



Stramit 

NATIONAL PRODUCT AND SERVICE GUIDE

Issue Date | March 2026

 stramit.com.au

 **Part of
Fletcher
Building**

ABOUT US


At Stramit, we are dedicated to shaping the future of construction and building design with our commitment to innovation, quality and excellence.

As a leading vertically integrated manufacturer, we provide innovative steel solutions that enhance customer value. Our advanced software applications, coupled with cutting-edge ingenuity and precision engineering, enable us to deliver exceptional Australian buildings.

Our National Product and Service Guide showcases our wide range of architecturally designed products that are engineered to provide product and system installation solutions for architects, specifiers, builders, developers and industry trades across Australia. From roofing and walling solutions to flooring and structural components, each product is crafted with precision, ensuring exceptional performance and durability.

Our purpose is to improve the world around us through smart thinking, simply delivered. Our daily mission revolves around providing reliable service and quality products, delivered by Stramit people who genuinely care about our customers. We are dedicated to nurturing long, prosperous partnerships with the Stramit community, employees, customers and suppliers; all united in our mission to help build Australia.

"Our commitment to continuous improvement inspires us to constantly innovate, providing housing and shelters that enhance lifestyles at home and work, both today and for the future."



Stramit's steel building solutions are helping shape Australia where we live, work and play.



The information contained in this document is provided for general guidance only and does not constitute professional advice. Use of this information is entirely at your own risk. While every effort has been made to ensure its accuracy, Stramit makes no representations or warranties regarding the completeness, reliability, or suitability of the content for any specific purpose.

Users are responsible for conducting their own enquiries and determining the appropriateness of the information for their particular project or application. Stramit does not provide design or other professional services and this document must not be relied upon as such. Before purchasing goods, always seek independent expert advice on the suitability of the goods for the intended purpose or their application.

To the maximum extent permitted by law, Stramit disclaims all liability (including liability for negligence) for any loss, damage, or claims arising from the use of this document.

This document is not a substitute for Stramit's official product literature, including Technical Manuals and Guides available on our website.

Stramit reserves the right to amend this document at any time without prior notice. Copyright in this document is owned by Stramit Corporation Pty Limited (Stramit). All rights reserved. Except as permitted by law, no part of this document may be copied, published, adapted, broadcast, transmitted, recorded, or reproduced in any form or by any means without the prior written consent of Stramit.

Stramit's terms and conditions of sale as current on Stramit's website apply to the sale of all products.

[JUMP TO TABLE OF CONTENTS | PAGE 9](#)

Wye House, featuring Stramit Longspan® in UniCote® Coastal Monolith



General enquiries

To talk to our friendly customer service team
8:00am to 5:00pm
Monday to Friday.

Visit stramit.com.au/contact-us



Technical support

Get in touch for product and install technical enquiries or technical support.

Email techsupport@stramit.com.au



Find a location

Find your local Stramit location or talk to our sales team.

Visit stramit.com.au/stramit-locations



Orders

Get order updates or make a change to an existing order.

Contact relevant branch as listed on following page

Follow us

[Facebook.com/StramitAU](https://www.facebook.com/StramitAU)

[LinkedIn.com/Stramit](https://www.linkedin.com/company/Stramit)

[Instagram.com/StramitAU](https://www.instagram.com/StramitAU)

[youtube.com/Stramit](https://www.youtube.com/Stramit)

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.

REGION	LOCATION	CONTACT DETAILS	48 HOUR ORDER CUT OFF TIME ²	PURLINS & BRIDGING STRUCTURAL / DECKING	DELIVERY TIMES ¹	PICK-UP HOURS ¹	CUSTOMER SERVICE ¹
South QLD	BRISBANE 57-71 Platinum St, Crestmead QLD 4132	07 3803 9999	4pm	5 days	7am - 5pm	7am - 4pm	6.30am - 5pm
	MARYBOROUGH 10 Activity St, Maryborough QLD 4650	07 4123 9500	4pm	Contact Us	7am - 5pm	7am - 4pm	6.30am - 5pm
	ROCKHAMPTON 41 Johnson St, Parkhurst QLD 4702	07 4921 5600	4pm	Contact Us	7am - 5pm	7am - 4pm	6.30am - 5pm
North QLD	CAIRNS 53 Vickers St, Edmonton QLD 4869	07 4034 6555	4pm	Contact Us	7am - 5pm	7am - 4pm	6.30am - 5pm
	TOWNSVILLE 402-408 Bayswater Rd, Garbutt QLD 4814	07 4412 3900	4pm	Contact Us	7am - 5pm	7am - 4pm	6.30am - 5pm
NSW & ACT	SYDNEY 33-83 Quarry Rd, Erskine Park NSW 2759	02 9834 0909	4pm	5 days	7am - 5pm	7am - 4pm	6.30am - 5pm
	NEWCASTLE 11 Belford Pl, Cardiff NSW 2285	02 4041 3400	4pm	Contact Us	7am - 5pm	N/A	6.30am - 5pm
	CANBERRA 4 Bass St, Queanbeyan NSW 2620	02 6298 2500	4pm	Contact Us	7am - 5pm	7am - 4pm	6.30am - 5pm
	COFFS HARBOUR 6 Mansbridge Dr, Coffs Harbour NSW 2450	02 6656 3800	4pm	Contact Us	7am - 5pm	7am - 4pm	6.30am - 5pm
	ORANGE 51 Leewood Dr, Orange NSW 2800	02 6360 9200	4pm	Contact Us	7am - 5pm	7am - 4pm	6.30am - 5pm
VIC	MELBOURNE 3/1464 Ferntree Gully Rd, Knoxfield VIC 3180	03 9237 6300	4pm	5 days	7am - 5pm	7am - 4pm	6.30am - 5pm
	ALBURY 18 Ariel Dr, Albury NSW 2640	02 6092 3700	4pm	Contact Us	7am - 5pm	7am - 4pm	6.30am - 5pm
	BENDIGO Lot 7-9 Ramsay Court, Kangaroo Flat VIC 3555	03 5448 6400	4pm	Contact Us	7am - 5pm	N/A	6.30am - 5pm
TAS	HOBART 57 Crooked Billett Dr, Brighton TAS 7030	03 6262 8788	4pm	Contact Us	7am - 5pm	7am - 4pm	6.30am - 5pm
SA	ADELAIDE 11 Stock Rd, Cavan SA 5094	08 8219 2000	4pm	Contact Us	7am - 5pm	7am - 4pm	6.30am - 5pm
WA	PERTH 605-615 Bickley Rd, Maddington WA 6109	08 9493 8800	4pm	5 days	7am - 5pm	7am - 4pm	6.30am - 5pm

¹ Business days only (excludes weekends and public holidays).

² Business days only (excludes weekends 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 your order. Additional charges may apply. Check with your local branch for capacity when ordering.

NOTES:

Our service proposition is based around available manufacturing capacity on any given day. Demand can fluctuate and impact lead times. Please check with your local branch when placing your order. This Service Offer excludes large orders related to Commercial projects or Consolidated Shed orders.

HOW TO USE THE NATIONAL PRODUCT AND SERVICE GUIDE

This comprehensive guide to our range of products has been designed to make specifying and ordering faster and easier for you. As this document is interactive, please see below quick tips on how to use its features to better navigate and increase efficiency.

Icon Index Reference

Navigation

- Click to return to section start
- Click to return to contents page
- Click to return to cover page

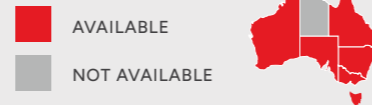
Resources and Further Info

- Click for further product information
- Click to visit the Stramit website
- Click to visit Dimension pages

Roof and Wall Cladding

- Suitable for roofing and walling
- Suitable for roofing only
- Suitable for walling only

Region Product Availability Map



Stramit offers a comprehensive national product and service network, covering both metropolitan cities and regional country towns across Australia. For more information, please contact Stramit customer support or your local representative.

CUSTOMER PORTAL

The quick and easy way to track your quality Stramit products from order placement to delivery.



For Stramit Account Customers, the Stramit Customer Portal provides fast visible order tracking status through your personalised account. Accessible on mobile devices, tablets, and laptops, the portal ensures you are able to stay connected and informed at anytime wherever you are.

- 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 (ETAs) 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

Join now in a few easy steps

1. Express your interest

The Stramit Customer Portal is available to Account Customers of Stramit. To express your interest, please submit the form below and a Stramit team member will setup your access.

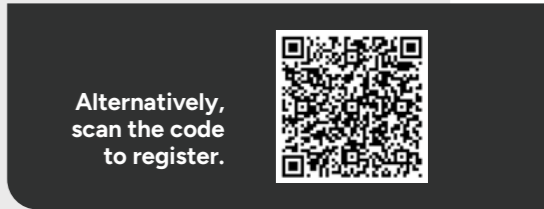
Alternatively, your Stramit account manager will be able to coordinate access to the Stramit Customer Portal on your behalf.

Register your interest at stramit.com.au/stramit-customer-portal

2. Login

After you have received an email advising your access is setup, visit the Stramit Customer Portal and login using your username and password.

You can contact us or speak with your Stramit account manager if you need assistance logging in or using the Stramit Customer Portal.





Take offs

Trade and Account Customers seeking takeoffs and quotes. Please send drawings and information to our team.

Email takeoffs@stramit.com.au



General sale

Contact and email all orders to your local Stramit branch.

Visit stramit.com.au/stramit-locations

IMPORTANT INFORMATION

Purlin Orders email your drawings and NC files to your local branch when placing an order to aid in order accuracy.

Flashing Orders email drawings to your local branch when placing an order to aid in order accuracy. You may also use our Flashing Order form as linked below.

Visit stramit.com.au/stramit-locations to determine your local branch order email address.

Order Forms



Custom Flashing



Purlins & Girts



General Sale

Visit stramit.com.au/resources/quotes-and-ordering for further order forms.

Stramit's terms and conditions of sale found on our website apply to all orders made.

Visit stramit.com.au/terms-and-conditions

ROOF AND WALL CLADDING

11

PROFILE CHART.....	13
PRODUCT AVAILABILITY.....	14
ROOF AND WALL CLADDING PRODUCTS.....	15
CORRUGATED.....	16
CURVED CORRUGATED.....	18
MONOCLAD®.....	21
STRAMIT LONGSPAN®.....	23
SPEED DECK ULTRA®.....	25
RES-EASE® SYSTEM.....	27
CAPACITYPLUS™ 660.....	28
STRAMIT SPEED DECK® 500.....	29
K-PANEL®.....	30
MINI CORRY®.....	31
STRAMIT MINIRIB®.....	32
SHARPLINE®.....	34
AVANTALINE®.....	36
MONOPANEL®.....	37
C-CLAD 280.....	38
PREMIER 300.....	39
SUNSET® PATIO PANEL.....	40

RAINWATER

43

GUTTER COMPARISONS.....	45
PRODUCT AVAILABILITY.....	48
QUAD GUTTERS.....	49
QUAD 115 NSW.....	50
QUAD 115 HI-FRONT / QUAD 115 VIC.....	52
QUAD 125 QLD.....	54
QUAD 125.....	55
QUAD 150 VIC.....	57
QUAD 150 LOW FRONT QLD.....	59
QUAD 175 QLD.....	61
STRAMIT QUEENSLANDER QUAD®.....	63
INFINITILINE®.....	64
TRAD-LINE™.....	65
SQUARE GUTTERS.....	66
COMPACT.....	66
EASILINE® RANGE.....	67
EASIFLOW.....	69
FINELINE.....	70
TRILINE® RANGE.....	71
S PATTERN.....	72
FASCIA GUTTER VIC.....	73
M PATTERN.....	74
HALF ROUND AND OTHER GUTTERS.....	75
QUARTER ROUND.....	75
150 HALF ROUND.....	76
150 HALF ROUND.....	77
FLATBACK HALF ROUND.....	78
FLATBACK HALF ROUND.....	79
HALF ROUND - OTHER SIZES.....	80
COMMERCIAL EAVES.....	82
O-GEE.....	83
O-GEE SA.....	85
HERITAGE O-GEE 125.....	87

DOWNPIPES	88
RECTANGULAR DOWNPIPES	88
ROUND DOWNPIPES	91
PVC DOWNPIPES	95
FASCIA	96
STRAMIT FASCIA BOARD	96
STRONGLINE® FASCIA BOARD	98
RAINHEADS AND SUMPS	99
BOX GUTTER BOARD AND BRACKETS.....	101
FLASHING	102
STANDARD FLASHINGS	102
CUSTOM FLASHINGS	105

ACCESSORIES 109

FASTENERS	112
CYCLONIC	112
CYCLONIC AND HIGH CORROSION	113
INSULATION	114
INSULATION	114
FLUE AND SEWER ACCESSORIES	116
GENERAL ACCESSORIES	118
VENTILATION	121

STRUCTURAL 123

PRODUCT AVAILABILITY	126
PURLINS AND GIRTS	127
STRAMIT PURLINS	128
CUSTOM SECTIONS	129
DIMENSIONS	133
STRAMIT BRIDGING.....	135
CUSTOM SECTIONS	140
ZAM®* BRIDGING	142
PURLIN FASTENERS	144
BATTENS AND TOP HATS	145
STUD SECTIONS	148
CONDECK HP® AND FORMWORK	149

OUTDOOR 151

SUNSET® PATIO PANEL	154
DOUBLE SIDED COLOUR	156
SUNSET® PATIO BEAM	158
PATIO GUTTERS	164

COLOURS AND FINISHES 165

COLORBOND® STEEL BLUESCOPE	173
UNICOTE® STEEL	181
ZAM® * COATED STEEL	191

RESOURCES 193

CUSTOMER TOOLKIT	195
CARE AND MAINTENANCE	196
DIMENSIONS	197



**ROOF AND
WALL CLADDING**



PROFILE CHART

ROOF AND WALL CLADDING

Stramit roofing and walling offers structural strength, stylish design and durability for Australian buildings today and into the future.

Profiles	Description	BMT mm	Cover Width mm	Weight kg/m ²	Minimum Recommended Pitch	Min. Screws /m ²	Roof Span*		Wall Span*	
							Internal Span mm	End Span mm	Internal Span mm	End Span mm
	Corrugated	0.42 0.48	762 762	4.35 4.93	5 degrees 1 in 11	5	1200 1600	900 1300	2600 2850	2150 2350
	Curved Corrugated	0.60	762	6.09	5 degrees 1 in 11	5	1200	1000	2700	2250
	Monoclad®	0.42 0.48	762 762	4.35 4.93	2 degrees 1 in 28	5	1700 2300	1400 1900	3000 3000	2500 2500
	Stramit Longspan®	0.42 0.48	700 700	4.73 5.37	3 degrees 1 in 19	5	2100 2700	1750 2250	3000 3000	2500 2500
	CapacityPLUS™ 660	0.42 0.48	660 660	4.97 5.64	1 degree 1 in 57	4	3100 3650	2450 2900	4500 4500	3600 3600
	Speed Deck Ultra®	0.42 0.48	700 700	4.73 5.37	1 degree 1 in 57	C*	2100 2700	1750 2250	-	-
	Stramit Speed Deck® 500	0.48	500	5.44	1 degree 1 in 57	D*	2100	1750	-	-
	K-Panel®	0.35 0.42	864 864	3.17 3.77	-	5	-	-	1150 1200	900 950
	Mini Corry®	0.42 0.48	825 825	3.95 4.48	-	5	-	-	950 1100	750 850
	Stramit Minirib®	0.42	900	3.62	-	5	-	-	950	750
	SharpLine® Direct -25mm -38mm	0.55 0.55 0.55 0.55	290 490 265 465	6.14 5.45 6.72 5.74	3 degrees 1 in 19	A*	900 450 900 450	600 350 600 350	1200 600 1200 600	950 450 950 450
	SharpLine® Clip -25mm -38mm	0.55 0.55 0.55 0.55	320 520 285 485	5.56 5.13 6.25 5.50	3 degrees 1 in 19	B*	900 450 900 450	600 350 600 350	1200 600 1200 600	950 450 950 450
	AvantaLine®	0.55	300	5.93	-	9	-	-	1200	950
	Monopanel®	0.48	250	5.29	-	A*	-	-	1650	1300
	C-Clad 280	0.55	280	5.69	-	A*	-	-	1800	1400
	Premier 300™	0.55	300	5.93	-	A*	-	-	1900	1500
	Sunset® Patio Panel (Patio Decking)	0.42	290	5.76	2 degrees 1 in 28	-	-	-	-	E*

NOTES:

* For N1 Wind Condition and Normal Duty Foot Traffic (on roofs only). Spans given are for edge areas of roof, corners and ridge ends may need reduced spans. Seek further technical advice for cyclonic regions.
 A*: 1 screw per sheet, per batten (or support), B*: 2 screws and 1 clip per sheet, per batten (or support), C*: 3 screws per clip, per sheet, per batten (or support), D*: 2 screws per clip, per sheet, per batten (or support), E*: Non trafficable spans up to 4m.

St Pauls Innovation Precinct, featuring Stramit Premier 300 in UniCote Lux Maple

PRODUCT AVAILABILITY BY REGION

Product Lengths and Availability Note:

Product lengths exceeding the manufactured length offering at your local Stramit branch may be available through your region's Stramit Metro site, which services the regional branch locations. Before placing your order contact our Customer Service team as transport limitations and delivery permits may apply.

Product lengths requested beyond the lengths published in the National Products and Services guide are classified as Special Lengths. While Stramit may be able to supply these product lengths, they are subject to Price on Application (POA) and a technical requirement check and will be quoted at the time of order.

Please note that Special Lengths are subject to:

- Extended lead times
- Additional delivery and packing charges

Please confirm special lengths availability and pricing with our Customer Service team prior to ordering.

LEGEND

- Region maximum length
- ✓ Region maximum length available
- POA Price on application
- Product not available to order

Product Code	Product Name	REGION																								
		ALL SITES CURRENT	REGION MAX	NORTHERN						CENTRAL						SOUTHERN					WESTERN					
				STH QLD			NTH QLD			NSW						VIC			TAS	SA	REGION MAX	WA				
MIN	MAX	Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park	Newcastle	Coffs Harbour	Orange	Queanbeyan	Knoxfield	Albury	Bendigo	Hobart	Adelaide	REGION MAX	Maddington								
C4-***/CD60-	Corrugated	0.5m ¹	18m	✓	✓	✓	✓	✓	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	
CQ60**	Curved Corrugated	0.5m							POA	POA	POA	POA	POA	POA	POA	POA	POA	POA	POA	POA	POA	POA	POA	POA	POA	POA
MC4-***	Monoclad®	0.5m	21m	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
LS4-***	Stramit Longspan®	0.5m ²	18m	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
UD4-***	Speed Deck Ultra®	0.5m ³	32m	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
CP4-***	CapacityPLUS™ 660	0.8m ⁴	25m	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
SD48ZA	Stramit Speed Deck® 500	0.5m																								
KP42***	K-Panel®	0.5m	6m	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
MK4-***	Mini Corry®	0.5m	POA	POA	POA	POA	POA	POA	POA	POA	POA	POA	POA	POA	POA	POA	POA	POA	POA	POA	POA	POA	POA	POA	POA	POA
MR4-***	Stramit Minirib®	0.5m	6m	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
SL*****55X**	SharpLine®	0.45m	9m	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
AL28555X***	AvantaLine® 285	0.45m	POA	POA																						
MP48X***	Monopanel®	0.6m																								
CC28055***	C-Clad 280	0.5m	6m	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
CC30055***	Premier 300	0.5m	6m	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
SS42DL***	Sunset® Patio Panel	1.2m ⁵	POA	POA	POA	POA	POA	POA	8m	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

MAX SHEET LENGTH FOR LIGHT AND DARK COLOURS			
Fixing Type	Roof Variant	Roof Colour	
		Light	Medium and Dark
Screw Fixed	flat/normal	25m*	17m
	spring-curved	22m	17m
Concealed/Clip Fixed	flat/normal	40m	30m
	spring-curved	30m	20m

NOTES:

*27m if using oversized screw holes and cyclone caps or multiseal fasteners at top and bottom supports.

Light colours are colours with a Solar Absorptance of 0.45 or less.

Medium and Dark colours are colours with a Solar Absorptance greater than 0.45.

Minimum length exceptions

- 1 Stramit® Corrugated - 0.7m @ ORANGE
- 2 Stramit Longspan® - 1m @ MADDINGTON
- 3 Stramit Speed Deck Ultra® - 1m @ CRESTMEAD & ERSKINE PARK | 0.7m @ ADELAIDE
- 4 Stramit CapacityPLUS™ 660 - 1m @ CRESTMEAD
- 5 Stramit Sunset® Patio Panel - 0.6m @ KNOXFIELD
- 6 TOWNSVILLE minimum cut length 0.5m for all products. Minimum order length of 2.0m applies

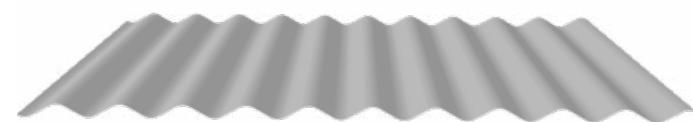
Maximum length exceptions

- 1 ORANGE - 13.7m = Any products transferred from Erskine Park
- 2 HOBART - 12.0m = Any products transferred from Knoxfield



For further information on Roof and Wall Cladding dimensions refer to page 197

CORRUGATED ROOF AND WALL CLADDING



Profile Height = 16mm
Cover Width = 762mm
Approx. Overall Sheet Width = 845mm
Minimum Recommended Pitch = 5 deg



■ AVAILABLE
■ NOT AVAILABLE



Availability	QLD			NSW			VIC			TAS	SA	WA				
	STH	NTH														
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓					
	Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park	Newcastle	Coffs Harbour	Orange	Queanbeyan	Knoxfield	Albury	Bendigo	Hobart	Adelaide	Maddington

PREMIUM MATERIAL / FINISH			
Finish	BMT (mm)	Ordering Code	Unit
ULTRA	0.42	C42U***	per m ²
COOLMAX®	0.42	C42KWHN	per m ²
MATT	0.42	C42T***	per m ²
STAINLESS STEEL	0.42	C42S***	per m ²
COASTAL	0.42	C42ZM8***	per m ²
ULTRA	0.48	C48U***	per m ²
COOLMAX®	0.48	C48KWHN	per m ²
METALLIC	0.48	C48M***	per m ²
COASTAL	0.48	C48ZM8***	per m ²
ULTRA	0.60	CD60U***	per m ²

STANDARD MATERIAL / FINISH			
Finish	BMT (mm)	Ordering Code	Unit
ZINCALUME®	0.42	C42ZA	per m ²
GALVANISED	0.42	C42GA	per m ²
COLORBOND®	0.42	C42X***	per m ²
ZINCALUME®	0.48	C48ZA	per m ²
COLORBOND®	0.48	C48X***	per m ²
ZINCALUME®	0.60	CD60ZA	per m ²
GALVANISED	0.60	CD60GA	per m ²
COLORBOND®	0.60	CD60X***	per m ²

CORRUGATED FASTENERS / NON-CYCLONIC					
Image	Fastener Specification	Application	Ordering Code	Finish	Unit
	6x25 Hex MT C5	Valley fixing to timber and steel	S0625HMT***5	Colour	per box 500
	6x50 Hex MT C5	Crest fixing to timber and steel (up to 1.9mm steel)	S0650HMT5H S0650HMT5 S0650HMT***5H S0650HMT***5	Plain Plain Colour Colour	per pack 100 per box 1000 per pack 100 per box 1000
	12x50 Type 17 C5	Crest fixing to timber	S1250H175H S1250H175 S1250H17***5H S1250H17***5	Plain Plain Colour Colour	per pack 100 per box 1000 per pack 100 per box 1000
	10x16 Hex SDM C5	Valley fixing to steel	S1016HT5H S1016HT5 S1016HT COL5H S1016HT COL5	Plain Plain Colour Colour	per pack 100 per box 1000 per pack 100 per box 1000
	10x25 DesgnHd C5	Valley fixing to timber and steel	S1025HDH5 S1025HDH***5	Plain Colour	per box 500 per box 500

CORRUGATED ROOF AND WALL CLADDING

ESSENTIAL ACCESSORIES				
Image	Product	Description	Ordering Code	Unit
	Infill Strips (918mm)	Normal Fire Rated	CEFS CEFSFR	each each
	Perforated Acoustic	Off White	C42IOWHP11	per m ²
	Fibreglass Roof Sheeting	1800gsm Clear 1800gsm Opal 2400gsm Clear 2400gsm Opal 3050gsm Clear 3050gsm Opal	TSFGC18CLR TSFGC18OPA TSFGC24CLR TSFGC24OPA TSFGC30CLR TSFGC30OPA	lin metre lin metre lin metre lin metre lin metre lin metre
	Polycarbonate Roof Sheeting	1.800m length 2.100m length 2.400m length 2.700m length 3.000m length 3.300m length 3.600m length 3.900m length 4.200m length 4.800m length 5.400m length 6.000m length 7.200m length 8.000m length	TSPCC***18 TSPCC***21 TSPCC***24 TSPCC***27 TSPCC***30 TSPCC***33 TSPCC***36 TSPCC***39 TSPCC***42 TSPCC***48 TSPCC***54 TSPCC***60 TSPCC***72 TSPCC***81	1.800m 2.100m 2.400m 2.700m 3.000m 3.300m 3.600m 3.900m 4.200m 4.800m 5.400m 6.000m 7.200m 8.100m
	Cool Lite Wonderglass	White	TSWGCLC24WHI	each
	Wonderglass	Opal	TSWGC24OPL	each

FASTENERS FOR TRANSLUCENT SHEETING					
Image	Fastener Specification	Application	Ordering Code	Finish	Unit
	FGlas 14x65 Fix&Dom 32mm	For fixing fibreglass sheeting	TSFG1465DW32	Plain	per box 250
	32mm Weatherlock Washer	Suits Fibreglass	TSFGWW32H		per pack 100
	Polycb 14x50 PMT D26	For fixing polycarbonate	TSPC1450DW26	Plain	per pack 50

All fasteners comply with Australian Standard AS3566. Please see page 112 for Cyclonic rated fixing solutions. Please see page 145 for our range of Roof battens. Please see pages 114 to 120 for our range of insulation and accessories. Please see pages 102 to 107 for information on flashings.

- NOTES: (CORRUGATED)
- Lengths under 1.2m incur a cutting charge (CUTBACKLTH - 0.5m to 1.2m).
 - Maximum standard pack weight is 500kg.
 - Price quoted is an effective cover per square metre price. To convert Price to linear metres multiply by 0.762.
 - Please specify if end lapping with Curving Quality material.
 - Perforated - Limited stock coil available with 11% perforation.

- NOTES: (FIBREGLASS AND POLYCARBONATE)
- Check delivery charge for lengths over 8.1 metres.
 - Allow 3 business days for delivery of Fibreglass sheets. Fibreglass may be delivered to site separate of other order items.
 - Install Fibreglass sheeting with weatherlock washers.
 - Polycarbonate sheet lengths shorter than standard lengths will be invoiced at stock length price. (For example order 3.100m invoiced for 3.300m).

For further information on this product please follow the below link to the Stramit website and check the Stramit Corrugated Product Technical Manual: <https://www.stramit.com.au/resources/>

CURVED CORRUGATED ROOF AND WALL CLADDING



■ AVAILABLE
■ NOT AVAILABLE



Availability	QLD		NSW		VIC		TAS	SA	WA							
	STH	NTH														
	Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park	Newcastle	Coffs Harbour	Orange	Queanbeyan	Knoxfield	Albury	Bendigo	Hobart	Adelaide	Maddington
-	-	-	-	-	-	POA	-	POA	POA	POA	✓	✓	✓	✓	POA	POA

Profile Height = 16mm
Cover Width = 762mm
Approx. Overall Sheet Width = 855mm
Minimum Recommended Pitch = 5 deg

STANDARD MATERIAL / FINISH			
Finish	BMT (mm)	Ordering Code	Unit
ZINCALUME®	0.60	CQ60ZA	per m ²
GALVANISED	0.60	CQ60GA	per m ²
COLORBOND®	0.60	CQ60X***	per m ²

CURVING CHARGES			
Area	Size	Ordering Code	Unit
NSW	Sheet lengths < 3m	CURV0035	per curve
	Sheet lengths >= 3m	CURV3570A	per curve
VIC, TAS, SA	Sheet lengths < 3.5m	CURV40035	per curve
	Sheet lengths 3.5 to < 7m	CURV43570	per curve
	Sheet lengths 7m to < 10m	CURV47010	per curve
	Sheet lengths 10m to 13m	CURV41013	per curve

CURVED CORRUGATED FASTENERS / NON-CYCLONIC					
Image	Fastener Specification	Application	Ordering Code	Finish	Unit
	6x25 Hex MT C5	Valley fixing to timber and steel	S0625HMT***5	Colour	per box 500
	6x50 Hex MT C5	Crest fixing to timber and steel (up to 1.9mm steel)	S0650HMT5H	Plain	per pack 100
			S0650HMT5	Plain	per box 1000
			S0650HMT***5H	Colour	per pack 100
			S0650HMT***5	Colour	per box 1000
	12x50 Type 17 C5	Crest fixing to timber	S1250H175H	Plain	per pack 100
			S1250H175	Plain	per box 1000
			S1250H17***5H	Colour	per pack 100
			S1250H17***5	Colour	per box 1000
	10x16 Hex SDM C5	Valley fixing to steel	S1016HT5H	Plain	per pack 100
			S1016HT5	Plain	per box 1000
			S1016HT COL5H	Colour	per pack 100
			S1016HT COL5	Colour	per box 1000
	10x25 DesgnHd C5	Valley fixing to timber and steel	S1025HDH5	Plain	per box 500
			S1025HDH***5	Colour	per box 500
Side Laps	Pop Rivet 3.2x7.5 Aluminium		PR3275AL		per pack 100

CURVED CORRUGATED ROOF AND WALL CLADDING

CURVED ACCESSORIES					
Image	Product	Description	Ordering Code	Unit	Region
	Fibreglass Curved Apron	300 Radius Colour	CAFIBCA300***	each	NSW
		300 Radius ZINCALUME® steel	CAFIBCA300ZA	each	
		400 Radius Colour	CAFIBCA400***	each	
		400 Radius ZINCALUME® steel	CAFIBCA400ZA	each	
		500 Radius Colour	CAFIBCA500***	each	
		500 Radius ZINCALUME® steel	CAFIBCA500ZA	each	
		600 Radius Colour	CAFIBCA600***	each	
		600 Radius ZINCALUME® steel	CAFIBCA600ZA	each	
	Fibreglass Curved Barge	300 Radius Colour	CAFIBCB300***	each	NSW
		300 Radius ZINCALUME® steel	CAFIBCB300ZA	each	
		400 Radius Colour	CAFIBCB400***	each	
		400 Radius ZINCALUME® steel	CAFIBCB400ZA	each	
		500 Radius Colour	CAFIBCB500***	each	
		500 Radius ZINCALUME® steel	CAFIBCB500ZA	each	
		600 Radius Colour	CAFIBCB600***	each	
		600 Radius ZINCALUME® steel	CAFIBCB600ZA	each	
	Fibreglass Curved Hip	300 Radius Colour	CAFIBCH300***	each	NSW
		300 Radius ZINCALUME® steel	CAFIBCH300ZA	each	
		400 Radius Colour	CAFIBCH400***	each	
		400 Radius ZINCALUME® steel	CAFIBCH400ZA	each	
		500 Radius Colour	CAFIBCH500***	each	
		500 Radius ZINCALUME® steel	CAFIBCH500ZA	each	
		600 Radius Colour	CAFIBCH600***	each	
		600 Radius ZINCALUME® steel	CAFIBCH600ZA	each	
	Fibreglass Curved Valley	300 Radius Colour	CAFIBCV300***	each	NSW
		300 Radius ZINCALUME® steel	CAFIBCV300ZA	each	
		400 Radius Colour	CAFIBCV400***	each	
		400 Radius ZINCALUME® steel	CAFIBCV400ZA	each	
		500 Radius Colour	CAFIBCV500***	each	
		500 Radius ZINCALUME® steel	CAFIBCV500ZA	each	
		600 Radius Colour	CAFIBCV600***	each	
		600 Radius ZINCALUME® steel	CAFIBCV600ZA	each	

CURVED CORRUGATED ROOF AND WALL CLADDING

CURVED ACCESSORIES					
Image	Product	Description	Ordering Code	Unit	Region
	Luran Plastic Curved Sections to match COLORBOND® steel	Barge 300, 400 & 500 radius	CAPVCBrrr***/ZA	each	STH QLD, NTH QLD
		Hip 300, 400 & 500 radius	CAPVCHrrr***/ZA	each	
		Valley 300, 400 & 500 radius	CAPVCVrrr***/ZA	each	
		600 radius available			
	Fibreglass Flashings	Hip only (available in 300, 400 and 500 radius in selected colours: CTG = Cottage Green, MNR = Monor Red, WDG = Woodland Grey)	CAPVCHrrr***		VIC, TAS, SA
		Barge	CAPVCBrrr***		
		Valley	CAPVCVrrr***		
		rrr* = radius in mm			
	PVC Straight Section only (colour matched)		CAPVCST***26	2.6m	
	Pittsburg Flashings	Barge (Left Hand)	CAMETCBLX***	lin metre	VIC, TAS, SA
		Barge (Right Hand)	CAMETCBRX***	lin metre	
		Apron (Left Hand)	CAMETCALX***	lin metre	
		Apron (Right Hand)	CAMETCARX***	lin metre	
	Metal Straight	Metal Straight Apron XRW 2.5m	CAMETSAX***25	Each	NSW
		Metal Straight Apron ZA 2.5m	CAMETSAZA25	Each	
		Metal Straight Ridge XRW 2.5m	CAMETSRX***25	Each	
		Metal Straight Ridge ZA 2.5m	CAMETSRZA25	Each	
		Metal Straight Valley XRW 2.5m	CAMETSVX***25	Each	
		Metal Straight Valley ZA 2.5m	CAMETSVZA25	Each	
		Metal Straight Barge XRW 2.3m	CAMETSBX***23	Each	
		Metal Straight Barge ZA 2.3m	CAMETSBZA23	Each	
	Straight PVC Sections	Straight Ridge Capping 2.6m (suits concave profiles to 300mm drop)	CAPVCSTX***26	Each	STH QLD, NTH QLD, VIC, SA
		Straight Ridge Capping 1.8m (suits concave profiles to 300mm drop)	SPEC ORDER	Each	
		Straight Valley 2.4m	SPEC ORDER	Each	
		Straight Barge 2.4m	SPEC ORDER	Each	

- NOTES: (CURVED CORRUGATED)
- Stramit does not curve/bullnose sheeting. Speak to our Customer Service team to arrange curving services.
 - Curved product other than standard bullnose roofing may incur additional freight costs depending on size and shape. Price on application. Check before ordering.
 - Minimum radius of curving is 300mm.
 - If lapping with 0.42 or 0.48 BMT sheets, please advise us at time of ordering.
 - For Sth QLD customers, please contact your local contractor directly.



For further information on this product please follow the below link to the Stramit website and check the Stramit Curved Corrugated and Bullnose Roof Cladding Product Technical Manual: <https://www.stramit.com.au/resources/>

MONOCLAD® ROOF AND WALL CLADDING



Profile Height = 27mm
Cover Width = 762mm
Approx. Overall Sheet Width = 830mm
Minimum Recommended Pitch = 2 deg

STANDARD MATERIAL / FINISH			
Finish	BMT (mm)	Ordering Code	Unit
ZINCALUME®	0.42	MC42ZA	per m ²
GALVANISED	0.42	MC42GA	per m ²
COLORBOND®	0.42	MC42X***	per m ²
ZINCALUME®	0.48	MC48ZA	per m ²
COLORBOND®	0.48	MC48X***	per m ²

MONOCLAD® FASTENERS / NON-CYCLONIC					
Image	Fastener Specification	Application	Ordering Code	Finish	Unit
	12x50 Hex TopGrip C5	Crest fixing to steel	S1250HHG5	Plain	per box 1000
			S1250HHG***5	Colour	per box 1000
	6x50 Hex MT C5	Crest fixing to timber and steel	S0650HMT5H	Plain	per pack 100
			S0650HMT5	Plain	per box 1000
			S0650HMT***5H	Colour	per pack 100
			S0650HMT***5	Colour	per box 1000
	6x65 Hex MT C5	Crest fixing to timber and steel	S0665HMT5H	Plain	per pack 100
			S0665HMT5	Plain	per box 500
			S0665HMT***5H	Colour	per pack 100
			S0665HMT***5	Colour	per box 500
	12x65 Type 17 C5	Crest fixing to timber	S1265H17***5	Colour	per box 500
	12 x 65 Hex Tex (40 screws required per Monolap Roll)	Only suitable for MC Monolap	S1268HTMC4	Plain	per box 100
			S1268HTMCSUR4	SUR	per box 100
	10x16 Hex SDM C5	Valley fixing to steel	S1016HT5H	Plain	per pack 100
			S1016HT5	Plain	per box 1000
			S1016HT COL5H	Colour	per pack 100
			S1016HT COL5	Colour	per box 1000
	10x16 Wafer SDM		S1016WTH	Plain	per pack 100



AVAILABLE
NOT AVAILABLE



Availability	QLD	STH	QLD	NTH	NSW			VIC			TAS	SA	WA			
	Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park	Newcastle	Coffs Harbour	Orange	Queanbeyan	Knoxfield	Albury	Bendigo	Hobart	Adelaide	Maddington
	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

PREMIUM MATERIAL / FINISH			
Finish	BMT (mm)	Ordering Code	Unit
ULTRA	0.42	MC42U***	per m ²
COOLMAX®	0.42	MC42KWHN	per m ²
MATT	0.42	MC42T***	per m ²
COASTAL	0.42	MC42ZM8***	per m ²
ULTRA	0.48	MC48U***	per m ²
COOLMAX®	0.48	MC48KWHN	per m ²
METALLIC	0.48	MC48M***	per m ²

MONOCLAD® ROOF AND WALL CLADDING

ESSENTIAL ACCESSORIES				
Image	Product	Description	Ordering Code	Unit
	Reverse Roll	Coloured	MC42RRX***	per m ²
	Perforated Acoustic	SUR	MC42IOWHP11	per m ²
	- NOTE: WA, SA, VIC, QLD only	ZA	MC42IAZ3P11	per m ²
	Double Sided	Coloured	MC42DH	per m ²
	Translucent Roofing Fibreglass	1800gsm (6oz)	TSGFMC18***	lin metre
	Availability:	2400gsm (8oz)	TSGFMC24***	lin metre
	CLR = Ice Clear	3050gsm	TSGFMC30***	lin metre
	OPL = Opal			
	HZN = Haze Green			
	Polycarbonate (0.80BMT)	1800mm length	TSPCMC***18	each
	Availability:	2100mm length	TSPCMC***21	each
	CLR = Clear	2400mm length	TSPCMC***24	each
	OPL = Opal	2700mm length	TSPCMC***27	each
	GRY = Grey	3000mm length	TSPCMC***30	each
	LBZ = Light Bronze	3600mm length	TSPCMC***36	each
	DKT = Dark Tint	4200mm length	TSPCMC***42	each
		4800mm length	TSPCMC***48	each
		5400mm length	TSPCMC***54	each
		6000mm length	TSPCMC***60	each
		7200mm length	TSPCMC***72	each
		8100mm length	TSPCMC***81	each
	Wonderglass	Cool Lite Wonderglass	TSWGCLMC24WHI	lin metre
		Wonderglass	TSWGM24OPL	lin metre
	Infill Strips Bottom	At Eave - 953mm	MCEFSBTM	each
	Infill Strips Top	At Ridge - 953mm	MCEFSTOP	each
	Infill Strips Bottom - Fire Rated	At Eave - 953mm	MCEFSFRBTM	each
	Infill Strips Top - Fire Rated	At Ridge - 953mm	MCEFSRFTOP	each
	Monoclad® Stop End Tool		MCSETD	each
	MC MonoLap Stop End Tool		MCMONOLAPSETD	each
	MC MonoLap 73mm 7.62	10 sheets per roll	MCMONOLAP76	roll

FASTENERS FOR TRANSLUCENT SHEETING					
Image	Fastener Specification	Application	Ordering Code	Finish	Unit
	FGlas 14x65 Fix&Dom 32mm	For fixing fibreglass sheeting	TSFG1465DW32	Plain	per box 250
	32mm Weatherlock Washer	Suits fibreglass sheeting	TSFGWW32H		per pack 100
	Polycb 14x50 PMT D26	For fixing polycarbonate sheeting	TSPC1450DW26	Plain	per box 250
			TSPC1450DW26PK	Plain	per pack 50
	Polycb 14x65 C/Fix D26		TSPC1465CFDWPK	Plain	per pack 50

All fasteners comply with Australian Standard AS3566. Please see page 112 for Cyclonic rated fixing solutions. Please see page 145 for our range of Roof battens. Please see pages 114 to 120 for our range of insulation and accessories. Please see pages 102 to 107 for information on flashings.

- NOTES: (MONOCLAD®)
- Lengths under 1.2m incur a cutting charge (CUTBACKLTH - 0.5m to 1.2m).
 - Maximum standard pack weight is 500kg.
 - Price quoted is an effective cover per square metre price. To convert Price to linear metres multiply by 0.762.
 - Perforated - Limited stock coil available. Check with your local Branch when ordering. ZA not available in SA

- NOTES: (FIBREGLASS AND POLYCARBONATE)
- Check delivery charge for lengths over 8.1 metres.
 - Allow 3 business days for delivery of Fibreglass sheets. Fibreglass may be delivered to site separate of other order items.
 - Install Fibreglass sheeting with weatherlock washers.
 - Polycarbonate sheet lengths shorter than standard lengths will be invoiced at stock length price. (For example order 3.100m invoiced for 3.300m).

For further information on this product please follow the below link to the Stramit website and check the Stramit Monoclad® Product Technical Manual: <https://www.stramit.com.au/resources/>

STRAMIT LONGSPAN® ROOF AND WALL CLADDING



Profile Height = 27mm
Cover Width = 700mm
Approx. Overall Sheet Width = 765mm
Minimum Recommended Pitch = 3 deg

STANDARD MATERIAL / FINISH			
Finish	BMT (mm)	Ordering Code	Unit
ZINCALUME®	0.42	LS42ZA	per m ²
GALVANISED	0.42	LS42GA	per m ²
COLORBOND®	0.42	LS42X***	per m ²
ZINCALUME®	0.48	LS48ZA	per m ²
COLORBOND®	0.48	LS48X***	per m ²

LONGSPAN™ FASTENERS / NON-CYCLONIC					
Image	Fastener Specification	Application	Ordering Code	Finish	Unit
	12x50 Hex TopGrip C5	Crest fixing to steel	S1250HHG5	Plain	per box 1000
			S1250HHG***5	Colour	per box 1000
	12x65 Type 17 C5	Crest fixing to timber	S1265H175	Plain	per box 500
			S1265H17***5	Colour	per box 500
	10x16 Hex SDM C5	Valley fixing to steel	S1016HT5H	Plain	per pack 100
			S1016HT5	Plain	per box 1000
			S1016HT COL5H	Colour	per pack 100
			S1016HT COL5	Colour	per box 1000

ESSENTIAL ACCESSORIES				
Image	Product	Description	Ordering Code	Unit
	Fibreglass Sheeting	Clear 2400gsm	TSGLS24CLR	lin metre
	Fibreglass Sheeting	Coloured - Opal 2400gsm	TSGLS24OPA	lin metre
	Perforated Acoustic Pattern	Off White	LS42IOWHP11	per m ²
		ZINCALUME® steel	LS42IAZ3P11	per m ²
	Longspan™ Infill Strips	Infill Strip Top - 900mm	LSEFSTOP	each
		Infill Strip Bottom -910mm	LSEFSBTM	each
	Longspan™ Infill Strips - Fire Rated	Infill Strip Top - 900mm	LSEFSRFTOP	each
		Infill Strip Bottom -910mm	LSEFSFRBTM	each



AVAILABLE
NOT AVAILABLE



Availability	QLD STH	QLD NTH	NSW			VIC		TAS	SA	WA						
	Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park	Newcastle	Coffs Harbour	Orange	Queanbeyan	Knoxfield	Albury	Bendigo	Hobart	Adelaide	Maddington
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

PREMIUM MATERIAL / FINISH			
Finish	BMT (mm)	Ordering Code	Unit
ULTRA	0.42	LS42U***	per m ²
COOLMAX®	0.42	LS42KWHN	per m ²
MATT	0.42	LS42T***	per m ²
STAINLESS STEEL	0.42	LS42S***	per m ²
ULTRA	0.48	LS48U***	per m ²
COOLMAX®	0.48	LS48KWHN	per m ²
COASTAL	0.48	LS48ZM8***	per m ²
METALLIC	0.48	LS48M***	per m ²

STRAMIT LONGSPAN®

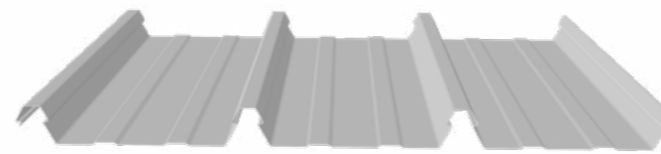
ROOF AND WALL CLADDING

FASTENERS FOR TRANSLUCENT SHEETING

Image	Fastener Specification	Application	Ordering Code	Finish	Unit
	FGlas 14x65 Fix&Dom 32mm	For fixing fibreglass sheeting	TSFG1465DW32	Plain	per box 250
	32mm Weatherlock Washer	Suits fibreglass sheeting	TSFGWW32H		per pack 100
	Polycb 14x50 PMT D26	For fixing polycarbonate sheeting	TSPC1450DW26	Plain	per box 250
	Polycb 14x50 DW26PK		TSPC1450DW26PK	Plain	per pack 50
	Polycb 14x65 C/Fix D26	For fixing polycarbonate sheeting	TSPC1465CFDWP	Plain	per pack 50

SPEED DECK ULTRA®

ROOF CLADDING



Profile Height = 43mm
 Cover Width = 700mm
 Approx. Overall Sheet Width = 715mm
 Minimum Recommended Pitch = 1 deg

STANDARD MATERIAL / FINISH

Finish	BMT (mm)	Ordering Code	Unit
ZINCALUME®	0.42	UD42ZA	per m ²
GALVANISED	0.42	UD42GA	per m ²
COLORBOND®	0.42	UD42X***	per m ²
ZINCALUME®	0.48	UD48ZA	per m ²
COLORBOND®	0.48	UD48X***	per m ²



Availability	QLD		NSW		VIC		TAS	SA	WA
	STH	NTH							
Crestmead	✓								
Maryborough	✓								
Rockhampton	✓								
Townsville	✓								
Cairns	✓								
Erskine Park			✓						
Newcastle			✓						
Coffs Harbour			✓						
Orange			✓						
Queanbeyan			✓						
Knoxfield			✓						
Albury			✓						
Bendigo			✓						
Hobart					✓				
Adelaide						✓			
Maddington								✓	

PREMIUM MATERIAL / FINISH

Finish	BMT (mm)	Ordering Code	Unit
ULTRA	0.42	UD42U***	per m ²
COOLMAX®	0.42	UD42KWHN	per m ²
MATT	0.42	UD42T***	per m ²
COASTAL	0.42	UD42ZM8***	per m ²
SELECT	0.42	UD42I***	per m ²
ALUMINIUM ZINC	0.42	UD42IAZ3	per m ²
ULTRA	0.48	UD48U***	per m ²
COOLMAX®	0.48	UD48KWHN	per m ²
METALLIC	0.48	UD48M***	per m ²
COASTAL	0.48	UD48ZM8***	per m ²
MATT	0.48	UD48T***	per m ²

SPEED DECK ULTRA® FASTENERS / NON-CYCLONIC

Image	Fastener Specification	Application	Ordering Code	Finish	Unit
	12x30 Hex SDM NoNeo C5	Clip fixing to steel	S1230HTNN5H	Plain	per pack 100
			S1230HTNN5	Plain	per box 1000
	14x39 Type 17 NoNeo C5	Fixing to hardwood	S1439H17NN5	Plain	per box 1000
	12x50 Type 17 C5	Fixing to timber	S1250H175H	Plain	per pack 100
			S1250H175	Plain	per box 1000
	12x40 Hex Batten MT Cls3	Fixing to timber and steel up to 1.00mm	S1240HMTH	Plain	per pack 100
			S1240HMT	Plain	per box 1000

All fasteners comply with Australian Standard AS3566. Please see page 112 for Cyclonic rated fixing solutions. Please see page 145 for our range of Roof battens. Please see pages 114 to 120 for our range of insulation and accessories. Please see pages 102 to 107 for information on flashings.

- NOTES: (LONGSPAN™)
- Lengths under 1.2m incur a cutting charge (CUTBACKLTH - 0.5m to 1.2m).
 - Maximum standard pack weight is 500kg.
 - Price quoted is an effective cover per square metre price. To convert Price to linear metres multiply by 0.700.
 - Perforated – Limited stock coil available. Check with your local Branch when ordering.

- NOTES: (FIBREGLASS AND POLYCARBONATE)
- Check delivery charge for lengths over 8.1 metres.
 - Allow 3 business days for delivery of Fibreglass sheets. Fibreglass may be delivered to site separate of other order items.
 - Install Fibreglass sheeting with weatherlock washers.
 - Polycarbonate sheet lengths shorter than standard lengths will be invoiced at stock length price. For example order 3.100m invoiced for 3.300m).



For further information on this product please follow the below link to the Stramit website and check the Stramit Longspan® Product Technical Manual: <https://www.stramit.com.au/resources/>

SPEED DECK ULTRA® ROOF CLADDING

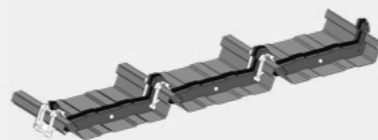
ESSENTIAL ACCESSORIES				
Image	Product	Description	Ordering Code	Unit
	Fibreglass Sheeting ** Speed Deck Ultra® cannot be inlapped with Fibreglass sheeting	Clear 2400gsm	TSFGLS24CLR	lin metre
		Clear 3050gsm	TSGUD30CLR	lin metre
		Colour - Opal 2400gsm	TSGUD24OPA	lin metre
		Colour - Opal 3050gsm	TSGUD30OPA	lin metre
	Fixing Clips (40 per box)	Fixing Clips no fasteners (GA)	UDFC	each
		Fixing Clips preloaded (GA) Preloaded for fixing to steel only	UDFCPL	each
	FarLap Lapping Accessories	1 sheet wide	UDFARLAP	each
		7m roll (10 sheets per roll)	UDFARLAP70	roll
		Skylap Joint System	UDSKYLAP	each
	Rib Stop End (End Cap)	ZINCALUME® steel	UDRSEZA	each
	Stop Ending Tools	Speed Deck Turn-Up/Turn Down Tool (non return)	UDSETD	each
		FarLap Turn-Up/Turn Down Tool	UDFARLAPSETD	each
	Filler Strips	Filler Strips 700 (bottom)	UDEFSBTM	each
		Filler Strips 700 (Top)	UDEFSSTOP	each
		Fire Retardant Material (btm)	UDEFSFRBTM	each
		Fire Retardant Material (top)	UDEFSFRTOP	each
	Roof Razor	85mm Roof Razor Insulation Spacer (GA)	RRZISGA	per box 6
		115mm Roof Razor Insulation Spacer (GA)	RRZIS115GA	per box 6

FASTENERS FOR TRANSLUCENT SHEETING					
Image	Fastener Specification	Application	Ordering Code	Finish	Unit
	12x68 Hex SDM C5	For fixing fibreglass sheeting to metal	S1268HT5	Plain	per box 500
	32mm Weatherlock Washer	Suits fibreglass sheeting	TSGWW32H	Plain	per pack 100

WHY FARLAP®?

Designed specifically for Stramit Speed Deck Ultra®, Stramit FarLap® provides an alternative, multiple sheet option, for long length concealed fix roofing projects. Lighter and shorter sheets can be used to achieve the same outcome as very long sheets, with easier delivery and an easier, safer installation that maintains roof structure integrity with a strong joint and weather tightness.

For more information, check the FarLap® resources on the Stramit website.



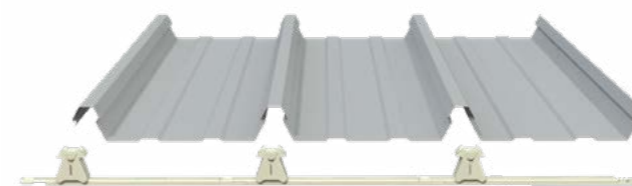
All fasteners comply with Australian Standard AS3566. Please see page 112 for Cyclonic rated fixing solutions. Please see page 145 for our range of Roof battens. Please see pages 114 to 120 for our range of insulation and accessories. Please see pages 102 to 107 for information on flashings.

- NOTES: (SPEED DECK ULTRA®)
- Lengths under 1.2m incur a cutting charge (CUTBACKLTH - 0.5m to 1.2m).
 - Maximum standard pack weight is 500kg.
 - Price quoted is an effective cover per square metre price. To convert Price to linear metres multiply by 0.700.

- NOTES: (FIBREGLASS AND POLYCARBONATE)
- Check delivery charge for lengths over 8.1 metres.
 - Allow 3 business days for delivery of Fibreglass sheets. Fibreglass may be delivered to site separate of other order items.
 - Install Fibreglass sheeting with weatherlock washers.
 - Polycarbonate sheet lengths shorter than standard lengths will be invoiced at stock length price. (For example order 3.100m invoiced for 3.300m).

For further information on this product please follow the below link to the Stramit website and check the Stramit Speed Deck Ultra® Product Technical Manual: <https://www.stramit.com.au/resources/>

RES-EASE® SYSTEM RESIDENTIAL ROOFING SOLUTION



Minimum Recommended Pitch = 1 deg

PRODUCT INFORMATION			
Description	Size	Ordering Code	Unit
RES-EASE® Fixing Clips	Box of 50 Assemblies	UDFCREB	per box



Availability	QLD		NSW		VIC		TAS	SA	WA
	STH	NTH	NSW	NSW	VIC	VIC	TAS	SA	WA
Crestmead	✓	✓	✓	✓	✓	✓	✓	✓	✓
Maryborough	✓	✓	✓	✓	✓	✓	✓	✓	✓
Rockhampton	✓	✓	✓	✓	✓	✓	✓	✓	✓
Townsville	✓	✓	✓	✓	✓	✓	✓	✓	✓
Cairns	✓	✓	✓	✓	✓	✓	✓	✓	✓
Erskine Park	✓	✓	✓	✓	✓	✓	✓	✓	✓
Newcastle	✓	✓	✓	✓	✓	✓	✓	✓	✓
Coffs Harbour	✓	✓	✓	✓	✓	✓	✓	✓	✓
Orange	✓	✓	✓	✓	✓	✓	✓	✓	✓
Queanbeyan	✓	✓	✓	✓	✓	✓	✓	✓	✓
Knoxfield	✓	✓	✓	✓	✓	✓	✓	✓	✓
Albury	✓	✓	✓	✓	✓	✓	✓	✓	✓
Bendigo	✓	✓	✓	✓	✓	✓	✓	✓	✓
Hobart	✓	✓	✓	✓	✓	✓	✓	✓	✓
Adelaide	✓	✓	✓	✓	✓	✓	✓	✓	✓
Maddington	✓	✓	✓	✓	✓	✓	✓	✓	✓



RES-EASE® FASTENERS / NON-CYCLONIC					
Image	Fastener Specification	Application	Ordering Code	Finish	Unit
	6x50 Hex MT C5	Clip fixing to timber battens	S0650HMT5H	Plain	per pack 100
			S0650HMT5	Plain	per box 1000
	6.2-13x35 Hex MT NoNeo C5	Clip fixing to steel battens (0.48, 0.55 and 0.75mm)	S0635HMTNN5	Plain	per box 500
	12x40 Hex Batten MT Cls3	(for fixing to purlins 1.0-1.5mm)	S1240HMT	Plain	per pack 100
			S1240HMT	Plain	per box 1000
	6x25 Hex MT C5	(for pan fixing at ridges and edges)	S0625HMT5H	Plain	per pack 100

What Makes RES-EASE® Different?

- Designed for Low-Pitch**
Engineered for residential roof pitches as low as 1°, with performance you can trust.
- Installer-Friendly**
Quick clipping arrangement making installation faster and simpler.
- Homeowner Approved**
Enjoy a quieter, more comfortable home - day and night, season after season.
- Corrosion Resistant**
Made from engineering grade polymers there is no risk of clip corrosion.
- Safe & Compliant**
Thoroughly tested, with certified BAL 12.5 compliance and N4r wind rating.
- System Solution**
Modular clip design reduces clip waste and enables clip and sheeting to work seamlessly together.

RES-EASE® FIXING CLIPS FOR SPEED DECK ULTRA®

RESIDENTIAL LOW-PITCH ROOFING SYSTEM SOLUTION

A residential roofing system innovation designed for rapid installation, lasting strength and thermal noise reduction.



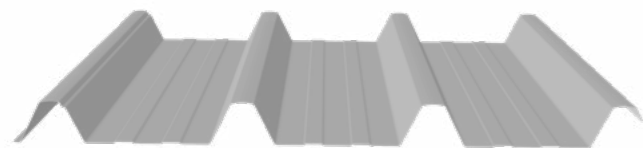
All fasteners comply with Australian Standard AS3566. Please see page 145 for our range of Roof battens. Please see pages 114 to 120 for our range of insulation and accessories. Please see pages 102 to 107 for information on flashings.

- NOTES: (RES-EASE® SYSTEM)
- For Speed Deck Ultra® sheeting options, accessories and information, refer to the Speed Deck Ultra® product page.
 - Apart from the metal fixing clips (UDFC) and translucent sheeting, The RES-EASE® System Solution is compatible with all other Speed Deck Ultra® Accessories.
 - Extended lead times may apply to regional branches.
 - Available in box quantities only.

For further information on this product please follow the below link to the Stramit website and check the Stramit RES-EASE® Residential System Solution Product Technical Manual: <https://www.stramit.com.au/resources/>

CAPACITYPLUS™ 660

ROOF AND WALL CLADDING



AVAILABLE
NOT AVAILABLE



Availability	QLD STH		QLD NTH		NSW				VIC		TAS	SA	WA			
	Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park	Newcastle	Coffs Harbour	Orange	Queanbeyan	Knoxfield	Albury	Bendigo	Hobart	Adelaide	Maddington
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	POA	POA	POA	-	-	-

Profile Height = 50mm
Cover Width = 660mm
Approx. Overall Sheet Width = 735mm
Minimum Recommended Pitch = 1 deg

STANDARD MATERIAL / FINISH			
Finish	BMT (mm)	Ordering Code	Unit
ZINCALUME®	0.42	CP42ZA	per m ²
COLORBOND®	0.42	CP42X***	per m ²
COLORBOND® DS	0.42	CP42D***	per m ²
ZINCALUME®	0.48	CP48ZA	per m ²
COLORBOND®	0.48	CP48X***	per m ²

PREMIUM MATERIAL / FINISH			
Finish	BMT (mm)	Ordering Code	Unit
ULTRA	0.42	CP42U***	per m ²
MATT	0.42	CP42T***	per m ²
COOLMAX®	0.42	CP42KWHN	per m ²
ULTRA	0.48	CP48U***	per m ²
COOLMAX®	0.48	CP48KWHN	per m ²

CAPACITYPLUS™ 660 FASTENERS / CYCLONIC					
Image	Fastener Specification	Application	Ordering Code	Finish	Unit
	12x80 Hex SDM C5	Crest fixing to steel	S1280HT5	Plain	per box 500
	14x90 Type 17 C5	Crest fixing to hardwood	S1490H17***5	Colour	per box 500

ESSENTIAL ACCESSORIES				
Image	Product	Description	Ordering Code	Unit
	Fibreglass Sheeting	Clear 2400gsm	TSGGCP24CLR	lin metre
		Coloured - Opal 2400gsm	TSGGCP24OPA	lin metre
		Clear 3050gsm	TSGGCP30CLR	lin metre
		Coloured - Opal 3050gsm	TSGGCP30OPA	lin metre
	Infill Strips	0.660m Top	CPEFSTOP	each
		0.660m Bottom	CPEFSBTM	each
	Stop End Tool		CPSETD	each

All fasteners comply with Australian Standard AS3566. Please see page 112 for Cyclonic rated fixing solutions. Please see page 145 for our range of Roof battens. Please see pages 114 to 120 for our range of insulation and accessories. Please see pages 102 to 107 for information on flashings.

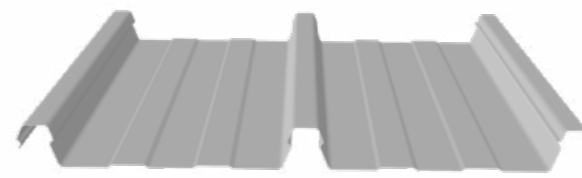
NOTES: (CAPACITYPLUS™ 660)
1. Lengths under 1.2m incur a cutting charge (CUTBACKLTH - 0.8m to 1.2m).
2. Maximum standard pack weight is 500kg.
3. Price quoted is an effective cover per square metre price. To convert Price to linear metres multiply by 0.660.
4. Perforated – Limited stock coil available. Check with your local Branch when ordering.

