00SS12	CF055G01SS12	CF055 <b>G02</b> SS12	CF055 <b>G03</b> SS12	CF055G04SS12	CF055 <b>G05</b> SS12	CF055 <b>G06</b> SS12	CF055 <b>G07</b> SS12	CF055G08SS12	
351-400 (H)	CF055H00SS12	CF055H01SS12	CF055H02SS12	CF055H03SS12	CF055H04SS12	CF055 <b>H05</b> SS12	CF055H06SS12	CF055 <b>H07</b> SS12	CF055H08SS12	
401-500 (J)	CF055 <b>J00</b> SS12	CF055 <b>J01</b> SS12	CF055 <b>J02</b> SS12	CF055 <b>J03</b> SS12	CF055 <b>J04</b> SS12	CF055 <b>J05</b> SS12	CF055 <b>J06</b> SS12	CF055 <b>J07</b> SS12	CF055 <mark>J08</mark> SS12	
501-600 (L)	CF055 <b>L00</b> SS12	CF055 <b>L01</b> SS12	CF055 <b>L02</b> SS12	CF055 <b>L03</b> SS12	CF055 <b>L04</b> SS12	CF055 <b>L05</b> SS12	CF055 <b>L06</b> SS12	CF055 <b>L07</b> SS12	CF055 <b>L08</b> SS12	
601-700 (N)	CF055N00SS12	CF055N01SS12	CF055N02SS12	CF055N03SS12	CF055N04SS12	CF055N05SS12	CF055N06SS12	CF055N07SS12	CF055N08SS12	
701-800 (P)	CF055P00SS12	CF055P01SS12	CF055 <b>P02</b> SS12	CF055P03SS12	CF055P04SS12	CF055 <b>P05</b> SS12	CF055P06SS12	CF055 <b>P07</b> SS12	CF055P08SS12	
801-900 (R)	CF055R00SS12	CF055R01SS12	CF055R02SS12	CF055R03SS12	CF055R04SS12	CF055R05SS12	CF055R06SS12	CF055R07SS12	CF055R08SS12	
901-1000 (T)	CF055 <b>T00</b> SS12	CF055 <b>T01</b> SS12	CF055 <b>T02</b> SS12	CF055 <b>T03</b> SS12	CF055 <b>T04</b> SS12	CF055 <b>T05</b> SS12	CF055 <b>T06</b> SS12	CF055 <b>T07</b> SS12	CF055 <b>T08</b> SS12	
1001-1100 (V)	CF055V00SS12	CF055V01SS12	CF055 <b>V02</b> SS12	CF055V03SS12	CF055V04SS12	CF055 <b>V05</b> SS12	CF055V06SS12	CF055 <b>V07</b> SS12	CF055V08SS12	
1101-1200 (X)	CF055 <b>X00</b> SS12	CF055X01SS12	CF055X02SS12	CF055X03SS12	CF055X04SS12	CF055X05SS12	CF055X06SS12	CF055X07SS12	CF055X08SS12	

Note: All flashing over 800mm girth, maximum length 4.0m.

Note: Crush & Fold = 2 Bends

NOTE: Stramit® Custom Flashings are sold/invoiced by finish, girth and number of bends. Minimum flashing charge 1.0 metre.

Stramit® Custom Flashings. Please confirm lead time at point of order.

Stramit® Custom Flashings details cannot be taken over the phone.

We require a drawing and recommend the use of our Flashing Detail Page (fax details to ensure manufacture of flashings correct to customer requirement).

71

Maximum lengths: 8.0m ex Erskine Park. Subject to delivery location and suitability of flashing shape.

NOTE: Stramit reserves the right to revise prices without notice.

NOTE: These products are made to order, NON RETURNABLE



ERSKINE PARK COFFS HARBOUR (02) 6656 3800 Fax (02) 6656 3808

**NEWCASTLE** (02) 4041 3400

**CANBERRA** (02) 6298 2500 Fax (02) 4041 3423 Fax (02) 6298 2533

ORANGE (02) 6360 9200 Fax (02) 6360 9211

#### 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

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.

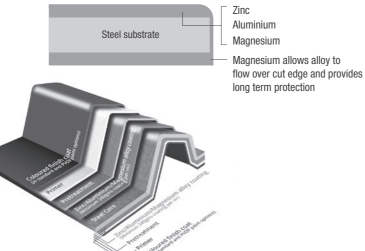
#### MAGNAFLOW® WARRANTIES

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

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 robust seal is created.

Anticorrosive reaction of MagnaFlow® products



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

#### **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 Red MGN Mist Green MBL Mountain Blue

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

#### NOTES



ERSKINE PARK Sales (02) 9834 0909 Fax (02) 9834 0955

(02) 6656 3800 Fax (02) 6656 3808

R NEWCASTLE (02) 4041 3400 Fax (02) 4041 3423

CANBERRA (02) 6298 2500 Fax (02) 6298 2533 ORANGE (02) 6360 9200 Fax (02) 6360 9211



#### 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.

Product C & Z Purlins	ZAIM HIGH Details	I DURABILITY  Code	kg/m	M/tonne	BMT (mm)	Unit
ZAM High Durability Purlins	C&Z 10015 Sections	C10015PIZM	2.635	379	1.5	lin metre
	C & Z 10019 Sections	C/Z10019*IZM	3.310	302	1.9	lin metre
	C & Z 15015 Sections	C/Z15015*IZM	3.562	281	1.5	lin metre
	C & Z 15019 Sections	C/Z15019*IZM	4.488	223	1.9	lin metre
	C & Z 15024 Sections	C/Z15024*IZM	5.750	174	2.4	lin metre
	C & Z 20015 Sections	C/Z20015*IZM	4.534	221	1.5	lin metre
	C & Z 20019 Sections	C/Z20019*IZM	5.705	175	1.9	lin metre
	C & Z 20024 Sections	C/Z20024*IZM	7.177	139	2.4	lin metre
<b>\</b>	C & Z 25019 Sections	C/Z25019*IZM	6.466	155	1.9	lin metre
	C & Z 25024 Sections	C/Z25024*IZM	8.134	123	2.4	lin metre
	C & Z 30030 Sections	C/Z30030*IZM	12.640	79	3.0	lin metre
	* Substitute * for P = PUN Check coil availability - ex Other sizes and gauges m Min 1.7m length Cutback fee for lengths un	tended lead times may ay be available subjec	y apply t to mill lead ti	mes and qua		TA UNPUNCHED

74

Purlins Ordering Available to order on 5 days lead time subject to delivery days. No extra charge for hole punching.



#### 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 ZAM<sup>TM</sup>.

#### 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:

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

<sup>\*</sup>Zero lip (i.e. plain channels) also available.

# Web 100mm-350mm infinitely variable 12mm-30mm Flange 50mm-130mm infinitely variable subject to tooling availability

Downturn lip also available

**SIZES AVAILABLE** 

#### MODIFIED PURI INS

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.

75

#### OOLING

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

<u>Custom Sections</u> Subject to special enquiry – POA. They are cut to length, custom punched from galvanised material. Alternative materials are available upon request.

<sup>#</sup> May vary dependent upon material thickness.



ERSKINE PARK COFFS HARBOUR (02) 6656 3800 Fax (02) 6656 3808

**NOTES** 

**NEWCASTLE** (02) 4041 3400

**CANBERRA** (02) 6298 2500 Fax (02) 4041 3423 Fax (02) 6298 2533

ORANGE (02) 6360 9200 Fax (02) 6360 9211

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

#### **DIMENSIONS & TYPICAL DETAILS**

#### **STRAMIT® EXACTA PURLIN DIMENSIONS**

C SECTIONS						Z SE	CTIONS			
Section	Web Depth mm	Flange Width mm	Thickness BMT mm	Section Mass kg/m	Section	Web Depth mm	Broad Flange mm	Narrow Flange mm	Thickness BMT mm	Section Mass kg/m
EC150-10	150	58	1.0	2.43	EZ150-10	150	61	57	1.0	2.43
EC150-12	150	58	1.2	2.90	EZ150-12	150	61	57	1.2	2.90
EC150-15	150	58	1.5	3.59	EZ150-15	150	61	57	1.5	3.59
EC150-19	150	58	1.9	4.51	EZ150-19	150	61	57	1.9	4.51
EC150-24	150	58	2.4	5.67	EZ150-24	150	61	57	2.4	5.67
EC200-12	200	72	1.2	3.63	EZ200-12	200	74	69	1.2	3.63
EC200-15	200	72	1.5	4.50	EZ200-15	200	74	69	1.5	4.50
EC200-19	200	72	1.9	5.74	EZ200-19	200	74	69	1.9	5.74
EC200-24	200	72	2.4	7.21	EZ200-24	200	74	69	2.4	7.21
EC250-15	250	73	1.5	5.18	EZ250-15	250	76	71	1.5	5.18
EC250-19	250	73	1.9	6.50	EZ250-19	250	76	71	1.9	6.50
EC250-24	250	73	2.4	8.17	EZ250-24	250	76	71	2.4	8.17
EC300-19	300	93	1.9	8.04	EZ300-19	300	98	91	1.9	8.04
EC300-24	300	93	2.4	10.18	EZ300-24	300	98	91	2.4	10.18
EC300-30	300	93	3.0	12.69	EZ300-30	300	98	91	3.0	12.69
EC350-19	350	120	1.9	9.68	EZ350-19	350	124	116	1.9	9.68
EC350-24	350	120	2.4	12.20	EZ350-24	350	124	116	2.4	12.20
EC350-30	350	120	3.0	15.20	EZ350-30	350	124	116	3.0	15.20

