# **SOUTH AUSTRALIA**



# PRODUCT AND SERVICE GUIDE

# **EFFECTIVE MARCH 2024**

Supersedes October 2020

**ADELAIDE**Ph 08 8219 2000





# CONTACT US

# How can we help you?

# **Customer Service, Sales and all General Enquiries**

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

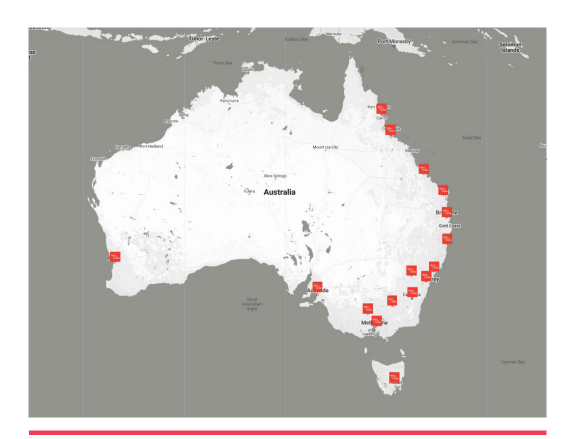
Check the locations page opposite for the phone number and address of your nearest Stramit branch.

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

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

# **Techncial Services**

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





# **SERVICE LOCATIONS**

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

CUT-OFF

			TIMES <sup>2</sup>		
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 QLD	MARYBOROUGH 10 Activity St, Maryborough QLD 4650	Ph 07 4123 9500	4pm	21 Days	7am - 4pm
	ROCKHAMPTON 41 Johnson St, Parkhurst QLD 4702	Ph 07 4921 5600	4pm	21 Days	7am - 4pm
North	CAIRNS 53 Vickers St, Edmonton QLD 4869	Ph 07 4034 6555	4pm	21 Days	7am - 4pm
QLD	TOWNSVILLE 402-408 Bayswater Rd, Garbutt QLD 4814	Ph 07 4412 3900	4pm	21 Days	7am - 4pm
WA	PERTH 605-615 Bickley Rd, Maddington WA 6109	Ph 08 9493 8800	4pm	12.30pm	7am - 4pm

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

<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.

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

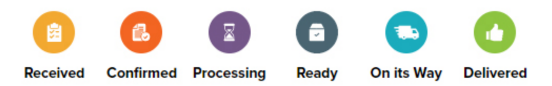
<sup>\*</sup> Registered trademarks of Stramit Corporation Pty Limited. ABN 57 005 010 195 trading as Stramit Building Products. A member of the Fletcher Building Group. TRUECORE', COLORBOND', ZINCALUME' and \* colour names are registered trade marks of BlueScope Steel Limited. ™ colour names are trade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

PRODUCTS AND SERVICE GUIDE	
Site Delivery Instructions • Pickup Loading Detail	2
Flashing Detail Order Form	3
Stramit® Purlins & Bridging Order Pads	4-6
Important Notice	7
Standard Delivery – Nominated Days	8-10
_	11-12
Product availability	13
Care & Maintenance	14
Ordering Codes – Standards for Use	15
Selecting Your Product – Cover, Spans & Pitch	16
ROOFING • CLADDING • ACCESSORIES	
Stramit® Corrugated	17
Stramit® Curving Quality • Tank Iron	18
Stramit Monoclad®	19
Stramit SharpLine®	20
Stramit Longspan®	21
Stramit Speed Deck Ultra®	22
COLORBOND® steel	24
Stramit Monopanel® • Stramit Mini Corry® • Stramit MiniRib®	28
Stramit Uniquard® Fire Resisting Wall System	29 30
Sundry Products PA Doors	30
INSULATING PRODUCTS	
Foil • Blanket • Batts • Wire Mesh	31
FASCIA • GUTTER • DOWNPIPE	
Stramit® Fascia	32
Stramit® Quad 115 • Stramit® Quad 125	33
Stramit O-Gee™ • Stramit® Fineline Guttering	34
Half Round Gutter Flatback	35
Fasteners  Stromits Dougning Doctorsular	36
Stramit® Downpipe - Rectangular Stramit® Downpipe - Round	37-38 39
CUSTOM FLASHINGS	
Stramit® Custom Flashings – Ordering Procedure	40
<u> </u>	41-44
Rainheads • Sumps	45
STRUCTURAL COMPONENTS	
Stramit® C & Z Purlins	46
Stramit Exacta® Purlins	47
ZAM High Durability Purlins	48
Stramit® Custom Sections	49
Stramit® Bridging General	50
Stramit® Bridging • Accessories Stramit® Formwork - Condeck & PrimeForm™ + Edgeform	52-54 55
Stramite Framing	56
Stramite Top Hats	57
	58-59
Patio Roofing Decking	60
	61-62
	J. 02
ROLLER DOORS AND ACCESSORIES	00
Residential and Light Industrial Roller Doors	63
Residential Roller Doors	64
Residential Sectional Doors	65
Residential Sectional Door Installation	66
Novataur Residential, Commercial Roller Doors & Personal Access (PA) Doors	
Roller Door Accessories Roller Door Product Warranty	68 69
nonor poor ribudot transmity	03

# **INDEX**

# PREMIUM PRODUCTS

Stramit® MagnaFlow® – Roofing, Cladding, Rainwater	25
Stramit® Roofing • Stramit® Cladding • Accessories	26-27
TERMS AND CONDITIONS OF SALE	72-76

# **PRICING GENERAL**

**DELIVERY CHARGE** – Refer P8-10 – Standard Delivery Details. **RETURN OF GOODS** 

Stock line items may be returned for Credit, with Stramit's agreement, subject to the following charges & conditions:

- i) Where goods are returned by the customer a re-stocking fee of 20% (\$20 minimum) is applicable.
- ii) Where goods are picked up by Stramit for return, Standard Delivery charges plus a re-stocking fee of 20% (\$45 minimum) are applicable.
- iii) Returns should be no later than 7 days after delivery date.

Non stock items, such as cut to length products are not returnable to Stramit. Naturally where Stramit is at fault, freight or re-stocking fees would not be applicable and a full credit given. Refer to Terms & Conditions of Sale inside back cover.

CLAIMS FOR FAULTY GOODS, DAMAGED GOODS OR SHORT DELIVERY OF GOODS MUST BE LODGED WITHIN 48 HOURS OF DELIVERY.

# **STRAMIT ADELAIDE CONTACTS**

**PHONE** (08) 8219 2000 FAX (Admin) (08) 8219 2021

# **IMPORTANT NOTICE**

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

Technical details displayed in this book are a guide only. For further information please consult the relevant Stramit Technical Manual.

IMPORTANT NOTE – HANDLING & STORAGE Roofing and Cladding sheets when stored on site must be kept dry by storing under cover. Wet storage stains can occur from condensation, even in dry weather.

Mark Number

# **Delivery To Site Instructions**



Customer Name:	_			
Project Name:	_			
Delivery Address:				
Site Phone Number:	_Map Ref:			
Contact person:	_Mobile phone:			
1. Kilometres to nearest town:	_KLMS to			
2. Site is: Rural House	)	Commercial	Ind	ustrial
3. Site access surface is: Bitum	en	Gravel	Dirl	/Grass
4. Does rain affect access to property:		Yes	No	
5. Does peak hour traffic affect delivery:		Yes	No No	
6. Is the site affected by clearways:		Yes	No No	
7. Does the site have semi-trailer access: e.g. is there sufficient hard area to effect a 360 degree tu	rn?	Yes	No	
8. Are there powerlines/trees close to the site: e.g. restricting use of a truck mounted crane?		Yes	No No	
9. Unloading method:		Crane on site		
Truck	mounted crane	(HIAB)	Ву	hand
10. Any other details that may assist driver				
Sketch map to site  Show distance from nearest town, main road and/or closest	intersection			
Show distance from hearest town, main road and/or closest	IIICIGCCIOII			<b>A</b>
				N

Please note: delivery will be made by a semi trailer which at a minimum will be 18.7 metres long, 2.6 metres wide and may weigh up to 38 tonne gross.

Should delivery not be possible due to lack of information a redelivery charge may apply.

	1	
		11

		_		FLASHII	אום ח	CTAII					
.5	tra	tramit. FLASHII							CO:		
		/ <b></b>		SPA			Date required:				
Customer	code:			Delivery address:					Time off:		
Customer	:										
Cust O/N	:			Special instructions	3:				Your ref:		
Date ordered:											
Product (	Code		Girth	Gauge	Product (	Code	,	Girt	h	Gauge	
Qty.	Length mm	Fold	Finish		Qty.	Length mm	Fold	Finis	sh		
								l			
		]									
Mark Nur			C F Taper (Length)	T _	Mark Nun			C F Taper (Length)			
Product (	Code		Girth	Gauge	Product (	Code		Girt	h	Gauge	
Qty.	Length mm	Fold	Finish		Qty.	Length mm	Fold	Finis	sh		
		_									

Mark all dimensions and specify degree of angles for all bends on the drawing.

Indicate side of colour with an arrow. Remember to read back the order.

Maximum length: 8.000m Minimum fold: 10mm

C F Taper (Length)

Freight Charge	FRSTORE	FRSITE	FRSPEC	\$ Page 1 of
-				

Mark Number

C F Taper (Length)

2



# Bridging - 1

Page	of		
ob No.	Purch.	Order	No.

Customer		Pro	ject				Bridging System
Delivery address							Rod & Strut/
Del. Date	Finish		Drawn		Date		Stramit Bridging
INTERMEDIATE FIXED BRIDGING ASSEMBLIES	Instructions				Roof Pitch	BOLTED BRI	E/INTERMEDIATE DGING ASSEMBLIES
	<u> </u>		T	T			able Fixed
Stramit - lock/locator	Part No.	Bracket	Purlin	No.	Mark	Stra	mit - locator/lock
	No.	Size	Centres	Reqd.	No.		
					+	Part No. 007	Part No. 008
						St	ramit - lock/lock
						2000	
Part No. 001							
Stramit - lock/lock				<u> </u>	+	Part No. 009	Part No. 010
Otrainit Iodiviocit						Stran	nit - locator/locator
						Part No. 011	Part No. 012
		-		-	+	Stran	nit - locator/bolted
						7.0	
Part No. 002							
Stramit - locator/bolted						Part No. 013	Part No. 014
					_	Stra	amit - lock/bolted
8						30	
						Part No. 015	Part No. 016
						Strud 8	Rod - bolted/bolted
				_	+		
Part No. 003							
Stramit - lock/bolted						Part No. 017	Part No. 018
						FASCIA BRI	DGING ASSEMBLIES
						Fascia Size	
						5	Stramit - locator
							√N N
Part No. 004			<del>                                     </del>	+	+	Z	
				-	+	Part No. 019	
Strut & Rod							Stramit - lock
						2	
				+	+	Part No. 020	₩
						Stra	mit - locator/lock
Part No. 005							
Starter Clip						Part No. 021	
				1		Str	ramit - lock/lock
Part No. 006						2	7
Purlin Size No. Reqd							TO COO COO COO COO COO COO COO COO COO C
					$\top$	Part No. 022	
		<del>                                     </del>		+	+	A	Strut & Rod
							The State of the S
	INSTA	LL BRIDGIN	G IN DIRECT	ION OF LOC	ATOR	Part No. 023	——————————————————————————————————————



# Purlins/Girts

Page of

Job No. Purch. Order No.

Customer _ Delivery add	lress	Projec	t						_	Pu <b>C</b>		ection
Del. Date	Finish	1	Drawn		Date							
	Mark No.	Overall Length	No. Required	T		Hole	Centre	s (d)			Total	Metres
As Drawn				40	60	70	110	160	210	260		
Opp. Hand				40	60	70	110	160	210	260		
d e												
d												
	Mark No.	Overall Length	No. Required			Hole	Centre	s (d)			Total	Metres
As Drawn				40	60	70	110	160	210	260		
Opp. Hand				40	60	70	110	160	210	260		
d				 								
	Mark No.	Overall Length	No. Required	T		Hole	Centre	s (d)			Total	Metres
As Drawn				40	60	70	110	160	210	260		
Opp. Hand				40	60	70	110	160	210	260		
d e												
d							 					



Page	of
Job No.	Purch. Order No.

				DHU	ıyınıy		ob No.	urch. Order N
Customer		Pro	ject				Bridging (	System
Delivery address							Rod & S	Strut/
Del. Date	Finish		Drawn		Date		Stramit Br	idging
GIRT STOOL/FOOT ASSEMBLIES	Part No.	Bracket Size	Purlin Centres	No. Reqd.	Mark No.		HANGER EMBLIES	Tie Roo
Stramit - locator				+	$\vdash$		amit - locator	
Part No. 024						Part No. 027	Part No. 0.	28
Stramit - lock				+	$\vdash$		tramit - lock	
Part No. 025						Part No. 029	Part No. 0	
Strut & Rod  Part No. 026  Raking Girt Bracket						Part No. 031	t & Rod - bolt	
Nakiliy dirt bracket				1		General Purpose B		I u s
No. Regd.						35 7 0 0 0	Purlin Size	No. Req
Tie Rod Angle				-	$\vdash$	Angle Connector		
The field Aligne							Purlin Size	No. Req
No. Reqd.				1				
Tie Rod Assemblies		Size	Length	No. Regd.	Mark No.	Clamp Plate		
		0120	Longin	No. Hequ.	WIGHT NU.		Purlin Size	No. Req
						Mal		
				+				



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

# **IMPORTANT NOTICE**

It is the Customer's responsibility to advise Stramit at the time of ordering if the order is for COLORBOND® Ultra steel or **COLORBOND® steel MATT.** 

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 the colour Surfmist®.

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

			COLOUN NAMES		
BAS	Basalt®	IST	Ironstone®	SHG	Shale Grey™
CLC	Classic Cream™	JAS	Jasper®	SUR	Surfmist®
COV	Cove®	MGV	Mangrove®	TRN	Terrain®
CTG	Cottage Green®	MNR	Manor Red®	WDG	Woodland Grey®
DOC	Deep Ocean®	MON	Monument®	WLB	Wallaby®
DUN	Dune®	NTS	Night Sky®	WSP	Windspray®
EVH	Evening Haze®	PEC	Pale Eucalypt®	GAL	Galvanised
CI V	Gully®	DDR	Panerhark®	71	7INCALLIME® ctool

# STANDARD DELIVERY CHARGES

- 1. Any customer who has exceeded their Credit Limit or whose payments are overdue may experience delays in the manufacture and delivery of goods ordered.
- 2. Due to transport limitations the maximum length of rainwater goods is 8.0m.
- 3. Customers/receivers are responsible for unloading. Stramit's terms are "On lorry at site or store".
- 4. UNATTENDED SITES Stramit drivers will endeavour to effect delivery as close to site as possible. In these instances Stramit will not accept claims for damage to product during unloading nor claims for pilfering of part or all of the delivery made.

	Product Length / Delivery Cost Guide						
LENGTH	CODE	COST PER DELIVERY	ESCORT REQ'D	AREA			
Up to 13.000 Up to 13.000 Up to 13.000 Up to 13.000 Up to 30.000 13.001 + STORE	FR4SAA1 FR4SAA2 FR4SAA3 FR4SAA4 FRSPEC FRSPEC FRSTORE	\$118 \$136 \$126.67 \$136 POA POA POA	- - - - -	Greater Adelaide Barossa Valley Fleurieu Penninsula Adelaide Hills York Penninsula, Mid North Eyre Penninsula & South East			

# **Packaging**

Standard packs will be used. If special packing is required by customer, the following additional cost will be placed on the customer's account.

- Country packaging in steel envelope \$129 min.
- Steel packaging sheets POA

# **Timber Crates**

Rainwater, Sheeting + Flat Sheet Crate \$15.00 per lin metre, Maximum length 6 metres.

# **Escort Costs**

\*Escort charges depend on the length of product transported and are additional to Delivery Charge POA.

# **Hi-Ab Facility**

Hi Ab deliveries cannot be guaranteed on all consignments.

If a Hi Ab must be used please discuss with Stramit staff at time of order placement.

(please note this facility is additional to other charges)

# **Ordering Product**

Order close off is 4.00 pm for standard 48 hour product lead time.

(Made to measure roofing and rainwater products will be delivered 48 hours).

For urgent orders required under 48 hour contact your area account manager or the sales office.

ORDERS PLACED AFTER THIS DEADLINE WILL BE TREATED AS ORDERS BEING

RECEIVED THE NEXT DAY.

# Demurrage

Unloading at customers premises or site in excess of one(1) hour will be charged at the rate of \$75 per hour or part thereof.

# Redelivery

Product refused at the original delivery and requested to be redelivered will incur a minimum charge of \$150 over and above the standard delivery charges.

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

Stramit. W.

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

# **DELIVERY INFORMATION**

# **Delivery Hours**

Week days from 7.30am to 5.30pm. Additional charges will apply to deliveries outside these hours, on weekends, and public holidays.

# **Delivery Information**

Stramit trucks enter a customers property at the customer's own risk. The customer will be held responsible for any subsequent damage to either Stramit or their own property as well as other additional costs incurred i.e., towing, etc.

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

# **Winter Deliveries**

Long Loads will only be after 9am due to curfew regulations and are subject to additional charges.

# **Minimum Purchase Surcharge**

Minimum order value \$100 (excluding GST), a handling fee of \$25 (plus GST) will be added to orders below \$100.

# **Delivery Conditions**

All deliveries will be in accordance with local Council or site requirements.

# Driver is solely responsible for unloading if:

Can be handled by the driver alone.

Can be craned off to ground level using truck mounted crane (max product length 13.5 metres).

# Customer is responsible for unloading if:

Product over 13.5 metres long.

Product exceeds truck mounted crane reach and loading.

Customer supplied safe lifting device MUST be used.

# **Product Return**

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

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

- i) Where goods are returned by the customer, a re-stocking fee of 20% (\$20 minimum) is applicable.
- ii) Where goods are picked up by Stramit for return, standard delivery charges plus a re-stocking fee of 20% (\$45 minimum) are applicable. Damaged goods will not be accepted for credit.

# **Major Projects**

Major project work deliveries subject to negotiation. Contact your Area Representative or Stramit Sales Office.

Minimum delivery value for goods is \$100. Orders below that value subject to a surchage of \$5.00.

# **Customer Pick Ups**

Ex Adelaide 7.00 am to 4.00 pm Monday to Friday. Works are closed Saturday and Sunday. Should you require a special collection service from our premises outside of normal hours, prior arrangement must be made with the Operations Manager, Dispatch Supervisor or State Manager and an OUT OF HOURS SERVICE CHARGE will usually apply. Refer to Terms and Conditions of Sale inside back cover.

# Item 3.3. for Holding of Goods.

**COUNTRY CUSTOMERS** 

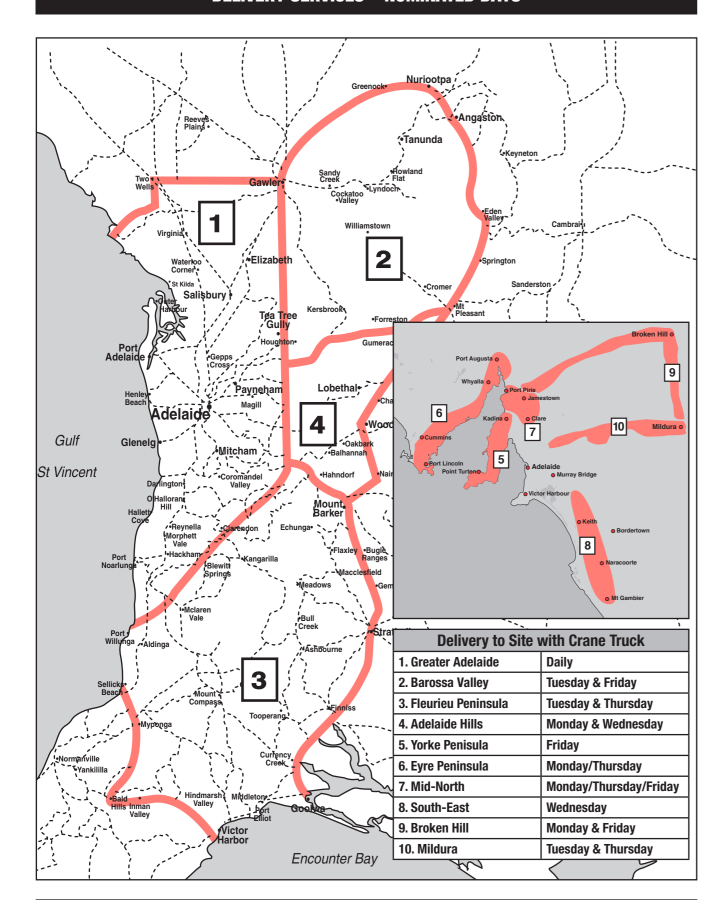
To arrange pick-ups by your carrier, please contact Dispatch to arrange a loading time. Please phone at least one (1) day before the proposed pick up.