NOTES: (FIBREGLASS AND POLYCARBONATE)
1. Check delivery charge for lengths over 8.1 metres.
2. Allow 3 business days for delivery of Fibreglass sheets. Fibreglass may be delivered to site separate of other order items.
3. Install Fibreglass sheeting with weatherlock washers.
4. Polycarbonate sheet lengths shorter than standard lengths will be invoiced at stock length price. (For example order 3.100m invoiced for 3.300m).

For further information on this product please follow the below link to the Stramit website and check the Stramit CapacityPLUS™ 660 Product Technical Manual: <https://www.stramit.com.au/resources/>

STRAMIT SPEED DECK® 500

ROOF CLADDING



AVAILABLE
NOT AVAILABLE



Availability	QLD STH		QLD NTH		NSW				VIC		TAS	SA	WA			
	Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park	Newcastle	Coffs Harbour	Orange	Queanbeyan	Knoxfield	Albury	Bendigo	Hobart	Adelaide	Maddington
-	-	-	-	-	-	-	-	-	-	-	-	-	✓	-	-	-

Profile Height = 41mm
Cover Width = 500mm
Approx. Overall Sheet Width = 535mm
Minimum Recommended Pitch = 1 deg

STANDARD MATERIAL / FINISH			
Finish	BMT (mm)	Ordering Code	Unit
ZINCALUME®	0.48	SD48ZA	per m ²

PREMIUM MATERIAL / FINISH			
Finish	BMT (mm)	Ordering Code	Unit
Currently Unavailable			

SPEED DECK™ 500 FASTENERS / NON-CYCLONIC					
Image	Fastener Specification	Application	Ordering Code	Finish	Unit
	10x16 Wafer SDM	Fixing to steel - >=1.5mm BMT	S1016WTH	Plain	per 100
	10x25 Wafer Type 17 Cls3	Fixing to timber	S1025W17	Plain	per box 500

ESSENTIAL ACCESSORIES				
Image	Product	Description	Ordering Code	Unit
	Filler Strip	Filler Strip 760mm (top)	SDEFSTOP	each
		Filler Strip 760mm (bottom)	SDEFSBTM	each
	Fixing Clips	Fixing Clip	SDFCN	each
	Rib Stop End Closer	ZINCALUME® steel	SDRSEZA	each

FASTENERS FOR TRANSLUCENT SHEETING					
Image	Fastener Specification	Application	Ordering Code	Finish	Unit
	12x68 Hex SDM C5	Fixing to metal	S1268HT5	Plain	per box 500
	32mm Weatherlock Washer	Suits Fibreglass	TSGGWW32H	Plain	per pack 100

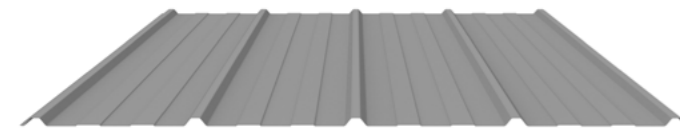
All fasteners comply with Australian Standard AS3566. Please see page 112 for Cyclonic rated fixing solutions. Please see page 145 for our range of Roof battens. Please see pages 114 to 120 for our range of insulation and accessories. Please see pages 102 to 107 for information on flashings.

NOTES: (SPEED DECK™ 500)
1. Lengths under 1.2m incur a cutting charge (CUTBACKLTH - 0.5m to 1.2m).
2. Maximum standard pack weight is 500kg.
3. Price quoted is an effective cover per square metre price. To convert Price to linear metres multiply by 0.500.

NOTES: (FIBREGLASS AND POLYCARBONATE)
1. Check delivery charge for lengths over 8.1 metres.
2. Allow 3 business days for delivery of Fibreglass sheets. Fibreglass may be delivered to site separate of other order items.
3. Install Fibreglass sheeting with weatherlock washers.
4. Polycarbonate sheet lengths shorter than standard lengths will be invoiced at stock length price. (For example order 3.100m invoiced for 3.300m).

For further information on this product please follow the below link to the Stramit website and check the Stramit Speed Deck® 500 Product Technical Manual: <https://www.stramit.com.au/resources/>

K-PANEL® WALL CLADDING



Profile Height = 12mm
Cover Width = 864mm
Approx. Overall Sheet Width = 895mm
Wall cladding only

STANDARD MATERIAL / FINISH

Finish	BMT (mm)	Ordering Code	Unit
ZINCALUME®	0.35	KP35ZA	per m ²
COLORBOND®	0.35	KP35X***	per m ²
ZINCALUME®	0.42	KP42ZA	per m ²
COLORBOND®	0.42	KP42X***	per m ²
GALVANISED	0.42	KP42GA	per m ²

K-PANEL® FASTENERS / NON-CYCLONIC

Image	Fastener Specification	Application	Ordering Code	Finish	Unit
	10 x 16 Wafer Teks	Fixing to steel	S1016WT S1016WT***	Plain	per pack 1000
	6x25 Hex MT C5	Fixing to timber and steel	S0625HMT5H S0625HMT5	Plain	per pack 100 per box 500
	12 x 25 Hex Head Type 17	Fixing to timber	S1225H17***4H S1225H17***4	Colour	per pack 100 per box 500
	10x16 Hex SDM C5	Vally fixing to steel	S1016HT5H S1016HT5 S1016HT COL5H S1016HT COL5	Plain Colour	per pack 100 per box 1000 per pack 100 per box 1000
	Pop Rivet.2x7.5 Aluminium	Fixing to steel	PR3275AL PR3275***	Plain Colour	per pack 100 per pack 100

All fasteners comply with Australian Standard AS3566.
Please see page 112 for Cyclonic rated fixing solutions.
Please see page 145 for our range of Roof battens.
Please see pages 114 to 120 for our range of insulation and accessories.
Please see pages 102 to 107 for information on flashings.



For further information on this product please follow the below link to the Stramit website and check the Stramit Wall Sheeting and Cladding Product Technical Manual: <https://www.stramit.com.au/resources/>

NOTES: (K-PANEL®)

- Lengths under 1.2m incur a cutting charge (CUTBACKLTH - 0.5m to 1.2m).
- Maximum standard pack weight is 500kg.
- Price quoted is an effective cover per square metre price. To convert Price to linear metres multiply by 0.864.
- Perforated - Limited stock coil available with 11% perforation. Stramit's standard product length offer for K-Panel® is 6m. Special lengths that are greater than 6m will require additional planning time and packaging, to ensure we maintain product quality for our customers. Additional charges will apply.

Stramit



AVAILABILITY
NOT AVAILABLE

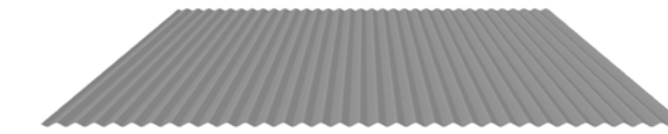


Availability	QLD STH	QLD NTH	NSW	VIC	TAS	SA	WA
✓	Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park	Newcastle
✓			Coffs Harbour	Orange	Queanbeyan	Knoxfield	Albury
✓			Bendigo	Hobart	Adelaide	Maddington	POA

PREMIUM MATERIAL / FINISH

Finish	BMT (mm)	Ordering Code	Unit
ULTRA	0.42	KP42U***	per m ²
MATT	0.42	KP42T***	per m ²
ALUMINIUM ZINC	0.42	KP42IAZ3	per m ²

MINI CORRY® WALL CLADDING



Profile Height = 6mm
Cover Width = 825mm
Approx. Overall Sheet Width = 855mm
Wall cladding only

STANDARD MATERIAL / FINISH

Finish	BMT (mm)	Ordering Code	Unit
ZINCALUME®	0.42	MK42ZA	per m ²
COLORBOND®	0.42	MK42X***	per m ²
ZINCALUME®	0.48	MK48ZA	per m ²
COLORBOND®	0.48	MK48X***	per m ²

MINI CORRY® FASTENERS / NON-CYCLONIC

Image	Fastener Specification	Application	Ordering Code	Finish	Unit
	10x25 Hex RippleMT C5	Fixing to timber and steel	S1025HRMT5H S1025HRMT5 S1025HRMT***5H S1025HRMT***5	Plain Colour	per pack 100 per box 1000 per pack 100 per box 1000
	6x25 Hex MT C5	Fixing to timber and steel	S0625HMT5H S0625HMT5	Plain	per pack 100 per box 500
	12 x 25 Hex Head Type 17	Fixing to timber	S1225H17***4H S1225H17***4	Colour	per pack 100 per box 500
	10x16 Hex SDM C5	Fixing to steel	S1016HT5H S1016HT5 S1016HT COL5H S1016HT COL5	Plain Colour	per pack 100 per box 1000 per pack 100 per box 1000

All fasteners comply with Australian Standard AS3566.
Please see page 112 for Cyclonic rated fixing solutions.
Please see page 145 for our range of Roof battens.
Please see pages 114 to 120 for our range of insulation and accessories.
Please see pages 102 to 107 for information on flashings.



For further information on this product please follow the below link to the Stramit website and check the Stramit Wall Sheeting and Cladding Product Technical Manual: <https://www.stramit.com.au/resources/>

NOTES: (MINI CORRY®)

- Lengths under 1.2m incur a cutting charge (CUTBACKLTH - 0.5m to 1.2m).
- Maximum standard pack weight is 500kg.
- Price quoted is an effective cover per square metre price. To convert Price to linear metres multiply by 0.852.
- Perforated - Limited stock coil available with 11% perforation. Stramit's standard product length offer for Mini Corry® is 6m. Special lengths that are greater than 6m will require additional planning time and packaging, to ensure we maintain product quality for our customers. Additional charges will apply.

Stramit



AVAILABILITY
NOT AVAILABLE

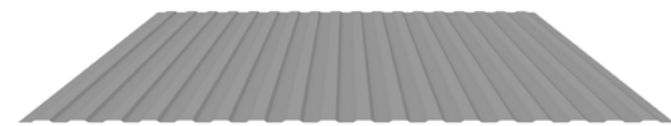


Availability	QLD STH	QLD NTH	NSW	VIC	TAS	SA	WA
✓	Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park	Newcastle
✓			Coffs Harbour	Orange	Queanbeyan	Knoxfield	Albury
✓			Bendigo	Hobart	Adelaide	Maddington	POA

PREMIUM MATERIAL / FINISH

Finish	BMT (mm)	Ordering Code	Unit
ULTRA	0.42	MK42U***	per m ²
MATT	0.42	MK42T***	per m ²
COOLMAX®	0.48	MK48KWHN	per m ²
METALLIC	0.48	MK48M***	per m ²

STRAMIT MINIRIB® WALL CLADDING



Profile Height = 4mm
Cover Width = 900mm
Approx. Overall Sheet Width = 920mm
Wall cladding only

STANDARD MATERIAL / FINISH			
Finish	BMT (mm)	Ordering Code	Unit
ZINCALUME®	0.42	MR42ZA	per m ²
COLORBOND®	0.42	MR42X***	per m ²
ZINCALUME®	0.48	MR48ZA	per m ²
COLORBOND®	0.48	MR48X***	per m ²

MINIRIB™ FASTENERS / NON-CYCLONIC					
Image	Fastener Specification	Application	Ordering Code	Finish	Unit
	10 x 16 Wafer Teks	Fixing to steel	S1016WT S1016WT***	Plain	per pack 1000
	6x25 Hex MT C5	Fixing to timber and steel	S0625HMT5H S0625HMT5	Plain	per pack 100 per box 500
	12 x 25 Hex Head Type 17	Fixing to timber	S1225H17***4H S1225H17***4	Colour	per pack 100 per box 500
	10x16 Hex SDM C5	Vally fixing to steel	S1016HT5H S1016HT5 S1016HT COL5H S1016HT COL5	Plain Plain Colour	per pack 100 per box 1000 per pack 100 per box 1000
	12x20 Hex SDM C5	Fixing to steel	S1220HT***5	Colour	per box 500
	Pop Rivet 3.2x7.5 Aluminium	Fixing to steel	PR3275AL PR3275***	Plain Colour	per pack 100 per pack 100

All fasteners comply with Australian Standard AS3566. Please see page 112 for Cyclonic rated fixing solutions. Please see page 145 for our range of Roof battens. Please see pages 114 to 120 for our range of insulation and accessories. Please see pages 102 to 107 for information on flashings.



For further information on this product please follow the below link to the Stramit website and check the Stramit Wall Sheeting and Cladding Product Technical Manual: <https://www.stramit.com.au/resources/>



Availability	QLD		NSW		VIC		TAS	SA	WA
	STH	NTH							
✓	Crestmead	✓	Erskine Park	✓	POA	POA	POA	POA	✓
✓	Maryborough	✓	Newcastle	✓	POA	POA	POA	POA	✓
✓	Rockhampton	✓	Coffs Harbour	✓	POA	POA	POA	POA	✓
✓	Townsville	✓	Orange	✓	POA	POA	POA	POA	✓
✓	Cairns	✓	Queanbeyan	✓	POA	POA	POA	POA	✓
✓		✓		✓	POA	POA	POA	POA	✓
✓		✓		✓	POA	POA	POA	POA	✓
✓		✓		✓	POA	POA	POA	POA	✓
✓		✓		✓	POA	POA	POA	POA	✓

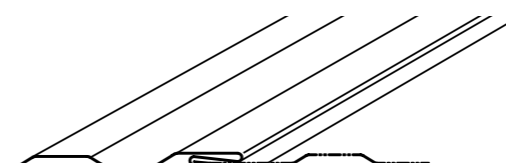
PREMIUM MATERIAL / FINISH			
FINISH	BMT (mm)	Ordering Code	Unit
ULTRA	0.42	MR42U***	per m ²
MATT	0.42	MR42T***	per m ²
PERFORATED	0.42	MR42IOWHP11	per m ²

- NOTES: (MINIRIB™)
- Lengths under 1.2m incur a cutting charge (CUTBACKLTH - 0.5m to 1.2m).
 - Maximum standard pack weight is 500kg.
 - Price quoted is an effective cover per square metre price. To convert Price to linear metres multiply by 0.9.
 - Perforated - Limited stock coil available with 11% perforation.
 - Stramit's standard product length offer for Minirib™ is 6m. Special lengths that are greater than 6m will require additional planning time and packaging, to ensure we maintain product quality for our customers. Additional charges will apply.



STRAMIT MINIRIB® WALL CLADDING

MINISEAM OPTION / WA ONLY



MINIRIB™ PROFILED FLASHING / WA ONLY

Finish	BMT (mm)	Ordering Code	Unit
ZINCALUME®	0.55	BFMR01ZA	lin metre
COLORBOND®	0.55	BFMR01X***	lin metre
ULTRA	0.55	BFMR01U***	lin metre
ZINCALUME®	0.55	BFMR02ZA	lin metre
COLORBOND®	0.55	BFMR02X***	lin metre
ULTRA	0.55	BFMR02U***	lin metre
ZINCALUME®	0.55	BFMR03ZA	lin metre
COLORBOND®	0.55	BFMR03X***	lin metre
ULTRA	0.55	BFMR03U***	lin metre



MINISEAM MATERIAL / FINISH			
Finish	BMT (mm)	Ordering Code	Unit
ZINCALUME®	0.42	MRS42ZA	per m ²
COLORBOND®	0.42	MRS42X***	per m ²
MATT	0.42	MRS42T***	per m ²

MINIRIB™ PROFILED FLASHING / WA ONLY

Finish	BMT (mm)	Ordering Code	Unit
ZINCALUME®	0.55	BFMR04ZA	lin metre
COLORBOND®	0.55	BFMR04X***	lin metre
ULTRA	0.55	BFMR04U***	lin metre
ZINCALUME®	0.55	BFMR05ZA	lin metre
COLORBOND®	0.55	BFMR05X***	lin metre
ULTRA	0.55	BFMR05U***	lin metre

SHARPLINE®
ROOF AND WALL CLADDING



Profile Height = 25/38mm
Cover Width = varies 265-520mm
Approx. Overall Sheet Width = varies
Minimum Recommended Pitch = 3 deg



Availability	QLD			NSW			VIC			TAS	SA	WA				
	STH	NTH														
✓	Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park	Newcastle	Coffs Harbour	Orange	Queanbeyan	Knoxfield	Albury	Bendigo	Hobart	Adelaide	Maddington
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

STANDARD AND PREMIUM MATERIAL / FINISH

Finish	BMT (mm)	Ordering Code
COLORBOND®	0.55	X***
ULTRA	0.55	U***
MATT	0.55	T***
LUX	0.55	IL***

To complete your Ordering Code, replace the (-***) at the end of the panel code (left table), with the suffix from the table above that corresponds with your desired material finish. Replace the (***) with the colour specific suffix found in the colour and finish charts.

SHARPLINE® CUTBACK CODES (IN ORDER)

Direct Fix	SLSC290D55-***
	SLSC490D55-***
	SLTC265D55-***
	SLTC465D55-***
Clip Fix	SLSC320C55-***
	SLSC520C55-***
	SLTC285C55-***
	SLTC485C55-***

ORDERING CODES BY DESIGN

Fixing Method	Rib Type	Cover Width (mm)	Ordering Code	Unit
Direct Fix				
	25mm Rib (short)	290	SLS290D55-***	per m ²
		490	SLS490D55-***	per m ²
	38mm Rib (tall)	265	SLT265D55-***	per m ²
		465	SLT465D55-***	per m ²
Clip Fix				
	25mm Rib (short)	320	SLS320C55-***	per m ²
		520	SLS520C55-***	per m ²
	38mm Rib (tall)	285	SLT285C55-***	per m ²
		485	SLT485C55-***	per m ²

SHARPLINE® FASTENERS / NON-CYCLONIC

Image	Fastener Specification	Application	Ordering Code	Finish	Unit
	10x16 Wafer SDM	Fixing to steel 0.55mm or greater	S1016WT	Plain	per pack 1000
	10x25 Wafer Type 17 Cls3	Fixing to timber or 0.48mm BMT steel	S1025W17	Plain	per box 1000
For CLIP FIX, use the following screws ONLY					
	10x16 Flathead SDM NoNeo	Direct fixing to steel 0.55mm or greater	S1016FTNN	Plain	per box 1000

SHARPLINE®
ROOF AND WALL CLADDING

ESSENTIAL ACCESSORIES				
Image	Product	Description	Ordering Code	Unit
	SharpLine® Clip Fix Double Sided	Clip (short) 25mm GA Clip (tall) 38mm GA	SLSCGA SLTCGA	each each
	SharpLine® Cyclonic Washer	30 x 14	SLWC3014GA	bag 100

CUSTOM PANELS					
Image	Description	BMT (mm)	Ordering Code	Unit	Min - Max Lengths
	External Corner (NSW Only)	0.55	SLT265FEC-***	lin metre	min 500mm to 8m max
	Internal Corner (NSW Only)	0.55	SLT265FIC-***	lin metre	min 500mm to 8m max

All fasteners comply with Australian Standard AS3566. Please see page 112 for Cyclonic rated fixing solutions. Please see page 145 for our range of Roof battens. Please see pages 114 to 120 for our range of insulation and accessories. Please see pages 102 to 107 for information on flashings.

- NOTES: (SHARPLINE®)
- Lengths under 0.7m incur a cutting charge (CUTBACKLTH - 0.45m to 0.7m).
 - Maximum standard pack weight is 500kg.
 - Price quoted is an effective cover per square metre price. To convert Price to linear metres multiply by panel cover in metres (e.g. x 0.290, for 290mm cover).
 - Roof pitches below 7.5 deg for direct fix, and 5.0 deg for clip fix, require sealed sidelaps. All roof lengths over 5m require sealed side laps, regardless of fixing method.
 - Plywood backing is a recognised installation practice. Refer to the SharpLine® Product Technical Manual for installation requirements.



For further information on this product please follow the below link to the Stramit website and check the Stramit SharpLine® Product Technical Manual:
<https://www.stramit.com.au/resources/>

AVANTALINE® WALL CLADDING



Profile Height = 25mm
Cover Width = 300mm
Approx. Overall Sheet Width = 335mm
Wall cladding only

STANDARD MATERIAL / FINISH			
Finish	BMT (mm)	Ordering Code	Unit
COLORBOND®	0.55	AL28555X***	per m ²
COLORBOND®	0.55	ALC28555X***	per m ²

AVANTALINE® FASTENERS / NON-CYCLONIC					
Image	Fastener Specification	Application	Ordering Code	Finish	Unit
	10x16 Wafer SDM	Fixing to steel 0.5mm or greater	S1016WT	Plain	per pack 1000
	10x25 Wafer Type 17 Cls3	Fixing to timber or 0.48mm BMT steel	S1025W17	Plain	per box 1000

CUSTOM PANELS					
Image	Description	BMT (mm)	Ordering Code	Unit	Min - Max Lengths
	External Corner	0.55	AL285FEC-***	lin metre	min 500mm to 8m max
	Closed Ends	0.55	AL28555CE-***	lin metre	min 1.4m

All fasteners comply with Australian Standard AS3566. Please see page 112 for Cyclonic rated fixing solutions. Please see page 145 for our range of Roof battens. Please see pages 114 to 120 for our range of insulation and accessories. Please see pages 102 to 107 for information on flashings.

- NOTES: (AVANTALINE)
- For Lengths greater than 450mm and less than 1200mm, use cutback code ALC28555-***.
 - Maximum standard pack weight is 500kg.
 - Price quoted is an effective cover per square metre price. To convert Price to linear metres multiply by 0.300.



Availability	QLD STH		QLD NTH		NSW				VIC		TAS	SA	WA			
	Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park	Newcastle	Coffs Harbour	Orange	Queanbeyan	Knoxfield	Albury	Bendigo	Hobart	Adelaide	Maddington
POA	-	-	-	-	-	✓	✓	✓	✓	✓	POA	POA	POA	-	-	-

PREMIUM MATERIAL / FINISH			
Finish	BMT (mm)	Ordering Code	Unit
ULTRA	0.55	AL28555U***	per m ²
MATT	0.55	AL28555T***	per m ²
LUX	0.55	AL28555L***	per m ²

MONOPANEL® WALL CLADDING



Profile Height = 13mm
Cover Width = 250mm
Approx. Overall Sheet Width = 280mm
Wall cladding only

STANDARD MATERIAL / FINISH			
Finish	BMT (mm)	Ordering Code	Unit
ZINCALUME®	0.48	MP48ZA	per m ²
COLORBOND®	0.48	MP48X***	per m ²

MONOPANEL® FASTENERS / NON-CYCLONIC					
Image	Fastener Specification	Application	Ordering Code	Finish	Unit
	10x25 Wafer Type 17 Cls3	Fixing to timber	S1025W17	Plain	per box 1000
	10x16 Wafer SDM	Fixing to steel	S1016WTH	Plain	per pack 100
			S1016WT	Plain	per box 1000

ESSENTIAL ACCESSORIES				
Image	Product	Description	Ordering Code	Unit
	Starter Clips	Use with Stramit Monopanel® cladding	MPSC	each

All fasteners comply with Australian Standard AS3566. Please see page 112 for Cyclonic rated fixing solutions. Please see page 145 for our range of Roof battens. Please see pages 114 to 120 for our range of insulation and accessories. Please see pages 102 to 107 for information on flashings.

- NOTES: (MONOPANEL®)
- Lengths under 1.2m incur a cutting charge (CUTBACKLTH - 0.5m to 1.2m).
 - Maximum standard pack weight is 500kg.
 - Price quoted is an effective cover per square metre price. To convert Price to linear metres multiply by 0.250.
 - Stramit's standard product length offer for Monopanel® is 6m. Special lengths that are greater than 6m will require additional planning time and packaging, to ensure we maintain product quality for our customers. Additional charges will apply.



Availability	QLD STH		QLD NTH		NSW				VIC		TAS	SA	WA			
	Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park	Newcastle	Coffs Harbour	Orange	Queanbeyan	Knoxfield	Albury	Bendigo	Hobart	Adelaide	Maddington
-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	-	✓	POA	-

For further information on this product please follow the below link to the Stramit website and check the Stramit AvantaLine® Product Technical Manual: <https://www.stramit.com.au/resources/>

For further information on this product please follow the below link to the Stramit website and check the Stramit Monopanel® Product Technical Manual: <https://www.stramit.com.au/resources/>

C-CLAD 280 WALL CLADDING



Availability	QLD					NSW					VIC		TAS	SA	WA	
	STH	NTH	COL	TOU	CAI	ERK	NEW	COF	ORA	QUE	KNO	ALB	BEN	HOB	ADA	MAD
✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	-	-	-	-

Profile Height = 15mm
Cover Width = 280mm
Approx. Overall Sheet Width = 305mm
Wall cladding only

STANDARD MATERIAL / FINISH			
Finish	BMT (mm)	Ordering Code	Unit
ZINCALUME®	0.55	CC28055ZA	per m ²
COLORBOND®	0.55	CC28055X***	per m ²

PREMIUM MATERIAL / FINISH			
Finish	BMT (mm)	Ordering Code	Unit
ULTRA	0.55	CC28055U***	per m ²
LUX	0.55	CC28055IL***	per m ²
MATT	0.55	CC28055T***	per m ²

C-CLAD 280 FASTENERS / NON-CYCLONIC					
Image	Fastener Specification	Application	Ordering Code	Finish	Unit
	10x25 Wafer Type 17 Cls3	Fixing to timber	S1025W17	Plain	per box 1000
	10x16 Wafer SDM	Fixing to steel	S1016WTH	Plain	per pack 100
			S1016WT	Plain	per box 1000

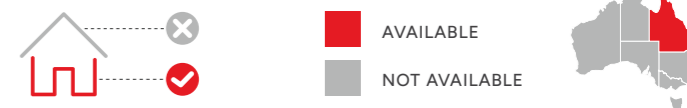
ESSENTIAL ACCESSORIES				
Image	Product	Description	Ordering Code	Unit
	Starter Clips	GA Finish	CCSC	each

All fasteners comply with Australian Standard AS3566. Please see page 112 for Cyclonic rated fixing solutions. Please see page 145 for our range of Roof battens. Please see pages 114 to 120 for our range of insulation and accessories. Please see pages 102 to 107 for information on flashings.

- NOTES: (C-CLAD 280)
- Lengths under 1.2m incur a cutting charge (CUTBACKLTH - 0.5m to 1.2m).
 - Maximum standard pack weight is 500kg.
 - Price quoted is an effective cover per square metre price. To convert Price to linear metres multiply by 0.28.
 - Stramit's standard product length offer for C-Clad 280 is 6m. Special lengths that are greater than 6m will require additional planning time and packaging, to ensure we maintain product quality for our customers. Additional charges will apply.

For further information on this product please follow the below link to the Stramit website and check the Stramit Sheeting and Cladding Technical Manual: <https://www.stramit.com.au/resources/>

PREMIER 300 WALL CLADDING



Availability	QLD					NSW					VIC		TAS	SA	WA	
	STH	NTH	COL	TOU	CAI	ERK	NEW	COF	ORA	QUE	KNO	ALB	BEN	HOB	ADA	MAD
✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	-	-	-	-

Profile Height = 15mm
Cover Width = 300mm
Approx. Overall Sheet Width = 330mm
Wall cladding only

STANDARD MATERIAL / FINISH			
Finish	BMT (mm)	Ordering Code	Unit
ZINCALUME®	0.55	CC30055ZA	per m ²
COLORBOND®	0.55	CC30055X***	per m ²

PREMIUM MATERIAL / FINISH			
Finish	BMT (mm)	Ordering Code	Unit
ULTRA	0.55	CC30055U***	per m ²
MATT	0.55	CC30055T***	per m ²
LUX	0.55	CC30055IL***	per m ²
METALLIC	0.55	CC30055M***	per m ²

PREMIER 300 FASTENERS / NON-CYCLONIC					
Image	Fastener Specification	Application	Ordering Code	Finish	Unit
	10x25 Wafer Type 17 Cls3	Fixing to timber	S1025W17	Plain	per box 1000
	10x16 Wafer SDM	Fixing to brackets to steel	S1016WT	Plain	per box 1000
			S1016WTH	Plain	per bag 100

ESSENTIAL ACCESSORIES				
Image	Product	Description	Ordering Code	Unit
	Perforated Acoustic Pattern (Ex Brisbane)	Perforated Acoustic Pattern	CC30055IOWHP11	per m ²
	Starter Clips	GA Finish	CCSC	each

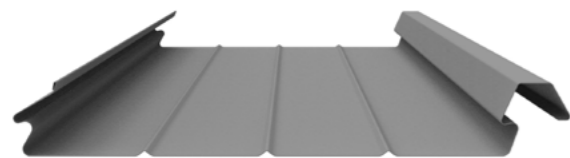
All fasteners comply with Australian Standard AS3566. Please see page 112 for Cyclonic rated fixing solutions. Please see page 145 for our range of Roof battens. Please see pages 114 to 120 for our range of insulation and accessories. Please see pages 102 to 107 for information on flashings.

- NOTES: (PREMIER 300)
- Lengths under 1.2m incur a cutting charge (CUTBACKLTH - 0.5m to 1.2m).
 - Maximum standard pack weight is 500kg.
 - Price quoted is an effective cover per square metre price. To convert Price to linear metres multiply by 0.3
 - Perforated – Limited stock coil available with 11% perforation.
 - Stramit's standard product length offer for Premier 300 is 6m. Special lengths that are greater than 6m will require additional planning time and packaging, to ensure we maintain product quality for our customers. Additional charges will apply.

For further information on this product please follow the below link to the Stramit website and check the Stramit Sheeting and Cladding Technical Manual: <https://www.stramit.com.au/resources/>

SUNSET® PATIO PANEL

ROOF CLADDING



■ AVAILABLE
■ NOT AVAILABLE



Availability	QLD			NSW			VIC			TAS	SA	WA				
	STH	NTH														
	Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park	Newcastle	Coffs Harbour	Orange	Queanbeyan	Knoxfield	Albury	Bendigo	Hobart	Adelaide	Maddington
	POA	POA	POA	POA	POA	✓	✓	✓	✓	✓	✓	✓	✓	✓	POA	POA

Profile Height = 43mm
 Cover Width = 290mm
 Approx. Overall Sheet Width = 335mm
 Minimum Recommended Pitch = 2 deg (2deg >4m spans)

STANDARD MATERIAL / FINISH

Finish	BMT (mm)	Ordering Code	Unit
COLORBOND® Classic Cream™/Classic Cream™ 80GL	0.42	SS42DLCLC	per m ²
COLORBOND® Surfmist®/Dover White™ 80GL	0.42	SS42DL05	per m ²
COLORBOND® Paperpark®/Paperpark® 80GL	0.42	SS42DLPPB	per m ²
COLORBOND® Woodland Grey®/Classic Cream™ 80GL	0.42	SS42DL09	per m ²

STRAMIT SUNSET® PANEL COLOURS AND FINISHES

Top Colour Standard	Underneath Colour Gloss
Classic Cream™	Classic Cream™
Woodland Grey®	Classic Cream™
Surfmist®	Dover White™
Paperbark®	Paperbark®

SUNSET® PATIO PANEL FASTENERS / NON-CYCLONIC

Image	Fastener Specification	Application	Ordering Code	Finish	Unit
	10x16 Hex SDM C5	Fixing to steel	S1016HT5H	Plain	per pack 100
			S1016HT5	Plain	per box 1000
			S1016HT COL5H	Colour	per pack 100
			S1016HT COL5	Colour	per pack 1000
	6x25 Hex MT C5	Fixing to timber	S0625HMT5H	Plain	per pack 100
			S0625HMT5	Plain	per box 500
			S0625HMT***5H	Colour	per pack 100
			S0625HMT***5	Colour	per pack 500

SUNSET® PATIO PANEL

ROOF CLADDING

ESSENTIAL ACCESSORIES				
Image	Product	Description	Ordering Code	Unit
	Fibreglass	Wonderglass to suit Sunset® (opal only)	TSWGSS24OPL	lin metre
	Foam Inserts	Infill strip for Stramit Sunset® sheeting	SSWS3787	each
	Foam Inserts	Infill strip for Stramit Sunset® fibreglass sheeting	SSWS3788	each
	Stramit® Receiver Channel	To suit Sunset® Sheeting	RCSSHCLC30/50	each
			RCSSHVDW30/50	each
			RCSSXPPB30/50	each
			RCSSZA30/50	each
	Stramit® Receiver Channel	To suit Monoclad® & Longspan™ Sheeting	RCMCLSHCLC30/50	each
			RCMCLSHVDW30/50	each
			RCMCLXPPB30/50	each
			RCMCLSZA30/50	each

All fasteners comply with Australian Standard AS3566. Please see page 112 for Cyclonic rated fixing solutions. Please see page 145 for our range of Roof battens. Please see pages 114 to 120 for our range of insulation and accessories. Please see pages 102 to 107 for information on flashings.

- NOTES: (SUNSET® PATIO PANEL)
- Minimum Recommended Pitch = 2 deg (1 deg if extra deflection allowed).
 - Minimum length 1.2m. Maximum length 8.0m.
 - To convert prices to linear metres multiply by cover of sheet (ie 0.290).
 - Supply ex Erskine Park or Knoxfield.
 - Gloss colour is on the bottom. Please confirm at time of order.
 - All Product packaged for maximum protection.
 - Price quoted is an effective cover per square metre price.



For further information on this product please follow the below link to the Stramit website and check the Stramit Sunset® Patio Panel Product Technical Manual: <https://www.stramit.com.au/resources/>

For further information on Stramit's Patio solutions and accessories, including other double sided roofing profiles and Sunset® Patio Beams, please refer to Patio Roofing brochure or turn to page 154.



WYE RIVER 'Y' HOUSE

From ashes to renewed inspiration

Project Overview

Nestled in the rugged coastal landscape of Wye River, Victoria, the architecturally designed 'Y' House stands as a powerful symbol of resilience and renewal. Commissioned in the wake of the devastating 2015 bushfires, this striking retreat replaces a cherished family home lost to the flames.

Rising from the fire-scarred earth, 'Y' House is a fusion of sleek modern design, strong architectural lines, and thoughtful materiality - all telling a story of hope and rebirth.

Project Details

Location:	Wye River, Victoria
Profile:	Stramit Longspan®
Application:	Roof and Wall Cladding
Steel Solution:	UniCote® Coastal
Finish:	Monolith



RAINWATER










GUTTER COMPARISONS PROFILES

Many of these products are uniquely suited to specific regions and as such the Stramit range of gutters is subject to regional availability. Please check the gutter's detailed page to see if it is available in your region, or alternatively, confirm your region's product offer with your local branch before placing your order.

For product suitability and further technical information, please check your regions Rainwater Technical Manual at the following link: <https://www.stramit.com.au/resources/>
Or check out the Stramit book of answers here: <https://www.stramit.com.au/the-stramit-book-of-answers/>



Ready for the rain, Stramit's rainwater product solutions are designed to thrive in Australia's toughest environments.

QUAD GUTTERS					
Profiles	Description	Unslotted ECSA	Unslotted Code	Slotted ECSA	Slotted Code
	Quad 115 (NSW)	4,700mm ²	QN115	N/A	N/A
	Quad 115 Hi-Front (NSW) / Quad 115 (VIC)	5,300mm ²	QV115P	5,200mm ²	QV115S
	Quad 125 (QLD)	5,900mm ²	QQ125	N/A	N/A
	Quad 125 (VIC)	6,600mm ²	QS125	6,200mm ²	QS125S
	Quad 150 (QLD) low front	8500mm ²	QQ150	N/A	N/A
	Quad 150 (VIC and SA)	N/A	QS150	N/A	QS150S
	Quad 175 (QLD)	14,800mm ²	QQ175	N/A	N/A
	Stramit Queenslander Quad®	7,900mm ²	QQP	7,800mm ²	QQS
	InfinitiLine® Gutter	N/A	N/A	5,200mm ²	ILNS
	Trad-Line™ Gutter	5,200mm ²	TLGP***	4,000mm ²	TLGS***



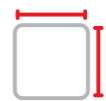
For further information on Quad gutter dimensions refer to page 200



For further information on this product please follow the below link to the Stramit website and check the Stramit Quad Gutters Product Technical Manual: <https://www.stramit.com.au/resources/>

GUTTER COMPARISONS PROFILES

SQUARE GUTTERS					
Profiles	Description	Unslotted ECSA	Unslotted Code	Slotted ECSA	Slotted Code
	Compact Gutter (QLD)	N/A	N/A	5,300mm ²	CGS***
	Easiline® Patio (WA)	6,800mm ²	EPGU***	N/A	N/A
	Easiline® Domestic (WA)	6,800mm ²	EDGU***	N/A	N/A
	Easiline® Commercial (WA)	N/A	ECRP***	N/A	N/A
	Easiflow Gutter (VIC, TAS)	8100mm ²	EGP***	7,900mm ²	EGS***
	Fineline Gutter (SA)	7,900mm ²	FL***	N/A	N/A
	Triline® Hookback (NSW)	7,700mm ²	TGHBP***	7,700mm ²	TGHBS***
	Triline® Stiffened Back (NSW)	7,700mm ²	TGSBP***	7,700mm ²	TGSBS***
	S Pattern Gutter (QLD, NSW)	9,100mm ²	FGSP***	7,900mm ²	FGSS***
	Fascia Gutter (VIC)	9,200mm ²	FGSP***	8,400mm ²	FGSS***
	M Pattern Gutter (QLD, NSW)	9,100mm ²	FGMP***	7,900mm ²	FGMS***



For further information on Square gutter dimensions refer to page 202



For further information on this product please follow the below link to the Stramit website and check the Stramit Square Gutters Product Technical Manual: <https://www.stramit.com.au/resources/>



For further information on Half Round and other gutter dimensions refer to page 204



For further information on this product please follow the below link to the Stramit website and check the Stramit Round Gutters Product Technical Manual: <https://www.stramit.com.au/resources/>

GUTTER COMPARISONS PROFILES

HALF ROUND AND OTHER GUTTERS					
Profiles	Description	Unslotted ECSA	Unslotted Code	Slotted ECSA	Slotted Code
	Quarter Round (WA)	5,900mm ²	QRGP40***	4,700mm ²	QRGS40***
	150 Half Round (NSW, QLD)	7,700mm ²	HRGR150P***	7,700mm ²	HRGR150S***
	150mm Half Round (VIC, SA, TAS)	N/A	HRG150***	N/A	HRG150S***
	Half Round Flat Back (NSW, QLD)	7,800mm ²	HRGFB150P***	7,800mm ²	HRGFB150S***
	Flatback Gutter (VIC, SA, TAS)	N/A	FBG133***	N/A	FBG133S***
	Half Round Gutters (8 sizes)	N/A	HRG---***	N/A	N/A
	Commercial Eaves Gutter (QLD)	35,200mm ²	CE200---***	N/A	N/A
	O-Gee (VIC, TAS)	4,700mm ²	OG***	N/A	N/A
	O-Gee (SA)	4,700mm ²	OGS***	N/A	N/A
	Heritage O-Gee 125 (NSW)	N/A	HOG125***	N/A	N/A

PRODUCT AVAILABILITY

BY REGION

LEGEND

	Region maximum length
✓	Region maximum length available
POA	Price on application
	Product not available to order

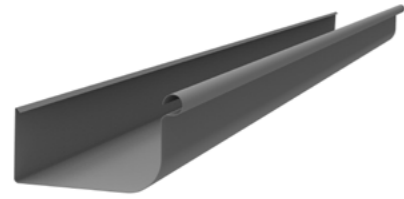
Product Code	Product Name	REGION		NORTHERN						CENTRAL						SOUTHERN					WESTERN		
		ALL SITES CURRENT	REGION MAX	STH QLD			NTH QLD			REGION MAX	NSW					REGION MAX	VIC			TAS	SA	REGION MAX	WA
				Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park		Newcastle	Coffs Harbour	Orange	Queanbeyan	Knoxfield		Albury	Bendigo	Hobart	Adelaide	Maddington		
MIN	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	
QN115***	Stramit Quad 115 NSW	0.5m																					
QV115	Stramit Quad 115 Hi Front	0.5m ¹																					
QQ125***	Stramit Quad 125 QLD	6m	6m	✓	✓	✓																	
QS125***	Stramit Quad 125	0.7m																					
QQ150***	Stramit Quad 150 Low Front QLD	0.5m	9m	✓	✓	✓	✓	✓															
QQ175***	Stramit Quad 175 QLD	0.5m	9m	✓	✓	✓	✓	✓															
QQ****	Stramit Queenslander Quad®	0.5m	9m	✓	✓	✓	✓	✓															
ILNS***	Stramit InfitiLine®	1m																					
TLGP***	Stramit Trad-Line™	0.5m																					
CGS	Stramit Compact Gutter	0.5m	9m	✓	✓	✓	✓	✓															
EDGU/EPGU	Stramit Easiline® Range	0.5m																					
EGP****	Stramit Easiflow	1m ²																					
FL***	Stramit Finline Gutter	0.8m																					
TG-B***	Stramit Triline® Gutter Range	0.5m																					
FGS***	Stramit S Pattern Gutter	0.5m	9m	✓	✓	✓																	
FGS****	Stramit Fascia Gutter VIC	0.5m																					
FGM***	Stramit M Pattern Fascia Gutter	0.5m	9m	✓	✓	✓	✓	✓															
QRG40***	Stramit Quarter Round Gutter	1m																					
HRGR150****	Stramit 150 Half Round Gutter	0.5m	9m	✓	✓	✓	✓	✓															
HRGFB150****	Stramit Flatback Half Round Gutter	0.5m	9m	✓	✓	✓	✓	✓															
CE200*****	Stramit Commercial Eaves Gutter	0.5m	9m	✓	✓	✓																	
OG**	Stramit O-Gee Gutter	0.8m																					
OGS**	Stramit O-Gee Gutter SA	0.8m																					
FB	Stramit Fascia Board	0.5m ³	9m	✓	✓	✓	✓	✓															
FBWA***	Stramit Strongline® Fascia Board	0.5m																					
RTR40***	Stramit Roll Top Ridge	0.5m	9m	✓	✓	✓																	
RTRL40***	Stramit Roll Top Ridge 450	0.5m	9m	✓			✓	✓															
RTRA55***	Stramit Roll Top Ridge AS	0.5m ⁴																					
VPR42	Stramit Rollform Valley	0.5m ⁵	9m	✓	✓	✓																	
VRR42	Stramit Rollform Valley Ribbed	0.5m																					
FBBC***	Stramit Barge Gutter	0.6m																					
FGBC***	Stramit Fascia Capping	0.5m	9m	✓	✓	✓	✓	✓															
CF055***	Stramit Custom Flashing	0.5m ⁶	8m	✓	✓	✓	✓	✓															

Minimum length exceptions

- 1 Stramit Hi-Front Gutter 115 - 0.3m @ QUEANBEYAN | 0.7m @ ADELAIDE
- 2 Stramit Easiflow® - 0.9m @ HOBART
- 3 Stramit Fascia Board - 0.6m @ KNOXFIELD
- 4 Stramit Roll Top Ridge AS - 0.7m @ ORANGE | 1.4m @ QUEANBEYAN
- 5 Stramit Rollform Valley - 1m @ ERSKINE PARK | 1.5m @ CRESTMEAD
- 6 Stramit Custom Flashing - 0.3m @ ADELAIDE | 0.6m @ KNOXFIELD | 1m @ COFFS HARBOUR & HOBART
- 7 TOWNSVILLE minimum cut length 0.5m for all products. Minimum order length of 2.0m applies

NOTE:
Product Availability by region charts do not include 'Bought In' items.

QUAD 115 NSW GUTTER



ECSA = 4,700mm²

Variant = Plain



■ AVAILABLE
■ NOT AVAILABLE



Availability	QLD	STH	QLD	NTH	NSW							VIC	TAS	SA	WA	
	Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park	Newcastle	Coffs Harbour	Orange	Queanbeyan	Knoxfield	Albury	Bendigo	Hobart	Adelaide	Maddington
-	-	-	-	-	-	✓	✓	✓	✓	✓	-	POA	-	-	-	-

NOTES: (QUAD 115 NSW)

1. Mill Finish Accessories have a similar visual appearance to ZINCALUME® steel and are made of a zinc material.

STANDARD MATERIAL / FINISH

Variant	Finish	BMT (mm)	Ordering Code	Unit
Plain	GALVANISED	0.42	QN115GA	lin metre
Plain	ZINCALUME®	0.42	QN115ZA	lin metre
Plain	COLORBOND®	0.42	QN115X***	lin metre

QUAD 115- NSW / ESSENTIAL ACCESSORIES

Image	Description	Finish	Ordering Code	Unit
	Concealed Bracket (100/box)	ZINCALUME®	QN115CBZA	each
	Gutter Stiffener Nail Thru - Timber Fascia	ZINCALUME®	QN115SBNT	each
	Gutter Stiffener - Metal Fascia for use with Snap Clip (150/box)	ZINCALUME®	QN115SBZA	each
	External Brackets (100/box)	ZINCALUME®	QN115EBZA	each
		GALVANISED	QN115EBGA	each
		COLORBOND®	QN115EBX***	each
	Stop End Plates - Left Hand	ZINCALUME®	QN115SELZA	each
		GALVANISED	QN115SELGA	each
		COLORBOND®	QN115SELX***	each
	Stop End Plates - Right Hand	ZINCALUME®	QN115SERZA	each
		GALVANISED	QN115SERGA	each
		COLORBOND®	QN115SERX***	each
	Cast Angles External 90° (1 piece)	MILL FINISH	QN115CAE1MF	each
		COLORBOND®	QN115CAE1X***	each
	Cast Angles Internal 90° (1 piece)	MILL FINISH	QN115CAI1MF	each
		COLORBOND®	QN115CAI1X***	each
	Conventional Angle External	GALVANISED	QN115ECGA	each
	Conventional Angle Internal	GALVANISED	QN115ICGA	each



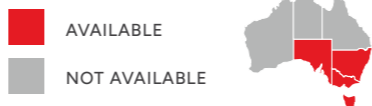
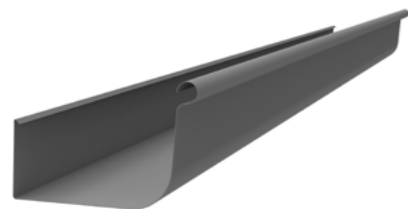
QUAD 115 NSW GUTTER

RELATED PRODUCTS				
Image	Description	Finish	Code	Unit
	Overstrap	GALVANISED	QOSGA	each
	Snap Clip (Box 100)	COATED	FBSCZA	each
	Bat Clip		BATOC	each

RAINWATER

RAINWATER

QUAD 115 HI-FRONT | QUAD 115 VIC GUTTER



Availability	QLD STH		QLD NTH		NSW				VIC		TAS	SA	WA			
	Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park	Newcastle	Coffs Harbour	Orange	Queanbeyan	Knoxfield	Albury	Bendigo	Hobart	Adelaide	Maddington
-	-	-	-	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	POA	-

PREMIUM MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Plain	ULTRA	0.42	QV115PU***	lin metre
Plain	MATT	0.42	QV115PT***	lin metre
Plain	COASTAL	0.42	QV115PZM8***	lin metre
Slotted	ULTRA	0.42	QV115SU***	lin metre
Slotted	MATT	0.42	QV115ST***	lin metre
Slotted	COASTAL	0.48	QV115SZM8***	lin metre

ECSA = 5,300mm² Variant = Plain or Slotted

STANDARD MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Plain	GALVANISED	0.42	QV115PGA	lin metre
Plain	ZINCALUME®	0.42	QV115PZA	lin metre
Plain	COLORBOND®	0.42	QV115PX***	lin metre
Slotted	GALVANISED	0.42	QV115SGA	lin metre
Slotted	ZINCALUME®	0.42	QV115SZA	lin metre
Slotted	COLORBOND®	0.42	QV115SX***	lin metre

- NOTES: (QUAD 115 HI-FRONT/QUAD 115 VIC)
- Galvanised finish available in VIC only
 - Mill Finish Accessories have a similar visual appearance to ZINCALUME® steel and are made of a zinc material.

QUAD 115 HI-FRONT - NSW / QUAD 115 - VIC / ESSENTIAL ACCESSORIES				
Image	Description	Finish	Ordering Code	Unit
	Concealed Brackets	ZINCALUME®	QV115CBZA	each
	External Brackets (80/box)	ZINCALUME®	QV115EBZA	each
		COLORBOND®	QV115EBX***	each
		MATT	QV115EBT***	each
	Gutter Stiffener (for ribbed back gutter only)	ZINCALUME®	QV115SBZA	each
	Gutter Hook Back Stiffener	ZINCALUME®	QV115HSBZA	each
	Stop End Plates - Left Hand	ZINCALUME®	QV115SELZA	each
		COLORBOND®	QV115SELX***	each
		GALVANISED	QV115SELGA	each
		MATT	QV115SELT***	each
		COASTAL	QV115SELZM8***	each
	Stop End Plates - Right Hand	ZINCALUME®	QV115SERZA	each
		COLORBOND®	QV115SERX***	each
		GALVANISED	QV115SERGA	each
		MATT	QV115SERT***	each
		COASTAL	QV115SERZM8***	each
	Cast Angles External 90deg 2 Piece	ZINCALUME®	QV115CAEMF	each
		COLORBOND®	QV115CAEX***	each
		MATT	QV115CAET***	each

QUAD 115 HI-FRONT | QUAD 115 VIC GUTTER

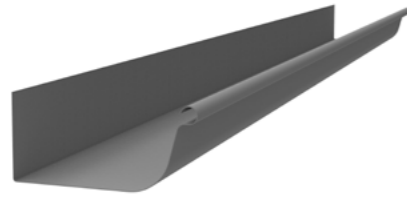
QUAD 115 HI-FRONT - NSW / QUAD 115 - VIC / ESSENTIAL ACCESSORIES				
Image	Description	Finish	Ordering Code	Unit
	Cast Angles Internal 90deg 2 Piece	ZINCALUME®	QV115CAIMF	each
		COLORBOND®	QV115CAIX***	each
		MATT	QV115CAIT***	each
QUAD 115 - VIC / ESSENTIAL ACCESSORIES				
	Cast Angles External 90deg 1 Piece	ZINCALUME®	QV115CAE1MF	each
		COLORBOND®	QV115CAE1X***	each
	Cast Angles Internal 90deg 1 Piece	ZINCALUME®	QV115CAI1MF	each
		COLORBOND®	QV115CAI1X***	each
	Manufactured Angle External	ZINCALUME®	QV115ECZA	each
		COLORBOND®	QV115ECX***	each
		GALVANISED	QV115ECGA	each
	Manufactured Angle Internal	ZINCALUME®	QV115ICZA	each
		COLORBOND®	QV115ICX***	each
		GALVANISED	QV115ICGA	each
	Manufactured Full Stop End - Left Hand 300mm	ZINCALUME®	QV115FSLZA	each
		COLORBOND®	QV115FSLX***	each
		GALVANISED	QV115FSLGA	each
	Manufactured Full Stop End - Right Hand 300mm	ZINCALUME®	QV115FSRZA	each
		COLORBOND®	QV115FSRX***	each
		GALVANISED	QV115FSRGA	each
	Manufactured Full Return Stop End - Left Hand	ZINCALUME®	QV115FRSELZA	each
		COLORBOND®	QV115FRSELX***	each
		GALVANISED	QV115FRSELGA	each
	Manufactured Full Return Stop End - Right Hand	ZINCALUME®	QV115FRSERZA	each
		COLORBOND®	QV115FRSERX***	each
		GALVANISED	QV115FRSERGA	each
	Cast Full Stop End - Left Hand	MILL FINISH	QV115CFSELMF	each
		COLORBOND®	QV115CFSELX***	each
	Cast Full Stop End - Right Hand	MILL FINISH	QV115CFSERMF	each
		COLORBOND®	QV115CFSERX***	each

RELATED PRODUCTS				
Image	Description	Finish	Code	Unit
	Overstrap	GALVANISED	OGISGA	each
	Gutter Spacer		FBGS	each
	Insertion Tool		FBGST	each
	Snap Clip (Box 100)	COATED	FBSCZA	each
	Bat Clip		BATOC	each

QUAD 125 QLD GUTTER



AVAILABLE
NOT AVAILABLE



ECSA = 5,900mm² Variant = Plain

Availability	QLD STH			QLD NTH		NSW					VIC		TAS	SA	WA	
	Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park	Newcastle	Coffs Harbour	Orange	Queanbeyan	Knoxfield	Albury	Bendigo	Hobart	Adelaide	Maddington
✓	✓	✓	✓	-	-	-	-	-	-	-	-	-	-	-	-	-

NOTES:
1. 6.0m stock lengths.
2. Stock Ex Brisbane.

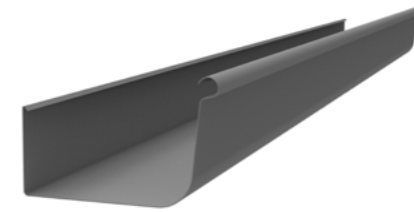
STANDARD MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Plain	ZINCALUME®	0.42	QQ125ZA60	length

QUAD 125 - QLD / ESSENTIAL ACCESSORIES				
Image	Description	Finish	Ordering Code	Unit
	External (T-Head) Bracket (Box 100)	GALVANISED	QQ125EBGA	each
	Spike Brackets (Box 25)	GALVANISED	QQ125SPBGA	each
	Stop End Plates - Left Hand	ZINCALUME®	QQ125SELZA	each
	Stop End Plates - Right Hand	ZINCALUME®	QQ125SERZA	each
	Corners (Angles) - Internal	ZINCALUME®	QQ125ICZA	each
	Corners (Angles) - External	ZINCALUME®	QQ125ECZA	each
	Return End (Full Stop End) - Left Hand	ZINCALUME®	QQ125RELZA	each
	Return End (Full Stop End) - Right Hand	ZINCALUME®	QQ125RERZA	each

QUAD 125 VIC GUTTER



AVAILABLE
NOT AVAILABLE



ECSA = 6,200mm² Variant = Plain or Slotted

Availability	QLD STH			QLD NTH		NSW					VIC		TAS	SA	WA	
	Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park	Newcastle	Coffs Harbour	Orange	Queanbeyan	Knoxfield	Albury	Bendigo	Hobart	Adelaide	Maddington
-	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	-	POA	-

NOTES:
1. Mill Finish Accessories have a similar visual appearance to ZINCALUME® steel and are made of a zinc material.