#### **STRAMIT® PURLIN** DIMENSIONS

	C SECTIONS									
Section	Web Depth mm	Flange Width mm	Lip Length mm	Thickness BMT mm	Section Mass kg/m					
C10010	102	51	12.5	1.0	1.77					
C10012	102	51	13.0	1.2	2.11					
C10015	102	51	14.0	1.5	2.61					
C10019	102	51	15.0	1.9	3.29					
C15012	152	64	15.0	1.2	2.90					
C15015	152	64	16.0	1.5	3.59					
C15019	152	64	17.0	1.9	4.51					
C15024	152	64	18.5	2.4	5.67					
C20015	203	76	16.0	1.5	4.50					
C20019	203	76	19.5	1.9	5.74					
C20024	203	76	21.0	2.4	7.21					
C25019	254	76	19.0	1.9	6.50					
C25024	254	76	20.5	2.4	8.17					
C30024	300	96	28.0	2.4	10.18					
C30030	300	96	31.5	3.0	12.69					
C35030	350	125	31.0	3.0	15.20					
C40030	400	96	31.0	3.0	15.20					

Section	Web Depth mm	Broad Flange mm	Narrow Flange mm	Lip Length mm	Thickness BMT mm	Section Mass kg/m
Z10010	102	53	49	12.5	1.0	1.77
Z10012	102	53	49	13.0	1.2	2.11
Z10015	102	53	49	14.0	1.5	2.61
Z10019	102	53	49	15.0	1.9	3.29
Z15012	152	65	61	15.0	1.2	2.90
Z15015	152	65	61	16.0	1.5	3.59
Z15019	152	65	61	17.0	1.9	4.51
Z15024	152	65	61	18.5	2.4	5.67
Z20015	203	79	74	16.0	1.5	4.50
Z20019	203	79	74	19.5	1.9	5.74
Z20024	203	79	74	21.0	2.4	7.21
Z25019	254	79	74	19.0	1.9	6.50
Z25024	254	79	74	20.5	2.4	8.17
Z30024	300	100	93	28.0	2.4	10.18
Z30030	300	100	93	31.5	3.0	12.69
Z35030	350	129	122	31.0	3.0	15.20
Z40030	400	100	93	31.0	3.0	15.20

**Z SECTIONS** 

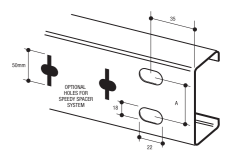
#### HOLING

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

Stramit® Purlin/Girt	'A' mm
C/Z100	40 (A)
C/Z150	60 (A) or 70 (VIC)
C/Z200	` 110 (A) ` ´
C/Z250	160 (A)
C/Z300	210 (A)
C/Z350	260 (A)

'A' = A.I.S.C. > Hole Spacing

NOTE: 1. Standard hole centres are available (see below).



Refer to Standard Delivery Details ex Erskine Park on Page 95.

(NOTE: PURLIN ORDER CUT OFF IS 3.00 pm DAILY)

NOTE: Custom Sections are subject to special enquiry - POA. They are cut to length, custom punched from Galvanised material.



Sales (02) 9834 0909

ERSKINE PARK COFFS HARBOUR NEWCASTLE (02) 6656 3800

(02) 4041 3400

**CANBERRA** ORANGE (02) 6298 2500 (02) 6360 9200 Fax (02) 9834 0955 Fax (02) 6656 3808 Fax (02) 4041 3423 Fax (02) 6298 2533 Fax (02) 6360 9211

	STANDAKL	) & EXACT	A C & Z PURLI	NS	
Product	Product Details	Code Standard	Code Exacta	BMT	Unit
Stramit® C & Z Purlins		Statiuatu	Exacta	mm	
Stramit® C & Z Purlins	C & Z 10010 Sections	C/Z10010*	NA	1.0	lin metre
Z350 Coating)	C & Z 10012 Sections	C/Z10012*	NA	1.2	lin metre
3,	C & Z 10015 Sections	C/Z10015*	NA	1.5	lin metre
	C & Z 10019 Sections	C/Z10019*	NA	1.9	lin metre
	C & Z 15010 Sections	NA	•C/Z15010EX*	1.0	lin metre
	C & Z 15012 Sections	C/Z15012*	C/Z15012EX*	1.2	lin metre
	C & Z 15015 Sections	C/Z15015*	C/Z15015EX*	1.5	lin metre
	C & Z 15019 Sections	C/Z15019*	C/Z15019EX*	1.9	lin metre
	C & Z 15024 Sections	C/Z15024*	C/Z15024EX*	2.4	lin metre
	C & Z 20012 Sections	NA	•C/Z20012EX*	1.2	lin metre
	C & Z 20015 Sections	C/Z20015*	C/Z20015EX*	1.5	lin metre
	C & Z 20019 Sections	C/Z20019*	C/Z20019EX*	1.9	lin metre
	C & Z 20024 Sections	C/Z20024*	C/Z20024EX*	2.4	lin metre
	C & Z 25015 Sections	NA	•C/Z25015EX*	1.5	lin metre
9	C & Z 25019 Sections	C/Z25019*	C/Z25019EX*	1.9	lin metre
	C & Z 25024 Sections	C/Z25024*	C/Z25024EX*	2.4	lin metre
	C & Z 30019 Sections	NA	•C/Z30019EX* Ex Qld	1.9	lin metre
-	C & Z 30024 Sections	C/Z30024*	C/Z30024EX* Ex Qld	2.4	lin metre
	C & Z 30030 Sections	C/Z30030*	C/Z30030EX* Ex Qld	3.0	lin metre
	C & Z 35030 Sections	C/Z35030*	C/Z35030EX* Ex Qld	3.0	lin metre
	C & Z 40030 Sections	C/Z40030*	NA	3.0	lin metre
NOTE:	300, 350 & 400 series pu	ırlins minimum (	order is 100Lm.		
	NA - Not Available	* = P (Punche	ed) or U (Unpunched)		
	<ul> <li>Non-standard item. Che Coating supplied is Z350 Other gauges and coating Please check availability</li> </ul>	galvanised. gs of Z450 and Z	600 are available under	special	order – POA.
Stramit® Purlins					
Nesting Channel	(Suit 100) (Suit 100)	CH10715U CH10719U		1.5 1.9	lin metre lin metre
	(Suit 150)	CH15715U		1.5	lin metre
	(Suit 150)	CH15719U		1.9	lin metre
	(Suit 150)	CH15724U		2.4	lin metre
	(Suit 200) (Suit 200)	CH20815U CH20819U		1.5 1.9	lin metre lin metre
	(Suit 200)	CH20824U		2.4	lin metre
	(Suit 250)	CH25919U		1.9	lin metre
tramit <sup>®</sup> Fascia Purlins					
Fluted Fascia	(Fluted)	FP23019FP			lin metre
		FP23019FU			lin metre

Refer to Standard Delivery Details on Pages 94-99.

(NOTE: PURLIN ORDER CUT OFF IS 3.00 pm DAILY)



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

	C & Z PURLINS	S - DOWNTU	IRN <u>Lii</u>	P	
Product	Product Details	Code	BMT	Unit	
Stramit © C & Z Purlins	1 Toddot Dotallo	oodo	mm	o	
Stramit® Downturn Lip	C 10015 Sections	C10015PDT	1.5	lin metre	
& Z Purlins (Z350 Coating)	C 10019 Sections	C10019PDT	1.9	lin metre	
	C 15012 Sections	C15012PDT	1.2	lin metre	
	C 15015 Sections	C15015PDT	1.5	lin metre	
	C 15019 Sections	C15019PDT	1.9	lin metre	
	C 15024 Sections	C15024PDT	2.4	lin metre	
	C 20015 Sections	C20015PDT	1.5	lin metre	
	C 20019 Sections	C20019PDT	1.9	lin metre	
	C 20024 Sections	C20024PDT	2.4	lin metre	
	C 25019 Sections	C25019PDT	1.9	lin metre	
	C 25024 Sections	C25024PDT	2.4	lin metre	
	C 30024 Sections	C30024PDT	2.4	lin metre	
	C 30030 Sections	C30030PDT	3.0	lin metre	
	C 35030 Sections	C35030PDT	3.0	lin metre	
	C 40030 Sections	C40030PDT	3.0	lin metre	
	Z 10010 Sections Broad/Narrow	Z10010PBNDT	1.0	lin metre	
	Z 10010 Sections Broad/Narrow Z 10010 Sections Narrow/Narrow	Z10010PBND1 Z10010PNNDT	1.0	lin metre	
	Z 10010 Sections Narrow/Narrow	Z10010FNNDT	1.2	lin metre	
	Z 10012 Sections Narrow/Narrow	Z10012PNNDT	1.2	lin metre	
	Z 10015 Sections Broad/Narrow	Z10012FRNDT	1.5	lin metre	
	Z 10015 Sections Narrow/Narrow	Z10015PNNDT	1.5	lin metre	
	Z 10019 Sections Broad/Narrow	Z10019PBNDT	1.9	lin metre	
0	Z 10019 Sections Narrow/Narrow	Z10019PNNDT	1.9	lin metre	
	Z 15012 Sections Broad/Narrow	Z15012PBNDT	1.2	lin metre	
	Z 15012 Sections Narrow/Narrow	Z15012PNNDT	1.2	lin metre	
	Z 15015 Sections Broad/Narrow Z 15015 Sections Narrow/Narrow	Z15015PBNDT	1.5	lin metre	
	Z 15019 Sections Broad/Narrow	Z15015PNNDT Z15019PBNDT	1.5 1.9	lin metre lin metre	
	Z 15019 Sections Broad/Narrow Z 15019 Sections Narrow/Narrow	Z15019PBNDT	1.9	lin metre	
	Z 15019 Sections Narrow/Narrow Z 15024 Sections Broad/Narrow	Z150191 NND1 Z15024PBNDT	2.4	lin metre	
	Z 15024 Sections Broad/Narrow Z 15024 Sections Narrow/Narrow	Z15024PNNDT	2.4	lin metre	
	2 13024 occuons warrow/warrow	2130241 NND1	2.7	III IIICUC	
	Z 20015 Sections Broad/Narrow	Z20015PBNDT	1.5	lin metre	
	Z 20015 Sections Narrow/Narrow	Z20015PNNDT	1.5	lin metre	
	Z 20019 Sections Broad/Narrow	Z20019PBNDT	1.9	lin metre	
	Z 20019 Sections Narrow/Narrow	Z20019PNNDT	1.9	lin metre	
	Z 20024 Sections Broad/Narrow	Z20024PBNDT	2.4	lin metre	
	Z 20024 Sections Narrow/Narrow	Z20024PNNDT	2.4	lin metre	
_	Z 25019 Sections Broad/Narrow	Z25019PBNDT	1.9	lin metre	
	Z 25019 Sections Narrow/Narrow	<b>Z25019PNNDT</b>	1.9	lin metre	
	Z 25024 Sections Broad/Narrow	Z25024PBNDT	2.4	lin metre	
	Z 25024 Sections Narrow/Narrow	Z25024PNNDT	2.4	lin metre	
	Z 30024 Sections Broad/Narrow	Z30024PBNDT	2.4	lin metre	
	Z 30024 Sections Narrow/Narrow	Z30024PNNDT	2.4	lin metre	
	Z 30030 Sections Broad/Narrow	Z30030PBNDT	3.0	lin metre	
	Z 30030 Sections Narrow/Narrow	Z30030PNNDT	3.0	lin metre	
	Z 35030 Sections Broad/Narrow	Z35030PBNDT	3.0	lin metre	
	Z 35030 Sections Narrow/Narrow	Z35030PNNDT	3.0	lin metre	
	Z 40030 Sections Broad/Narrow	Z40030PBNDT	3.0	lin metre	
	Z 40030 Sections Narrow/Narrow	Z40030PNNDT	3.0	lin metre	
	( Downturn lips are also available NOTE: All Orders under 250lm per COATING NOTE: Coating supplied is	size will be charge		) set up fee.	
	Other gauges and coatings of Z450		lable unde	r special order – POA.	
	Please check availability at tim				
	Check leadtime at time of order for			, <del></del>	