Where you nominate a carrier to pick up on your behalf without our prior agreement, such accounts or charges will be referred to you for payment by way of invoice.

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

# Stramit.

# **DELIVERY SERVICES – NOMINATED DAYS**



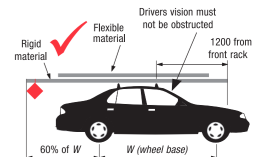


# **LOADING REQUIREMENTS**

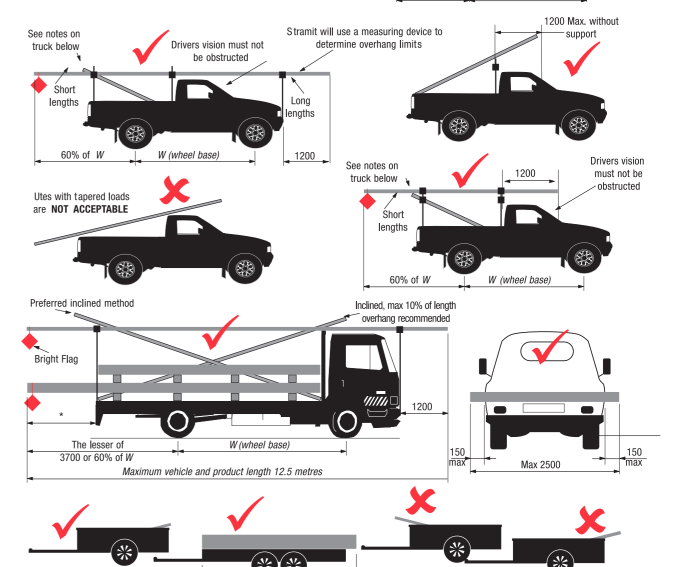


# **OVERHANG LIMITS**

# THE DRIVER'S VISION MUST NOT BE OBSTRUCTED



The rear overhang of a trailer must be the lesser of the front load carrying area or body ahead of the centre of the axle group and 3.7 m.

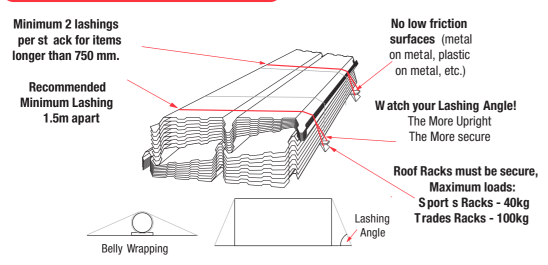


# **LOADING REQUIREMENTS**



# **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** 

$\begin{array}{cc} \textbf{Lashing Angle to} \\ \textbf{Horizontal} & \boldsymbol{\angle} \end{array}$	25 mm hand tightened webbing	25 mm ratchet webbing	35 mm ratchet webbing	8 mm synthetic rope with single hitch
60 to 90°	52 kg per strap	170 kg	430 kg	87 kg per rope
45 to 60°	46 kg per strap	140 kg	350 kg	71 kg per rope
30 to 45°	30 kg per strap	100 kg	250 kg	50 kg per rope
15 to 30°	15 kg per strap	52 kg	130 kg	26 kg per rope

# Key Assumptions in T ables 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.

# S | "

# PRODUCT AVAILABILITY - FINISH AND COLOUR

Product	BMT mm	ZA G550S	ZA G300S	GAL Z275	GAL Z450	GAL Z600	BAS	CLC	COV	CTG	DOC	DUN	EVH	GLY	IST	JAS	MGV	MNR	MON	NTS	PEC	PPB	SHG	SUR	TRN	WDG	WLB	WS
Stramit	0.42	~			<b>/</b>		~	~	<b>/</b>	/	~	~	~	~	~	~	~	<b>'</b>	~	<b>/</b>	~	<b>'</b>	~	~	/	<b>'</b>	1	V
Speed Deck Ultra®	0.48	~					~	~	•	<b>'</b>	~	<b>'</b>		~	<b>'</b>	~	~	1	~	<b>'</b>	~	<b>'</b>	~	<b>'</b>	~	<b>'</b>	<b>'</b>	V
Stramit Corrugated/	0.35	~					<b>/</b>	~	<b>1</b>	<b>/</b>	~	<b>1</b>		~	<b>V</b>	~	~	~	<b>/</b>	<b>/</b>	<b>'</b>	~	~	<b>'</b>	<b>/</b>	<b>1</b>	<b>'</b>	v
Stramit Monoclad®	0.42	~			<b>1</b>		~	~	<b>1</b>	<b>/</b>	~	~	<b>'</b>	~	~	~	~	<b>'</b>	<b>'</b>	<b>/</b>	~	<b>'</b>	~	~	~	<b>'</b>	~	•
	0.48	~																										1
Stramit® Curving Quality	0.60		~		~		<b>'</b>		~		~			<b>'</b>			~	~	<b>'</b>	~	<b>'</b>	~	~	<b>'</b>	<b>'</b>	~	<b>'</b>	Г
Tank Iron Z600	0.60					~																						
AQUAPLATE® steel Z275	0.60					~														~	~							
						Cı	ırvin	g Qu	ality,	Tan	k Iro	n an	d Aq	uapl	ate r	olled	inte	erstat	te on	Tue	sday	s on	ly					
Stramit Longspan®	0.42	~			~		~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	<b>'</b>	ı
	0.48	~					/	~	~	/	~	~		~	~	~	~	~	<b>/</b>	/	~	~	~	~	/	~	<b>'</b>	•
									Long	ıspaı	n rol	led in	iters	tate	only,	allo	w ex	tra le	ead t	ime								
Stramit Monopanel®	0.48	~		~			~	~	~	~	~	~	~	~	~	~	~	~	<b>/</b>	~	~	~	~	~	<b>/</b>	~	<b>'</b>	·
								-	Mond	pan	el ro	lled i	nters	state	only	, allo	ow e.	xtra i	lead	time								
Stramit Minirib®	0.42																											Z
					/	Miniri	b so	urce	inte	rstat	e, ali	low e	xtra	lead	l time	e, su	bject	t to n	ninin	num	orde	r qua	antit	<b>y</b>				
Stramit Mini Corry®	0.42																											Z
							Mi	ni Ca	rry s	tock	leng	gths	and s	some	e cut	to le	ength	ava	ilabl	e int	ersta	te						
Stramit K-Panel®	0.35	~	~				~	~	~	~	~	~		~	~	~	~	~	<b>/</b>	~	~	~	~	~	~	~	~	v
Stramit® Fascia Board	0.42	~		~			/	~	~	/	~	~	~	~	~	~	~	~	<b>/</b>	/	~	~	~	~	/	~	~	·
Stramit® Flashings	0.40		~																									
	0.55		~	~			/	~	~	/	~	~	~	~	~	~	~	~	<b>/</b>	/	~	~	~	~	/	~	<b>'</b>	·
	0.75		~																									Г
Stramit® Roll Top Ridge	0.55	~		~			~	~	~	/	~	~	~	~	~	~	~	~	<b>/</b>	/	~	~	~	~	/	~	~	v
Stramit O-Gee™ Gutter	0.55		~	~			/	~	~	/	~	~	<b>/</b>	~	~	~	~	~	<b>/</b>	/	~	~	~	~	/	~	<b>'</b>	•
Stramit® Quad 115	0.42	~		~			~	~	~	~	~	~	~	~	~	~	~	~	<b>'</b>	~	~	~	~	~	<b>/</b>	~	~	·
Stramit® Fineline Gutter	0.55	~		~			~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	<b>'</b>	·
Stramit® Half Round Gutter	0.55		~	~			~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	<b>'</b>	~	·
Copper Gutter, Downpipe & Accessories									In	plair	1 сор	per a	avail	able	mad	le to	orde	r inte	ersta	te								
Stramit® Downpipe	0.40		~	~			/	<b>'</b>	<b>'</b>	<b>/</b>	<b>'</b>	~	~	<b>'</b>	~	~	<b>'</b>	~	~	<b>/</b>	~	<b>'</b>	<b>'</b>	~	~	~	~	ı
Rect/Round	0.55		~	~																								
Stramit® Roof Batten	0.48	~																										
Stramit® Valley	0.55		~	~			/	~	~	<b>/</b>	~	~	~	~	~	~	~	~	<b>/</b>	<b>/</b>	~	<b>/</b>	<b>/</b>	~	<b>/</b>	~	~	·
	BMT mm	ZA G550S	ZA G300S	GAL Z275	GAL Z450	GAL Z600	BAS	CLC	COV	CTG	DOC	DUN	EVH	GLY	IST	JAS	MGV	MNR	MON	NTS	PEC	PPB	SHG	SUR	TRN	WDG	WLB	W

BMT – Base Metal Thickness. COLORBOND® steel premium products (Ultra and Stainless Steel), refer to premium products section page 40.

Refer to page 7 for Colour Names

Normal stock item

Subject to minimum set purchasing quantities and lead times

	FIBREGL	ASS COLOURS	POLYCAR	B COLOURS	
	CLR	Clear	CLR	Clear	
	<b>OPA</b>	0pal	GRY	Grey	
	HGN	Haze Green	0PL	Opal	
			LBZ	light Bronze	
			DKT	Dark Tint	
m	00				



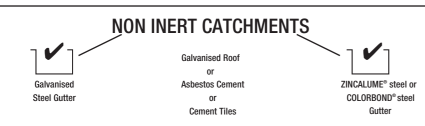
# **COLORBOND® STEEL / ZINCALUME® STEEL - CARE & MAINTENANCE**

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

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

# **Water Flow Guide Chart**





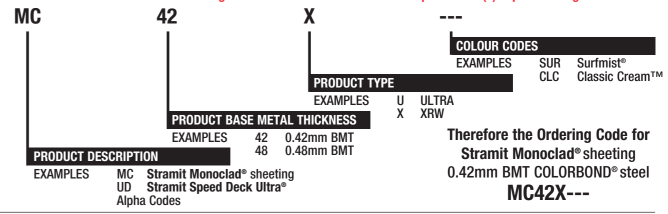


PRODUCT & SERVICE GUIDE 2024 (EFFECTIVE MARCH 2024 SUPERSEDES OCTOBER 2020)

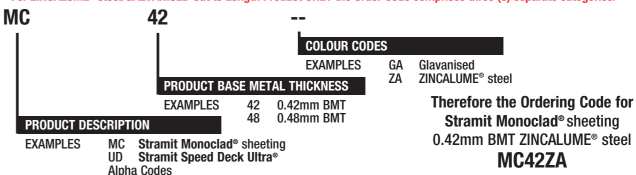
# **ORDERING CODES - STANDARDS FOR USE**

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

For COLORBOND® steel Cut to Length Product ONLY the Order Code comprises four (4) separate categories.



For ZINCALUME® steel/GALVANISED Cut to Length Product ONLY the Order Code comprises three (3) separate categories.





# SOUTH AUSTRALIA Tel (08) 8219 2000 Fax (08) 8219 2021

		SELI	ECTIN	G YOUR I	PRODUCT				
Product/Roofing/Cladding G300 – Mild Steel G550 – Hi-Tensile Steel	Page	ВМТ	Steel Grade	Cover Width mm	Minimum Pitch	Roof S Int Span mm	Span End Span mm	Wal Int Span mm	I Span End Span mm
Stramit® Corrugated	17	0.42 0.48 0.55	G550 G550 G550	762	5 Degrees (1 in 12)	1200 1600 1600	1000 1300 1300	2600 2850 2850	2150 2350 2350
762mm (±4mm) Cover	- 10			quired 3/sheet/	batten	1000	1000	0700	2052
Stramit® Curving Quality	18 ≫	0.60	G300	762		1200	1000	2700	2250
Tank Iron Z600		0.60	G300	610		-	-	-	-
minimum radius 762mm (±4mm) Cover		Fixing	screw re	quired 3/sheet/	batten				
Stramit Monoclad®	19	0.35 0.42 0.48 0.55	G550 G550 G550 G550	762	† 2 Degrees (1 in 27)	† 1700 2300 2300	† 1400 1900 1900	3000 3000 3000 3000	2500 2500 2500 2400
762mm (±4mm) Cover		Fixing	screw re	quired 4/sheet/	batten				
Stramit SharpLine® Direct Fix - 25mm	20 Fixina	0.55 0.55 0.55 0.55 screws	0.60 0.60 0.60 0.60 reguired:	) 490 ) 265	3 Degree 3 Degree 3 Degree 3 Degree n (1 in 20)	900 450 900 450	600 350 600 350	1200 600 1200 600	950 450 950 450
Ctromit Charpling® Clin Fiv. 25mm		0.55	0.60			900	600	1200	050
Stramit SharpLine® Clip Fix - 25mm - 38mm	20	0.55 0.55 0.55 0.55	0.60 0.60 0.60	520 285	3 Degree 3 Degree 3 Degree 3 Degree	450 900 450	600 350 600 350	600 1200 600	950 450 950 450
Fixing screws	require	d = 2 pe	r clip for	both metal & ti	mber (1 in 20)				
Stramit Longspan®  27mm  1 700mm (±4mm) Cover	21	_		700 quired 3/sheet/ num pitch reside		2100 2700	1750 2250	3000 3000	2500 2500
Stramit Speed Deck Ultra®	22	0.42 0.48 Fixing	G550 G550 clips req	700 uired 1/sheet/b	1 Degree (1 in 60)	2100 2700	1750 2250	3000 3000	2500 2500
Stramit Monopanel®	28	0.48	G550	250	†	t	t	3000	2500
<u>↓</u>		Fixing	screw re	quired 1/sheet/	batten				
Stramit Mini Corry®	28	0.42 0.48	G550 G550	825	†	†	†	1200 1300	1000 1050
		Fixing	screw re	quired 7/sheet/	batten				
Stramit Minirib®	28	0.42	G550	900	t	t	t	1500	1250
	_	Fixi	ng screw	required 4/she	et/batten				
Stramit K-Panel®	28	0.35	G550	864	†	†	†	1500	1250
864mm (:4mm) Cover		Fixing	screw re	quired 4/sheet/	batten				

 $\underline{{\bf BMT}}$  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.

# Conditions:

For N1 wind conditions and normal duty foot traffic

Installation of wall sheets is not to include concrete slab poured against wall sheeting.

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

	Details Hi Tensile G550	C42ZA	Finish	BMT	Unit
tramit® Corrugated  762mm (±4mm) Cover	Hi Tensile G550		71		
			ZA	0.42	per m²
		C48ZA	MATT	0.48	per m²
762mm (±4mm) Cover		C42T C42X	MATT COL	0.42 0.42	per m <sup>2</sup> per m <sup>2</sup>
762mm (±4mm) Cover	7	C48X	GUL	0.42	per m <sup>2</sup>
		C42ZM8	ZM8	0.42	per m2
		C48ZM8	ZM8	0.48	per m2
		C42GA	Z450 GA	0.42	per m <sup>2</sup>
<b>tramit<sup>®</sup> Corrugated</b> also available in t engths under 1.2m incur a cutting cha		oducts range of color CUTBACKLTH	urs for severe	environn	nents, refer page 25 each
/all Cladding	W. T. W. 0550				
	Hi-Tensile G550	040V D44	001	0.40	
	Acoustic Perf.	C42XP11	COL	0.42	per m²
	Mild Steel G300	C48XP11	COL	0.40	nor m²
762 cover 16 rib height	t	Not all colours ava		0.48	per m²
engths under 1.2m incur a cutting cha	arne	CUTBACKLTH			each
			1000		
Franslucent Roof Sheeting	Fibreglass	TSFGC12	1200gsm (4		lin metre
Guit Stramit® Corrugated sheeting	CLR, OPA, HGN	TSFGC18 TSFGC24	1800gsm (66 2400gsm (86		lin metre lin metre
	Lengths over 11.9m incur extra		Z400ySIII (8)	JLJ	IIII IIIGUG
		, ,			
	Polycarbonate	TSPCCLL	(0.80mm)	lin	metre (not CTL)
	CLR, GRY, OPL, LBZ and DKT Available in standard lengths on				
asteners 6x50	O Hex Head Roof Zip Class 4	S0650HZIP4	plain		per 1000
	st fixing to timber and steel)	S0650HZIP4	Colour head		per 1000
-	10x16 Hex Head SD	S1016HT4	plain		per 1000
	(valley fixing to steel)	S1016HT4	Colour head		per 1000
accessories	Filler Strip (eave & ridge) *Also available in fire retardant	CEFS t material as per sta	915mm andard AS153	0.3-199	each 9 -
Flashings	Stramit® Roll Top Ridge				
$M \cap M$	SA Roll Top Ridge	RTRRIB55ZA	CTL ZA	0.55	lin metre
	on non rop maye	RTRRIB55GA	CTL GA	0.55	lin metre
		RTRRIB55X	CTL COL	0.55	lin metre
		RTRRIB55ZM8		0.55	lin metre
		Maximum length 9	9500mm		
20		_			
< /	SA Valley	VPFS55ZA	CTL ZA	0.95	lin metre
155		VPFS55GA	CTL GA	0.55	lin metre
100		VPFS55X	CTL COL	0.55	lin metre
150					
150 20	SA Barge	BFCS25055ZA	CTL ZA	0.55	lin metre
50	buigo	BFCS25055CA	CTL GA	0.55	lin metre
10		BFCS25055XCOL		0.55	lin metre
20	8.0m maximum length on folded		<b>-</b>		
Roof Batten $ ag{40}$					
40	Roof Batten 6.0m	RBV40TC6000	40x40x15		each
	HOUL DARRELL O'MIL		MAINTAIN IN		σασιι
		110140100000	TUNTUNIU		
40	Roof Batten 7.5m	RBV40TC75000	40x40x15		each



Stramit® Curving Quality

# SOUTH AUSTRALIA Tel (08) 8219 2000 Fax (08) 8219 2021

### **CURVED ROOFING • TANK IRON • ACCESSORIES** Product Curved Roofing/Tank Iron/Accessories Details Code **Finish BMT** Unit Mild Steel G300 CD\*/CQ60ZA ZΑ 0.60 per m<sup>2</sup> CD/C060X---COL 0.60 per m<sup>2</sup> CD/CQ60GA GA 0.60 per m<sup>2</sup> Material Costs Only Reverse roll available, at an extra cost Add curving cost below, to material cost for total price When end lapping occurs, please liaise with your Stramit® office for additional details Manufactured in Melbourne, allow extra lead time Sheet lengths up to 3.5m CURV40035 per curve Sheet lengths 3.5m to 7m CURV43570 per curve CURV47010 Sheet lengths 7m to 10m per curve Sheet lengths 10m to 13m CURV41013 per curve

Lengths over 13m are subject to special pricing. Special freight prices apply to lengths over 7 metres

(always reverse roll)

CUTBACKLTH

Curves over 90° or double curves are priced at sheet length x 2 curves

## **Bullnosing & Curving**

Costs

(up to 90° curve)

Please supply template & all information wherever possible.

For all bullnosed curved sheets under 400mm radius, a straight section (A) of 110mm is required, and will be charged in the price of the sheet. If all part of this dimension is not required on finished sheet, then the sheet will be cut back and a docking fee will apply.