STANDARD MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Plain	GALVANISED	0.55	QS125GA	lin metre
Plain	ZINCALUME®	0.55	QS125ZA	lin metre
Plain	COLORBOND®	0.55	QS125X***	lin metre
Slotted	GALVANISED	0.55	QS125SGA	lin metre
Slotted	ZINCALUME®	0.55	QS125SZA	lin metre
Slotted	COLORBOND®	0.55	QS125SX***	lin metre

QUAD 125 - VIC / ESSENTIAL ACCESSORIES				
Image	Description	Finish	Ordering Code	Unit
	Concealed Bracket	ZINCALUME®	QS125CBZA	each
	External Bracket	GALVANISED	QS125EBGA	each
		ZINCALUME®	QS125EBZA	each
		COLORBOND®	QS125EBX***	each
	Stop End Plates - Left Hand	GALVANISED	QS125SELGA	each
		ZINCALUME®	QS125SELZA	each
		COLORBOND®	QS125SELX***	each
	Stop End Plates - Right Hand	GALVANISED	QS125SERGA	each
		ZINCALUME®	QS125SERZA	each
		COLORBOND®	QS125SERX***	each
	Cast Angles External 90° (1 piece)	MILL FINISH	QS125CAE1MF	each
		COLORBOND®	QS125CAE1X***	each
	Cast Angles Internal 90° (1 piece)	MILL FINISH	QS125CAI1MF	each
		COLORBOND®	QS125CAI1X***	each
	Manufactured Angle External	ZINCALUME®	QS125ECZA	each
		COLORBOND®	QS125ECX***	each
		GALVANISED	QS125ECGA	each
	Manufactured Angle Internal	ZINCALUME®	QS125ICZA	each
		COLORBOND®	QS125ICX***	each
		GALVANISED	QS125ICGA	each

RAINWATER

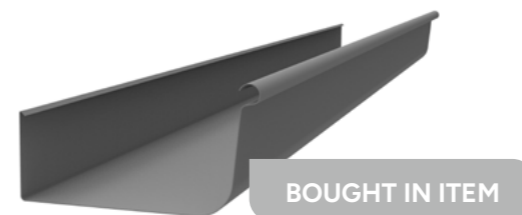
RAINWATER

QUAD 125 VIC
GUTTER

QUAD 125 - VIC / ESSENTIAL ACCESSORIES				
Image	Description	Finish	Ordering Code	Unit
	Manufactured Full Stop End - Left Hand 300mm	ZINCALUME®	QS125FSELZA	each
		COLORBOND®	QS125FSELX***	each
		GALVANISED	QS125FSELGA	each
	Manufactured Full Stop End - Right Hand 300mm	ZINCALUME®	QS125FSERZA	each
		COLORBOND®	QS125FSERX***	each
		GALVANISED	QS125FSERGA	each
	Manufactured Full Return Stop End - Left Hand	ZINCALUME®	QS125FRSELZA	each
		COLORBOND®	QS125FRSELX***	each
		GALVANISED	QS125FRSELGA	each
	Manufactured Full Return Stop End - Right Hand	ZINCALUME®	QS125FRSERZA	each
		COLORBOND®	QS125FRSERX***	each
		GALVANISED	QS125FRSERGA	each

RELATED PRODUCTS				
Image	Description	Finish	Code	Unit
	Overstrap	GALVANISED	QOSGA	each
	Snap Clip (Box 100)	COATED	FBSCZA	each
	Bat Clip		BATOC	each

QUAD 150 VIC
GUTTER



ECSA = 6,500mm²

Variant = Plain or Slotted

STANDARD MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Plain	GALVANISED	0.42	QS150GA	lin metre
Plain	ZINCALUME®	0.42	QS150ZA	lin metre
Plain	COLORBOND®	0.42	QS150X***	lin metre
Slotted	GALVANISED	0.42	QS150SGA	lin metre
Slotted	ZINCALUME®	0.42	QS150SZA	lin metre
Slotted	COLORBOND®	0.42	QS150SX***	lin metre

QUAD 150 - VIC / ESSENTIAL ACCESSORIES				
Image	Description	Finish	Ordering Code	Unit
	External Bracket	GALVANISED	QS150EBGA	each
		ZINCALUME®	QS150EBZA	each
		COLORBOND®	QS150EBX***	each
	Stop End - Left Hand	GALVANISED	QS150SELGA	each
		ZINCALUME®	QS150SELZA	each
		COLORBOND®	QS150SELX***	each
	Stop End - Right Hand	GALVANISED	QS150SERGA	each
		ZINCALUME®	QS150SERZA	each
		COLORBOND®	QS150SERX***	each
	Manufactured Angles External	ZINCALUME®	QS150ECZA	each
		COLORBOND®	QS150ECX***	each
		GALVANISED	QS150ECGA	each
	Manufactured Angles Internal	ZINCALUME®	QS150ICZA	each
		COLORBOND®	QS150ICX***	each
		GALVANISED	QS150ICGA	each
	Manufactured Full Stop End - Left Hand 300mm	ZINCALUME®	QS150FSLZA	each
		COLORBOND®	QS150FSLX***	each
		GALVANISED	QS150FSLGA	each
	Manufactured Full Stop End - Right Hand 300mm	ZINCALUME®	QS150FSRZA	each
		COLORBOND®	QS150FSRX***	each
		GALVANISED	QS150FSRGA	each
	Manufactured Full Return Stop End - Left Hand	ZINCALUME®	QS150FRSELZA	each
		COLORBOND®	QS150FRSELX***	each
		GALVANISED	QS150FRSELGA	each
	Manufactured Full Return Stop End - Right Hand	ZINCALUME®	QS150FRSERZA	each
		COLORBOND®	QS150FRSERX***	each
		GALVANISED	QS150FRSERGA	each

Dimensions page 200

AVAILABLE
NOT AVAILABLE

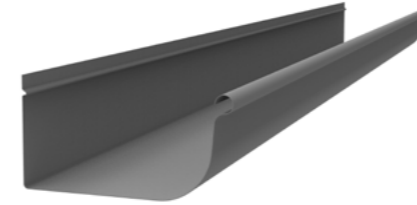


Availability	QLD		NSW		VIC		TAS	SA	WA
	STH	NTH							
-	Crestmead								
-	Maryborough								
-	Rockhampton								
-	Townsville								
-	Cairns								
-	Erskine Park								
-	Newcastle								
-	Coffs Harbour								
-	Orange								
-	Queanbeyan								
✓					Knoxfield				
✓					Albury				
✓					Bendigo				
-					Hobart				
-					Adelaide				
-					Maddington				

QUAD 150 VIC GUTTER

RELATED PRODUCTS				
Image	Description	Finish	Code	Unit
	Overstrap	GALVANISED	QOSGA	each
	Snap Clip (Box 100)	COATED	FBSCZA	each

QUAD 150 LOW FRONT QLD GUTTER



ECSA = 8,500mm² Variant = Plain

STANDARD MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Plain	GALVANISED	0.42	QQ150GA	lin metre
Plain	ZINCALUME®	0.42	QQ150ZA	lin metre
Plain	COLORBOND®	0.42	QQ150X***	lin metre

Dimensions page 200

AVAILABLE
 NOT AVAILABLE



Availability	QLD STH	QLD NTH	NSW				VIC		TAS	SA	WA					
	Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park	Newcastle	Coffs Harbour	Orange	Queanbeyan	Knoxfield	Albury	Bendigo	Hobart	Adelaide	Maddington
✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	-	-	-	-

PREMIUM MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Plain	ULTRA	0.42	QQ150U***	lin metre
Plain	MATT	0.42	QQ150T***	lin metre

STOCK LENGTHS				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Plain	ZINCALUME®	0.42	QQ150ZA40	4m
Plain	ZINCALUME®	0.42	QQ150ZA60	6m
Plain	COLORBOND®	0.42	QQ150XCTG60	6m
Plain	COLORBOND®	0.42	QQ150XMNR60	6m
Plain	COLORBOND®	0.42	QQ150XSUR60	6m

QUAD 150 LOW FRONT - QLD / ESSENTIAL ACCESSORIES				
Image	Description	Finish	Ordering Code	Unit
	Concealed Brackets (100/box)	ZINCALUME®	QQ150CBZA	each
	External (T-Head) Brackets (50/box)	External (T-Head) Brackets (50/box)	QQ150EBGA	each
	Spike Bracket (25/box or 200/box)	PLATED	QQ150SPBZP	each
		COLORBOND®	QQ150SPBX***	each
		MATT	QQ150SPBT***	each
	Gutter Stiffener (150/box)	ZINCALUME®	QQ150SBZA	each
	Stop End Plates - Left Hand	ZINCALUME®	QQ150SELZA	each
		COLORBOND®	QQ150SELX***	each
		MATT	QQ150SELT***	each
		GALVANISED	QQ150SELGA	each
	Stop End Plates - Right Hand	ZINCALUME®	QQ150SERZA	each
		COLORBOND®	QQ150SERX***	each
		MATT	QQ150SERT***	each
		GALVANISED	QQ150SERGA	each
	Manufactured Angle External	ZINCALUME®	QQ150ECZA	each
		COLORBOND®	QQ150ECX***	each
		GALVANISED	QQ150ECGA	each
		ULTRA	QQ150ECU***	each

RAINWATER

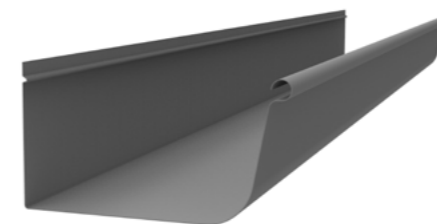
RAINWATER

QUAD 150 LOW FRONT QLD GUTTER

QUAD 150 LOW FRONT - QLD / ESSENTIAL ACCESSORIES				
Image	Description	Finish	Ordering Code	Unit
	Manufactured Angle Internal	ZINCALUME®	QQ150ICZA	each
		COLORBOND®	QQ150ICX***	each
		GALVANISED	QQ150ICGA	each
		ULTRA	QQ150ICU***	each
	Full Return End - Left Hand	ZINCALUME®	QQ150RELZA	each
		COLORBOND®	QQ150RELX***	each
		GALVANISED	QQ150RELGA	each
	Full Return End - Right Hand	ZINCALUME®	QV150RERZA	each
		COLORBOND®	QV150RERX***	each
		GALVANISED	QQ150RERGA	each
	Overstrap - 390 x 40mm	ZINCALUME®	QQOSZA	each
	Overstrap Bracket	ZINCALUME®	QQ150OBZA	each

RELATED PRODUCTS				
Image	Description	Finish	Code	Unit
	Snap Clip (Box 100)	COATED	FBSCZA	each

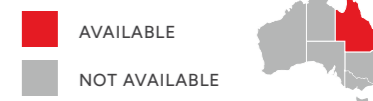
QUAD 175 QLD GUTTER



ECSA = 14,800mm² Variant = Plain

STANDARD MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Plain	GALVANISED	0.55	QQ175GA	lin metre
Plain	ZINCALUME®	0.55	QQ175ZA	lin metre
Plain	COLORBOND®	0.55	QQ175X***	lin metre

QUAD 175 - QLD / ESSENTIAL ACCESSORIES				
Image	Description	Finish	Ordering Code	Unit
	Concealed Brackets (50/box)	ZINCALUME®	QQ175CBZA	each
	Spike Bracket	PLATED	QQ175SPBZP	each
		COLORBOND®	QQ175SPBX***	each
		MATT	QQ175SPBT***	each
	Gutter Stiffener (150/box)	ZINCALUME®	QQ175SBZA	each
	Stop End Plates - Left Hand	ZINCALUME®	QQ175SELZA	each
		COLORBOND®	QQ175SELX***	each
		ULTRA	QQ175SELU***	each
		MATT	QQ175SELT***	each
		GALVANISED	QQ175SELGA	each
	Stop End Plates - Right Hand	ZINCALUME®	QQ175SERZA	each
		COLORBOND®	QQ175SERX***	each
		ULTRA	QQ175SERU***	each
		MATT	QQ175SERT***	each
		GALVANISED	QQ175SERGA	each
	Manufactured Angle External	ZINCALUME®	QQ175ECZA	each
		COLORBOND®	QQ175ECX***	each
		GALVANISED	QQ175ECGA	each
	Manufactured Angle Internal	ZINCALUME®	QQ175ICZA	each
		COLORBOND®	QQ175ICX***	each
		GALVANISED	QQ175ICGA	each
	Full Return End - Left Hand	ZINCALUME®	QQ175RELZA	each
		COLORBOND®	QQ175RELX***	each
	Full Return End - Right Hand	ZINCALUME®	QQ175RERZA	each
		COLORBOND®	QQ175RERX***	each



Availability	QLD STH	QLD NTH	NSW				VIC		TAS	SA	WA					
	Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park	Newcastle	Coffs Harbour	Orange	Queanbeyan	Knoxfield	Albury	Bendigo	Hobart	Adelaide	Maddington
✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	-	-	-	-

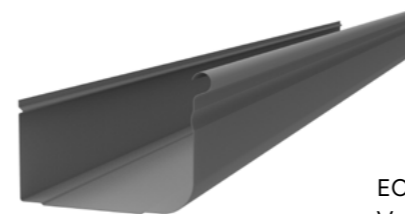
PREMIUM MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Plain	ULTRA	0.55	QQ175U***	lin metre
Plain	MATT	0.55	QQ175T***	lin metre

QUAD 175 QLD
GUTTER

QUAD 175 - QLD / ESSENTIAL ACCESSORIES				
Image	Description	Finish	Ordering Code	Unit
	Overstrap - 390 x 40mm	ZINCALUME®	QQOSZA	each
	Overstrap Bracket	GALVANISED	QQ1750BGA	each

RELATED PRODUCTS				
Image	Description	Finish	Code	Unit
	Snap Clip (Box 100)	COATED	FBSCZA	each

STRAMIT QUEENSLANDER QUAD®
GUTTER



ECSA = 7,800mm²
Variant = Plain or Slotted

Dimensions
page 200

AVAILABLE
NOT AVAILABLE



Availability	QLD STH		QLD NTH		NSW				VIC		TAS	SA	WA			
	Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park	Newcastle	Coffs Harbour	Orange	Queanbeyan	Knoxfield	Albury	Bendigo	Hobart	Adelaide	Maddington
✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	-	-	-	-

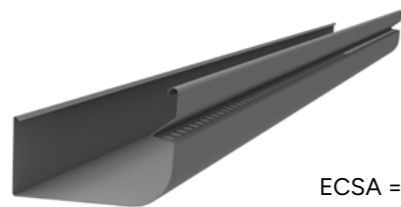
STANDARD MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Plain	ZINCALUME®	0.42	QQPZA	lin metre
Plain	COLORBOND®	0.42	QQPX***	lin metre
Slotted	ZINCALUME®	0.42	QQSZA	lin metre
Slotted	COLORBOND®	0.42	QQSX***	lin metre

PREMIUM MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Slotted	ULTRA	0.42	QQSU***	lin metre
Slotted	MATT	0.42	QQST***	lin metre

QUEENSLANDER QUAD® / ESSENTIAL ACCESSORIES				
Image	Description	Finish	Ordering Code	Unit
	Concealed Brackets (70/box)	ZINCALUME®	QQSCBZA	each
		STAINLESS STEEL	QQSCBSS	each
	Spike Bracket	PLATED	QQ175SPBZP	each
		COLORBOND®	QQ175SPBX***	each
		MATT	QQ175SPBT***	each
	Gutter Stiffener (150/box)	ZINCALUME®	QQSSBZA	each
	Stop End Plates - Left Hand	ZINCALUME®	QQSSELZA	each
		COLORBOND®	QQSSELX*****	each
		MATT	QQSSELT***	each
	Stop End Plates - Right Hand	ZINCALUME®	QQSSERZA	each
		COLORBOND®	QQSSERX***	each
		MATT	QQSSERT***	each
	Manufactured Angle External	ZINCALUME®	QQSECZA	each
		COLORBOND®	QQSECX***	each
		ULTRA	QQSECU***	each
		MATT	QQSECT***	each
	Manufactured Angle Internal	ZINCALUME®	QQSICZA	each
		COLORBOND®	QQSICX***	each
		ULTRA	QQSICU***	each
		MATT	QQSICT***	each

RELATED PRODUCTS				
Image	Description	Finish	Code	Unit
	Gutter Spacer		FBGS	each
	Insertion Tool		FBGST	each
	Snap Clip (Box 100)	COATED	FBSCZA	each

INFINITILINE® GUTTER



ECSA = 5,200mm²
Variant = Slotted as standard



Dimensions
page 200

■ AVAILABLE
■ NOT AVAILABLE



Availability	QLD STH		QLD NTH		NSW				VIC		TAS	SA	WA			
	Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park	Newcastle	Coffs Harbour	Orange	Queanbeyan	Knoxfield	Albury	Bendigo	Hobart	Adelaide	Maddington
-	-	-	-	-	-	✓	✓	✓	✓	✓	-	-	-	-	-	-

PREMIUM MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Slotted	ULTRA	0.42	ILNSU***	lin metre
Slotted	MATT	0.42	ILNST***	lin metre

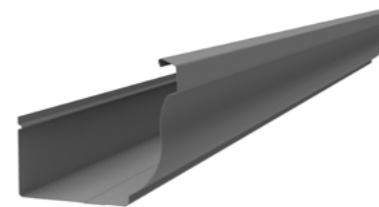
NOTES: (INFINITILINE® GUTTER)
1. InfitiLine® gutter is only suitable for installation onto metal fascia.

STANDARD MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Slotted	COLORBOND®	0.42	ILNSX***	lin metre

INFINITILINE® / ESSENTIAL ACCESSORIES				
Image	Description	Finish	Ordering Code	Unit
	Gutter Hook Back Stiffener	ZINCALUME®	ILNSBZA	each
	Stop End Plates - Left Hand (Stamped)	COLORBOND®	ILNSELX***	each
		ULTRA	ILNSELU***	each
		MATT	ILNSELT***	each
	Stop End Plates - Right Hand (Stamped)	COLORBOND®	ILSNERX***	each
		ULTRA	ILSNERU***	each
		MATT	ILSNERT***	each
	Cast Angles External 90deg	COLORBOND®	ILNCAEX***	each
		MATT	ILNCAET***	each
	Cast Angles Internal 90deg	COLORBOND®	ILNCAIX***	each
		MATT	ILNCAIT***	each

RELATED PRODUCTS				
Image	Description	Finish	Code	Unit
	Snap Clip (Box 100)	COATED	FBSCZA	each
	Gutter Spacer		FBGS	each
	Insertion Tool		FBGST	each
	Bat Clip		BATOC	each

TRAD-LINE™ GUTTER



ECSA = 5,200mm²
Variant = Plain or Slotted



Dimensions
page 200

■ AVAILABLE
■ NOT AVAILABLE



Availability	QLD STH		QLD NTH		NSW				VIC		TAS	SA	WA			
	Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park	Newcastle	Coffs Harbour	Orange	Queanbeyan	Knoxfield	Albury	Bendigo	Hobart	Adelaide	Maddington
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	✓

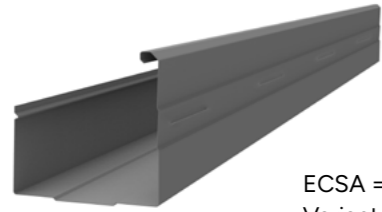
PREMIUM MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Plain	ULTRA	0.40	TLGPU***	lin metre
Plain	MATT	0.40	TLGPT***	lin metre
Plain	COASTAL	0.40	TLGPZM8***	lin metre
Slotted	ULTRA	0.40	TLGST***	lin metre
Slotted	MATT	0.40	TLGST***	lin metre
Slotted	COASTAL	0.40	TLGSZM8***	lin metre

NOTES: (TRAD-LINE™ GUTTER)
1. Western Australia Exclusive

STANDARD MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Plain	ZINCALUME®	0.40	TLGPZA	lin metre
Plain	COLORBOND®	0.40	TLGPX***	lin metre
Slotted	ZINCALUME®	0.40	TLGSZA	lin metre
Slotted	COLORBOND®	0.40	TLGSX***	lin metre

TRAD-LINE™ / ESSENTIAL ACCESSORIES				
Image	Description	Finish	Ordering Code	Unit
	Quarter Round Concealed Brackets - Timber Fix	ZINCALUME®	QRGCBTZA	each
	Quarter Round Concealed Bracket - Metal Fix	ZINCALUME®	QRGCBMZA	each
	Stop End Plates - Left Hand	ZINCALUME®	TLGUSELZA	each
		COLORBOND®	TLGUSELX***	each
		ULTRA	TLGUSELU***	each
		MATT	TLGUSELT***	each
		COASTAL	TLGUSELZM8***	each
	Stop End Plates - Right Hand	ZINCALUME®	TLGUSERZA	each
		COLORBOND®	TLGUSERX***	each
		ULTRA	TLGUSERU***	each
		MATT	TLGUSERT***	each
		COASTAL	TLGUSERZM8***	each

COMPACT GUTTER



ECSA = 5,300mm²
Variant = Slotted as standard



Dimensions page 202

■ AVAILABLE
■ NOT AVAILABLE



Availability	QLD STH		QLD NTH		NSW				VIC		TAS	SA	WA			
	Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park	Newcastle	Coffs Harbour	Orange	Queanbeyan	Knoxfield	Albury	Bendigo	Hobart	Adelaide	Maddington
✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	-	-	-	-

PREMIUM MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Slotted	ULTRA	0.42	CGSU***	lin metre

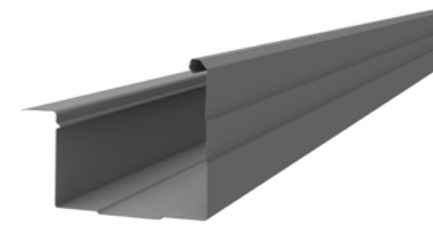
STANDARD MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Slotted	ZINCALUME®	0.42	CGSZA	lin metre
Slotted	COLORBOND®	0.42	CGSX***	lin metre

COMPACT / ESSENTIAL ACCESSORIES				
Image	Description	Finish	Ordering Code	Unit
	Concealed Brackets	ZINCALUME®	CGCBZA	each
		STAINLESS STEEL	CGCBSS	each
	Gutter Stiffener	ZINCALUME®	CGSBZA	each
	Stop End Plates - (Ambidextrous)	ZINCALUME®	CGSEZA	each
		COLORBOND®	CGSEX***	each
	External Corner (Sth QLD only)	ZINCALUME®	CGECZA	each
		COLORBOND®	CGECX***	each
		ULTRA	CGECU***	each
	Internal Corner (Sth QLD only)	ZINCALUME®	CGICZA	each
		COLORBOND®	CGICX***	each
		ULTRA	CGICU***	each
	Compact Gutter Barge Capping	ZINCALUME®	CGBZA	each
		COLORBOND®	CGBX***	each
		ULTRA	CGBU***	each

RELATED PRODUCTS				
Image	Description	Finish	Code	Unit
	Snap Clip (Box 100)	COATED	FBSCZA	each

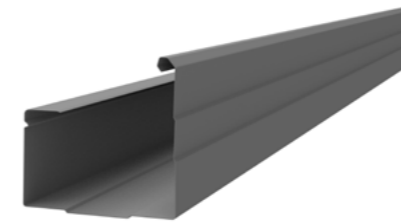


EASILINE® RANGE GUTTER



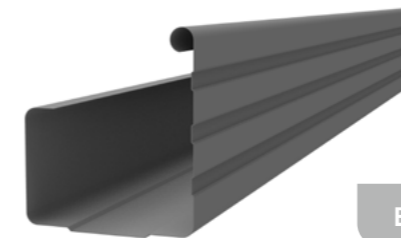
ECSA = 6,800mm²

EASILINE® DOMESTIC GUTTER



ECSA = 6,800mm²

EASILINE® COMMERCIAL GUTTER



ECSA = 8,000mm²

BOUGHT IN ITEM



Dimensions page 202

■ AVAILABLE
■ NOT AVAILABLE



Availability	QLD STH		QLD NTH		NSW				VIC		TAS	SA	WA			
	Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park	Newcastle	Coffs Harbour	Orange	Queanbeyan	Knoxfield	Albury	Bendigo	Hobart	Adelaide	Maddington
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	✓

STANDARD MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Patio	ZINCALUME®	0.42	EPGUZA	lin metre
Patio	COLORBOND®	0.42	EPGUX***	lin metre
Domestic	ZINCALUME®	0.42	EDGUZA	lin metre
Domestic	COLORBOND®	0.42	EDGUX***	lin metre
Commercial	ZINCALUME®	0.42	ECRPZA	lin metre
Commercial	COLORBOND®	0.42	ECRPX***	lin metre



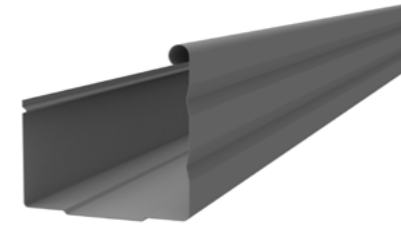
RAINWATER

RAINWATER

EASILINE® RANGE GUTTER

EASILINE® / ESSENTIAL ACCESSORIES				
Image	Description	Finish	Ordering Code	Unit
	Universal Gutter Clips for Easiline® Gutters	GALVANISED	GCSGA	each
	Clip C to suit Easiline® Patio and Domestic Gutters	ZINCALUME®	ESSBZA	each
	General Purpose Bracket to suit Commercial	GALVANISED	GCECGPBGA	each
	Corners - External to suit Patio	ZINCALUME®	EPGUECZA	each
		COLORBOND®	EPGUECX***	each
	Corners - Internal to suit Patio a	ZINCALUME®	EPGUICZA	each
		COLORBOND®	EPGUICX***	each
	Stop Ends - Universal to suit Patio and Domestic	ZINCALUME®	ELGUSEZA	each
		COLORBOND®	ELGUSEX***	each
	Stop Ends - Left Hand to suit Commercial	ZINCALUME®	ECRSELZA	each
		COLORBOND®	ECRSELX***	each
	Stop Ends - Right Hand to suit Commercial	ZINCALUME®	ECRPERZA	each
		COLORBOND®	ECRPERX***	each

EASIFLOW GUTTER



ECSA = 7,900mm²

Variant = Plain or Slotted

STANDARD MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Plain	ZINCALUME®	0.42	EGP42ZA	lin metre
Plain	ZINCALUME®	0.48	EGPZA	lin metre
Plain	COLORBOND®	0.48	EGPX***	lin metre
Slotted	ZINCALUME®	0.42	EGS42ZA	lin metre
Slotted	ZINCALUME®	0.48	EGSZA	lin metre
Slotted	COLORBOND®	0.48	EGSX***	lin metre

EASIFLOW / ESSENTIAL ACCESSORIES				
Image	Description	Finish	Ordering Code	Unit
	Concealed Brackets	ZINCALUME®	EGCBZA	each
	Gutter Stiffener	ZINCALUME®	EGSB	each
	Stop End Plates - (Universal)	ZINCALUME®	EGSEZA	each
		COLORBOND®	EGSEX***	each

RELATED PRODUCTS				
Image	Description	Finish	Code	Unit
	Snap Clip (Box 100)	COATED	FBSCZA	each
	Drive Nails 40 x 3.75mm (pack 100)		DN40	per pack



■ AVAILABLE
■ NOT AVAILABLE



Availability	QLD		NSW		VIC		TAS	SA	WA
	STH	NTH							
-	Crestmead								
-	Maryborough								
-	Rockhampton								
-	Townsville								
-	Cairns								
-	Erskine Park								
-	Newcastle								
-	Coffs Harbour								
-	Orange								
-	Queanbeyan								
✓	Knoxfield								
✓	Albury								
✓	Bendigo								
✓	Hobart								
-	Adelaide								
-	Maddington								

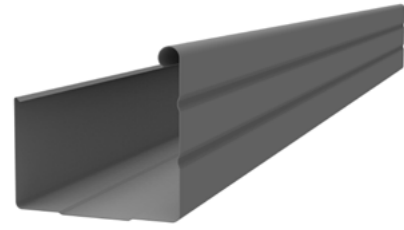
RAINWATER

RAINWATER

FINELINE GUTTER



■ AVAILABLE
■ NOT AVAILABLE



ECSA = 7,900mm² Variant = Plain

STANDARD MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Plain	ZINCALUME®	0.55	FLZA	lin metre
Plain	GALVANISED	0.55	FLGA	lin metre
Plain	COLORBOND®	0.55	FLX***	lin metre

FINELINE / ESSENTIAL ACCESSORIES				
Image	Description	Finish	Ordering Code	Unit
	Concealed Brackets	ZINCALUME®	EGCBZA	each
	Gutter Stiffener	GALVANISED	OGISGA	each
	Stop End Plates - (Universal)	ZINCALUME®	FLSEZA	each
		GALVANISED	FLSEGA	each
		COLORBOND®	FLSEX***	each

RELATED PRODUCTS				
Image	Description	Finish	Code	Unit
	Snap Clip (Box 100)	COATED	FBSCZA	each

Availability	QLD STH	QLD NTH	NSW	VIC	TAS	SA	WA
	-	-	-	-	-	-	✓

PREMIUM MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Plain	COASTAL	0.55	FLZM8***	lin metre

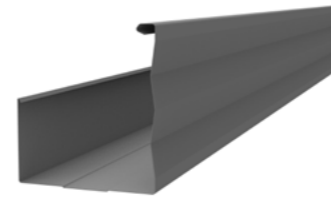
TRILINE® RANGE GUTTER



■ AVAILABLE
■ NOT AVAILABLE



TRILINE® HOOK BACK



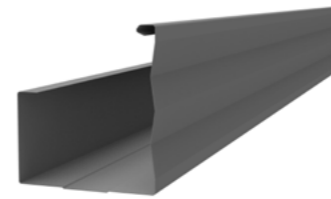
ECSA = 7,700mm² Variant = Plain or Slotted

Availability	QLD STH	QLD NTH	NSW	VIC	TAS	SA	WA
	-	-	-	-	✓	✓	✓

STANDARD MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit

HOOK BACK				
Plain	ZINCALUME®	0.42	TGHBPZA	lin metre
Plain	COLORBOND®	0.42	TGHBPX***	lin metre
Slotted	ZINCALUME®	0.42	TGHBSZA	lin metre
Slotted	COLORBOND®	0.42	TGHBSX***	lin metre

TRILINE® STIFFENED BACK



ECSA = 7,700mm² Variant = Plain or Slotted

STIFFENED BACK				
Plain	ZINCALUME®	0.42	TGSBPZA	lin metre
Plain	COLORBOND®	0.42	TGSBPX***	lin metre
Slotted	ZINCALUME®	0.42	TGSBSZA	lin metre
Slotted	COLORBOND®	0.42	TGSBSX***	lin metre

PREMIUM MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Plain	HIGH GLOSS	0.42	TGSBPH***	lin metre
Slotted	HIGH GLOSS	0.42	TGSBSH***	lin metre

NOTES: (TRILINE® GUTTER RANGE)

1. Check Branch for colour availability in Gloss.
2. Snap Clips are not compatible with Stiffened Back Gutters.
3. Use M Pattern Gutter Stiffener FGMSBZA with Hook Back.
4. Use Stiffener Overstrap TGSBZA for Stiffened Back.

TRILINE® / ESSENTIAL ACCESSORIES				
Image	Description	Finish	Ordering Code	Unit
	Gutter Stiffener Overstrap	ZINCALUME®	TGSBZA	each
	M Pattern Gutter Stiffener	ZINCALUME®	FGMSBZA	each
	Concealed Brackets ZA - 50/box - COL - 20/box	ZINCALUME®	FGMCBZA	each
		COLORBOND®	FGMCBX***	each
	Stop End Plates - Left Hand	ZINCALUME®	TGSELZA	each
		COLORBOND®	TGSELX***	each
		HIGH GLOSS	TGSELH***	each
	Stop End Plates - Right Hand	ZINCALUME®	TGSERZA	each
		COLORBOND®	TGSERX***	each
		HIGH GLOSS	TGSERH***	each
	Snap Clip (Box 100)	COATED	FBSCZA	each
	Triline® Barge Capping	ZINCALUME®	TBCZA	lin metre
		COLORBOND®	TBCX***	lin metre

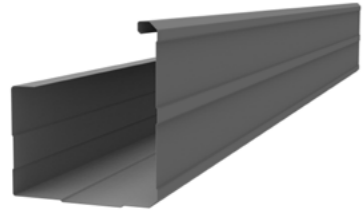
RAINWATER

RAINWATER

S PATTERN FASCIA GUTTER



■ AVAILABLE
■ NOT AVAILABLE



ECSA = 7,900mm²
Variant = Plain or Slotted

Availability	QLD STH		QLD NTH		NSW						VIC		TAS	SA	WA	
	Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park	Newcastle	Coffs Harbour	Orange	Queanbeyan	Knoxfield	Albury	Bendigo	Hobart	Adelaide	Maddington
✓	✓	✓	-	-	POA	POA	POA	POA	POA	-	-	-	-	-	-	-

PREMIUM MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Plain	MATT	0.42	FGSPT***	lin metre
Plain	COASTAL	0.42	FGSPZM8***	lin metre
Slotted	MATT	0.42	FGSST***	lin metre
Slotted	COASTAL	0.42	FGSSZM8***	lin metre

NOTES: (S PATTERN FASCIA)
1. Not available in NTH QLD
2. Matt finish not currently available in QLD

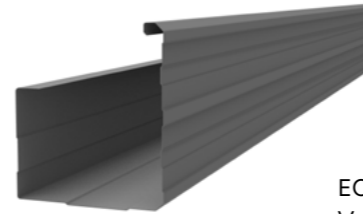
STANDARD MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Plain	GALVANISED	0.42	FGSPGA	lin metre
Plain	ZINCALUME®	0.42	FGSPZA	lin metre
Plain	COLORBOND®	0.42	FGSPX***	lin metre
Slotted	GALVANISED	0.42	FGSSGA	lin metre
Slotted	ZINCALUME®	0.42	FGSSZA	lin metre
Slotted	COLORBOND®	0.42	FGSSX***	lin metre

S PATTERN FASCIA / ESSENTIAL ACCESSORIES				
Image	Description	Finish	Ordering Code	Unit
	Concealed Brackets (50/box)	ZINCALUME®	FGSCBZA	each
	Gutter Stiffener - (Overstrap)	ZINCALUME®	FGSSBZA	each
	Stop End Plates - (Universal)	ZINCALUME®	FGSEZA	each
		GALVANISED	FGSEGA	each
		COLORBOND®	FGSEX***	each
		MATT	FGSET***	each
		ZAM**	FGSEZM8***	each
	Fascia Barge Capping	ZINCALUME®	FGBCZA	lin metre
		COLORBOND®	FGBCX***	lin metre

FASCIA GUTTER VIC FASCIA GUTTER



■ AVAILABLE
■ NOT AVAILABLE



ECSA = 7,900mm²
Variant = Plain or Slotted

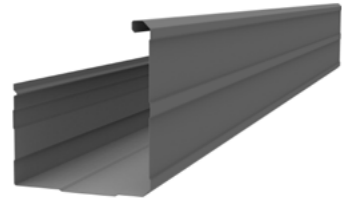
Availability	QLD STH		QLD NTH		NSW						VIC		TAS	SA	WA	
	Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park	Newcastle	Coffs Harbour	Orange	Queanbeyan	Knoxfield	Albury	Bendigo	Hobart	Adelaide	Maddington
-	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	-	-	-

STANDARD MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Plain	GALVANISED	0.42	FGSPGA	lin metre
Plain	ZINCALUME®	0.42	FGSPZA	lin metre
Plain	COLORBOND®	0.42	FGSPX***	lin metre
Slotted	GALVANISED	0.42	FGSSGA	lin metre
Slotted	ZINCALUME®	0.42	FGSSZA	lin metre
Slotted	COLORBOND®	0.42	FGSSX***	lin metre

PREMIUM MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Plain	MATT	0.42	FGSPT***	lin metre
Plain	COASTAL	0.42	FGSPZM8***	lin metre
Slotted	MATT	0.42	FGSST***	lin metre
Slotted	COASTAL	0.42	FGSSZM8***	lin metre

S PATTERN FASCIA / ESSENTIAL ACCESSORIES				
Image	Description	Finish	Ordering Code	Unit
	Concealed Brackets (50/box)	ZINCALUME®	FGSCBZA	each
	Gutter Stiffener - (Overstrap)	ZINCALUME®	FGSSBZA	each
	Stop End Plates - (Universal)	ZINCALUME®	FGSEZA	each
		GALVANISED	FGSEGA	each
		COLORBOND®	FGSEX***	each
		MATT	FGSET***	each
		ZAM**	FGSEZM8***	each
	Fascia Barge Capping	ZINCALUME®	FGBCZA	lin metre
		COLORBOND®	FGBCX***	lin metre

M PATTERN FASCIA GUTTER



ECSA = 7,900mm²

Variant = Plain or Slotted

STANDARD MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Plain	ZINCALUME®	0.42	FGMPZA	lin metre
Plain	COLORBOND®	0.42	FGMPX***	lin metre
Slotted	ZINCALUME®	0.42	FGMSZA	lin metre
Slotted	COLORBOND®	0.42	FGMSX***	lin metre

M PATTERN FASCIA / ESSENTIAL ACCESSORIES				
Image	Description	Finish	Ordering Code	Unit
	Concealed Brackets ZA - 50/box - COL - 20/box	ZINCALUME®	FGMCBZA	each
		COLORBOND® NOTE: QLD only	FGMCBX***	each
	Stiffener Bracket (150/box)	ZINCALUME®	FGMSBZA	each
	Stop End Plates - (Ambidextrous)	ZINCALUME®	FGSEZA	each
		COLORBOND®	FGSEX***	each
	Corners (Angles) - External	ZINCALUME®	FGMECZA	each
		COLORBOND®	FGMECX***	each
	Corners (Angles) - Internal	ZINCALUME®	FGMICZA	each
		COLORBOND®	FGMICX***	each
	Fascia Barge Capping	ZINCALUME®	FGBCZA	each
		COLORBOND®	FGBCX***	each
	Snap Clip (100/box)	COATED	FBSCZA	each

Stramit



Dimensions
page 202

■ AVAILABLE
■ NOT AVAILABLE

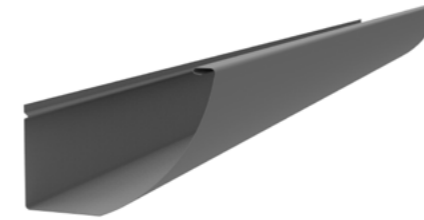


Availability	QLD	QLD	NSW				VIC	TAS	SA	WA								
	STH	NTH	Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park	Newcastle	Coffs Harbour	Orange	Queanbeyan	Knoxfield	Albury	Bendigo	Hobart	Adelaide	Maddington
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-

PREMIUM MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Plain	COASTAL	0.42	FGMPZM8***	lin metre
Slotted	COASTAL	0.42	FGMSZM8***	lin metre

NOTES: (M PATTERN GUTTER)
1. Plain variant available in NSW only

QUARTER ROUND GUTTER



ECSA = 5,200mm²

Variant = Plain or Slotted

STANDARD MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Plain	ZINCALUME®	0.40	QRGP40ZA	lin metre
Plain	COLORBOND®	0.40	QRGP40X***	lin metre
Slotted	ZINCALUME®	0.40	QRGS40ZA	lin metre
Slotted	COLORBOND®	0.40	QRGS40X***	lin metre

QUARTER ROUND / ESSENTIAL ACCESSORIES				
Image	Description	Finish	Ordering Code	Unit
	Concealed Brackets - Timber Fix	ZINCALUME®	QRGCBTZA	each
	Concealed Brackets - Metal Fix	ZINCALUME®	QRGCBMZA	each
	Stop End Plates - Left Hand	ZINCALUME®	QRGSELZA	each
		COLORBOND®	QRGSELX***	each
		ULTRA	QRGSELU***	each
	Stop End Plates - Right Hand	MATT	QRGSELT***	each
		ZINCALUME®	QRGSERZA	each
		COLORBOND®	QRGSERX***	each
		ULTRA	QRGSERU***	each
		MATT	QRGSERT***	each



Dimensions
page 204

■ AVAILABLE
■ NOT AVAILABLE

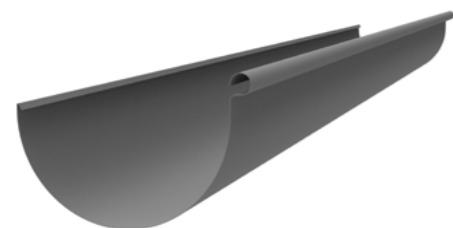


Availability	QLD	QLD	NSW				VIC	TAS	SA	WA									
	STH	NTH	Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park	Newcastle	Coffs Harbour	Orange	Queanbeyan	Knoxfield	Albury	Bendigo	Hobart	Adelaide	Maddington	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	✓

PREMIUM MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Plain	ULTRA	0.40	QRGP40U***	lin metre
Plain	MATT	0.40	QRGP40T***	lin metre
Slotted	ULTRA	0.40	QRGS40U***	lin metre
Slotted	MATT	0.40	QRGS40T***	lin metre

NOTES: (QUARTER ROUND GUTTER)
1. Western Australia Exclusive

150 HALF ROUND GUTTER



Dimensions page 204

AVAILABLE
NOT AVAILABLE



Availability	QLD STH		QLD NTH		NSW					VIC		TAS	SA	WA		
	Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park	Newcastle	Coffs Harbour	Orange	Queanbeyan	Knoxfield	Albury	Bendigo	Hobart	Adelaide	Maddington
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-

PREMIUM MATERIAL / FINISH

Variant	Finish	BMT (mm)	Ordering Code	Unit
Plain	ULTRA	0.42	HRGR150PU***	lin metre
Plain	MATT	0.42	HRGR150PT***	lin metre
Slotted	ULTRA	0.42	HRGR150SU***	lin metre
Slotted	MATT	0.42	HRGR150ST***	lin metre

NOTES: (150 HALF ROUND GUTTER)
1. For sculpted nozzles, see pages 81 and 95

ECSA = 7,700mm² Variant = Plain or Slotted

STANDARD MATERIAL / FINISH

Variant	Finish	BMT (mm)	Ordering Code	Unit
Plain	ZINCALUME®	0.42	HRGR150PZA	lin metre
Plain	COLORBOND®	0.42	HRGR150PX***	lin metre
Slotted	ZINCALUME®	0.42	HRGR150SZA	lin metre
Slotted	COLORBOND®	0.42	HRGR150SX***	lin metre

150 HALF ROUND / ESSENTIAL ACCESSORIES

Image	Description	Finish	Ordering Code	Unit
	150mm Half Round Gutter Bracket (QLD)	MILL FINISH	HRG150EBMF	each
		COLORBOND®	HRG150EBX***	each
		MATT	HRG150EBT***	each
	150mm External Bracket BA1 (NSW)	ZINCALUME®	HRG150BA1ZA	each
		COLORBOND®	HRG150BA1X***	each
		MATT	HRG150BA1T***	each
	150mm External Bracket BA2 (NSW)	ZINCALUME®	HRG150BA2ZA	each
		COLORBOND®	HRG150BA2X***	each
	150mm External Bracket BA4 (NSW)	ZINCALUME®	HRG150BA4ZA	each
		COLORBOND®	HRG150BA4X***	each
	Stop End Plates - Left Hand	ZINCALUME®	HRG150SELZA	each
		COLORBOND®	HRG150SELX***	each
		MATT	HRG150SELT***	each
	Stop End Plates - Right Hand	ZINCALUME®	HRG150SERZA	each
		COLORBOND®	HRG150SERX***	each
		MATT	HRG150SERT****	each
	Cast Angles External 90deg	MILL FINISH	HRG150CAEMF	each
		COLORBOND®	HRG150CAEX***	each
		MATT	HRG150CAET***	each
	Cast Angles Internal 90deg	ZINCALUME®	HRG150CAIMF	each
		COLORBOND®	HRG150CAIX***	each
		MATT	HRG150CAIT***	each
	Manufactured Angle External (QLD)	ZINCALUME®	HRG150ECPZA	each
		COLORBOND®	HRG150ECPX***	each
	Manufactured Angle Internal (QLD)	ZINCALUME®	HRG150ICPZA	each
		COLORBOND®	HRG150ICPX***	each

150 HALF ROUND GUTTER



Dimensions page 204

AVAILABLE
NOT AVAILABLE



Availability	QLD STH		QLD NTH		NSW					VIC		TAS	SA	WA		
	Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park	Newcastle	Coffs Harbour	Orange	Queanbeyan	Knoxfield	Albury	Bendigo	Hobart	Adelaide	Maddington
-	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	-

ECSA = 7,700mm² Variant = Plain or Slotted

STANDARD MATERIAL / FINISH

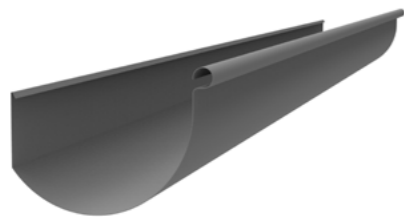
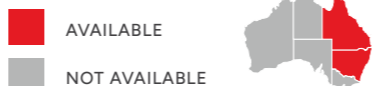
Variant	Finish	BMT (mm)	Ordering Code	Unit
Plain	ZINCALUME®	0.42	HRG150ZA	lin metre
Plain	GALVANISED	0.42	HRG150GA	lin metre
Plain	COLORBOND®	0.42	HRG150X***	lin metre
Slotted	ZINCALUME®	0.42	HRG150SZA	lin metre
Slotted	GALVANISED	0.42	HRG150SGA	lin metre
Slotted	COLORBOND®	0.42	HRG150SX***	lin metre

150 HALF ROUND / ESSENTIAL ACCESSORIES

Image	Description	Finish	Ordering Code	Unit
	External Bracket (to suit 150mm Half Round) (Only in packs of 5)	MILL FINISH	HRG150EBMF	each
		COLORBOND®	HRG150EBX***	each
		MATT	HRG150EBT***	each
	Stop End Plates - Left Hand	ZINCALUME®	HRG150SELZA	each
		COLORBOND®	HRG150SELX***	each
		MATT	HRG150SELT***	each
	Stop End Plates - Right Hand	ZINCALUME®	HRG150SERZA	each
		COLORBOND®	HRG150SERX***	each
		MATT	HRG150SERT****	each
	Cast Angles External 90deg	MILL FINISH	HRG150CAEMF	each
		COLORBOND®	HRG150CAEX***	each
		MATT	HRG150CAET***	each
	Cast Angles Internal 90deg	ZINCALUME®	HRG150CAIMF	each
		COLORBOND®	HRG150CAIX***	each
		MATT	HRG150CAIT***	each
	Manufactured Angle External	ZINCALUME®	HRG150ECZA	each
		COLORBOND®	HRG150ECX***	each
	Manufactured Angle Internal	ZINCALUME®	HRG150ICZA	each
		COLORBOND®	HRG150ICX***	each

NOTES: (FLATBACK HALF ROUND GUTTER VIC, TAS, SA)
1. Please check availability with your local branch.
2. Mill Finish Accessories have a similar visual appearance to ZINCALUME® steel and are made of a zinc material.

FLATBACK HALF ROUND GUTTER



Availability	QLD STH		QLD NTH		NSW				VIC		TAS	SA	WA			
	Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park	Newcastle	Coffs Harbour	Orange	Queanbeyan	Knoxfield	Albury	Bendigo	Hobart	Adelaide	Maddington
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	-	-

ECSA = 7,800mm² Variant = Plain or Slotted

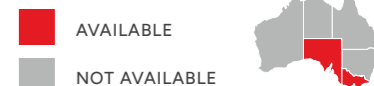
STANDARD MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Plain	ZINCALUME®	0.42	HRGFB150PZA	lin metre
Plain	COLORBOND®	0.42	HRGFB150PX***	lin metre
Slotted	ZINCALUME®	0.42	HRGFB150SZA	lin metre
Slotted	COLORBOND®	0.42	HRGFB150SX***	lin metre

PREMIUM MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Plain	ULTRA	0.42	HRGFB150PU***	lin metre
Plain	MATT	0.42	HRGFB150PT***	lin metre
Slotted	ULTRA	0.42	HRGFB150SU***	lin metre
Slotted	MATT	0.42	HRGFB150ST***	lin metre

NOTES: (150 HALF ROUND GUTTER)
1. For sculpted nozzles, see pages 81 and 95

FLATBACK HALF ROUND / ESSENTIAL ACCESSORIES				
Image	Description	Finish	Ordering Code	Unit
	Stiffener Bracket	ZINCALUME®	HRGFB150SBZA	each
	Snap Clip	COATED	FBSCZA	each
	Flatback HR Gutter Concealed Bracket (Timber Fix)	ZINCALUME®	HRGFB150CSBZA	each
	Stop End Plates - Left Hand	ZINCALUME®	HRGFB150SELZA	each
		COLORBOND®	HRGFB150SELX***	each
		MATT	HRGFB150SELT***	each
	Stop End Plates - Right Hand	ZINCALUME®	HRGFB150SERZA	each
		COLORBOND®	HRGFB150SERX***	each
		MATT	HRGFB150SERT***	each
	Cast Angles External 90deg	MILL FINISH	HRGFB150CAEMF	each
		COLORBOND®	HRGFB150CAEX***	each
		MATT	HRGFB150CAET***	each
	Cast Angles Internal 90deg	ZINCALUME®	HRGFB150CAIMF	each
		COLORBOND®	HRGFB150CAIX***	each
		MATT	HRGFB150CAIT***	each
	Manufactured Angle External (QLD)	ZINCALUME®	HRGFB150ECPZA	each
		COLORBOND®	HRGFB150ECPX***	each
	Manufactured Angle Internal (QLD)	ZINCALUME®	HRGFB150ICPZA	each
		COLORBOND®	HRGFB150ICPX***	each

FLATBACK HALF ROUND GUTTER



BOUGHT IN ITEM

Availability	QLD STH		QLD NTH		NSW				VIC		TAS	SA	WA			
	Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park	Newcastle	Coffs Harbour	Orange	Queanbeyan	Knoxfield	Albury	Bendigo	Hobart	Adelaide	Maddington
-	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	✓	✓	-

ECSA = 7,800mm² Variant = Plain or Slotted

STANDARD MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Plain	ZINCALUME®	0.55	FBG133ZA	lin metre
Plain	COLORBOND®	0.55	FBG133X***	lin metre
Slotted	ZINCALUME®	0.55	FBG133SZA	lin metre
Slotted	COLORBOND®	0.55	FBG133SX***	lin metre

PREMIUM MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Plain	MATT	0.55	FBG133T***	lin metre
Slotted	MATT	0.55	FBG133ST***	lin metre

NOTES: (FLATBACK HALF ROUND GUTTER VIC, TAS, SA)
1. Stock Lengths only available to order in TAS.
2. Accessories on this page are not compatible with other Flatback Half Round Gutters.
3. Mill Finish Accessories have a similar visual appearance to ZINCALUME® steel and are made of a zinc material.

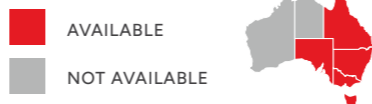
FLATBACK HALF ROUND / ESSENTIAL ACCESSORIES				
Image	Description	Finish	Ordering Code	Unit
	Concealed Bracket - Timber Fix	ZINCALUME®	FBG133CBZA	each
	Overstrap Bracket - Steel Fix	ZINCALUME®	FBG133SBZA	each
	Stop End Plates - Left Hand	ZINCALUME®	FBG133SELZA	each
		COLORBOND®	FBG133SELX***	each
		MATT	FBG133SELT***	each
	Stop End Plates - Right Hand	ZINCALUME®	FBG133SERZA	each
		COLORBOND®	FBG133SERX***	each
		MATT	FBG133SERT***	each
	Cast Angles External 90deg	MILL FINISH	FBG133CAEMF	each
		COLORBOND®	FBG133CAEX***	each
		MATT	FBG133CAET***	each
	Cast Angles Internal 90deg	ZINCALUME®	FBG133CAIMF	each
		COLORBOND®	FBG133CAIX***	each
		MATT	FBG133CAIT***	each

HALF ROUND - OTHER SIZES GUTTER



Available sizes:
100, 125, 175, 200, 225,
250, 300, 350, 400, 450

BOUGHT IN ITEM



Availability	QLD STH		QLD NTH		NSW				VIC		TAS	SA	WA			
	Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park	Newcastle	Coffs Harbour	Orange	Queanbeyan	Knoxfield	Albury	Bendigo	Hobart	Adelaide	Maddington
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-

STANDARD MATERIAL / FINISH

Variant	Finish	Size	Ordering Code	Unit
Plain	ZINCALUME®	100	HRG100ZA	lin metre
Plain	ZINCALUME®	125	HRG125ZA	lin metre
Plain	ZINCALUME®	200	HRG200ZA	lin metre
Plain	ZINCALUME®	225	HRG225ZA	lin metre
Plain	ZINCALUME®	250	HRG250ZA	lin metre
Plain	ZINCALUME®	300	HRG300ZA	lin metre
Plain	ZINCALUME®	350	HRG350ZA	lin metre
Plain	ZINCALUME®	400	HRG400ZA	lin metre
Plain	ZINCALUME®	450	HRG450ZA	lin metre

STANDARD MATERIAL / FINISH

Variant	Finish	Size	Ordering Code	Unit
Plain	COLORBOND®	100	HRG100X***	lin metre
Plain	COLORBOND®	125	HRG125X***	lin metre
Plain	COLORBOND®	175	HRG175X***	lin metre
Plain	COLORBOND®	200	HRG200X***	lin metre
Plain	COLORBOND®	225	HRG225X***	lin metre
Plain	COLORBOND®	250	HRG250X***	lin metre
Plain	COLORBOND®	300	HRG300X***	lin metre
Plain	COLORBOND®	350	HRG350X***	lin metre
Plain	COLORBOND®	400	HRG400X***	lin metre
Plain	COLORBOND®	450	HRG450X***	lin metre

NOTES:

(GENERAL HALF ROUND GUTTERS)

1. Allow minimum 10 business days delivery for these half round gutters and accessories.
2. Please check availability with your local branch.

(HALF ROUND GUTTERS NOZZLES)

1. COLORBOND® Stainless Steel made to order POA.
2. Products manufactured to order are non-returnable.
3. Lead time 3-5 business days.

(HALF ROUND GUTTERS BRACKETRY AND STOP ENDS)

1. All manufactured to order. Check lead times.
2. Powder Coating set up fee applies for under 20 brackets.
3. Brackets other than shown POA.
4. Other Bead Profiles available on request.

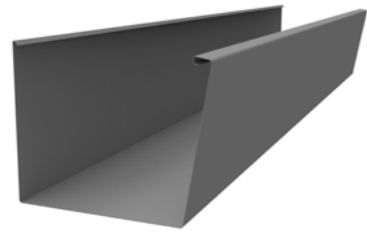
HALF ROUND / ESSENTIAL ACCESSORIES

Image	Description	Size	Ordering Code		Unit
			ZINCALUME®	COLORBOND®	
	Half Round External Corners	100	HRG100ECZA	HRG100ECX***	each
		125	HRG125ECZA	HRG125ECX***	each
		175	HRG175ECZA	HRG175ECX***	each
		200	HRG200ECZA	HRG200ECX***	each
		225	HRG225ECZA	HRG225ECX***	each
		250	HRG250ECZA	HRG250ECX***	each
		300	HRG300ECZA	HRG300ECX***	each
		350	HRG350ECZA	HRG350ECX***	each
		400	HRG400ECZA	HRG400ECX***	each
		450	HRG450ECZA	HRG450ECX***	each
	Half Round Internal Corners	100	HRG100ICZA	HRG100ICX***	each
		125	HRG125ICZA	HRG125ICX***	each
		175	HRG175ICZA	HRG175ICX***	each
		200	HRG200ICZA	HRG200ICX***	each
		225	HRG225ICZA	HRG225ICX***	each
		250	HRG250ICZA	HRG250ICX***	each
		300	HRG300ICZA	HRG300ICX***	each
		350	HRG350ICZA	HRG350ICX***	each
		400	HRG400ICZA	HRG400ICX***	each
		450	HRG450ICZA	HRG450ICX***	each

HALF ROUND - OTHER SIZES GUTTER

HALF ROUND / ESSENTIAL ACCESSORIES					
Image	Description	Size	Ordering Code		Unit
			ZINCALUME®	COLORBOND®	
	Half Round Nozzles	Suits 100, 115, 125, 150, 175 & 200 gutters			
		90	HRG90NOZZA	HRG90NOZX***	each
		Suits 125, 150, 175, 200, 225, 250 & 300 gutters			
		100	HRG100NOZZA	HRG100NOZX***	each
		Suits 150, 175, 200, 225, 250 & 300 gutters			
		125	HRG125NOZZA	HRG125NOZX***	each
		Suits 175, 200, 250 & 300mm gutters			
	Nozzle Premium Finishes		MATT	STAINLESS	
		150	HRG150NOZT***	HRG150NOZSS	each
	Half Round Stop End Plates	100	HRG100SEZA	HRG100SEX***	each
		125	HRG125SEZA	HRG125SEX***	each
		175	HRG175SEZA	HRG175SEX***	each
		200	HRG200SEZA	HRG200SEX***	each
		225	HRG225SEZA	HRG225SEX***	each
		250	HRG250SEZA	HRG250SEX***	each
		300	HRG300SEZA	HRG300SEX***	each
		350	HRG350SEZA	HRG350SEX***	each
		400	HRG400SEZA	HRG400SEX***	each
		450	HRG450SEZA	HRG450SEX***	each
			Half Round Brackets A1	100	HRG100BA1ZA
125	HRG125BA1GA			HRG125BA1X***	each
200	HRG200BA1ZA			HRG200BA1X***	each
100	HRG100BA1GA			HRG100BA1X***	each
200					each
	Half Round Brackets A2	125		HRG125BA2X***	each
		200		HRG200BA2X***	each
	Half Round Brackets A4 (Aluminium)	175	HRG175BA4ALPR	HRG175BA4ALX***	each
		200	HRG200BA4ALPR	HRG200BA4ALX***	each
		225	HRG225BA4ALPR	HRG225BA4ALX***	each
		250	HRG250BA4ALPR	HRG250BA4ALX***	each
		300	HRG300BA4ALPR	HRG300BA4ALX***	each
		350	HRG350BA4ALPR		each
		400	HRG400BA4ALPR		each
		450	HRG450BA4ALPR		each
	Heavy Duty Brackets A4	100			each
		200	HRG200BA4ZA	HRG200BA4X***	each
		225	HRG225BA4ZA	HRG225BA4X***	each
		250	HRG250BA4ZA	HRG250BA4X***	each
		300	HRG300BA4ZA	HRG300BA4X***	each
		400		HRG400BA4X***	each
		450		HRG450BA4X***	each
Setup Charge			PDCOATSU		each

COMMERCIAL EAVES GUTTER



Dimensions page 204

AVAILABLE
NOT AVAILABLE



Availability	QLD STH	QLD NTH	NSW			VIC	TAS	SA	WA							
	Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park	Newcastle	Coffs Harbour	Orange	Queanbeyan	Knoxfield	Albury	Bendigo	Hobart	Adelaide	Maddington
✓	✓	✓	-	-	-	-	-	-	-	-	-	-	-	-	-	-

ECSA = 35,200mm² Variant = Plain or Ribbed

STANDARD MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Plain	ZINCALUME®	0.55	CE200PZA	lin metre
Plain	COLORBOND®	0.55	CE200PX***	lin metre
Ribbed	ZINCALUME®	0.55	CE200RZA	lin metre
Ribbed	COLORBOND®	0.55	CE200RX***	lin metre

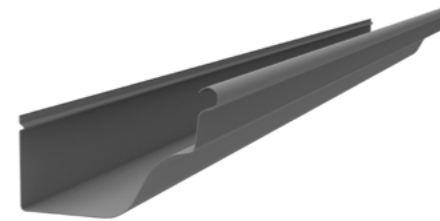
PREMIUM MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Plain	ULTRA	0.55	CE200PU***	lin metre
Ribbed	ULTRA	0.55	CE200RU***	lin metre

NOTES: (COMMERCIAL EAVES STH QLD)
1. Limited colour range available : BAS, MON, NTS, SUR & WDG.

COMMERCIAL EAVE GUTTER / ESSENTIAL ACCESSORIES				
Image	Description	Finish	Ordering Code	Unit
	Concealed Bracket Standard - Flush Fixing	GALVANISED	CE200CBGA	each
	Concealed Bracket Extended - Cladding Profile Pan Fixing	GALVANISED	CE200CBEGA	each
	Stop End Plates - Left Hand	ZINCALUME®	CE200SELZA	each
		COLORBOND®	CE200SELX***	each
		ULTRA	CE200SELU***	each
	Stop End Plates - Right Hand	ZINCALUME®	CE200SERZA	each
		COLORBOND®	CE200SERX***	each
		ULTRA	CE200SERU***	each

RELATED PRODUCTS				
Image	Description	Finish	Code	Unit
	Nozzle	ZINCALUME®	NOZ150ZA	each
		COLORBOND®	NOZ150X***	each
		ULTRA	NOZ150U***	each

O-GEE GUTTER



Dimensions page 204

AVAILABLE
NOT AVAILABLE



Availability	QLD STH	QLD NTH	NSW			VIC	TAS	SA	WA							
	Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park	Newcastle	Coffs Harbour	Orange	Queanbeyan	Knoxfield	Albury	Bendigo	Hobart	Adelaide	Maddington
-	-	-	-	-	-	-	-	-	-	-	✓	✓	✓	✓	-	-

ECSA = 4,700mm² Variant = Plain

STANDARD MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Plain	GALVANISED	0.55	OGGA	lin metre
Plain	ZINCALUME®	0.55	OGZA	lin metre
Plain	COLORBOND®	0.55	OGX***	lin metre

NOTES: (O-GEE GUTTER)
1. Mill Finish Accessories have a similar visual appearance to ZINCALUME® steel and are made of a zinc material.

O-GEE / ESSENTIAL ACCESSORIES				
Image	Description	Finish	Ordering Code	Unit
	Concealed Brackets	ZINCALUME®	QV115CBZA	each
	External Brackets (80/box)	ZINCALUME®	OGEBZA	each
		COLORBOND®	OGEBX***	each
	Gutter Stiffener	ZINCALUME®	QV115HSBZA	each
	Internal Strap (PGN)	GALVANISED	OGISGA	each
	Stop End Plates - Left Hand	GALVANISED	OGSELGA	each
		ZINCALUME®	OGSELZA	each
		COLORBOND®	OGSELX***	each
	Stop End Plates - Right Hand	GALVANISED	OGSERGA	each
		ZINCALUME®	OGSERZA	each
		COLORBOND®	OGSERX***	each
	Cast Angles External 90deg	MILL FINISH	OGCAEZA	each
		COLORBOND®	OGCAEX***	each
	Cast Angles Internal 90deg	MILL FINISH	OGCAIZA	each
		COLORBOND®	OGCAIX***	each
	Manufactured Angle External	GALVANISED	OGECGA	each
		ZINCALUME®	OGECZA	each
		COLORBOND®	OGECX***	each
	Manufactured Angle Internal	GALVANISED	OGICGA	each
		ZINCALUME®	OGICZA	each
		COLORBOND®	OGICX***	each

RAINWATER

RAINWATER

O-GEE GUTTER



O-GEE SA GUTTER

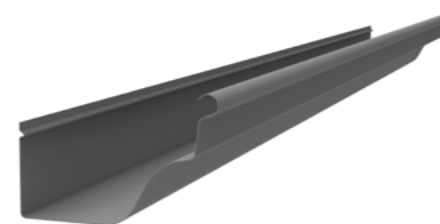


O-GEE / ESSENTIAL ACCESSORIES				
Image	Description	Finish	Ordering Code	Unit
	Manufactured Full Stop End - Left Hand (300mm)	GALVANISED	OGFSELGA	each
		ZINCALUME®	OGFSELZA	each
		COLORBOND®	OGFSELX***	each
	Manufactured Full Stop End - Right Hand (300mm)	GALVANISED	OGFSERGA	each
		ZINCALUME®	OGFSERZA	each
		COLORBOND®	OGFSERX***	each
	Manufactured Full Return Stop End - Left Hand	GALVANISED	OGFRSELGA	each
		ZINCALUME®	OGFRSELZA	each
		COLORBOND®	OGFRSELX***	each
	Manufactured Full Return Stop End - Right Hand (300mm)	GALVANISED	OGFRSERGA	each
		ZINCALUME®	OGFRSERZA	each
		COLORBOND®	OGFRSERX***	each

RELATED PRODUCTS				
Image	Description	Finish	Code	Unit
	Gutter Spacer	COLORBOND®	FBGS	each
	Insertion Tool	GALVANISED	FBGST	each
	Snap Clip (Box 100)	COATED	FBSCZA	each
	Bat Clip	PLASTIC	BATOC	each
	Drive Nails 40 x 3.75mm (pack 100)		DN40	per pack

Dimensions page 204

AVAILABLE
NOT AVAILABLE



ECSA = 4,700mm² Variant = Plain


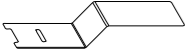


STANDARD MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Plain	GALVANISED	0.55	OGSGA	lin metre
Plain	ZINCALUME®	0.55	OGSZA	lin metre
Plain	COLORBOND®	0.55	OGSX***	lin metre

O-GEE / ESSENTIAL ACCESSORIES				
Image	Description	Finish	Ordering Code	Unit
	Concealed Brackets	ZINCALUME®	QV115CBZA	each
	External Brackets (80/box)	ZINCALUME®	OGSEBZA	each
		COLORBOND®	OGSEBX***	each
	Gutter Stiffener	ZINCALUME®	QV115HSBZA	each
	Internal Strap (PGN)	GALVANISED	OGISGA	each
	Stop End Plates - Left Hand	ZINCALUME®	OGSSELZA	each
		COLORBOND®	OGSSELX***	each
	Stop End Plates - Right Hand	ZINCALUME®	OGSSERZA	each
		COLORBOND®	OGSSERX***	each
	Cast Angles External 90deg	MILL FINISH	OGSCAEZA	each
		COLORBOND®	OGSCAEX***	each
	Cast Angles Internal 90deg	MILL FINISH	OGSCAIZA	each
		COLORBOND®	OGSCAIX***	each

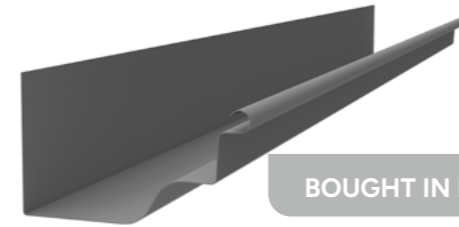
RAINWATER

RAINWATER

O-GEE SA
GUTTER

RELATED PRODUCTS				
Image	Description	Finish	Code	Unit
	Gutter Spacer	COLORBOND®	FBGS	each
	Insertion Tool	GALVANISED	FBGST	each
	Snap Clip (Box 100)	COATED	FBSCZA	each
	Bat Clip	PLASTIC	BATOC	each

HERITAGE O-GEE 125
GUTTER



BOUGHT IN ITEM

Variant = Plain

STANDARD MATERIAL / FINISH				
Variant	Finish	BMT (mm)	Ordering Code	Unit
Plain	GALVANISED	0.55	HOG125GA36	lin metre
Plain	ZINCALUME®	0.55	HOG125ZA36	lin metre
Plain	COLORBOND®	0.55	HOG125X***36	lin metre

HERITAGE O-GEE / ESSENTIAL ACCESSORIES				
Image	Description	Finish	Ordering Code	Unit
	External Brackets	GALVANISED	HOG125EBGA	each
		ZINCALUME®	HOG125EBZA	each
		COLORBOND®	HOG125EBX***	each
	Stop End Plates - Left Hand	GALVANISED	HOG125SELGA	each
		ZINCALUME®	HOG125SELZA	each
		COLORBOND®	HOG125SELX***	each
	Stop End Plates - Right Hand	GALVANISED	HOG125SERGA	each
		ZINCALUME®	HOG125SERZA	each
		COLORBOND®	HOG125SERX***	each
	Manufactured Angle External	GALVANISED	HOG125ECGA	each
		ZINCALUME®	HOG125ECZA	each
		COLORBOND®	HOG125ECX***	each
	Manufactured Angle Internal	GALVANISED	HOG125ICGA	each
		ZINCALUME®	HOG125ICZA	each
		COLORBOND®	HOG125ICX***	each

Dimensions page 204

AVAILABLE
NOT AVAILABLE



Availability	QLD		NSW		VIC		TAS	SA	WA
	STH	NTH							
-	Crestmead								
-	Maryborough								
-	Rockhampton								
-	Townsville								
-	Cairns								
✓			Erskine Park						
✓			Newcastle						
✓			Coffs Harbour						
✓			Orange						
✓			Queanbeyan						
-					Knoxfield				
-					Albury				
-					Bendigo				
-					Hobart				
-					Adelaide				
-					Maddington				

- NOTES: (HERITAGE O-GEE GUTTER)
- This product is made to order - check lead times.
 - Check Regional Centres on lead times.
 - COLORBOND® steel External Brackets (HOG125EBX***) have a minimum order quantity of 10.
 - Product is available in 3.6m lengths only.

