NEW SOUTH WALES



PRODUCT AND SERVICE GUIDE

EFFECTIVE AUGUST 2019

Supersedes May 2018

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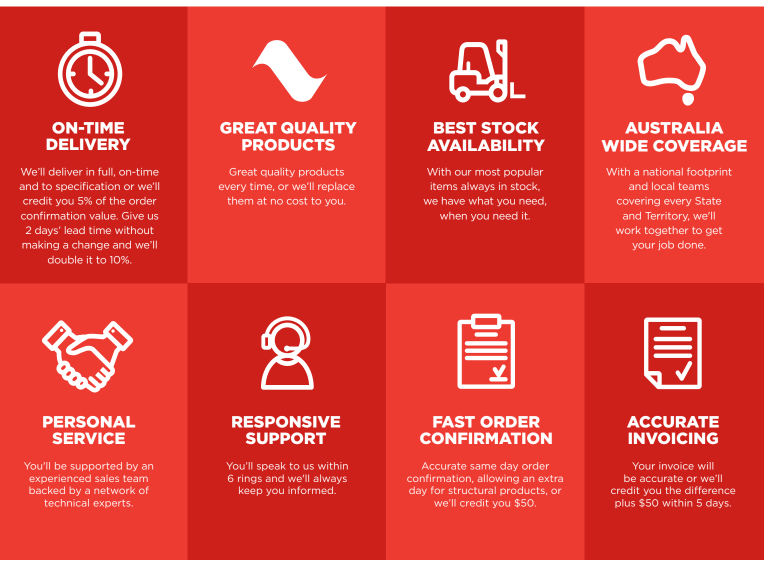
stramit.com.au





OUR STEEL-CLAD COMMITMENT TO YOU EVERY TIME YOU WORK WITH US.

Our Declaration of Done is what sets Stramit[®] apart. It's our set of promises to you that make getting the job done easy. Want on-time delivery? Done. Great quality products? Done. No matter the size of the job, when you work with Stramit, you can Consider It Done.





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

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



PRODUCTION DAYS ERSKINE PARK

TO ORDER

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

*Allow 3 additional days for curving.

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

Sheeting	Mon	Tues	Wed	Thurs	Fri
Stramit Speed Deck Ultra®	٠	•	٠	٠	٠
Stramit [®] Corrugated	٠	•	•	•	٠
Stramit Monoclad®	٠	•	•	•	٠
Stramit Monoclad® Reverse Roll	•	•	•	٠	٠
Stramit [®] CapacityPLUS 660	٠	•	٠	•	٠
Stramit Longspan [®]		•		•	
Stramit Megaclad®		•			
Stramit Minirib®	•				٠
Stramit K-Panel®		•	•	٠	
Stramit Monopanel®	٠		٠		
Stramit Sunset [®]	٠	•	٠	٠	•
Stramit [®] MiniCorry [®]	٠	•	٠	٠	•
Stramit® Premium Prode	uct Range – Cł	neck lead time	e when orderi	ng.	
Stramit [®] Fascia	٠	•	•	٠	•
Stramit® M&S Pattern Gutter	٠	•	٠	•	•
Stramit Triline [®] SB & HB	٠	•	•	•	٠
Stramit [®] Fascia Capping	٠	•	•	•	٠
Stramit [®] Quad 115 Gutter	•	•	•	•	٠
Stramit [®] Quad 125 Gutter	•	•	•	•	٠
Stramit [®] High Front Quad Gutter	٠	•	•	٠	•
Stramit [®] Barge Gutter	٠	•	•	٠	•
Stramit [®] Half Round Gutter 150mm	٠	•	•	٠	•
Stramit [®] Half Round Flat Back Gutter	٠	٠	٠	٠	٠
Other					
Stramit [®] Custom Flashings	٠	•	٠	٠	٠
Stramit [®] Valley	٠	•	٠	٠	•
Stramit [®] Roll Top Ridge	•	٠	٠	•	•
Stramit [®] Top Hats	•	•	٠	٠	•
Stramit Condeck HP® composite decking	٠	٠	٠	٠	
Stramit [®] Purlins – Refer To Page 70 - 74					

Stramit[®] Stainless Steel & Copper Products – Check lead time when ordering.