Refer to Standard Delivery Details on Pages 94-99.

(NOTE: PURLIN ORDER CUT OFF IS 3.00 pm DAILY)



**Bridging System - Accessories** 

**Product** 

Stramit® Bridging

Lock

Locator

Sales (02) 9834 0909 Fax (02) 9834 0955

**Product Details** 

Intermediate Locator/Lock

Intermediate Lock/Lock

Intermediate Locator/Bolt

Intermediate Lock/Bolt

Intermediate Bolt/Bolt

**Swivel Bridging** 

**Heavy Duty Bridging** 

Ridge Lock/Lock

Ridge Bolt/Bolt

Ridge Locator/Locator

Fascia Locator/Fascia

Fascia Lock/Fascia

Fascia Bolt/Fascia

Girt Hanger

Girt Foot

ERSKINE PARK COFFS HARBOUR (02) 6656 3800 Fax (02) 6656 3808

BGHTB\*\*\*

BGHTB\*\*\*

BGHTB\*\*\*

**BGF\*\*\*** 

**BGF\*\*\*** 

**BGF\*\*\*** 

NOTE: - \*\*\* Indicates size of bridging channel required.

80

lin metre

lin metre

lin metre

lin metre

lin metre

lin metre

SKINE PARK s (02) 9834 0909 (02) 9834 0955	COFFS HARBOUR (02) 6656 3800 Fax (02) 6656 3808	(02) 4041 3400	<b>CANBERRA</b> (02) 6298 2500 Fax (02) 6298 2533	<b>ORANGE</b> (02) 6360 9200 Fax (02) 6360 9211
CTDAMIT	. DDIDCING C	VCTEM ACC	reeodire	
STRAIWITE oduct Details		SYSTEM - ACC Code	Unit	
Juuci Detaiis			Ollit	
		District Di K		
ermediate Locat	tor/Lock	BI***LRLK	lin metre	
ermediate Lock	/Lock I	BI***LKLK	lin metre	
ermediate Loca	tor/Rolt I	BI***LRBO	lin metre	
iniculate Local	toi/boit	DI LIIDO	IIII IIICUC	
ermediate Lock	/Bolt I	BI***LKBO	lin metre	
ermediate Bolt/l	Bolt I	BI***BOBO	lin metre	
		. 5050		
ivel Bridging		BIS***	lin metre	
iver bridging	'	DIO	IIII IIIGUG	
avy Duty Bridgir	ng I	BHD300	lin metre	
		BHD350	lin metre	
	'	BHD400	lin metre	
ge Lock/Lock		BR***	lin metre	
<b>3</b>				
ge Locator/Loc	ator I	BR***	lin metre	
ge Bolt/Bolt	I	BR***	lin metre	
scia Locator/Fas	scia I	BF***	lin metre	
scia Lock/Fascia	a I	BF***	lin metre	
scia Bolt/Fascia		BF***	lin metre	
olia duil/Fascia	ı I	DF ""	mi meae	



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

tem/Accessories	Product Details	Code	Unit	
ing				
	Sag Rod 12mm	BSR12	lin metre	
	Sag Rod 16mm	BSR16	lin metre	
	Tie Rod Angle	BTRA	each	
	Bridging Ends Locator	BLR100	each	
<b>1</b>		BLR150	each	
0		BLR200	each	
		BLR250	each	
	Bridging Ends Lock	BLK100	each	
0		BLK150	each	
U   ))		BLK200	each	
		BLK250	each	
	Bridging Bolted Ends	BB0100	each	
10		BB0150	each	
[° <u>*</u> ]		BB0200	each	
_ >		BB0250	each	
	Bridging Bolted Ends	BBOHD300	each	
	Bridging Boiled Lilds	BBOHD350	each	
	Bridging Channel	BC69ZA	lin metre	
	Slotted Channel 5 Hole	BSC5H0	each	
	Canaral Durnaga Bracket	BGPB100GA	each	
0 /	General Purpose Bracket			
0 0		BGPB150GA	each	
0		BGPB200GA	each	
		BGPB250GA	each	
~		BGPB300GA	each	
	Angle Connectors	BAC100	each	
, 20		BAC150	each	
>>		BAC200	each	
		BAC250	each	
Mal	Clamp Plate	BCP100GA	each	
U		BCP150GA	each	
a		BCP200GA	each	
		BCP250GA	each	
	Raking Girt Bracket	BRGB100	each	
<b>N</b> .	Bridging Starting Clips	BSC100	each	
	. J	BSC150	each	
4		BSC200	each	
ľ		BSC250	each	
0 11 0	Fascia Bracket	BFB100	each	
	i doold blacket	BFB150	each	
0 0 0		BFB200		
A B		BFB250	each each	
$\nu$	Bolts	PB1230ZPH	per 100	
	M12 x 30 (Grade 4.6)	PB1230ZP	each	
40	M16 x 45 (Grade 4.6)	PB1645ZP	each	
	Fascia Bolt	PBF1230GA	each	
	*Check Lead Time at Placemer	nt of Order.		



ERSKINE PARK COFFS HARBOUR (02) 6656 3800 Fax (02) 6656 3808

**NEWCASTLE** (02) 4041 3400 Fax (02) 4041 3423 Fax (02) 6298 2533

**CANBERRA** (02) 6298 2500

ORANGE (02) 6360 9200 Fax (02) 6360 9211

#### **SPEEDY SPACER BRIDGING SYSTEM • ACCESSORIES**

roduct	Details	Ordering Code	Unit	
peedy Spacer Bridging System/Acce	essories	3040		
peedy Spacer System				
preedy Spacer System	Speedy Spacer 100	SS100	lin metre	
	Speedy Spacer 150/250	SS150	lin metre	
	opoody opacor 100/200	00100		
	Fascia Spacer 150/250	SSF150	lin metre	
_	F 10	005455		
00	End Spacer 100	SSE100	lin metre	
	End Spacer 150/250	SSE150	lin metre	
-				
_	Starter Cleat 100	SSSC100	each	
	Starter Cleat 150/250	SSSC150	each	
J	Starter Gleat 130/230	3330130	Cacii	
	Finishing Cleat 100	SSAFC100	each	
[0]	Finishing Cleat 150/250	SSAFC150	each	
	· ·			
	Fascia Cleat			
	150 Purlin	SSFC150	each	
	200 Purlin	SSFC200	each	
<b>\( \)</b>	230 Fascia Purlin	SSFC230	each	
	250 Purlin	SSFC250	each	
	260 Fascia Purlin	SSFC260	each	
ccessories	Turnhuokla	CCAT	onah	
	Turnbuckle	SSAT	each	
ledback® Beam				
	Redback® Beam 100	RBC100156100	each	
		RBC1015P6100	each	
		RBC100157620	each	
		RBC1015P7620	each	
	Redback® Beam 150	RBC150156100	each	
		RBC1515P6100	each	
		RBC150157620	each	
		RBC1515P7620	each	
	Note: no technical data is ava	ailable for this produ	ıct.	
	Lengths: 6.100 metre, 7.620 n			
	Available in stock lengths only			

Minimum order quantity packs of 20.

82



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

#### **FLOORING • ACCESSORIES**

'In Plane' System

Designed to meet the needs of domestic and light commercial construction, Stramit® Flooring Sections offer an economical, easy to use solution to floor framing and construction. With a wide range of section sizes offering freedom in design of floor joists, bearers, pier sizes and location, the Stramit® Flooring Sections adapt to a variety of house designs and conditions. These new section shapes also offer up to 30% more load capacity or 9% greater spanning performance than conventional C-sections.

The in-plane system saves building height or headroom and reduces brick or cladding costs.