RECTANGULAR DOWNPIPES

STRAMIT® DOWNPIPE / ROLLFORMED (TAPERED RECTANGULAR)																
Image	Product	Size (m)	Finish	Ordering Code	BMT	Unit	STH QLD	NTH QLD	NSW	VIC	TAS	SA	WA			
	75x50	1.8	ZINCALUME®	DP7550ZA18	0.40	length							✓			
			COLORBOND®	DP7550X***18	0.40	length								✓		
		2.4	ZINCALUME®	DP7550ZA24	0.40	length								✓		
			COLORBOND®	DP7550X***24	0.40	length								✓		
	95x45	1.8	ZINCALUME®	DP9545ZA18	0.40	length								✓		
			COLORBOND®	DP9545X***18	0.40	length								✓		
			MATT	DP9545T***18	0.40	length								✓		
		2.4	ZINCALUME®	DP9545ZA24	0.40	length									✓	
			COLORBOND®	DP9545X***24	0.40	length									✓	
			ULTRA	DP9545U***24	0.40	length									✓	
	100x50	1.8	ZINCALUME®	DP10050ZA18	0.40	length				✓	✓	✓	✓	✓		
			GALVANISED	DP10050GA18	0.40	length								✓		
			COLORBOND®	DP10050X***18	0.40	length				✓	✓	✓	✓	✓		
			MATT	DP10050T***18	0.40	length					✓	✓	✓			
		2.4	ZINCALUME®	DP10050ZA24	0.40	length				✓	✓	✓	✓	✓		
			GALVANISED	DP10050GA24	0.40	length									✓	
			COLORBOND®	DP10050X***24	0.40	length				✓	✓	✓	✓	✓		
			MATT	DP10050T***24	0.40	length				✓	✓	✓	✓			
			100x75	1.8	ZINCALUME®	DP10075ZA18	0.40	length	✓	✓	✓	✓	✓	✓	✓	✓
					GALVANISED	DP10075GA18	0.40	length								
	100x75	2.4	ZINCALUME®	DP10075ZA24	0.40	length	✓	✓	✓	✓	✓	✓	✓	✓		
			GALVANISED	DP10075GA24	0.40	length									✓	
			COLORBOND®	DP10075X***24	0.40	length	✓	✓	✓	✓	✓	✓	✓	✓		
		3.0	MATT	DP10075T***24	0.55	length	✓	✓		✓	✓	✓				
ULTRA			DP10075U***24	0.55	length	✓	✓	✓					✓			
STAINLESS			DP10075SSUR24	0.55	length	✓	✓	✓					✓			
ZINCALUME®			DP10075ZA30	0.40	length	✓	✓									
100x100		1.8	COLORBOND®	DP10075X***30	0.40	length	✓	✓								
			MATT	DP10075T***30	0.40	length	✓	✓								
			ZINCALUME®	DP100100ZA18	0.40	length							✓	✓		
	2.4	COLORBOND®	DP100100X***18	0.40	length							✓	✓			
		ZINCALUME®	DP100100ZA24	0.40	length							✓	✓			
		COLORBOND®	DP100100X***24	0.40	length							✓	✓			

RAINWATER

RECTANGULAR DOWNPIPES

STRAMIT® DOWNPIPE / CUSTOM MADE (TAPERED RECTANGULAR AND SQUARE - EXTERNAL SEAM)														
Image	Product	Size (m)	Finish	Ordering Code	BMT	Unit	STH QLD	NTH QLD	NSW	VIC	TAS	SA	WA	
	100x 50	1.8	ZINCALUME®	DP10050MZA18	0.55	length	✓							
			COLORBOND®	DP10050MX***18	0.55	length	✓							
	100x75	1.8	ZINCALUME®	DP10075MZA18	0.55	length	✓							
			GALVANISED	DP10075MGA18	0.55	length	✓							
			COLORBOND®	DP10075MX***18	0.55	length	✓							
			GALVANISED	DP10075MGA24	0.55	length	✓							
	100x100	1.8	ZINCALUME®	DP100100MZA18	0.55	length	✓			✓				
			COLORBOND®	DP100100MX***18	0.55	length	✓							✓
			ZINCALUME®	DP100100MZA24	0.55	length				✓				
		2.4	COLORBOND®	DP100100MX***24	0.55	length				✓				✓
			ZINCALUME®	DP150100MZA18	0.55	length	✓			✓				
			GALVANISED	DP150100MGA18	0.55	length	✓							
	150x100	1.8	COLORBOND®	DP150100MX***18	0.55	length	✓			✓				✓
			ZINCALUME®	DP150100MZA24	0.55	length				✓				
			GALVANISED	DP150100MGA24	0.55	length				✓				
		2.4	ZINCALUME®	DP150100MZA18	0.55	length	✓			✓				
GALVANISED			DP150100MGA18	0.55	length	✓								
COLORBOND®			DP150100MX***18	0.55	length	✓			✓				✓	

RAINWATER

RECTANGULAR DOWNPIPE ACCESSORIES														
Image	Description	Size	Finish	Ordering Code	BMT	Unit	STH QLD	NTH QLD	NSW	VIC	TAS	SA	WA	
OFFSETS														
	Adjustable Suit: Stramit Downpipe	100x50	ZA	OS10050ZA	0.40	each			✓	✓				
			GA	OS10050GA	0.40	each			✓					
			COL	OS10050X***	0.40	each				✓	✓	✓		
	Adjustable Suit: Stramit Downpipe	100x75	ZA	OS10075ZA	0.40	each	✓			✓	✓			
			GA	OS10075GA	0.40	each	✓			✓				
			COL	OS10075X***	0.40	each	✓			✓	✓	✓		
Adjustable Long Tail Suit: Stramit Downpipe	100x50	COL	OSLT10050X***	0.40	each				✓					
	100x75	COL	OSLT10075X***	0.40	each				✓					
NOZZLES														
	Nozzle Drop or Pop	75x50	ZA	NOZ7550ZA	0.40	each						✓	✓	
		75x75	ZA	NOZ7575ZA	0.40	each							✓	
		95x45	ZA	NOZ9545ZA	0.40	each								✓
	Nozzle Drop or Pop	100x50	ZA	NOZ10050ZA	0.40	each	✓			✓	✓	✓	✓	✓
			GA	NOZ10050GA	0.40	each	✓			✓	✓	✓	✓	
			COL	NOZ10050X***	0.40	each	✓			✓				
	Nozzle Drop or Pop	100x75	ZA	NOZ10075ZA	0.40	each	✓	✓		✓	✓	✓	✓	✓
			GA	NOZ10075GA	0.40	each	✓			✓	✓			
			COL	NOZ10075X***	0.40	each	✓			✓				
	Nozzle Drop or Pop	100x100	ZA	NOZ100100ZA	0.40	each	✓			✓	✓		✓	✓
			GA	NOZ100100GA	0.40	each	✓			✓	✓			
			COL	NOZ100100X***	0.40	each	✓			✓				
	Nozzle Drop or Pop	150x100	ZA	NOZ150100ZA	0.40	each	✓			✓	✓		✓	
			GA	NOZ150100GA	0.40	each	✓			✓	✓			
			COL	NOZ150100X***	0.40	each	✓			✓				
	Nozzle Drop or Pop	150x150	ZA	NOZ150150ZA	0.40	each					✓			
			GA	NOZ150150GA	0.40	each					✓			
			COL	NOZ150150X***	0.40	each								

RECTANGULAR DOWNPIPES

RECTANGULAR DOWNPIPE ACCESSORIES														
Image	Description	Size	Finish	Ordering Code	BMT	Unit	STH QLD	NTH QLD	NSW	VIC	TAS	SA	WA	
ASTRAGALS														
	Strap Astragal	75x50	ZA	AST7550ZA	0.40	each				✓		✓	✓	
			GA	AST7550GA	0.40	each				✓				
			COL	AST7550X***	0.40	each								✓
	Strap Astragal	95x45	ZA	AST9545ZA	0.40	each								✓
			COL	AST9545X***	0.40	each								✓
			MATT	AST9545T***	0.40	each								✓
			ULTRA	AST9545U***	0.40	each								✓
	Strap Astragal	100x50	ZA	AST10050ZA	0.40	each	✓			✓	✓	✓	✓	✓
			GA	AST10050GA	0.40	each	✓			✓	✓	✓	✓	✓
			COL	AST10050X***	0.40	each	✓			✓	✓	✓	✓	✓
			MATT	AST10050T***	0.40	each					✓	✓	✓	
	Strap Astragal	100x75	ZA	AST10075ZA	0.40	each	✓	✓		✓	✓	✓	✓	✓
			GA	AST10075GA	0.40	each	✓			✓	✓	✓		
			COL	AST10075X***	0.40	each	✓	✓		✓	✓	✓	✓	✓
			MATT	AST10075T***	0.40	each	✓	✓		✓	✓	✓	✓	
	Strap Astragal	100x100	ZA	AST100100ZA	0.40	each	✓			✓	✓		✓	✓
			GA	AST100100GA	0.40	each	✓			✓	✓			
			COL	AST100100X***	0.40	each	✓			✓	✓		✓	✓
Strap Astragal	150x100	ZA	AST150100ZA	0.40	each	✓			✓	✓		✓		
		GA	AST150100GA	0.40	each	✓			✓	✓				
		COL	AST150100X***	0.40	each	✓			✓	✓				
Strap Astragal	150x150	ZA	AST150150ZA	0.40	each					✓				
		GA	AST150150GA	0.40	each					✓				
		COL	AST150150X***	0.40	each					✓				
SHOES														
	45° Shoe	75x50	ZA	SHOE7550ZA		each							✓	
			COL	SHOE7550X***		each								✓
	45° Shoe	100x50	ZA	SHOE10050ZA		each			✓	✓	✓			
			GA	SHOE10050GA		each				✓	✓			
	45° Shoe	100x75	ZA	SHOE10075ZA		each			✓	✓				
			GA	SHOE10075GA		each					✓			

ROUND DOWNPIPES

ROUND DOWNPIPES														
Image	Diameter	Length (m)	Finish	Ordering Code	BMT	Unit	STH QLD	NTH QLD	NSW	VIC	TAS	SA	WA	
	50	1.8	ZINCALUME®	DP50ZA18	0.40	length			✓		✓			
			GALVANISED	DP50GA18	0.40	length			✓		✓			
			COLORBOND®	DP50X***18	0.40	length						✓		
		2.4	ZINCALUME®	DP50ZA24	0.40	length				✓				
			GALVANISED	DP50GA24	0.40	length				✓				
			COLORBOND®	DP50X***24	0.40	length					✓			
	65	1.8	ZINCALUME®	DP65ZA18	0.40	length						✓		
			COLORBOND®	DP65X***18	0.40	length						✓		
			ZINCALUME®	DP65ZA24	0.40	length						✓		
	75	1.8	ZINCALUME®	DP75ZA18	0.40	length					✓	✓	✓	✓
			GALVANISED	DP75GA18	0.40	length					✓	✓	✓	✓
			COLORBOND®	DP75X***18	0.40	length						✓	✓	✓
	90	2.4	ZINCALUME®	DP75MZA18	0.55	length	✓			✓				
			GALVANISED	DP75MGA18	0.55	length					✓			
			COLORBOND®	DP75MX***18	0.55	length						✓		
			ZINCALUME®	DP75ZA24	0.40	length					✓	✓	✓	✓
			GALVANISED	DP75GA24	0.40	length					✓	✓	✓	✓
			COLORBOND®	DP75X***24	0.40	length					✓	✓	✓	
		1.8	ZINCALUME®	DP75MZA24	0.55	length					✓			
			GALVANISED	DP75MGA24	0.55	length					✓			
			COLORBOND®	DP75MX***24	0.55	length						✓		
			ZINCALUME®	DP90MZA18	0.55	length						✓		
			GALVANISED	DP90MGA18	0.55	length						✓		
			COLORBOND®	DP90MX***18	0.55	length	✓	✓			✓			✓
100	2.4	ZINCALUME®	DP90MZA24	0.55	length	✓			✓	✓				
		GALVANISED	DP90MGA24	0.55	length	✓				✓				
		COLORBOND®	DP90MX***24	0.55	length	✓			✓	✓			✓	
		ZINCALUME®	DP100ZA18	0.40	length					✓	✓	✓	✓	
		COLORBOND®	DP100X***18	0.40	length					✓	✓	✓	✓	
		ZINCALUME®	DP100MZA18	0.55	length	✓		✓		✓				
	1.8	GALVANISED	DP100MGA18	0.55	length					✓				
		COLORBOND®	DP100MX***18	0.55	length						✓		✓	
		ZINCALUME®	DP100ZA24	0.40	length					✓	✓	✓	✓	
		COLORBOND®	DP100X***24	0.40	length					✓	✓			
		ZINCALUME®	DP100MZA24	0.55	length	✓	✓			✓				
		GALVANISED	DP100MGA24	0.55	length	✓				✓				
125	2.4	COLORBOND®	DP100MX***24	0.55	length	✓				✓		✓		
		ZINCALUME®	DP125ZA18	0.40	length					✓		✓		
		ZINCALUME®	DP125MZA18	0.55	length	✓				✓				
		GALVANISED	DP125MGA18	0.55	length	✓				✓	✓			
		COLORBOND®	DP125MX***18	0.55	length	✓					✓			
		ZINCALUME®	DP125ZA24	0.40	length						✓		✓	
	1.8	ZINCALUME®	DP125MZA24	0.55	length						✓			
		GALVANISED	DP125MGA24	0.55	length	✓				✓				
		COLORBOND®	DP125MX***24	0.55	length	✓					✓			
		ZINCALUME®	DP125ZA18	0.40	length						✓			
		GALVANISED	DP125MGA18	0.55	length	✓				✓	✓			
		COLORBOND®	DP125MX***18	0.55	length	✓					✓			

ROUND DOWNPIPES

ROUND DOWNPIPES													
Image	Diameter	Length (m)	Finish	Ordering Code	BMT	Unit	STH QLD	NTH QLD	NSW	VIC	TAS	SA	WA
	150	1.8	ZINCALUME®	DP150MZA18	0.55	length	✓	✓	✓	✓			
			GALVANISED	DP150MGA18	0.55	length	✓		✓	✓			
			COLORBOND®	DP150MX***18	0.55	length	✓			✓			
	150	2.4	ZINCALUME®	DP150MZA24	0.55	length			✓	✓			
			GALVANISED	DP150MGA24	0.55	length			✓	✓			
			COLORBOND®	DP150MX***24	0.55	length			✓	✓			
	175	1.8	ZINCALUME®	DP175MZA18	0.55	length			✓	✓			
			GALVANISED	DP175MGA18	0.55	length			✓	✓			
	200	1.8	ZINCALUME®	DP200MZA18	0.55	length			✓	✓			
			GALVANISED	DP200MGA18	0.55	length			✓	✓			
		2.4	ZINCALUME®	DP200MZA24	0.55	length				✓			
	GALVANISED		DP200MGA24	0.55	length				✓				
	225	1.8	ZINCALUME®	DP225MZA18	0.55	length			✓	✓			
			GALVANISED	DP225MGA18	0.55	length			✓	✓			
		2.4	ZINCALUME®	DP225MZA24	0.55	length				✓			
	GALVANISED		DP225MGA24	0.55	length				✓				
	250	1.8	ZINCALUME®	DP250MZA18	0.55	length			✓	✓			
			GALVANISED	DP250MGA18	0.55	length			✓	✓			
2.4		ZINCALUME®	DP250MZA24	0.55	length				✓				
	GALVANISED	DP250MGA24	0.55	length				✓					
300	1.8	ZINCALUME®	DP300MZA18	0.55	length			✓	✓				
		GALVANISED	DP300MGA18	0.55	length			✓	✓				
	2.4	ZINCALUME®	DP300MZA24	0.55	length				✓				
GALVANISED		DP300MGA24	0.55	length				✓					
ROUND DOWNPIPES / FLUTED REDUCED END - (NSW ONLY)													
	75	1.8	ZINCALUME®	DP75ZA18	0.40	length			✓				
			GALVANISED	DP75GA18	0.40	length			✓				
	100	2.4	COLORBOND®	DP75X***24	0.40	length			✓				
			ZINCALUME®	DP100ZA18	0.40	length			✓				
	2.4	COLORBOND®	DP100X***24	0.40	length			✓					

ROUND DOWNPIPES

ROUND DOWNPIPE ACCESSORIES													
Image	Description	Size (mm)	Finish	Ordering Code	BMT	Unit	STH QLD	NTH QLD	NSW	VIC	TAS	SA	WA
OFFSETS 450mm - 600mm													
	Round Adjustable Standard Offsets	50	GA	OS50GA		each			✓				
	Round Adjustable Standard Offsets	65	ZA	OS65ZA		each				✓	✓		
			COL	OS65X***		each				✓	✓		
	Round Adjustable Standard Offsets	75	ZA	OS75ZA		each				✓	✓		
			GA	OS75GA		each				✓	✓		
			COL	OS75X***		each				✓			
	Round Adjustable Standard Offsets	90	ZA	OS90ZA		each	✓	✓					
			GA	OS90X***		each	✓	✓	✓				
	Round Adjustable Standard Offsets	100	ZA	OS100ZA		each	✓	✓		✓	✓		
			COL	OS100X***		each	✓	✓		✓			
	Round Adjustable Standard Offsets	150	ZA	OS150ZA		each	✓	✓					
			GA	OS150X***		each	✓	✓					
NOZZLES													
	Nozzle Drop or Pop	50	ZA	NOZ50ZA	0.40	each	✓		✓	✓	✓		✓
			GA	NOZ50GA	0.40	each	✓		✓	✓	✓		
	Nozzle Drop or Pop	65	ZA	NOZ65ZA	0.40	each					✓		
			GA	NOZ65GA	0.40	each					✓		
	Nozzle Drop or Pop	75	ZA	NOZ75ZA	0.40	each	✓		✓	✓	✓	✓	✓
			GA	NOZ75GA	0.40	each	✓		✓	✓	✓		
			COL	NOZ75X***	0.40	each	✓		✓				
	Nozzle Drop or Pop	85	ZA	NOZ85ZA	0.40	each	✓	✓	✓				
			GA	NOZ85GA	0.40	each	✓	✓					
			COL	NOZ85X***	0.40	each	✓						
	Nozzle Drop or Pop	90	ZA	NOZ90ZA	0.40	each			✓	✓	✓	✓	✓
			GA	NOZ90GA	0.40	each			✓	✓	✓		
			COL	NOZ90X***	0.40	each			✓				
	Nozzle Drop or Pop	100	ZA	NOZ100ZA	0.40	each	✓	✓	✓	✓	✓	✓	✓
			GA	NOZ100GA	0.40	each	✓	✓	✓	✓	✓		
			COL	NOZ100X***	0.40	each	✓		✓				
	Nozzle Drop or Pop	125	ZA	NOZ125ZA	0.40	each	✓		✓	✓		✓	
			GA	NOZ125GA	0.40	each	✓		✓	✓			
			COL	NOZ125X***	0.40	each	✓						
	Nozzle Drop or Pop	150	ZA	NOZ150ZA	0.40	each	✓	✓	✓	✓		✓	
GA			NOZ150GA	0.40	each	✓		✓	✓				
COL			NOZ150X***	0.40	each	✓							
Universal Nozzle Suits: 100x75 / 100x90 Round		ZA	NOZUNIZA		each	✓	✓	✓					
PVC Nozzle	90	PVC	PVCNOZ90		each	✓	✓						
NOZZLES - STORM WATER (SA)													
Nozzle Storm Water 75		ZA	NOZSW75ZA		each							✓	
Nozzle Storm Water 90		ZA	NOZSW90ZA		each							✓	
Nozzle Storm Water 100		ZA	NOZSW100ZA		each							✓	
Nozzle Storm Water 150		ZA	NOZSW150ZA		each							✓	

RAINWATER

RAINWATER

ROUND DOWNPIPES

ROUND DOWNPIPE ACCESSORIES													
Image	Description	Size (mm)	Finish	Ordering Code	BMT	Unit	STH QLD	NTH QLD	NSW	VIC	TAS	SA	WA
ASTRAGALS													
	Strap Astragal	50	ZA	AST50ZA	0.40	each					✓		
			GA	AST50GA	0.40	each					✓		
			COL	AST50X***	0.40	each							
	Strap Astragal	65	ZA	AST65ZA	0.40	each					✓		
			GA	AST65GA	0.40	each							
			COL	AST65X***	0.40	each							
	Strap Astragal	75	ZA	AST75ZA	0.40	each	✓		✓	✓	✓	✓	
			GA	AST75GA	0.40	each	✓		✓	✓	✓		
			COL	AST75X***	0.40	each			✓	✓			✓
	Strap Astragal	90	ZA	AST90ZA	0.40	each	✓		✓	✓		✓	
			GA	AST90GA	0.40	each	✓		✓	✓			
			COL	AST90X***	0.40	each	✓		✓	✓			✓
	Strap Astragal	100	ZA	AST100ZA	0.40	each	✓		✓	✓	✓	✓	
			GA	AST100GA	0.40	each	✓		✓	✓	✓		
			COL	AST100X***	0.40	each	✓		✓	✓			✓
	Strap Astragal	125	ZA	AST125ZA	0.40	each	✓		✓	✓		✓	
			GA	AST125GA	0.40	each	✓		✓	✓			
			COL	AST125X***	0.40	each	✓		✓	✓			
	Strap Astragal	150	ZA	AST150ZA	0.40	each	✓		✓	✓		✓	
			GA	AST150GA	0.40	each	✓		✓	✓			
			COL	AST150X***	0.40	each	✓		✓	✓			
STORMWATER CONNECTOR													
		100x90		DPA10090MF		each			✓				
SHOES													
	45° Shoe	75	ZA	SHOE50ZA		each			✓	✓			
			GA	SHOE50GA		each			✓	✓			
	45° Shoe	90	ZA	SHOE75ZA		each			✓	✓			
			GA	SHOE75GA		each			✓	✓			
	45° Shoe	100	ZA	SHOE100ZA		each			✓	✓			
			GA	SHOE100GA		each			✓	✓			
ELBOW													
	90° Shoe	75	ZA	ELB75ZA		each			✓	✓			
			GA	ELB75GA		each			✓	✓			
	90° Shoe	90	ZA	ELB90ZA		each			✓	✓			
			GA	ELB90GA		each			✓	✓			
	90° Shoe	100	ZA	ELB100ZA		each			✓	✓			
			GA	ELB100GA		each			✓	✓			
CAST ELBOW													
	90 45°		COL	ELBC9045X***		each			✓				
	90 90°		COL	ELBC9090X***		each			✓				
	100 45°		COL	ELBC10045X***		each			✓				
	100 90°		COL	ELBC10090X***		each			✓				

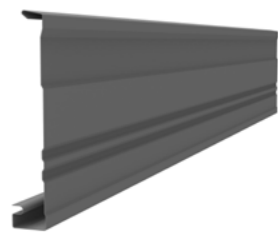
PVC DOWNPIPES

PVC													
Image	Description	Size	Finish	Ordering Code	Unit	STH QLD	NTH QLD	NSW	VIC	TAS	SA	WA	
PVC DOWNPIPES AND ACCESSORIES													
	Downpipe 90	6.0m	PVC	PVCDP9060	each	✓	✓	✓					
	Clip 90		PVC	PVCCLP90	each	✓	✓	✓					
	Extended Clip 90		PVC	DPSB90XSUR	each	✓	✓	✓					
	Downpipe Elbow 90	22.5°	PVC	PVCELB9022	each	✓	✓	✓					
		45°	PVC	PVCELB9045	each	✓	✓	✓					
		90°	PVC	PVCELB9090	each	✓	✓	✓					
	Nozzle 90		PVC	PVCNOZ90	each	✓	✓	✓					
	Adaptor 100x50 - 90 Round		PVC	PVCADP1005090	each	✓	✓	✓					
	Adaptor 100x80 - 90 Round		PVC	PVCADP1008090	each	✓	✓	✓					
HALF ROUND NOZZLES													
	Suit: 150HR/90mm DP		PVC	PVCHR150NZ090	each	✓	✓	✓					
	Suit: 150HR/100mm DP		PVC	PVCHR150NZ100	each	✓	✓	✓					
	Cast	100x50	ZA	HRG10050NOZZA	each	✓							
		100x50	COL	HRG10050NOZX***	each	✓							
		100x75	ZA	HRG10075NOZZA	each	✓							
		100x75	COL	HRG10075NOZX***	each	✓							
DOWNPIPE STRAP													
	Suit: 150HR/90mm DP		ZA	DPCLIPZA24	each								
	Suit: 150HR/100mm DP		COL	DPCLIPX***24	each								
DOWNPIPE STAND OFF BRACKET 75													
	Suit: 150HR/90mm DP		ZA	DPSB75ZA	each								
	Suit: 150HR/100mm DP		COL	DPSB75X***	each								



For further information on this product please follow the below link to the Stramit website and check the Stramit Downpipes Product Technical Manual: <https://www.stramit.com.au/resources/>

STRAMIT FASCIA BOARD



Profile Height = 190mm

Profile Width = 33mm

■ AVAILABLE
■ NOT AVAILABLE



Availability	QLD		STH		QLD		NTH		NSW					VIC		TAS	SA	WA
	Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park	Newcastle	Coffs Harbour	Orange	Queanbeyan	Knoxfield	Albury	Bendigo	Hobart	Adelaide	Maddington		
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-		

PREMIUM MATERIAL / FINISH			
Finish	BMT (mm)	Ordering Code	Unit
ULTRA	0.42	FBU***	lin metre
MATT	0.42	FBT***	lin metre
COASTAL	0.42	FBZM8***	lin metre

STANDARD MATERIAL / FINISH			
Finish	BMT (mm)	Ordering Code	Unit
ZINCALUME®	0.42	FBZA	lin metre
COLORBOND®	0.42	FBX***	lin metre

STRAMIT FASCIA BOARD / ESSENTIAL ACCESSORIES				
Image	Description	Finish	Ordering Code	Unit
	Versatile Rafter Bracket (Box 50) NOTE: NSW / QLD only	GALVANISED	FBVRBGA	each
	Roll On Rafter Bracket (Box 100) NOTE: NSW only	GALVANISED	FBRBGA	each
	Barge Bracket (Box 100)	GALVANISED	FBBBGA	each
	Fascia Splice (Joiner) Plate	ZINCALUME®	FBSPZA	each
		COASTAL	FBSPZM8***	each
	External Corner	ZINCALUME®	FBECZA	each
		COLORBOND®	FBECX***	each
		MATT	FBECT***	each
		COASTAL	FBECZM8***	each
	Internal Corner Cap	ZINCALUME®	FBICZA	each
		COLORBOND®	FBICX***	each
		MATT	FBICT***	each
		COASTAL	FBICZM8***	each
	Barge Corner Cover Cap - Left Hand	ZINCALUME®	FBBCLZA	each
		COLORBOND®	FBBCLX***	each
		MATT	FBBCLT***	each
		COASTAL	FBBCLM8***	each
	Barge Corner Cover Cap - Right Hand	ZINCALUME®	FBBCRZA	each
		COLORBOND®	FBBCRX***	each
		MATT	FBBCRT***	each
		COASTAL	FBBCRZM8***	each
	Apex Joiner (Cover) Plate Not available in BSL, EVH, IST, JAS, LOF, MON, SBK	ZINCALUME®	FBAJZA	each
		COLORBOND®	FBAJX***	each
		MATT	FBAJT***	each
		COASTAL	FBAJZM8***	each

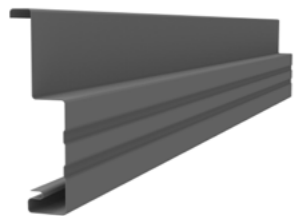
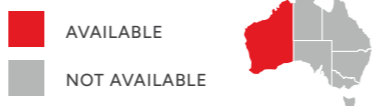
STRAMIT FASCIA BOARD

STRAMIT FASCIA BOARD / ESSENTIAL ACCESSORIES				
Image	Description	Finish	Ordering Code	Unit
	Fascia Cover NOTE: Sth QLD / NSW / VIC / SA only	ZINCALUME®	FBCOVZA	lin metre
		COLORBOND®	FBCOVX***	lin metre
		ULTRA	FBCOVU***	lin metre
		MATT	FBCOVT***	lin metre

RELATED PRODUCTS				
Image	Description	Finish	Code	Unit
	Snap Clip (Box 100)	COATED	FBSCZA	each
	Bat Clip	PLASTIC	BATOC	each
	Barge Gutter (Rollformed EP) NOTE: Sth QLD / NSW only	ZINCALUME®	FBBGZA	lin metre
		COLORBOND®	FBBGX***	lin metre
	Barge Gutter (CTL) NOTE: VIC only	ZINCALUME®	FBBGFZA	lin metre
		COLORBOND®	FBBGFX***	lin metre

STRONGLINE® FASCIA BOARD

RAINHEADS AND SUMPS



Profile Height = 180mm Profile Width = 50mm

Availability	QLD STH		QLD NTH		NSW				VIC		TAS	SA	WA			
	Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park	Newcastle	Coffs Harbour	Orange	Queanbeyan	Knoxfield	Albury	Bendigo	Hobart	Adelaide	Maddington
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	✓

PREMIUM MATERIAL / FINISH			
Finish	BMT (mm)	Ordering Code	Unit
ULTRA	0.60	FBWAU***	lin metre
MATT	0.60	FBWAT***	lin metre
COASTAL	0.60	FBWAZM8***	lin metre

STANDARD MATERIAL / FINISH			
Finish	BMT (mm)	Ordering Code	Unit
ZINCALUME®	0.60	FBWAZA	lin metre
COLORBOND®	0.60	FBWAX***	lin metre

STRONGLINE® FASCIA BOARD / ESSENTIAL ACCESSORIES				
Image	Description	Finish	Ordering Code	Unit
	Strongline® Rafter Bracket	ZINCALUME®	FBWARBZA	each
	Stramit End Fix Clip	GALVANISED	FBWAEFCGA	each
	Strongline® Splice Plate	ZINCALUME®	FBWASPZA	each
	External Corners - 90°	ZINCALUME®	FBWAE CZ A	each
		COLORBOND®	FBWAE CX ***	each
		ULTRA	FBWAE CU ***	each
		MATT	FBWAE CT ***	each
	External Corners - 135°	ZINCALUME®	FBWAE C 135 Z A	each
		COLORBOND®	FBWAE C 135 X ***	each
		ULTRA	FBWAE C 135 U ***	each
		MATT	FBWAE C 135 T ***	each
	Internal Corners - 90°	ZINCALUME®	FBWAE IC Z A	each
		COLORBOND®	FBWAE IC X ***	each
		ULTRA	FBWAE IC U ***	each
		MATT	FBWAE IC T ***	each
	Internal Corners - 135°	ZINCALUME®	FBWAE IC 135 Z A	each
		COLORBOND®	FBWAE IC 135 X ***	each
		ULTRA	FBWAE IC 135 U ***	each
		MATT	FBWAE IC 135 T ***	each
	Barge Corners - Left Hand	ZINCALUME®	FBWAE BC L Z A	each
		COLORBOND®	FBWAE BC L X ***	each
		ULTRA	FBWAE BC L U ***	each
		MATT	FBWAE BC L T ***	each
	Barge Corners - Right Hand	ZINCALUME®	FBWAE BC R Z A	each
		COLORBOND®	FBWAE BC R X ***	each
		ULTRA	FBWAE BC R U ***	each
		MATT	FBWAE BC R T ***	each

RAINHEADS AND SUMPS					AVAILABILITY						
Image	Description	Ordering Code	Finish	Unit	QLD STH	QLD NTH	NSW	VIC	SA	TAS	WA
RAINHEADS											
	200 x 200 x 200mm (A x B x C)	RWH200200200ZA	ZA	Each							✓
		RWH200200200***	COL	Each							✓
	390 x 300 x 175mm	RWH390175300ZA	ZA	Each			✓				
		RWH390175300***	COL	Each			✓				
	Custom Items	RWHSPEC	Varies	Each	✓	✓	✓	✓	✓	✓	✓
SUMPS											
	(A x B x C)										
	200 x 200 x 100mm	SUF202010ZA	ZA	Each	✓	✓					
		SUF202010X***	COL	Each	✓	✓					
200 x 200 x 150mm		SUF202015ZA	ZA	Each	✓	✓	✓	✓			
		SUF202015X***	COL	Each	✓	✓	✓				
250 x 250 x 100mm		SUF252510GA/ZA	GA/ZA	Each				✓			
		SUF252510X***	COL	Each				✓			
300 x 225 x 225mm		SUF300225225GA/ZA	GA/ZA	Each				✓			
		SUF300225225***	COL	Each				✓			
300 x 300 x 100mm		SUF303010ZA	ZA	Each	✓	✓					
		SUF303010X***	COL	Each	✓	✓					
300 x 300 x 150mm		SUF303015GA/ZA	GA/ZA	Each	✓	✓	✓	✓			
		SUF303015X***	COL	Each	✓	✓	✓	✓			
375 x 225 x 225mm		SUF375225225GA/ZA	GA/ZA	Each				✓			
		SUF375225225***	COL	Each				✓			
375 x 375 x 150mm		SUF375375150GA/ZA	GA/ZA	Each				✓			
		SUF375375150***	COL	Each				✓			
375 x 375 x 300mm		SUF375375300GA/ZA	GA/ZA	Each				✓			
		SUF375375300***	COL	Each				✓			
400 x 400 x 100mm		SUF404010ZA	ZA	Each	✓	✓					
		SUF404010X***	COL	Each	✓	✓					
400 x 400 x 150mm		SUF404015ZA	ZA	Each	✓	✓	✓	✓			
		SUF404015X***	COL	Each	✓	✓	✓	✓			
450 x 300 x 300mm		SUF453030GA/ZA	GA/ZA	Each				✓			
		SUF453030X***	COL	Each				✓			
450 x 450 x 150mm		SUF454515GA/ZA	GA/ZA	Each			✓	✓			
		SUF454515X***	COL	Each			✓	✓			
500 x 500 x 100		SUF505010ZA	ZA	Each	✓	✓					
		SUF505010X***	COL	Each	✓	✓					
500 x 500 x 150		SUF505015ZA	ZA	Each	✓	✓	✓				
		SUF505015X***	COL	Each	✓	✓	✓				
550 x 550 x 150		SUF555515X***	COL	Each			✓				
600 x 600 x 100mm		SUF606010GA/ZA	GA/ZA	Each	✓	✓		✓			
		SUF606010X***	COL	Each	✓	✓		✓			
600 x 600 x 150		SUF606015ZA	ZA	Each	✓	✓	✓				
		SUF606015X***	COL	Each	✓	✓	✓				

RAINWATER

RAINWATER

RAINHEADS AND SUMPS

RAINHEADS AND SUMPS cont.				AVAILABILITY							
Image	Description	Ordering Code	Finish	Unit	QLD STH	QLD NTH	NSW	VIC	SA	TAS	WA
	700 x 700 x 100	SUF707010ZA	ZA	Each	✓	✓					
		SUF707010X***	COL	Each	✓	✓					
	700 x 700 x 150	SUF707015ZA	ZA	Each	✓	✓					
		SUF707015X***	COL	Each	✓	✓					
	800 x 800 x 100	SUF808010ZA	ZA	Each	✓	✓					
		SUF808010X***	COL	Each	✓	✓					
	800 x 800 x 150	SUF808015ZA	ZA	Each	✓	✓					
		SUF808015X***	COL	Each	✓	✓					
	Custom Items	SUMPSPEC	Varies	Each	✓	✓	✓	✓	✓	✓	✓
SUMPS (TAPERED)											
	200 x 200 x 100	SUT202010ZA	ZA	Each	✓	✓					
		SUT202010X***	COL	Each	✓	✓					
	200 x 200 x 150	SUT202015ZA	ZA	Each	✓	✓	✓				
		SUT202015X***	COL	Each	✓	✓	✓				
	300 x 300 x 100	SUT303010ZA	ZA	Each	✓	✓					
		SUT303010X***	COL	Each	✓	✓					
	300 x 300 x 150	SUT303015ZA	ZA	Each	✓	✓	✓				
		SUT303015X***	COL	Each	✓	✓	✓				
	400 x 400 x 100	SUT404010ZA	ZA	Each	✓	✓					
		SUT404010X***	COL	Each	✓	✓					
	400 x 400 x 150	SUT404015ZA	ZA	Each	✓	✓	✓				
		SUT404015X***	COL	Each	✓	✓	✓				
	500 x 500 x 100	SUT505010ZA	ZA	Each	✓	✓					
		SUT505010X***	COL	Each	✓	✓					
	500 x 500 x 150	SUT505015ZA	ZA	Each	✓	✓	✓				
		SUT505015X***	COL	Each	✓	✓	✓				
	600 x 600 x 100	SUT606010ZA	ZA	Each	✓	✓					
		SUT606010X***	COL	Each	✓	✓					
	600 x 600 x 150	SUT606015ZA	ZA	Each	✓	✓	✓				
		SUT606015X***	COL	Each	✓	✓	✓				
	700 x 700 x 100	SUT707010ZA	ZA	Each	✓	✓					
		SUT707010X***	COL	Each	✓	✓					
	700 x 700 x 150	SUT707015ZA	ZA	Each	✓	✓					
		SUT707015X***	COL	Each	✓	✓					
	800 x 800 x 100	SUT808010ZA	ZA	Each	✓	✓					
		SUT808010X***	COL	Each	✓	✓					
	800 x 800 x 150	SUT808015ZA	ZA	Each	✓	✓					
		SUT808015X***	COL	Each	✓	✓					

BOX GUTTER BOARD AND BRACKETS

BOX GUTTER BOARD AND BRACKETS				AVAILABILITY							
Image	Description	Ordering Code	Finish	Unit	QLD STH	QLD NTH	NSW	VIC	SA	TAS	WA
ADJUSTABLE BOX GUTTER BRACKETS (BOX GUTTER SADDLES)											
	Suits 250-400 (24 per box)	BGBA1EAZA	ZA	Each	✓	✓	✓	✓	✓	✓	✓
	Suits 400-650 (24 per box)	BGBA2EAZA	ZA	Each	✓	✓	✓	✓	✓	✓	✓
	Suits 650-100 (18 per box)	BGBA3EAZA	ZA	Each	✓	✓	✓	✓	✓	✓	✓
BOX GUTTER BOARD											
	600mm Wide 4.5m Lengths	LSGBZA4500	ZA	Each			✓				
	600mm Wide 6.0m Lengths	LSGBZA6000	ZA	Each	✓		✓				✓
	550mm Wide 6.1m Lengths	LSGB55ZA6100	ZA	Each				✓	✓	✓	
	750mm Wide 6.1m Lengths	LSGB75ZA6100	ZA	Each				✓	✓	✓	

RAINWATER

RAINWATER

STANDARD FLASHINGS

STANDARD FLASHINGS				
Description	Finish	BMT	Ordering Code	Unit
ROOFTOP RIDGES AND VALLEY				
Roll Top Ridge	ZA	0.55	RTRA55ZA	lin metre
NSW	GA	0.55	RTRA55GA	lin metre
	COL	0.55	RTRA55X***	lin metre
	ULTRA	0.55	RTRA55U***	lin metre
	MATT	0.55	RTRA55T***	lin metre
Roll Top Ridge	ZA	0.42	RTR42ZA	lin metre
VIC / SA	GA	0.42	RTR42GA	lin metre
	COL	0.42	RTR42X***	lin metre
Roll Top Ridge Cap	ZA	0.40	RTR40ZA	lin metre
QLD / WA	COL	0.40	RTR40X***	lin metre
Reverse Rolled WA	COL	0.40	RTR40RRX***	lin metre
Roll Top Ridge Cap	ZA	0.55	RTR55ZA	lin metre
QLD / VIC / TAS / WA	COL	0.55	RTR55X***	lin metre
	ULTRA	0.55	RTR55U***	lin metre
	MATT	0.55	RTR55T***	lin metre
Reverse Rolled WA	COL	0.55	RTR55RRX***	lin metre
Roll Top Ridge	ZA	0.40	RTRL40ZA	lin metre
QLD / NSW / VIC	GA	0.40	RTRL40GA	lin metre
	COL	0.40	RTRL40X***	lin metre
	ULTRA	0.50	RTRL55U***	lin metre
	MATT	0.50	RTRL55T***	lin metre
	COAS	0.50	RTRL55ZM8***	lin metre
Stepped Roll Top Ridge Cap	ZA	0.40	RTRRIB40ZA	lin metre
WA / SA	COL	0.40	RTRRIB40X***	lin metre
	ZA	0.55	RTRRIB55ZA	lin metre
	GA	0.55	RTRRIB55GA	lin metre
	COL	0.55	RTRRIB55X***	lin metre
	ZM8	0.55	RTRRIB55ZM8***	lin metre
Reverse Rolled WA	COL	0.40	RTRRIB40RRX***	lin metre

STANDARD FLASHINGS				
Description	Finish	BMT	Ordering Code	Unit
Roll Top Ridge Cap	ZA	0.40	RTR30B40ZA	lin metre
WA	COL	0.40	RTR30B40X***	lin metre
Valley Rolled (Ribbed)	ZA	0.40	VRIB40ZA	lin metre
	GA	0.40	VRIB40GA	lin metre
QLD	COL	0.40	VRIB40X***	lin metre
Valley Rollformed (Plain)	ZA	0.42	VPR42ZA	lin metre
NSW / VIC	COL	0.42	VPR42X***	lin metre
	ULTRA	0.42	VPR42U***	lin metre
	MATT	0.42	VPR42T***	lin metre
Valley Gutter	ZA	0.40	VRIBWA40ZA	lin metre
WA	COL	0.55	VRIBWA40X***	lin metre
Valley Rollformed (Ribbed)	ZA	0.42	VRR42ZA	lin metre
NSW / VIC	COL	0.42	VRR42X***	lin metre
	ULTRA	0.42	VRR42U***	lin metre
	MATT	0.42	VRR42T***	lin metre
Valley Folded (Plain)	ZA	0.55	VPFS55ZA	lin metre
SA	GA	0.55	VPFS55GA	lin metre
	COL	0.55	VPFS55X***	lin metre
Valley Folded Extra Large (Plain)	ZA	0.55	VPFXL55ZA	lin metre
	GA	0.55	VPFXL55GA	lin metre
NSW / QLD / VIC	COL	0.55	VPFXL55X***	lin metre
	MATT	0.55	VPFXL55T***	lin metre
	ULTRA	0.55	VPFXL55U***	lin metre

STANDARD FLASHINGS

STANDARD FLASHINGS				
Description	Finish	BMT	Ordering Code	Unit
SPEED DECK ULTRA® FLASHINGS				
Ridge SDRV	ZA	0.55	RFSD40055ZA	lin metre
TAS / VIC / SA	GA	0.55	RFSD40055GA	lin metre
	COL	0.55	RFSD40055X***	lin metre
Ridge	ZA	0.55	RFSD55ZA	lin metre
NSW	COL	0.55	RFSD55X***	lin metre
Barge SDB	ZA	0.55	BFSD55ZA	lin metre
TAS / VIC / NSW	GA	0.55	BFSD55GA	lin metre
	COL	0.55	BFSD55X***	lin metre
Under Flashing SDU	ZA	0.55	UFSD55ZA	lin metre
TAS / VIC / NSW	GA	0.55	UFSD55GA	lin metre
	COL	0.55	UFSD55X***	lin metre
Tile Flashing	ZA	0.55	TFSD55ZA	lin metre
NSW	COL	0.55	TFSD55X***	lin metre

STANDARD FLASHINGS				
Description	Finish	BMT	Ordering Code	Unit
CORRUGATED FLASHINGS				
Barge Edge Roll 38mm	ZA		ER38ZA18	each
1.8m NSW / QLD			ER38ZA24	each
2.4m NSW Only	GA		ER38GA18	each
			ER38GA24	each
	COL		ER38X***18	each
			ER38X***24	each
Barge Edge Roll 50mm	ZA		ER50ZA20	each
2.0m or 3.0m Only			ER50ZA30	each
QLD Only	GA		ER50GA20	each
			ER50GA30	each
	COL		ER50X***20	each
			ER50X***30	each
	UCS		ER50I***20	each
			ER50I***30	each
Spear Point	ZA		SPZA	each
NSW	GA		SPGA	each
	COL		SPX***	each
Flat Top Ridge Cap	ZA	0.55	RFC55ZA	lin metre
QLD / WA	COL	0.55	RFC55X***	lin metre
Barge	ZA	0.55	BFC55ZA	lin metre
NSW	GA	0.55	BFC55GA	lin metre
	COL	0.55	BFC55X***	lin metre
Barge CBV	ZA	0.55	BFC22055ZA	lin metre
TAS / VIC	GA	0.55	BFC22055GA	lin metre
	COL	0.55	BFC22055X***	lin metre

STANDARD FLASHINGS

STANDARD FLASHINGS				
Description	Finish	BMT	Ordering Code	Unit
CORRUGATED FLASHINGS cont.				
Barge Capping	ZA	0.55	BFC24055ZA	lin metre
WA	COL	0.55	BFC24055X***	lin metre
Barge SA	ZA	0.40	BFCS25055ZA	lin metre
	COL	0.40	BFCS25055GA	lin metre
	ZA	0.55	BFCS25055X***	lin metre
Under Flashing NSW	ZA	0.55	UFC55ZA	lin metre
	GA	0.55	UFC55GA	lin metre
	COL	0.55	UFC55X***	lin metre
Under Flashing CUV TAS / VIC	ZA	0.55	UFC26055ZA	each
	GA	0.55	UFC26055GA	each
	COL	0.55	UFC26055X***	each
Barge Roll BRV (2.4m) TAS / VIC	ZA	0.55	BR150ZA24	each
	GA	0.55	BR150GA24	each
	COL	0.55	BR150X***24	each

STANDARD FLASHINGS				
Description	Finish	BMT	Ordering Code	Unit
MONOCLAD® & LONGSPAN™ FLASHINGS				
Ridge MCR	ZA	0.55	RFMC55ZA	each
ALL STATES	GA	0.55	RFMC55GA	each
	COL	0.55	RFMC55X***	each
Ridge Cap (BRIS only)	ZA	0.40	RRMC40ZA	lin metre
	GA	0.40	RRMC40GA	lin metre
	COL	0.40	RRMC40X***	lin metre
Barge NSW	ZA	0.55	BFMC55ZA	lin metre
	GA	0.55	BFMC55GA	lin metre
	COL	0.55	BFMC55X***	lin metre
Barge MCBV TAS / VIC	ZA	0.55	BFMC24055ZA	lin metre
	GA	0.55	BFMC24055GA	lin metre
	COL	0.55	BFMC24055X***	lin metre
Tile Flashing NSW	ZA	0.55	TFMC55ZA	lin metre
	GA	0.55	TFMC55GA	lin metre
	COL	0.55	TFMC55X***	lin metre
Under Flashing MCU TAS / VIC / NSW	ZA	0.55	UFMC55ZA	lin metre
	GA	0.55	UFMC55GA	lin metre
	COL	0.55	UFMC55X***	lin metre

CUSTOM FLASHINGS ORDERING PROCEDURE

HOW TO ORDER CUSTOM FLASHING /

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

Custom Flashing orders must be emailed.
 Custom Flashings will not be taken over the phone.
 Internal Bends minimum 15mm.
 Maximum length manufactured is 8.000m.

EXAMPLE /

1. Type 4, Colour Surfmist®
2. Colour on side C
3. A-15mm, B-100mm, C-150mm, D-150mm
4. CB=90°, CD=90°, AB=65°
5. 1 off, 2550mm

TYPE 1	TYPE 2	TYPE 3	TYPE 4	TYPE 5	TYPE 6
TYPE 7	TYPE 8	TYPE 9	TYPE 10	TYPE 11	TYPE 12
TYPE 13	TYPE 14	TYPE 15	TYPE 16	TYPE 17	TYPE 18
TYPE 19	TYPE 20	TYPE 21	TYPE 22	TYPE 23	TYPE 24
TYPE 25	TYPE 26	TYPE 27	TYPE 281	TYPE 29	TYPE 30

CUSTOM FLASHINGS CODE CHART

1.

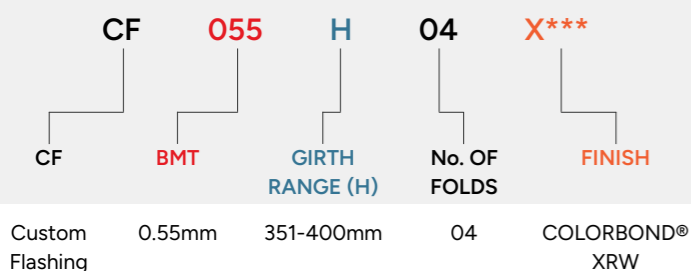
Using the girth and number of bends in the flashing design, determine the correct code from the table at the bottom of the page and replace the red "bmt" part with the bmt code from the RHS of the table to the right, which aligns with your chosen material thickness.

2.

Replace the 1 (-) dash at the end of the flashing code with the suffix relating to your chosen material.

If you have selected a painted product, replace the 3 (***) asterixes in the suffix with the abbreviation relating to your chosen colour.

EXAMPLE /



BMT CODE	
BMT (mm)	Code
0.40	040
0.55	055
0.75	075
0.90	090
0.95	095
1.00	100
1.15	115
1.20	120
1.55	155
1.95	195

CUSTOM FLASHING MATERIAL / FINISH			
	Finish	Code	
STAINLESS FINISHES	304 2B 0.90	SS01	
	304 2B 0.55	SS02	
	316 2B 0.55	SS12	
	316 2B 1.20	SS12	
	316 N4 1.20	SS14	
COLORBOND®	COL	X***	
	COL 80 Gloss	H***	
	COLORBOND® PREMIUM	COL Coolmax	K***
		COL Matt	T***
		COL Metallic	M***
		COL Stainless	S***
COL Ultra	U***		
GALVANISED®	GA	GA	
UNICOTE®	COASTAL	ZM8***	
ZINCALUME	ZA	ZA	

GIRTH WIDTH (mm)	No. OF BENDS									
	0	1	2	3	4	5	6	7	8	9
001-100 (B)	CFbmtB00-	CFbmtB01-	CFbmtB02-	CFbmtB03-	CFbmtB04-	CFbmtB05-	CFbmtB06-	CFbmtB07-	CFbmtB08-	CFbmtB09-
101-150 (C)	CFbmtC00-	CFbmtC01-	CFbmtC02-	CFbmtC03-	CFbmtC04-	CFbmtC05-	CFbmtC06-	CFbmtC07-	CFbmtC08-	CFbmtC09-
151-200 (D)	CFbmtD00-	CFbmtD01-	CFbmtD02-	CFbmtD03-	CFbmtD04-	CFbmtD05-	CFbmtD06-	CFbmtD07-	CFbmtD08-	CFbmtD09-
201-250 (E)	CFbmtE00-	CFbmtE01-	CFbmtE02-	CFbmtE03-	CFbmtE04-	CFbmtE05-	CFbmtE06-	CFbmtE07-	CFbmtE08-	CFbmtE09-
251-300 (F)	CFbmtF00-	CFbmtF01-	CFbmtF02-	CFbmtF03-	CFbmtF04-	CFbmtF05-	CFbmtF06-	CFbmtF07-	CFbmtF08-	CFbmtF09-
301-350 (G)	CFbmtG00-	CFbmtG01-	CFbmtG02-	CFbmtG03-	CFbmtG04-	CFbmtG05-	CFbmtG06-	CFbmtG07-	CFbmtG08-	CFbmtG09-
351-400 (H)	CFbmtH00-	CFbmtH01-	CFbmtH02-	CFbmtH03-	CFbmtH04-	CFbmtH05-	CFbmtH06-	CFbmtH07-	CFbmtH08-	CFbmtH09-
401-500 (J)	CFbmtJ00-	CFbmtJ01-	CFbmtJ02-	CFbmtJ03-	CFbmtJ04-	CFbmtJ05-	CFbmtJ06-	CFbmtJ07-	CFbmtJ08-	CFbmtJ09-
501-600 (L)	CFbmtL00-	CFbmtL01-	CFbmtL02-	CFbmtL03-	CFbmtL04-	CFbmtL05-	CFbmtL06-	CFbmtL07-	CFbmtL08-	CFbmtL09-
601-700 (N)	CFbmtN00-	CFbmtN01-	CFbmtN02-	CFbmtN03-	CFbmtN04-	CFbmtN05-	CFbmtN06-	CFbmtN07-	CFbmtN08-	CFbmtN09-
701-800 (P)	CFbmtP00-	CFbmtP01-	CFbmtP02-	CFbmtP03-	CFbmtP04-	CFbmtP05-	CFbmtP06-	CFbmtP07-	CFbmtP08-	CFbmtP09-
801-900 (R)	CFbmtR00-	CFbmtR01-	CFbmtR02-	CFbmtR03-	CFbmtR04-	CFbmtR05-	CFbmtR06-	CFbmtR07-	CFbmtR08-	CFbmtR09-
901-1000 (T)	CFbmtT00-	CFbmtT01-	CFbmtT02-	CFbmtT03-	CFbmtT04-	CFbmtT05-	CFbmtT06-	CFbmtT07-	CFbmtT08-	CFbmtT09-
1001-1100 (V)	CFbmtV00-	CFbmtV01-	CFbmtV02-	CFbmtV03-	CFbmtV04-	CFbmtV05-	CFbmtV06-	CFbmtV07-	CFbmtV08-	CFbmtV09-
1101-1200 (X)	CFbmtX00-	CFbmtX01-	CFbmtX02-	CFbmtX03-	CFbmtX04-	CFbmtX05-	CFbmtX06-	CFbmtX07-	CFbmtX08-	CFbmtX09-

CUSTOM FLASHINGS NATIONAL SERVICE OFFER

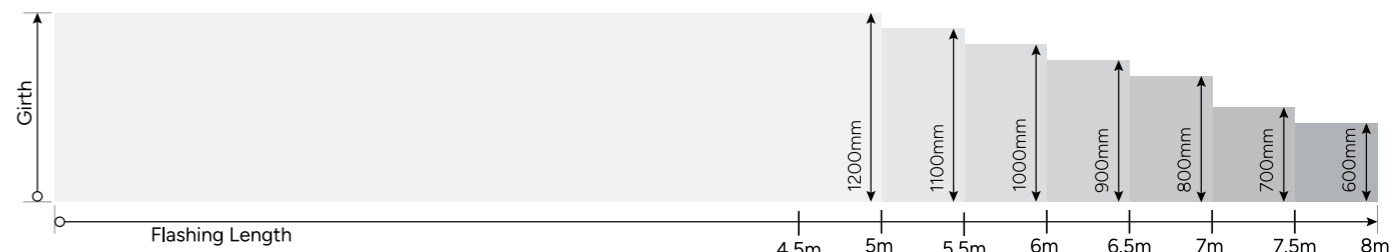
Ordering and Charges

- For General MIN/MAX Lengths, please see the Rainwater Min Max Length Chart at the beginning of this section. Maximum lengths subject to delivery location and suitability of flashing shape.
- Stramit® Custom Flashings are sold/invoiced by finish, girth and number of bends. Please see the appropriate table for the correct code. NOTE: squash folds count as 2 bends each.
- Custom Flashings have a minimum charged length of 1 linear metre - if ordering multiple lengths less than 1 metre, the charge will be for one linear metre of each flashing ordered.
- There are Extra Charges for Tapered Cutting per Length (Code = CFTAPER).

Specifications

- Length Tolerance = -0/+15mm. Please advise if flashing length is critical.
- Standard Bend Tolerance = +/-2.0mm.
- Minimum fold = 10-15mm (depending on profile).
 - Internal Bends minimum 15mm.
- Length Caveat 1: All flashing over 800mm girth, maximum length 4.0m (Erskine Park Only).
- Length Caveat 2: Girths under 100mm will be restricted to 3600mm max flashing length (Nth QLD only).
- Length Caveat 3: VIC Service offer has restrictions on lengths as Girth Increases, see below.

FLASHING SERVICE OFFER (VIC)



CUSTOM FLASHINGS
AVAILABILITY CHART

CUSTOM FLASHING MATERIAL AVAILABILITY									
	Finish	BMT	QLD STH	QLD NTH	NSW	VIC	SA	TAS	WA
STAINLESS FINISHES	304 2B	0.90	✓						
	304 2B	0.55	✓	✓					
	316 2B	0.55	✓	✓					
	316 N4	0.55	✓						
COLORBOND®	COL	0.40	✓						
	COL	0.55	✓	✓	✓	✓	✓	✓	✓
	COL80GL	0.55			✓				
COLORBOND® PREMIUM	COL COOL	0.55			POA	POA	POA	POA	
	COL MATT	0.55	✓	✓	✓	✓			✓
	COL METALIC	0.55	POA	POA	POA	POA	POA	POA	
	COL STAINLESS	0.55	✓	✓	✓				
	COL ULTRA	0.55	✓	✓	✓	✓	✓	✓	✓
GALVANISED®	GA	0.40	✓						
	GA	0.55	✓	✓	✓	✓	✓	✓	✓
	GA	0.75	✓	✓			✓		
	GA	0.95	✓	✓		✓			✓
	GA	1.15	✓	✓					✓
	GA	1.55	✓	✓					✓
	GA	1.95							✓
	GA	1.95							✓
UNICOTE®	COASTAL	0.55	✓	✓	✓	✓	✓	✓	✓
ZINCALUME®	ZA	0.40	✓						
	ZA	0.55	✓	✓	✓	✓	✓	✓	✓
	ZA	0.75	✓	✓		✓		✓	✓
	ZA	0.95				✓			
	ZA	1.00	✓	✓					
	ZA	1.20	✓	✓					✓

RAINWATER



ACCESSORIES

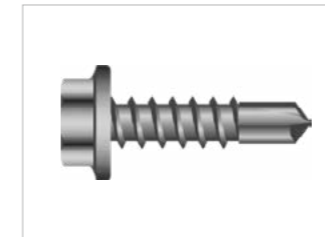
ACCESSORIES

Subcategory Overview

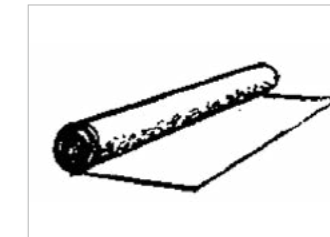
BOUGHT IN ITEMS



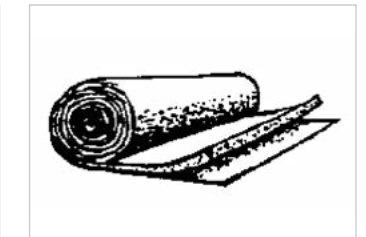
Cyclonic Fasteners



High Corrosion Fasteners



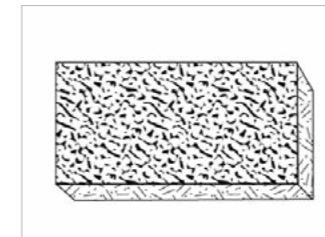
Sarking and Building Wrap



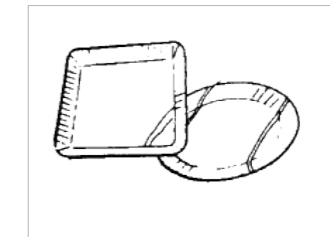
Blankets



Roof Spacer



Batts



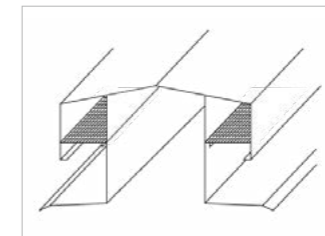
General Accessories



Dektites



Builders Products



Ventilation Solutions

By choosing Stramit, you're not just selecting individual products you're partnering with a total solution provider committed to simplifying your build and supporting your success from start to finish.