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



GENERAL INFORMATION

- **PRICES** 1. All prices shown are ex Sydney, Newcastle, Queanbeyan, Coffs Harbour and Orange Stramit Branches and are subject to a delivery charge.
 - 2. All prices for Manufacture and Delivery of products outside NSW & ACT are strictly POA.

DELIVERY CHARGE – Refer 'Basic Charge Schedule' P.80. Delivery and load details, RTA restrictions please see P.86-89.

ALL ORDERS TO STORE ATTRACT A \$20.00 MINIMUM DELIVERY FEE.

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

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

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

- i) Where goods are returned by Customer a re-stocking fee of 20% (\$20 minimum) is applicable.
- ii) Where goods are picked up by Stramit for return, Standard Delivery charges plus a re-stocking fee of 20% (\$20 minimum) are applicable.

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

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

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

STANDARD STRAMIT SAFEGUARDS

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

HANDLING AND STORAGE OF STRAMIT STEEL

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



CANBERRA

(02) 6298 2500

Fax (02) 6298 2533

(02) 6360 9200 Fax (02) 6360 9211

	ERSK	(INE P	PARK S	STANI	DARD	PROD	UCT ()FFER				
PRODUCT – Roofing/Cladding	GAUGE	Galvanised	Zincalume	Basalt	Classic Cream	Cove	Cottage Green	Deep Ocean	Dune	Evening Haze	Gully	Ironstone
Stramit [®] Corrugated	0.42	>	~	V	~	~	~	~	~	V	~	~
Stramit [®] Corrugated	0.48		V	V	V	V	V	~	V	V	V	× .
Stramit [®] Corrugated – Curving Quality	0.60	>	V	V	V	>	V	>	~	V	>	 ✓
Stramit Speed Deck Ultra®	0.42		~	V	~	>	~	>	~	~	>	~
Stramit Speed Deck Ultra®	0.48		~	V	~	~	~	>	V	~	>	 ✓
Stramit Monoclad® (Wall Cladding)	0.35		~	V	~	>	~	>	~	~	>	~
Stramit Monoclad®	0.42	~	v	v	v	V	v	~	v	V	V	~
Stramit Monoclad®	0.48		~	V	~	~	~	>	~	~	>	 ✓
Stramit Megaclad®	0.42		~	V	~	>	~	~	V	~	1	~
Stramit [®] CapacityPLUS 660	0.42		v	V	V	V	V	~	V	V	V	~
Stramit [®] CapacityPLUS 660	0.48		V	V	V	>	~	>	~	V	~	~
Stramit Longspan®	0.42	>	~	~	~	>	~	>	~	~	>	~
Stramit Longspan®	0.48		V	V	V	V	V	~	V	V	V	× .
Stramit Minirib®	0.35		~	V	~	~	~	~	V	~	~	~
Stramit Minirib®/Stramit Mini Corry®	0.42	>	~	V	~	~	~	>	V	~	~	 ✓
Stramit K-Panel®	0.35		~	V	~	>	~	>	~	~	>	~
Stramit K-Panel®	0.42	>	V	V	V	>	V	>	~	V	>	V
Stramit Monopanel®	0.48			V	V			~	~			/
Stramit [®] Sunset	0.42											

RAINWATER PRODUCTS

PRODUCT –	GAUGE	Galvanised	Zincalume	Basalt	Classic Cream	Cove	Cottage Green	Deep Ocean	Dune	Evening Haze	Gully	Ironstone	Jasper
Stramit [®] Roll Top Ridge		~	~	~	~	~	~	~	~	~	~	~	~
Stramit [®] Valley Plain & Ribbed		v	~	~	~	v	~	v	~	~	~	v	~
Stramit [®] Flashings		~	~	~	~	~	~	~	~	~	~	~	~
Stramit [®] Quad 115 NSW		~	V	~	~	~	~	~	~	~	~	~	~
Stramit [®] Hi Front Quad 115			~	~	~	~	~	~	~	~	~	~	~
Stramit [®] Quad 125		~	~	~	~	~	~	~	~	~	~	~	~
Stramit® O Gee Gutter 125		~	~	~	>	>	~	~	~	>	>	~	~
Stramit® M Pattern Gutter			~	~	~	~	~	~	~	~	~	~	~
Stramit [®] S Pattern Gutter			~	~	~	~	~	~	~	~	~	~	~
Stramit [®] Half Round Gutter			~	~	~	~	~	~	~	~	~	~	~
Stramit [®] Flat Back Half Round Gutter			~	~	~	~	~	~	~	~	~	~	~
Stramit [®] Fascia Board/Cover			~	~	~	~	~	~	~	~	~	~	~
Stramit [®] Barge Gutter			~	~	~	>	~	~	~	>	~	~	~
Stramit [®] Fascia Capping			~	~	~	~	~	~	~	~	~	~	~
Stramit [®] Downpipes		~	~	~	~	~	~	 ✓ 	~	~	~	 ✓ 	~
Stramit Triline [®] HB & SB				~	~	>	~	~	~	>	>	~	~