# **Templates**

# **Curving Templates**

Must include customer name and PO number Customer contact name & telephone number Sheet length and number of sheets required

# Template Material Must Be Only -

COLORBOND® steel, ZINCALUME® steel or Galvanised Steel sheet already curved to requirement Plywood, masonite, Corflute, timber or cardboard with correct profile drawn or cut

Docking of curved sheet

(less than 2.5metres only)

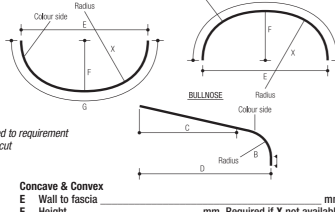
\*Prefix CD Corry-decking, Flat sheet only

# Material NOT Acceptable as Templates -

Copper tube, Cement Sheet, and sheet painted with a lead based paint

# Bullnosing

Α	Straight section into gutter	mm
В	Radius of curve	
C	Angle of roof pitch	
D	Wall to fascia	mr
Nur	mber of sheets required	
	ection of laying (left to right/right to left)	
Col	our	
0th	er information (eg. docking, endlapping)	



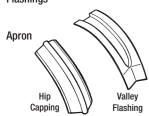
per cut

CONVEX

Concave & Convex	I
E Wall to fascia	mm
F Height	mm Required if X not available
G Total sheet length	
X Radius	mm Required if F not available
Type of curve (concave/convex) _	
Number of sheets required	
Colour	

Other information (eg. docking, endlapping)

Flashings



**Steel Curved Pittsburg Flashings** CAMETCBL---ZA/GA/Colour Barge lin metre CAMETCBR---ZA/GA/Colour lin metre CAMETCAL---ZA/GA/Colour lin metre CAMETCAR---ZA/GA/Colour

# Fibreglass Flashings

CAPVCHrrr\*---Hip only

(available ex Melbourne stock in 300,400 and 500mm radius in selected colours –

Cottage Green®, Manor Red® and Woodland Grey®), other colours available to order.

Barge CAPVCBrrr\*---CAPVCVrrr\*---

Valley

rrr\* = radius in mm

PVC Straight Section Only CAPVCST---26 Colour matched 2.6m



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

duct Roofing/Cladding/Accessories	Details	Code	Finish	BMT	Unit
amit Monoclad®	Hi-Tensile G550	MC42ZA	ZA	0.42	per m²
0 0 0 0	5	MC48ZA		0.48	per m²
	7///	MC42X	COL	0.42	per m²
///////////////////////////////////////		MC42T	MATT	0.42	per m²
		MC48X		0.48	per m²
762 (14 )6	<b>─</b>	MC42ZM8	ZM8	0.42	per m²
762mm (±4mm) Cover		MC48ZM8		0.48	per m²
		MC42GA Cutbacklth	GA Z450	0.42	per m² each
Monoclad® also available in to rolled available on request.	he BlueScope Steel Premium Prod	ucts range of coloui	rs for severe er	vironme	nts, refer page 25
Cladding	Hi-Tensile G550	MC35ZA		0.35	per m²
	Hi-Tensile G550	MC35X		0.35	per m²
			Acoustic Perf		
///////////////////////////////////////			COL	0.42	per m²
				0.38	per m²
se rolled available on request.					
lucent Roof Sheeting	Fibreglass	TSFGMC18	1800gsm (60	z)	lin metre
ramit Monoclad® sheeting	CLR, OPA, HGN	TSFGMC24	2400gsm (80		lin metre
	Lengths over 11.9m incur extra	delivery charges			
	Polycarbonate	TSPCMCLL	(0.80mm)	lin	metre (not CTL)
	•	TSPCGRLL	Greca 760mn		metre (not CTL)
	CLR, GRY, OPL, LBZ and DKT Available in standard lengths on	ly: 1.8, 2.1, 2.4, 2.7	rm, 3.0m, 3.6m	, 4.2m,	4.8m, 5.4m, 6.0m
eners 6x5	Hex Head Roof Zip Class 4	S0665HZIP4H	Plain		per 1000
(cre	st fixing to timber and steel)	S0665HZIP4H	Colour head		per 1000
	10x16 Hex Head SD	S1016HT4	Plain		per 1000
	(for valley fixing to steel)	S1016HT4	Colour head		per 1000
		Minimum issue 10	0 per size – ind	crements	s of 100 applicable
ssories	Filler Strip (under eave)	MCEFSBTM	760mm botto		
	Filler Strip (under ridge)  *Also available in fire retardant	MCEFSTOP	950mm top		each
	Reinforcing Plate & Seal	TSFGMCRPM14H			per 100
	Stop Ending Tool	MCSETD	3		each
<b>132</b> /					





Roofing/Cladding/Accessories

Stramit SharpLine® Clip Fix

**Accessories suit** SharpLine® Clip Fix

Product

# SOUTH AUSTRALIA Tel (08) 8219 2000 Fax (08) 8219 2021

### **ROOFING • CLADDING • ACCESSORIES** Details Ordering Finish **BMT** Unit Cover Code Width mm mm SLS290D55X\*\*\* Stramit SharpLine® Direct Fix 25mm Rib (short) 290 COL 0.55 per m<sup>2</sup> 490 SLS490D55X\*\*\* COL 0.55 per m<sup>2</sup> 38mm Rib (tall) SLT265D55X\*\*\* COL 0.55 265 per m<sup>2</sup> 465 SLT465D55X\*\*\* COL 0.55 per m<sup>2</sup> SLS320C55X\*\*\* COL 0.55 25mm Rib (short) 320 per m<sup>2</sup> 520 SLS520C55X\*\*\* COL 0.55 per m<sup>2</sup> SLT285C55X\*\*\* 38mm Rib (tall) COL 0.55 285 per m<sup>2</sup> SLT465C55X\*\*\* COL 465 0.55 per m<sup>2</sup>

Available in COLORBOND® Ultra steel or COLORBOND® steel Matt finishes.

Clip (short) 25mm

Clip (tall) 38mm

Minimum length 2000, Maximum length 9000 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.

GA

each

each

# **Fasteners**



10 x 16 Flathead Needle Point	S1016FNP	Plain	per box 1000
10 x 16 Wafer Tek (For fixing to steel)	S1016WT	Plain	per box 1000
10 x 25 Wafer Type 17 (For fixing to timber)	S1025W17	Plain	per box 1000

SLSCGA

SLTCGA



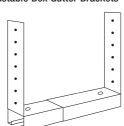
	ROOFING • CLA	DDING • AC	CCESSO	RIES	
roduct Roofing/Cladding/Accessorie	s Details	Code	Finish	BMT	Unit
Stramit Longspan®	Hi-Tensile G550	LS42ZA LS48ZA	ZA	0.42 0.48	per m² per m²
27mm //-//-//-//-//-//-//-//-//-//-//-//-//-		LS42T	MATT	0.428	per m²
		LS42X	COL	0.42	per m²
± K/K/K/H/H/H/H	4774	LS48X		0.48	per m <sup>2</sup>
1	<b></b>	LS42ZM8	ZM8	0.42	per m <sup>2</sup>
700mm (±4mm) Cover	1	LS48ZM8	ZM8	0.48	per m²
		LS42GA	GA Z450	0.42	per m <sup>2</sup>
	Acoustic Perforated		COL	0.42	per m²
			COL	0.35	per m²
Box Gutter Brackets & Gutterboard	Longspan Gutterboard 550W	LSGB55ZA6100	ZA	0.42	each
550 wide	Longspan Gutterboard 750W 6.1m length 27rib height	LSGB75ZA6100	ZA	0.42	each
Manufacture d'a Mallacona alleco	des land form	CUTBACKLTH			each
Manufactured in Melbourne, allow ex	xtra lead time the BlueScope Steel Premium Pro	-	ırs for severe	environme	ents, refer page 25.
	charge. Reverse rolled available on	request			
Lengths under 1.2m incur a cutting (	Suit Stramit	TSFGLS24	2400gsm (	(8oz)lin me	etre
Lengths under 1.2m incur a cutting (		•	2400gsm (	(8oz)lin me	etre
Lengths under 1.2m incur a cutting of Fibreglass Roof Sheeting	Suit Stramit Longspan® sheeting CLR, OPA	•	2400gsm (	(8oz)lin me	etre
Lengths under 1.2m incur a cutting of Fibreglass Roof Sheeting  Lengths over 11.9m incur extra deliverage for the statements of the statements of the statement	Suit Stramit Longspan® sheeting CLR, OPA	•	plain		per 1000 per 1000

Minimum issue 100 per size – increments of 100 applicable

Accessories

Filler Strip (under eave) **LSEFS** 900mm bottomeach Filler Strip (under ridge) LSEFST0P 900mm top \*Also available in fire retardant material as per standard AS1530.3-1999 -Reinforcing Plate & Seal TSFGMCRPM14H suit fibreglass per 100

Adjustable Box Gutter Brackets



24 per box	
24 per box	
16 per box	

**BGBA1EAZA** 250mm - 400mm **BGBA2EAZA** 400mm - 650mm **BGBA3EAZA** 650mm - 1100mm each

each

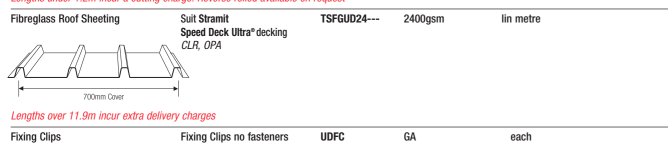
each



# SOUTH AUSTRALIA Tel (08) 8219 2000 Fax (08) 8219 2021

ROOFING • CLADDING • ACCESSORIES						
Product Roofing/Cladding/Accessor	ries <b>Details</b>	Code	Finish	BMT	Unit	
Stramit Speed Deck Ultra®	Hi-Tensile G550	UD42ZA	ZA	0.42	per m²	
		UD48ZA	ZA	0.48	per m <sup>2</sup>	
Overlap Rib Central Ribs	Underlap Rib	UD42GA	GA	0.42	per m <sup>2</sup>	
	<del>, ,,</del> ()	UD42T	MATT	0.42	per m <sup>2</sup>	
43mm 4//////////////////////////////////	)	UD42X	COL	0.42	per m²	
		UD48X	COL	0.48	per m²	
Overlap Pan Central Pan L	Jnderlap Pan	UD42ZM8	ZM8	0.42	per m²	
700mm (4mm) Cover	1	UD48ZM8	ZM8	0.48	per m²	
		CUTBACKLTH			each	

Stramit Speed Deck Ultra® also available in the BlueScope Steel Premium Products range of colours for severe environments, refer page 25. Lengths under 1.2m incur a cutting charge. Reverse rolled available on request



(40 per box)



Tiking onposito labitorio obi o

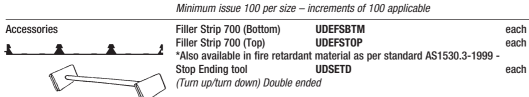
To calculate clip requirements divide sheet length by purlin spacing, round up if required and add 1 for the end clip. Then multiply by the number of sheets. Clip covers full 700mm of sheet width.

Farlap Lapping Accessory	UDFARLAP	each
Farlap Lapping Accessory Roll	UDFARLAP70	7m roll
Farlap TurnUp/TurnDown Tool	UDFARLAPSETD	each

Fasteners

12x50 Hex Head Type 17 S1250H17H 100 (for fixing to timber)

12x30 Hex Head S1230HTNN 1000 Self Drilling/Tapping (for fixing to metal)



Stramit.

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

# **NOTES**

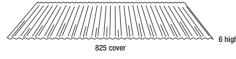
# PRODUCT & SERVICE GUIDE 2024 (EFFECTIVE MARCH 2024 SUPERSEDES OCTOBER 2020)

PREMIUM PRODUCTS	• ROOFING •	CI ADDING •	ACCESSORIES
		OEADDIII G	MUULUUUIIIL

Product **Details RMT** Finish Code Unit Roofing/Cladding/Accessories mm

Available in BlueScope Steel Premium range of colours for severe environments refer page 40.

### Premium Products manufactured at Knoxfield, allow extra 2 days lead time for country areas, more for interstate - ask for details. Lengths under 1.2m incur a cutback charge. Reverse roll roofing/cladding available on request See standard product pages for other accessories, flashing profiles, fibreglass. Stramit® Corrugated 0.48 Ultra C48U--ner m<sup>2</sup> 0.48 Metallic C48M--per m<sup>2</sup> 0.42 Coolmax® C42K--per m<sup>2</sup> 0.48 Coolmax® C48K---per m<sup>2</sup> 762mm (+4mm) Cover Stramit Monoclad® 0.48 Ultra MC48U--per m<sup>2</sup> 0.48 Metallic MC48M--per m<sup>2</sup> 0.42 Coolmax® MC42K--per m<sup>2</sup> MC48K---0.48 Coolmax® per m<sup>2</sup> Stramit Longspan® 0.48 Ultra LS48U--per m<sup>2</sup> 0.48 Metallic LS48M--per m<sup>2</sup> 0.42 Coolmax® LS42K---per m<sup>2</sup> 0.48 Coolmax® LS48K--per m<sup>2</sup> Screws to suit above Class 4 - crest fixing to timber - or steel S0650HZIP---4 per 1000 (sold in multiples of 100 only) Class 4 - crest fixing to steel - corrugated S0539HAT4 per 1000 Stramit Speed Deck Ultra® 0.48 Ultra UD48U--per m<sup>2</sup> UD48M---0.48 Metallic per m<sup>2</sup> 0.42 Coolmax® UD42K--per m<sup>2</sup> UD48K---0.48 Coolmax® per m<sup>2</sup> Stramit Mini Corry® 0.48 Metallic MK48M--per m manufactured in NSW - allow extra lead time, minimum length 1.2m



Stramit Monopanel®

0.48

Hi-Tensile G550

Project based material, min order 1.2 tonne, allow extra leadtime.

25

Metallic

Recommended maximum length 6.0m, beyond 6.0m at customer responsibility as handling damage is likely Minimum length 500mm

MP48M---

per m<sup>2</sup>

# 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.



# Stramit. W

# PREMIUM PRODUCTS • ROOFING • CLADDING • ACCESSORIES

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 m <sup>2</sup>
		465	SLT465D55T***	Matt	0.55	per m <sup>2</sup>
		465	SLT465D55U***	Ultra	0.55	per m²
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 m²
	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 m <sup>2</sup>

26

# **MAGNAFLOW® • ROOFING • CLADDING • RAINWATER**

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

Please refer to Sales office for lead times and availability.

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

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

# SUBSTRATE

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

# RECOMMENDED END USES

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

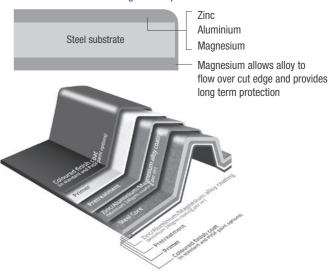
# **MAGNAFLOW® WARRANTIES**

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

# THE MAGIC OF MAGNESIUM

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



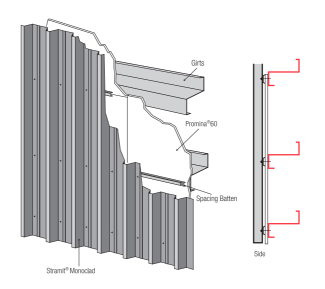
	PRODUCT AVAILABILITY - MAGNAFLOW COLOURS											
Product	ВМТ		Magnaflow Colours ZM8 ***									
FIUUUGI	(mm)	AGY	ВСН	MLH	OWH	SLG	GUL	SCM	CFG	HRD	MGN	MBL
Doofing	0.42	Υ	P0A	Υ	Υ	Υ	CHECK	POA	P0A	P0A	P0A	POA
Roofing	0.48	P0A	P0A	Υ	Υ	Υ	P0A	P0A	P0A	P0A	POA	P0A
Fascia	0.42	Υ	Υ	P0A	Υ	Υ	P0A	Υ	P0A	P0A	POA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

# MAGNAFLOW COLOUR NAMES

	Armour Grey	SLG	Slate Grey		Heritage Red
BCH	Birch	GUL	Gull Grey	MGN	Mist Green
MLH	Monolith	SCM	Smooth Cream	MBL	Mountain Blue
OWH	Off White	CFG	Caulfield Cream		

Fasteners

# 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 Uniguard™ 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.

Using only the products specified and certified for the application as detailed in the technical manual and/or accreditation report.

Promina® 60 board can not be purchased independently of other Stramit Uniguard™ wall system components.

Product	Size mm	Code	Finish	BMT mm	Unit
Promina®60					
	15 x 2400 x 1200	PB601224			each
Steel girt Bottom row of boards					
Promina®60 board	Promaseal Acrylic Sealant 300ml Cartridge - White 300ml Cartridge - Grey	PBSEAL300			each each
Stramit® Fixing Battens	Stock length 6100				
	20 x 30 x 10 x 6.1m	CBGA61		0.42	each
Note: ZINCALUME® steel Battens can	not be in contact with this syst	tem.			
Fasteners	10 x 45 Wing Tek (For fixing Promina®60 to gir	S1045WNGT rts)			per 500
	12 x 55 Hex Head (For pan fixing cladding to purlin/girts)	S1255HTH	Plain		per 100

Product Cla	dding/Accessories	Details	Code	Finish	BMT	Unit	
Stramit Mo	nopanel®	Hi-Tensile G550	MP48ZA MP48X	ZA COL	0.48 0.48	per m² per m²	
			CUTBACKLTH	COL	0.40	each	
	250mm Cover		CONPACKER			per m²	
		All <b>Stramit Monopanel®</b> rolle <b>Recommended maximum le</b>				noncihility	
	<u>▼</u>	Minimum length 600mm	ingui o.om, beyond	o.om at cust	Ullici 163	ponsibility	
asteners		10 x 16 Hex Head SD	S1016HT	Plain		per 1000	
		(fix to steel)	S1016HT	Colour hea	d	per 1000	
		P3 Starter Clips	MPSC			each	
		(for use with <b>Stramit Monop</b>				Cuon	
	~ · >	Minimum issue 100 per size	- increments of 100	applicable			
ashings							
	t Monopanel® 23 22	Foot Mould P1	FM155X	COL*		per LM	
	30 25 10 22 15	Foot Mould P2	FM255X	COL*		per LM	
	22 n	Outside Corner Trim P4	OCT55X	COL*		per LM	
	η <sup>45</sup>	Inside Corner Trim P5	ICT55X	COL*		per LM	
4	45	Fixing Purlin	CBTC61	ZA		6.1 LM	
	45 26					511 <u>=</u>	
		*Non stock items – manufact	urea to oraer				
	24						
10	24						
tramit Mir	ni Corry®		MK42ZA	ZA	0.42	per m²	
///	7//////////////////////////////////////		MK42X	COL	0.42	per m²	
	<i>/////////////////////////////////////</i>		MK42T MK42ZM8	MATT ZM8	0.42 0.42	per m² per m²	
	nt 825 cover				0	por	
		Packaging charge	PACKAGING			each	
tramit Miı	ni Corry® also available in	the BlueScope Steel Premium P		ours for severe	e environn		
		Maximum length 9.0m. Minin	•				
		Minimum order quantity 100r This product is manufactured					
		Prices are subject to minimul					
tramit Mir	nirib®	Rectangular profile	MR42ZA	ZA	0.42	per m²	
117			MR42X MR42T	COL	0.42	per m²	
	///////////////////////////////////////		IVIN421	MATT	0.42	per m²	
nm rib heigh	nt 900 cover	THE THE THE					
		Packaging charge	PACKAGING			each	
		– allow additional lead times. P					
Garage Bar			GBZA GBX	CTL ZA CTL COL	0.55 0.55	lin metre lin metre	
	107		UDA	012 002	0.00	iii iiiddo	
/	64	Minimum length 1.000 metre	c				
	85	wiiiiinum iengur 1.000 meue	J.				
tramit K-F		Hi-Tensile G550	KP35ZA	ZA	0.35	per m²	
			KP35X	COL	0.35	per m²	
		Acoustic Perforated	KP35XP11	COL	0.35	per m²	
		▶ Lengths under 1.2m incur a c	CUTBACKLTH cutting charge. Reve	se rolled avail	able on re	equest	
height	864 cover	Stramit K-Panel® manufactu				•	naterial .
		ask for details		uang, ontic	. road tiiil	squou on ponoratou n	iui
		Recommended maximum le		6.0m at cust	omers re	sponsibility.	