For further information on these products and installation practices for cyclonic regions, please follow the below link to the Stramit website and check the Stramit Cyclonic Areas Roof and Wall Cladding Product Technical Manual: <https://www.stramit.com.au/resources/>

CYCLONIC FASTENERS

CYCLONIC FASTENERS											AVAILABILITY					
Image	Fastener Specification	Application	Ordering Code	Finish	Unit per box	STH QLD	NTH QLD	NSW	VIC	TAS	SA	WA				
CYCLONIC FASTENERS TO SUIT STRAMIT CORRUGATED SHEETING																
	14x50 T17 CA C5	Roof-Lok Ass. Fixing to hardwood	S1450H17CA5	PLAIN	250	✓										
			S1450H17CA***5	COL	250	✓										
	14x55 Hex MT CA C5	Roof-Lok Ass. Fixing to metal	S1455HMTCA5	PLAIN	250	✓						✓				
			S1455HMTCA***5	COL	250	✓							✓			
	14x53 Hex SDM CA C5	Roof-Lok Ass. Fixing to steel	S1453HTCA5	PLAIN	250	✓										
			S1453HTCA***5	COL	250	✓										
CYCLONIC FASTENERS FOR FLASHINGS TO SUIT STRAMIT CORRUGATED SHEETING																
	14x55 Hex MT 25 BW C	Multiseal Ass. Fixing to metal	S1455HMTB255	PLAIN	250	✓										
			S1455HMT25***5	COL	250	✓										
	14x53 Hex SDM 25 BW C5	Multiseal Ass. Fixing to steel	S1453HTB255	PLAIN	250	✓										
			S1453HTB25***5	COL	250	✓										
OTHER CYCLONIC ROOF SCREWS																
	14x65 Hex SDM C5	Fixing to steel	S1465HT5	PLAIN	500	✓										
			S1465HT***4	COL	1000	✓										
	14x65 Type 17 Cls 5	Fixing to hardwood	S1465H175	PLAIN	500	✓										
			S1465H17***5	COL	500	✓										
CYCLONIC WALL FIXING TO SUIT STRAMIT CORRUGATED, MONOCLAD® & LONGSPAN™																
	14x25 Hex SDM C5	Fixing to steel	S1425HT5	PLAIN	500	✓										
			S1425HT5H	PLAIN	500	✓										
			S1425HT***5	COL	500	✓										
CYCLONIC FRAMING AND BATTEN FIXING																
	14x25 Hex SDM NoNeo C5	Fixing to steel	S1425HTNN5	PLAIN	500	✓	✓									
	14x22 Hex SDM NoNeo C5	Fixing to steel	S1422HTNN5	PLAIN	500	✓										
			S1422HTNN5H	PLAIN	pk 100	✓										

CYCLONIC AND HIGH CORROSION FASTENERS

CYCLONIC AND HIGH CORROSION FASTENERS											AVAILABILITY					
Image	Fastener Specification	Application	Ordering Code	Finish	Unit per box	STH QLD	NTH QLD	NSW	VIC	TAS	SA	WA				
CYCLONIC FASTENERS TO SUIT STRAMIT MONOCLAD® AND LONGSPAN™																
	14x65 T17 CA C5	Roof-Lok Ass. Crest fixing to hardwood	S1465H17CA5	PLAIN	250	✓	✓									
			S1465H17CA***5	COL	250	✓	✓									
	14x55 Hex MT CA C5	Roof-Lok Ass. Crest fixing to metal battens 0.55mm to 1.0mm	S1455HMTCA5	PLAIN	250	✓	✓									
			S1455HMTCA***5	COL	250	✓	✓									
	14x53 Hex SDM CA C5	Roof-Lok Ass. Crest fixing to steel 1mm to 5.0mm	S1453HTCA5	PLAIN	250	✓	✓									
			S1453HTCA***5	COL	250	✓	✓									
CYCLONIC FASTENERS FOR FLASHINGS TO SUIT STRAMIT MONOCLAD® AND LONGSPAN™																
	14x65 T17 25 BW C5	Multiseal Ass. Ridge Cap fixing to hardwood	S1465H17B255	PLAIN	250	✓	✓									
			S1465H1725***5	COL	250	✓	✓									
	14x55 Hex MT 25 BW C	Multiseal Ass. Ridge cap fixing to metal battens 0.5mm to 1.0mm	S1455HMTB255	PLAIN	250	✓	✓					✓				
			S1455HMT25***5	COL	250	✓	✓						✓			
	14x53 Hex SDM 25 BW C5	Multiseal Ass. Fixing to steel)	S1453HTB255	PLAIN	250	✓	✓									
			S1453HTB25***5	COL	250	✓	✓									
	6x50 Hex MT C5	Crest fixing to soft timber and steel battens	S0650HMT5	PLAIN	1000	✓	✓					✓				
			S0650HMT***5	COL	1000	✓	✓	✓	✓				✓			
	14 X 50 Hex Head Type 17	Crest fixing to hardwood	S1450H175	PLAIN	1000	✓	✓									
			S1450H17***5	COL	1000	✓	✓									
	14 X 53 Hex Head Tek	Crest fixing to steel 1.0mm – 5.0mm	S1453HT5	PLAIN	1000	✓	✓									
			S1453HT***5	COL	1000	✓	✓									
CYCLONIC FASTENERS TO SUIT STRAMIT SHARPLINE®																
	30 X 14	SharpLine® Cyclonic Washer	SLWC3014GA	PLAIN	bag 100	✓	✓	✓	✓	✓	✓	✓				
CYCLONIC FASTENERS TO SUIT STRAMIT SPEED DECK ULTRA®																
	12x30 Hex SDM NoNeo C5	Clip fixing to steel	S1230HTNN5H	PLAIN	bag 100	✓	✓	✓	✓	✓	✓	✓				
			S1230HTNN5	COL	1000	✓	✓	✓	✓	✓	✓	✓	✓			
CYCLONIC FASTENERS TO SUIT STRAMIT CAPACITYPLUS™																
	14x65 Hex SDM CA C5	Crest fixing to steel	S1465HTCA***5	COL	200	✓	✓	✓	✓							
	14x90 Type 17 C5	Crest fixing to timber	S1490H17***5	COL	500	✓	✓	✓	✓							




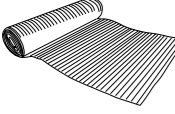



For further information on these products and installation practices for cyclonic regions, please follow the below link to the Stramit website and check the Stramit Cyclonic Areas Roof and Wall Cladding Product Technical Manual: <https://www.stramit.com.au/resources/>

ACCESSORIES


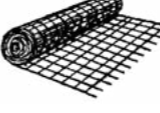

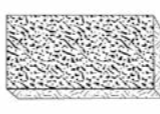

ACCESSORIES

INSULATION



FOIL AND REFLECTIVE INSULATION						AVAILABILITY						
Product	Description	Ordering Code	Roll Area	Cover	Unit	STH QLD	NTH QLD	NSW	VIC	TAS	SA	WA
SISALATION - 1.35M X 60M ROLLS - DOUBLE-SIDED FIRE RETARDANT												
	439/203 Light Anti-glare	FLLWAG600	81m ²	72m ²	per roll	✓	✓	✓	✓	✓	✓	✓
	433/233 Medium Anti-glare	FLMWAG600	81m ²	72m ²	per roll	✓	✓	✓	✓	✓	✓	✓
	453/253 Heavy Anti-glare	FLHWAG600	81m ²	72m ²	per roll	✓	✓	✓				✓
	456 Multipurpose Extra HD	FLEHMPAG300	40.5m ²	36m ²	per roll						✓	
	456 Multipurpose Extra HD	FLEHMPAG600	81m ²	72m ²	per roll						✓	
REFLECTIVE INSULATION												
	Foil Reflecta Cell 1.5 22.200	FLRC150200	30m ²	30m ²	per roll	✓		✓				
	Foil Reflecta Shed	FLRSD150300	45m ²	30m ²	per roll	✓						
	Foam Cell Multi Purpose 84AG 8.4mm x 1350mm x 22.25m	FLCCFM84AG2225	30m ²	30m ²	per roll	✓	✓		✓			
	Foam Cell Resi Liner 40AG 4.0mm X 1350mm x 22.25m	FLCCFR40AG2225	30m ²	30m ²	per roll	✓	✓					
	Foam Cell Shed Liner 40AG 4.0mm X 1350mm x 22.25m	FLCCFS40AG2225	30m ²	30m ²	per roll	✓	✓					
	Foam Cell Shed Liner 40AG 4.0mm X 1350mm x 33.44m	FLCCFS40AG3344	45m ²	45m ²	per roll	✓	✓					
	Foam Cell Insulbreak 65 6.5mm x 1350mm x 22.25m	FLCCF650AG2225	30m ²	30m ²	per roll	✓	✓					
	Foil BubbleCell 100AG	FLBCAG2225	30m ²	30m ²	per roll	✓	✓		✓			
FOIL TAPE												
	Foil Tape 48mm 50.0m	FLTAPE48500			each	✓	✓	✓	✓			
	Foil Tape 75mm 50.0m	FLTAPE72500			each	✓	✓					✓
	Foil Tracks / Spot Fix	FLTACKB			per box 500	✓	✓		✓	✓		
BLANKET						AVAILABILITY						
PERMASTOP BUILDING BLANKET - LIGHTWEIGHT FOIL ADHERED												
	1.2m x 15m x 55mm - R1.3	BB55LW150	18m ²	18m ²	per roll			✓	✓			✓
	1.2m x 20m x 55mm - R1.3	BB55LW200	24m ²	24m ²	per roll			✓	✓	✓	✓	✓
	1.2m x 15m x 60mm - R1.4	BB60LW150	18m ²	18m ²	per roll	✓	✓	✓	✓			✓
	1.2m x 20m x 60mm - R1.4	BB60LW200	24m ²	24m ²	per roll	✓	✓					
	1.2m x 15m x 75mm - R1.8	BB75LW150	18m ²	18m ²	per roll	✓	✓	✓	✓	✓	✓	✓
	1.2m x 10m x 100mm - R2.5	BB100LW100	12m ²	12m ²	per roll	✓	✓	✓	✓			✓
	1.2m x 10m x 130mm - R3.0	BB130LW100	12m ²	12m ²	per roll	✓	✓	✓				✓
	1.2m x 15m x 60mm - Tropical - R1.4	BB60TLWD150	18m ²		per roll		✓					
	1.2m x 15m x 75mm - Tropical - R1.8	BB75TLWD150	18m ²		per roll		✓					
PERMASTOP BUILDING BLANKET - MEDIUM WEIGHT FOIL ADHERED												
	1.2m x 15m x 55mm - R1.4	BB55MW150	18m ²	18m ²	per roll	✓		✓	✓		✓	
	1.2m x 20m x 55mm - R1.3	BB55MW200	24m ²	24m ²	per roll	✓	✓	✓	✓		✓	
	1.2m x 15m x 75mm - R1.8	BB75MW150	18m ²	18m ²	per roll	✓	✓	✓	✓		✓	
	1.2m x 10m x 100mm - R2.5	BB100MW100	12m ²	12m ²	per roll	✓	✓		✓			
	1.2m x 15m x 55mm - R1.3	BB55PTMW150	18m ²	18m ²	per roll			✓	✓			✓
	1.2m x 15m x 75mm - R1.8	BB75PTMW150	18m ²	18m ²	per roll							✓
PERMASTOP BUILDING BLANKET - HEAVY WEIGHT FOIL ADHERED												
	1.2m x 15m x 55mm - R1.4	BB55HW150	18m ²	18m ²	per roll	✓	✓	✓				
	1.2m x 15m x 75mm - R1.8	BB75HW150	18m ²	18m ²	per roll	✓	✓	✓				
	1.2m x 10m x 100mm - R2.5	BB100HW100	12m ²	12m ²	per roll	✓	✓					
TAPE												
	1.2m x 15m x 55mm - R1.4	BB55HW150	18m ²	18m ²	per roll	✓	✓	✓				
	1.2m x 15m x 75mm - R1.8	BB75HW150	18m ²	18m ²	per roll	✓	✓	✓				

INSULATION

BLANKET						AVAILABILITY						
Product	Description	Ordering Code	Roll Area	Cover	Unit	STH QLD	NTH QLD	NSW	VIC	TAS	SA	WA
EMBERGUARD												
	25mm x 20m x 300mm wide packs of 4	BB25EG320	24m ²		per pack				✓			
ROOFING WIRE												
	300x150x1800 Safety Mesh 2.0mm x 50m Roll	WMAUS500	90m ²	82.5m ²	per roll	✓	✓	✓	✓		✓	✓
	300x150x2250 Safety Mesh 2.0mm	WM225AUS	CTL		lin metre			✓				
	300x150x2250 Safety Mesh 2.0mm x 50m Roll	WM225AUS500			per roll			✓				
	300x150x2400 Safety Mesh 2.0mm	WM240AUS	CTL		lin metre			✓				
	300x150x1800 Safety Mesh 2.0mm	WMAUS	CTL		lin metre			✓				
	150 x 13 x 230mm Verminwire 0.56 x 46m roll	WMVERMIN460			per roll	✓	✓					
	Support Mesh	WMSUP500	90m ²		per roll					✓		
	1.8m x 50m Industrial Wire Netting - 100 x 115 x 1250 wide	WMCHICKEN500	90m ²		per roll							✓
ROOF RAZOR												
	Roof RazorC3 InsSprc 115mm	RRZCIS115GA	GA		per box 6	✓	✓		✓			
	Roof Razor InsSprc 115mm	RRZIS115GA	GA		per box 6	✓	✓	✓	✓			
	Roof RazorC3 InsSprc 85mm	RRZCISGA	GA		per box 6	✓	✓		✓			
	Roof Razor InsSprc 85mm	RRZISGA	GA		per box 6	✓	✓	✓	✓			
BATTS						AVAILABILITY						
CEILING BATTS												
	C/Batt 1160 x 430 R2.5 Pk16	BBC430R25	8m ²		per pack	✓		✓	✓	✓	✓	✓
	C/Batt 1160 x 430 R3.0 Pk16	BBC430R30	8m ²		per pack	✓		✓	✓	✓		
	C/Batt 1160 x 430 R3.5 Pk16	BBC430R35	8m ²		per pack	✓		✓	✓	✓		
	C/Batt 1160 x 580 R2.5 Pk16	BBC580R25	12.2m ²		per pack			✓				
	C/Batt 1160 x 580 R3.0 Pk16	BBC580R30	12.2m ²		per pack			✓				
	C/Batt 1160 x 580 R3.5 Pk10	BBC580R35	7.6m ²		per pack	✓		✓				
WALL BATTS												
	Fire Stop W/Batt 1200 x 168 Pk 10	BBWFS168	12lm		per pack		✓	✓	✓			
	W/Batt 1160 x 430 R2.0 Pk24	BBW430R20	11.97m ²		each			✓	✓	✓	✓	

ACCESSORIES

ACCESSORIES

FLUE AND SEWER ACCESSORIES

Product	Description	Ordering Code	Finish	Unit	Availability						
					STH QLD	NTH QLD	NSW	VIC	TAS	SA	WA
COWL HAT'S - EX ERSKINE PARK (ON SHORT PIPE)											
	50mm	CAP50GA	GA	Each			✓				
	75mm	CAP75GA	GA	Each			✓	✓			✓
	100mm	CAP100GA	GA	Each	✓	✓	✓	✓			✓
	125mm	CAP125GA	GA	Each	✓	✓	✓	✓			✓
	150mm	CAP150GA	GA	Each	✓	✓	✓	✓			✓
	175mm	CAP175GA	GA	Each			✓	✓			✓
	200mm	CAP200GA	GA	Each	✓	✓	✓	✓			✓
	250mm	CAP250GA	GA	Each	✓	✓	✓	✓			✓
	300mm	CAP300GA	GA	Each			✓	✓			✓
MICA FLAP WITH GAUZE - EX ERSKINE PARK											
	100mm	MF100GGA	GA	Each	✓	✓	✓	✓	✓		
CRIMPED BENDS 45° (NOT SEALED)											
	50mm Diameter	CB5045GA	GA	Each			✓				
	75mm Diameter	CB7545GA	GA	Each			✓				
	75mm Diameter	CB7545ZA	ZA	Each			✓				
	75mm Diameter	CB7545X***	Colour	Each			✓				
	100mm Diameter	CB10045GA	GA	Each			✓				
	100mm Diameter	CB10045ZA	ZA	Each	✓	✓					
	125mm Diameter	CB12545GA	GA	Each			✓				
	150mm Diameter	CB15045GA	GA	Each			✓				
	200mm Diameter	CB20045GA	GA	Each			✓				
CRIMPED BENDS 90° (NOT SEALED)											
	50mm Diameter	CB5090GA	GA	Each			✓				
	75mm Diameter	CB7590GA	GA	Each			✓				
	75mm Diameter	CB7590ZA	ZA	Each			✓				
	75mm Diameter	CB7590X***	Colour	Each			✓				
	100mm Diameter	CB10090GA	GA	Each			✓				
	100mm Diameter	CB10090X***	Colour	Each			✓				
	125mm Diameter	CB12590GA	GA	Each			✓				
	150mm Diameter	CB15090GA	GA	Each			✓				
	200mm Diameter	CB20090GA	GA	Each			✓				
CRIMP BENDS GAS 45°											
	100mm Diameter	CBG10045GA	GA	Each			✓	✓	✓		✓
	150mm Diameter	CBG15045GA	GA	Each			✓	✓			

FLUE AND SEWER ACCESSORIES


Product	Description	Ordering Code	Finish	Unit	Availability						
					STH QLD	NTH QLD	NSW	VIC	TAS	SA	WA
CRIMP BENDS GAS 90°											
	100mm Diameter	CBG10090GA	GA	Each			✓	✓	✓		✓
	125mm Diameter	CBG12590GA	GA	Each			✓	✓			
	150mm Diameter	CBG15090GA	GA	Each			✓	✓			
GAS FLUE PIPE											
	75mm x .55mm BMT x 0.9m	GFP7555GA0900	GA	Each					✓		
	75mm x .55mm BMT x 1.8m	GFP7555GA1800	GA	Each					✓		✓
	75mm x .55mm BMT x 2.4m	GFP7555GA2400	GA	Each					✓		
	100mm x .55mm BMT x 0.9m	GFP10055GA0900	GA	Each					✓		✓
	100mm x .55mm BMT x 1.8m	GFP10055GA1800	GA	Each					✓		✓
	100mm x .55mm BMT x 2.4m	GFP10055GA2400	GA	Each					✓		
	125mm x .55mm BMT x 0.9m	GFP12555GA0900	GA	Each					✓		
	125mm x .55mm BMT x 1.8m	GFP12555GA1800	GA	Each					✓		
	125mm x .55mm BMT x 2.4m	GFP12555GA2400	GA	Each					✓		
	150mm x .75mm BMT x 0.9m	GFP15075GA0900	GA	Each					✓		
	150mm x .75mm BMT x 1.8m	GFP15075GA1800	GA	Each					✓		
	150mm x .75mm BMT x 2.4m	GFP15075GA2400	GA	Each					✓		
	200mm x .75mm BMT x 0.9m	GFP20075GA0900	GA	Each					✓		
200mm x .75mm BMT x 1.8m	GFP20075GA1800	GA	Each					✓			
200mm x .75mm BMT x 2.4m	GFP20075GA2400	GA	Each					✓			
BOLTED SLEEVES FOR GAS FLUE PIPE											
	100mm	BS100GA	GA	Each					✓		✓
	125mm	BS125GA	GA	Each					✓		✓
	150mm	BS150GA	GA	Each					✓		✓

ACCESSORIES

ACCESSORIES



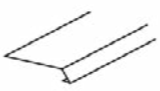





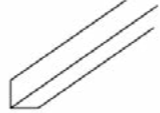
GENERAL ACCESSORIES

ACCESSORIES



Product	Description	Ordering Code	Finish	Unit	Availability						
					STH QLD	NTH QLD	NSW	VIC	TAS	SA	WA
GENERAL ACCESSORIES											
	Colour Spray Can 150g Note: limited colours available	PP***		Each	✓	✓			✓		
	Shadow Grey Spray Can	PPPR		Each	✓	✓					
	Silicone Sealant - Clear Box 20	SILCLR		Each	✓	✓	✓	✓	✓	✓	✓
	Silicone Sealant - Grey Box 20	SILGRY		Each	✓	✓	✓	✓	✓	✓	✓
	Pop Rivet 3.2x7.5 Aluminium	PR3275***	Colour	per 100	✓	✓	✓	✓	✓	✓	✓
		PR3275AL	Plain	per 100	✓	✓	✓	✓	✓	✓	✓
		PR3275***BX	Colour	per 1000	✓	✓	✓		✓		✓
		PR3875ALBX	Plain	per 1000	✓	✓	✓		✓		✓
	Drive Nails 40 x 3.75mm pack 100	DN40		per pack				✓			
WAKAFLEX / FLEXIBLE ROOF FLASHING											
	280mm x 5.0m	FRF280BLK50	Black	each							✓
	280mm x 5.0m	FRF280BRN50	Brown	each							✓
	280mm x 5.0m	FRF280GRY50	Grey	each							✓
	280mm x 5.0m	FRF280TCA50	Terracotta	each							✓
DEKTITES											
	Dektite 5-55	DEK1BLK	Black	each	✓	✓					✓
		DEK1RED	Red	each	✓						
		DEK1GRY	Grey	each							✓
	Dektite 50-70	DEK2BLK	Black	each	✓	✓					✓
		DEK2RED	Red	each	✓						
		DEK2GRY	Grey	each							✓
	Dektite 50-127	DEK3BLK	Black	each	✓	✓					✓
		DEK3RED	Red	each	✓						
		DEK3GRY	Grey	each							✓
	Dektite 75-175	DEK4BLK	Black	each	✓	✓					✓
		DEK4RED	Red	each	✓						
		DEK4GRY	Grey	each							✓
	Dektite 100-200	DEK5BLK	Black	each	✓	✓					✓
		DEK5RED	Red	each	✓						
		DEK5GRY	Grey	each							✓
	Dektite 125-230	DEK6BLK	Black	each	✓	✓					✓
		DEK6RED	Red	each	✓						
		DEK6GRY	Grey	each							✓
	Dektite 150-300	DEK7BLK	Black	each	✓	✓					✓
		DEK7RED	Red	each	✓						
		DEK7GRY	Grey	each							✓

GENERAL ACCESSORIES










ACCESSORIES

Product	Description	Ordering Code	BMT	Unit	Availability						
					STH QLD	NTH QLD	NSW	VIC	TAS	SA	WA
STUMP CAPS											
	Mould Edge Square 50/box GA finish	SC2323ME40GA	0.40	Each	✓	✓					
	Mould Edge Round 250 25/box GA finish	SC2540GA	0.40	Each	✓	✓					
	Mould Edge Round 300 25/box GA finish	SC3040GA	0.40	Each	✓	✓					
GALVANISED ANT CAPS											
	Double sided 1.8m 113 x 38 x 38	ACF1133840GA18	0.40	length	✓						
	150 x 38 x 38	ACF1503840GA18	0.40	length	✓						
	225 x 38 x 38	ACF2253840GA18	0.40	length	✓						
	Veneer 1.8m/Single sided 50 x 38	ACH503840GA18	0.40	length	✓						
	113 x 38	ACH1133840GA18	0.40	length	✓						
	150 x 38	ACH1503840GA18	0.40	length	✓						
	225 x 38	ACH2253840GA18	0.40	length	✓						
	75 x 38	ACH753840GA18	0.40	length	✓						
	Bribie 1.8m 75 x 16 x 16 x 32	ACB7540GA18	0.40	length	✓						
	100 x 16 x 16 x 32	ACB10040GA18	0.40	length	✓						
	Vertical Bribie 75 x 16 x 16 x 32	ACV7540GA18	0.40	length	✓						
	100 x 16 x 16 x 32	ACV10040GA18	0.40	length	✓						
VENT PIPE STAYS											
	1.8m - 15mm diameter	VSGA18	0.40	length	✓						
WINDOW FLASHING											
	1.8m (GA finish) A x B 38 x 40	WF3840GA18	0.40	length	✓						
	38 x 50	WF3850GA18	0.40	length	✓	✓					
	38 x 75	WF3875GA18	0.40	length	✓	✓					
	75 x 113	WF75112GA18	0.40	length	✓	✓					
SPARROW PROOFING											
	1.8m	SPGA18	0.40	length	✓						
GALVANISED TRIM ANGLE											
	38 x 38 x 1.8m	AF3840GA18	0.40	length	✓						
	38 x 38 x 2.4m	AF3840GA24	0.40	length	✓						
	40 x 40 x 1.2m	AF40120GA	1.20	lin metre	✓						
	40 x 40 x 1.5m	AF40150GA	1.50	lin metre	✓						
	40 x 40 x 1.9m	AF40190GA	1.90	lin metre	✓						
	38 x 38 x 3.0m	AF40120GA30	1.20	length	✓						
	38 x 38 x 6.0m	AF40120GA60	1.20	length	✓						
	40 x 40 x 6.0m	AF40150GA60	1.50	length	✓						
	40 x 40 x 6.0m	AF40190GA60	1.90	length	✓						

GENERAL ACCESSORIES ACCESSORIES

Product	Description	Ordering Code	BMT	Unit	Availability						
					STH QLD	NTH QLD	NSW	VIC	TAS	SA	WA
VERMASEAL											
	Vermis and weatherproof flashing 3m Lengths (PVC)	VMSEALGRY30		length	✓	✓	✓	✓		✓	✓
BUILDERS STRAP / GA FINISH											
	32mm x 1.2mm x 50m	BST321250	1.20	roll	✓	✓	✓	✓	✓	✓	
	32mm x 1.2mm x 30m	BST321230	1.20	roll	✓	✓				✓	
	32mm x 1.2mm x 15m	BST321215	1.20	roll	✓						
	32mm x 1.6mm x 50m	BST321650	1.60	roll	✓	✓	✓	✓	✓	✓	
	32mm x 1.6mm x 30m	BST321630	1.60	roll	✓	✓					
	38mm x 1.2mm x 50m	BST381250	1.20	roll				✓		✓	
	38mm x 1.6mm x 50m	BST381650	1.60	roll	✓		✓	✓		✓	
	38mm x 1.6mm x 30m	BST381630	1.60	roll	✓	✓					
	50mm x 1.2mm x 50m	BST501250	1.20	roll	✓	✓	✓				
50mm x 1.6mm x 30m	BST501630	1.60	roll	✓	✓	✓	✓	✓	✓	✓	

VENTILATION ACCESSORIES

Product	Description	Ordering Code	Finish	Unit	Availability						
					STH QLD	NTH QLD	NSW	VIC	TAS	SA	WA
VENTED RIDGE											
	Quad Flow Vented Ridge 300 / 450 / 600 / 750 / 900 / 1200 mm Throat	VENTRUDX & VENTRUDZA contact stramit representative		lin metre	✓	✓	✓				
	Dual Flow Vented Ridge 300 / 450 / 600 mm Throat	VENTRADX & VENTRADZA contact stramit representative		lin metre	✓	✓	✓				
LOUVRES											
	Fixed Metal Louvres	contact stramit representative			✓						
ROTARY VENTILATORS / INDUSTRIAL											
	450mm Industrial Rotary Vent	RVI450MF	Mill Finish	each			✓				
		RVI450***	Colour	each			✓				
	600mm Industrial Rotary Vent	RVI600MF	Mill Finish	each			✓				
		RVI650***	Colour	each			✓				
	900mm Industrial Rotary Vent	RVI900MF	Mill Finish	each			✓				
		RVI900***	Colour	each			✓				
ROTARY VENTILATORS / DOMESTIC											
	Rotary Ventilators 300mm	RV300MF	Mill Finish	each	✓	✓	✓	✓	✓		✓
		RV300***	Colour	each	✓	✓	✓	✓	✓		✓
	SPARKGUARD	RVM300SS		each				✓			
	TurboBeam Skylight/Ventilator 250mm	RVTSKY250	Clear	each	✓	✓					
	Rotary Ventilator Super Flow 300mm	RVSF300MF	Mill Finish	each	✓	✓	✓	✓			
	RVSF300***	Colour	each	✓	✓	✓	✓				
FLUMES											
	Non-notched Flume 600 x 150 x 0.4	FLUMSTMZA	ZA	each							✓
		FLUMSTM***	COL	each							✓
	Ultra Finish - 600 x 150 x 0.55	FLUMSTMU***	Ultra	each							✓
	Corrie-Notched 600 x 150 x 0.4	FLUMSTM CNZA	ZA	each							✓
		FLUMSTM CNX***	COL	each							✓
	Non-notched Flume to Suit 24° roof pitch 600 x 150 x 0.4	FLUMSTM24ZA	ZA	each							✓
		FLUMSTM24X***	COL	each							✓
	Corrie Notched to suit 24 or 25 deg roof pitch 600 x 150 x 0.4	FLUMSTM24CNZA	ZA	each							✓
		FLUMSTM24CNX***	COL	each							✓
	Ember-Shield Corrie-notched 600 x 150 x 0.4	FLUMSTMESCNZA	ZA	each							✓
		FLUMSTMESCNX***	COL	each							✓
	Pre-punched Flume Flashing 600mm	FLUMFCPPZA	ZA	each							✓
		FLUMFCPPX***	COL	each							✓



ASICS Oceania Head Office

A Showcase of Innovation, Sustainability and Strength

Project Overview

At the heart of Marsden Park, NSW, the ASICS Oceania Head Office stands as a bold symbol of modern design and purposeful construction. Spanning a remarkable 57,000 square meters, this state-of-the-art facility is more than just a workplace - it's a dynamic ecosystem where architecture, innovation, and sustainability converge.

This landmark development brings together a 24,960 sqm warehouse and distribution centre, 4,000 sqm of premium office space complete with conferencing facilities, a gym, and a serene Japanese-inspired garden, a 1,500 sqm retail factory outlet, and a 4,500 sqm private sports field. Every element is designed to support ASICS' mission of promoting a sound mind in a sound body.

Project Details

Location: Marsden Park, NSW
Profile: Speed Deck Ultra® roofing and Monoclad® walling
Steel Solution: COLORBOND® steel
Finish: Monument®

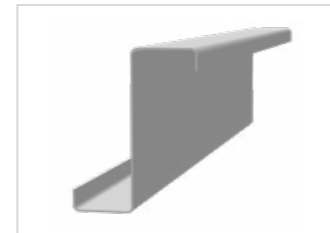


STRUCTURAL

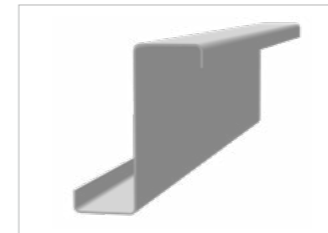


STRUCTURAL

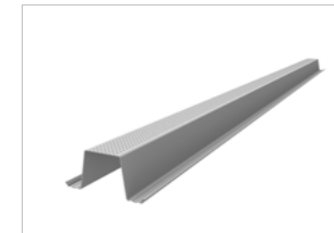
Subcategory Overview



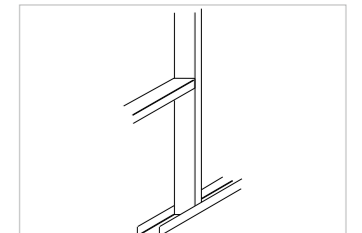
Purlins Standard and Exacta®



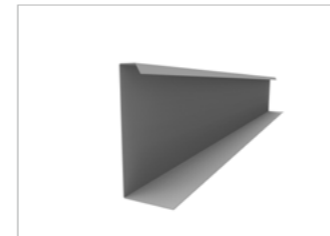
ZAM®* Purlins Standard and Exacta®




Battens and Tophats



Stud Sections



Formwork Products

 Stramit's purlins, girts, and structural products are engineered for reliable strength across diverse construction projects.



PRODUCT AVAILABILITY

BY REGION

Product Lengths and Availability Note:

Product lengths exceeding the manufactured length offering at your local Stramit branch may be available through your region's Stramit Metro site, which services the regional branch locations. Before placing your order contact our Customer Service team as transport limitations and delivery permits may apply.

Product lengths requested beyond the lengths published in the National Products and Services guide are classified as Special Lengths. While Stramit may be able to supply these product lengths, they are subject to Price on Application (POA) and a technical requirement check and will be quoted at the time of order.

Please note that Special Lengths are subject to:

- Extended lead times
- Additional delivery and packing charges

Please confirm special lengths availability and pricing with our Customer Service team prior to ordering.

LEGEND

- Region maximum length
- ✓ Region maximum length available
- POA Price on application
- Product not available to order

Product Code	Product Name	REGION		NORTHERN						CENTRAL						SOUTHERN					WESTERN						
		ALL SITES CURRENT	REGION MAX	STH QLD			NTH QLD			REGION MAX	NSW					REGION MAX	VIC			TAS	SA	REGION MAX	WA				
				Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park		Newcastle	Coffs Harbour	Orange	Queanbeyan	Knoxfield		Albury	Bendigo	Hobart	Adelaide	Maddington						
Various	Stramit® Purlins	MIN	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX
Various	Stramit® Part Cut Purlins	0.6m ¹	4.5m	✓	✓	✓	✓	✓	✓	18m	✓	✓	✓	✓	✓	18m	✓	✓		✓	✓	15m	✓				
CBTC61	Stramit® Ceiling Batten	6.1m	6.1m	✓	✓	✓	✓	✓	✓	3.4m	✓	✓	✓	✓	✓	4.1m	✓	✓		✓	✓	POA	POA				
RB40TC**00	Stramit® 40mm Roof Batten	1m	6.5m	✓	✓	✓				6.1m	✓	✓	✓	✓	✓	6.1m	✓	✓	✓	✓	✓	6.1m	✓				
RBC40TC	Stramit® Cyclonic Batten	1m ²	7.5m	✓	✓	✓	✓	✓	✓	7.5m	✓	✓	✓	✓	✓	7.5m	✓	✓	✓	✓	✓	6.1m	✓				
TH64***ZA	Stramit® Top Hat 64	1.6m ³	9m	✓	✓	✓	✓	✓	✓		8m	✓	✓	✓	✓	8m	✓	✓	✓	✓	✓	10m	✓				
TH96***ZA	Stramit® Top Hat 96	1.6m ⁴	9m	✓	✓	✓	✓	✓	✓		8m	✓	✓	✓	✓	8m	✓	✓	✓	✓	✓	10m	✓				
TH120***ZA	Stramit® Top Hat 120	0.5m	POA	POA	POA	POA	POA	POA	POA		9m	✓	✓	✓	✓	9m	✓	✓	✓	✓	✓	10m	✓				
Various	Stramit® Noggin	0.3m ⁵	12m	✓	✓	✓	✓	✓	✓		9m	✓	✓	✓	✓	9m	✓	✓	✓	✓	✓	10m	✓				
Various	Stramit® Plate	0.3m ⁶	12m	✓	✓	✓	✓	✓	✓		9m	✓	✓	✓	✓	9m	✓	✓	✓	✓	✓	10m	✓				
Various	Stramit® Stud	0.3m ⁷	12m	✓	✓	✓	✓	✓	✓		9m	✓	✓	✓	✓	9m	✓	✓	✓	✓	✓	10m	✓				
CONHP****	Stramit Condeck HP®	0.6m	12m	✓	✓	✓	✓	✓	✓		15m	✓	✓	✓	✓	15m	✓	✓	✓	✓	✓	15m	✓				

ROLLING DAYS FOR NTH QLD PURLINS

	Size	Order Cut Off Time	Product Available
TOWNSVILLE	C/Z100	12pm Friday	Following Monday
	C/Z150	12pm Monday	Following Tuesday
	C/Z200	12pm Tuesday	Following Wednesday
	C/Z250	12pm Wednesday	Following Wednesday
CAIRNS	C/Z100	4pm Thursday	Following Wednesday
	C/Z150	9am Monday	Following Thursday
	C/Z200	11am Tuesday	Following Monday
	C/Z250	11am Tuesday	Following Monday

Minimum length exceptions

- 1 Stramit Cyclonic Batten - 3.5 @ TOWNSVILLE
- 2 Stramit Top Hat 64 - 0.7m @ KNOXFIELD | 1.5m @ ERSKINE PARK
- 3 Stramit Top Hat 96 - 0.7m @ KNOXFIELD | 1.5m @ ERSKINE PARK
- 4 Stramit Top Hat 120 - 0.5m @ KNOXFIELD | 1.5m @ ERSKINE PARK
- 5 Stramit Noggin - 0.23 @ CAIRNS & ERSKINE PARK
- 6 Stramit Plate - 0.23 @ CAIRNS & ERSKINE PARK | 0.25 @ TOWNSVILLE
- 7 Stramit Stud - 0.23 @ CAIRNS & ERSKINE PARK

STRAMIT PURLINS

STANDARD AND EXACTA®

The Stramit traditional range of C&Z profiles, are made to match existing or new project specifications.

Stramit Exacta® C&Z Purlins are subtly but importantly different to standard Stramit C&Z purlins. The distinction between the two types is that **Stramit Exacta®** C&Z Purlins have been performance optimised for the most commonly used spans. This simple change, enabled by Stramit's manufacturing equipment and high standards of quality control, can lead to capacity Improvements of up to 18%.

Complimentary **Stramit EX-facta™** moment capacity design software is available for alternative purlin span configurations.

NOTE: 350 400 series purlins minimum order is 100Lm.
NA = Not Available

* **P = (PUNCHED) | U = (UNPUNCHED)**
 Coating Supplied is Z350 galvanised.
 *Strictly no part cuts for Exacta's.
 Other gauges and coatings of Z450 on special order - POA.

Please check availability at time of order.
Minimum length 1.7m.

NOTES AND EXCEPTIONS

Downturn Lip Purlins available on request.
 Please check size availability and lead time when ordering.
 Downturn Lip Purlins incur an additional Setup Charge.

STRAMIT STANDARD AND EXACTA® PURLINS									
Image	Size	BMT (mm)	Standard Code	EXACTA® Code	Unit	Section Mass (kg/m)	m/tonne		
	C/Z100	1.0	C/Z10010*	N/A	Lm	1.77	566		
		1.2	C/Z10012*	N/A	Lm	2.11	475		
		1.5	C/Z10015*	N/A	Lm	2.61	383		
		1.9	C/Z10019*	N/A	Lm	3.29	304		
	C/Z150	1.0	C/Z15010*	C/Z15010V	C/Z15010EX*	C/Z15010EXV	Lm	2.42	361
		1.2	C/Z15012*	C/Z15012V	C/Z15012EX*	C/Z15012EXV	Lm	2.90	346
		1.5	C/Z15015*	C/Z15015V	C/Z15015EX*	C/Z15015EXV	Lm	3.59	279
		1.9	C/Z15019*	C/Z15019V	C/Z15019EX*	C/Z15019EXV	Lm	4.51	222
		2.4	C/Z15024*	C/Z15024V	C/Z15024EX*	C/Z15024EXV	Lm	5.67	176
		C/Z200	1.2	N/A	C/Z20012EX*		Lm	3.63	246
		1.5	C/Z20015*	C/Z20015EX*		Lm	4.50	223	
		1.9	C/Z20019*	C/Z20019EX*		Lm	5.74	174	
	2.4	C/Z20024*	C/Z20024EX*		Lm	7.21	139		
C/Z250	1.5	N/A	C/Z25015EX*		Lm	5.18	179		
	1.9	C/Z25019*	C/Z25019V	C/Z25019EX*	C/Z25019EXV	Lm	6.50	154	
	2.4	C/Z25024*	C/Z25024V	C/Z25024EX*	C/Z25024EXV	Lm	8.17	122	
C/Z300	1.9	N/A	C/Z30019EX*		Lm	8.04	116		
	2.4	C/Z30024*	C/Z30024EX*		Lm	10.18	99		
	3.0	C/Z30030*	C/Z30030EX*		Lm	12.69	80		
C/Z350	1.9	N/A	C/Z35019EX*		Lm	9.68	103		
	2.4	C/Z35024*	C/Z35024EX*		Lm	12.26	82		
	3.0	C/Z35030*	C/Z35030EX*		Lm	15.20	66		
C/Z400	2.4	C/Z40024*	N/A		Lm	12.26	82		
	3.0	C/Z40030*	N/A		Lm	15.20	66		
NOTE: Substitute * for P = PUNCHED U = UNPUNCHED									
NOTE: Highlighted Codes are for Victorian Region Hole Punch spacing only									

CUSTOM SECTIONS

STRAMIT PURLINS

GENERAL

Stramit has developed advanced roll-forming equipment incorporating modern computer technology. This system facilitates efficient profile adjustments during production, enabling the manufacture of custom purlins and shapes tailored to specific project requirements - supporting an optimal balance of performance and cost-effectiveness.

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#

NOTE: *Zero lip (i.e. plain channels) also available.
 # May vary dependent upon material thickness.

MODIFIED PURLINS

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.

TOOLING

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

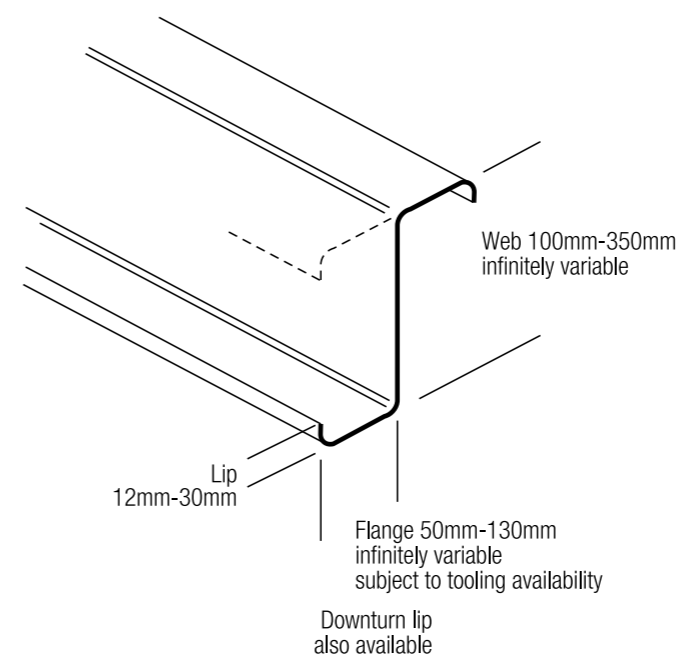
HOLES

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

LOAD TABLES

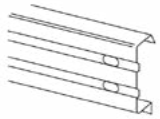
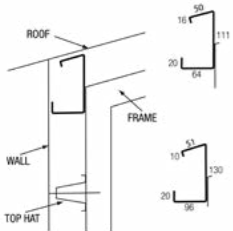
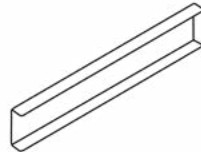
Section properties and load tables for modified or custom profiles may be possible for larger projects by means of the latest in computer programs written for this purpose.

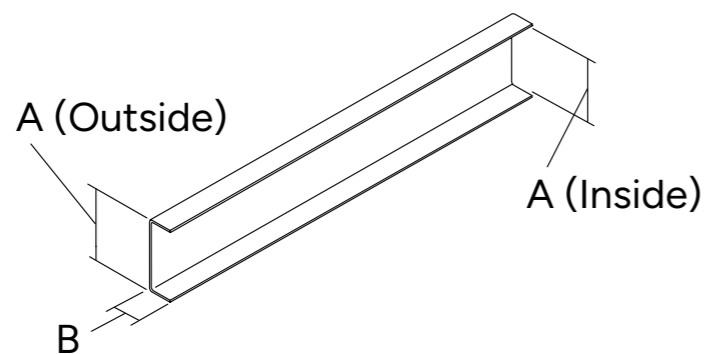
SIZES AVAILABLE



DOWNTURN LIP – Standard & Lapped Z
 These features are available on purlin projects – POA

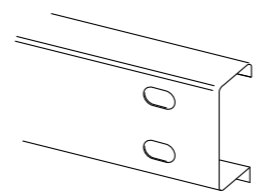
CUSTOM SECTIONS STRAMIT PURLINS

STRAMIT CUSTOM SECTIONS					
Image	Description	Ordering Code		BMT (mm)	Unit
FASCIA / EAVES PURLIN FLUTED					
	23019 Fluted *P = PUNCHED U= UNPUNCHED NOTE: Degree for top flange must be supplied. Minimum length: 1830mm	FP23019F*		1.9	per metre
BOUGHT IN ITEM					
EAVES PURLIN					
	To suit 64mm Top Hat Eaves Purlin Cut to length only	EP11010	Folded GAL	1.0	per metre
	To suit 96mm Top Hat 130mm Eaves Purlin Cut to length only	EP13012	Folded GAL	1.2	per metre
STRAMIT PURLINS / NESTING CHANNEL					
	Suit 100	CH10715*		1.5	per metre
	Suit 100	CH10719*		1.9	per metre
	Suit 150	CH15715*		1.5	per metre
	Suit 150	CH15719*		1.9	per metre
	Suit 150	CH15724*		2.4	per metre
	Suit 200	CH20819*		1.9	per metre
	Suit 200	CH20824*		2.4	per metre
	Suit 250	CH25919*		1.9	per metre
	Suit 250	CH25924*		2.4	per metre
*P = PUNCHED U= UNPUNCHED					



Purlin Standard	Purlin Web	Nesting Channel Dimensions		
		A Inside	A Outside	B
C100	102	103	108	51.5
C150	152	153	157	66.5
C200	203	204	208	81
C250	254	255	259	80.5

CUSTOM SECTIONS STRAMIT PURLINS

STRAMIT DOWNTURN STANDARD C PURLINS						
Image	Size	BMT (mm)	Standard Code	Unit	Section Mass (kg/m)	m/tonne
	C100	1.5	C10015PDT	Lineal metre	2.61	383
		1.9	C10019PDT	Lineal metre	3.29	304
	C150	1.2	C15012PDT	Lineal metre	2.90	346
		1.5	C15015PDT	Lineal metre	3.59	279
		1.9	C15019PDT	Lineal metre	4.51	222
	C200	2.4	C15024PDT	Lineal metre	5.67	176
		1.5	C20015PDT	Lineal metre	4.50	223
		1.9	C20019PDT	Lineal metre	5.74	174
	C250	2.4	C20024PDT	Lineal metre	7.21	139
		1.9	C25019PDT	Lineal metre	6.50	154
		2.4	C25024PDT	Lineal metre	8.17	122
	C300	2.4	C30024PDT	Lineal metre	10.18	99
		3.0	C30030PDT	Lineal metre	12.69	80
		3.0	C35030PDT	Lineal metre	15.20	66
	C400	3.0	C40030PDT	Lineal metre	15.20	66
	NOTE: Z350 Coating Supplied. Z450 coatings available upon request. Exact Versions available upon request.					

CUSTOM SECTIONS STRAMIT PURLINS

STRAMIT DOWNTURN STANDARD Z PURLINS								
Image	Size	BMT (mm)	Standard Code	Variant	Unit	Section Mass (kg/m)	m/tonne	
	Z100	1.0	Z10010PBNDT	Broad/Narrow	Lineal metre	1.77	566	
			Z10010PNNDT	Narrow/Narrow	Lineal metre	1.77	566	
		1.2	Z10012PBNDT	Broad/Narrow	Lineal metre	2.11	475	
			Z10012PNNDT	Narrow/Narrow	Lineal metre	2.11	475	
		1.5	Z10015PBNDT	Broad/Narrow	Lineal metre	2.61	383	
			Z10015PNNDT	Narrow/Narrow	Lineal metre	2.61	383	
	1.9	Z10019PBNDT	Broad/Narrow	Lineal metre	3.29	304		
		Z10019PNNDT	Narrow/Narrow	Lineal metre	3.29	304		
	Z150	1.2	Z15012PBNDT	Broad/Narrow	Lineal metre	2.90	346	
			Z15012PNNDT	Narrow/Narrow	Lineal metre	2.90	346	
		1.5	Z15015PBNDT	Broad/Narrow	Lineal metre	3.59	279	
			Z15015PNNDT	Narrow/Narrow	Lineal metre	3.59	279	
		1.9	Z15019PBNDT	Broad/Narrow	Lineal metre	4.51	222	
			Z15019PNNDT	Narrow/Narrow	Lineal metre	4.51	222	
	2.4	Z15024PBNDT	Broad/Narrow	Lineal metre	5.67	176		
		Z15024PNNDT	Narrow/Narrow	Lineal metre	5.67	176		
		Z200	1.5	Z20015PBNDT	Broad/Narrow	Lineal metre	4.50	223
				Z20015PNNDT	Narrow/Narrow	Lineal metre	4.50	223
	1.9	Z20019PBNDT	Broad/Narrow	Lineal metre	5.74	174		
		Z20019PNNDT	Narrow/Narrow	Lineal metre	5.74	174		
		2.4	Z20024PBNDT	Broad/Narrow	Lineal metre	7.21	139	
			Z20024PNNDT	Narrow/Narrow	Lineal metre	7.21	139	
	Z250	1.9	Z25019PBNDT	Broad/Narrow	Lineal metre	6.50	154	
			Z25019PNNDT	Narrow/Narrow	Lineal metre	6.50	154	
2.4		Z25024PBNDT	Broad/Narrow	Lineal metre	8.17	122		
		Z25024PNNDT	Narrow/Narrow	Lineal metre	8.17	122		
Z300	2.4	Z30024PBNDT	Broad/Narrow	Lineal metre	10.18	99		
		Z30024PNNDT	Narrow/Narrow	Lineal metre	10.18	99		
	3.0	Z30030PBNDT	Broad/Narrow	Lineal metre	12.69	80		
		Z30030PNNDT	Narrow/Narrow	Lineal metre	12.69	80		
Z350	3.0	Z35030PBNDT	Broad/Narrow	Lineal metre	15.20	66		
		Z35030PNNDT	Narrow/Narrow	Lineal metre	15.20	66		
Z400	3.0	Z40030PBNDT	Broad/Narrow	Lineal metre	15.20	66		
		Z40030PNNDT	Narrow/Narrow	Lineal metre	15.20	66		

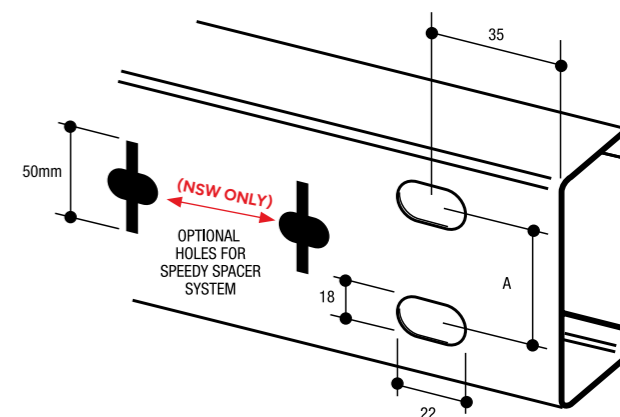
NOTES:
 1. Z350 Coating Supplied. Z450 coatings available upon request. Exacta Versions available upon request.
 2. Broad/Narrow Z's have a wider top flange for lapping over Narrow/Narrow Z's.
 3. Manufactured in East Coast Metro's. Longer leadtimes may apply into regional branches.

DIMENSIONS STRAMIT PURLINS

HOLE PUNCHING

Stramit Purlins and Girts have standard 18mm x 22mm holes punched for both Standard and Exactas.

NOTE: All purlins size 300mm and above are to have 22mm round holes to suit M16 bolts, as per A.I.S.C. requirements, or can be 18mm x 22mm. Please nominate the hole sizes and positions at the time of order. Note that some manufacturing locations may only be able to provide the 18mm x 22mm holes.



Stramit Purlin/Girt	'A' mm
C/Z100	40 (A)
C/Z150	60 (A) or 70 (VIC & TAS)
C/Z200	110 (A)
C/Z250	160 (A) or 110 (VIC)
C/Z300	210 (A)
C/Z350	260 (A)
C/Z400	310 (A)

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

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

NOTE:
 Maximum number of punching operations per purlin is 30.
 Set of webholes is one operation.
 Set of Flange holes is one operation.
 Centre punching is one operation.

STANDARD C SECTIONS						
Section	Web Depth mm	Flange Width mm	Lip Length mm	Thickness BMT mm	Section Mass kg/m	
C10010	102	51	12.5	1.0	1.77	
C10012	102	51	13.0	1.2	2.11	
C10015	102	51	14.0	1.5	2.61	
C10019	102	51	15.0	1.9	3.29	
C15012	152	64	15.0	1.2	2.90	
C15015	152	64	16.0	1.5	3.59	
C15019	152	64	17.0	1.9	4.51	
C15024	152	64	18.5	2.4	5.67	
C20015	203	76	16.0	1.5	4.50	
C20019	203	76	19.5	1.9	5.74	
C20024	203	76	21.0	2.4	7.21	
C25019	254	76	19.0	1.9	6.50	
C25024	254	76	20.5	2.4	8.17	
C30024	300	96	28.0	2.4	10.18	
C30030	300	96	31.5	3.0	12.69	
C35030	350	125	30.0	3.0	15.20	
C40030NF	400	96	31.0	3.0	15.20	
C40030BF	400	125	31.0	3.0	16.40	

STANDARD Z SECTIONS						
Section	Web Depth mm	Broad Flange mm	Narrow Flange mm	Lip Length mm	Thickness BMT mm	Section Mass kg/m
Z10010	102	53	49	12.5	1.0	1.77
Z10012	102	53	49	13.0	1.2	2.11
Z10015	102	53	49	14.0	1.5	2.61
Z10019	102	53	49	15.0	1.9	3.29
Z15012	152	65	61	15.0	1.2	2.90
Z15015	152	65	61	16.0	1.5	3.59
Z15019	152	65	61	17.0	1.9	4.51
Z15024	152	66	61	18.5	2.4	5.67
Z20015	203	79	74	16.0	1.5	4.50
Z20019	203	79	74	19.5	1.9	5.74
Z20024	203	79	74	21.0	2.4	7.21
Z25019	254	79	74	19.0	1.9	6.50
Z25024	254	79	74	20.5	2.4	8.17
Z30024	300	100	93	28.0	2.4	10.18
Z30030	300	100	93	31.5	3.0	12.69
Z35030	350	129	122	30.0	3.0	15.20
Z40030	400	100	93	31.0	3.0	15.20

DIMENSIONS

STRAMIT EXACTA® PURLINS

EXACTA® C SECTIONS				
Section	Web Depth mm	Flange Width mm	Thickness BMT mm	Section Mass kg/m
EC150-10	150	58	1.0	2.40
EC150-15	150	58	1.5	3.59
EC150-15	150	58	1.5	3.59
EC150-19	150	58	1.9	4.51
EC150-24	150	58	2.4	5.67
EC200-12	200	72	1.2	3.63
EC200-15	200	72	1.5	4.50
EC200-19	200	72	1.9	5.74
EC200-24	200	72	2.4	7.21
EC250-15	250	73	1.5	5.18
EC250-19	250	73	1.9	6.50
EC250-24	250	73	2.4	8.17
EC300-19	300	93	1.9	8.04
EC300-24	300	93	2.4	10.18
EC300-30	300	93	3.0	12.69
EC350-19	350	120	1.9	9.68
EC350-24	350	120	2.4	12.20
EC350-30	350	120	3.0	15.20

EXACTA® Z SECTIONS					
Section	Web Depth mm	Broad Flange mm	Narrow Flange mm	Thickness BMT mm	Section Mass kg/m
EZ150-10	150	58	57	1.0	2.40
EZ150-12	150	61	57	1.2	2.90
EZ150-15	150	61	57	1.5	3.59
EZ150-19	150	61	57	1.9	4.51
EZ150-24	150	61	57	2.4	5.67
EZ200-12	200	74	69	1.2	3.63
EZ200-15	200	74	69	1.5	4.50
EZ200-19	200	74	69	1.9	5.74
EZ200-24	200	74	69	2.4	7.21
EZ250-15	250	76	71	1.5	5.18
EZ250-19	250	76	71	1.9	6.50
EZ250-24	250	76	71	2.4	8.17
EZ300-19	300	98	91	1.9	8.04
EZ300-24	300	98	91	2.4	10.18
EZ300-30	300	98	91	3.0	12.69
EZ350-19	350	124	116	1.9	9.68
EZ350-24	350	124	116	2.4	12.20
EZ350-30	350	124	116	3.0	15.20

STRAMIT BRIDGING

SOLUTIONS AND COMPONENTS

BRIDGING GENERAL INFORMATION

To enhance performance in longer spans, Stramit Bridging is generally used. Where wind uplift loading is dominant, greater economy can generally be achieved by using additional bridging in the end spans.

The performance of purlins is improved considerably when the roof or wall cladding is attached, so bridging is normally required to ensure easy installation of cladding as well as take the forces needed to brace the purlin during wind uplift.

Bridging spacing should not exceed 20 times the section's depth, (eg. over 3000mm for a 150mm deep section) with a maximum limit of 4000mm.

CONVENTIONAL BRIDGING/STRUTS

Conventional bridging usually consists of a suitable channel section fitted with end plates which are bolted or locked 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. For intermediate bridging, pass the locator end of the bridging through the purlin bridging holes in the leading purlin, swing the bridging around to be perpendicular to the web of the trailing purlin and lock into the protruding locator end on the trailing purlin. Proceed up the slope to the ridge and install the ridge bridging. The adjustable ridge bridging (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.

Note: For swivel codes, please specify connection types at time of order.

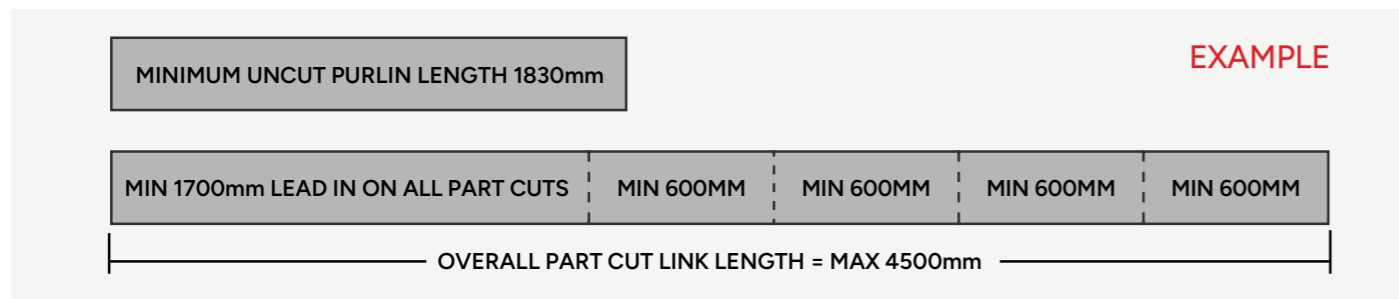
INTERMEDIATE AND SWIVEL BRIDGING				
Image	Connection Type	Size	Intermediate Code	Swivel Code
	Locator / Lock	100	BI100LRLK	BIS100
		150	BI150LRLK	BIS150
		150V	BI150VLRK	BIS150V
		200	BI200LRLK	BIS200
		250	BI250LRLK	BIS250
	Lock / Lock	100	BI100LKLK	BIS100
		150	BI150LKLK	BIS150
		150V	BI150VLKLK	BIS150V
		200	BI200LKLK	BIS200
		250	BI250LKLK	BIS250
	Locator / Bolt	100	BI100LRBO	BIS100
		150	BI150LRBO	BIS150
		150V	BI150VLRBO	BIS150V
		200	BI200LRBO	BIS200
		250	BI250LRBO	BIS250
	Lock / Bolt	100	BI100LKBO	BIS100
		150	BI150LKBO	BIS150
		150V	BI150VLKBO	BIS150V
		200	BI200LKBO	BIS200
		250	BI250LKBO	BIS250
	Bolt / Bolt	100	BI100BOBO	BIS100
		150	BI150BOBO	BIS150
		150V	BI150VBOBO	BIS150V
		200	BI200BOBO	BIS200
		250	BI250BOBO	BIS250
	Locator / Locator	100		BIS100
		150		BIS150
		150V		BIS150V
		200		BIS200
		250		BIS250

PART-CUT PURLINS

When lengths of Purlin, shorter than our Standard Offer minimum length, are requested, Stramit can provide these in a linked, partially cut form, that can be conveniently snapped apart on-site by our customers, saving time and effort for short lengths. These are referred to as Part-Cut Purlins.

Part-Cut Purlins are only available from Stramit Metro sites. If you require Part-Cut Purlins, please contact our Customer Service Team to discuss the optimal order configuration to suit your needs.

Please note, minimum charges may apply to product lengths requested outside of the national products and service guide offer.