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



														80% (GLOSS	
Jasper	Mangrove	Manor Red	Monument	Night Sky	Pale Eucalypt	Paperbark	Shale Grey	Surfmist	Terrain	Woodland Grey	Wallaby	Windspray	Classic Cream/ GLS Classic Cream	Surfmist/ GLS Dover White	Paperbark/ GLS Paperbark	Woodland Grey/ GLS Classic Cream
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ERSKINE PARK STANDARD PRODUCT OFFER

						R	AINW	/ATEF	R PR(DUC	TS				
													80% 0	LOSS	
Mangrove	Manor Red	Monument	Night Sky	Pale Eucalypt	Paperbark	Shale Grey	Surfmist	Terrain	Woodland Grey	Wallaby	Windspray	Classic Cream	Hammersley Brown	Hunter Red	Thredbo White
V	~	~	V	~	~	V	V	~	~	~	V				
V	~	~	~	~	~	v	~	~	~	~	~				
V	~	~	~	~	>	~	~	~	~	~	~	~	~	~	 ✓
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 ✓ 	= AVAIL	ABLE		= N() Dt availae	BLE									

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



CANBERRA

(02) 6298 2500

MIN/MAX PRODUCT LENGTH DETAILS BY BRANCH

	ERSKIN	E PARK	NEWC	ASTLE	CANB	ERRA	ORA	NGE	COFFS H	ARBOUR
PRODUCT	MIN LENGTH	MAX LENGTH								
Sheeting										
Stramit [®] Speed Deck	1m	39m								
Stramit [®] Corrugated	0.5m	17m	0.5m	29.2m	0.5m	18m	0.5m	19m	0.5m	24m
Stramit [®] Curving Quality							0.5m	17m		
Stramit Monoclad®	0.5m	30m	0.5m	29.2m	0.5m	18m	0.5m	19.5m	0.5m	27m
Stramit Longspan®	0.5m	39m								
Stramit Megaclad®			0.5m	12m						
Stramit Minirib®	0.6m	8m								
Stramit K-Panel®	0.6m	8m								
Stramit Monopanel®	0.6m	8m								
Stramit [®] Sunset Decking	1.2m	9m								
Stramit [®] Mini Corry	0.6m	8m								
Rainwater										
Stramit [®] Fascia	0.5m	9m								
Stramit® M&S Pattern Gutter	0.5m	9m							0.5m	9m
Stramit [®] Fascia Capping	0.5m	9m							0.5m	9m
Stramit [®] Quad 115 Gutter	0.5m	9m								
Stramit [®] Quad 125 Gutter			0.5m	9m						
Stramit [®] High Front Gutter	0.5m	9m								
Stramit [®] Barge Gutter	0.5m	9m								
Stramit [®] Flashings	0.5m	8m	1m	8m	0.5m	8m	0.5m	8m	1m	8m
Stramit [®] Half Round Gutter	0.5m	9m								
Stramit [®] Flat Back Half Round Gutter	0.5m	9m								
Other										
Stramit [®] Valley Ribbed	1.5m	9m	0.5m	8m						
Stramit [®] Valley Folded	0.5m	8m								
Stramit [®] Roll Top Ridge	0.5m	9m	0.5m	9m	1.4m	9m			0.6m	9m
Stramit [®] Condeck HP	0.6m	16m								
Stramit [®] Purlins	1.7m	18m								
Stramit® Top Hat 64, 96	1.7m	7.5m								
Stramit® Top Hat 120	1.5m	9m								
Stramit [®] Stud	0.8m	7.5m								
Stramit [®] 40mm Roof Batten			6.1m	7.5m						