- High tensile steel for high strength and low weight.
- Z350 Galvanised coating to give long term protection to the steel base. Z350 coating exceeds requirements of the Building Code of Australia for most building areas.
- Deeper sections 235mm and 283mm joists allow for over 100mm pipe penetrations and standard toilet bends under floor.
- 235mm joist matches 3 courses of bricks.
- Full range of sections for economic design.
- Designed to resist bounce uses the latest technology to prevent low frequency vibration in the floor structure.
- A complete system with joists, bearers, piers, brackets and accessories.

\*A complete flooring system take off service is now available upon request. Please contact your Stramit Account Manager.

Product Flooring/Accessories	Details	Ordering Code	BMT mm	Unit	
Stramit® Flooring – Joists		J11510	1.0	lin metre	
•	^	J11512	1.2	lin metre	
//		J11515	1.5	lin metre	
		J11519	1.9	lin metre	
		J18210	1.0	lin metre	
		J18212	1.2	lin metre	
		J18215	1.5	lin metre	
<b>&amp;</b>		J18219	1.9	lin metre	
		J18224	2.4	lin metre	
		J23512	1.2	lin metre	
		J23515	1.5	lin metre	
		J23519	1.9	lin metre	
		J23524	2.4	lin metre	
		J28319	1.9	lin metre	
Minimum Length 1700mm.		J28324	2.4	lin metre	
Stramit® Flooring - Bearers	2	B11519	1.9	lin metre	
		B18219	1.9	lin metre	
	//	B18224	2.4	lin metre	
		B23519	1.9	lin metre	
		B23524	2.4	lin metre	
		B28319	1.9	lin metre	
		B28324	2.4	lin metre	
Minimum Length 1700mm.		22021			
Brackets	Angle Brackets	FCB1A			
		(for B182)		each	
bearer FCBI bracket	joist	FCB1B			
© 3		(for <b>B235/283</b> )		each	
3 screws per	side				
position FCB3 down against					
flange up to 10 fasteners	Web Brackets	FCB3A			
	,	(for B182)		each	
load on bottom flange		FCB3B		_	
pipe column		(for B235/283)		each	
column					

NOTE: All products on this page check lead times.



Sales (02) 9834 0909

150x50x4.0mm 8.0m Stump tube

**ORANGE** (02) 6360 9200 Fax (02) 6360 9211

ERSKINE PARK COFFS HARBOUR NEWCASTLE **CANBERRA** (02) 6656 3800 (02) 4041 3400 (02) 6298 2500 Fax (02) 9834 0955 Fax (02) 6656 3808 Fax (02) 4041 3423 Fax (02) 6298 2533

	FLOORING • ACCESSORIES						
Product Structural Sections	Details	Ordering Code	Unit				
	100mm Stump/Post base	FSMPFB100	each				
	100mm Stump top 180 edge	FSMPT180100	each				
	90mm Stump centre top	FSMPCT90	each				
	75x75x3.0mm 8.0m Stump /Post tube	FSMST7510080	each				
	75x75x3.0mm 8.0m Stump /Post tube (extra Gal)	FSMST7513580	each				
	90x90x2.0mm 8.0m Stump /Post tube	FSMST9010080	each				
	90x90x2.0mm 8.0m Stump /Post tube (extra Gal)	FSMST9013580	each				
	75x50x1.6mm 8.0m Stump tube	FSMST75501680	each				
	100x50x1.6mm 8.0m Stump tube 100x50x2.0mm 8.0m Stump tube	FSMST100501680 FSMST100502080	each each				
	150x50x2.0mm 8.0mm Stump tube 150x50x3.0mm 8.0m Stump tube	FSMST150502080 FSMST150503080	each each				

FSMST150504080

each



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

## FLOORING • ACCESSORIES

Product Structural Sections	Details	Ordering Code	Unit
	Angle 40x40 2.50	AF40250DGA	metre
	SHS Beam 75x75 2.50 SHS Beam 75x75 3.00 SHS Beam 75x75 4.00 SHS Beam 89x89 3.50 SHS Beam 90x90 2.00	BSHS07507525DGA BSHS07507530DGA BSHS07507540DGA BSHS08908935DGA BSHS09009020DGA	metre metre metre metre metre
	RHS Beam 75x50 1.60 RHS Beam 100x50 1.60 RHS Beam 125x75 2.00 RHS Beam 125x75 2.00 RHS Beam 125x75 3.00 RHS Beam 150x50 2.00 RHS Beam 150x50 3.00	BRHS07505016GA BRHS10005016GA BRHS10005020GA BRHS12507520GA BRHS12507530GA BRHS15005020GA BRHS15005030GA	metre
	RHS Beam 150x50 4.00 RHS Beam 150x50 5.00	BRHS15005040DGA BRHS15005050DGA	metre metre
	PF Channel 150x75 PF Channel 180x75 PF Channel 200x75 PF Channel 230x75 PF Channel 250x90 PF Channel 300x90	CPF150075BLK CPF180075BLK CPF200075BLK CPF230075BLK CPF250090BLK CPF300090BLK	metre metre metre metre metre metre
	Universal Beam 150 14.0 Universal Beam 180 16.1 Universal Beam 200 18.2 Universal Beam 200 25.4 Universal Beam 250 25.7 Universal Beam 310 32.0 Universal Beam 310 40.4	BU15014BLK BU18016BLK BU20018BLK BU20025BLK BU25025BLK BU31032BLK BU31040BLK	metre



Stramit. W	<b>ERSKINE PARK</b> Sales (02) 9834 0909 Fax (02) 9834 0955	<b>COFFS HARBOUR</b> (02) 6656 3800 Fax (02) 6656 3808	<b>NEWCASTLE</b> (02) 4041 3400 Fax (02) 4041 3423	(02)	ANBERRA ) 6298 2500 02) 6298 2533	<b>ORANGE</b> (02) 6360 9200 Fax (02) 6360 9211
	S	TRUCTURAL S	ECTIONS			
Product	Details	Ordering	Finish	BMT	Unit	
Structural Sections		Code		mm		
Stramit® Stud	NOGGIN					
	Available Punched or 72 x 32mm	Unpunched SBN7212*ZA	ZA	1.2	lin metre	
NOGGING	STUD Available Punched or 75 x 30mm	Unpunched SBS7512*ZA	ZA	1.2	lin metre	
STUD	PLATE Available Punched or 78 x 28mm	Unpunched SBP7812*ZA	ZA	1.2	lin metre	
PLATE	* Punched stud availa * Check lead time pri		inimum 600mm	centres.		
Stramit® Unistud		SBUS753212ZA60	ZA	1.2	6.0m length	<u> </u>
		SBUS753212ZA75	ZA	1.2	7.5m length	l
Stramit® Top Hats	TOP HAT 64					
	64 x 34 x 20 x 6	TH6475ZA	ZA	.75	lin metre	
	(A x B x C x D)	TH64100ZA	ZA	1.0	lin metre	
	TOP HAT 96	TH64120ZA	ZA	1.2	lin metre	
В	96 x 34 x 20 x 6	TH9675ZA (Ex QLD)	) ZA	.75	lin metre	
	(A x B x C x D)	TH96100ZA	ZA ZA	1.0	lin metre	
A	(A X D X O X D)	TH96120ZA	ZA	1.2	lin metre	
	TOP HAT 120	11100120211	_,		iiii iiioti o	
C	120 x 40 x 25 x 10	TH12070ZA	ZA	.70	lin metre	
	(A x B x C x D)	TH12090ZA	ZA	.90	lin metre	
	,	TH120120ZA	ZA	1.2	lin metre	
* Check branches and lead tim	ne.					
Stramit® Roof Battens		RB40TC6100	TC	.55	each	
40		RB40TC7500	TC	.55	each	
	Fasteners	S1240HMTZIP			per 1000	100
40	* Available only in 6.* * Check Branches for		gths.		per pack 1	00
Stramit® Ceiling Battens		CBTC61	TC	.42	each	
22 10 34	* Available only in 6. * Check Branches for					
Stramit® Eave Purlins						
R00F 16 50 1111	64mm Eave Purlin	EP11010	GA	1.0	lin metre	
FRAME						

96mm Eave Purlin

EP13012

NOTE: Check Regional Centres on lead times for cut to length Eave Purlins.

86

1.2

lin metre



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

FORMWORK • ACCESSORIES						
Product Formwork/Accessories	Details	Ordering Code	Finish	BMT mm	Unit	
Stramit Condeck HP®	300mm effective cover Low Glare Low Glare	CONHP75GA CONHP75LG CONHP100GA CONHP100LG	GA GA GA GA	0.75* 0.75* 1.00 1.00	per m² per m² per m² per m²	
Stramit Condeck HP® 2	ZAM 300mm effective cover	CONHP100IZM		1.00	per m²	

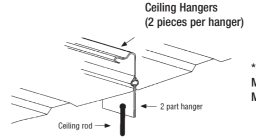
#### ZAM COATED CONDECK HP

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

#### 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% Price quoted is an effective cover per square metre price. • The designation "ZAM" comes from the initials of its constituent elements Zinc, Aluminium, and Magnesium.

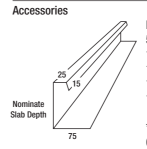
each



\*In exposed ceiling situations, please check with our Technical Services Manager. Minimum Length 600mm.

Maximum Length 16m

CONEHANG

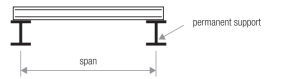


#### 50 - 100mm Edgeforma\* CONEF100GA GA 0.90 lin metre 100 - 125mm Edgeforma\* CONEF125GA GA 0.90 lin metre GA 126 - 160mm Edgeforma\* CONEF160GA 1.20 lin metre 161 - 185mm Edgeforma\* CONEF185GA GA 1.50 lin metre 186 - 200mm Edgeforma\* CONEF200GA 1.50 lin metre

87

\*Edgeforma can be custom made to slab height. Custom made 1.0m - 8.0m lengths. Allow 5 working days for delivery.