STRAMIT BRIDGING

SOLUTIONS AND COMPONENTS

RIDGE BRIDGING			
Image	Connection Type	Size	Code
	Locator / Lock	100	BR100
		150	BR150
		150V	BR150V
		200	BR200
		250	BR250
	Lock / Lock	100	BR100
		150	BR150
		150V	BR150VL
		200	BR200
		250	BR250
	Locator / Bolt	100	BR100
		150	BR150
		150V	BR150V
		200	BR200
		250	BR250
	Lock / Bolt	100	BR100
		150	BR150
		150V	BR150V
		200	BR200
		250	BR250
	Bolt / Bolt	100	BR100
		150	BR150
		150V	BR150V
		200	BR2000
		250	BR250
	Locator / Locator	100	BR100
		150	BR150
		150V	BR150V
		200	BR200
		250	BR250

FASCIA BRIDGING			
Image	Connection Type	Size	Code
	Locator / Lock	100	BF100
		150	BF150
		150V	BF150V
		200	BF200
		250	BF250
	Lock / Lock	100	BF100
		150	BF150
		150V	BF150V
		200	BF200
		250	BF250
	Locator / Fascia	100	BF100
		150	BF150
		150V	BR150V
		200	BF200
		250	BF250
	Lock / Fascia	100	BF100
		150	BF150
		150V	BF150V
		200	BF200
		250	BF250
	Bolt / Fascia	100	BF100
		150	BF150
		150V	BF150V
		200	BF200
		250	BF250

Note: Please specify connection types at time of order

HEAVY DUTY BRIDGING				
Image	Connection Type	Size	Codes	
			Standard Finish	ZAM*
	Heavy Duty - Bolted/Bolted	250	BHD250BOBO	N/A
		300	BHD300BOBO	BHD300BOBOIZM
			BHD350BOBO	N/A
		400	BHD400BOBO	N/A
	HD Fascia Bridging	250	BFHD250	N/A
		300	BFHD300	N/A
		350	BFHD350	N/A
		400	BFHD400	N/A

STRAMIT BRIDGING

SOLUTIONS AND COMPONENTS

FASCIA GIRT HANGER			
Image	Connection Type	Size	Code
	Locator	100	BGHTB100
		150	BGHTB150
		150V	BGHTB150V
		200	BGHTB200
		250	BGHTB250
	Lock	100	BGHTB100
		150	BGHTB150
		150V	BGHTB150V
		200	BGHTB200
		250	BGHTB250
	Bolted	100	BGHTB100
		150	BGHTB150
		150V	BGHTB150V
		200	BGHTB200
		250	BGHTB250

BARGE GIRT HANGER			
Image	Connection Type	Size	Code
	Locator	100	BGHTR100
		150	BGHTR150
		150V	BGHTR150V
		200	BGHTR200
		250	BGHTR250
	Lock	100	BGHTR100
		150	BGHTR150
		150V	BGHTR150V
		200	BGHTR200
		250	BGHTR250
	Bolted	100	BGHTR100
		150	BGHTR150
		150V	BGHTR150V
		200	BGHTR200
		250	BGHTR250

Note: Please specify connection types at time of order

GIRT FOOT			
Image	Connection Type	Size	Code
	Locator	100	BGF100
		150	BGF150
		150V	BGF150V
		200	BGF200
		250	BGF250
	Lock	100	BGF100
		150	BGF150
		150V	BGF150V
		200	BGF200
		250	BGF250
	Bolted	100	BGF100
		150	BGF150
		150V	BGF150V
		200	BGF200
		250	BGF250

STRAMIT BRIDGING

SOLUTIONS AND COMPONENTS

BRIDGING COMPONENTS AND PURLIN ACCESSORIES			
Image	Product	Size	Code
	Adaptor Bracket 2.4mm BMT Left Hand or Right Hand	150 to 100	BAB150100L/RGA
		200 to 100	BAB200100L/RGA
		200 to 150	BAB200150L/RGA
		250 to 100	BAB250100L/RGA
		250 to 150	BAB250150L/RGA
		250 to 200	BAB250200L/RGA
		300 to 100	BAB300100L/RGA
	Angle Connectors 2.4mm BMT	100	BAC100
		150	BAC150
		200	BAC200
		250	BAC250
		300	BAC300
	Bridging Channel (NSW)		BC69ZA
			BC69GA
	Bridging Channel 1.0mm BMT (QLD, VIC, WA)		BC69ZA
			BC69GA
			BC69ZA
			BC69GA
			BC69ZA
			BC69GA
	Bridging Ends Bolted	100	BBO100
		150	BBO150
		150V	BVBO150
		200	BBO200
		250	BBO250
		300	BBOHD300
		350	BBOHD350
	Bridging Ends Locator	100	BLR100
		150	BLR150
		150V	BVLR150
		200	BLR200
		250	BLR250
	Bridging Ends Lock	100	BLK100
		150	BLK150
		150V	BVLK150
		200	BLK200
		250	BLK250
	Bridging Fascia Bracket	100	BFB100
		150	BFB150
		150V	BVFB150
		200	BFB200
		250	BFB250
		300+	BFBHDGA
	Bridging Starter Clips	100	BSC100
		150	BSC150
		150V	BVSC150
		200	BSC200
		250	BSC250
	Bridging Turnbuckle 10mm		BTB10
	Bridging Turnbuckle 8mm		BTB8

STRAMIT BRIDGING

SOLUTIONS AND COMPONENTS

BRIDGING COMPONENTS AND PURLIN ACCESSORIES			
Image	Product	Size	Code
	Clamp Plate 2.4mm BMT	100	BCP100GA
		150	BCP150GA
		200	BCP200GA
		250	BCP250GA
		300	BCP300GA
	General Purpose Bracket 2.4mm BMT	100	BGPB100GA
		150	BGPB150GA
		200	BGPB200GA
		250	BGPB250GA
	Purlin Cleat AISC 40mm cntrs	100	CL10040
		150	CL15060
		200	CL200110
		250	CL250160
	Purlin Cleat AISC 60mm cntrs	100	CL10040
		150	CL15060
		200	CL200110
		250	CL250160
	Purlin Cleat AISC 110mm cntrs	100	CL10040
		150	CL15060
		200	CL200110
		250	CL250160
	Purlin Cleat AISC 160mm cntrs	100	CL10040
		150	CL15060
		200	CL200110
		250	CL250160
	Raking Girt Bracket	100	BRGB100
	Sag Rod 12		BSR12
	Sag Rod 12 Zinc Plated		BSR12ZP
	Sag Rod 16		BSR16
	Sag Rod 16 Zinc Plated		BSR16ZP
	Slotted Channel 2 Hole		BSC2HO
	Slotted Channel 3 Hole		BSC3HO
	Slotted Channel 5 Hole		BSC5HO
	Tie Rod Angle		BTRA

CUSTOM SECTIONS

ZAM®* PURLINS



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, a Nippon Steel product.

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 with up to a 20 year warranty, subject to standard terms and conditions. Call Stramit for more information.

ZAM®* STANDARD AND EXACTA® PURLINS							
Image	Size	BMT (mm)	Standard Code	EXACTA® Code	Unit	Section Mass (kg/m)	m/tonne
	C/Z100	1.5	C/Z10015*IZM	N/A	Lineal metre	2.64	379
		1.9	C/Z10019*IZM	N/A	Lineal metre	3.31	302
	C/Z150	1.5	C/Z15015*IZM	C/Z15015EX*IZM	Lineal metre	3.56	281
		1.9	C/Z15019*IZM	C/Z15019EX*IZM	Lineal metre	4.49	223
		2.4	C/Z15024*IZM	C/Z15024EX*IZM	Lineal metre	5.75	174
	C/Z200	1.5	C/Z20015*IZM	C/Z20015EX*IZM	Lineal metre	4.53	221
		1.9	C/Z20019*IZM	C/Z20019EX*IZM	Lineal metre	5.71	175
		2.4	C/Z20024*IZM	C/Z20024EX*IZM	Lineal metre	7.18	139
	C/Z250	1.9	C/Z25019*IZM	C/Z25019EX*IZM	Lineal metre	6.47	155
		2.4	C/Z25024*IZM	C/Z25024EX*IZM	Lineal metre	8.13	123
	C/Z300	3.0	C/Z30030*IZM	C/Z30030EX*IZM	Lineal metre	12.64	79
	NOTES: Substitute * for P = PUNCHED U = UNPUNCHED Check coil availability - extended lead times may apply Other sizes and gauges may be available subject to mill lead times and quantities - Min 1.7m length Cutback fee for lengths under 1.7m - item code is CUTBACKLTH						

ZAM®* Bridging and Purlin Accessories are available. Please see pages 142 to 143 for more information.

*ZAM® is a registered trademark and brand of highly corrosion-resistant hot-dip coated steel sheet of NIPPON STEEL CORPORATION.

CUSTOM SECTIONS

ZAM®* PURLINS

STRAMIT DOWNTURN STANDARD Z PURLINS							
Image	Size	BMT (mm)	Standard Code	Variant	Unit	Section Mass (kg/m)	m/tonne
	Z100	1.0	Z10010PBNDTIZM	Broad / Narrow	Lineal metre	1.77	566
			Z10010PNNDTIZM	Narrow / Narrow	Lineal metre	1.77	566
		1.2	Z10012PBNDTIZM	Broad / Narrow	Lineal metre	2.11	475
			Z10012PNNDTIZM	Narrow / Narrow	Lineal metre	2.11	475
		1.5	Z10015PBNDTIZM	Broad / Narrow	Lineal metre	2.61	383
			Z10015PNNDTIZM	Narrow / Narrow	Lineal metre	2.61	383
	1.9	Z10019PBNDTIZM	Broad / Narrow	Lineal metre	3.29	304	
		Z10019PNNDTIZM	Narrow / Narrow	Lineal metre	3.29	304	
	Z150	1.2	Z15012PBNDTIZM	Broad / Narrow	Lineal metre	2.90	346
			Z15012PNNDTIZM	Narrow / Narrow	Lineal metre	2.90	346
		1.5	Z15015PBNDTIZM	Broad / Narrow	Lineal metre	3.59	279
			Z15015PNNDTIZM	Narrow / Narrow	Lineal metre	3.59	279
1.9		Z15019PBNDTIZM	Broad / Narrow	Lineal metre	4.51	222	
		Z15019PNNDTIZM	Narrow / Narrow	Lineal metre	4.51	222	
Z200	2.4	Z15024PBNDTIZM	Broad / Narrow	Lineal metre	5.67	176	
		Z15024PNNDTIZM	Narrow / Narrow	Lineal metre	5.67	176	
	1.5	Z20015PBNDTIZM	Broad / Narrow	Lineal metre	4.50	223	
		Z20015PNNDTIZM	Narrow / Narrow	Lineal metre	4.50	223	
	1.9	Z20019PBNDTIZM	Broad / Narrow	Lineal metre	5.74	174	
		Z20019PNNDTIZM	Narrow / Narrow	Lineal metre	5.74	174	
2.4	Z20024PBNDTIZM	Broad / Narrow	Lineal metre	7.21	139		
	Z20024PNNDTIZM	Narrow / Narrow	Lineal metre	7.21	139		
Z250	1.9	Z25019PBNDTIZM	Broad / Narrow	Lineal metre	6.50	154	
		Z25019PNNDTIZM	Narrow / Narrow	Lineal metre	6.50	154	
	2.4	Z25024PBNDTIZM	Broad / Narrow	Lineal metre	8.17	122	
Z300	2.4	Z25024PNNDTIZM	Narrow / Narrow	Lineal metre	8.17	122	
		Z30024PBNDTIZM	Broad / Narrow	Lineal metre	10.18	99	
	Z30024PNNDTIZM	Narrow / Narrow	Lineal metre	10.18	99		
Z350	3.0	Z30030PBNDTIZM	Broad / Narrow	Lineal metre	12.69	80	
		Z30030PNNDTIZM	Narrow / Narrow	Lineal metre	12.69	80	
	Z35030PBNDTIZM	Broad / Narrow	Lineal metre	15.20	66		
Z400	3.0	Z35030PNNDTIZM	Narrow / Narrow	Lineal metre	15.20	66	
		Z40030PBNDTIZM	Broad / Narrow	Lineal metre	15.20	66	
Z40030PNNDTIZM	Narrow / Narrow	Lineal metre	15.20	66			
NOTES: Z350 Coating Supplied. Broad/Narrow Z's have a wider top flange for lapping over Narrow/Narrow Z's. Manufactured in East Coast Metro's. Longer leadtimes may apply into regional branches.							



For further information on ZAM®* finishes, please visit the ZAM®* landing page on the Stramit website at : <https://www.stramit.com.au/products/special-finishes-and-custom-colours/zam/>

ZAM®* BRIDGING

SOLUTIONS AND COMPONENTS

ZAM®* INTERMEDIATE AND SWIVEL BRIDGING				
Image	Connection Type	Size	Intermediate Code	Swivel Code
	Locator / Lock	150	BI150LRLKIZM	BIS150IZM
		150V	BI150VLRKIZM	BIS150VIZM
		200	BI200LRLKIZM	BIS200IZM
		250	BI250LRLKIZM	BIS250IZM
	Lock / Lock	150	BI150LKLKIZM	BIS150IZM
		150V	BI150VLKLKIZM	BIS150VIZM
		200	BI200LKLKIZM	BIS200IZM
		250	BI250LKLKIZM	BIS250IZM
	Locator / Bolt	150	BI150LRBOIZM	BIS150IZM
		150V	BI150VLRBOIZM	BIS150VIZM
		200	BI200LRBOIZM	BIS200IZM
		250	BI250LRBOIZM	BIS250IZM
	Lock / Bolt	150	BI150LKBOIZM	BIS150IZM
		150V	BI150VLKBOIZM	BIS150VIZM
		200	BI200LKBOIZM	BIS200IZM
		250	BI250LKBOIZM	BIS250IZM
	Bolt / Bolt	150	BI150BOBOIZM	BIS150IZM
		150V	BI150VBOBOIZM	BIS150VIZM
		200	BI200BOBOIZM	BIS200IZM
		250	BI250BOBOIZM	BIS250IZM

ZAM®* FASCIA BRIDGING			
Image	Connection Type	Size	Code
	Locator / Fascia	150	BF150IZM
		150V	BF150VIZM
		200	BF200IZM
		250	BF250IZM
	Lock / Fascia	150	BF150IZM
		150V	BF150VIZM
		200	BF200IZM
		250	BF250IZM
	Bolt / Fascia	150	BF150IZM
		150V	BF150VIZM
		200	BF200IZM
		250	BF250IZM

ZAM®* FASCIA GIRT HANGER			
Image	Connection Type	Size	Code
	Locator	150	BGHTB150IZM
		150V	BGHTB150VIZM
		200	BGHTB200IZM
		250	BGHTB250IZM
	Lock	150	BGHTB150IZM
		150V	BGHTB150VIZM
		200	BGHTB200IZM
		250	BGHTB250IZM
	Bolted	150	BGHTB150IZM
		150V	BGHTB150VIZM
		200	BGHTB200IZM
		250	BGHTB250IZM

ZAM®* BRIDGING

SOLUTIONS AND COMPONENTS

ZAM®* BARGE GIRT HANGER			
Image	Connection Type	Size	Code
	Locator	150	BGHTR150IZM
		150V	BGHTR150VIZM
		200	BGHTR200IZM
		250	BGHTR250IZM
	Lock	150	BGHTR150IZM
		150V	BGHTR150VIZM
		200	BGHTR200IZM
		250	BGHTR250IZM
	Bolted	150	BGHTR150IZM
		150V	BGHTR150VIZM
		200	BGHTR200IZM
		250	BGHTR250IZM

ZAM®* GIRT FOOT			
Image	Connection Type	Size	Code
	Locator	150	BGF150IZM
		150V	BGF150VIZM
		200	BGF200IZM
		250	BGF250IZM
	Lock	150	BGF150IZM
		150V	BGF150VIZM
		200	BGF200IZM
		250	BGF250IZM
	Bolted	150	BGF150IZM
		150V	BGF150VIZM
		200	BGF200IZM
		250	BGF250IZM

ZAM®* BRIDGING COMPONENTS AND PURLIN ACCESSORIES			
Image	Product	Size	Code
	ZAM Angle Connectors	150	BAC150IZM
		200	BAC200IZM
		250	BAC250IZM
	ZAM Bridging Channel		BC69IZM
	ZAM Bridging Ends Bolted	150	BBO150IZM
		200	BBO200IZM
		250	BBO250IZM
	ZAM Bridging Ends Locator	150	BLR150IZM
		200	BLR200IZM
		250	BLR250IZM
	ZAM Bridging Ends Lock	150	BLK150IZM
		200	BLK200IZM
	ZAM Bridging Fascia Bracket	150	BFB150IZM
		200	BFB200IZM
		250	BFB250IZM
	ZAM Bridging Starter Clips	150	BSC150IZM
		200	BSC200IZM
		250	BSC250IZM
	ZAM Clamp Plate	150	BCP150IZM
		200	BCP200IZM
		250	BCP250IZM
	ZAM General Purpose Bracket	150	BGPB150IZM
		200	BGPB200IZM
		250	BGPB250IZM
	ZAM Slotted Channel 2 Hole		BSC2HOIZM
	ZAM Slotted Channel 3 Hole		BSC3HOIZM
	ZAM Slotted Channel 5 Hole		BSC5HOIZM
	ZAM Tie Rod Angle		BTRAIZM

PURLIN FASTENERS

SUMMARY

PURLIN BOLTS AND FASTENERS			Availability						
Description	Ordering Code	Unit	STH QLD	NTH QLD	NSW	VIC	TAS	SA	WA
M12 x 30 Fascia Bolt GAL	PBF1230GA	each	✓	✓	✓	✓		✓	✓
M12 x 30 N&B Flanged Gal	PB1230GA	each		✓					
M12 x 30 N&B Flanged Grade 4.6	PB1230ZP	each	✓	✓	✓	✓	✓	✓	✓
M12 x 30 N&B Flanged Grade 4.6 (p 100)	PB1230ZPH	per 100			✓				
M12 X 30 N&B Flanged Grade 8.8	PB1230HSZP	each	✓	✓					
M16 x 30 Fascia Bolt	PBF1630ZP	each		✓					
M16 X 30 N&B, 2 washers	PBF1630GA	each	✓						
M16 x 33 N&B Flanged	PBKS1633ZP	each	✓	✓					
M16 x 45 N&B Flanged Grade 8.8	PB1645HSZP	each		✓					
M16 x 45 N,B&W- Grade 4.6	PB1645ZP	each	✓	✓	✓				✓

BATTENS AND TOP HATS

BATTENS SELECTION

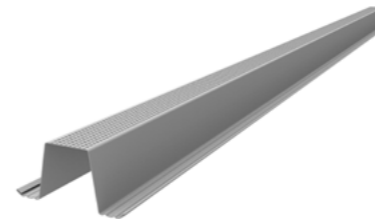
CEILING/SAFETY AND FIXING BATTENS



- Durable, rot free and fire resistant.
- Knurled anti-slip surfaces on roof and ceiling battens for quick and easy installation.
- Rolled safety edges on roof and ceiling battens.
- Easy to handle and store.

					Availability						
Description	Ordering Code	BMT	Length	Unit	STH QLD	NTH QLD	NSW	VIC	TAS	SA	WA
Ceiling/Safety Batten	CBTC61	0.42	6100	each	✓	✓	✓	✓	✓	✓	✓
Fixing Batten	CBGA61	0.42	6100	each				✓	✓	✓	

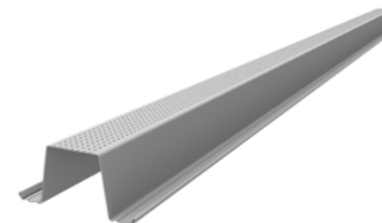
ROOF BATTENS



- Durable, rot free and fire resistant.
- Knurled anti-slip surfaces on roof and ceiling battens for quick and easy installation.
- Rolled safety edges on roof and ceiling battens.
- Easy to handle and store.

					Availability						
Description	Ordering Code	BMT	Length	Unit	STH QLD	NTH QLD	NSW	VIC	TAS	SA	WA
Roof Batten	RBV40TC6000	0.48	6000	each				✓		✓	
Roof Batten	RBV40TC7500	0.48	7500	each				✓	✓	✓	
Roof Batten	RB40TC6100	0.55	6100	each			✓				✓
Roof Batten	RB40TC6500	0.55	6500	each	✓						
Roof Batten	RB40TC7500	0.55	7500	each			✓			✓	

CYCLONIC ROOF BATTENS



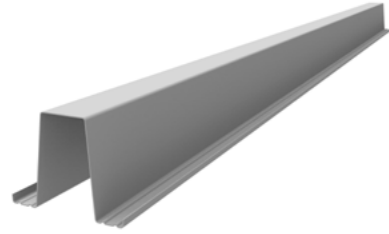
- Durable, rot free and fire resistant.
- Knurled anti-slip surfaces on roof and ceiling battens for quick and easy installation.
- Rolled safety edges on roof and ceiling battens.
- Easy to handle and store.

					Availability						
Description	Ordering Code	BMT	Length	Unit	STH QLD	NTH QLD	NSW	VIC	TAS	SA	WA
Roof Batten Cyclonic	RBC40TC7500	0.75	7500	each	✓	✓					✓

BATTENS AND TOP HATS

TOP HATS SELECTION

TOP HAT 64

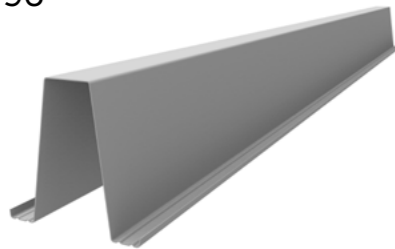


- Range of thicknesses offers design efficiency.
- Simple screw fasteners and screw ridges make it quick and easy to install.
- Easy to handle and store.

Description	Ordering Code	BMT	Length	Unit	Availability						
					STH QLD	NTH QLD	NSW	VIC	TAS	SA	WA
Top Hat 64	TH6475ZA	0.75	CTL	lin metre	✓	✓	✓	✓	✓	✓	✓
Top Hat 64	TH6475ZA6100	0.75	6100	each							✓
Top Hat 64	TH6475ZA7500	0.75	7500	each	✓	✓					
Top Hat 64	TH64100ZA	1	CTL	lin metre	✓	✓	✓	✓	✓	✓	✓
Top Hat 64	TH64100ZA6100	1	6100	each							✓
Top Hat 64	TH64100ZA7500	1	7500	each		✓					
Top Hat 64	TH64120ZA	1.2	CTL	lin metre	✓	✓	✓				
Top Hat 64	TH64120ZA7500	1.2	7500	each	✓	✓					

NOTE: Please check lead times for local branch

TOP HAT 96



- Range of thicknesses offers design efficiency.
- Simple screw fasteners and screw ridges make it quick and easy to install.
- Easy to handle and store.

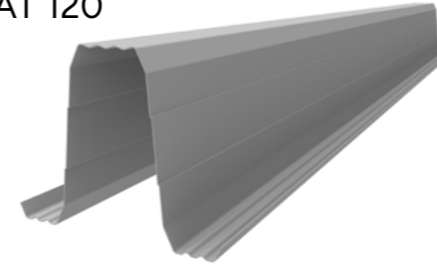
Description	Ordering Code	BMT	Length	Unit	Availability						
					STH QLD	NTH QLD	NSW	VIC	TAS	SA	WA
Top Hat 96	TH9675ZA	0.75	CTL	lin metre	✓	✓	✓	✓	✓	✓	✓
Top Hat 96	TH9675ZA7500	0.75	7500	each	✓						
Top Hat 96	TH96100ZA	1	CTL	lin metre	✓	✓	✓	✓	✓	✓	✓
Top Hat 96	TH96120ZA	1.2	CTL	lin metre	✓	✓	✓				✓
Top Hat 96	TH96120ZA7500	1.2	7500	each		✓					

NOTE: Please check lead times for local branch

BATTENS AND TOP HATS

TOP HATS SELECTION

TOP HAT 120



- Range of thicknesses offers design efficiency.
- Simple screw fasteners and screw ridges make it quick and easy to install.
- Easy to handle and store.

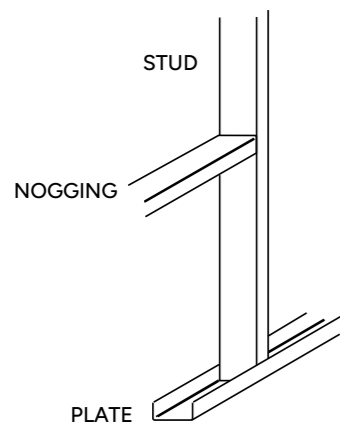
Description	Ordering Code	BMT	Length	Unit	Availability						
					STH QLD	NTH QLD	NSW	VIC	TAS	SA	WA
Top Hat 120	TH12070ZA	0.7	CTL	lin metre	✓	✓	✓	✓	✓	✓	✓
Top Hat 120	TH12090ZA	0.9	CTL	lin metre	✓	✓	✓	✓	✓	✓	✓
Top Hat 120	TH12090ZA6100	0.9	6100	each							✓
Top Hat 120	TH12090ZA7500	0.9	7500	each	✓						
Top Hat 120	TH120120ZA	1.2	CTL	lin metre	✓	✓	✓				

NOTE: Please check lead times for local branch



For further information on these products and installation practices for cyclonic regions, please follow the below link to the Stramit website and check the Stramit Top Hats, and Stramit Roof and Ceiling Battens, Product Technical Manual as well as the relevant Cyclonic Areas Manual:
<https://www.stramit.com.au/resources/>

STUD SECTIONS

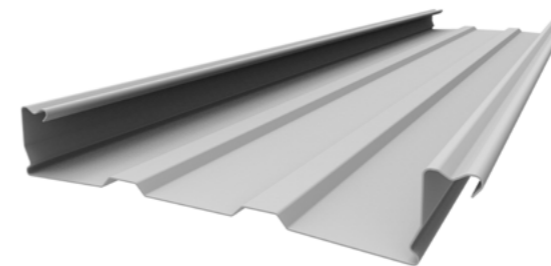


NOTES:
 1. Substitute * for P = PUNCHED | U = UNPUNCHED
 2. Minimum 600mm between punching centres.
 3. Please ensure the product you have selected is available in your region before ordering.

Description	Code	BMT	Length	Unit	Availability							
					STH QLD	NTH QLD	NSW	VIC	TAS	SA	WA	
TRUECORE Noggin 72 x 34	SBQN7212UTC	1.2	CTL	lineal metre	✓	✓						
TRUECORE Noggin 72 x 34	SBQN7212UTC7500	1.2	7500	each	✓	✓						
TRUECORE Plate 78 x 31	SBQP7812UTC	1.2	CTL	lineal metre	✓	✓						
TRUECORE Plate 78 x 31	SBQP7812UTC7500	1.2	7500	each	✓	✓						
TRUECORE Stud 75 x 32	SBQS7512UTC	1.2	CTL	lineal metre	✓	✓						
TRUECORE Stud 75 x 32	SBQS7512UTC7500	1.2	7500	each	✓	✓						
Junction Stud	SBJS12GA75	1.2	7500	each		✓						
Noggin 87mm	SBQN8712UTC	1.2	CTL	lineal metre		✓						
Plate 93mm	SBQP9312UTC	1.2	CTL	lineal metre		✓						
Long Leg Stud	SBQPSSL12TC	1.2	CTL	lineal metre		✓						
Stud 90mm	SBQS9012UTC	1.2	CTL	lineal metre		✓						
Long Leg Plate	SBQSSL12TC	1.2	CTL	lineal metre		✓						
Noggin 72 x 32	SBN7212*ZA	1.2	CTL	lineal metre			✓					
Plate 78 x 28	SBP7812*ZA	1.2	CTL	lineal metre			✓					
Stud 75 x 30	SBS7512*ZA	1.2	CTL	lineal metre			✓					
Unistud	SBUS753212ZA60	1.2	6000	each			✓					
Unistud	SBUS753212ZA75	1.2	7500	each			✓					
Stud 75 x 30	SBS7512*TC	1.2	CTL	lineal metre				✓	✓			✓
PA Door Stud- 69 x 33	SBS6912*TC	1.2	CTL	lineal metre				✓	✓			
Noggin 72 x 32	SBN7212*TC	1.2	CTL	lineal metre				✓	✓			
Plate 78 x 28	SBP7812*TC	1.2	CTL	lineal metre				✓	✓			
Mini Stud	SBS5012UGA	1.2	CTL	lineal metre					✓			
Noggin 72 x 32	SBN7212*TC74	1.2	7400	each								✓
Plate 78 x 28	SBP7812*TC74	1.2	7400	each								✓
Stud 75 x 30	SBS7512*TC7400	1.2	7400	each								✓

CONDECK HP® AND FORMWORK

CONDECK HP®



- Permanent metal formwork and tensile reinforcement for suspended concrete slabs.
- Supplied to site cut-to-length for speedy installation.
- Enclosed ribs provide fire resistance ratings up to 4 hours
- ZAM®* material for additional life in exposed environments also available.
- Condeck HP® slab designer software available

Cover Width = 300mm

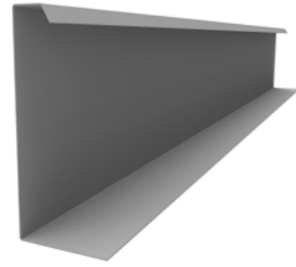
Description	Code	BMT	Length	Unit	Availability							
					STH QLD	NTH QLD	NSW	VIC	TAS	SA	WA	
Condeck HP®	CONHP100GA	1	CTL	p/m2	✓	✓	✓					
Condeck HP®	CONHP75GA	0.75	CTL	p/m2	✓	✓	✓					
Condeck HP® Low Glare	CONHP100LG	1	CTL	p/m2	✓	✓	✓	✓	✓	✓	✓	✓
Condeck HP® Low Glare	CONHP75LG	0.75	CTL	p/m2	✓	✓	✓	✓	✓	✓	✓	✓
Condeck HP® Low Glare	CONHP90LG	0.9	CTL	p/m2	✓	✓	✓	✓	✓	✓	✓	✓
Condeck HP® ZAM®*	CONHP100IZM	1	CTL	p/m2	✓	✓	✓	✓	✓	✓	✓	



For further information on these products and installation practices, please follow the below link to the Stramit website and check the Stramit Condeck HP® Composite Slab System Product Technical Manual:
<https://www.stramit.com.au/resources/>

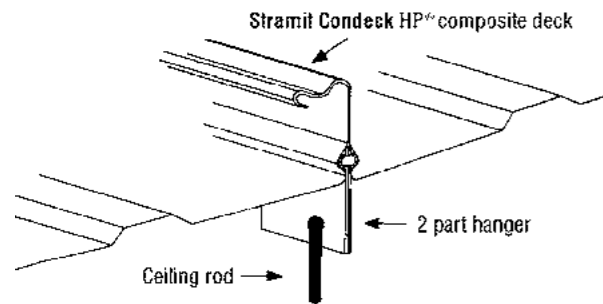
CONDECK HP® AND FORMWORK

EDGEFORMA



Description	Code	BMT	Length	Unit	Availability							
					STH QLD	NTH QLD	NSW	VIC	TAS	SA	WA	
Edgeforma	CONEF100GA	1.2	CTL	lineal metre	✓							
Edgeforma	CONEF100GA	1	CTL	lineal metre		✓						
Edgeforma	CONEF100GA	0.9	CTL	lineal metre			✓					
Edgeforma	CONEF100GA	0.95	CTL	lineal metre				✓	✓	✓	✓	
Edgeforma	CONEF125GA	1.2	CTL	lineal metre	✓							
Edgeforma	CONEF125GA	1	CTL	lineal metre		✓						
Edgeforma	CONEF125GA	0.9	CTL	lineal metre			✓					
Edgeforma	CONEF125GA	0.95	CTL	lineal metre				✓	✓	✓	✓	
Edgeforma	CONEF150GA	1.6	CTL	lineal metre	✓							
Edgeforma	CONEF150GA	1.5	CTL	lineal metre		✓						
Edgeforma	CONEF150GA	0.95	CTL	lineal metre				✓	✓	✓	✓	
Edgeforma	CONEF160GA	1.2	CTL	lineal metre			✓					
Edgeforma	CONEF175GA	0.95	CTL	lineal metre				✓	✓	✓	✓	
Edgeforma	CONEF185GA	1.5	CTL	lineal metre			✓					
Edgeforma	CONEF200GA	1.5	CTL	lineal metre			✓					
Edgeforma	CONEF200GA	0.95	CTL	lineal metre				✓	✓	✓	✓	
Edgeforma	CONEF250GA	1.2	CTL	lineal metre				✓		✓	✓	

ACCESSORIES



For further information on these products and installation practices, please follow the below link to the Stramit website and check the Stramit Condeck HP® Composite Slab System Product Technical Manual:
<https://www.stramit.com.au/resources/>

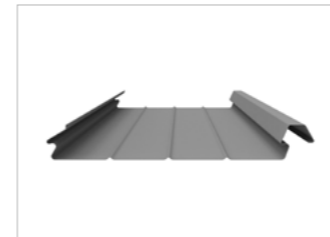
Description	Code	BMT	Length	Unit	Availability							
					STH QLD	NTH QLD	NSW	VIC	TAS	SA	WA	
Suspended Ceiling Clips Hanger	CONEHANG			each	✓	✓	✓					



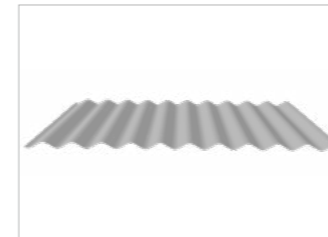
OUTDOOR

OUTDOOR

Subcategory Overview



Sunset® Patio Roof Cladding



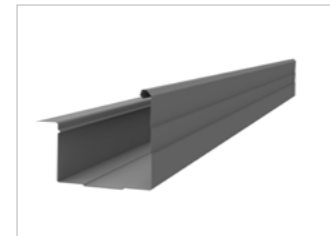
Double Sided Roofing Products



Sunset® Patio Beam



Sunset® Patio Beam Accessories

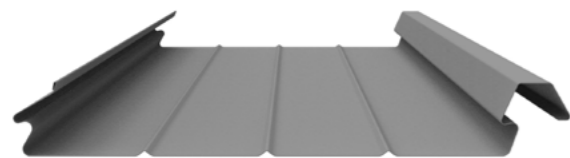


Patio Gutters

Built for life outside, Stramit's custom patios, verandahs, carports, shelters, and pergolas are suited to your lifestyle needs.

SUNSET® PATIO PANEL

ROOF CLADDING



■ AVAILABLE
■ NOT AVAILABLE



Availability	QLD			NSW			VIC			TAS	SA	WA
	STH	NTH	Other	STH	NTH	Other	STH	NTH	Other			
Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y

Profile Height = 43mm
 Cover Width = 290mm
 Overall Sheet Width = 335mm
 Minimum Recommended Pitch = 2 deg

STANDARD FINISHES			
Finish	BMT (mm)	Ordering Code	Unit
COLORBOND® Classic Cream™/Classic Cream™ 80GL	0.42	SS42DLCLC	per m ²
COLORBOND® Surfemist®/Dover White™ 80GL	0.42	SS42DL05	per m ²
COLORBOND® Paperpark®/Paperpark® 80GL	0.42	SS42DLPPB	per m ²
COLORBOND® Woodland Grey®/Classic Cream™ 80GL	0.42	SS42DL09	per m ²

STRAMIT SUNSET® PANEL COLOURS AND FINISHES

Top Colour Standard	Underneath Colour Gloss
Classic Cream™	Classic Cream™
Surfmist®	Dover White™
Paperbark®	Paperbark®
Woodland Grey®	Classic Cream™

SUNSET® PATIO PANEL FASTENERS / NON-CYCLONIC					
Image	Fastener Specification	Application	Ordering Code	Finish	Unit
Class 4					
	10x16 Hex SDM C5	Fixing to steel	S1016HT5H	Plain	per pack 100
			S1016HT5	Plain	per box 1000
			S1016HT COL5H	Colour	per pack 100
			S1016HT COL5	Colour	per pack 1000
	6x25 Hex MT C5	Fixing to timber	S0625HMT5H	Plain	per pack 100
			S0625HMT5	Plain	per box 500
			S0625HMT***5H	Colour	per pack 100
			S0625HMT***5	Colour	per pack 500

SUNSET® PATIO PANEL

ROOF CLADDING

ESSENTIAL ACCESSORIES				
Image	Product	Description	Ordering Code	Unit
	Fibreglass	Wonderglass to suit Sunset® (opal only)	TSWGSS24OPL	lin metre
	Foam Inserts	Infill strip for Stramit Sunset® sheeting	SSWS3787	each
	Foam Inserts	Infill strip for Stramit Sunset® fibreglass sheeting	SSWS3788	each
	Stramit® Receiver Channel	To suit Sunset® Sheeting	RCSSHCLC30/50	each
			RCSSHVDVW30/50	each
			RCSSXPPB30/50	each
			RCSSZA30/50	each
	Stramit® Receiver Channel	To suit Monoclad® & Longspan™ Sheeting	RCMCLSHCLC30/50	each
			RCMCLSHVDVW30/50	each
			RCMCLXPPB30/50	each
			RCMCLSZA30/50	each

All fasteners comply with Australian Standard AS3566. Please see page 112 for Cyclonic rated fixing solutions. Please see page 145 for our range of Roof battens. Please see pages 114 to 120 for our range of insulation and accessories. Please see pages 102 to 107 for information on flashings.

- NOTES: (SUNSET® PATIO PANEL)
- Minimum Recommended Pitch = 2 deg (1 deg if extra deflection allowed)
 - Minimum length 1.2m. Maximum length 8.0m.
 - To convert prices to linear metres multiply by cover of sheet (ie 0.290).
 - Supply ex Erskine Park or Knoxfield.
 - Gloss colour is on the bottom. Please confirm at time of order.
 - All Product packaged for maximum protection.
 - Price quoted is an effective cover per square metre price.



For further information on this product please follow the below link to the Stramit website and check the Stramit Sunset® Patio Panel Product Technical Manual: <https://www.stramit.com.au/resources/>

For further information on Stramit's Patio solutions and accessories, including other double sided roofing profiles and Sunset® Patio Beams, please refer to Patio Roofing brochure or turn to page 40

DOUBLE SIDED COLOUR SHEETING PRODUCTS



CORRUGATED



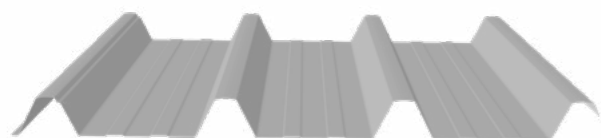
MONOCLAD®



LONGSPAN™



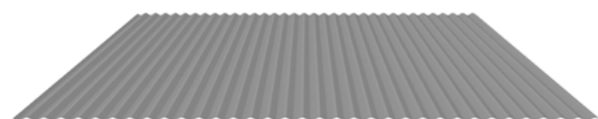
SPEED DECK ULTRA®



CAPACITYPLUS™ 660



K-PANEL®



MINI CORRY®

DOUBLE SIDED PANEL COLOURS AND FINISHES				
Top Colour Standard	Surfmist®	Surfmist®	Classic Cream™	Paperbark®
Underneath Colour Gloss	Dover White™	Surfmist®	Classic Cream™	Paperbark®

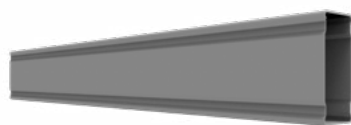
NOTES: (Double Sided Colour Sheeting)
 1. Bottom colour is a high gloss finish.
 2. Reverse roll is available.

DOUBLE SIDED COLOUR SHEETING PRODUCTS

Product	BMT (mm)	Top Colour	Bottom Colour	Ordering Code	Unit	Availability						
						STH QLD	NTH QLD	NSW	VIC	TAS	SA	WA
Corrugated	0.42	CLC	CLC	C42DCLC	per m ²	✓	✓					
	0.42	SUR	SUR	C42DSUR	per m ²	✓	✓					
	0.42	SUR	DWH 80GI	C42DL05	per m ²			✓	✓	✓	✓	
	0.42	CLC	CLC 80GI	C42DLCLC	per m ²			✓	✓	✓	✓	
	0.42	PPB	PPB 80GI	C42DLPPB	per m ²			✓	✓	✓	✓	
MonoClad®	0.42	CLC	CLC	MC42DCLC	per m ²	✓	✓					
	0.42	SUR	SUR	MC42DSUR	per m ²	✓	✓					
	0.42	SUR	DWH 80GI	MC42DL05	per m ²			✓	✓	✓	✓	
	0.42	CLC	CLC 80GI	MC42DLCLC	per m ²			✓	✓	✓	✓	
	0.42	PPB	PPB 80GI	MC42DLPPB	per m ²			✓	✓	✓	✓	
Longspan™	0.42	CLC	CLC	LS42DCLC	per m ²	✓	✓					
	0.42	SUR	SUR	LS42DSUR	per m ²	✓	✓					
	0.42	SUR	DWH 80GI	LS42DL05	per m ²			✓	✓	✓	✓	
	0.42	CLC	CLC 80GI	LS42DLCLC	per m ²			✓	✓	✓	✓	
	0.42	PPB	PPB 80GI	LS42DLPPB	per m ²			✓	✓	✓	✓	
Speed Deck Ultra®	0.42	CLC	CLC	UD42DCLC	per m ²	✓						
	0.42	SUR	SUR	UD42DSUR	per m ²	✓						
CapacityPlus™ 660	0.42	CLC	CLC	CP42DCLC	per m ²	✓						
	0.42	SUR	SUR	CP42DSUR	per m ²	✓						
K-Panel®	0.42	CLC	CLC	KP42DCLC	per m ²	✓						
	0.42	SUR	SUR	KP42DSUR	per m ²	✓						
Mini Corry®	0.42	CLC	CLC	MK42DCLC	per m ²	✓						
	0.42	SUR	SUR	MK42DSUR	per m ²	✓						

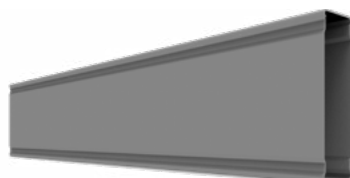
SUNSET® PATIO BEAM PRODUCT RANGE

100



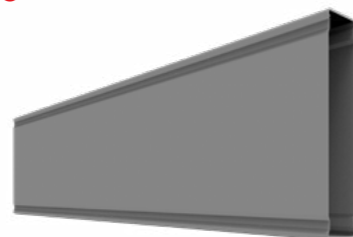
STANDARD FINISH				
Size	Finish	BMT (mm)	Ordering Code	Unit
100	COLORBOND®	1.0	SSB10010X***	lin metre
PREMIUM FINISHES				
100	GLOSS	1.0	SSB10010H***	lin metre

150



STANDARD FINISHES				
Size	Finish	BMT (mm)	Ordering Code	Unit
150	COLORBOND®	1.0	SSB15010X***	lin metre
PREMIUM FINISHES				
150	GLOSS	1.0	SSB15010H***	lin metre

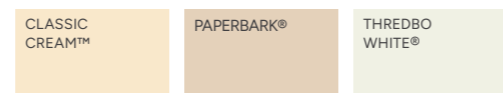
200



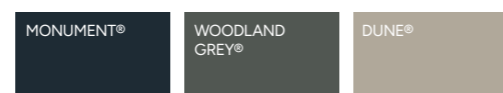
STANDARD FINISHES				
Size	Finish	BMT (mm)	Ordering Code	Unit
200	COLORBOND®	1.0	SSB20010X***	lin metre
PREMIUM FINISHES				
200	GLOSS	1.0	SSB20010H***	lin metre

FASTENERS FOR SUNSET® PATIO BEAM / NON-CYCLONIC					
Image	Fastener Specification	Application	Ordering Code	Finish	Unit
	12x20 Hex SDM NoNeo C5	Steel to Steel connections (Bracket to Beam, or to Post)	SSS1220TNN***5	Colour	each

STRAMIT SUNSET® PATIO BEAM AND POSTS COLORBOND® STEEL IN A HIGH GLOSS FINISH



COLORBOND® STEEL IN A CLASSIC FINISH



■ AVAILABLE
■ NOT AVAILABLE

Availability	QLD			NSW			VIC			TAS	SA	WA				
	STH	NTH														
	Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park	Newcastle	Coffs Harbour	Orange	Queanbeyan	Knoxfield	Albury	Bendigo	Hobart	Adelaide	Maddington
	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y

- NOTES: (SUNSET® PATIO BEAM)
- Standard Colours available are Monument®, Woodland Grey® and Dune®.
 - Gloss Colours available are Classic Cream™, Paperbark® and Thredbo White®.
 - Min Length 1.8m, Max Length 9m.
 - Supplied Ex Erskine Park. Extended lead times may apply. Check lead times when ordering.
 - Gal and Zinc finishes available for beams and brackets. Replace "X***" or "H***" in code with ZA or GA for zinc and gal, respectively.

SUNSET® PATIO BEAM ACCESSORIES RANGE

ACCESSORIES					
Image	Product	Size	Finish	Ordering Code	Unit
	Angle Bracket	100	COLORBOND®	SSBA100X***	each
			GLOSS	SSBA100H***	each
		150	COLORBOND®	SSBA150X***	each
			GLOSS	SSBA150H***	each
		200	COLORBOND®	SSBA200X***	each
			GLOSS	SSBA200H***	each
	Apex Bracket	100 15Deg	COLORBOND®	SSBAP10015X***	each
			GLOSS	SSBAP10015H***	each
		100 22.5Deg	COLORBOND®	SSBAP10022X***	each
			GLOSS	SSBAP10022H***	each
		150 15Deg	COLORBOND®	SSBAP15015X***	each
			GLOSS	SSBAP15015H***	each
		150 22.5Deg	COLORBOND®	SSBAP15022X***	each
			GLOSS	SSBAP15022H***	each
		200 15Deg	COLORBOND®	SSBAP20015X***	each
			GLOSS	SSBAP20015H***	each
		200 22.5Deg	COLORBOND®	SSBAP20022X***	each
			GLOSS	SSBAP20022H***	each
	Collar Tie Bracket	100 15Deg	COLORBOND®	SSBCT10015X***	each
			GLOSS	SSBCT10015H***	each
		100 22.5Deg	COLORBOND®	SSBCT10022X***	each
			GLOSS	SSBCT10022H***	each
		150 15Deg	COLORBOND®	SSBCT15015X***	each
			GLOSS	SSBCT15015H***	each
		150 22.5Deg	COLORBOND®	SSBCT15022X***	each
			GLOSS	SSBCT15022H***	each
		200 15Deg	COLORBOND®	SSBCT20015X***	each
			GLOSS	SSBCT20015H***	each
		200 22.5Deg	COLORBOND®	SSBCT20022X***	each
			GLOSS	SSBCT20022H***	each
	Dutch Mitre Bracket	100	COLORBOND®	SSBDMB100LX	each
			GLOSS	SSBDMB100LH	each
			COLORBOND®	SSBDMB100RX	each
			GLOSS	SSBDMB100RH	each
		150	COLORBOND®	SSBDMB150LX	each
			GLOSS	SSBDMB150LH	each
			COLORBOND®	SSBDMB150LH	each
			GLOSS	SSBDMB150RH	each
		200	COLORBOND®	SSBDMB200LX	each
			GLOSS	SSBDMB200LH	each
			COLORBOND®	SSBDMB200RX	each
			GLOSS	SSBDMB200RH	each

SUNSET® PATIO BEAM ACCESSORIES RANGE

ACCESSORIES					
Image	Product	Size	Finish	Ordering Code	Unit
	External Hip Cover Plate	100	COLORBOND®	SSBEHCP100X***	each
			GLOSS	SSBEHCP100H***	each
		150	COLORBOND®	SSBEHCP150X***	each
			GLOSS	SSBEHCP150H***	each
		200	COLORBOND®	SSBEHCP200X***	each
			GLOSS	SSBEHCP200H***	each
	Frame Bracket NOTE: can be used as end caps for the beams	100	COLORBOND®	SSBF100X***	each
			GLOSS	SSBF100H***	each
		100 15Deg	COLORBOND®	SSBF10015X***	each
			GLOSS	SSBF10015H***	each
		100 22.5Deg	COLORBOND®	SSBF10022X***	each
			GLOSS	SSBF10022H***	each
		150	COLORBOND®	SSBF150X***	each
			GLOSS	SSBF150H***	each
		150 15Deg	COLORBOND®	SSBF15015X***	each
			GLOSS	SSBF15015H***	each
		150 22.5Deg	COLORBOND®	SSBF15022X***	each
			GLOSS	SSBF15022H***	each
		200	COLORBOND®	SSBF200X***	each
			GLOSS	SSBF200H***	each
200 15Deg	COLORBOND®	SSBF20015X***	each		
	GLOSS	SSBF20015H***	each		
200 22.5Deg	COLORBOND®	SSBF20022X***	each		
	GLOSS	SSBF20022H***	each		
	Sunrise Gabel End Infill Bracket	ALL	COLORBOND®	SSBGEIX***	each
			GLOSS	SSBGEIH***	each
	Hip Apex Bracket	100	COLORBOND®	SSBHAB100X	each
			GLOSS	SSBHAB100H	each
		150	COLORBOND®	SSBHAB150X	each
			GLOSS	SSBHAB150H	each
		200	COLORBOND®	SSBHAB200X	each
			GLOSS	SSBHAB200H	each
	Multi Arch Frame Bracket	100	COLORBOND®	SSBMAF100X***	each
			GLOSS	SSBMAF100H***	each
		150	COLORBOND®	SSBMAF150X***	each
			GLOSS	SSBMAF150H***	each
		200	COLORBOND®	SSBMAF200X***	each
			GLOSS	SSBMAF200H***	each

SUNSET® PATIO BEAM ACCESSORIES RANGE

ACCESSORIES					
Image	Product	Size	Finish	Ordering Code	Unit
	Mitre Frame Bracket	100 LH	COLORBOND®	SSBMF100LX***	each
			GLOSS	SSBMF100LH***	each
		100 RH	COLORBOND®	SSBMF100RX***	each
			GLOSS	SSBMF100RH***	each
		150 LH	COLORBOND®	SSBMF150LX***	each
			GLOSS	SSBMF150LH***	each
		150 RH	COLORBOND®	SSBMF150RX***	each
			GLOSS	SSBMF150RH***	each
		200 LH	COLORBOND®	SSBMF200LX***	each
			GLOSS	SSBMF200LH***	each
		200 RH	COLORBOND®	SSBMF200RX***	each
			GLOSS	SSBMF200RH***	each
	Mitre Frame Compound Bracket 22.5 Deg	100 LH	COLORBOND®	SSBMFC100LX	each
			GLOSS	SSBMFC100LH	each
		100 RH	COLORBOND®	SSBMFC100RX	each
			GLOSS	SSBMFC100RH	each
		150 LH	COLORBOND®	SSBMFC150LX	each
			GLOSS	SSBMFC150LH	each
		150 RH	COLORBOND®	SSBMFC150RX	each
			GLOSS	SSBMFC150RH	each
		200 RH	COLORBOND®	SSBMFC200LX	each
			GLOSS	SSBMFC200LH	each
		200 LH	COLORBOND®	SSBMFC200RX	each
			GLOSS	SSBMFC200RH	each
	Pitch External Hip Bracket	100	COLORBOND®	SSBPEH100X***	each
			GLOSS	SSBPEH100H***	each
		100 22Deg	COLORBOND®	SSBPEH10022X***	each
			GLOSS	SSBPEH10022H***	each
		150	COLORBOND®	SSBPEH150X***	each
			GLOSS	SSBPEH150H***	each
		150 22Deg	COLORBOND®	SSBPEH15022X***	each
			GLOSS	SSBPEH15022H***	each
		200	COLORBOND®	SSBPEH200X***	each
			GLOSS	SSBPEH200H***	each
		200 22Deg	COLORBOND®	SSBPEH20022X***	each
			GLOSS	SSBPEH20022H***	each

SUNSET® PATIO BEAM ACCESSORIES RANGE

ACCESSORIES					
Image	Product	Size	Finish	Ordering Code	Unit
	Pitch Internal Hip Bracket	100	COLORBOND®	SSBPIH100X***	each
			GLOSS	SSBPIH100H***	each
		100 22Deg	COLORBOND®	SSBPIH10022X***	each
			GLOSS	SSBPIH10022H***	each
		150	COLORBOND®	SSBPIH150X***	each
			GLOSS	SSBPIH150H***	each
		150 22Deg	COLORBOND®	SSBPIH15022X***	each
			GLOSS	SSBPIH15022H***	each
		200	COLORBOND®	SSBPIH200X***	each
			GLOSS	SSBPIH200H***	each
		200 22Deg	COLORBOND®	SSBPIH20022X***	each
			GLOSS	SSBPIH20022H***	each
	Suspension Bracket	100	COLORBOND®	SSBS100X***	each
			GLOSS	SSBS100H***	each
		150	COLORBOND®	SSBS150X***	each
			GLOSS	SSBS150H***	each
		200	COLORBOND®	SSBS200X***	each
			GLOSS	SSBS200H***	each

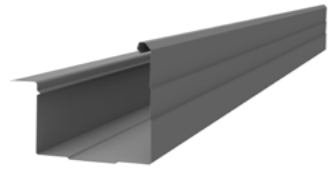
SUNSET® PATIO BEAM ACCESSORIES RANGE

ACCESSORIES - POSTS							
Image	Product	Size	Finish	Ordering Code	Unit		
	Sunset® Support Post	90 x 90 x 3.000	GALVANISED	SSP9020GA3000	each*		
			GALVANISED	SSP9020GA4000	each		
			GLOSS	SSP9020H***3000	each*		
			GLOSS	SSP9020H***4000	each*		
			Colours: CLC/PPB/THW				
			COLOUR	SSP9020***3000	each		
			COLOUR	SSP9020***4000	each		
Colours: DUN/MON/WDG							
NOTE: "each*" posts are stocked at Erskine Park - 48hr leadtime. Other colours available, check leadtime at time of order.							
	Free Standing Post Connector	90 x 90	GALVANISED	SSPCFS9090GA	each		
	Post Connector	90 x 90	GALVANISED	SSPC9090GA	each		
	Post Skirt	90 x 90		SSPS9090	each		
	Sunset® Box Gutter Support Bracket			SSBGSB	each		
	Patio Rafter Bracket		GALVANISED	PRBGA	each		
	Sunset® Box Bracket		ALUMINIUM	SSRBAL	each		

OUTDOOR

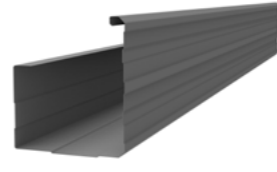
OUTDOOR

PATIO GUTTERS
SUITABLE GUTTER RANGE



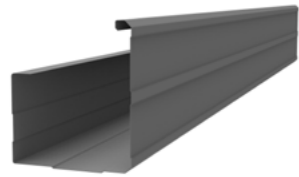
EASILINE® PATIO

Please see 67 for more information.



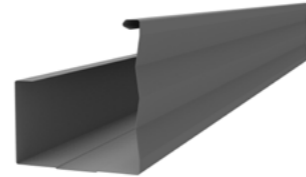
VICTORIAN FASCIA GUTTER

Please see 73 for more information.



S PATTERN STIFFENED BACK

Please see 72 for more information.



TRILINE® STIFFENED BACK

Please see 71 for more information.

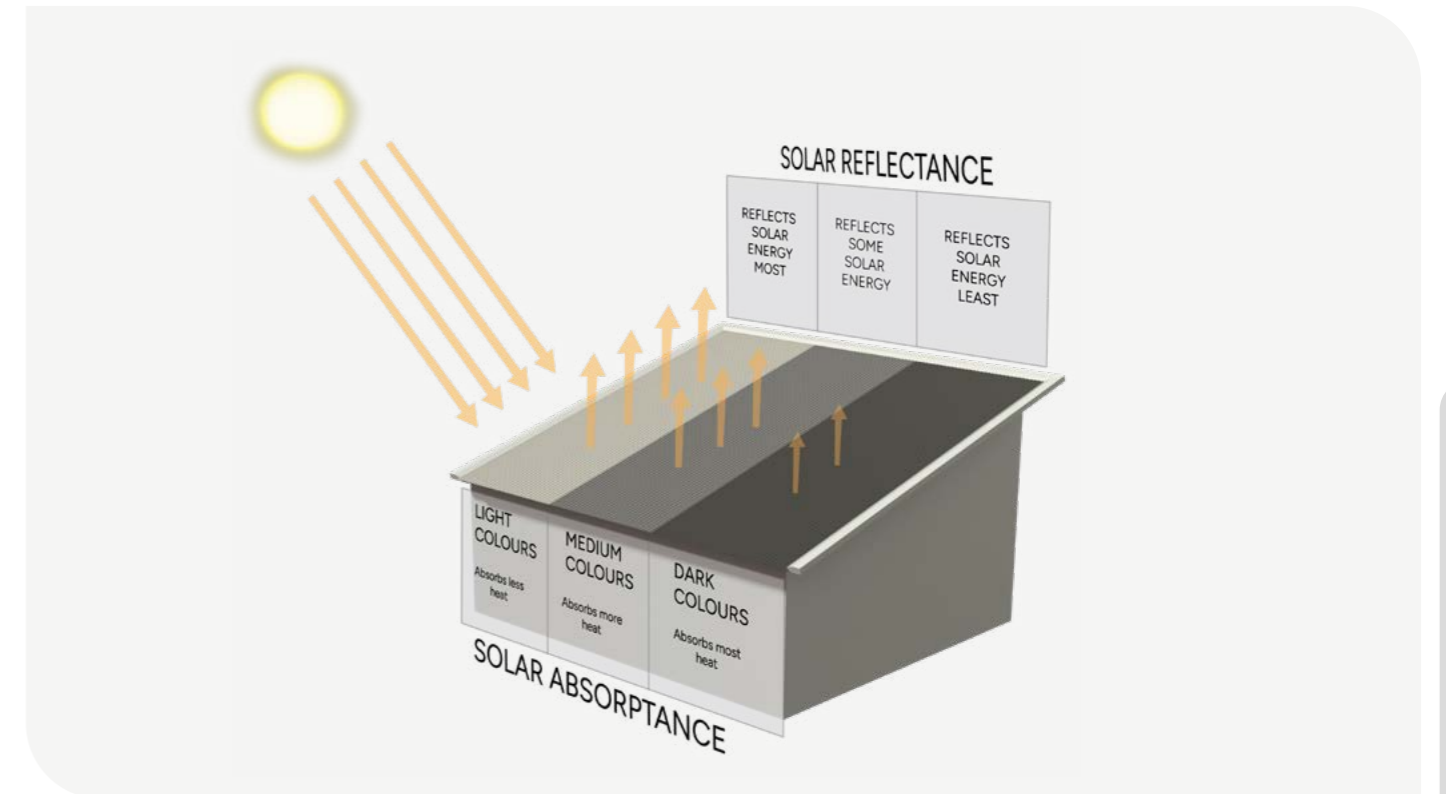
**COLOURS
AND FINISHES** 



For further information on this product please follow the below link to the Stramit website and check the Stramit Square Gutters Product Technical Manual:
<https://www.stramit.com.au/resources/>



UNDERSTANDING SOLAR ABSORPTANCE AND SOLAR REFLECTANCE INDEX



COLOURS AND FINISHES

From coast to country, style that lasts - Stramit's steel products are available in a wide array of finishes and colours perfectly suited to Australia's diverse conditions and design styles.

SOLAR ABSORPTANCE (SA)

Solar Absorptance (SA) is a measure of how much solar energy a surface absorbs when exposed to sunlight. It's expressed as a value between 0 and 1, where 0 means no absorption (total reflection) and 1 means full absorption. Materials with high SA values absorb more heat, which can affect building temperature and energy efficiency. In construction, especially roofing and walling, lower SA values are preferred in hot climates to reduce cooling costs, while higher values may be beneficial in colder regions to retain warmth.

SOLAR REFLECTANCE INDEX (SRI)

The Solar Reflectance Index (SRI) is a measure that combines a material's ability to reflect solar radiation (solar reflectance) and release absorbed heat (thermal emittance). It's expressed as a value from 0 to 100 (or higher), where higher values indicate cooler surfaces under sunlight. SRI is especially important in building materials like roofing and paving, as it helps reduce heat absorption, lower cooling costs, and mitigate urban heat island effects. Materials with high SRI values stay cooler in the sun, contributing to energy efficiency and comfort in buildings.

MATERIALS AND METAL TECHNOLOGIES

Galvanised steel

For heritage and agricultural roofing projects in non-corrosive environments, galvanised steel is zinc-coated to provide a cost-effective solution featuring a traditional spangle effect.

ZINCALUME® steel

Featuring BlueScope's industry-leading aluminium/zinc/magnesium alloy incorporating Activate® technology is designed to slow the rate of corrosion resulting in more effective, longer-lasting protection. ZINCALUME® steel gives profiles a traditional unpainted finish suitable for roofing and walling.

COLORBOND® steel

COLORBOND® steel is a tough, lightweight, and stylish pre-painted steel made by BlueScope, widely used in Australian homes and buildings. Designed to handle harsh weather—from intense sun to coastal winds—it features a corrosion-resistant core and a durable, baked-on colour finish. COLORBOND® steel is inspired by our unique Australian landscape.

COLORBOND® Ultra steel

Designed for harsher environments (especially close to the breaking ocean) where a heavier metallic coating layer is required, COLORBOND® Ultra steel is incredibly durable, offering a range of colours specially selected to retain their colour in harsher environments.

COLORBOND® Coolmax®

COLORBOND® Coolmax® steel is specifically designed by BlueScope to provide their highest solar reflectance prepainted steel product to achieve durable thermal performance and help reduce building temperatures.

SUPERDURA® Stainless steel

SUPERDURA® Stainless steel is BlueScope's ultimate prepainted steel product for corrosion resistance. With a stainless steel substrate, SUPERDURA® Stainless steel is suitable for very severe marine environments.