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



								Span*		Span*
Roofing/Cladding	Page	BMT mm	TCT mm	Cover Width	Weight kg/m²	Minimum Pitch	Int Span mm	End Span mm	Int Span mm	End Span mm
Stramit [®] Corrugated	17	0.42 0.48	0.47 0.53	762 762	4.35 4.93	5 Degrees (1 in 12)	1200 1600	1000 1300	2600 2850	2150 2350
	S Guide	e Only – Fixi	ing Screws	required p	er metre so	juare = 5	Fo	r Premium F	inishes ref	er page 59
Stramit [®] Curving Quality	22	0.60	0.65	762	6.09	-	1200	1000	2700	2250
	Guide	e Only – Fixi	ing Screws	required p	er metre so	uare = 5	Fo	or Premium	Finishes re	fer page 5
Stramit Monoclad®	21	0.35†	0.40	762	3.59	-	-	-	3000	2500
		0.42 0.48	0.47 0.53	762 762	4.35 4.93	2 Degrees (1 in 27)	1700 2300	1400 1900	3000 3000	2500 2500
	Guide	e Only – Fixi	ing Screws	required p	er metre so	uare = 5				
Stramit Longspan®	24	0.42 0.48	0.47 0.53	700 700	4.73 5.37	1.5 Degrees (1 in 45)	2100 2700	1750 2250	3000 3000	2500 2500
	Guid	e Only – Fix	king Screws	s required p	er metre s	quare = 5	Fo	r Premium F	Finishes ref	er page 59
Stramit Megaclad®	24	0.42	0.47	800	4.14	2 Degrees	1500	1250	2550	2150
	Guide	e Only – Fixi	ing Screws	required p	er metre so	uare = 4				
Stramit CapacityPLUS™ 660	23	0.42	0.47	660	4.97	1 Degrees	3400	2700	4500	3600
	Ż	0.48	0.53		5.64	(1 in 60)	4000	3200	4500	3600
Stramit Speed Deck Ultra®	25	0.42	0.47	700	4.73	1 Degree	2100	1750	3000	2500
		0.48	0.53	700	5.37	(1 in 60)	2700	2250	3000	2500
	Guide	e Only – Fixi	ina Clins re	auired per	metre squa	re = 1.5	Fo	r Premium F	inishes ref	er page 59
		,,	ing enpere	4	nioti o oquu					1250
\$\$\$ \$\$\$\$ \$\$ \$\$	26	0.35† 0.42†	0.40 0.47	864 864	3.17 3.84	-	-	-	1500 1700	1400
Stramit K-Panel®	📐 (Verti	0.35†	0.40 0.47 cladding)	864 864	3.17 3.84	- - uare = 5	-	-		
	📐 (Verti	0.35† 0.42† cal garage (e Only – Fixi 0.35†	0.40 0.47 cladding) ing Screws 0.40	864 864	3.17 3.84 er metre so 3.05	- - juare = 5 -	-	-		1400 750
	(Verti Guide	0.35† 0.42† cal garage d e Only – Fixi	0.40 0.47 cladding) ing Screws 0.40 0.47	864 864 required pr 900 900	3.17 3.84 er metre so 3.05 3.68	-	- - - For	- - - Premium Fin	1700 1000 1500	1400 750 1250
Stramit Minirib®	(Verti Guide	0.35† 0.42† cal garage (e Only – Fixi 0.35† 0.42† e Only – Fixi 0.42†	0.40 0.47 cladding) ing Screws 0.40 0.47 ing Screws 0.47	864 864 required po 900 900 required po 825	3.17 3.84 er metre so 3.05 3.68 er metre so 4.01	-	- - - For -	- - - Premium Fir	1700 1000 1500 nishes refe 1200	1400 750 1250 r page 59 1000
Stramit Minirib®	Verti Guide 26 Guide 26	0.35† 0.42† cal garage (e Only – Fixi 0.35† 0.42† e Only – Fixi 0.42† 0.42† 0.48†	0.40 0.47 cladding) ing Screws 0.40 0.47 ing Screws 0.47 0.53	864 864 900 900 required po 825 825	3.17 3.84 er metre so 3.05 3.68 er metre so 4.01 4.56	- - juare = 5 - -	- - - For - -	- - Premium Fin - -	1700 1000 1500 nishes refe	1400 750 1250 r page 59
Stramit K-Panel®	Verti Guide 26 Guide 26	0.35† 0.42† cal garage (e Only – Fixi 0.35† 0.42† e Only – Fixi 0.42†	0.40 0.47 cladding) ing Screws 0.40 0.47 ing Screws 0.47 0.53	864 864 900 900 required po 825 825	3.17 3.84 er metre so 3.05 3.68 er metre so 4.01 4.56 er metre so	- - juare = 5 - -	- - - For - -	- - Premium Fin - -	1700 1000 1500 nishes refe 1200	1400 750 1250 r page 59 1000
Stramit Minirib®	Verti Guide 26 Guide 26	0.35† 0.42† cal garage (e Only – Fixi 0.35† 0.42† e Only – Fixi 0.42† 0.42† 0.48†	0.40 0.47 cladding) ing Screws 0.40 0.47 ing Screws 0.47 0.53	864 864 900 900 required po 825 825	3.17 3.84 er metre so 3.05 3.68 er metre so 4.01 4.56	- - juare = 5 - -	- - - For - -	- - Premium Fin - -	1700 1000 1500 nishes refe 1200	1400 750 1250 r page 59 1000