Single Span maximum span (mm)							
slab thickness		mit Condeck cking thickn					
(mm)	0.75mm	0.90mm	1.00mm				
90	2100	2350	2450				
100	2040	2280	2380				
110	1990	2210	2310				
120	1940	2160	2250				
125	1920	2130	2220				
130	1900	2110	2200				
140	1860	2060	2150				
150	1820	2020	2100				
160	1780	1980	2060				
170	1750	1940	2020				
180	1720	1900	1990				
190	1690	1870	1960				
200	1660	1840	1920				
210	1610	1810	1890				
220	1600	1790	1870				
230	1580	1760	1840				
240	1560	1740	1820				
250	1540	1720	1790				



#### SPAN TABLES FOR TEMPORARY PROPS

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



ERSKINE PARK Sales (02) 9834 0909 Fax (02) 9834 0955

**COFFS HARBOUR** (02) 6656 3800 Fax (02) 6656 3808

**NEWCASTLE** (02) 4041 3400 Fax (02) 4041 3423

**CANBERRA** (02) 6298 2500 Fax (02) 6298 2533

**ORANGE** (02) 6360 9200 Fax (02) 6360 9211

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

#### TAUREAN® RESIDENTIAL AND COMMERCIAL ROLLER DOOR COLOURS

		COL	ORBOND® STEEL COLO	UR NAMES				
BAS	Basalt®	HED	Headland®		PPB	Paperba	ark®	
CLC	Classic Cream™	IST	Ironstone®		SHG	Shale G	rey™	
CTG	Cottage Green®	JAS	Jasper®		SUR	Surfmis	t®	
COV	Cove®	MGV	Mangrove®		TRN	Terrain®		
DOC	Deep Ocean®	MNR	Manor Red®		WAL	Wallaby	®	
DUN	Dune®	MON	Monument®		WDG	Woodlar	nd Grey®	
EVH	Evening Haze®	NTS	Night Sky®		WIL	Wildern	ess®	
GLY	Gully®	PEC	Pale Eucalypt®		WSP	Windspr	ray®	
MATT		COLOURGI	RAIN	SELF-S	TORAGE / I	MINI WARE	HOUSE	
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	<b>Discount Group Code</b>	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 ZINCALUMI	E® steel, COLO	RBOND® stee	I, COLORBOND	)® steel Matt a	nd Colourgra	in Domestic F	Roller Door	
		Series 'A' Do	ors (curtain v	width in mm)			Series	s'AA' Doors (c	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										^
2500										^
2800										
3100										

<sup>^</sup> 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 WindLock option

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

#### TAUREAN LIGHT INDUSTRIAL ROLLER DOORS

#### LIGHT INDUSTRIAL COMMANDO SERIES 'B', WINDLOCK AND WINDSTRONG

Product Details	<b>Discount Group Code</b>	Finish	Code	Unit
Series 'B' - Standard, WindLock or WindStrong options	7R	ZA	RDBZA	Ea
		COL	DDDCOL	Eo

	Available	in ZINCALUMI	e steel, COLO	RBOND® stee	I, COLORBOND	° steel Matt a	nd Colourgra	in Domestic R	oller Door	
				Series 'B' Do	oors (curtain v	vidth 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 -

• 50mm for Series A

• 100mm for Series AA

Ea

RDPLANETGEAR

• 100mm for WindLock option • 110mm for WindStrong option **Product Details** Code Unit

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.

#### TAUREAN® RESIDENTIAL ROLLER DOORS - KEY POINTS

PR1ME SERIES ROLLER DOOR WINDLOCK CONFIGURATION						
Wind	Wind Classification (AS/NZS 4505-2012) MAXIMUM DOOR WIDTH (mm			OTH (mm)		
Classification	Ultimate Wind Pressure	0 - 3650	5016 - 5100			
N1	< 4.0m: inwards 0.69kPa outwards -0.73kPa > 4.0m: inwards 0.69kPa outwards -0.63kPa	WindLock door 2.2 clips/m				
N2	< 4.0m: inwards 0.95kPa outwards -1.02kPa > 4.0m: inwards 0.95kPa outwards -0.87kPa			3.7 clips/m		
N3	< 4.0m: inwards 1.49kPa outwards -1.59kPa > 4.0m: inwards 1.49kPa outwards -1.37kPa		3.9 clips/m	4.1 clips/m		

Wind Classification N3		MAXIM	UM DOOR WIDTH (mm)			
		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.

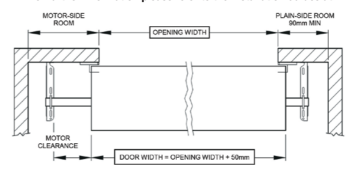
#### WINDSTRONG™ Roller Door - Domestic and Medium General Purpose (20,000 cycles) AUSTRALIAN STANDARD 4505 COMPLIANT

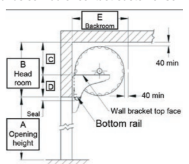
Steel Guide Track	U	LTIMA	TE CYC	CLONIC	WIND	PRES	PRESSURE					
Door Width (mm)	2550	2800	3100	3430	3750	4350	5100	5400				
Inwards Ultimate Wind Pressure Rating (kPa)	6.27	5.76	5.20	4.64	4.17	3.46	2.89	2.76				
Outwards Ultimate Wind Pressure rating (kPa)	7.24	6.91	6.50	6.02	5.54	4.59	3.31	2.77				
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				

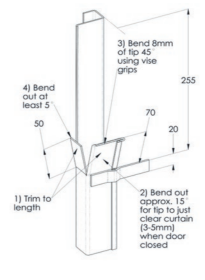
Aluminium Guide Track	U	ULTIMATE CYCLONIC WIND PRESSURE						
Door Width (mm)	s 2550	2800	3100	3430	3750	4350	5100	5400
Inwards Ultimate Wind Pressure Rating (kPa)	6.79	6.13	5.53	4.91	4.38	3.53	2.75	2.53
Outwards Ultimate Wind Pressure rating (kPa)	6.79	6.13	5.53	4.91	4.38	3.53	2.75	2.53
Domestic Cyclonic Region Ratings (door width mm)	C3 up to 3430				C2 up to 4550		C1 u 54	ip to 00

#### 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.







Mountin	Mounting Room - Series A									
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						

Mounting Room - Series B									
Table 1: Mounting Room (mm)									
A B 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					

Mounting Room - Series AA									
Table 1: Mounting 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					

Mountir	Mounting Room - NovaTaur Residential									
Table 1: Mounting Room (mm)										
Α	В	C	D	Е						
2500	455	290	165	450						

#### TAUREAN® RESIDENTIAL SECTIONAL DOORS - CLASSIC RANGE



Linea: Grooved / Lined



Western: Pressed Rectangles



**Tempo**: Pressed Squares



Silk: Flat Panels

		WIDTH	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.

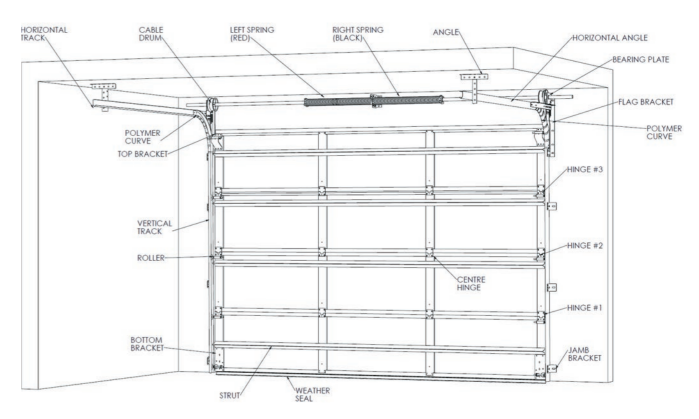
#### LOW HEADROOM KIT- FRONT MOUNTED ONLY - MINIMUM HEADROOM 2200mm

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.

90

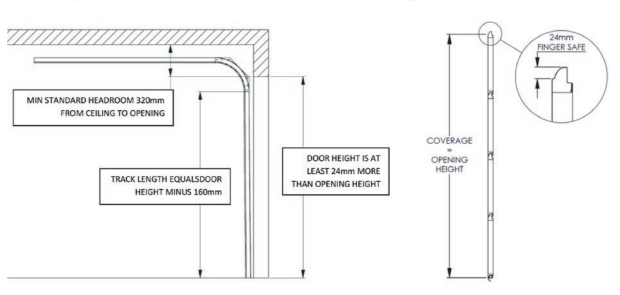
#### TAUREAN® RESIDENTIAL SECTIONAL DOOR INSTALLATION - KEY POINTS





#### 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.



ERSKINE PARK COFFS HARBOUR (02) 6656 3800 Fax (02) 6656 3808

**NEWCASTLE** (02) 4041 3400 Fax (02) 4041 3423

**CANBERRA** (02) 6298 2500 Fax (02) 6298 2533

ORANGE (02) 6360 9200 Fax (02) 6360 9211

#### 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												

#### Taurean NovaTaur Commercial Roller Door

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

	Width							
Heigh (mm)		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 PAC	KAGING 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	Fa	

#### TAUREAN PERSONAL ACCESS (PA) DOOR Pre-Hung Personal Access Door Pre Hung PA Door 2040 x 820mm PADJ2040820ZA COL PADJ2040820X\*\*\* Ea ZA Ea Pre Hung PA Door 2040 x 920mm PADJ2040920ZA COL PADJ2040920X\*\*\* Ea Heavy Duty Entrance Knob Set Personal Access (PA) Door 2040 x 820mm PAD2040820ZA Ea Standard Personal Access Door COL PAD2040820X\*\*\* Ea Personal Access (PA) Door 2040 x 920mm ZA PAD2040920ZA Ea COL PAD2040920X\*\*\*