28

Packing charges apply – refer local office

use S1016 screws for valley fixing to steel



# SOUTH AUSTRALIA Tel (08) 8219 2000 Fax (08) 8219 2021

SUNDRY PRODUCTS							
Product General Accessories	Details	Code	Finish	Unit			
Fasteners	Pop Rivets 3.2 x 7.5mm (4-3)	PR3275AL	Aluminium	pkt 100			
	Pop Rivets 3.2 x 7.5mm (4-3)	PR3275	Coloured*	pkt 100			
Sealants	Silicon Clear Silicon Grey	SILCLR SILGRY	Clear Grey	each each			
Adjustable Box Gutter Brackets	24 per box 24 per box 12 per box	BGBA1EAZA BGBA2EAZA BGBA3EAZA	250mm - 400mm 400mm - 650mm 650mm - 1100mm	each each each			

P.A. DOOR							
Size mm	Code	Finish	Unit				
P.A. Doors in jamb - Zinc-aluminium P.A. Doors in jamb - Colour Pre Hung in 4 sided Powercoated Frame 180° Outward Opening	PADJ2040820ZA PADJ2040820X	ZA COL	each each				
ever Handle to inside  Made To Order - Allow Extra Lead Time							
	P.A. Doors in jamb - Zinc-aluminium P.A. Doors in jamb - Colour Pre Hung in 4 sided Powercoated Frame 80° Outward Opening Lever Handle to inside	P.A. Doors in jamb - Zinc-aluminium PADJ2040820ZA PADJ2040820X Pre Hung in 4 sided Powercoated Frame 80° Outward Opening Lever Handle to inside	P.A. Doors in jamb - Zinc-aluminium PADJ2040820ZA ZA PADJ2040820X COL  Pre Hung in 4 sided Powercoated Frame 80° Outward Opening ever Handle to inside				

30



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

	INCIII ATION		- мген	
	INSULATION	• KUUFING	a MESH	
roduct Insulation/Roofing Mesh	Details	Code	Cover	Unit
luminium Foil Sisalation 35m x 60m Rolls	439/203 Light Gr. Anti-glare	FLLWAG600	72m²	per roll
Soli X Colli Rolls	433/233 Med. Gr. Anti-glare	FLMWAG600	72m²	per roll
ibreglass Building Blanket	50mm x 20m *(R1.3)	BB55PLN200	24m²	per roll
lain	75mm x 15m *(R1.8) 100mm x 7.5m *(R2.5)	BB75PLN150	18m² 9m²	per roll per roll
	10011111 \( 1.7.5111 \( 112.5) \)		3111	per roll
Fibreglass Building Blanket Light Weight Foil Adhered	50mm x 20m *(R1.3) 75mm x 15m *(R1.8)	BB55LW200 BB75LW150	24m <sup>2</sup>	per roll per roll
Fibreglass Building Blanket Medium Weight Foil Adhered	50mm x 20m *(R1.3) 50mm x 15m *(R1.3)	BB55MW200 BB55MW150	24m² 18m²	per roll per roll
	75mm x 15m *(R1.8)	BB75MW150	18m²	per roll
Fibreglass Insulation Batts Walls & Ceilings	Walls 75mm x 16 Batts *(R1.5)	BBW430R15		per pack
1160mm x 430mm)	Ceilings 125mm x 16 Batts *(R2.5)	BBC430R25		per pack
Roofing Wire/Mesh	1.8m x 50m Ausmesh 300mm x 150mm (2.0mm thick)	WMAUS500	90m²	per roll
	Cut to length Mesh is not normall Powder coated Ausmesh is availa Both are subject to additional lead	ble in selected col	ours at an extra	charge

<sup>\*</sup> R-Values To achieve an R-Value, Sisalation must have a minimum 20mm still air gap. R-Values are approximate indicators only and are based on winter values.

<sup>\*</sup>Item not normally stocked – available to order.



SOUTH AUSTRALIA	Tel (08) 8219 2000	Fax (08) 8219 2021

		ACCESSOR		
oduct Fascia/Accessories	Details	Code	Finish	Unit
ramit® Fascia Board	Cut to length	FBZA	ZA	lin metre
		FBX FBT	COL MATT	lin metre lin metre
		FBZM8	ZM8	lin metre
33mm 186mm	Minimum length 800mm. Maxim	um length 9500mm.		
cessories	Dottor Proplet	EDDDCA	CA	aaah
( عرا	Rafter Bracket	FBRBGA	GA	each
	Fascia Splice Plate	FBSPZA	ZA	each
	<b>A</b>			
	External Corner 90°	FBECZA	ZA	each
		FBECX FBECT	COL MATT	each
	$\supset$	FBECZM8	ZM8	each each
				s – CTG, PEC, SUR, WIL, WDG, CLC)
$\wedge$				
	Internal Corner	FBICZA	ZA	each
	(Piece)	FBICX FBICT	COL MATT	each each
		FBICZM8	ZM8	each
<b>\(\infty\)</b>	Const Olive	FDC074		aaah
	Snap Clip (Stramit O-Gee™, Stramit® Quad	FBSCZA  Stramit® Fineline	Gutters)	each
0	Chaine o dec , oranne quae	i, otraniic i incinic	dutto10)	
//				
	Stiffener Bracket	d		
	(For gutter profiles please specify Stramit 0-Gee™, Stramit® Quad	QV115HSBZA	ZA	each
	Stramit® Fineline Gutters	EGSB	ZA	each
/	Barge Corner (Left)	FBBCLZA	ZA	each
		FBBCLX	COL	each
n /		FBBCLT FBBCLZM8	MATT ZM8	each each
		I-DDULLIVIO	ZIVIO	Eacii
o o o o o o o o o o o o o o o o o o o	Barge Corner (Right)	FBBCRZA	ZA	each
	· · · · · · · · · · · · · · · · · · ·	FBBCRX	COL	each
2		FBBCRT	MATT	each
24	I	FBBCRZM8	ZM8	each
81	Barge Bracket	FBBBGA	GA	each
15	102			
105	8 Parga Cuttor (CTL)	EDDC74	74	lin motro
	Barge Gutter (CTL)	FBBGZA FBBGX	ZA COL	lin metre lin metre
11 /1		. DDux	OOL	iii iiiou o
\ /	Apex Cover Plate	FBAJZA	ZA	each
\ /		FBAJX FBAJT	COL MATT	each each
		FBAJZM8	ZM8	each
	C v OE Dunle Heed			
asteners	6 x 25 Bugle Head (for fixing brackets to timber)	S0625BUGNPH	Plain	per 100
1_	10 v 10 Wofer Hood	S1016WT4	Plain	per 1000
a minimi	(for fixing brackets to steel)	310101114	riaiii	per 1000
	( = ===================================			



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

	GUTTER	• ACCESSORII	ES			
Product Gutter/Accessories	Details	Code	Finish	ВМТ	Unit	
Stramit® Quad 115	CTL - Plain	QV115PGA QV115PZA QV115PX	GA ZA COL		lin metre lin metre lin metre	
*/ */	L - Slotted	QV115PT QV115PZM8 QV115SX QV115ST QV115SZM8	MATT ZM8 COL MATT ZM8		lin metre lin metre lin metre lin metre	lin metre
ECSA = 5200mm <sup>2</sup> Min	nimum length 800mm. Maximun	n length 9500mm.				
Accessories	Concealed Bracket	QV115CBZA	ZA		each	
	External Bracket	QV115EBZA QV115EBX QV115EBT	ZA Colour Matt		each each each	
	Stiffener Bracket (for <b>Stramit® Fascia</b> )	QV115SBZA	ZA		each	
	Snap Clip (for Stramit® Fascia)	FBSCZA	Coated		each	
	Corner Angles 90° (Int/Ext cast)	QV115CAEMF QV115CAEX QV115CAET	Plain Colour Matt		each each each	
	Corner Angles 90° (Int/Ext cast)	QV115CAIMF QV115CAIX QV115CAIT	Plain Colour Matt		each each each	
	Stop End Plates (LH)	QV115SELZA QV115SELX QV115SELT QV115SELZM8	ZA COL MATT ZM8		each each each each	
	Stop End Plates (RH)	QV115SERZA QV115SERX QV115SERT QV115SERZM8	ZA COL MATT ZM8		each each each each	
Quad Gutter 125mm (SOFT 0.55 bmt) Manufactured Thursday only	Cut to length	QS125GA QS125ZA QS125X	GA ZA COL	0.55 0.55 0.55	lin metre lin metre lin metre	
Also available in	Minimum length 800mm. Maxin Concealed Bracket		74		aaah	
slotted 90	External Bracket	QS125CBZA QS125EBGA QS125EBZA QS125EBX	ZA GA ZA COL		each each each each	
125 FCSA = 6200mm <sup>2</sup>	Stop End Plates (LH/RH)	QS125SELGA QS125SELZA QS125SELX QS125SERGA QS125SERZA QS125SERX	GA ZA COL GA ZA COL		each each each each each each	
Quad Overstrap		QOSGA	GAL		each	



SOUTH AUSTRALIA	Tel (08) 8219 2000	Fax (08) 8219 2021

	GUTTER	• ACCESS	ORIES			
Product Gutter/Accessories	Details	Code	Finish	ВМТ	Unit	
Stramit O-Gee <sup>TM</sup>	Cut to length	OGSZA OGSGA OGSX	ZA GA COL	0.55 0.55 0.55	lin metre lin metre lin metre	
136mm ECSA = 4700mm <sup>2</sup>	Minimum length 800mm. Ma	ximum length 9500n	nm.			
Accessories	Concealed Bracket	QV115CBZA	ZA		each	
. 8 .	External Bracket	OGSEBZA	ZA		each	
	External Bracket	OGSEBX	COL		each	
	Stiffener Bracket (for Stramit® Fascia)	QV115HSBZA	ZA		each	
	Internal Strap (PGN)	OGISGA	GAL		each	
	Snap Clip (for Stramit® Fascia)	FBSCZA	Coated		each	
	Cast Corner Angles 90° External	OGSCAEZA OGSCAEX	Plain Colour		each each	
	Internal	OGSCAIXA OGSCAIX	Plain Colour		each each	
	Stop End Plates (LH/RH)	OGSSELZA OGSSELX OGSSERZA OGSSERX	ZA COL ZA COL		each each each	
Fineline Guttering	Cut to length	FLZA FLGA FLX FLZM8	ZA GA COL ZM8	0.55 0.55 0.55 0.55	lin metre lin metre lin metre lin metre	
79 124 ECSA = 7900mm <sup>2</sup>	Maximum length 9.0m					
Accessories	Concealed Brackets	EGCBZA	ZA		each	
	Stiffener Bracket (for Stramit® Fascia)	EGSB	GA		each	
	Stop End Plates	FLSEZA FLSEGA FLSEX	ZA GA COL		each each each	
	Snap Clip (for <b>Stramit® Fascia</b> )	FBSCZA	Coated		each	



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

	GUTTER	• ACCESSOI	RIES	
Product Gutter/Accessories	Details	Code	Finish	Unit
Flatback	Available to order only	FBG133ZA FBG133X	ZA* COL*	lin metre lin metre
50 108	Maximum length 9500mm.			
135 ECSA = 7800mm <sup>2</sup>	maximum lengur 3000mm.			
Accessories	Concealed Bracket (to suit Flatback Roundline or	FBG133CBZA nly)	ZA*	each
$\wedge$	Manuf. Angles (Ext)	FBG133ECZA	ZA/GA*	each
	To suit Flatback Roundline Manuf. Angles (Int)	FBG133EGX FBG133ICZA	COL* ZA/GA*	each each
	To suit Flatback Roundline	FBG133ICX	COL*	each
•	Stop End Plates (LH)	FBG133SELZA	ZA/GA*	each
	To suit Flatback Roundline Stop End Plates (RH)	FBG133SELX FBG133SERZA	COL* ZA/GA*	each each
	To suit Flatback Roundline	FBG133SERX	COL*	each
150mm Half Round		HRG150ZA	ZA*	lin metre
<b>←</b> 150mm <b>→</b>	Available to order only	HRG150X	COL*	lin metre
200mm 7				
98mm (110mm)				
ECSA = 7700mm²	Maximum length 9500mm.			
Accessories	External Bracket	HRG150EBGA	GA*	each
	(to suit 150mm Half Round of	nly)		
	Manuf. Angles (Ext)	HRG150ECZA	ZA/GA*	each
	To suit 150mm Half Round	HRG150ECX	COL*	each
<b>₽</b>	Manuf. Angles (Int) To suit 150mm Half Round	HRG150ICZA HRG150ICX	ZA/GA* COL*	each each
	To suit Tsomm Han Hound	IIIIIIIIII	002	Cuon
	Stop End Plates (LH)	HRG150SELZA	ZA/GA*	each
( T)	To suit 150mm Half Round	HRG150SELX	COL*	each
	Stop End Plates (RH) To suit 150mm Half Round	HRG150SERZA HRG150SERX	ZA/GA* COL*	each each



# SOUTH AUSTRALIA Tel (08) 8219 2000 Fax (08) 8219 2021

	FAS	TENERS		
<b>Product</b> Fasteners	Details	Code	Finish	Unit
Timber Fixing				
	12 x 25 Hex Head Type 17	S1225H174 S1225H174	plain Colour	Per 500 Per 500
	12 x 50 Hex Head Type 17	S1250H174H S1250H174H	plain Colour	Per 100 Per 100
	12 x 65 Hex Head Type 17	S1265H174H S1265H174H	plain Colour	Per 100 Per 100
	6 x 25 Hex Head Type 17	S0625BUGNPH	plain	Per 100
Metal Fixing				
	10 x 16 Hex Head SD	S1016HT4 S1016HT4	plain colour	Per 1000 Per 1000
	10 x 16 Wafer Teks	S1016WTH	plain	Per 100
	12 x 30 Hex Head SD No Neo	S1230HTNN	plain	Per 1000
Roof Zips (Timber & Metal up	to 1.9mm)			
	6 x 25 Roof Zips	S0625HZIP4H S0625HZIP4H	plain colour	Per 100 Per 100
	6 x 50 Roof Zips	S0650HZIP4 S0650HZIP4	plain colour	Per 1000 Per 1000
	12 x 40 Batten Zips	S1240HMTZIPH	plain	Per 100
	6 x 65 Roof Zips	S0665HZIP4H S0665HZIP4H	plain colour	Per 100 Per 100
Special Purpose				
	12 x 65 Polycarb Screws	TSPC1SHOTPK TSPC1SHOTT		Per 50 Per 250
	10 x 45 Wing Tek (for fixing Promina 60)	S1045WNGT	plain	Per 500

36



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

Product Downpipe/Accessories	Size	Code
Stramit <sup>®</sup> Downpipe	Plain Face 0.40BMT	
	100 x 50 x 1800	DP10050ZA18
_	100 x 50 x 2400	DP10050ZA24
N/N	100 x 75 x 1800	DP10075ZA18
	100 x 75 x 2400	DP10075ZA24
	Special Sizes 0.40BN	ЛТ
	75 x 50 x 1800	DP7550ZA18
	75 x 50 x 2400	DP7550ZA24
	75 x 75 x 1800	DP7575ZA18
	75 x 75 x 2400	DP7575ZA24
	100 x 100 x 1800	DP100100ZA18
	100 x 100 x 2400	DP100100ZA24

# **RECTANGULAR DOWNPIPE & ACCESSORIES • COLOUR**

Stramit® Downpipe	Plain Face 0.40BMT		
	100 x 50 x 1800	DP10050X18	
$\triangle$		DP10050T18	
	100 x 50 x 2400	DP10050X24	
Y		DP10050T24	
	100 x 75 x 1800	DP10075X18	
		DP10075T18	
	100 x 75 x 2400	DP10075X24	
		DP10075T24	
	Special Sizes 0.55BN	ИТ	
	75 x 50 x 1800	DP7550MX18	
	75 x 50 x 2400	DP7550MX24	
	100 x 100 x 1800	DP100100MX18	
	100 x 100 x 2400	DP100100MX24	
	150 x 100 x 1800	DP150100MX18	
	150 x 100 x 2400	DP150100MX24	

# **RECTANGULAR DOWNPIPE ACCESSORIES • GA/ZA**

Product Downpipe/Accessories

Size

Stramit® Astragal (Strap) Accessories

Standard Sizes

100 x 50 AST10050ZA AST10075ZA 100 x 75

**Special Sizes** 

AST7550ZA 75 x 50 100 x 100 AST100100ZA 150 x 100 AST150100ZA

Stramit® Nozzle (Pop)

Standard Sizes

NOZ10050ZA 100 x 50 NOZ10075ZA 100 x 75

Special Sizes

NOZ7550ZA 75 x 50 NOZ7575ZA 75 x 75 100 x 100 NOZ100100ZA NOZ150100ZA 150 x 100

Galvanised Downpipe Accessories

# **RECTANGULAR DOWNPIPE ACCESSORIES • COLOUR**

Stramit® Astragal (Strap)

Standard Sizes

AST10050X---100 x 50

AST10050T---100 x 75 AST10075X---

AST10075T---

Special Sizes

AST100100X---100 x 100



# **ROUND DOWNPIPE & ACCESSORIES • GA/ZA**

Stramit® Downpipe Standard Sizes 0.40 BMT

Round

DP75GA/ZA18 75 x 1800 75 x 2400 DP75GA/ZA24

Special Sizes 0.40 BMT

90 x 1800 DP90ZA18 90 x 2400 DP90ZA24 DP100ZA18 100 x 1800 DP100ZA24 100 x 2400 125 x 1800 DP125GA/ZA18 125 x 2400 DP125GA/ZA24

# **ROUND DOWNPIPE & ACCESSORIES • COLOUR**

**Product** Downpipe/Accessories Size

Standard Sizes 0.40 BMT

75 x 1800 DP75X---18 75 x 2400 DP75X---24

Special Sizes 0.55 BMT

90 x 1800 DP90MX---18 90 x 2400 DP90MX---24 100 x 1800 DP100MX---18 DP100MX---24 100 x 2400

# **ROUND DOWNPIPE ACCESSORIES • GA/ZA**

**Product** Downpipe/Accessories Size Code

Accessories

Stramit® Astragal (Strap)

75mm AST75ZA 90mm AST90ZA AST100ZA 100mm 125mm AST125ZA 150mm AST150ZA

Pop (Nozzle) 75mm NOZ75ZA NOZ90ZA 90mm 100mm NOZ100ZA NOZ125ZA 125mm 150mm NOZ150ZA

**Galvanised Downpipe Accessories** 

# **ROUND DOWNPIPE ACCESSORIES • COLOUR**

Stramit® Astragal (Strap)

AST75X---75mm AST90X---90mm 100mm AST100X---



# S

# **CUSTOM FLASHINGS – ORDERING PROCEDURE**

# **ORDERING PROCEDURE**

- 1. Choose the appropriate profile type, material and finish
- 2. If Coloured, 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, Pale Eucalypt®
- 2. Colour on side C
- 3. A 15mm, B 100mm, C 150mm, D -150mm
- 4.  $COL = 90^{\circ}, CD = 90^{\circ}, AB = 45^{\circ}$
- 5. 1 off, 4.800m

CF 1	CF 2	CF 3	CF 4	CF 5
A C	A C	AC	A D C	D E C
CF 6	CF 7	CF 8	CF 9	CF 10
A Angle C	Angle C	Angle C	A C	Angle C
CF 11	CF 12	CF 13	CF 14	CF 15
C Angle D	C Angle	Angle D	A D	B C E
CF 16	CF 17	CF 18	CF 19	CF 20
A B C	B C D	A B C	A C	B C F
CF 21	CF 22	CF 23	CF 24	CF 25
A C C	A Angle E	A C	A B Angle D	B C D E
CF 26 A Angle	CF 27	CF 28	CF 29	CF 30 Angle
B C C	A B	A B C	B C	A B Angle
CF 31	CF 32 Angle	CF 33	CF 34	CF 35
B C D	Angle D C	B	A B D	A C B
<b>CF 36</b> B  A	CF 37 (TAPERED)  A C  B  D F  E	TRAY C	DRIPMOULD (HOOK) SQUASH BREAK	GAUGES  IMPERIAL METRIC  26 45  24 60  22 80  Check this conversion chart before ordering your guttering, flashing or downpipes.

ALL AVAILABLE IN GALVANISED, ZINCALUME® steel, COLORBOND® steel, COLORBOND® Ultra steel, COLORBOND® Metallic steel, COLORBOND® Stainless steel and COPPER.