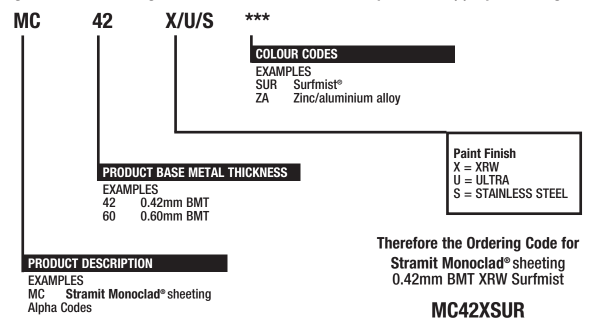
TCT = Total Coated Thickness. This is a nominal dimension. It should not be used in specifications due to variances in Coating and paint finish. BMT = Base Metal Thickness. This is thickness of steel only and together with minimum yield strength and rolled profile provides the basis for calculation of the structural needs of a system. It should be referred to in specifications followed by the letters BMT. † NOT suitable for roofing or cyclonic conditions. * For N1 wind conditions and normal duty foot traffic. * Masses are for Colorbond.



ORDERING CODES – STANDARDS FOR USE

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

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



COD	E COLO	URS XRW	COD	E COLOURS XF	W	CODE	COLOURS (Ultra)	CODE	COLOURS (Metallic)
COV	Classic Cream™ Cove™	(Smooth Cream)	PPB Shg Sur	Paperbark® Shale Grey™ Surfmist®	(Merino) (Gull Grey) (Off White)	DUN Mon Sur	Dune® Monument® Surfmist®	availa	ease check colour bility at time of order.
	Deep Ocean®	(Caulfield Green) (Mountain Blue) (Birch)	TRN WDG WLB	Terrain® Woodland Grey® Wallaby®) (Slate Grey)	WDG WLB WSP	Woodland Grey® Wallaby® Windspray®	CODE AGY BCH	COLOURS (Magnaflow) Armour Grey Birch
GLY	Evening Haze® Gully™ Ironstone®		WSP Code	Windspray® GLOSS C	(Armour Grey) OLOURS	CODE DL05	GLOSS DOUBLE SIDED Dover White / Surfmist®	MLH OWH Slg	Monolith Off White Slate Grey
MGV	Jasper® Mangrove® Manor Red®	(Heritage Red)		lease check ability at time			Classic Cream™/Woodland Grey® Classic Cream™/Classic Cream™ Paperbark® / Paperbark®	CODE	COLOURS (Matt) Basalt
NTS	Monument® Night Sky®	-						MON Sur	Monument Surfmist
PEC	Pale Eucalypt®	(Mist Green)						CODE SS CU	SPECIAL MATERIAL Stainless Steel Copper