DISCLAIMER
Materials need to be carefully selected based on specific project requirements and independent advice should be sought to ensure the material used is correct for the project.

MATERIALS AND METAL TECHNOLOGIES



UniCote® Select

UniCote® Select effortlessly combines durability with aesthetic allure, showcasing an extensive array of colors and profiles. It harmoniously unites form and function, delivering impeccable quality, low maintenance, and lasting resilience.



UniCote® LUX

UniCote® LUX is a premium pre-painted steel product designed to suit Australian high-end architecture. Combining the world's best coil coating technology with rigorous testing to Australian Standards, it ensures not only superior performance in the harsh Australian environment but also a stunning patterned and textured finish.



UniCote® Coastal

UniCote® Coastal takes our standard aluminium/zinc alloy-coated steel substrate to the next level with the addition of magnesium. This enables the zinc to 'flow', which seals the cut edges preventing exposure to premature corrosion. This makes it ideal for harsher environments and those nearer the coast.

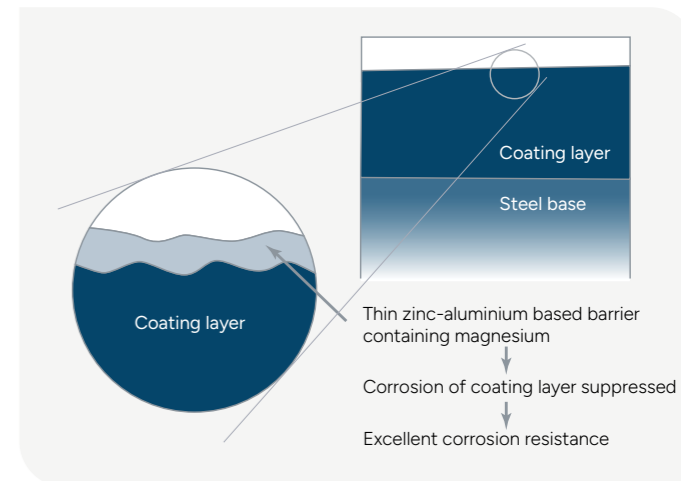


UniCote® Extreme

UniCote® Extreme is made from marine grade aluminium alloy – a premium roofing and cladding solution with the highest durability, formability and colour retention. UniCote® Extreme is made from the same marine grade alloy used to build boats, its superior corrosion resistance is designed for all applications, including very severe marine and heavy industrial environments.

ZAM®*

ZAM® is a remarkably superior corrosion-resistant hot-dip Zinc-Aluminum-Magnesium alloy coated steel sheet product. This amazing product lasts longer in the most severe environments, provides built in cut edge rust protection, and promotes cost savings through less maintenance.



MATERIAL AND FINISH SUMMARY

Supplier Material and Finish Name	Stramit NPSG Material and Finish Identifier	Available Colour Names	Stramit Product Code Colour Suffix
GALVANISED steel	GALVANISED	Spangled Gal finish	GA
Import GALVANISED steel	GALVANISED	Spangled Gal finish	IGA
ZINCALUME® steel	ZINCALUME®	Smooth Zinc finish	ZA
COLORBOND® steel in a Classic finish			
COLORBOND® steel in a Classic finish	COLORBOND®	DOVER WHITE™	XDVW
COLORBOND® steel in a Classic finish	COLORBOND®	SURFMIST®	XSUR
COLORBOND® steel in a Classic finish	COLORBOND®	SOUTHERLY®	XSTH
COLORBOND® steel in a Classic finish	COLORBOND®	SHALE GREY™	XSHG
COLORBOND® steel in a Classic finish	COLORBOND®	BLUEGUM®	XBGM
COLORBOND® steel in a Classic finish	COLORBOND®	WINDSPRAY®	XWSP
COLORBOND® steel in a Classic finish	COLORBOND®	CLASSIC CREAM™	XCLC
COLORBOND® steel in a Classic finish	COLORBOND®	PAPERBARK®	XPPB
COLORBOND® steel in a Classic finish	COLORBOND®	EVENING HAZE®	XEVH
COLORBOND® steel in a Classic finish	COLORBOND®	DUNE®	XDUN
COLORBOND® steel in a Classic finish	COLORBOND®	GULLY®	XGLY
COLORBOND® steel in a Classic finish	COLORBOND®	JASPER®	XJAS
COLORBOND® steel in a Classic finish	COLORBOND®	WALLABY®	XWLB
COLORBOND® steel in a Classic finish	COLORBOND®	BASALT®	XBAS
COLORBOND® steel in a Classic finish	COLORBOND®	WOODLAND GREY®	XWDG
COLORBOND® steel in a Classic finish	COLORBOND®	IRONSTONE®	XIST
COLORBOND® steel in a Classic finish	COLORBOND®	DEEP OCEAN®	XDOC
COLORBOND® steel in a Classic finish	COLORBOND®	MANOR RED®	XMNR
COLORBOND® steel in a Classic finish	COLORBOND®	PALE EUCALYPT®	XPEC
COLORBOND® steel in a Classic finish	COLORBOND®	COTTAGE GREEN®	XCTG
COLORBOND® steel in a Classic finish	COLORBOND®	MONUMENT®	XMON
COLORBOND® steel in a Classic finish	COLORBOND®	NIGHT SKY®	XNTS
COLORBOND® Ultra steel in a Classic finish			
COLORBOND® Ultra steel in a Classic finish	ULTRA	SURFMIST®	USUR
COLORBOND® Ultra steel in a Classic finish	ULTRA	SHALE GREY™	USHG
COLORBOND® Ultra steel in a Classic finish	ULTRA	WINDSPRAY®	UWSP
COLORBOND® Ultra steel in a Classic finish	ULTRA	DUNE®	UDUN
COLORBOND® Ultra steel in a Classic finish	ULTRA	WALLABY®	UWLB
COLORBOND® Ultra steel in a Classic finish	ULTRA	WOODLAND GREY®	UWDG
COLORBOND® Ultra steel in a Classic finish	ULTRA	MONUMENT®	UMON
COLORBOND® steel in a Matt finish			
COLORBOND® steel in a Matt finish	MATT	SURFMIST®	TSUR
COLORBOND® steel in a Matt finish	MATT	DUNE®	TDUN
COLORBOND® steel in a Matt finish	MATT	SHALE GREY™	TSHG
COLORBOND® steel in a Matt finish	MATT	BASALT®	TBAS
COLORBOND® steel in a Matt finish	MATT	MONUMENT®	TMON

Supplier Material and Finish Name	Stramit NPSG Material and Finish Identifier	Available Colours Names	Stramit Product Code Colour Suffix
COLORBOND® steel in a Metallic finish			
COLORBOND® steel in a Metallic finish	METALLIC	ARIES®	MARI
COLORBOND® steel in a Metallic finish	METALLIC	RHEA®	MRHE
COLORBOND® steel in a Metallic finish	METALLIC	GALACTIC®	MGLT
COLORBOND® steel in a Metallic finish	METALLIC	COSMIC®	MCOS
COLORBOND® steel in a Metallic finish	METALLIC	ASTRO®	MAST
COLORBOND® steel in a Metallic finish	METALLIC	CELESTIAN®	MCEL
COLORBOND® steel in a High Gloss finish			
COLORBOND® steel in a High Gloss finish	GLOSS	CLASSIC CREAM™	HCLC
COLORBOND® steel in a High Gloss finish	GLOSS	PAPERBARK®	HPPB
COLORBOND® steel in a High Gloss finish	GLOSS	THREDBO WHITE®	HTHW
COLORBOND® steel Double Sided			
COLORBOND® steel Double Sided	COLORBOND® Classic Cream™ / Classic Cream™ 80GL	CLASSIC CREAM™ / CLASSIC CREAM™	DCLC
COLORBOND® steel Double Sided	COLORBOND® Paperpark® / Paperpark® 80GL	PAPERBARK® / PAPERBARK®	DLPPB
COLORBOND® steel Double Sided	COLORBOND® Surfmist® / Surfmist® 80GL	SURFMIST® / SURFMIST®	DSUR
COLORBOND® steel Double Sided	COLORBOND® Surfmist® / Dover White™ 80GL	SURFMIST® / DOVER WHITE™	DL05
COLORBOND® steel Double Sided	COLORBOND® Woodland Grey® / Classic Cream™ 80GL	WOODLAND GREY® / CLASSIC CREAM™	DL09
COLORBOND® Coolmax® steel			
COLORBOND® Coolmax® steel	COOLMAX®	WHITEHAVEN®	KWHN
SUPERDURA® Stainless steel			
SUPERDURA® Stainless steel	STAINLESS STEEL	SURFMIST®	SSUR
SUPERDURA® Stainless steel	STAINLESS STEEL	DUNE®	SDUN
SUPERDURA® Stainless steel	STAINLESS STEEL	DEEP OCEAN®	SDOC
SUPERDURA® Stainless steel	STAINLESS STEEL	WINDSPRAY®	SWSP

IMPORTANT NOTES

Material Specification

To ensure we meet your expectations, please confirm the required material specification when placing your order. If not specified, we'll assume XRW as the default. For example, please advise if you require a specific option such as Speed Deck Ultra® in COLORBOND® Ultra steel finish.

Product Availability

Colour and finish options can vary depending on the product and location. To help us get it right for you, please check with our team about availability when placing your order.

MATERIAL AND FINISH SUMMARY
UNICOTE® STEEL

Made by
Australia.

Supplier Material and Finish Name	Stramit NPSG Material and Finish Identifier	Available Colour Names	Stramit Product Code Colour Suffix
UniCote® Select			
UniCote® Select	SELECT	HAMPTONS WHITE	IHWH
UniCote® Select	SELECT	OFF WHITE	IOWH
UniCote® Select	SELECT	MERINO	IMRO
UniCote® Select	SELECT	SMOOTH CREAM	ISCM
UniCote® Select	SELECT	BIRCH	IBCH
UniCote® Select	SELECT	GULL GREY	IGUL
UniCote® Select	SELECT	WALLAROO	IWAL
UniCote® Select	SELECT	BASAL	IBSA
UniCote® Select	SELECT	IRON GREY	IIRG
UniCote® Select	SELECT	ARMOUR GREY	IAGY
UniCote® Select	SELECT	JASMIN BROWN	IJSB
UniCote® Select	SELECT	SLATE GREY	ILSG
UniCote® Select	SELECT	MONOLITH	IMLH
UniCote® Select	SELECT	EBONY	IEBY
UniCote® Coastal			
UniCote® Coastal	COASTAL	HAMPTONS WHITE	ZM8HWH
UniCote® Coastal	COASTAL	OFF WHITE	ZM8OWH
UniCote® Coastal	COASTAL	BIRCH	ZM8BCH
UniCote® Coastal	COASTAL	GULL GREY	ZM8GUL
UniCote® Coastal	COASTAL	WALLAROO	ZM8WAL
UniCote® Coastal	COASTAL	BASAL	ZM8BSA
UniCote® Coastal	COASTAL	ARMOUR GREY	ZM8AGY
UniCote® Coastal	COASTAL	SLATE GREY	ZM8SLG
UniCote® Coastal	COASTAL	MONOLITH	ZM8MLH
UniCote® Coastal	COASTAL	EBONY	ZM8EBY
UniCote® LUX			
UniCote® LUX	LUX	WEATHERED IRON	ILWIR
UniCote® LUX	LUX	CORTEN RED	ILCRD
UniCote® LUX	LUX	ZINC GRAPHITE	ILZGR
UniCote® LUX	LUX	SILVER QUARTZ	ILSIQ
UniCote® LUX	LUX	METAL STONE	ILMST
UniCote® LUX	LUX	ASHWOOD	ILASH
UniCote® LUX	LUX	MAPLE	ILMAP
UniCote® LUX	LUX	PENTAGON	ILPEN
UniCote® LUX	LUX	SAFFIANO	ILSAF
UniCote® LUX	LUX	SPECTRUM	ILSPT



Tested and refined for over 50 years in some of Australia's most challenging environments. Inspired by the natural colours and forms of its most unique landscapes. Lived in and relied on by generations of Australians, past and future.

With 22 striking colours in the core range and six colours also available in a premium Matt finish, there are endless opportunities for COLORBOND® steel to complement and enhance any home design.

Discover why many Australian builders choose the strength, durability and beauty of COLORBOND® steel.



COLOURS AND FINISHES

COLOURS AND FINISHES

A SMARTER CHOICE

Durability

With five layers of protection, COLORBOND® steel has been designed to endure our harsh Australian environment and provide long-lasting durability you can trust. Our high quality steel is coated in our industry leading enhanced corrosion-resistant Activate® technology¹, then further enhanced with pre-treatment, primer and a baked-on topcoat.



Warranty

When you choose COLORBOND® steel, you're also getting the support of BlueScope, one of Australia's largest manufacturers. That's why COLORBOND® steel's renowned durability is backed up by some of the most robust building product warranties for eligible applicants.² COLORBOND® steel for roofing may be warranted for corrosion to perforation for up to 36 years, as well as paint flake and peel for up to 20 years. Detailed information can be accessed at bluescopesteel.com.au/warranties.



Walling | COLORBOND® steel Monument® in a Matt finish.

Thermal comfort

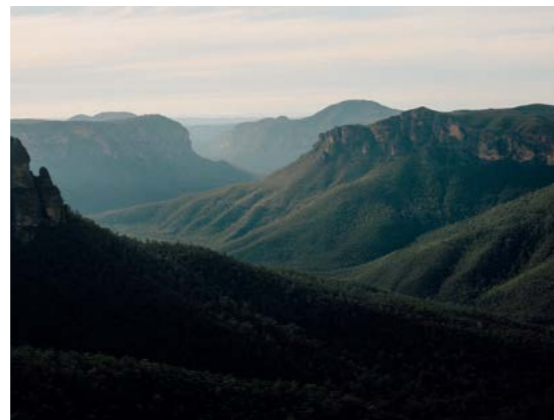
COLORBOND® steel's core colour range in the Classic and Matt finish features our specially designed Thermatech® solar reflectance technology. Thermatech® reflects more of the sun's heat on hot, sunny days which may help on hot sunny days which may help reduce dependence on air conditioning³. Thermatech® is available in all core colours except Night Sky®.



Roofing | COLORBOND® steel Windspray® in a Classic finish.

Sustainability

To help create a more sustainable 'circular economy', every COLORBOND® steel product incorporates recycled material and the steel itself is 100% recyclable. Moreover, COLORBOND® steel's proven longevity keeps resources in use for longer, minimising its impact on the environment.



1. Activate® technology is not available for COLORBOND® steel products with a galvanised steel substrate. 2. 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 800 789. Warranties provided by BlueScope do not affect consumer rights under the Australian Consumer Law. 3. Results will depend on roof colour, level and location of insulation, type and location of building shape and function.

COOL ROOFS EXPLAINED

As the challenges of climate change and energy conservation become more urgent, it's helpful to understand the fundamental science that has inspired the development of the COLORBOND® steel range of cool roofing colours and their technologies.

The two key surface properties that determine a roof's temperature are solar reflectance and thermal emittance.

What is solar reflectance? Solar reflectance is the ability of a material to reflect and not absorb energy from the sun.

What is thermal emittance? Thermal emittance is how efficiently a material or surface cools itself by emitting thermal radiation.

Cool roofs limit heating due to high reflectance of solar energy and maximise heatloss via radiation due to high thermal emittance.

Cool roofing benefits

Cool roofing materials can potentially provide a range of benefits such as⁴:

- improving the building occupants' thermal comfort
- reducing air conditioning equipment capital costs due to reduced cooling capacity required
- reducing ongoing air conditioning equipment operational costs through energy savings
- extending roof system life by decreasing expansion and contraction
- reducing air conditioning equipment maintenance costs and prolonging life due to reduced operational demands
- keeping solar panels cooler and generating more efficiently
- reducing energy demand, which can mean reduced greenhouse gas emissions from power generation
- mitigating the effects of Urban Heat Islands

Learn more: steel.com.au/resources/articles/cool-roofing-smarter-choice-energy-efficiency-and-urban-heat-reduction

4. Actual cool roofing performance will depend on a wide range of factors including roof colour, roof shape, level and location of insulation, type, location, shape, and function of the building.



COLORBOND® STEEL CORE COLOURS

Classic finish



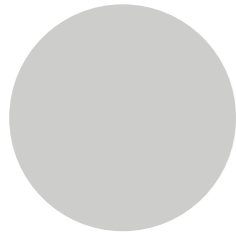
Dover White™
Classic finish
SA = 0.28 | SRI = 88
Ⓢ



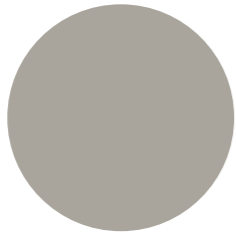
Surfmist®
Classic finish
SA = 0.33 | SRI = 81
Ⓢ



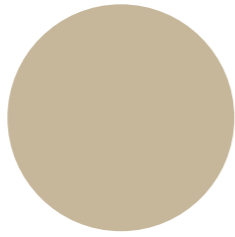
Evening Haze®
Classic finish
SA = 0.43 | SRI = 67
Ⓢ



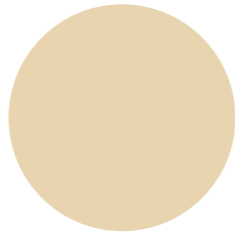
Southerly®
Classic finish
SA = 0.40 | SRI = 71
Ⓢ



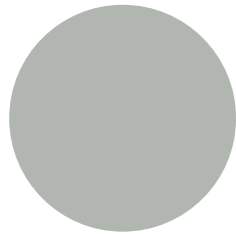
Dune®
Classic finish
SA = 0.48 | SRI = 60
Ⓢ



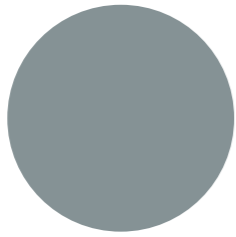
Paperbark®
Classic finish
SA = 0.43 | SRI = 67
Ⓢ



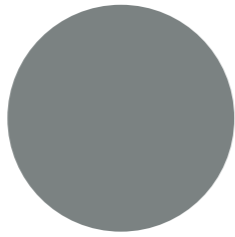
Classic Cream™
Classic finish
SA = 0.33 | SRI = 81
Ⓢ



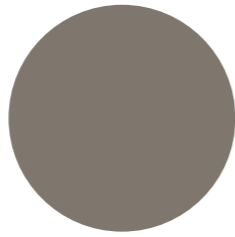
Shale Grey™
Classic finish
SA = 0.44 | SRI = 66
Ⓢ



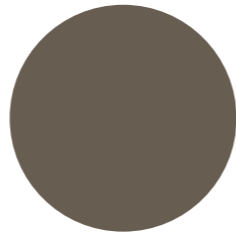
Bluegum®
Classic finish
SA = 0.57 | SRI = 48
Ⓢ



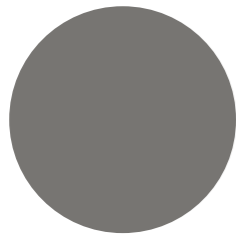
Windspray®
Classic finish
SA = 0.60 | SRI = 44
Ⓢ



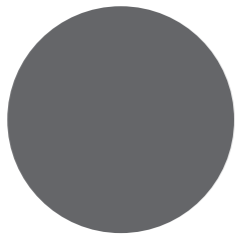
Gully®
Classic finish
SA = 0.64 | SRI = 39
Ⓢ



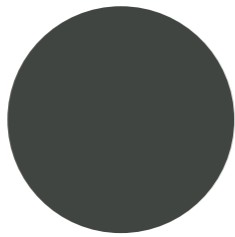
Jasper®
Classic finish
SA = 0.67 | SRI = 35
Ⓢ



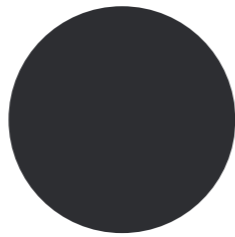
Wallaby®
Classic finish
SA = 0.64 | SRI = 39
Ⓢ



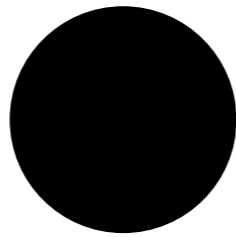
Basalt®
Classic finish
SA = 0.67 | SRI = 35
Ⓢ



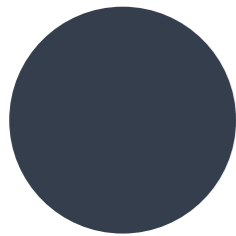
Woodland Grey®
Classic finish
SA = 0.70 | SRI = 31
Ⓢ



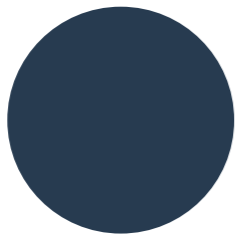
Monument®
Classic finish
SA = 0.73 | SRI = 27
Ⓢ



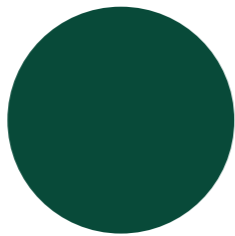
Night Sky®
Classic finish
SA = 0.95 | SRI = -1
Ⓢ



Ironstone®
Classic finish
SA = 0.73 | SRI = 27
Ⓢ



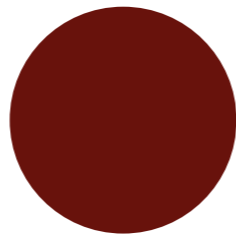
Deep Ocean®
Classic finish
SA = 0.74 | SRI = 25
Ⓢ



Cottage Green®
Classic finish
SA = 0.73 | SRI = 27
Ⓢ

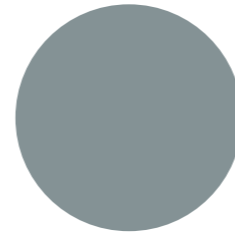


Pale Eucalypt®
Classic finish
SA = 0.60 | SRI = 44
Ⓢ

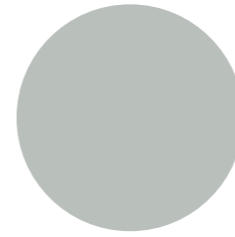


Manor Red®
Classic finish
SA = 0.70 | SRI = 31
Ⓢ

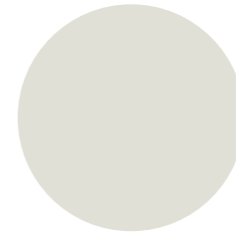
Matt finish



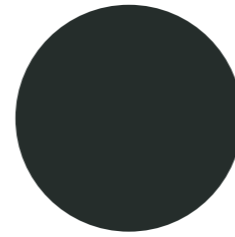
Bluegum®
Matt finish
SA = 0.59 | SRI = 45
Ⓢ



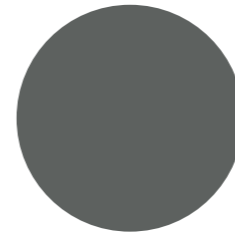
Shale Grey™
Matt finish
SA = 0.46 | SRI = 63
Ⓢ



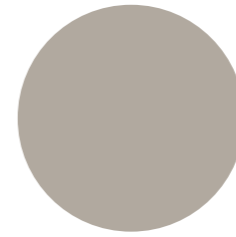
Surfmist®
Matt finish
SA = 0.35 | SRI = 78
Ⓢ



Monument®
Matt finish
SA = 0.79 | SRI = 19
Ⓢ

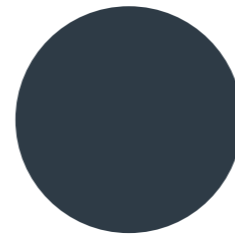


Basalt®
Matt finish
SA = 0.71 | SRI = 29
Ⓢ

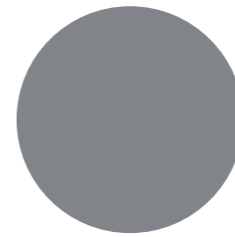


Dune®
Matt finish
SA = 0.48 | SRI = 60
Ⓢ

Metallic finish



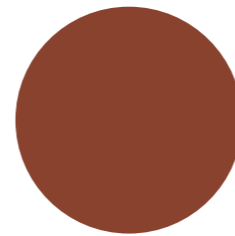
Celestial®
Metallic finish
SA = 0.94 | SRI = 1
Ⓢ



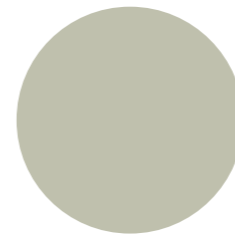
Astro®
Metallic finish
SA = 0.62 | SRI = 41
Ⓢ



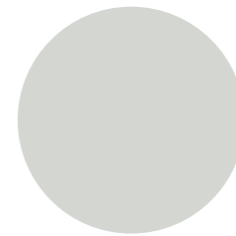
Galactic®
Metallic finish
SA = 0.34 | SRI = 80
Ⓢ



Aries®
Metallic finish
SA = 0.70 | SRI = 31
Ⓢ



Rhea®
Metallic finish
SA = 0.49 | SRI = 59
Ⓢ



Cosmic®
Metallic finish
SA = 0.39 | SRI = 73
Ⓢ

COLORBOND® COOLMAX® STEEL

COLORBOND® Coolmax® steel is a roofing product designed to provide low solar absorptance, which may help to reduce roofing temperatures and keep the building cooler. This may also help reduce building energy consumption and upfront air conditioning equipment costs through improved efficiency.

i Certain colour options and finishes may be subject to availability and lead times may vary from site to site. Other colours may be available, subject to minimum order quantities and additional lead times. Before placing an order, please contact your Account Manager to confirm colour or finish availability for your project.

Legend

SA = (Solar Absorptance) is a measure of how much of the sun's heat that a material absorbs. Choosing a colour with a lower SA is a cooler option and may help you meet building regulations such as NCC or BASIX. These are nominal values based on new product and measured in accordance with ASTM E 903-96.

SRI = (Solar Reflectance Index) provides a guide of a surface's ability to reject solar heat on the basis of the relative temperature of surfaces with respect to a reference black (SRI=0) and white surface (SRI=100). The SRI value of a surface is calculated from its solar reflectance and thermal emittance. These are nominal values based on new product and determined in accordance with ASTM E1980-11.

Ⓢ These cool roofing colours all feature low Solar Absorptance (SA) values of less than or equal to 0.45, which enables 'deemed-to-satisfy' compliance for the roof cladding material within the National Construction Code (NCC) Section J energy efficiency provisions.

Ⓢ Available in COLORBOND® Ultra steel for coastal and industrial environments. Other colours in the Classic finish may be available on request.

Ⓢ Only available in COLORBOND® Coolmax® steel. Available exclusively in the colour Whitehaven®.

The COLORBOND® steel colour swatches and images shown in this brochure have been reproduced to represent actual product colours as accurately as possible. However, we recommend checking your chosen colour against an actual sample of the product before purchasing, as varying light conditions and limitations of the printing process may affect colour tones. COLORBOND®, Thermatech®, Activate®, BlueScope, the BlueScope brand mark and * colour names are registered trade marks of BlueScope Steel Limited. ™ colour names are trade marks of BlueScope Steel Limited. © 2025 BlueScope Steel Limited ABN 16 000 011 058 All rights reserved.

COLOURS AND FINISHES

COLOURS AND FINISHES

What's different about steel from BlueScope

Steel plays an essential role in the construction of our society. Its strength, durability, adaptability, and versatility make steel one of Australia's most utilised construction materials. BlueScope manufactures products that comply with the National Construction Code (NCC), meets Australian Standards (AS), and are sourced from ResponsibleSteel™ certified sites. When you specify BlueScope steel you can be confident you've made the right choice.

Australian Standards

Steel made by BlueScope is manufactured specifically to meet relevant Australian Standards, which is an important factor in achieving compliance with the NCC.

Goods that are made to foreign standards may not conform to the requirements of equivalent Australian Standards and consequently may not meet the compliance requirements of the NCC where Australian Standards are referenced. Every brand of steel made by BlueScope is guaranteed to meet the relevant Australian Standards.



Responsible steel manufacturing

BlueScope's Port Kembla Steelworks in New South Wales, Australia and Western Port Works in Victoria, Australia, are both certified to ResponsibleSteel™ Standard Version 1.1. ResponsibleSteel™ is the global steel industry's first multi-stakeholder standard and certification programme.

ResponsibleSteel™ certification provides specifiers and building practitioners with confidence that they are specifying steel from a facility that has demonstrated responsible sourcing and production practices.



Developed and proven

Building materials used in Australia must endure some of the harshest climatic conditions of any country in the world. That's why steel made by BlueScope is specially designed and tested in Australia for Australian conditions. For decades, our team of scientists have tested in both real-world extreme environments as well as in accelerated laboratory testing to ensure the proven performance and durability that has become synonymous with our products. BlueScope's products go through rigorous quality assurance testing and are fully traceable to the point of production.

Choose TrueCore® steel

TRUECORE® steel with Activate® technology is designed for structural framing. It is strong and durable, 100% termite and borer proof, won't catch on fire and allows for wide spans and design flexibility.

TRUECORE® steel is designed to be fabricated into light-gauge steel framing specifically for use in single and multi-storey residential and commercial structural framing applications.



Choose GALVSPAN® steel

GALVSPAN® steel is a hot-dipped zinc-coated structural steel for commercial and industrial buildings that is typically rollformed into purlins.

Made with a high-tensile steel substrate and available in Z350 and Z450 coating classes, GALVSPAN® steel is strong, durable and highly corrosion resistant. It is available with a guaranteed minimum yield strength of 450MPa, 500MPa or 550MPa across a range of thicknesses.



CHOOSE ZINCALUME® STEEL

ZINCALUME® steel has been used with striking effect by leading architects to create the latest in modern building design.

Roof sheeting made from ZINCALUME® steel is an iconic building product and has proven its value time and time again as a strong, durable and cost-effective material. It suits a wide range of building designs and is well suited to a variety of commercial and industrial applications. When you choose ZINCALUME® steel for your project, you're choosing a product well known for its proven performance and durability.



Colorbond® Truecore® Zinalume® Galvaspan®

Local technical support and Australia-wide distribution

Comprehensive Australian based technical support is available. Call BlueScope Steel Direct on 1800 800 789 or visit steel.com.au for information, specification tools and case studies. Building materials made from BlueScope products are widely available across Australia and are supported locally by BlueScope's construction and specification representatives.

COLORBOND®, GALVSPAN®, TRUECORE®, ZINCALUME®, BlueScope, the BlueScope brand mark are registered trademarks of BlueScope Steel Limited. © 2025 BlueScope Steel Limited ABN 16 000 011 058. All rights reserved.





UniCote®

Inspiring building design and architectural creativity, with a choice in style and performance.

UniCote® offers more than a wide colour palette - it delivers a considered range of steel and aluminium solutions built for Australia's varied conditions. With four specialised products: UniCote® Select, Coastal, Extreme and LUX, the range combines durability, corrosion resistance and architectural appeal to suit everything from inland builds to severe coastal environments. With over 70 colours and finishes, including textured patterns and made-to-order colour options, UniCote® gives you the flexibility to create with confidence.

Project: Y-House
Solution: UniCote® Coastal
Finish: Monolith
Profile: Stramit Longspan®



Beyond Colour. Australia's Premium Steel Choice.

Stramit profiles made with UniCote® pre-painted steel deliver more than just colour. They offer proven performance, design flexibility, and the supply confidence that professionals rely on - purpose-built for Australian conditions.

Tested at real-world exposure sites including Birdsville, Rockhampton, Shellharbour and Muriwai (NZ), UniCote® is trusted by builders, roll formers and specifiers nationwide. Backed by over 50 years of Australian-owned expertise, it's premium steel you can count on to perform - job after job.

Why Choose UniCote®?

Beneath the captivating aesthetic of UniCote® steel lies a set of qualities that ensure enduring performance and long-lasting allure for your next striking project. With rigorous testing, an extensive colour range, innovative coatings and more, we welcome you to delve deeper into understanding what makes UniCote® truly exceptional.

Non-Combustible

Fire rated and compliant to AS1530.1 / AS1530.3. Manufactured for the most extreme BAL-FZ category.

Strong Warranties

Warranties up to 30 years. Pre-approved within 48 hours.

Solutions for all Locations

Four-tiered steel and aluminium solution offering versatility and choice.

Built for Australian Environments

Manufactured to AS/NZS 2728:2013, UniCote® offer premium quality pre-painted metal solutions designed, and tested for Australian conditions.

More Colours, More Choice

With over 70 finishes, including an additional 39 made-to-order colours, UniCote® gives you the flexibility to meet design needs across residential, commercial, and industrial builds.

Reliable Local Supply

UniCote® is stocked nationally and supported by Selection Steel's established supply chain - ensuring fast turnaround and consistent quality you can depend on.

A Decade of Innovation

From core products to specialist solutions like UniCote® Coastal, Extreme, and the premium LUX finish range, UniCote® continues to evolve - offering the right solution for every application.

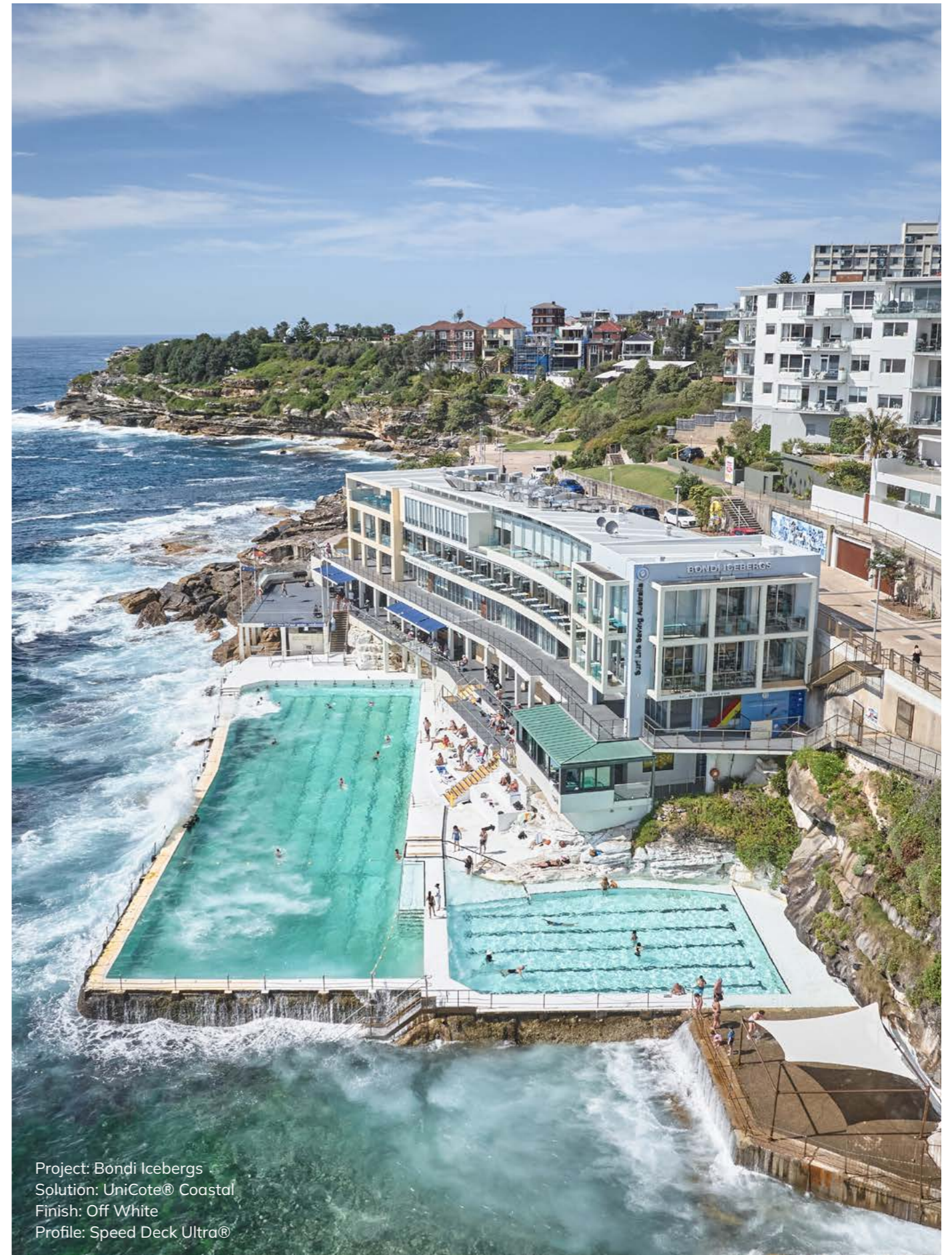
Support When It Counts

Backed by project-specific warranties and a responsive technical team to help with product selection and compliance.

Backed by Australian Expertise

Supplied by Selection Steel, a proudly independent, Australian-owned business with over 50 years of industry experience and a long history of supporting local manufacturing.

1. 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 <https://unicote.com.au/warranty-pre-approval/>
2. For full maintenance and repair information visit <https://unicote.com.au/warranty-pre-approval/>



Project: Bondi Icebergs
 Solución: UniCote® Coastal
 Finish: Off White
 Profile: Speed Deck Ultra®

COLOURS AND FINISHES

COLOURS AND FINISHES

Solutions for all locations

From inland regions to coastal areas with high exposure to corrosive elements, UniCote® delivers a carefully engineered range of metal solutions designed to perform in Australia's varied atmospheric conditions. Whether your priority is long-term durability, corrosion resistance, or achieving a refined architectural finish, UniCote® makes it easy to choose the right material for your project.

With specialised products including UniCote® Select, Coastal, Extreme and LUX, the UniCote® range meets a wide variety of performance and design needs - from reliable protection in demanding environments to enhancing creativity with high-end aesthetics.



UniCote® Select

Endurance in colour steel

UniCote® Select effortlessly combines durability with aesthetic allure, showcasing an extensive array of colors and profiles. It harmoniously unites form and function, delivering impeccable quality.

Distance from marine: 1000m+
Substrate: AZ150

Available in:
Essential Range | Tasman Range



UniCote® Coastal

For that extra protection

UniCote® Coastal, the ultimate steel solution for the Australian coastline, provides unparalleled corrosion resistance to withstand the harsh conditions of marine environments.

Distance from marine: 0-400m+
Substrate: AM210

Available in:
Essential Range | Tasman Range



UniCote® Extreme

For demanding environment

UniCote® Extreme sets a new standard for aluminium materials, designed for use in very severe marine environments right up to the waterline, industrial applications and high-end buildings inland.

Distance from marine: 0m+
Substrate: 5052, or 5005 H34 Aluminium

Available in:
Essential Range | Tasman Range



UniCote® LUX

Where art meets steel

UniCote® LUX is a premium pre-painted steel solution designed to suit Australian high-end architecture, by combining the beauty of natural finishes with the strength of steel.

Distance from marine: 400m+
Substrate: AM150

Available in:
LUX Range

LUX range



Redefining building design by combining the beauty of natural finishes with the strength of steel.

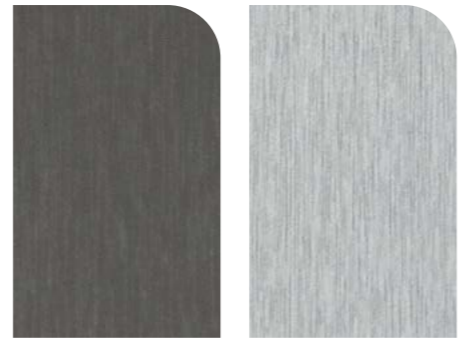
Corten



WEATHERED IRON
SA 0.70 - 0.85 | SRI 15 - 25

CORTEN RED
SA 0.70 - 85 | SRI 15 - 25

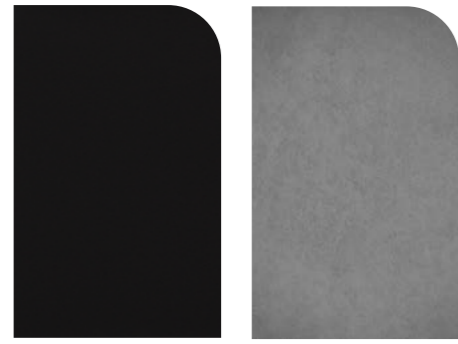
Zinc



ZINC GRAPHITE
SA 0.60 - 0.75 | SRI 25 - 35

SILVER QUARTZ
SA 0.40 - 0.60 | SRI 35 - 50

Midnight Matt & Metal Stone



MIDNIGHT MATT
SA 0.95 - 1.0 | SRI 5 - 10

METAL STONE
SA 0.40 - 0.60 | SRI 35 - 50

Timber



ASHWOOD
SA 0.60 - 75 | SRI 25 - 35

MAPLE
SA 0.55 - 0.65 | SRI 30 - 40

WENGE
SA 0.75 - 0.85 | SRI 10 - 20

Imprinting



PENTAGON
SA 0.40 - 0.60 | SRI 35 - 50

SAFFIANO
SA 0.85 - 0.95 | SRI 5 - 15

SPECTRUM
SA 0.85 - 0.95 | SRI 5 - 15

SA = Solar absorptance
SRI = Solar reflectance index

The colours, patterns and design shown are provided as a guide only. We strongly recommend comparing your choice with an actual steel sample as colour and textural variations will apply.

Essential range



Offering a diverse palette of 21 captivating colours. Whether you prefer timeless classics, modern shades or coastal Hamptons-inspired colours we have the perfect selection to enhance the beauty of the Australian landscape

HAMPTONS WHITE SA 0.27 SRI 90	OFF WHITE SA 0.38 SRI 81	MERINO SA 0.45 SRI 65	SMOOTH CREAM SA 0.37 SRI 76
DUSK SA 0.57 SRI 49	BIRCH SA 0.47 SRI 62	GULL GREY SA 0.43 SRI 68	MONTAUK SA 0.40 SRI 71
STONY BROOK SA 0.57 SRI 48	WALLAROO SA 0.64 SRI 39	BASAL SA 0.69 SRI 33	IRON GREY SA 0.74 SRI 26
MOUNTAIN BLUE SA 0.75 SRI 25	ARMOUR GREY SA 0.58 SRI 46	JASMIN BROWN SA 0.68 SRI 34	SLATE GREY SA 0.71 SRI 30
MONOLITH SA 0.73 SRI 28	EBONY SA 0.96 SRI 0	HERITAGE RED SA 0.74 SRI 26	
CAULFIELD GREEN SA 0.75 SRI 25	MIST GREEN SA 0.60 SRI 45		

Available in:
UniCote® Select
UniCote® Coastal
UniCote® Extreme

SA = Solar absorptance
SRI = Solar reflectance index

COLOURS AND FINISHES

COLOURS AND FINISHES

Tasman range



Meticulously curated for architects, our Tasman range offers 39 colours influenced by the Pacific region and the New Zealand landscape.

Whites and Creams



SNOW WHITE
SA 0.26 | SRI 91
High Gloss only



PEARL WHITE
SA 0.27 | SRI 90



CLOUDY WHITE
SA 0.37 | SRI 76



FIJI DREAM
SA 0.31 | SRI 84



ISLAND SANDS [△]
SA 0.33 | SRI 81



FRENCH POLISH
SA 0.44 | SRI 66

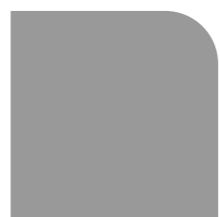


BISCUIT
SA 0.35 | SRI 79

Metallics



METALLIC QUARTZ
SA 0.52 | SRI 55



METALLIC METAL
SA 0.66 | SRI 37

Greys



GREY GUM [△]
SA 0.45 | SRI 65



WOLFRAM
SA 0.64 | SRI 39



TUDOR [△] [Ⓞ]
SA 0.74 | SRI 26



HEMATITE
SA 0.75 | SRI 25



KAURI
SA 0.80 | SRI 19



PILBARA GREY [Ⓞ]
SA 0.60 | SRI 45
Available in Satin finish



STORMY GREY
SA 0.70 | SRI 32



ALBATROSS
SA 0.71 | SRI 30



MATAI
SA 0.77 | SRI 23



COSMIC [Ⓞ]
SA 0.94 | SRI 0
Available in Satin finish

Blues and Greens



SKY BLUE
SA 0.64 | SRI 39



THUNDER BLUE
SA 0.71 | SRI 30



BANKSIA
SA 0.58 | SRI 46



BILLABONG
SA 0.76 | SRI 24



JUNGLE GREEN
SA 0.74 | SRI 26



FADED DENIM
SA 0.75 | SRI 25



BLUE METAL [Ⓞ] ONLY
SA 0.78 | SRI 21
Satin finish only



MOSS GREEN
SA 0.60 | SRI 45



ROYAL FERN
SA 0.71 | SRI 30



CYAD [Ⓞ]
SA 0.75 | SRI 25
Available in Satin finish

Reds and Browns



DESERT DUNE
SA 0.44 | SRI 66



SUNSET RED
SA 0.63 | SRI 41



COBBLE
SA 0.53 | SRI 54



CLAY
SA 0.67 | SRI 36



AGED COPPER
SA 0.70 | SRI 32



ROSE
SA 0.56 | SRI 50



BAUXITE
SA 0.70 | SRI 32



ELKHORN
SA 0.59 | SRI 46



DUSTY COAL
SA 0.72 | SRI 29



OBSIDIAN [△] [Ⓞ]
SA 0.73 | SRI 28
Available in Satin finish

Note: Made to order.
Available on a 1-tonne minimum with an 8-week lead time

Available in:
UniCote® Select
UniCote® Coastal
UniCote® Extreme

KEY

[Ⓞ] Available in low gloss satin finish
[△] Available for use in more extreme conditions
e.g. chemical or industrial environments
SA = Solar absorptance
SRI = Solar reflectance index

The colours, patterns and design shown are provided as a guide only. We strongly recommend comparing your choice with an actual steel sample as colour and textural variations may apply. Please check the availability of your chosen colour with your Stramit Account Manager prior to placing an order.

UniCote® is a registered trade mark of Selection Steel Trading Pty Ltd. © 2025 Selection Steel Trading Pty Ltd. ABN 37 005 324 407.

SUPERIOR CORROSION RESISTANCE

ZAM® coated steel is a highly durable steel product coated with a blend of zinc, aluminum, and magnesium. This unique coating enhances corrosion resistance, surpassing traditional galvanized steel's performance by offering extended life and better protection in harsh environments.



ZAM®* COATED STEEL

ZAM®* coated steel complies with the Type ZMa coatings requirements of AS1397:2021. The Stramit® range of structural steel purlin sections and Condeck HP® composite decking are available in ZAM®* coated steel. Load tables in the respective Stramit Technical Bulletins are appropriate for use with the ZAM®* coated steel products.

The ZAM®* coating is a blend of zinc, aluminium and magnesium. The small quantities of magnesium (3%) and aluminium (6%) combine to form a protective barrier on the surface of the coating over time.

The fine, strongly attached barrier creates a two-layer structure on the surface of the steel, suppressing corrosion of the coating layer and enhancing the corrosion resistance of the product.

With a corrosion resistance at least 3 times that of zinc galvanised slit steel sheet for the same coating mass, ZAM®* products can be used in environments subject to extremely corrosive conditions.

ZAM®* coated steel advantages

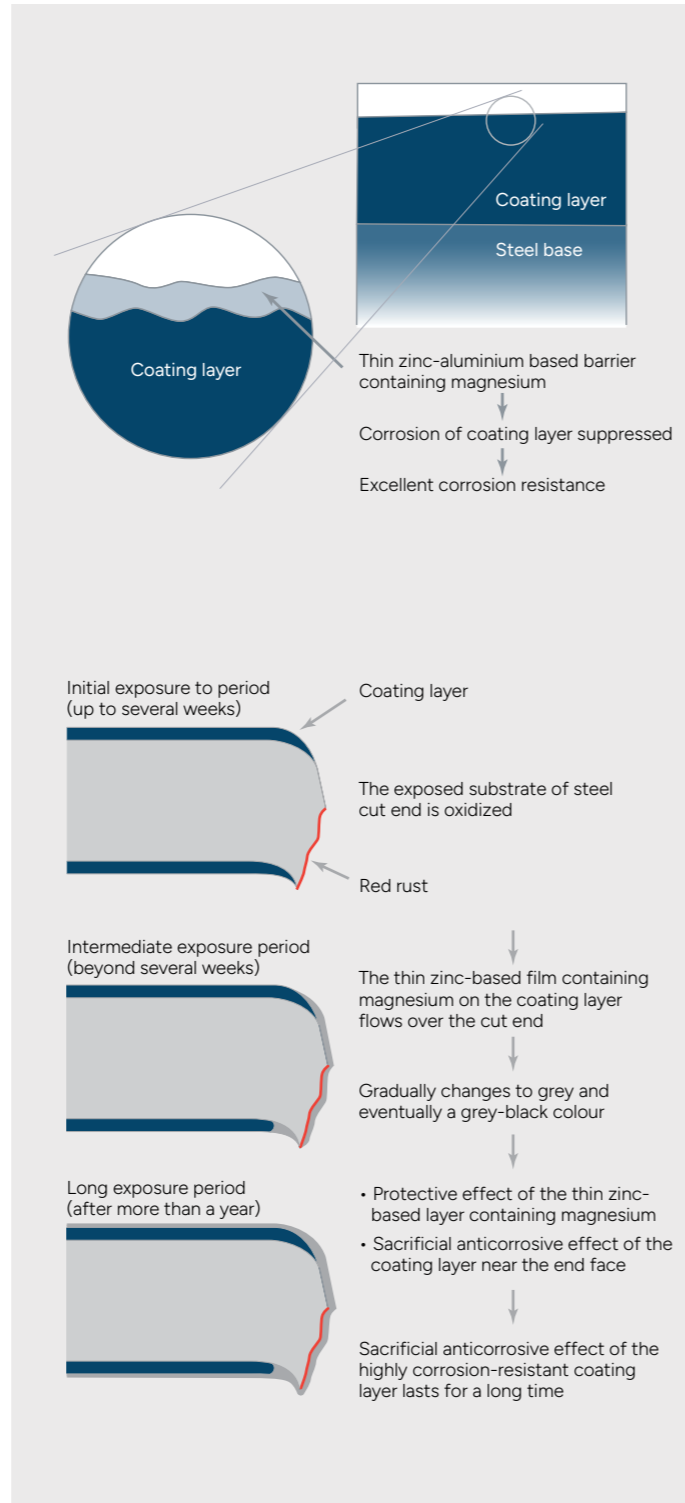
- New generation coating technology
- Vastly improved corrosion resistance
- Suitable for severe environments
- Faster delivery than post-galvanised steel
- Replaces need for higher coating weights
- Raw edge protection
- Concrete compatible
- Scratch resistant
- More economical than post-galvanised steel
- No reduction in product performance
- Attractive, satin matt finish

Wide range of structural products

Stramit® products that can be roll-formed from ZAM® coated steel include:

- Z and C section purlins
- Downturn lip purlins
- Lapped downturn lip purlins
- Top hats and battens
- Floor framing
- Formwork decking

The ZAM® coating enhances the corrosion resistance of Stramit® products without affecting their strength, durability and reliability.



i Certain colour options and finishes may be subject to availability and lead times may vary from site to site. Other colours may be available, subject to minimum order quantities and additional lead times. **Before placing an order**, please contact your Stramit Account Manager to confirm colour or finish availability for your project.



*ZAM® is a registered trademark and brand of highly corrosion-resistant hot-dip coated steel sheet of NIPPON STEEL CORPORATION.



RESOURCES

COLOURS AND FINISHES

CUSTOMER TOOLKIT

WEBSITE SUPPORT SERVICES AND RESOURCES

Need more info?

Visit our resource centre for product details, technical tools, and expert support
stramit.com.au/resources

Elevate your next project with Stramit. Let's bring your vision to life together.



Apps and Design Software

- Stramit Ex-facta®
- Stramit Condeck HP®

Scan for further resources



Delivery Information

- Site conditions checklist
- Loading advice
- Region dependent delivery routes and requirements



Hipped Roof Take-Off Estimate

- Calculation tools and information



Product Downloads

- Product brochures
- Stramit Book of Answers
- Technical manuals and installation guides
- Drawings and CAD files



Technical Services

- Technical service consultant support
- Product flammability guide
- NATSPEC worksections



Terms and Conditions

- Privacy Policy
- Conditions of Sale
- Freight Services



Warranties

- Product warranties

CARE AND MAINTENANCE

HANDLING AND STORAGE DISCLAIMER

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

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

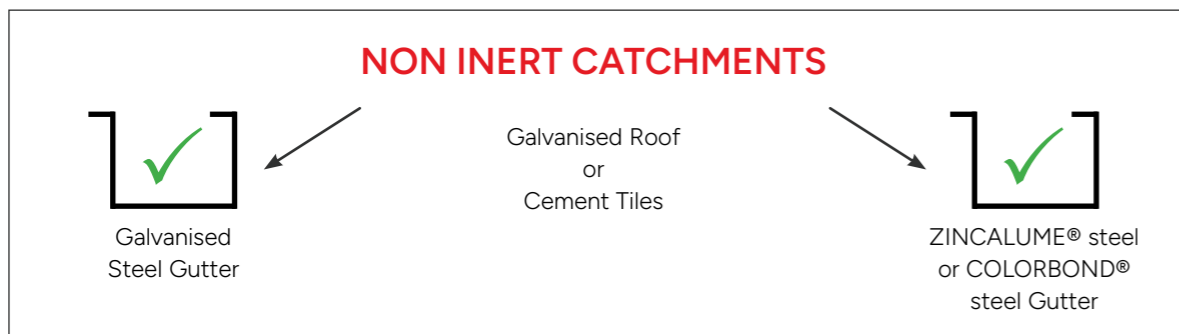
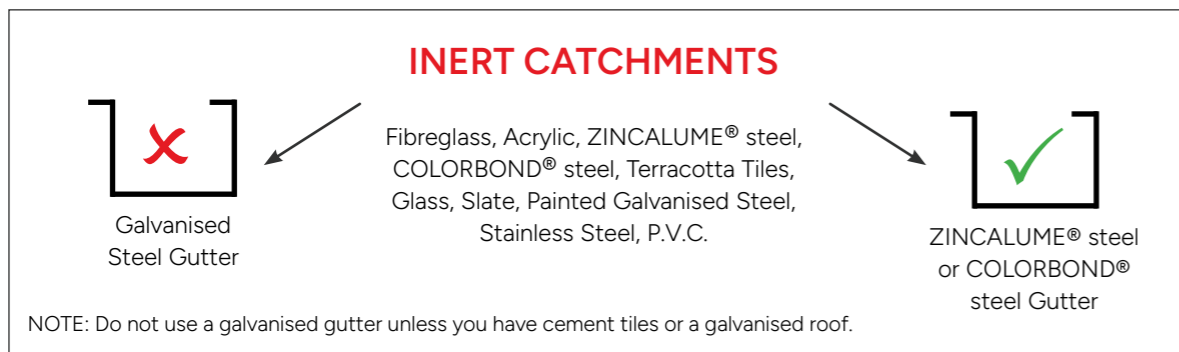
SHEET HANDLING

Cut resistant or leather gloves must be worn when handling product. Foot protection must be worn when handling and transporting product.

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 / ZINCALUME® 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 must be removed as soon as practical. 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.