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

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



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

#### TAUREAN® ROLLER DOOR ACCESSORIES

Product Details	Code	Unit
Roller Door Openers - Merlin		
RD Motor SiIntDrv Elite 855BBU	RDM0T0RSE855BB	Ea
Max door area = $18m^2$		
Max door weight = 120kg		
RD Motor SilntDrv Elite 855MYQ	RDMOTORSE855MO	Ea
Max door area = 18m <sup>2</sup>		Lu
Max door weight = 120kg		
RD Motor SilntDry Essen 655MYQ	RDMOTORSS655MO	Ea
Max door area = 16.5m <sup>2</sup>	TIDINIO TOTIOGOGGINIQ	La
Max door weight = 100kg		
max door worght — roong		
RD Motor Weather Drive 550EVO	RDMOTORWD55EV0	Ea
Max door area = 15m <sup>2</sup>		
Max door weight = 100kg		
IP 34 Housing Rating		
Roller Door Openers - GRIFCO		
RD Motor eDrive 2.0 (ML5102 Kit) Left Hand	RDM0T0RED20KL	Ea
Max door area with 150mm drum = 36m <sup>2</sup>		
Max door area $200$ mm drum $= 50$ m <sup>2</sup>		
RD Motor eDrive 2.0 (ML5102 Kit) Right Hand	RDMOTORED20KR	Ea
Max door area with 150mm drum = 36m <sup>2</sup>		
Max door area 200mm drum = 50m <sup>2</sup>		
Grifco LR-Drive (GLD-RD0)	PDMOTOR1300LPD	Ea
Max door area Standard = 28m <sup>2</sup>		La
Max door area WindLocked = 22m <sup>2</sup>		
Max door weight = 270kg		
Sectional Door Operators - MERLIN		
SD Motor ComElite 105BBU		Ea
SD Motor ComElite 105MYQ		Ea
SD Motor ComEssen 65MYQ		Ea
SD Motor ComUlt 3800MYQ		Ea
SD Motor ComExt 125 2.4C MYQ		Ea
SD Motor ComExt 125 2.4R BBU		Ea
SD Motor ComExt 125 3.0R BBU		Ea
SD Motor Whisper Drive 3850EVO	SDM01WD3850EV0	Ea
Operator Accessories		
RD Merlin Evercharge Standby Power Unit		Ea
Merlin Battery Backup Kit - Suitable for residential roller & sectional door operators	RDMOTORBBU	Ea
RD Merlin handset 3 button Chl	RDMERHS3B3C	E
RD Merlin handset Mini 3 button transmitter	RDMERHSM3B3C	Ea
4 Button Hand Transmitter	RDMERHSM4B52	Ea
RD Merlin Keyed Cable Release Steel		Ea
RD Merlin Keypad Wireless S2.0	RDMERKPWS2	Ea
RD Merlin Connect Bundle MYQ	RDMERCONBMYQ	Ea
RD Merlin Remote Light LED MYQ		Ea
Wall Mount Wireless TrioCode		Ea
TrioCode Wireless Keypad	RDGD0KPW	Ea

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

93



ERSKINE PARK Sales (02) 9834 0909 Fax (02) 9834 0955

COFFS HARBOUR (02) 6656 3800 Fax (02) 6656 3808

**NEWCASTLE** (02) 4041 3400

**CANBERRA** (02) 6298 2500 Fax (02) 4041 3423 Fax (02) 6298 2533

**ORANGE** (02) 6360 9200 Fax (02) 6360 9211

#### 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, Banvo, 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 consumers 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

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.

94

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

#### NOTES

ERSKINE PARK COFFS HARBOUR Sales (02) 9834 0909 Fax (02) 9834 0955

(02) 6656 3800 Fax (02) 6656 3808

(02) 4041 3400 Fax (02) 4041 3423

(02) 6298 2500 Fax (02) 6298 2533

(02) 6360 9200 Fax (02) 6360 9211

#### **SYDNEY – STANDARD DELIVERY CHARGES**

All orders to store attract a \$25.00 minimum delivery fee per order.

A minimum charge of \$165 per delivery will be levied for delivery to site.

Charges for delivery in the metropolitan area of Sydney (within the boundary of the map on page 81) or to those country areas serviced by Sydney on scheduled delivery days are based on the following minimums.

#### **Material (product length)**

**FRSITE** Up to 15mtr \$165 per delivery FR3SITE18 \$270 per delivery (+ escorts as applicable) 15mtr - 18mtr 18mtr - 19.5mtr **FR3SITE195** \$360 per delivery (+ escorts as applicable) 19.5mtr - 28mtr **FR3SITE28** \$530 per delivery (+ escorts as applicable)

28mtr - 30mtr FR3SITE30 \$755 per delivery (+ escorts as applicable) 30mtr - 39.5mtr POA per delivery (+ escorts as applicable)

**Escort Costs** 

**FRESCORT** POA (+ relevant delivery charges). Metropolitan

Country P<sub>O</sub>A

**Maximum length for RIGID/Table Top is 9 metres** 

Maximum Hi-Ab length is 13.5m. Lengths over 13.5m or delivery total over 4.5 tonne require a crane on site. ( maximum pack weight 880kg )

## **Specific Site Time**

Order value under \$2000 **POA** per delivery (+ site delivery) Order value \$2000 and more FR3EARLY POA per delivery (+ site delivery) \$500 minimum per delivery (+ site delivery) Saturdays

(please note this facility is additional to other charges)

#### Demurrage

Unloading time at customers premises in excess of one(1) hour will be charged at the rate of \$100 per hour or part thereof.

## **Stillage Retrieval Policy**

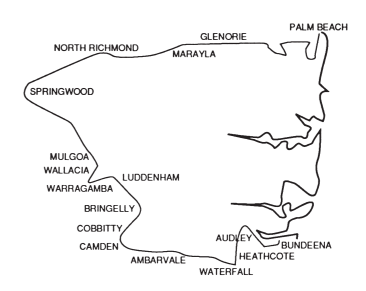
Stramit reserves the right to charge a stillage replacement fee of \$1500 for any Stillage left at store or on site at the request of the customer, this charge will be invoiced to the customer if the Stillage is not made available for pick up within 2 weeks after the stillage delivery.

## Redelivery

Product refused at the original delivery and requested to be redelivered will incur a redelivery minimum charge of \$160 FRRDCR.

## **DISTRIBUTION SCHEDULE – ERSKINE PARK**

#### SYDNEY METROPOLITAN DELIVERY AREA



#### **DELIVERY SERVICES TO COUNTRY AREAS – NOMINATED DAYS**

#### **EX SYDNEY WORKS**

Nominated Area	Route, Towns Serviced	Delivery	Route Map
Southern Highlands	Mittagong, Berrima, Moss Vale, Bowral, Wilton, Tahmoor Includes: Thirlmere, Bargo, Buxton, Robertson, Fitzroy Falls, Marulan, Bundanoon	Daily	MITTAGONG BERRIMA BOWRAL MOSS VALE MARULAN
Blue Mountains Lower Blue Mountains	Via towns on Great Western Hwy to Hartley returning via Bells Line of Road to Kurrajong Includes: Winmalee, Mt Victoria, Blackheath, Medlowbath, Katoomb Leura, Wentworth Falls, Bullaburra Hazelbrook, Woodford, Linden, Faulconbridge	Tuesday & Thursday a,	HARTLEY KURRAJONG KATOOMBA LAPSTONE
South Coast	Stanwell Park, Wollongong Kiama, Nowra, Gerringong, Picton, Appin, Wilton, Berry, Huskinson,	Daily	PICTON  APPIN STANWELL PARK  WULLONGONG  KIAMA
	Milton, Ulladulla, Sussex Inlet, Lake Tabourie	Monday, Wednesday & Friday	NOWRA MILTON
	Orders from outside of this area wi Price on application	Il be delivered direct	∕ ULLADULLA
Pick Up Hours	Monday - Friday	6.00am - 4.00pm	

Prices in this Product & Service Guide DO NOT include GST.

ERSKINE PARK Sales (02) 9834 0909 Fax (02) 9834 0955

**COFFS HARBOUR** (02) 6656 3800 Fax (02) 6656 3808

**NEWCASTLE** (02) 4041 3400 Fax (02) 4041 3423

**CANBERRA** (02) 6298 2500 Fax (02) 6298 2533

**ORANGE** (02) 6360 9200 Fax (02) 6360 9211

#### Product availability/service offer/distribution schedule – coffs harbour

#### TO ORDER

Refer to the schedule below and order before 3.00pm the day before production day and at least 2 days before intended delivery day.

#### PRODUCTION DAYS

Product	Mon	Tues	Wed	Thur	Fri
Stramit® Corrugated sheeting	•	•	•	•	•
Stramit Monoclad® sheeting	•	•	•	•	•
Stramit® Custom Flashings	•	•	•	•	•
Stramit® Roll Top Ridge	•	•	•	•	•
Stramit® M Pattern Gutter	•	•	•	•	•
Stramit® Fascia Board	•	•	•	•	•
Stramit® Hi Front Quad Gutter	•	•	•	•	•

#### UNLOADING/DEMURRAGE

Unloading at the site is the responsibility of the customer. A maximum time of 1 hour per truck is allowed for unloading, any additional time will be charged to the customer at the rate of \$100 per hour. In the event of an unattended site, our driver will endeayour to unload as close to the site as possible. All care will be taken but Stramit will not accept claims for damage to product during unloading, nor claims for pilfering part or all of the delivery made. Any additional costs will be charged to the customer's account.

#### **WORKSAFE NSW RESTRICTIONS**

Customers should be aware that under WorkSafe NSW 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, and a new delivery fee will be charged.

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.

#### **DELIVERY CHARGE - Ex Coffs Harbour**

Up to 15mtr \$165 Material

15mtr-18mtr \$270 (+ escorts if required) length to 18mtr-19.5mtr \$360 (+ escorts if required)

19.5mtr-28mtr \$530 (+ escorts if required) **Hi-Ab Facility** \$85 per delivery (if available)

**Escort Charges** 

**Specific Site Time** \$110 (orders over \$2000) (Additional to other charges levied) \$220 (orders under \$2000)

FOR PRODUCTS SOURCED FROM OTHER MANUFACTURING CENTRES AND/OR FOR LOADS OVER 13.5MTR CHECK YOUR LOCAL STRAMIT OFFICE FOR INDIVIDUAL PRICING & LEAD TIME.