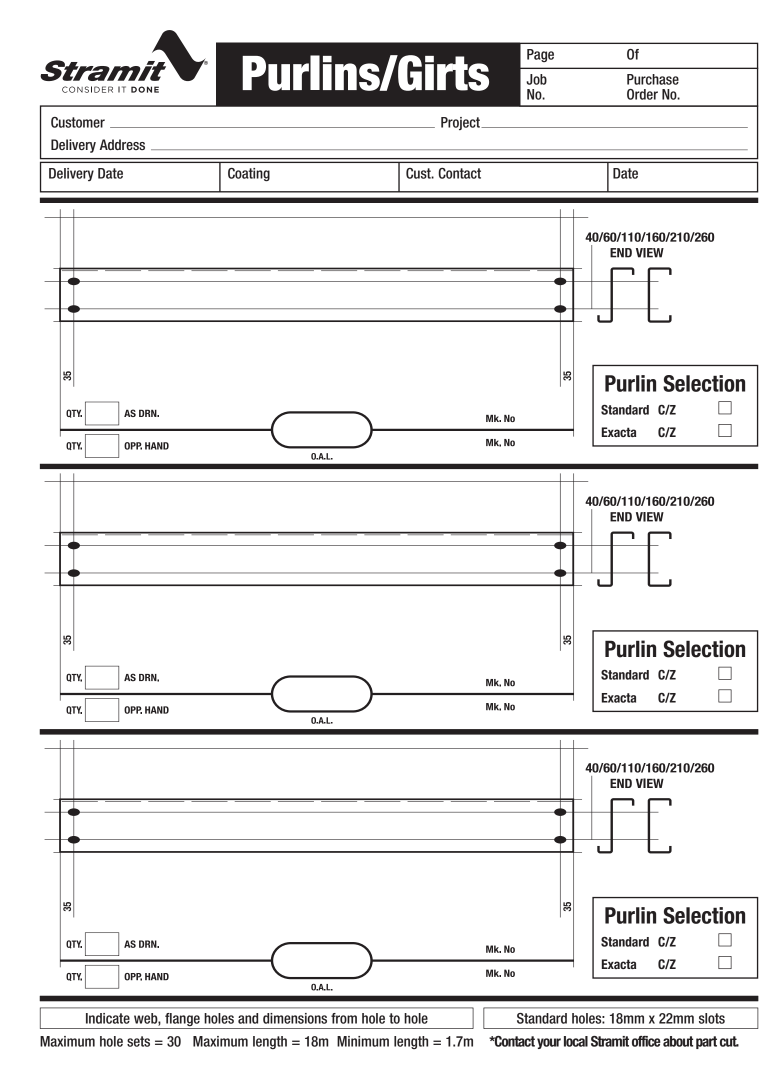
Customers – Please note that for your security telephone conversations made to and from Stramit may be recorded at Erskine Park. For colour selection of Premium Products – see page 59.