40

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

# **CUSTOM FLASHINGS & FLAT SHEET**

# **GALVANISED 0.55 BMT**

Girth Width		No of Bends						
(mm)	0	1	2	3	4	5	6	7
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
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
151-200 (D)	CF055 <b>D00</b> GA	CF055 <b>D01</b> GA	CF055 <b>D02</b> GA	CF055 <b>D03</b> GA	CF055D04GA	CF055 <b>D05</b> GA	CF055 <b>D06</b> GA	CF055 <b>D07</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
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
301-350 (G)	CF055 <b>G00</b> GA	CF055G01GA	CF055 <b>G02</b> GA	CF055 <b>G03</b> GA	CF055G04GA	CF055 <b>G05</b> GA	CF055 <b>G06</b> GA	CF055 <b>G07</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
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
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
601-700 (N)	CF055 <b>N00</b> GA	CF055 <b>N01</b> GA	CF055 <b>N02</b> GA	CF055 <b>N03</b> GA	CF055N04GA	CF055 <b>N05</b> GA	CF055 <b>N06</b> GA	CF055 <mark>N07</mark> GA
701-800 (P)	CF055 <b>P00</b> GA	CF055 <b>P01</b> GA	CF055 <b>P02</b> GA	CF055 <b>P03</b> GA	CF055P04GA	CF055 <b>P05</b> GA	CF055 <b>P06</b> GA	CF055 <b>P07</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	CF055R04GA	CF055 <b>R05</b> GA	CF055 <b>R06</b> GA	CF055 <b>R07</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
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
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

# ZINCALUME® STEEL 0.55 BMT

Girth Width				No of	Bends			
(mm)	0	1	2	3	4	5	6	7
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
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
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
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
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
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
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
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
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
601-700 (N)	CF055 <b>N00</b> ZA	CF055N01ZA	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
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
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
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
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
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

# **GALVANISED BMT 0.75**

Girth Width		No of Bends							
(mm)	0	1	2	3	4	5	6	7	
001-100 (B)	CF075 <b>B00</b> GA	CF075 <b>B01</b> GA	CF075 <b>B02</b> GA	CF075 <b>B03</b> GA	CF075 <b>B04</b> GA	CF075 <b>B05</b> GA	CF075 <b>B06</b> GA	CF075 <b>B07</b> GA	
101-150 (C)	CF075 <b>C00</b> GA	CF075 <b>C01</b> GA	CF075 <b>C02</b> GA	CF075 <b>C03</b> GA	CF075 <b>C04</b> GA	CF075 <b>C05</b> GA	CF075 <b>C06</b> GA	CF075 <b>C07</b> GA	
151-200 (D)	CF075 <b>D00</b> GA	CF075 <b>D01</b> GA	CF075 <b>D02</b> GA	CF075 <b>D03</b> GA	CF075 <b>D04</b> GA	CF075 <b>D05</b> GA	CF075 <b>D06</b> GA	CF075 <b>D07</b> GA	
201-250 (E)	CF075 <b>E00</b> GA	CF075 <b>E01</b> GA	CF075 <b>E02</b> GA	CF075 <b>E03</b> GA	CF075 <b>E04</b> GA	CF075 <b>E05</b> GA	CF075 <b>E06</b> GA	CF075 <b>E07</b> GA	
251-300 (F)	CF075 <b>F00</b> GA	CF075 <b>F01</b> GA	CF075 <b>F02</b> GA	CF075 <b>F03</b> GA	CF075 <b>F04</b> GA	CF075 <b>F05</b> GA	CF075 <b>F06</b> GA	CF075 <b>F07</b> GA	
301-350 (G)	CF075 <b>G00</b> GA	CF075 <b>G01</b> GA	CF075 <b>G02</b> GA	CF075 <b>G03</b> GA	CF075 <b>G04</b> GA	CF075 <b>G05</b> GA	CF075 <b>G06</b> GA	CF075 <b>G07</b> GA	
351-400 (H)	CF075 <b>H00</b> GA	CF075 <b>H01</b> GA	CF075 <b>H02</b> GA	CF075 <b>H03</b> GA	CF075 <b>H04</b> GA	CF075 <b>H05</b> GA	CF075 <b>H06</b> GA	CF075 <b>H07</b> GA	
401-500 (J)	CF075 <b>J00</b> GA	CF075 <b>J01</b> GA	CF075 <b>J02</b> GA	CF075 <b>J03</b> GA	CF075 <b>J04</b> GA	CF075 <b>J05</b> GA	CF075 <b>J06</b> GA	CF075 <b>J07</b> GA	
501-600 (L)	CF075 <b>L00</b> GA	CF075 <b>L01</b> GA	CF075 <b>L02</b> GA	CF075 <b>L03</b> GA	CF075 <b>L04</b> GA	CF075 <b>L05</b> GA	CF075 <b>L06</b> GA	CF075 <b>L07</b> GA	
601-700 (N)	CF075 <b>N00</b> GA	CF075 <b>N01</b> GA	CF075 <b>N02</b> GA	CF075 <b>N03</b> GA	CF075 <b>N04</b> GA	CF075 <b>N05</b> GA	CF075 <b>N06</b> GA	CF075 <b>N07</b> GA	
701-800 (P)	CF075 <b>P00</b> GA	CF075 <b>P01</b> GA	CF075 <b>P02</b> GA	CF075 <b>P03</b> GA	CF075 <b>P04</b> GA	CF075 <b>P05</b> GA	CF075 <b>P06</b> GA	CF075 <b>P07</b> GA	
801-900 (R)	CF075 <b>R00</b> GA	CF075 <b>R01</b> GA	CF075 <b>R02</b> GA	CF075 <b>R03</b> GA	CF075R04GA	CF075 <b>R05</b> GA	CF075 <b>R06</b> GA	CF075 <b>R07</b> GA	
901-1000 (T)	CF075 <b>T00</b> GA	CF075 <b>T01</b> GA	CF075 <b>T02</b> GA	CF075 <b>T03</b> GA	CF075 <b>T04</b> GA	CF075 <b>T05</b> GA	CF075 <b>T06</b> GA	CF075 <b>T07</b> GA	
1001-1100 (V)	CF075 <b>V00</b> GA	CF075 <b>V01</b> GA	CF075 <b>V02</b> GA	CF075 <b>V03</b> GA	CF075 <b>V04</b> GA	CF075 <b>V05</b> GA	CF075 <b>V06</b> GA	CF075 <b>V07</b> GA	
1101-1200 (X)	CF075 <b>X00</b> GA	CF075 <b>X01</b> GA	CF075 <b>X02</b> GA	CF075 <b>X03</b> GA	CF075 <b>X04</b> GA	CF075 <b>X05</b> GA	CF075 <b>X06</b> GA	CF075 <b>X07</b> GA	

41

Flat Sheet Orders. Flat sheets cannot be supplied as a "roll up" and will incur a palletisation charge.

# **CUSTOM FLASHINGS & FLAT SHEET**

# ZINCALUME® STEEL BMT 0.75

Girth Width				No of	Bends			
(mm)	0	1	2	3	4	5	6	7
001-100 (B)	CF075 <b>B00</b> ZA	CF075 <b>B01</b> ZA	CF075 <b>B02</b> ZA	CF075 <b>B03</b> ZA	CF075 <b>B04</b> ZA	CF075 <b>B05</b> ZA	CF075 <b>B06</b> ZA	CF075 <b>B07</b> ZA
101-150 (C)	CF075 <b>C00</b> ZA	CF075 <b>C01</b> ZA	CF075 <b>C02</b> ZA	CF075 <b>C03</b> ZA	CF075 <b>C04</b> ZA	CF075 <b>C05</b> ZA	CF075 <b>C06</b> ZA	CF075 <b>C07</b> ZA
151-200 (D)	CF075 <b>D00</b> ZA	CF075 <b>D01</b> ZA	CF075 <b>D02</b> ZA	CF075 <b>D03</b> ZA	CF075 <b>D04</b> ZA	CF075 <b>D05</b> ZA	CF075 <b>D06</b> ZA	CF075 <b>D07</b> ZA
201-250 (E)	CF075 <b>E00</b> ZA	CF075 <b>E01</b> ZA	CF075 <b>E02</b> ZA	CF075 <b>E03</b> ZA	CF075 <b>E04</b> ZA	CF075 <b>E05</b> ZA	CF075 <b>E06</b> ZA	CF075 <b>E07</b> ZA
251-300 (F)	CF075 <b>F00</b> ZA	CF075 <b>F01</b> ZA	CF075 <b>F02</b> ZA	CF075 <b>F03</b> ZA	CF075 <b>F04</b> ZA	CF075 <b>F05</b> ZA	CF075 <b>F06</b> ZA	CF075 <b>F07</b> ZA
301-350 (G)	CF075 <b>G00</b> ZA	CF075 <b>G01</b> ZA	CF075 <b>G02</b> ZA	CF075 <b>G03</b> ZA	CF075 <b>G04</b> ZA	CF075 <b>G05</b> ZA	CF075 <b>G06</b> ZA	CF075 <b>G07</b> ZA
351-400 (H)	CF075 <b>H00</b> ZA	CF075 <b>H01</b> ZA	CF075 <b>H02</b> ZA	CF075 <b>H03</b> ZA	CF075 <b>H04</b> ZA	CF075 <b>H05</b> ZA	CF075 <b>H06</b> ZA	CF075 <b>H07</b> ZA
401-500 (J)	CF075 <b>J00</b> ZA	CF075 <b>J01</b> ZA	CF075 <b>J02</b> ZA	CF075 <b>J03</b> ZA	CF075 <b>J04</b> ZA	CF075 <b>J05</b> ZA	CF075 <b>J06</b> ZA	CF075 <b>J07</b> ZA
501-600 (L)	CF075 <b>L00</b> ZA	CF075 <b>L01</b> ZA	CF075 <b>L02</b> ZA	CF075 <b>L03</b> ZA	CF075 <b>L04</b> ZA	CF075 <b>L05</b> ZA	CF075 <b>L06</b> ZA	CF075 <b>L07</b> ZA
601-700 (N)	CF075 <b>N00</b> ZA	CF075 <b>N01</b> ZA	CF075 <b>N02</b> ZA	CF075 <b>N03</b> ZA	CF075 <b>N04</b> ZA	CF075 <b>N05</b> ZA	CF075 <b>N06</b> ZA	CF075 <b>N07</b> ZA
701-800 (P)	CF075 <b>P00</b> ZA	CF075 <b>P01</b> ZA	CF075 <b>P02</b> ZA	CF075 <b>P03</b> ZA	CF075 <b>P04</b> ZA	CF075 <b>P05</b> ZA	CF075 <b>P06</b> ZA	CF075 <b>P07</b> ZA
801-900 (R)	CF075 <b>R00</b> ZA	CF075 <b>R01</b> ZA	CF075 <b>R02</b> ZA	CF075 <b>R03</b> ZA	CF075 <b>R04</b> ZA	CF075 <b>R05</b> ZA	CF075 <b>R06</b> ZA	CF075 <b>R07</b> ZA
901-1000 (T)	CF075 <b>T00</b> ZA	CF075 <b>T01</b> ZA	CF075 <b>T02</b> ZA	CF075 <b>T03</b> ZA	CF075 <b>T04</b> ZA	CF075 <b>T05</b> ZA	CF075 <b>T06</b> ZA	CF075 <b>T07</b> ZA
1001-1100 (V)	CF075 <b>V00</b> ZA	CF075 <b>V01</b> ZA	CF075 <b>V02</b> ZA	CF075 <b>V03</b> ZA	CF075 <b>V04</b> ZA	CF075 <b>V05</b> ZA	CF075 <b>V06</b> ZA	CF075 <b>V07</b> ZA
1101-1200 (X)	CF075 <b>X00</b> ZA	CF075 <b>X01</b> ZA	CF075 <b>X02</b> ZA	CF075 <b>X03</b> ZA	CF075 <b>X04</b> ZA	CF075 <b>X05</b> ZA	CF075 <b>X06</b> ZA	CF075 <b>X07</b> ZA

# **COLORBOND® METALLIC STEEL BMT 0.55**

Girth Width		No of Bends							
(mm)	0	1	2	3	4	5	6	7	
001-100 (B)	CF055 <b>B00</b> X	CF055 <b>B01</b> X	CF055 <b>B02</b> X	CF055 <b>B03</b> X	CF055 <b>B04</b> X	CF055 <b>B05</b> X	CF055 <b>B06</b> X	CF055 <b>B07</b> X	
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	
151-200 (D)	CF055 <b>D00</b> X	CF055 <b>D01</b> X	CF055 <b>D02</b> X	CF055 <b>D03</b> X	CF055 <b>D04</b> X	CF055 <b>D05</b> X	CF055 <b>D06</b> X	CF055 <b>D07</b> X	
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	
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	CF05 <b>5F05</b> X	CF055 <b>F06</b> X	CF055 <b>F07</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	
351-400 (H)	CF055 <b>H00</b> X	CF055 <b>H01</b> X	CF055 <b>H02</b> X	CF055 <b>H03</b> X	CF055 <b>H04</b> X	CF055 <b>H05</b> X	CF055 <b>H06</b> X	CF055 <b>H07</b> X	
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	
501-600 (L)	CF055 <b>L00</b> X	CF055 <b>L01</b> X	CF055 <b>L02</b> X	CF05 <b>5L03</b> X	CF055 <b>L04</b> X	CF05 <b>5L05</b> X	CF055 <b>L06</b> X	CF055 <b>L07</b> X	
601-700 (N)	CF055 <b>N00</b> X	CF055 <b>N01</b> X	CF055 <b>N02</b> X	CF055 <b>N03</b> X	CF055 <b>N04</b> X	CF055 <b>N05</b> X	CF055 <b>N06</b> X	CF055 <b>N07</b> X	
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	
801-900 (R)	CF055 <b>R00</b> X	CF055 <b>R01</b> X	CF055 <b>R02</b> X	CF055 <b>R03</b> X	CF055 <b>R04</b> X	CF055 <b>R05</b> X	CF055 <b>R06</b> X	CF055 <b>R07</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	
1001-1100 (V)	CF055 <b>V00</b> X	CF055 <b>V01</b> X	CF055 <b>V02</b> X	CF055 <b>V03</b> X	CF055 <b>V04</b> X	CF055 <b>V05</b> X	CF055 <b>V06</b> X	CF055 <b>V07</b> X	
1101-1200 (X)	CF055 <b>X00</b> X	CF055 <b>X01</b> X	CF055 <b>X02</b> X	CF05 <mark>5X03</mark> X	CF055 <b>X04</b> X	CF055 <b>X05</b> X	CF055 <b>X06</b> X	CF05 <b>5X07</b> X	

NOTE: Stramit<sup>®</sup> Custom Flashings have a minimum Charged length of 1 metre - if you order lengths less than a metre the charge is still for 1 metre even if multiple lengths are ordered.

# **PREMIUM PRODUCTS • FLASHINGS**

# COLORBOND® ULTRA STEEL 0.55 BMT

Girth Width		No of Bends							
(mm)	0	1	2	3	4	5	6	7	
001-100 (B)	CF055 <b>B00</b> U	CF055B01U	CF055 <b>B02</b> U	CF055 <b>B03</b> U	CF055 <b>B04</b> U	CF055 <b>B05</b> U	CF055 <b>B06</b> U	CF055 <b>B07</b> U	
101-150 (C)	CF055 <b>C00</b> U	CF055C01U	CF055C02U	CF055 <b>C03</b> U	CF055C04U	CF055 <b>C05</b> U	CF055 <b>C06</b> U	CF055 <b>C07</b> U	
151-200 (D)	CF055 <b>D00</b> U	CF055D01U	CF055D02U	CF055 <b>D03</b> U	CF055 <b>D04</b> U	CF055 <b>D05</b> U	CF055 <b>D06</b> U	CF055 <b>D07</b> U	
201-250 (E)	CF055 <b>E00</b> U	CF055 <b>E01</b> U	CF055 <b>E02</b> U	CF055 <b>E03</b> U	CF055 <b>E04</b> U	CF055 <b>E05</b> U	CF055 <b>E06</b> U	CF055 <b>E07</b> U	
251-300 (F)	CF055 <b>F00</b> U	CF055 <b>F01</b> U	CF055 <b>F02</b> U	CF055 <b>F03</b> U	CF055 <b>F04</b> U	CF055 <b>F05</b> U	CF055 <b>F06</b> U	CF055 <b>F07</b> U	
301-350 (G)	CF055 <b>G00</b> U	CF055G01U	CF055G02U	CF055G03U	CF055G04U	CF055 <b>G05</b> U	CF055 <b>G06</b> U	CF055 <b>G07</b> U	
351-400 (H)	CF055 <b>H00</b> U	CF055H01U	CF055 <b>H02</b> U	CF055 <b>H03</b> U	CF055 <b>H04</b> U	CF055 <b>H05</b> U	CF055 <b>H06</b> U	CF055 <b>H07</b> U	
401-500 (J)	CF055 <b>J00</b> U	CF055 <b>J01</b> U	CF055 <b>J02</b> U	CF055 <b>J03</b> U	CF055 <b>J04</b> U	CF055 <b>J05</b> U	CF055 <b>J06</b> U	CF055 <b>J07</b> U	
501-600 (L)	CF055 <b>L00</b> U	CF055 <b>L01</b> U	CF055 <b>L02</b> U	CF055 <b>L03</b> U	CF055 <b>L04</b> U	CF055 <b>L05</b> U	CF055 <b>L06</b> U	CF055 <b>L07</b> U	
601-700 (N)	CF055N00U	CF055N01U	CF055N02U	CF055N03U	CF055N04U	CF055 <b>N05</b> U	CF055N06U	CF055 <b>N07</b> U	
701-800 (P)	CF055 <b>P00</b> U	CF055P01U	CF055 <b>P02</b> U	CF055 <b>P03</b> U	CF055 <b>P04</b> U	CF055 <b>P05</b> U	CF055 <b>P06</b> U	CF055 <b>P07</b> U	
801-900 (R)	CF055 <b>R00</b> U	CF055R01U	CF055R02U	CF055 <b>R03</b> U	CF055R04U	CF055 <b>R05</b> U	CF055 <b>R06</b> U	CF055 <b>R07</b> U	
901-1000 (T)	CF055 <b>T00</b> U	CF055 <b>T01</b> U	CF055 <b>T02</b> U	CF055 <b>T03</b> U	CF055 <b>T04</b> U	CF055 <b>T05</b> U	CF055 <b>T06</b> U	CF055 <b>T07</b> U	
1001-1100 (V)	CF055 <b>V00</b> U	CF055V01U	CF055V02U	CF055V03U	CF055V04U	CF055 <b>V05</b> U	CF055 <b>V06</b> U	CF055 <b>V07</b> U	
1101-1200 (X)	CF055X00U	CF055X01U	CF055X02U	CF055X03U	CF055X04U	CF055 <b>X05</b> U	CF055 <mark>X06</mark> U	CF055 <b>X07</b> U	

# **COLORBOND® METALLIC STEEL 0.55 BMT**

Girth Width		No of Bends								
(mm)	0	1	2	3	4	5	6	7		
001-100 (B)	CF055 <b>B00</b> M	CF055B01M	CF055B02M	CF055B03M	CF055 <b>B04</b> M	CF055 <b>B05</b> M	CF055 <b>B06</b> M	CF055B07M		
101-150 (C)	CF055 <b>C00</b> M	CF055C01M	CF055C02M	CF055C03M	CF055 <b>C04</b> M	CF055 <b>C05</b> M	CF055 <b>C06</b> M	CF055 <b>C07</b> M		
151-200 (D)	CF055 <b>D00</b> M	CF055D01M	CF055D02M	CF055D03M	CF055D04M	CF055 <b>D05</b> M	CF055 <b>D06</b> M	CF055D07M		
201-250 (E)	CF055 <b>E00</b> M	CF055 <b>E01</b> M	CF055 <b>E02</b> M	CF055 <b>E03</b> M	CF055 <b>E04</b> M	CF055 <b>E05</b> M	CF055 <b>E06</b> M	CF055 <b>E07</b> M		
251-300 (F)	CF055 <b>F00</b> M	CF055 <b>F01</b> M	CF055 <b>F02</b> M	CF055 <b>F03</b> M	CF055 <b>F04</b> M	CF055 <b>F05</b> M	CF055 <b>F06</b> M	CF055 <b>F07</b> M		
301-350 (G)	CF055 <b>G00</b> M	CF055 <b>G01</b> M	CF055 <b>G02</b> M	CF055G03M	CF055 <b>G04</b> M	CF055 <b>G05</b> M	CF055 <b>G06</b> M	CF055 <b>G07</b> M		
351-400 (H)	CF055 <b>H00</b> M	CF055H01M	CF055 <b>H02</b> M	CF055H03M	CF055 <b>H04</b> M	CF055 <b>H05</b> M	CF055 <b>H06</b> M	CF055 <b>H07</b> M		
401-500 (J)	CF055 <b>J00</b> M	CF055 <b>J01</b> M	CF055 <b>J02</b> M	CF055 <b>J03</b> M	CF055 <b>J04</b> M	CF055 <b>J05</b> M	CF055 <b>J06</b> M	CF055 <b>J07</b> M		
501-600 (L)	CF055 <b>L00</b> M	CF055 <b>L01</b> M	CF055 <b>L02</b> M	CF055 <b>L03</b> M	CF055 <b>L04</b> M	CF055 <b>L05</b> M	CF055 <b>L06</b> M	CF055 <b>L07</b> M		
601-700 (N)	CF055N00M	CF055N01M	CF055N02M	CF055N03M	CF055N04M	CF055N <b>05</b> M	CF055N06M	CF055N07M		
701-800 (P)	CF055 <b>P00</b> M	CF055P01M	CF055 <b>P02</b> M	CF055P03M	CF055 <b>P04</b> M	CF055 <b>P05</b> M	CF055 <b>P06</b> M	CF055P07M		
801-900 (R)	CF055 <b>R00</b> M	CF055R01M	CF055R02M	CF055R03M	CF055 <b>R04</b> M	CF055 <b>R05</b> M	CF055 <b>R06</b> M	CF055R07M		
901-1000 (T)	CF055 <b>T00</b> M	CF055 <b>T01</b> M	CF055 <b>T02</b> M	CF055 <b>T03</b> M	CF055 <b>T04</b> M	CF055 <b>T05</b> M	CF055 <b>T06</b> M	CF055 <b>T07</b> M		
1001-1100 (V)	CF055 <b>V00</b> M	CF055V01M	CF055 <b>V02</b> M	CF055V03M	CF055V04M	CF055 <b>V05</b> M	CF055 <b>V06</b> M	CF055V07M		
1101-1200 (X)	CF055X00M	CF055X01M	CF055X02M	CF055X03M	CF055X04M	CF055 <b>X05</b> M	CF055 <b>X06</b> M	CF055X07M		

# NOTE:

**Stramit® Custom Flashings** now sold/invoiced by Finish, Girth and number of bends.

Extra charge for Tapered Cutting per Length (CFTAPER). Stramit<sup>®</sup> Custom Flashings available on 24hr lead time in Metro Area if ordered by 12.30pm.