\*DELIVERIES OUTSIDE NOMINATED AREAS WILL BE CHARGED AT \$3.00/km (ROUND TRIP), PLUS HI-AB IF REQUIRED.

#### \*NOTE: COFFS HARBOUR ONLY STOCKS CLASS 4 SCREWS.

NOTE: Maximum Hi-Ab length is 13.5m.

Lengths over 13.5m require a crane on site for unloading.

Nominated Area	Route, Towns Serviced	Delivery	Route Map
Customer Pickups		Daily 7.00am to 4.00pm	
Local	Coffs Harbour, Bellingen Grafton, Kempsey	Daily	
South	Port Macquarie, Wauchope, Kew.	Tuesday & Thursday	WAUCHOPE PORT MACQUARIE KEW
South West	Armidale, Guyra, Dorrigo	Tuesday & Thursday	Dorrigo Guyra Armidale
North	Casino, Coraki, Woodburn Yamba, Ballina, Lismore	Daily	Casino Lismore Coraki Ballina Woodburn
North West	Glen Innes, Inverell Tenterfield	Tuesday	Yamba  Tenterfield  Inverell  Glen Innes

Note any site deliveries outside the 15km radius of Armidale Post Office will incur \$3.00/km each way extra over standard delivery. All deliveries to Walcha township only.

Non standard deliveries are available at an additional cost. Please refer to your local Stramit office.

Prices in this Product & Service Guide DO NOT include GST.

98



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

# PRODUCT AVAILABILITY/SERVICE OFFER/DISTRIBUTION SCHEDULE - NEWCASTLE

#### TO ORDER

Refer to the schedule below and order before 3.00pm the day before production day and at least 2 days before intended delivery day.

#### PRODUCTION DAYS

Product	Mon	Tues	Wed	Thur	Fri	
Stramit® Corrugated sheeting	•	•	•	•	•	
Stramit Monoclad® sheeting (incl. reverse roll)	•	•	•	•	•	
Stramit® Valley	•	•	•	•	•	
Stramit® Roll Top Ridge	•	•	•	•	•	
Stramit® Custom Flashings	•	•	•	•	•	
Stramit® Quad 125 Gutter	•	•	•	•	•	•
Stramit® Hi Front Ouad & Fascia Board	•	•	•	•	•	

## NOTE: Newcastle only stock class 5 ZIP screws in selected colours.

NOTE: Curving process conducted every Monday - cut off for orders Thursday.

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

#### UNLOADING/DEMURRAGE

Unloading at the site is the responsibility of the customer. A maximum time of 1 hour per truck is allowed for unloading, any additional time will be charged to the customer at the rate of \$100 per hour. In the event of an unattended site, our driver will endeavour to unload as close to the site as possible. All care will be taken but Stramit will not accept claims for damage to product during unloading, nor claims for pilfering part of all of the delivery made. Any additional costs will be charged to the customer's account.

#### **WORKSAFE NSW RESTRICTIONS**

Customers should be aware that under WorkSafe NSW 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.

#### **DELIVERY CHARGE – Ex Newcastle**

Material	Up to 15mtr	\$165
length to	15mtr-18mtr	\$270 (+ escorts if req)
	18mtr-19.5mtr	\$360 (+ escorts if reg)
	19.5mtr-28mtr	\$530 (+ escorts if reg)
Hi-Ab Facility	1	\$85 per delivery (if available)
Escort Chargo	es	POA
Specific Site	Time	\$110 (orders over \$2000)
(Additional to of	ther charges levied)	\$220 (orders under \$2000)

NOTE: Maximum Hi-Ab length is 13.5m.

Lengths over 13.5m require a crane on site for unloading.

FOR PRODUCTS SOURCED FROM OTHER MANUFACTURING CENTRES AND/OR FOR LOADS OVER 15MTR CHECK YOUR LOCAL STRAMIT OFFICE FOR INDIVIDUAL PRICING.

\*DELIVERIES OUTSIDE NOMINATED AREAS WILL BE CHARGED AT \$3.00/km (ROUND TRIP), PLUS HI-AB IF REQUIRED.

NOTE: PRE SLUNG DELIVERIES AVAILABLE POA.

Nominated Area	Route, Towns Serviced	Delivery	Route Map
Metropolitan Newcastle	Shoal Bay, Raymond Terrace, Hawkesbury River and Central Coast.	Daily	RUTHERFORD  RAYMAMO TEHRACE  RENCASTLE  RULIMURA  RULIMURA  FEATS REGGE  HIGHRESBURY NIVER
Hunter Valley (Upper)	Muswellbrook, Scone,	Tuesday & Thursday	MERRIWA .SCONE
7 (-1-1-7)	Merriwa, Denman	Tuesday	DENMAN MUSWELLBROOK
	Gloucester, Dungog	Wednesday (2 day run)	DUNGOG
Taree	Buladelah, Nabiac, Forster, Taree, Wingham, Tea Gardens	Daily	WINGHAM FORSTER  NABIAC  BULADELAH  TEA GARDENS
Tamworth/	Tamworth, Gunnedah, Narrabri	Monday / Tuesday	MOREE
North West	and Moree	(2 day run)	NARRABRI
			GUNNEDAH TAMWORTH
Tamworth/	Gunnedah,Tamworth	Wednesday / Thursday	GUNNEDAH
Northern Tablelands		(2 day run)	
Tamworth	Stores only	Friday	TAMWORTH

Prices in this Product & Service Guide DO NOT include GST.

99

Non standard deliveries are available at an additional cost. Please refer to your local Stramit office.



ERSKINE PARK

**COFFS HARBOUR** (02) 6656 3800 Fax (02) 6656 3808

**NEWCASTLE** (02) 4041 3400 Fax (02) 4041 3423

**CANBERRA** (02) 6298 2500 Fax (02) 6298 2533

ORANGE (02) 6360 9200 Fax (02) 6360 9211

# PRODUCT AVAILABILITY/SERVICE OFFER/DISTRIBUTION SCHEDULE – QUEANBEYAN

#### TO ORDER

Refer to the schedule below and order before 3.00pm the day before production day and at least 2 days before intended delivery day.

#### PRODUCTION DAYS

Product Rolling	Mon	Tues	Wed	Thurs	Fri
Stramit® Corrugated sheeting	•	•	•	•	•
Stramit Monoclad® sheeting	•	•	•	•	•
Stramit® Roll Top Ridge	•	•	•	•	•
Stramit® Hi Front Quad Plain/Slotted	•	•	•	•	•
Stramit® Fascia Board	•	•	•	•	•
Stramit® Flashings	•	•	•	•	•

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

#### UNLOADING/DEMURRAGE

Unloading at the site is the responsibility of the customer. A maximum time of 1 hour per truck is allowed for unloading, any additional time will be charged to the customer at the rate of \$100 per hour. In the event of an unattended site, our driver will endeayour to unload as close to the site as possible. All care will be taken but Stramit will not accept claims for damage to product during unloading, nor claims for pilfering part of all of the delivery made. Any additional costs will be charged to the customer's account.

#### **WORKSAFE NSW RESTRICTIONS**

Customers should be aware that under WorkSafe NSW 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 Production 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 at min cost of \$150.00. Hi-Ab unloads are from the trailer to the ground only.

#### **DELIVERY CHARGE**

Material Up to 15mtr \$165 length to 15mtr-18mtr \$270 (+ escorts if required) \$360 (+ escorts if required) 18mtr-19.5mtr 19.5mtr-28mtr \$530 (+ escorts if required) **Hi-Ab Facility** \$85 per delivery (if available)

**Escort Charges**  $P0\Delta$ 

**Specific Site Time** \$110 (orders over \$2000) (Additional to other charges levied) \$220 (orders under \$2000)

MAXIMUM HI-AB LENGHT 13.5M.

\*FOR LOADS OVER 15MTR CHECK YOUR LOCAL STRAMIT OFFICE FOR INDIVIDUAL PRICING.

\*DELIVERIES OUTSIDE NOMINATED AREAS WILL BE CHARGED AT \$3.00/km (ROUND TRIP) PLUS HI-AB IF REQUIRED.

OPU 7am - 4pm. Stock.

NOTE: FOR ALL DIRECT DELIVERIES EX ERSKINE PARK, ADDITIONAL CHARGES WILL BE APPLICABLE.

PLEASE NEGOTIATE THESE WITH YOUR LOCAL STRAMIT REPRESENTATIVE AT TIME OF ORDER.

NOTE: Table Top delveries available for local area, outside of this goods will be delivered via semi.

Deliveries above Cobargo contact DGL for additional charges.

Nominated Area	Route, Towns Serviced	Delivery	Route Map
Goulburn & Braidwood	Goulburn, Gunning, Crookwell Contact office for details.	Monday Wednesday and Friday	CROCKWELL
	Bungendore semi	,	CANGERRA BRAIDWOOD
Young	Yass, Young, Harden and Murrumbateman Cootamundra, and Boorowa.	Tuesday Thursday	
Cooma – Snowy mountains	Berridale, Jindabyne	Tuesday and Friday	, CANBERRA
	Cooma	Daily	MICHELAGO
	*Perisher/Smiggins, Thredbo Adaminaby – Contact office for details. Additional charges may apply. Tumut is serviced ex Albury.	Additional charges will apply	COOMA BERRIDALE PERISHER VALLEY THREDBO
CANBERRA METROPOLITAN	Bungendore Table Top	Daily	SUTTON  BELCONNEN CITY OUEANBEYAN  WODEN  TUGGERANONG
Far South Coast	Eden, Pambula, Bega,	Monday & Thursday	CANBERRA COBARGO BERMAGUI
	Cobargo, Quaama, Brogo, Bermagui, Tilba Tilba, Central Tilba	As Above	BEGA PAMBULA EDEN

Prices in this Product & Service Guide DO NOT include GST.