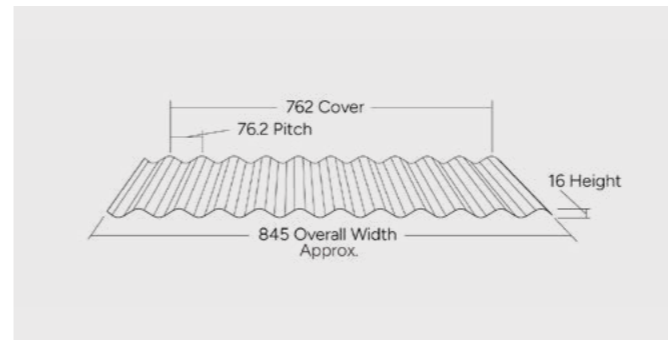
Water Flow Guide Chart



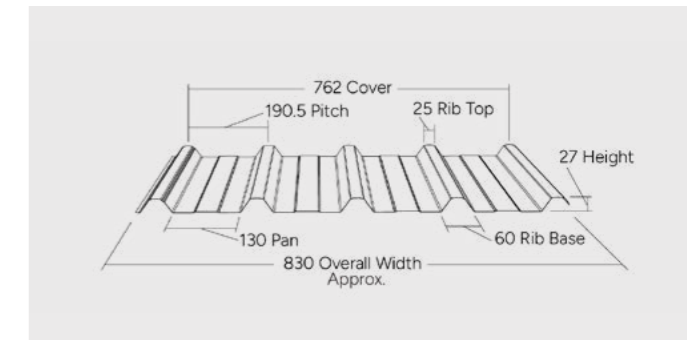
DIMENSIONS

ROOF AND WALL CLADDING

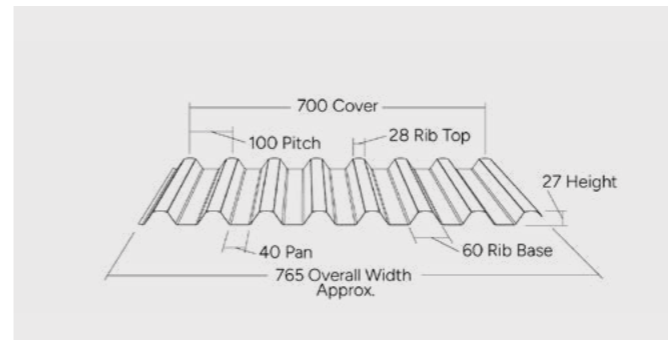
STRAMIT® CORRUGATED



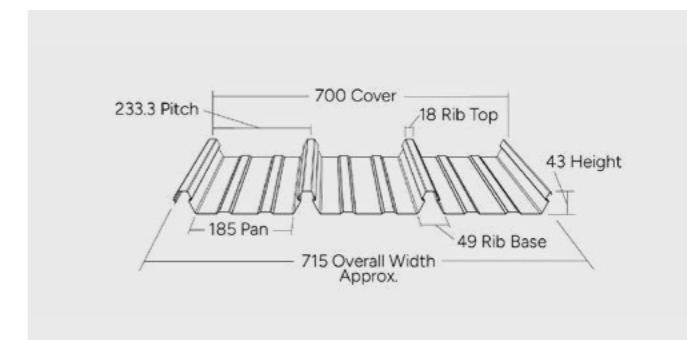
STRAMIT MONOCLAD®



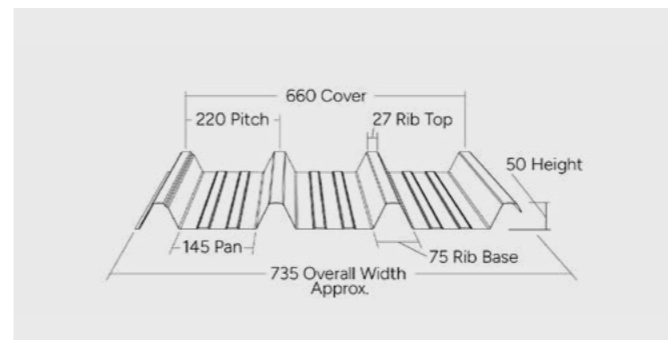
STRAMIT LONGSPAN®



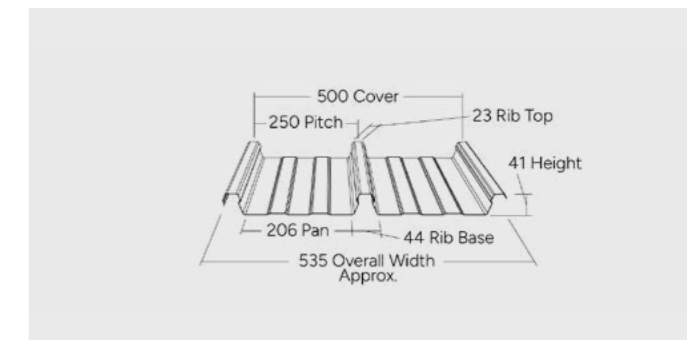
STRAMIT SPEED DECK ULTRA®



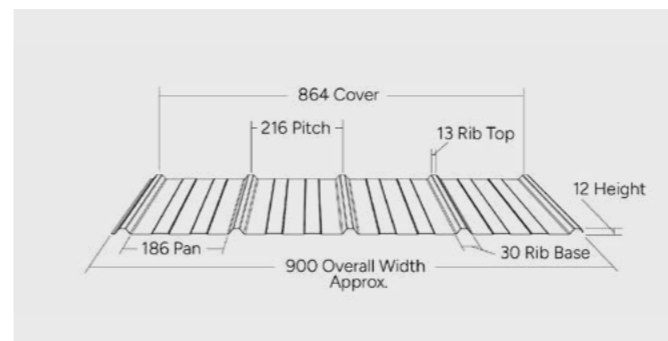
STRAMIT CAPACITYPLUS™ 660



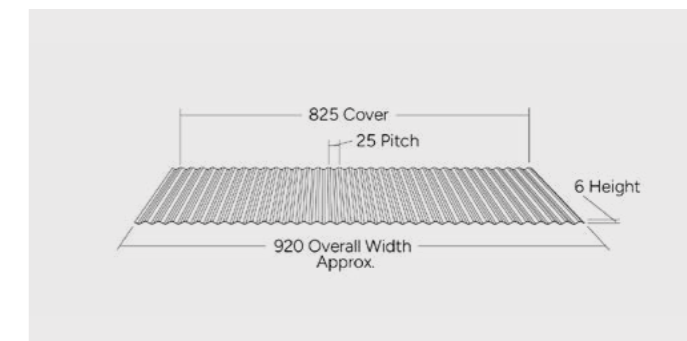
STRAMIT SPEED DECK® 500



STRAMIT K-PANEL®

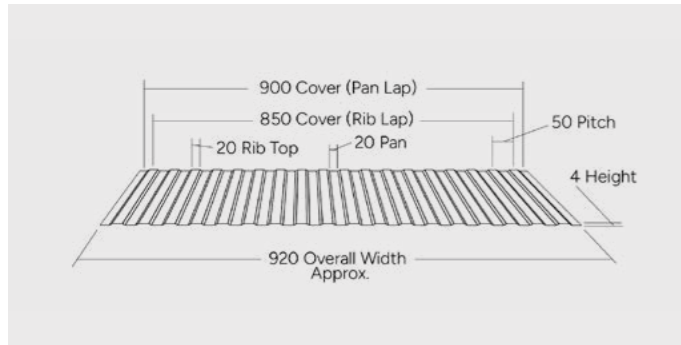


STRAMIT MINI CORRY®

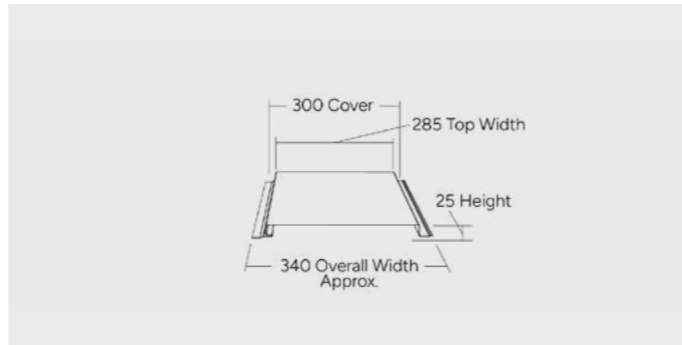


DIMENSIONS
ROOF AND WALL CLADDING

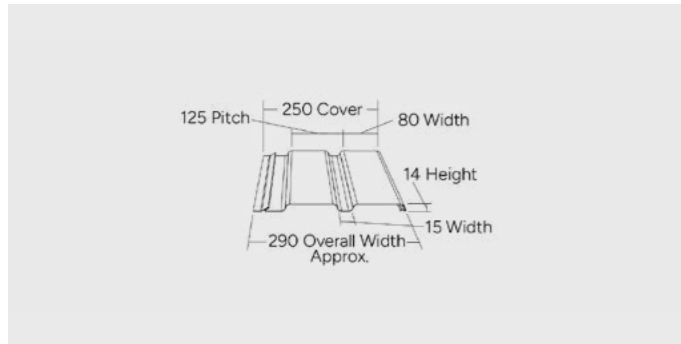
STRAMIT MINIRIB®



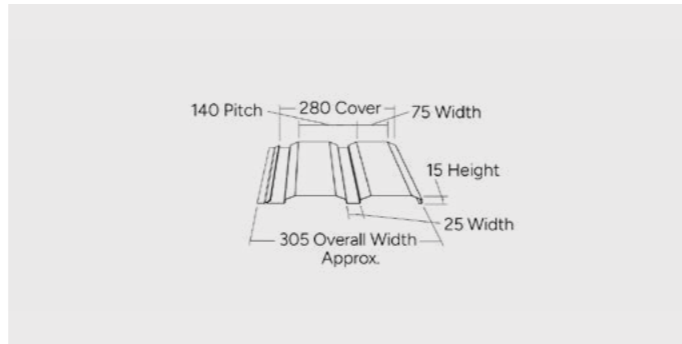
STRAMIT AVANTALINE® 285



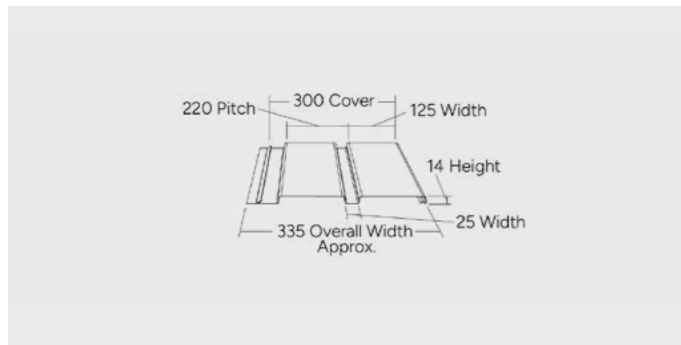
STRAMIT MONPANEL®



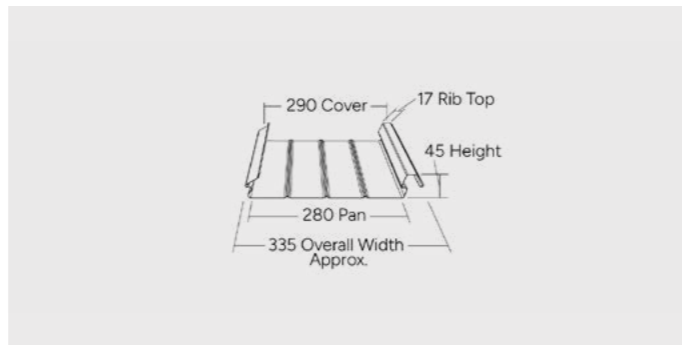
STRAMIT® C-CLAD 280



STRAMIT® PREMIER 300

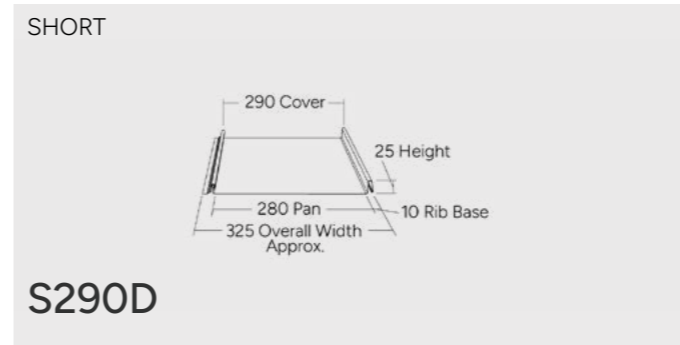


STRAMIT SUNSET® PATIO PANEL

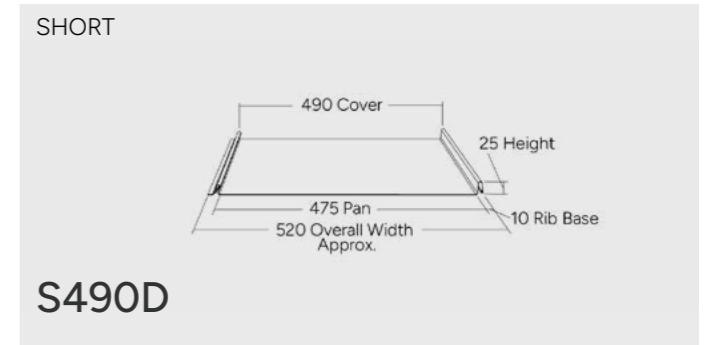


DIMENSIONS
ROOF AND WALL CLADDING

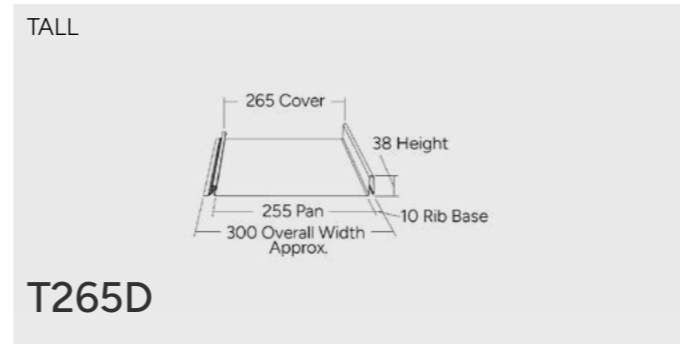
STRAMIT SHARPLINE® - DIRECT FIX



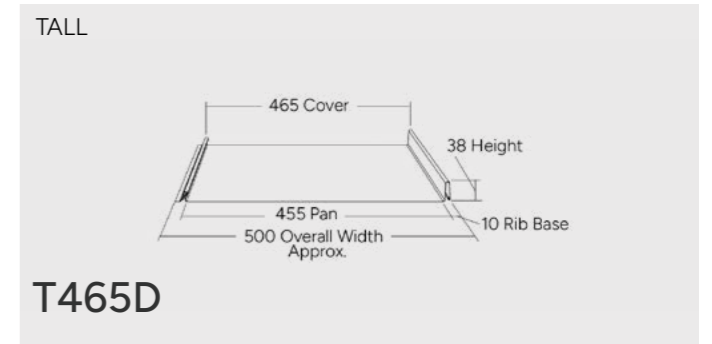
STRAMIT SHARPLINE® - DIRECT FIX



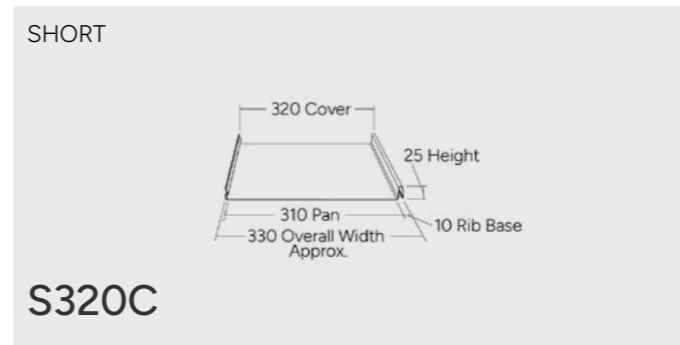
STRAMIT SHARPLINE® - DIRECT FIX



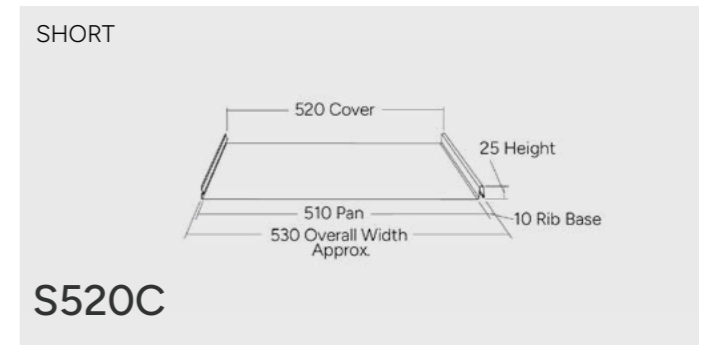
STRAMIT SHARPLINE® - DIRECT FIX



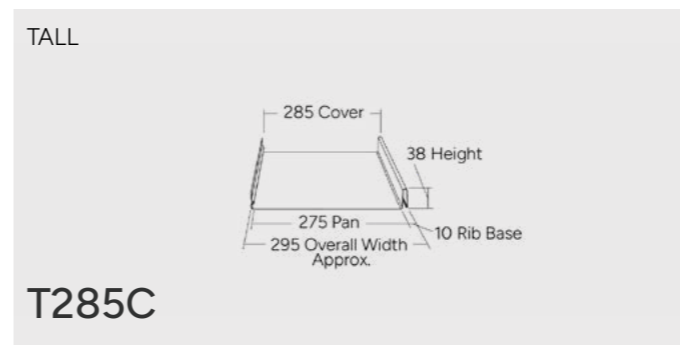
STRAMIT SHARPLINE® - CLIP FIX



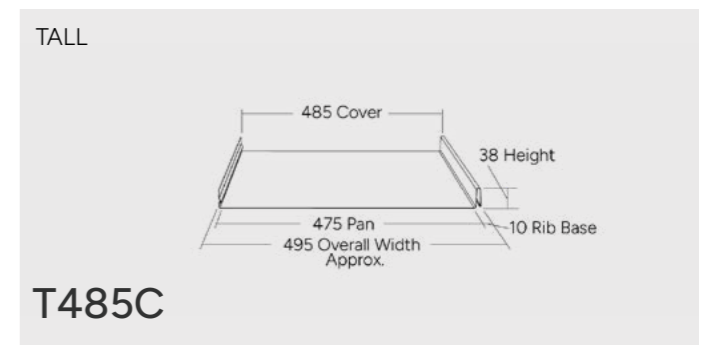
STRAMIT SHARPLINE® - CLIP FIX



STRAMIT SHARPLINE® - CLIP FIX



STRAMIT SHARPLINE® - CLIP FIX

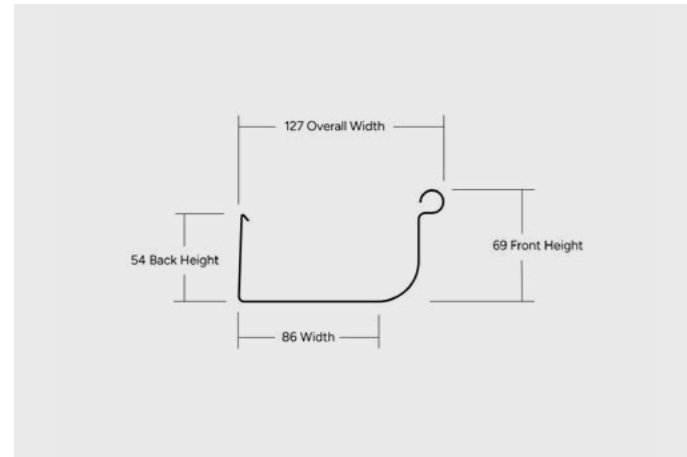


OTHER RESOURCES

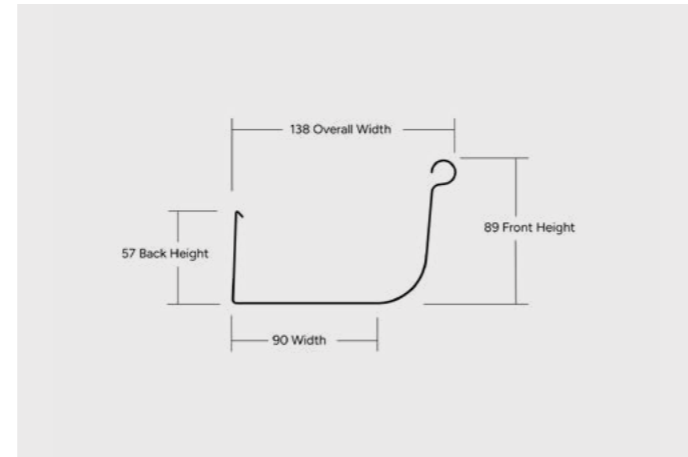
OTHER RESOURCES

DIMENSIONS
QUAD GUTTERS

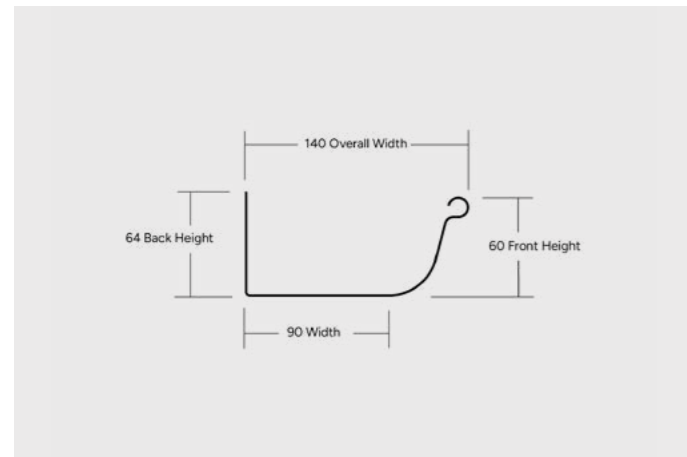
**QUAD 115
(NSW)**



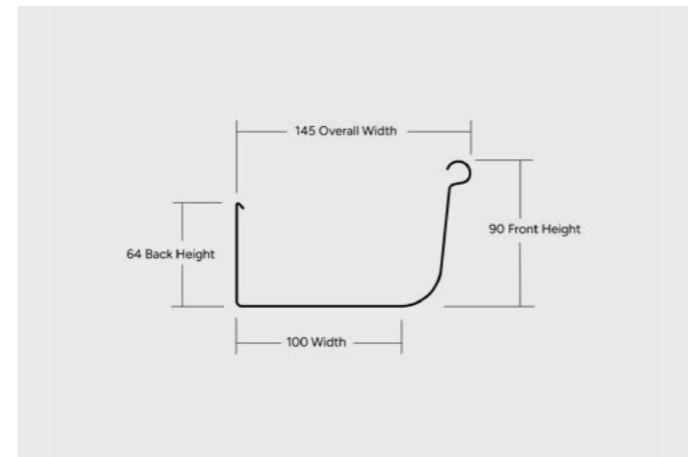
**QUAD 115 HI-FRONT (NSW)
QUAD 115 (VIC)**



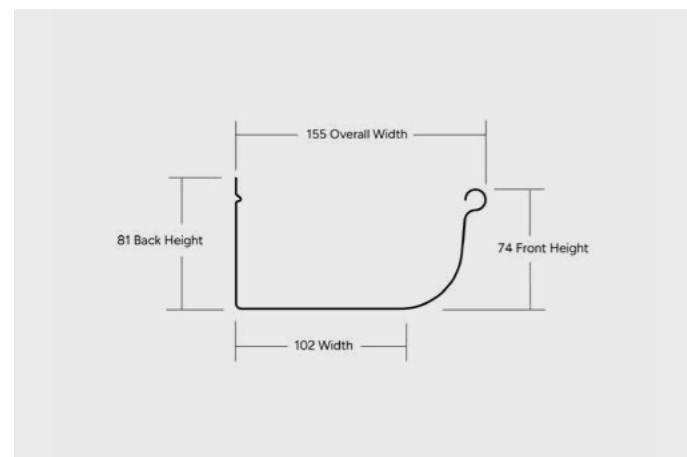
**QUAD 125
(QLD)**



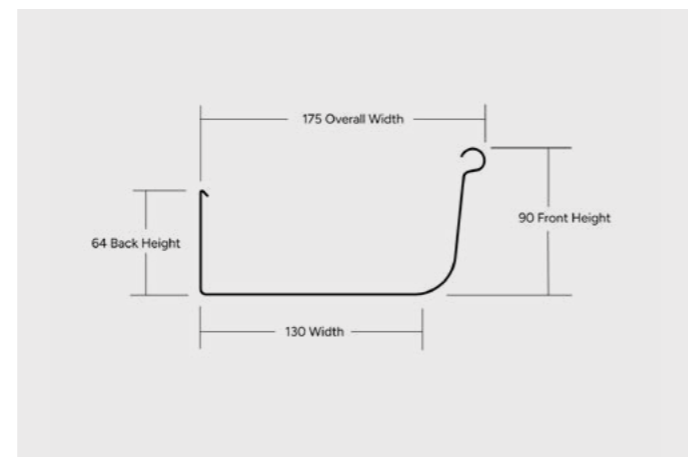
**QUAD 125
(VIC)**



**QUAD 150 (QLD)
LO FRONT**

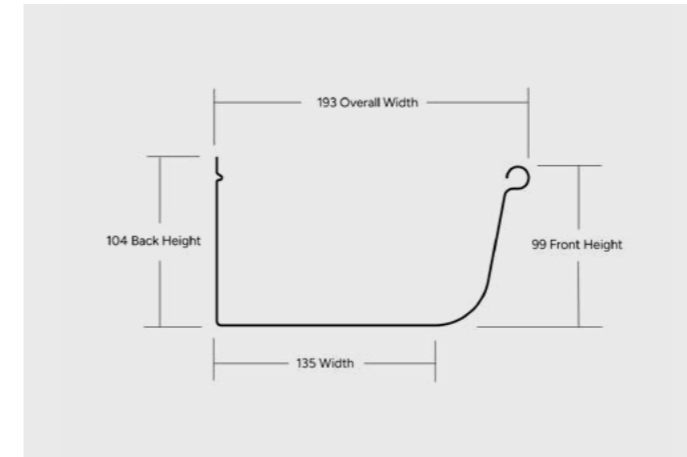


**QUAD 150
(VIC, SA)**

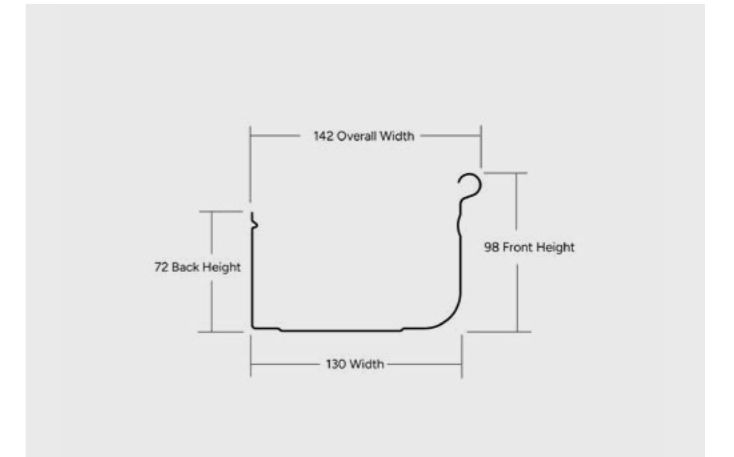


DIMENSIONS
QUAD GUTTERS

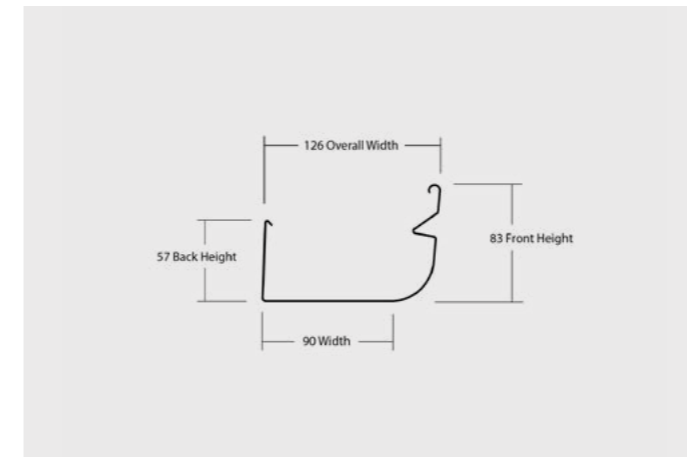
**QUAD 175
(QLD)**



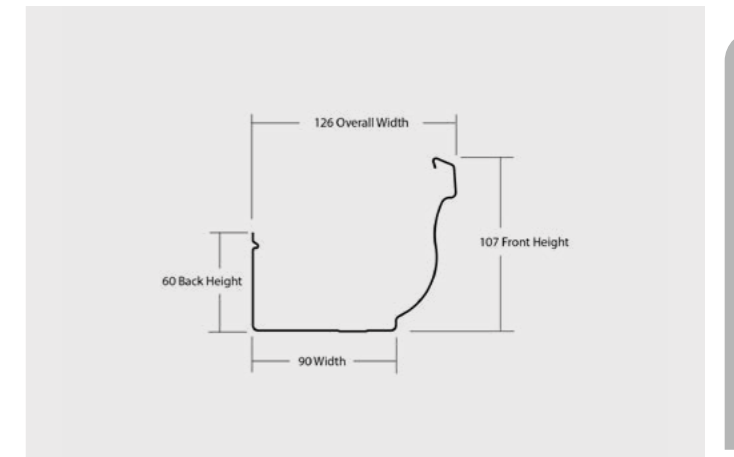
QUEENSLANDER QUAD®



INFINITLINE GUTTER



TRAD-LINE™ GUTTER

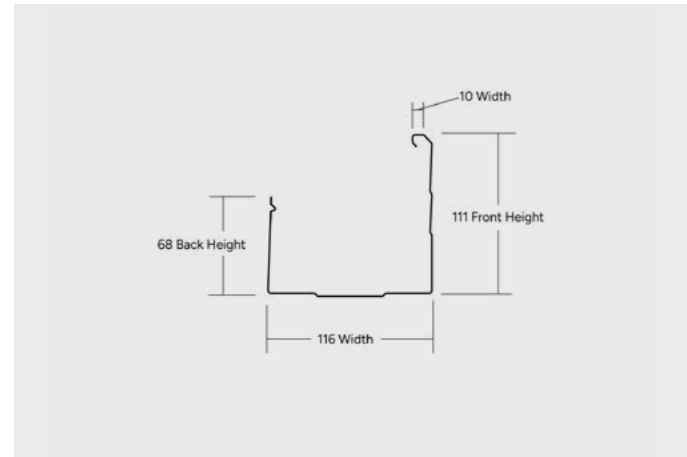


OTHER RESOURCES

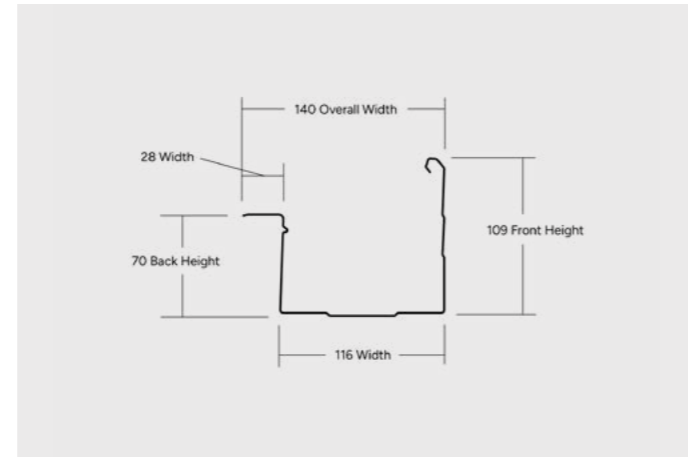
OTHER RESOURCES

DIMENSIONS
SQUARE GUTTERS

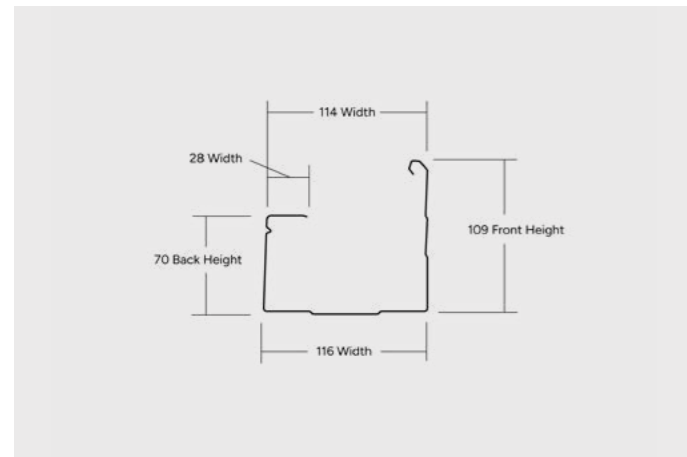
COMPACT GUTTER (QLD)



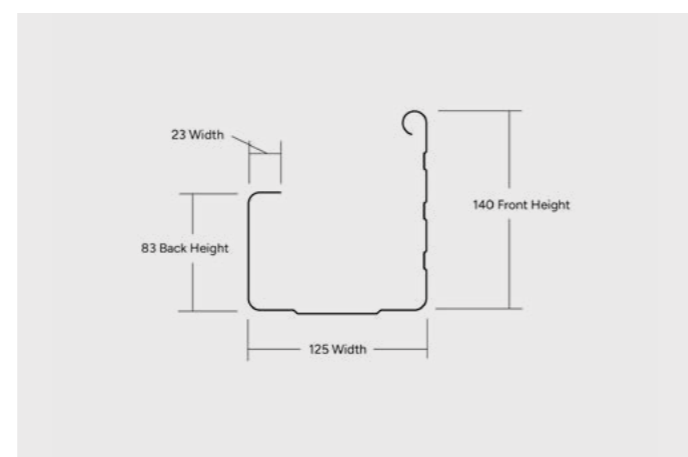
EASILINE® PATIO (WA)



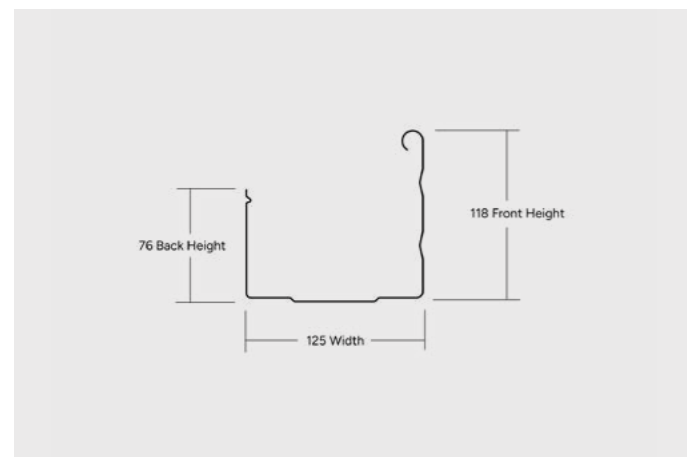
EASILINE® DOMESTIC (WA)



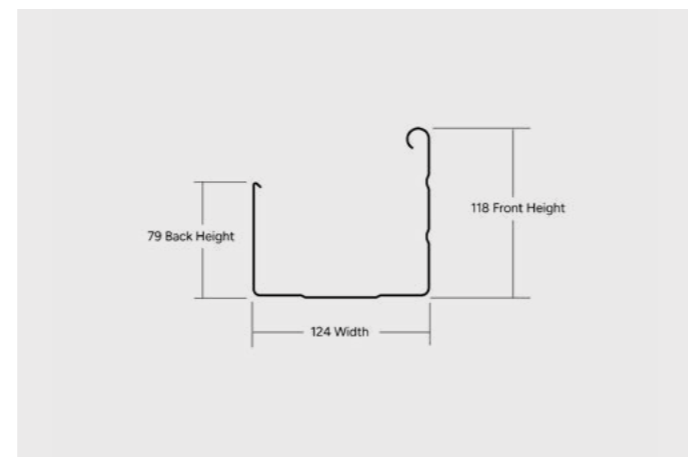
EASILINE® COMMERCIAL (WA)



EASIFLOW GUTTER (VIC, TAS)

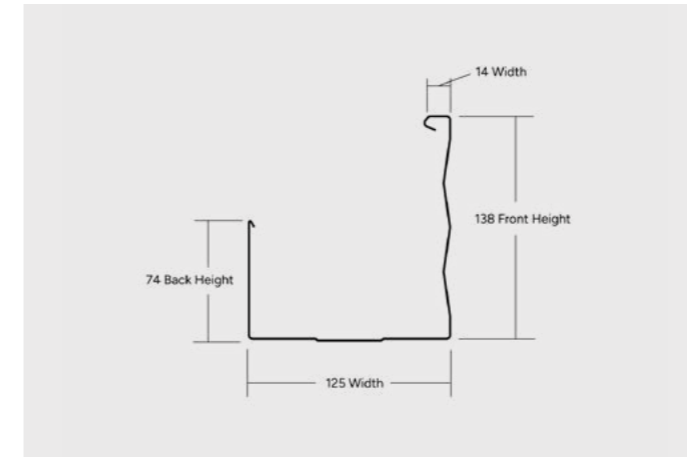


FINELINE (SA)

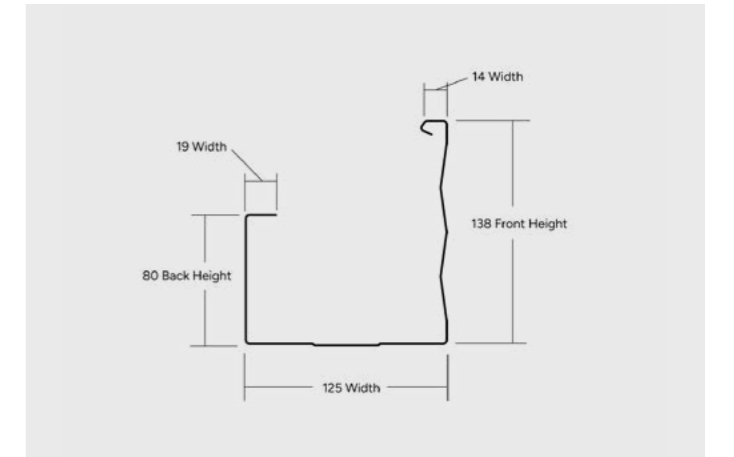


DIMENSIONS
SQUARE GUTTERS

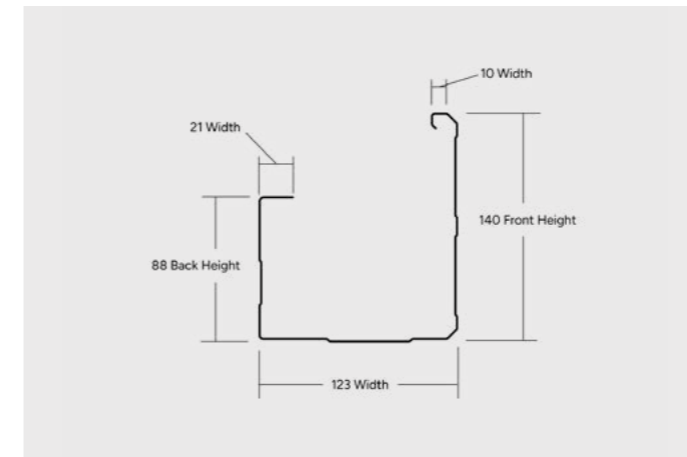
TRILINE® HOOKBACK (NSW)



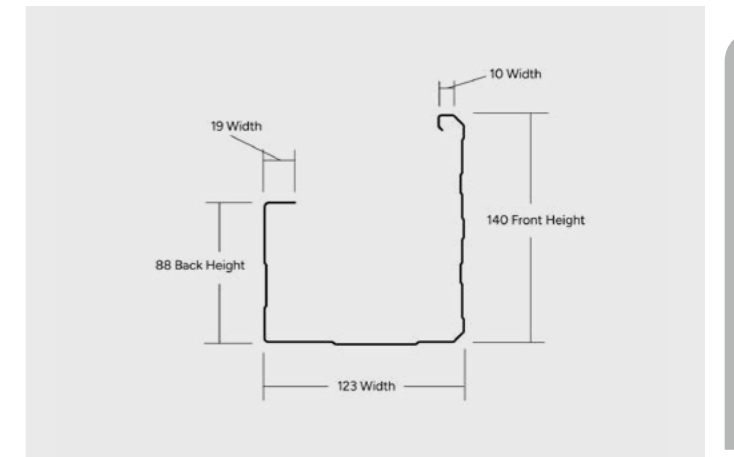
TRILINE® SIFFENED BACK (NSW)



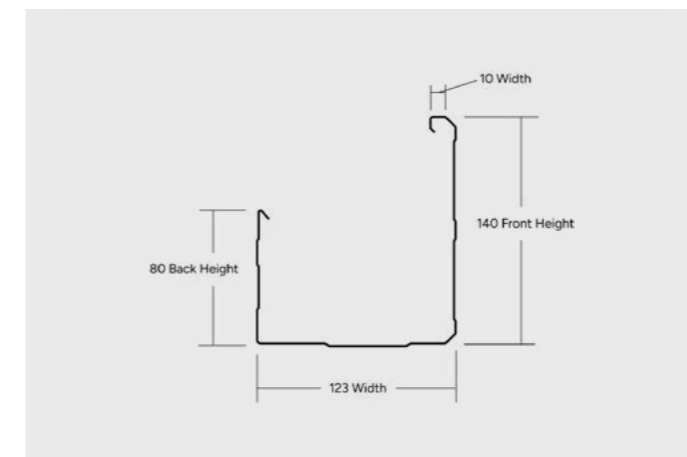
S PATTERN FASCIA GUTTER (QLD, NSW)



FASCIA GUTTER (VIC)



M PATTERN FASCIA GUTTER (QLD, NSW)



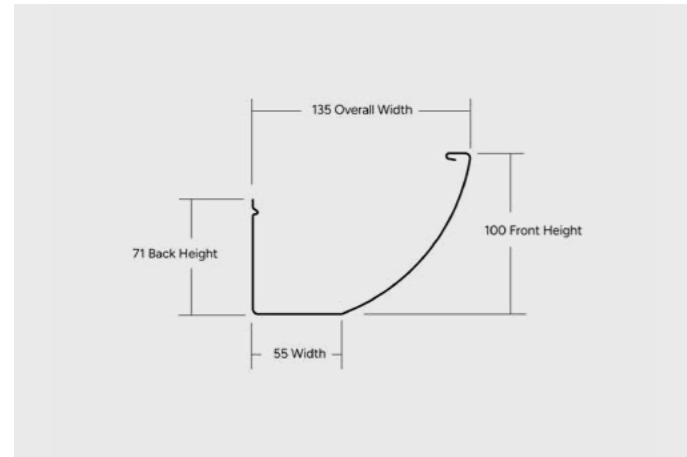
OTHER RESOURCES

OTHER RESOURCES

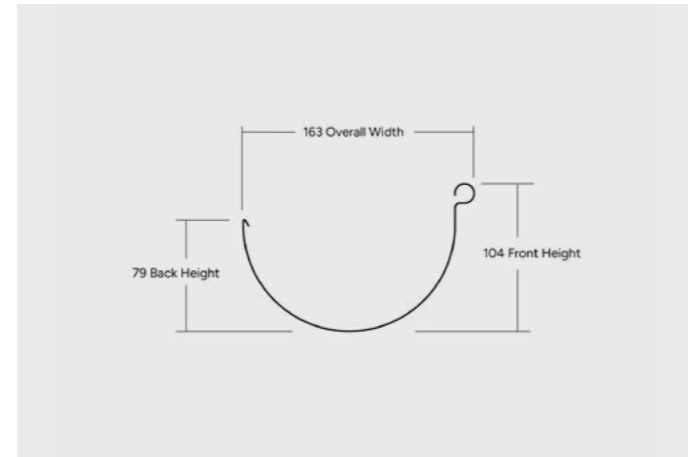
DIMENSIONS

HALF ROUND AND OTHER GUTTERS

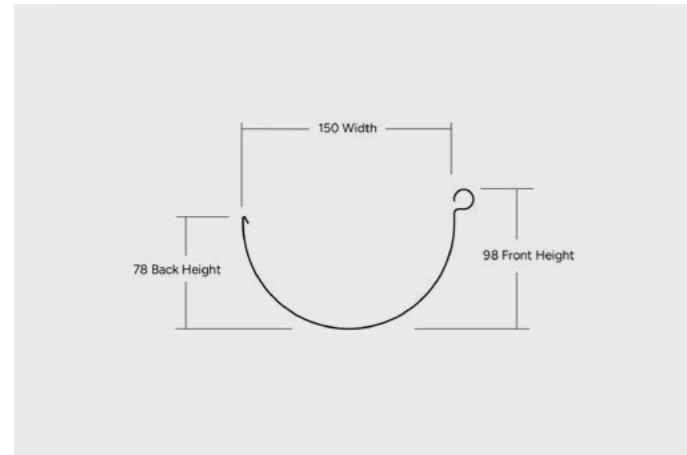
**QUARTER ROUND
(WA)**



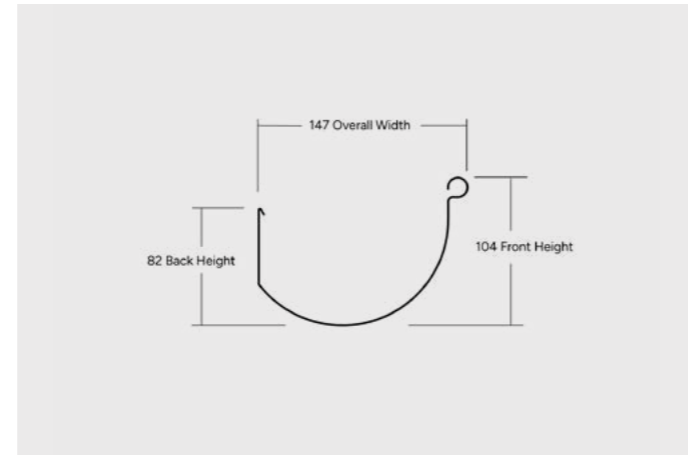
**150 HALF ROUND
(NSW, QLD)**



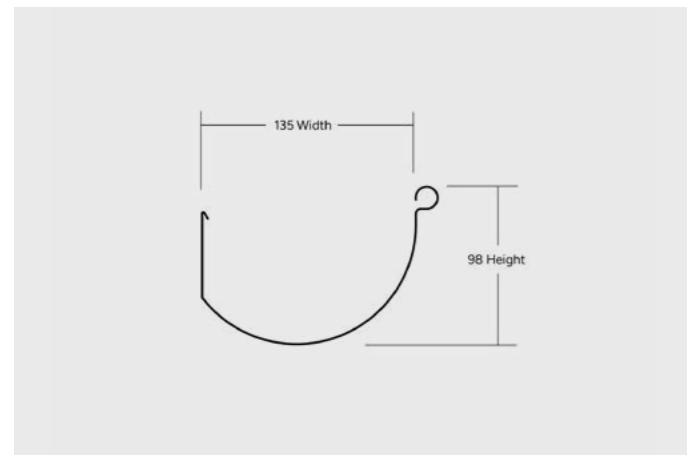
**150 HALF ROUND
(VIC, SA, TAS)**



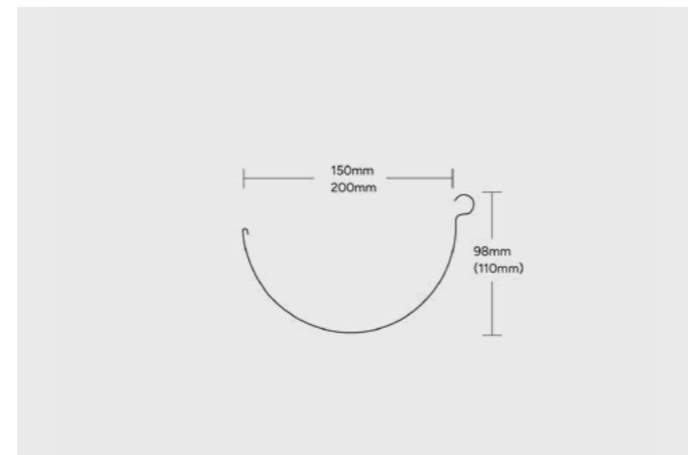
**HALF ROUND FLATBACK
(NSW, QLD)**



**HALF ROUND FLATBACK
(VIC, SA, TAS)**



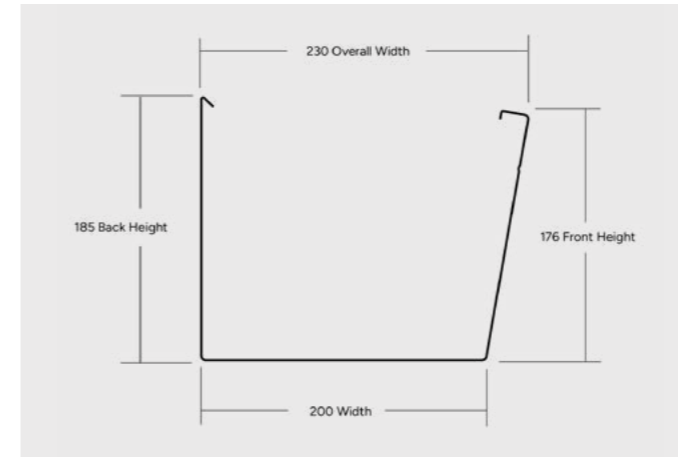
**HALF ROUND GUTTER
(8 SIZES)**



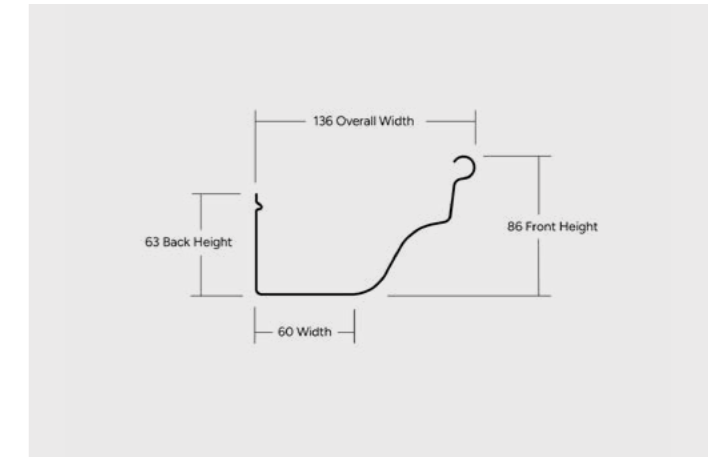
DIMENSIONS

HALF ROUND AND OTHER GUTTERS

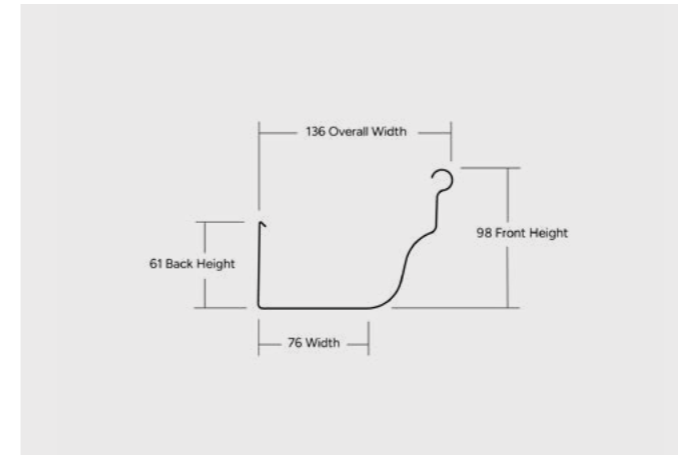
**COMMERCIAL EAVES GUTTER
(QLD)**



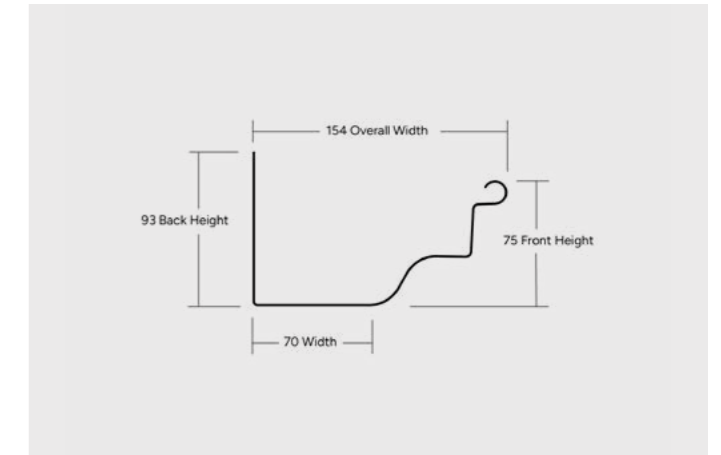
**O-GEE GUTTER
(VIC, TAS)**



**O-GEE GUTTER
(SA)**



**HERITAGE O-GEE 125 GUTTER
(NSW)**

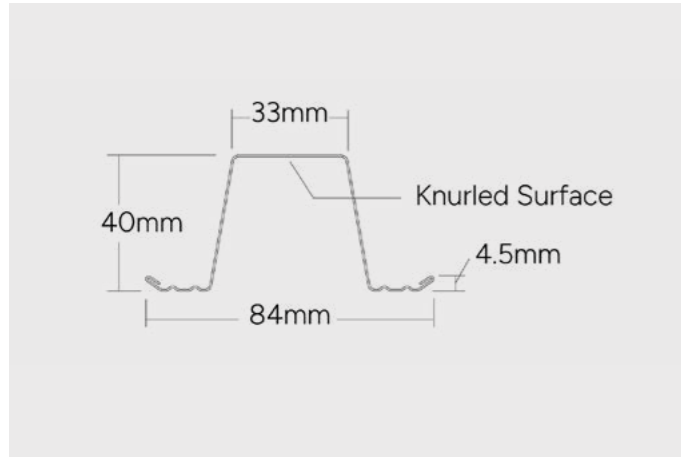


OTHER RESOURCES

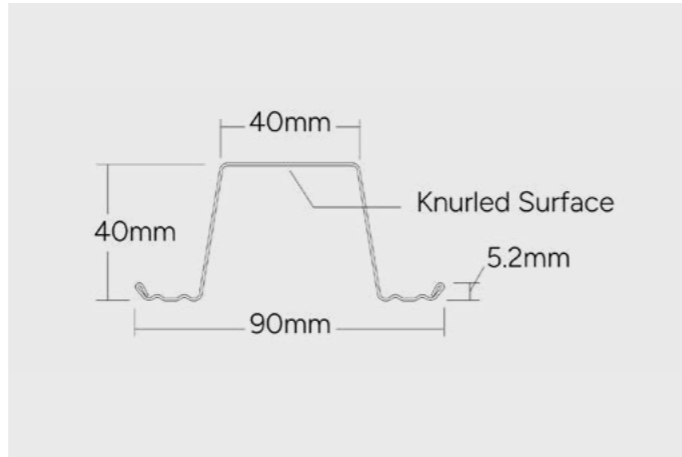
OTHER RESOURCES

DIMENSIONS
BATTENS

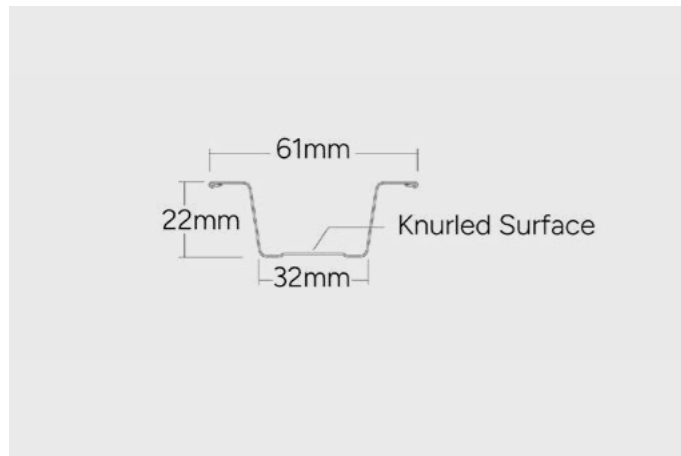
ROOF BATTEN



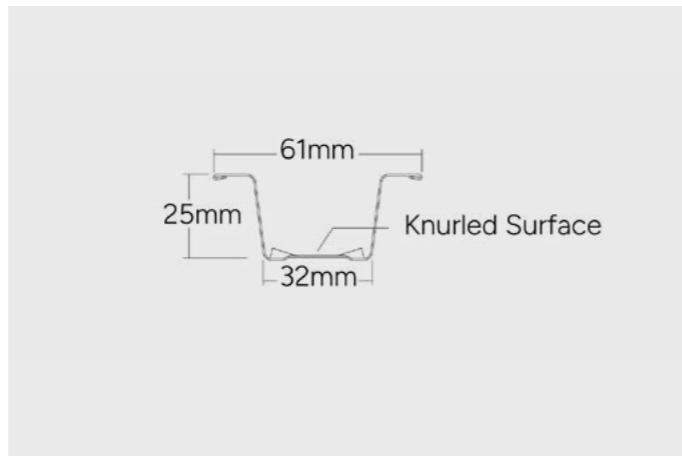
CYCLONIC ROOF BATTEN



CEILING/SAFETY BATTEN

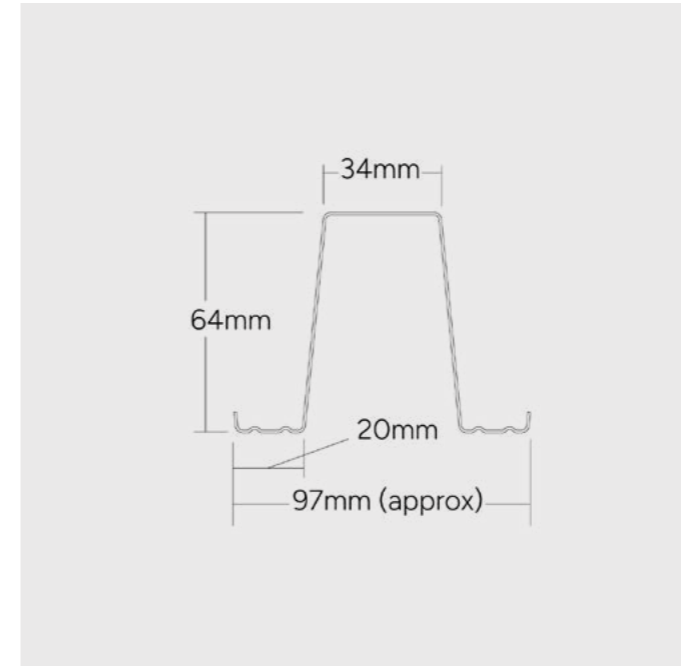


WA CEILING BATTEN



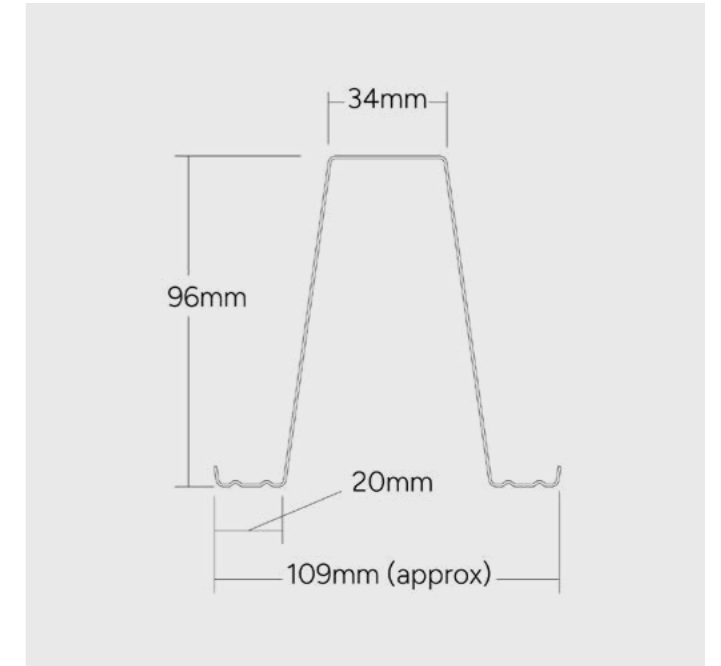
DIMENSIONS
TOP HATS

TH64 SERIES



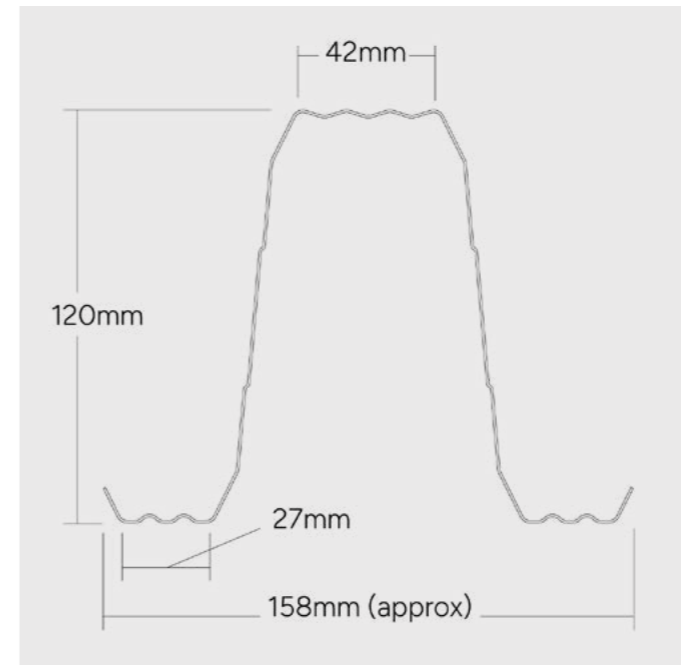
Stramit® Top Hat - TH6475, TH64100, TH64120

TH96 SERIES



Stramit® Top Hat - TH9675, TH96100, TH96120

TH120 SERIES



Stramit® Top Hat - TH12070, TH12090

OTHER RESOURCES

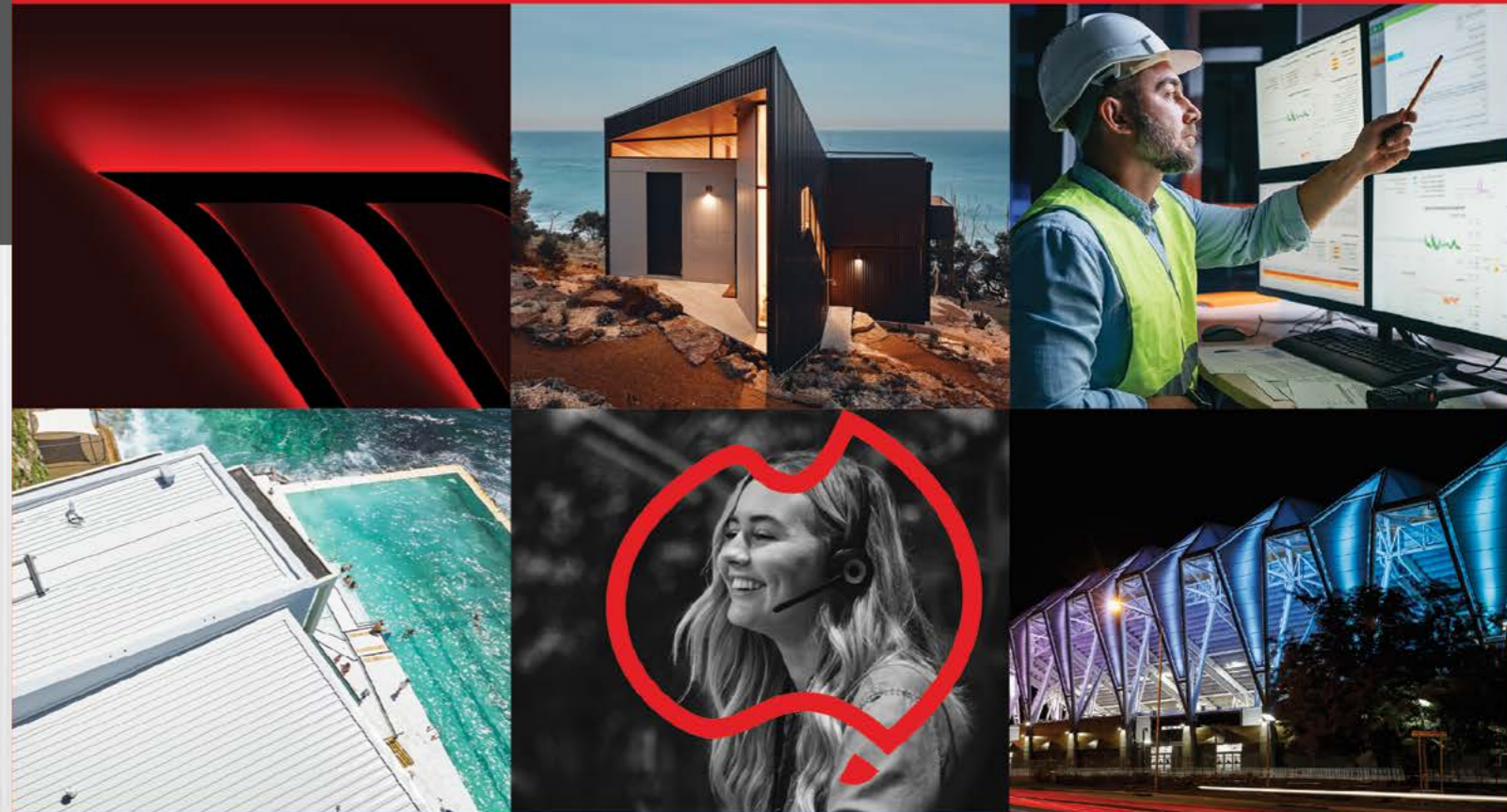
OTHER RESOURCES

Stramit 

From first sketch to final build, Stramit is by your side - delivering steel building solutions tailored to your project's unique needs.



HARD
STEEL



HARD STEEL \ REAL PEOPLE

REAL
PEOPLE

Passive Pleat project, featuring Stramit Longspan® in COLORBOND® steel Monument®



Stramit 

NATIONAL PRODUCT AND SERVICE GUIDE

Issue Date | March 2026

© 2026 Stramit Corporation Pty Limited ABN 57 005 010 195.
A member of the Fletcher Building Group. Use of ™ and ® indicates trade marks of Stramit Corporation Pty Limited.
COLORBOND®, SUPERDURA® and ® colour names are registered trademarks of BlueScope Steel Limited. ™ colour names are
trade marks of BlueScope Steel Limited. UniCote® is a registered trademark of Selection Steel Trading Pty Ltd. *ZAM® is a
registered trade mark and brand of highly corrosion-resistant hot-dip coated steel sheet of NIPPON STEEL CORPORATION.

STR128 MAR26



To learn more visit:

stramit.com.au