Stramit® Custom Flashings have a minimum Charged length of 1 metre - if you order lengths less than a metre the charge is still for 1 metre if multiple lengths are ordered.

Minimum flashing length 300mm.

Maximum flashing length 8m.
Subject to suitability of shape and delivery arrangements.
See Delivery Details, page 9.

Order by Fax
For best results, send your profile details by fax
(refer nos. on top of page).
Ask for our Stramit Flashing Detail Pad (see page 3).

42



# SOUTH AUSTRALIA Tel (08) 8219 2000 Fax (08) 8219 2021

# **PREMIUM PRODUCTS • FLASHINGS**

# COLORBOND® COOLMAX® STEEL 0.55 BMT

Girth Width		No of Bends							
(mm)	0	1	2	3	4	5	6	7	
001-100 (B)	CF055B00KWHN	CF055B01KWHN	CF055B02KWHN	CF055B03KWHN	CF055B04KWHN	CF055B05KWHN	CF055B06KWHN	CF055B07KWHN	
101-150 (C)	CF055C00KWHN	CF055C01KWHN	CF055 <mark>C02</mark> KWHN	CF055 <mark>C03</mark> KWHN	CF055C04KWHN	CF055 <b>C05</b> KWHN	CF055C06KWHN	CF055 <mark>C07</mark> KWHN	
151-200 (D)	CF055 <b>D00</b> KWHN	CF055D01KWHN	CF055D02KWHN	CF055 <mark>D03</mark> KWHN	CF055D04KWHN	CF055D05KWHN	CF055 <mark>D06</mark> KWHN	CF055D07KWHN	
201-250 (E)	CF055 <b>E00</b> KWHN	CF055E01KWHN	CF055 <b>E02</b> KWHN	CF055 <mark>E03</mark> KWHN	CF055 <b>E04</b> KWHN	CF055 <b>E05</b> KWHN	CF055 <b>E06</b> KWHN	CF055 <b>E07</b> KWHN	
251-300 (F)	CF055 <b>F00</b> KWHN	CF055F01KWHN	CF055F02KWHN	CF055F03KWHN	CF055F04KWHN	CF055 <b>F05</b> KWHN	CF055 <b>F06</b> KWHN	CF055 <b>F07</b> KWHN	
301-350 (G)	CF055 <b>G00</b> KWHN	CF055 <mark>G01</mark> KWHN	CF055 <mark>G02</mark> KWHN	CF055 <mark>G03</mark> KWHN	CF055G04KWHN	CF055 <b>G05</b> KWHN	CF055 <mark>G06</mark> KWHN	CF055 <mark>G07</mark> KWHN	
351-400 (H)	CF055 <b>H00</b> KWHN	CF055H01KWHN	CF055H02KWHN	CF055H03KWHN	CF055H04KWHN	CF055 <b>H05</b> KWHN	CF055H06KWHN	CF055H07KWHN	
401-500 (J)	CF055 <b>J00</b> KWHN	CF055 <mark>J01</mark> KWHN	CF055 <b>J02</b> KWHN	CF055 <mark>J03</mark> KWHN	CF055 <b>J04</b> KWHN	CF055 <b>J05</b> KWHN	CF055 <b>J06</b> KWHN	CF055 <b>J07</b> KWHN	
501-600 (L)	CF055 <b>L00</b> KWHN	CF055L01KWHN	CF055 <b>L02</b> KWHN	CF055 <b>L03</b> KWHN	CF055L04KWHN	CF055 <b>L05</b> KWHN	CF055 <b>L06</b> KWHN	CF055 <b>L07</b> KWHN	
601-700 (N)	CF055N00KWHN	CF055N01KWHN	CF055N02KWHN	CF055N03KWHN	CF055N04KWHN	CF055N05KWHN	CF055N06KWHN	CF055N07KWHN	
701-800 (P)	CF055 <b>P00</b> KWHN	CF055P01KWHN	CF055P02KWHN	CF055P03KWHN	CF055P04KWHN	CF055 <b>P05</b> KWHN	CF055P06KWHN	CF055P07KWHN	
801-900 (R)	CF055 <b>R00</b> KWHN	CF055 <mark>R01</mark> KWHN	CF055 <mark>R02</mark> KWHN	CF055 <mark>R03</mark> KWHN	CF055R04KWHN	CF055 <b>R05</b> KWHN	CF055 <b>R06</b> KWHN	CF055R07KWHN	
901-1000 (T)	CF055 <b>T00</b> KWHN	CF055T01KWHN	CF055 <b>T02</b> KWHN	CF055T03KWHN	CF055 <b>T04</b> KWHN	CF055 <b>T05</b> KWHN	CF055 <b>T06</b> KWHN	CF055T07KWHN	
1001-1100 (V)	CF055 <b>V00</b> KWHN	CF055V01KWHN	CF055 <mark>V02</mark> KWHN	CF055 <mark>V03</mark> KWHN	CF055V04KWHN	CF055 <b>V05</b> KWHN	CF055 <b>V06</b> KWHN	CF055V07KWHN	
1101-1200 (X)	CF055 <b>X00</b> KWHN	CF055 <mark>X01</mark> KWHN	CF055 <mark>X02</mark> KWHN	CF055 <mark>X03</mark> KWHN	CF055X04KWHN	CF055 <mark>X05</mark> KWHN	CF055 <mark>X06</mark> KWHN	CF055 <mark>X07</mark> KWHN	

	COLORBOND® STEEL COLOUR AVAILABILITY							
COLORBOND® ULTRA STEEL COLORBOND® METALLIC STEEL				COLORE	BOND® COOLMAX® STEEL	COL	ORBOND® STEEL MATT	
DUN	DUNE®	ARI	ARIES®	WHN	WHITEHAVEN®	BAS	Basalt® Matt	
MON	MONUMENT®	AST	ASTRO®			MON	MONUMENT® MATT	
SUR	SURFMIST®	CEL	CELESTIAN®			SUR	SURFMIST® MATT	
WLB	WALLABY®	COS	COSMIC®					
WSP	WINDSPRAY®	GLT	GALACTIC®					
WDG	WOODLAND GREY®	RHE	RHEA®					

Minimum length 1.0 metre. Maximum length 8.0 metres. Subject to suitability of profile. Stramit® Custom Flashings have a minimum Charged length of 1 metre - if you order lengths less than a metre the charge is still for 1 metre if multiple lengths are ordered.

# NOTE:

**Stramit® Custom Flashings** now sold/invoiced by Finish, Girth and number of bends.

Extra charge for Tapered Cutting per Length (TAPER). Stramit® Custom Flashings available on 24hr lead time in Metro Area if ordered by 12.30pm.

Stramit<sup>®</sup> Custom Flashings have a minimum Charged length of 1 metre - if you order lengths less than a metre the charge is still for 1 metre if multiple lengths are ordered.

Minimum flashing length 300mm.

Maximum flashing length 8m.
Subject to suitability of shape and delivery arrangements.
See Delivery Details, page 9.

# Order by Fax

For best results, send your profile details by fax (refer nos. on top of page).

Ask for our Stramit Flashing Detail Pad (see page 3).

Stramit. W.

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

	R	RAINHEADS • S	SUMP	s
Product Rainwater Caps/Crimped Bends/Rai	Size nheads/Sumps	Code	Finish	Unit
Rainheads	(A x B x C)			
	300 x 150 x 150mm	RWH300150150	GA/ZA	each
	300 x 225 x 225mm	RWH300225225	GA/ZA	each
	375 x 225 x 225mm	RWH375225225	GA/ZA	each
	375 x 375 x 300mm	RWH375375300	GA/ZA	each
C	450 x 225 x 225mm	RWH450225225	GA/ZA	each
height	450 x 300 x 300mm	RWH450300300	GA/ZA	each
A B	600 x 225 x 225mm	RWH600225225	GA/ZA	each
width depth	600 x 300 x 300mm	RWH600300300	GA/ZA	each
	300 x 150 x 150mm	RWH300150150xxx	COL	each
	300 x 225 x 225mm	RWH300225225xxx	COL	each
	375 x 225 x 225mm	RWH375225225xxx	COL	each
	375 x 375 x 300mm	RWH375375300xxx	COL	each
	450 x 225 x 225mm	RWH450225225xxx	COL	each
	450 x 300 x 300mm	RWH450300300xxx	COL	each
	600 x 225 x 225mm	RWH600225225xxx	COL	each
	600 x 300 x 300mm	RWH600300300xxx	COL	each
umps	(A x B x C)			
	250 x 250 x 100mm	SUF252510	GA/ZA	each
	300 x 225 x 225mm	SUF300225225	GA/ZA	each
	300 x 300 x 150mm	SUF303015	GA/ZA	each
	375 x 225 x 225mm	SUF375225225	GA/ZA	each
C	375 x 375 x 300mm	SUF375375300	GA/ZA	each
A B	3/5 x 3/5 x 150mm	SUF375375150	GA/ZA	each
width	400 x 400 x 300mm	SUF404015	GA/ZA	each
	450 x 300 x 300mm	SUF453030	GA/ZA	each
	450 x 450 x 150mm	SUF454515	GA/ZA	each
	600 x 600 x 100mm	SUF606010	GA/ZA	each
$\times$   $\rightarrow$	250 x 250 x 100mm	SUF252510Xxxx	COL	each
	300 x 225 x 225mm	SUF300225225xxx	COL	each
C	300 x 300 x 150mm	SUF303015xxx	COL	each
height	375 x 225 x 225mm	SUF375225225Xxxx	COL	each
A B	375 x 375 x 300mm	SUF375375300xxx	COL	each
width	375 x 375 x 150mm	SUF375375150xxx	COL	each
	400 x 400 x 300mm	SUF404015Xxxx	COL	each
	450 x 300 x 300mm	SUF453030Xxxx	COL	each
	400 X 000 X 000111111	001 1000007000	-00	ouon
	450 x 450 x 150mm	SUF454515Xxxx	COL	each

Allow extra lead time for country and interstate.



# SOUTH AUSTRALIA Tel (08) 8219 2000 Fax (08) 8219 2021

### **C & Z PURLINS** Product C & Z Purlins **Details** Code m/tonne Unit Punched or Unpunched Stramit® Purlins and Girts (all purlins below available in C & Z profile) Lightweight C10010U 565.83 lin metre C10012U 475.09 lin metre C15012U 346.25 lin metre WHEN ORDERING USE STRAMIT DETAIL PAD. SEE P.7 C10015U 382.97 lin metre C10019U 304.30 lin metre Available unpunched or punched \* C15015U 279.11 lin metre substitute "U" with "P" in code for C15019U 211.77 lin metre punched purlins C15024U 176.46 lin metre C20015U 222.54 lin metre C20019U 174.46 lin metre $\bigcirc$ C20024U 138.82 lin metre 153.94 C25019U lin metre OC25024U 122.49 lin metre 300/400 Series C30024U 99.15 lin metre C30030U 79.63 lin metre C35024U 81.98 lin metre OC35030U 65.84 lin metre C40024U 81.98 lin metre C40030U 65.84 lin metre Minimum length 1.6 metre Cutback fee for lengths under 1.7m -CUTBACKLTH

Purlin Dimen	nsion	C Sec	tions						Z	Sections			
Section	Web Depth mm	Flange Width mm	Lip Length mm	Thickness BMT mm	Section Mass kg/m		Section	Web Depth mm	Broad Flange mm	Narrow Flange mm	Lip Length mm	Thickness BMT mm	Section Mass kg/m
C10010	102	51	12.5	1.0	1.77		Z10010	102	53	49	12.5	1.0	1.77
C10012	102	51	13.0	1.2	2.10	_	Z10012	102	53	49	13.0	1.2	2.10
C10015	102	51	14.0	1.5	2.61	_	Z10015	102	53	49	14.0	1.5	2.61
C10019	102	51	15.0	1.9	3.29		Z10019	102	53	49	15.0	1.9	3.29
C15012	152	64	15.0	1.2	2.89	_	Z15012	152	65	61	15.0	1.2	2.89
C15015	152	64	16.0	1.5	3.58		Z15015	152	65	61	16.0	1.5	3.58
C15019	152	64	17.0	1.9	4.51	_	Z15019	152	65	61	17.0	1.9	4.51
C15024	152	64	18.5	2.4	5.67	_	Z15024	152	65	61	18.5	2.4	5.67
C20015	203	76	16.0	1.5	4.49		Z20015	203	79	74	16.0	1.5	4.49
C20019	203	76	19.5	1.9	5.73	_	Z20019	203	79	74	19.5	1.9	5.73
C20024	203	76	21.0	2.4	7.20		Z20024	203	79	74	21.0	2.4	7.20
C25019	254	76	19.0	1.9	6.50	_	Z25019	254	79	74	19.0	1.9	6.50
C25024	254	76	20.5	2.4	8.16	_	Z25024	254	79	74	20.5	2.4	8.16
C30024	300	96	28.0	2.4	10.18	_	Z30024	300	100	93	28.0	2.4	10.18
C30030	300	96	31.5	3.0	12.68	_	Z30030	300	100	93	31.5	3.0	12.68
C35024	350	125	29.5	2.4	12.26		Z35024	350	129	122	29.5	2.4	12.26
C35030	350	125	30.0	3.0	15.19		Z35030	350	129	121	30.0	3.0	15.19
C40024	400	96	35.0	2.4	12.26	_	Z40024	400	100	93	35.0	2.4	12.26
C40030	400	96	33.5	3.0	15.19	_	Z40030	400	100	93	33.5	3.0	15.19

46

<u>Purlins Ordering</u> Available to order on approximately 5-8 days lead time subject to delivery days. No extra charge for hole punching. Notching and mitre cut charges do apply – POA. Allow 2 extra days. Downturn lip purlins incur extra charge.

Downturn Lip available. Setup charge: Coating note: Coating supplied is Z350 galvanised.

Stramit.

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

	C	& Z PURL	.INS - EXACTA RA	NGE	
Product C & Z Purlins	Details	Code		Unit	Demokrad and the control of
					Punched or Unpunched
Stramit® Exacta Purlins	'Z' Profile Range	Z15012EXP	* substitute "P" with "U" in	lin metre	
		Z15015EXP	code for unpunched purlins	lin metre	
		Z15019EXP		lin metre	
		Z15024EXP		lin metre	
		Z20012EXP		lin metre	
$\circ$		Z20015EXP		lin metre	
_		Z20019EXP		lin metre	
		Z20024EXP		lin metre	
		Z25015EXP		lin metre	
		Z25019EXP		lin metre	
		Z25024EXP		lin metre	
		Z30024EXP		lin metre	
		Z30030EXP		lin metre	
		Z35024EXP		lin metre	
		Z35030EXP		lin metre	
	'C' Profile Range	C15010EXP	* substitute "P" with "U" in	lin metre	
	· ·	C15015EXP	code for unpunched purlins	lin metre	
		C15019EXP	· ·	lin metre	
$\circ$		C15024EXP		lin metre	
		C20012EXP		lin metre	
		C20015EXP		lin metre	
		C20019EXP		lin metre	
		C20024EXP		lin metre	
		C25015EXP		lin metre	
		C25019EXP		lin metre	
		C25024EXP		lin metre	
		C30024EXP		lin metre	
		C30030EXP		lin metre	
		C35024EXP		lin metre	
		C35030EXP		lin metre	
	Coatings note: Co		z350 galvanised		
Lengths under 1.7LM incur a cutba	ick charge	CUTBACKLTH		each	

Downturn Lip Available SETUP CHARGE
Stramit Exacta® purlins are dimensionally optimised for the most commonly used spans, with big improvements in capacity.
The associated moment capacity tables have been developed strictly using the stramit interlocking bridging system.