100



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

#### PRODUCT AVAILABILITY/SERVICE OFFER/DISTRIBUTION SCHEDULE - ORANGE

#### TO ORDER

Refer to the schedule below and order before 4.00pm the day before production day and at least 2 days before intended delivery day.

#### PRODUCTION DAYS

Product Rolling	Mon	Tues	Wed	Thur	Fri
Stramit® Corrugated sheeting	•	•	•	•	•
Stramit® Curving Quality	•	•	•	•	•
Stramit Monoclad® sheeting	•	•	•	•	•
Stramit® Flashings	•	•	•	•	•
Stramit HiFront Quad	•	•	•	•	•
Stramit Fascia Board	•	•	•	•	•

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

#### UNLOADING/DEMURRAGE

Unloading is the responsibility of the customer. A maximum of 1 hour per truck per drop is allowed for unloading. Any additional time can and will be charged to the customer at the rate of \$100 per hour. In the event of an unattended site our driver will endeavour to unload as close to the site as possible. In these instances Stramit will not accept claims for damage to product during unloading, nor claims for pilfering part or all of the delivery made. Any additional costs will be charged to the customer's account.

#### **WORKSAFE NSW RESTRICTIONS**

Customers should be aware that under WorkSafe NSW 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.

#### **DELIVERY CHARGE**

\$165 Material Up to 15mtr length to 15mtr-18mtr \$270 (+ escorts if required) 18mtr-19.5mtr \$360 (+ escorts if required) \$530 (+ escorts if required) 19.5mtr-28mtr **Hi-Ab Facility** \$85 per delivery (if available)

- Hi-Ab facility is additional to other charges - Max Hi-Ab length is 13.5 metres

- Crane required for all product over 13.5m. **Escort Charges** 

**Specific Site Time** \$110 (orders over \$2000) (Additional to other charges levied) \$220 (orders under \$2000)

Site drop maps must be supplied at time of order placement. Refer to page 90 for site delivery instruction form.

\*FOR LOADS OVER 15MTR CHECK YOUR LOCAL STRAMIT OFFICE FOR INDIVIDUAL PRICING.

\*DELIVERIES OUTSIDE NOMINATED AREAS WILL BE CHARGED AT \$3.00/km (ROUND TRIP) PLUS HI-AB IF REQUIRED.

\*OPU DETAILS MONDAY-FRIDAY - 7am-4pm

NOTE: All deliveries via semi.

DAY	ROUTE	TOWNS SERVICED	
Monday	325 North	Wellington, Dubbo, Mudgee (Gilgndra, Coonabarabran, Gulargambone fortnightly)	
	325 West	Molong, Parkes, Forbes (Trundle & Condobolin fortnightly)	
	325 Local	Orange, Blayney, Bathurst	
Tuesday	325 East	Bathurst, Oberon, Lithgow	
	325 North West	Cumnock, Yeoval, Dubbo, Peakhill, Parkes	
	325 South	Orange, Canowindra, Cowra, Grenfell	
Wednesday	325 North East	Wellington, Gulgong, Mudgee, Rylstone, Kandos	
	325 North West	Dubbo, Parkes, Forbes	
	325 South	Orange, Canowindra, Cowra, Bathurst	
Thursday	325 South West	Grenfell, West Wyalong, Forbes	
	325 East	Lithgow, Bathurst, Orange	
	325 North West	Cumnock, Yeoval, Dubbo, Peakhill, Parkes	
Friday	325 South	Orange, Canowindra, Cowra	
	325 East	Lithgow, Bathurst, Oberon	
	325 North East	Dubbo, Gulgong, Mudgee	

Deliveries outside nominated routes will incure additional freight costs. Please refer to your local Stramit office.

Prices in this Product & Service Guide DO NOT include GST.



ERSKINE PARK COFFS HARBOUR (02) 6656 3800

Fax (02) 6656 3808

**NEWCASTLE** (02) 4041 3400 Fax (02) 4041 3423

**CANBERRA ORANGE** (02) 6298 2500 (02) 6360 9200 Fax (02) 6298 2533 Fax (02) 6360 9211

#### **SYDNEY – DELIVERY INFORMATION**

#### **Delivery Times**

Stramit anticipates delivery to be effected between the hours of 7am and 5pm. Monday to Friday for product up to 12.5 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 Sydney works are outlined on page 96-99 - delivery outside these specified areas and/or off the normal route of delivery may be arranged however additional charges will apply.

#### **Site Access**

Please note that it is the responsibility of the customer to alert Stramit of any special requirements or site access difficulties at the time of placing the order. Failure to do so may incur additional costs. Photographs are taken of all site deliveries.

#### **WorkSafe NSW Restrictions**

Customers should be aware that under WorkSafe NSW 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.

#### **Product Return**

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

## **Long Length Delivery**

Specific times of travel for product in excess of 17mtrs in length do apply and will vary according to the time of year. Some routes within NSW require escorts for product under 17mtrs in length. Delivery of product over 17mtrs in length must be off the road between the hours of 5am - 10am and 3pm - 7pm and requires travels escort/s. Delivery of product over 20mtrs in length must be off the road by 5am and requires escort/s. Delivery of product with lengths up to 20mtrs may be delivered between 10am - 3pm without escort/s subject to delivery location and route. NSW Legislation on long length may vary without notice and Stramit reserves the right to apply charges applicable to such changes.

#### **Unattended Sites**

No responsibility will be taken by Stramit for damage, loss of product or the need to return product when delivered to site or store where an authorised person of the customer is not available to receipt delivery - redelivery will be at customers cost.

## **Site Delivery Instruction Form**

Stram	it.	77

Customer Name:	5	tramit					
Site Phone Number:							
Site Contact Name:	Site Contact Name:						
U.B.D. Map Ref:	U.B.D. Map Ref:						
What is the nearest cross street/landmark:							
1. SITE IS: RURAL	HOUSE	☐ COMMERCIAL	☐ INDUSTRIAL				
2. DELIVERY SURFACE IS:	BITUMEN	GRAVEL	☐ DIRT/GRASS				
3. DOES RAIN AFFECT ACCESS TO PROPERTY:		☐ YES	□ NO				
4. DOES PEAK HOUR TRAFFIC AFFECT DELIVERY:	☐ YES	□ NO					
5. IS THE SITE AFFECTED BY CLEARWAYS:		YES	□ NO				
6. IS THE SITE AFFECTED BY OVERHEAD POWER I	LINES:	☐ YES	□ NO				
7. DOES THE SITE HAVE SEMI TRAILER ACCESS:	☐ YES	□ NO					
8. IS A HI-AB REQUIRED:		YES	□ NO				
PLEASE NOTE, SOME DELIVERIES WILL BE DONE WITH A SEMI TRAILER WHICH AT A MINIMUM WILL BE 16 METERS LONG, 2.6 METERS WIDE AND MAY WEIGH UP TO 30 TONNES GROSS.  "SKETCH MAP TO SITE"							

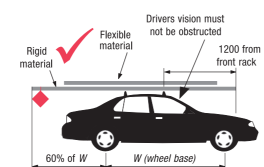
FOR FURTHER TRANSPORT OR SITE INQUIRIES, PLEASE CONTACT YOUR LOCAL STRAMIT BRANCH.

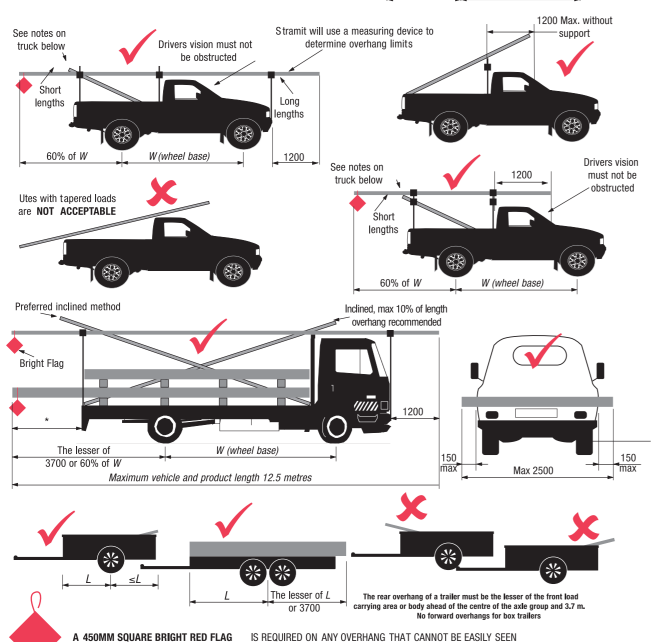
# **LOADING REQUIREMENTS**



# **OVERHANG LIMITS**

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





104

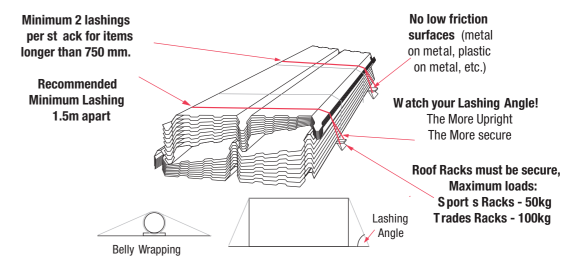
# Stramit.

# **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

105

#### Key Assumptions in T ables 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 coef ficient of friction of  $\mu=0.40\ is$ 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



## **TERMS & CONDITIONS OF SALE**

View our latest Terms and Conditions of Sale here: <a href="https://www.stramit.com.au/terms-and-conditions/">https://www.stramit.com.au/terms-and-conditions/</a>



# **NEW SOUTH WALES**



stramit.com.au