STRA	MIT EXA	CTA® C-PU	IRLINS
Æ		S – Size ra	
0 1:	Web	Flange	Thịcknęss
Section	(mm)	(mm̆)	(mm)
EC150-10	150	58	1.0
EC150-12	150	58	1.2
EC150-15	150	58	1.5
EC150-19	150	58	1.9
EC150-24	150	58	2.4
EC200-12	200	72	1.2
EC200-15	200	72	1.5
EC200-19	200	72	1.9
EC200-24	200	72	2.4
EC250-15	250	73	1.5
EC250-19	250	73	1.9
EC250-24	250	73	2.4
EC300-24	300	93	2.4
EC300-30	300	93	3.0
EC350-30	350	120	3.0

STRA		EXACT/ GIRTS –		URLINS
Section	Web	Flange	Flange	Thickness
	(mm)	(mm)	(mm)	(mm)
EZ150-10	150	57	61	1.0
EZ150-12	150	57	61	1.2
EZ150-15	150	57	61	1.5
EZ150-19	150	57	61	1.9
EZ150-24	150	57	61	2.4
EZ200-12	200	69	74	1.2
EZ200-15	200	69	74	1.5
EZ200-19	200	69	74	1.9
EZ200-24	200	69	74	2.4
EZ250-15	250	71	76	1.5
EZ250-19	250	71	76	1.9
EZ250-24	250	71	76	2.4
EZ300-24	300	91	98	2.4
EZ300-30	300	91	98	3.0
EZ350-30	350	116	124	3.0

C & Z PURLINS - ZAM (	<b>Joating for</b>	' superior protection	n in severe environments
		* substitute "P" with "U" in	
Zam Purlins - available in C or Z profile	C10015PIZM	code for unpunched purlins	lin metre
	C10019PIZM		lin metre
	C15015PIZM		lin metre

C15019PIZM lin metre C15024PIZM C20015PIZM lin metre C20019PIZM lin metre C20024PIZM lin metre C25019PIZM lin metre Please check availability at time of order C25024PIZM lin metre C30024PIZM lin metre C30030PIZM lin metre Lengths under 1.7LM incur a cutback charge **CUTBACKLTH** each Downturn Lip Available **SETUP CHARGE** 



# New high-tech coating for severe environments

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

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

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

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

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

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

	ZAM	HIGH DUF	RABILITY P	URLINS		
Product C & Z Purlins	Code	m/tonne	Unit	Code	m/tonne	Unit
ZAM High Durability Purlins	C10015PIZM	382.26	lin metre	C20015PIZMDT	222.30	lin metre
	C10015PIZMDT	382.26	lin metre	C20015UIZM	222.30	lin metre
	C10015UIZM	382.26	lin metre	C20019EPIZMDT	174.22	lin metre
	C10019PIZM	303.63	lin metre	C20019EXPIZM	174.22	lin metre
	C10019PIZMDT	303.63	lin metre	C20019EXUIZM	174.22	lin metre
<u> </u>	C10019UIZM	303.63	lin metre	C20019PIZM	174.22	lin metre
	C15012EXPIZM	346.08	lin metre	C20019PIZMDT	174.22	lin metre
	C15015EXPIZM	278.86	lin metre	C20019UIZM	174.22	lin metre
	C15015EXUIZM	278.86	lin metre	C20019UIZMDT	174.22	lin metre
	C15015EXVIZM	278.86	lin metre	C20024EPIZMDT	138.59	lin metre
	C15015PIZM	278.86	lin metre	C20024EXPIZM	138.59	lin metre
	C15015PIZMDT	278.86	lin metre	C20024EXUIZM	138.59	lin metre
	C15015UIZM	278.86	lin metre	C20024PIZM	138.59	lin metre
	C15015UIZMDT	278.86	lin metre	C20024PIZMDT	138.59	lin metre
	C15015VIZM	278.86	lin metre	C20024UIZM	138.59	lin metre
	C15015VIZMDT	278.86	lin metre	C20024UIZMDT	138.59	lin metre
	C15019EXPIZM	221.50	lin metre	C25019EXPIZM	153.77	lin metre
	C15019EXUIZM	221.50	lin metre	C25019EXUIZM	153.77	lin metre
	C15019EXVIZM	221.50	lin metre	C25019PIZM	153.77	lin metre
	C15019PIZM	221.50	lin metre	C25019PIZMDT	153.77	lin metre
	C15019PIZMDT	221.50	lin metre	C25019UIZM	153.77	lin metre
	C15019UIZM	221.50	lin metre	C25019VIZM	153.77	lin metre
	C15019UIZMDT	221.50	lin metre	C25019VIZMDT	153.77	lin metre
	C15019VIZM	221.50	lin metre	C25024EXPIZM	122.32	lin metre
	C15019VIZMDT	221.50	lin metre	C25024EXUIZM	122.32	lin metre
	C15024EXPIZM	176.19	lin metre	C25024PIZM	122.32	lin metre
	C15024EXUIZM	176.19	lin metre	C25024PIZMDT	122.32	lin metre
	C15024PIZM	176.19	lin metre	C25024UIZM	122.32	lin metre
	C15024UIZM	176.19	lin metre	C25024VIZM	122.32	lin metre
	C15024VIZM	176.19	lin metre	C30024PIZM	99.02	lin metre
	C15024VIZMDT	176.19	lin metre	C30024UIZM	99.02	lin metre
	C20015EXPIZM	222.30	lin metre	C30030PIZM	78.75	lin metre
	C20015EXUIZM	222.30	lin metre	OUOUUI IEIII	70.70	
	C20015PIZM	222.30	lin metre			

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

Refer Bridging 1, Bridging 2 & Purlin Girths Detailing Sheets on Pages 4-6.



# 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

subject to tooling availability

**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.

## 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.

Refer Bridging 1, Bridging 2 & Purlin Girths Detailing Sheets on Pages 4-6.

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

# **BRIDGING GENERAL**

# Stramit® Bridging GENERAL INFORMATION

To enhance performance in longer spans, bridging is generally used. Where wind uplift loading is dominant, greater economy can generally be achieved by using additional bridging in the end spans. The performance of purlins is improved considerably when the roof or wall cladding is attached, so bridging is normally required to ensure easy installation of cladding. Generally, bridging spacing should not exceed 20 times the section's depth, (eg. over 3000mm for a 150mm deep section).

# CONVENTIONAL BRIDGING/STRUTS

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

# **INSTALLATION OF STRAMIT BRIDGING**

**Stramit® Bridging** can be installed up or down the roof slope. The system includes adjustable ridge and fascia bridging and boltless intermediate members.

For convenience, start by installing the fascia bridging by bolting to the fascia purlin. Pass the locator end of the bridging through the purlin bridging holes, swing the bridge around to be perpendicular to the web of the purlin and lock any preceeding bridge in place.

Proceed up the slope to the ridge and install the ridge bridging. The adjustable ridge bridge (turnbuckle) allows the purlins to be pulled straight and the adjustment mechanism in the fascia bridging can adjust the fascia purlin for straightness and twist.

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

### **HOLING**

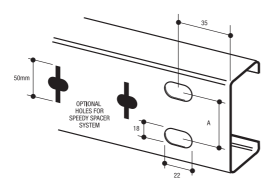
Stramit® Purlins and Girts have standard 18mm x 22mm holes punched to details supplied. Refer to punching schedule below.

Stramit® Purlin/Girt	'A' mm
C100	40 (A)
C150	60 (A)
C200	110 (A)
C250	160 (A)
C300	210 (A)
C350	260 (A)

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

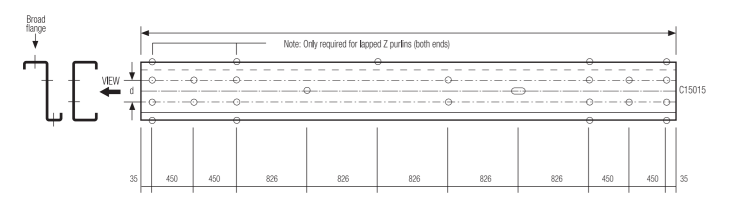
NOTE: 1. Non standard hole centres are available.

2. Holes can be punched anywhere on purlin. (including Flange)



# SAMPLE LAYOUT

Mark No. Overall length		No. Required	lo. Required Hole Centres (d)				Total Metres			
As Drawn	PI	6000	1	40	60	110	160	210	260	6
Opp. Hand	PA	6000	1	40	60	110	160	210	260	6



# **NOTES**

	11.2
e Ctrs (mm)	Unit
<b>&amp;</b> 6	
40	lin metre
60 110 160	lin metre lin metre lin metre
40 60	lin metre lin metre
110 160	lin metre lin metre
40 60	lin metre lin metre
110 160	lin metre lin metre
40	Powerho
40 60 110	lin metre lin metre lin metre
160	lin metre
40	lin metre
60 110	lin metre Iin metre
160	lin metre
40 60	each each
110 160	each each
Galvanised 16mm	lin metro
dalvaniseu ronnin	lin metre
Galvanised 12mm	lin metre
refer Stramit office for	prices.
ength 3.0 metres.	
-	

**BRIDGING** •

**Product** Bridging/Accessories **Details** Code

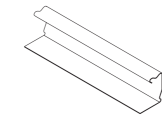
Stramit® Bridging WHEN ORDERING USE STRAMIT DETAIL PAD. SE Intermediate Fixed Bridging Assemblies Locator/Lock Part #001 BI100 BI150 BI200 BI250 BI100 Lock/Lock Part #002 BI150 BI200 **BI250** BI100 Locator/Bolted Part #003 BI150 BI200 BI250 BI100 Lock/Bolted Part #004 BI150 BI200 BI250 Bolted/Bolted Part #005 BI100 BI150 BI200 **BI250** BSC10 Starter Clip Part #006 BSC15 BSC<sub>2</sub>0 BSC25 Threaded Rod BSR16 Sag Rod - Cut to Length



(lengths 300-1900 in 50mm increments Allow 10 days lead time for non stock

Bridging Codes Start with 'B' and use the part No. and the purlin size. Maximur

FORMWORK								
Product Formwork	Product Details	Code	BMT	Unit				
Stramit Condeck HP®	Hi Tensile steel G550	CONHP75GA	0.75	per m <sup>2</sup>				
	(300mm effective cover)	CONHP90GA	0.90	per m²				
		CONHP100GA	1.00	per m²				
27.5	10 x 16 Hex Teks (no neoprene washers)	S1016HTNNH		per 100				
300	For lap fixing refer to <b>Stra</b> Other thicknesses availab		•	•				
Stramit Condeck HP® ZAM	Hi Tensile steel G550	CONHP75IZM	0.75	per m²				
	300mm effective cover	CONHP90IZM	0.90	per m²				
		CONHP100IZM	1.00	per m²				
	10 x 16 Hex Teks (no neoprene washers)	S1016HNNH		per 100				
	For lap fixing refer to Stra	mit Condeck HP® com	posite decking	g brochures				
ZAM COATED CONDECK HP The corrosion resistance of ZAM coat  ZAM, the A new hot dip coated steel the	ne highly corrosion-re	sistant hot dip c		el sheet, is	constitue			
layer of zinc, aluminium 6%	•	elements Zinc, Alu						
Condeck HP® Plus		CONHPP100GA		lin metre				



Stramit® Edgeforma 100mm CONEF100GA 0.95 lin m CONEF125GA 0.95 125mm in m 150mm CONEF150GA 0.95 lin m 175mm CONEF175GA 0.95 lin m 200mm CONEF200GA 0.95 lin m 250mm CONEF250GA 1.20 lin m

Available cut to length to maximum of 8.0m at listed rates.

55

		300111 A03111	ALIA TOT (OC	, 0210 2000	1 dx (00) 0213 2021				
BRIDGING • ACCESSORIES									
<b>Product</b> Bridging/ <i>i</i>	Accessories	Details	Code		Unit				
Stramit® Bridging Girt Stool/Foot As		WHEN ORD	ERING	° C					
		USE STRAWIT DETAIL	PAD. SEE P.4,5	αυ					
		Locator Part #024	BGF		each				
	000	Lock Part #025	BGF		each				
	Ť	Strut & Rod Part #026	BGF		each				
Girt Hanger Asser Turnbuckle/Tie Ro									
		Locator Part #027	BGHTB (Adju	stable)	each				
		Part #028	BGHTB (Fixe	d)	each				
	M h	Lock Part #029	BGHTB (Adju	stable)	each				
		Part #030	BGHTB (Fixe	d)	each				
		Strut & Rod – bolted Part #031	BGHTB (Adju	stable)	each				
		Part #032	BGHTB (Fixe	d)	each				
Accessories	0000	General Purpose Bracket	BGPB100GA BGPB150GA BGPB200GA BGPB250GA	100GPB 150GPB 200GPB 250GPB	each each each each				
		Clamp Plate	BCP100GA BCP150GA BCP200GA BCP250GA	100CP 150CP 200CP 250CP	each each each each				
		Angle Connector	BAC100 BAC150 BAC200 BAC250	100AC 150AC 200AC 250AC	each each each each				
		Raking Girt Bracket	BRGB100	100	each				
	0	Tie Rod Bracket	BTRA		each				
		Purlin & Fascia Bolts M12 x 30 (GR4.6) Flanged M12 x 30 Fascia Bolts	PB1230ZP PBF1230GA		each each				

<sup>\*</sup> Edgeforma can be custom made to slab height.



# SOUTH AUSTRALIA Tel (08) 8219 2000 Fax (08) 8219 2021

FRAMING • BATTENS							
Product Framing/Battens	Details	Code	Size	BMT	Unit		
Builders Strapping	32mm x 1.2mm 50M Roll 32mm x 1.6mm 50M Roll 38mm x 1.2mm 50M Roll 38mm x 1.6mm 50M Roll	BST321250 BST321650 BST381250 BST381650			per roll per roll per roll per roll		
Roof Batten 40	Roof Batten 6.0m	RB40TC6000	40x40x15		each		
10	Roof Batten 7.5m	RB40TC7500	40x40x15		each		
	Roof Batten Screws	S1240HMTZIPH			per 1000		
	Ceiling Batten 6.1m	CBTC61	24x26x10	0.42	each		
	Steel framing sections are cut to length to order. Manufactured in Melbourne, allow extra lead time.						
Stramit® Trim Angle	30 x 30	TA3012GA	GA	1.2mm	lin metre		
	50 x 50	TA5012GA	GA	1.211111 1.2mm	lin metre		
	38 x 38	TA3875ZA	ZA	0.75mm	lin metre		
	Manufactured in Melbourne, all						

56



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

Product Top Hats/Eave Purlins	Details	Code	Finish	BMT	Unit
Stramit® Top Hat Batten	NOTE: Minimum Length 1.500	) metres			
Tapered End	$(A \times B \times C \times D)$				
	50mm Top Hat	TH5075ZA	ZA	0.75mm	lin metre*
	(50 x 34 x 20 x 6)	TH50100ZA	ZA	1.00mm	lin metre*
В	64mm Top Hat	TH6475ZA	ZA	0.75mm	lin metre*
D	(64 x 34 x 20 x 6)	TH64100ZA	ZA	1.00mm	lin metre*
A	75mm Top Hat	TH7575ZA	ZA	0.75mm	lin metre*
	(75 x 34 x 20 x 6)	TH75100ZA	ZA	1.00mm	lin metre*
	96mm Top Hat	TH9675ZA	ZA	0.75mm	lin metre*
D	(96 x 34 x 20 x 6)	TH96100ZA	ZA	1.00mm	lin metre*
C	120mm Top Hat	TH12070ZA	ZA	0.70mm	lin metre*
	(120 x 34 x 20 x 6)	TH12090ZA	ZA	0.90mm	lin metre*

	R	OOF VENTILA	ATION		
Product Roof Ventilation	Details	Code	Finish	Unit	
Ventilated Ridge Factory Type (Tapered)	150mm Throat Standard	PURSPEC PURSPEC	ZA COL	lin metre lin metre	
	225mm Throat	PURSPEC PURSPEC	ZA COL	lin metre lin metre	
	300mm Throat	PURSPEC PURSPEC	ZA COL	lin metre lin metre	
	380mm Throat	PURSPEC PURSPEC	ZA COL	lin metre lin metre	
	Stop Ends 150mm	PURSPEC PURSPEC	ZA COL		
	225mm	PURSPEC PURSPEC	ZA COL		
	All other sizes loose	PURSPEC PURSPEC	ZA COL		
	*Refer to Sales for Vent Ric Allow additional lead time. Maximum Length 4.5 met Type of roof and pitch mu	res.	this will vary with lei	ngth and quantity.	



'In Plane' System





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

# **FLOORING • ACCESSORIES**



Designed to meet the needs of domestic and light commercial construction, *Stramit*® Metal Floor 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® Metal Floor 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

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, brackets and accessories					
Product Flooring/Accessories	Details	Code	Unit			
Stramit® Flooring						
Joists	182 x 15	J18215	lin metre			
	182 x 19	J18219	lin metre			
	182 x 24	J18224	lin metre			
	235 x 15	J23515	lin metre			
	235 x 19	J23519	lin metre			
	235 x 24	J23524	lin metre			
	283 x 19	J28319	lin metre			
	283 x 24	J28324	lin metre			
Bearers	182 x 19	B18219	lin metre			
	182 x 24	B18224	lin metre			
	235 x 19	B23519	lin metre			
	235 x 24	B23524	lin metre			
	283 x 19	B28319	lin metre			
	283 x 24	B28324	lin metre			
	Manufactured in Melbourne, allo	ow extra lead time.				
Brackets	Angla Prockate	50D4D				
DIAUNUIS	Angle Brackets	FCB1B	each			
DIACKEIS	Allyle blackets	( for B235/283 )	each			
DIACREIS	Allyle Diackets		each			
FCB1 bracket			each			
	joist		each			
bearer FCB1 bracket			each			
bearer FCB1 bracket			each			
bearer FCB1 bracket			each			
bearer  FCB1 bracket  FCB1 bracket  Sample of the state o	joist		each			
bearer FCB1 bracket  Position FCB3 down against flange	joist FCB3A 140mm		each			
bearer FCB1 bracket  Position FCB3  down against flange  up to	joist	( for B235/283 )				
bearer FCB1 bracket  Position FCB3 down against flange	joist FCB3A 140mm	( for B235/283 )				
bearer  FCB1 bracket  FCB1 bracket  S screws per side  position FCB3 down against flange up to 10 fasteners	FCB3A 140mm (suit B182)	( for B235/283 ) FCB3A	each			
bearer FCB1 bracket  Position FCB3  down against flange  up to	FCB3A 140mm (suit B182) FCB3B 190mm	( for B235/283 )				
bearer  FCB1 bracket  FCB1 bracket  Sample of the position FCB3 down against flange  I boad on bottom flange	FCB3A 140mm (suit B182)	( for B235/283 ) FCB3A	each			
bearer  FCB1 bracket  FCB1 bracket  FCB1 bracket  Do o o o o o o o o o o o o o o o o o o	FCB3A 140mm (suit B182) FCB3B 190mm (suit B235)	( for B235/283 )  FCB3A  FCB3B	each			
bearer  FCB1 bracket  FCB1 bracket  Sample of the position FCB3 down against flange  I boad on bottom flange	FCB3A 140mm (suit B182) FCB3B 190mm (suit B235)	( for B235/283 )  FCB3A  FCB3B  systems supplied by oth	each			
bearer  FCB1 bracket  FCB1 bracket  FCB1 bracket  Do o o o o o o o o o o o o o o o o o o	FCB3A 140mm (suit B182)  FCB3B 190mm (suit B235)  Steel stumps & other subfloor	( for B235/283 )  FCB3A  FCB3B  systems supplied by oth	each			
position FCB3 down against flange  pipe pipe pipe polyman  Steel Stumps	FCB3A 140mm (suit B182)  FCB3B 190mm (suit B235)  Steel stumps & other subfloor [Contact the Help Desk for su	( for B235/283 )  FCB3A  FCB3B  systems supplied by oth pplier advice if required].	each each ers. Refer next page for accessories. per 1000			
position FCB3 down against flange  pipe pipe pipe polyman  Steel Stumps	FCB3A 140mm (suit B182)  FCB3B 190mm (suit B235)  Steel stumps & other subfloor [Contact the Help Desk for su 10 x 16 Hex Head no neo	( for B235/283 )  FCB3A  FCB3B  Systems supplied by oth pplier advice if required]. S1016HTNN4	each each ers. Refer next page for accessories.			

	FLOORING • ACC	ESSORIES	
Product	Details	Ordering Code	Unit
Structural Sections		Code	
E. C.	75mm stump base*	FSMBS75B75	each
<b>V</b>			
	90mm high fin plate*	FSMBS75T75	each
	180mm fin plate* 230mm fin plate* 280mm fin plate*	FSMBS75T180 FSMBS75T230 FSMBS75T280	each each each
	75mm stump multi-top*	FSMBS75MT75	each
• • • •	centre fin plate tops*	FSMBS75CT180	each
	75mm light duty base*	FSMBS75LDB75	each
	75mm post sleeve	FSMDPS75	each
	90mm post sleeve	FSMDPS90	each
	50mm bracing bracket & washer 75mm bracing bracket & washer	FSMEBUB50 FSMEBUB75	each each
	90mm bracing bracket & washer	FSMEBUB90	each
	Heavy duty connector bracket	FSMAS50B50	each
0000	Inline Flooring Connector	FSMHIB12050GA	each
	Ones O hand binard connections	FORMUDDUOODA	
	3mm G-bond hinged connectors	FSMHCBH90GA	each
$\Box$	55mm wide x 90mm high joist bracket	FSMHCBWB90GA	each
	55mm wide x 140mm high joist bracket	FSMHCBWB140GA	each
	180mm Fin Plate	FSMJAST90200	each
	230mm Fin Plate 180mm Fin Plate	FSMJAST90250 FSMJAST75180	each each
	180mm Centre Top Fin Plate	FSMJAST75CT180	each
igoplus	Centre column Corner column	FSMKBPMB90A FSMKBPMB90B	each each
	*A complete flooring system take off service		
	Please contact your Stramit Account Mana		uoot.



Roofing/Cladding/Accessories

**Product** 

Stramit Sunset®

290 Overall Sheet Width 335

# SOUTH AUSTRALIA Tel (08) 8219 2000 Fax (08) 8219 2021

# **PATIO ROOFING DECKING** Ordering Code **BMT** Unit mm Sunset Decking CLC/Classic Cream™ 80GL SS42DLCLC per m<sup>2</sup> Sunset Decking WIL/Classic Cream™ 80GL SS42DL07 per m<sup>2</sup> Sunset Decking SUR/Dover White 80GL SS42DL05 per m<sup>2</sup>

SS42DLPPB

SS42DL09

SSWS3787

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.

Sunset Decking PPB/Paperpark® 80GL

Sunset Decking WDG/Classic Cream™ 80GL

All Product packaged for maximum protection.

Price quoted is an effective cover per square metre price.

To suit Stramit Sunset® sheeting TSFGSS240PA lin metre

(available in opal only)



Sunset® Foam Insert

**Fibreglass** 

Infill strip for Stramit Sunset® sheeting

(310mm)

**Details** 

Fibreglass Foam Insert

Infill strip for Stramit Sunset® fibreglass sheeting (290mm)

SSWS3788

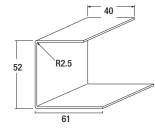
RCSSHCLC30/50

RCSSHDVW30/50

RCSSXPPB30/50

RCSSZA30/50

Sunset® Back Channel Available in 3.0 & 5.0m stock lengths only



Fasteners

10 x 16 Hex Head SDS (for fixing to steel)

S1016HT4 S1016HT\*\*\*4

Plain Colour

per pack 1000 per pack 1000

per m<sup>2</sup>

per m<sup>2</sup>

each

each

each

each

each

each

NOTE: Class 4 screws available on request. All fasteners comply with Australian Standard AS3566 Class 3.

	DOUBLE SIDED RO	OFING		
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 me	LS42DL05 LS42DLCLC LS42DLPPB etre price.	0.42 0.42 0.42	m² m² m²



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

# **COLORBEAM**

	Details	Ordering Code	Finish	BMT mm	Flange Thickness mm	Unit
50mm	Colorbeam 100x50 4.0m	CSB10011GA40	GA	0.55	1.1	each
<u> </u>	Colorbeam 100x50 4.5m	CSB10011GA45	GA	0.55	1.1	each
0.55mm	Colorbeam 100x50 5.0m	CSB10011GA50	GA	0.55	1.1	each
0.55mm → ←	Colorbeam 100x50 5.5m	CSB10011GA55	GA	0.55	1.1	each
\ \  \  \  \  \	Colorbeam 100x50 6.0m	CSB10011GA60	GA	0.55	1.1	each
	Colorbeam 100x50 6.5m	CSB10011GA65	GA	0.55	1.1	each
	Colorbeam 100x50 7.0m	CSB10011GA70	GA	0.55	1.1	each
	Colorbeam 100x50 7.5m	CSB10011GA75	GA	0.55	1.1	each
	Colorbeam 100x50 8.0m	CSB10011GA80	GA	0.55	1.1	each
	Colorbeam 100x50 CTL	CSB10011L***	COL	0.55	1.1	lin metre
	Colorbeam 100x50 6.0m	CSB10011L***60	COL	0.55	1.1	each
	COLOTBOALIT TOURGO C.CIII	000100112 00	002	0.00	•••	ouon
50mm	Colorbeam 150x50 4.0m	CSB15015GA40	GA	0.75	1.5	each
<u> </u>	Colorbeam 150x50 4.5m	CSB15015GA45	GA	0.75	1.5	each
\	Colorbeam 150x50 5.0m	CSB15015GA50	GA	0.75	1.5	each
0.75mm	Colorbeam 150x50 5.5m	CSB15015GA55	GA	0.75	1.5	each
0.75mm → ← 150mm	Colorbeam 150x50 6.0m	CSB15015GA60	GA	0.75	1.5	each
	Colorbeam 150x50 6.5m	CSB15015GA65	GA	0.75	1.5	each
<b>/</b> /	Colorbeam 150x50 7.0m	CSB15015GA70	GA	0.75	1.5	each
المما	Colorbeam 150x50 7.5m	CSB15015GA75	GA	0.75	1.5	each
	Colorbeam 150x50 8.0m	CSB15015GA80	GA	0.75	1.5	each
	Colorbeam 150x50 CTL	CSB15015L***	COL	0.75	1.5	lin metre
50mm	Colorbeam 200x50 4.0m	CSB20020GA40	GA	1.0	2.0	each
	Colorbeam 200x50 5.0m	CSB20020GA50	GA	1.0	2.0	each
<b>)</b> (	Colorbeam 200x50 6.0m	CSB20020GA60	GA	1.0	2.0	each
1.0mm	Colorbeam 200x50 7.0m	CSB20020GA70	GA	1.0	2.0	each
→ ← 200mm	Colorbeam 200x50 8.0m	CSB20020GA80	GA	1.0	2.0	each
	Colorbeam 200x50 CTL	CSB20020L***	COL	1.0	2.0	lin metre
	Lead Time 10 Days	10 Units Per Pack				

(15° and 22.5°)

(15° and 22.5°)

**Details** 

Colorbeam Framing Bracket 100

Colorbeam Framing Bracket 150

Colorbeam Framing Bracket 200

Colorbeam Framing Bracket 100

Colorbeam Framing Bracket 150

Colorbeam Framing Bracket 200

Colorbeam Frame Bracket 100 15deg

Colorbeam Frame Bracket 150 15deg

Colorbeam Frame Bracket 200 15deg

Colorbeam Frame Bracket 100 15deg

Colorbeam Frame Bracket 150 15deg

Colorbeam Frame Bracket 200 15deg

Colorbeam Frame Bracket 100 22deg

Colorbeam Frame Bracket 150 22deg

Colorbeam Frame Bracket 200 22deg

Colorbeam Frame Bracket 100 22deg

Colorbeam Frame Bracket 150 22deg

Colorbeam Frame Bracket 200 22deg

Colorbeam Apex 100 15deg

Colorbeam Apex 150 15deg

Colorbeam Apex 200 15deg

Colorbeam Apex 100 22deg

Colorbeam Apex 150 22deg

Colorbeam Apex 200 22deg

Colorbeam Apex Plate Cover 100 15deg

Colorbeam Apex Plate Cover150 15deg

Colorbeam Apex Plate Cover 200 15deg

Colorbeam Apex Plate Cover 100 22.5deg

Colorbeam Apex Plate Cover 150 22.5deg

Colorbeam Apex Plate Cover 200 22.5deg

Colorbeam Suspension Bracket 100

Colorbeam Suspension Bracket 150

Colorbeam Suspension Bracket 200

Colorbeam Suspension Bracket 100

Colorbeam Suspension Bracket 150

Colorbeam Suspension Bracket 200

Colorbeam Corner Bracket 100

Colorbeam Corner Bracket 150

Colorbeam Corner Bracket 200

Ordering

CSAFB100GA

CSAFB150GA

CSAFB200GA

CSAFB100L\*\*\*

CSAFB150L\*\*\*

CSAFB200L\*\*\*

CSAFB10015GA

CSAFB15015GA

CSAFB20015GA

CSAFB10015L\*\*\*

CSAFB15015L\*\*\*

CSAFB20015L\*\*\*

CSAFB10022GA

CSAFB15022GA

CSAFB20022GA

CSAFB10022L\*\*\*

CSAFB15022L\*\*\*

CSAFB20022L\*\*\*

CSAB10015GA

CSAB15015GA

CSAB20015GA

CSAB10022GA

CSAB15022GA

CSAB20022GA

CSACP10015GA

CSACP15015GA

CSACP20015GA

CSACP10022GA

CSACP15022GA

CSACP20022GA

CSSB100GA

CSSB150GA

CSSB200GA

CSSB100L\*\*\*

CSSB150L\*\*\*

CSSB200L\*\*\*

CSCB100GA

CSCB150GA

CSCB200GA

Code

Finish

GA

GA

GA

COL

COL

COL

GA

GA

GA

COL

COL

COL

GA

GA

GA

COL

COL

COL

GA

COL

COL

COL

GA

GA

GA

Unit

each

**COLORBEAM** 

7		PRODUCT & SERVICE GUIDE 2024 (EFFECTIVE MARCH 2024 SUPERSEDES OCTOBER 2020)
_	7	PRODUCT & SERVICE GUIDE 2024 (EFFECTIVE MARGII 2024 SUPERSEDES UCTUDER 2020)

1	AUREAN° RESID	ENTIAL A	ND COMMER	CIAL RO	OLLER	DOOR	COLOU	RS
		(	COLORBOND® STEEL N	IAMES				
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	Woodla	nd Grey®	
EVH	Evening Haze®	NTS	Night Sky®		WIL	Wildern	ess®	
GLY	Gully®	PEC	Pale Eucalypt®		WSP	Windsp	ray®	
MATT		COLOURGE	AIN	SELF-S	TORAGE / N	IINI 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							112

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

TAUREAN RESIDENTIAL ROLLER DOORS

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

	Available	in ZINCALUM	E° steel, COLO	ORBOND® stee	I, COLORBONI	D° steel Matt	and Colourgra	in Domestic F	Roller Door		
Series 'A' Doors (curtain width in mm)								Series'AA' Doors (curtain width in mm)			
	Width										
Height (mm)	750 to 1550	1551 to 1850	1851 to 2550	2551 to 2800	2801 to 3100	3101 to 3430	3431 to 3750	3750 to 4350	4351 to 5100	5101 to 5400	
1200											
2200										٨	
2500										٨	
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

TAUREAN LIGHT INDUSTRIAL ROLLER DOORS

• 100mm for Series AA

 100mm for WindLock option • 110mm for WindStrong option

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

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

	Available in ZINCALUME® steel, COLORBOND® steel, COLORBOND® steel Matt and Colourgrain Domestic Roller Door									
	Series 'B' Doors (curtain width in mm)									
	Width									
Height (mm)	750 to 1550	1551 to 1850	1851 to 2550	2551 to 2800	2801 to 3100	3101 to 3430	3431 to 3750	3750 to 4350	4351 to 5100	5101 to 5400
2200										
2500										
2800										
3100										
3500										
3900										
4300										
4600										
5100										

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

**Product Details** 

To calculate curtain width, add to opening width -

Code

**RDPLANETGEAR** 

• 50mm for Series A • 100mm for WindLock option • 100mm for Series AA • 110mm for WindStrong option

Unit

Ea

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. 62

# Stramit. .....

# TAUREAN® RESIDENTIAL ROLLER DOORS - KEY POINTS

	PR1ME SERIES ROLLER DOOR WINDLOCK (	CONFIGURAT	TION	
Wind	Classification (AS/NZS 4505-2012)	MAXIMUI	M DOOR WII	OTH (mm)
Classification	Ultimate Wind Pressure	0 - 3650	3651 - 5015	5016 - 5100
N1	< 4.0m: inwards 0.69kPa outwards -0.73kPa > 4.0m: inwards 0.69kPa outwards -0.63kPa	WindLock door		
N2	< 4.0m: inwards 0.95kPa outwards -1.02kPa > 4.0m: inwards 0.95kPa outwards -0.87kPa	3.9 4.1		3.7 clips/m
N3	< 4.0m: inwards 1.49kPa outwards -1.59kPa > 4.0m: inwards 1.49kPa outwards -1.37kPa			4.1 clips/m

essification	MAXIMUM DOOR WIDTH (mm)				
N3	0 - 3650	3651 - 5015	5016 - 5100		
Fy INWARDS	5.5	6.2	8.2		
Fx INWARDS	17.7	22.7	29.4		
Fy OUTWARDS	9.5	9.5	11.2		
Fx OUTWARDS	26.3	30.7	40.7		
	Fy INWARDS Fx INWARDS Fy OUTWARDS	### A STATE	(mm)   (mm)   3651 - 3650   5015		

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 Pr1me 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.

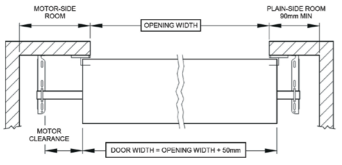
# WINDSTRONG™ Roller Door - Domestic and Medium General Purpose (20,000 cycles) AUSTRALIAN STANDARD 4505 COMPLIANT

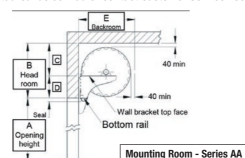
Steel Guide Track	U	LTIMA	TE CYC	CLONIC	WIND	PRES	SURE	
Door Width (mm)	2550	2800	3100	3430	3750	4350	5100	5400
Inwards Ultimate Wind Pressure Rating (kPa)	6.27	5.76	5.20	4.64	4.17	3.46	2.89	2.76
Outwards Ultimate Wind Pressure rating (kPa)	7.24	6.91	6.50	6.02	5.54	4.59	3.31	2.77
Domestic Cyclonic Region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

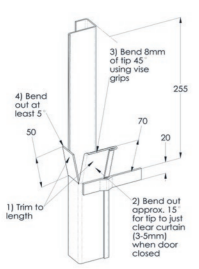
Aluminium Guide Track	ULTIMATE CYCLONIC WIND PRESSURE							
Door Width (mm)	s 2550	2800	3100	3430	3750	4350	5100	5400
Inwards Ultimate Wind Pressure Rating (kPa)	6.79	6.13	5.53	4.91	4.38	3.53	2.75	2.53
Outwards Ultimate Wind Pressure rating (kPa)	6.79	6.13	5.53	4.91	4.38	3.53	2.75	2.53
Domestic Cyclonic Region Ratings (door width mm)	C3 up to 3430			C2 u 45	ip to 50	C1 up to 5400		

# TAUREAN ROLLER DOOR INSTALLATION

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







Mountir	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					

3100	433	300	133	313						
Mountii	Mounting Room - Series B									
Table 1: Mounting Room (mm)										
Α	В	C	D	E						
2200	440	270	170	485						
2500	455	275	180	505						
2800	485	295	190	515						
3100	495	300	195	525						
3900	515	310	205	545						
4600	550	325	225	575						
5100	560	330	230	585						

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				
3100	495	300	195	525				

Mountir	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)									
A B		C	D	E					
2500	455	290	165	450					

# TAUREAN® RESIDENTIAL SECTIONAL DOORS - CLASSIC RANGE



Linea: Grooved / Lined



Western: Pressed Rectangles



**Tempo**: Pressed Squares



Silk: Flat Panels

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

# Tapers for Sloping Floors – Classic Sectional Doors

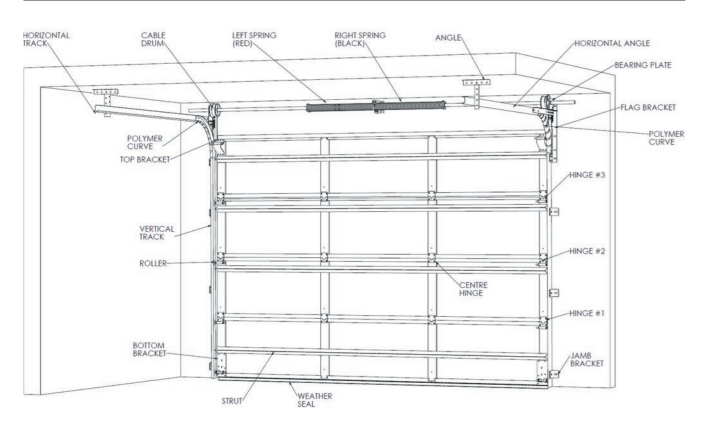
Taurean Classic Sectional Doors are available with a tapered bottom panel to suit floors with a slope across the door opening. Minimum and maximum taper sizes apply, please contact Taurean Customer Service on 1800 778 658 or via customerservice@taureands.com.au for further information.

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

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

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

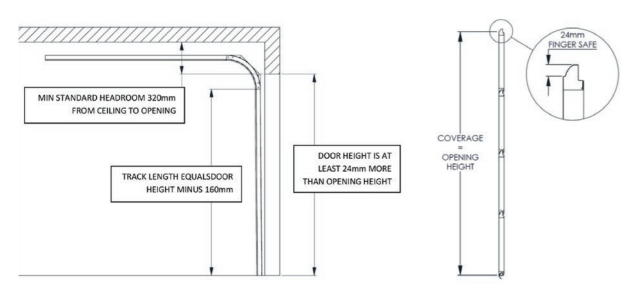
# TAUREAN® RESIDENTIAL SECTIONAL DOOR INSTALLATION - KEY POINTS





# 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.

# TAUREAN® NOVATAUR ROLLER DOORS

# Taurean NovaTaur Residential Roller Door

**Product Details Finish** 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
aurean Novataur Commercial Roller Door	ZA	RNChhZAwwww	Ea
	Col	RNChhCOLwwww	Ea

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

**Product Details** Code Unit Planetary Gear Chain System **RDPLANETGEAR** Ea

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

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

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

# TAUREAN PERSONAL ACCESS (PA) DOOR



Pre-Hung Personal Access Door

=	Boor Size 820mm	40m		_
		2		0.55cam Riveted Stiffener
-0-		Se errs id	0	O. Sylmin Blankcope XXW Colorbond Sheeting Colour Match Guaranteed
Heavy Daty Entrance Enob Set (Sold		Ottorn		

Please refer to the Taurean website (www.taureands.com.au) or **contact Taurean Door Systems** Customer Service on 1800 778 658 • Chrome cabin hook supplied as standard (with Pre-Hung Door only) for assistance.

d Sheeting	Pre Hung PA Door 2040 x 820mm	ZA COL	PADJ2040820ZA PADJ2040820X***	Ea Ea
un o	Pre Hung PA Door 2040 x 920mm	ZA COL	PADJ2040920ZA PADJ2040920X***	Ea Ea
	Personal Access (PA) Door 2040 x 820mm	ZA COL	PAD2040820ZA PAD2040820X***	Ea Ea
	Personal Access (PA) Door 2040 x 920mm	ZA COL	PAD2040920ZA PAD2040920X***	Ea Ea

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

66



# SOUTH AUSTRALIA Tel (08) 8219 2000 Fax (08) 8219 2021

# TAUREAN® ROLLER DOOR ACCESSORIES

Product Details	Code	Unit
Roller Door Openers - Merlin		
RD Motor SiIntDrv Elite 855BBU	RDMOTORSE855BB	Ea
RD Motor SilntDrv Elite 855MYQ	RDMOTORSE855MQ	Ea
RD Motor SiIntDrv Essen 655MYQ	RDMOTORSS655MQ	Ea
RD Motor Weather Drive 550EV0	RDMOTORWD55EVO	Ea
Roller Door Openers - GRIFCO RD Motor eDrive 2.0 (ML5102 Kit) Left Hand	RDMOTORED20KL	Ea
RD Motor eDrive 2.0 (ML5102 Kit) Right Hand	RDM0T0RED20KR	Ea
Grifco LR-Drive (GLD-RD0)	RDMOTOR1300LRD	Ea
Sectional Door Operators - MERLIN		
SD Motor ComElite 105BBU	SDMOTCE105BB	Ea
SD Motor ComElite 105MYQ	SDMOTCE105MQ	Ea
SD Motor ComEssen 65MYQ	SDMOTCS65MQ	Ea
SD Motor ComUlt 3800MYQ	SDMOTCU3800MQ	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 Ea
OD MIOLOI WHISPEL DIVE 3030EVO		La
Operator Accessories		
RD Merlin Evercharge Standby Power Unit		Ea
Merlin Battery Backup Kit - Suitable for residential roller & sectional door operators		Ea
RD Merlin handset 3 button Chl		E
RD Merlin handset Mini 3 button transmitter		Ea
4 Button Hand Transmitter		Ea
RD Merlin Keyed Cable Release Steel		Ea
RD Merlin Keypad Wireless S2.0		Ea
RD Merlin Connect Bundle MYQ		Ea
RD Merlin Remote Light LED MYQ		Ea
Wall Mount Wireless TrioCode		Ea
TrioCode Wireless Keypad	KDGDOKPW	Ea

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

Stramit. ....

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

# **TAUREAN® PRODUCT WARRANTY**

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

This Warranty is given by:

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

1051 Nudgee Road, Banyo, QLD, 4014

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

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

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

This Warranty applies only where:

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

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

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

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

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

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

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

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

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

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



# **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>



# **SOUTH AUSTRALIA**