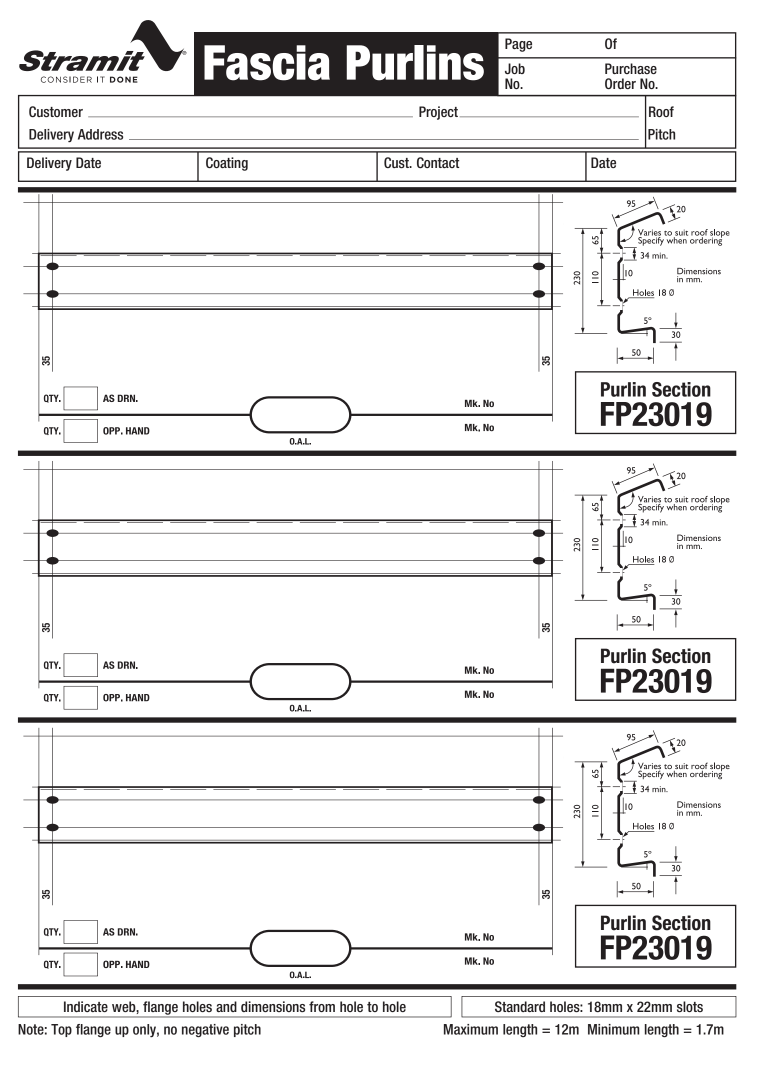
Stramit CONSIDER IT DONE	Page	Brid of	Area	g					
Drafting Office	Order N		Πισα	Order I	Date		Plan I	No.	
Instructions				Deliver	ry Date		Roof	Pitch	
ASSEMBLY ARRANGEME	NTS	END BRACK	ETS No	ominate P	Purlin Size and	d Select B	ridging Bracket	Type for Each E	Ind
Ridge Bridging Swivel/Offset Bridging Fascia Bridging Girt Hanger			0	00			A BOC	000	
<u>दिन</u> Lagi देखन् Girt Foot		Fascia (FB)		lted 30)	Lock (LK)		Locator (LR)	Angle Conne (AC)	ctor
ASSEMBLY TYPES		ASSEMBLY PREFIX	LH/DO Size/e	WN ND	RH/UP Size/end	QTY	PURLIN CEI Lengti		ARK lo.
Swivel B (Pro	efix BR) 								
Fascia B (Pro	efix BF) _ _								
	DUNIB) _								
Girt Hanger (I	Tie Rod BGHTR) -								
G (Pref	irt Foot ïx BGF) _		9						

Stramit CONSIDER IT DONE	Ac Page	Cess	Area	ies	Cust Job	tomer	
Drafting Office	Order N		Alta	Order D	ate	Plan No.	
Instructions				Delivery	Date	Roof Pitch	
ASSEMBLY		ASSEMBLY PREFIX	DIAN	1	QTY	O/ALL LENGTH O/A = PURLIN CENTRE + 80MM	MARK No.
	Tie Rod fix BTR)						

ACCESSORY	CODE	QTY
General Purpose Brkt	BGPB100GA	
	BGPB150GA	
	BGPB200GA	
	BGPB250GA	
Angle Connector	BAC 100	
	BAC 150	
000	BAC 200	
	BAC 250	
Clamp Plate	BCP100GA	
MO	BCP150GA	
	BCP200GA	
	BCP250GA	
Raking Girt Brkt	BRGB100	
BOLTS	CODE	QTY
M12 x 30 STD Z/P and GALV	PB1230ZP	
	PB1230GA	

ACCESSORY	CODE	QTY
Starter Clip	BSC 100	
	BSC 150	
E	BSC 200	
	BSC 250	
Lock	BLK 100	
O TH	BLK 150	
	BLK 200	
~	BLK 250	
Locator	BLR 100	
	BLR 150	
	BLR 200	
	BLR 250	
Tie Rod Angle	BTRA	
BOLTS	CODE	QTY
M12 x 30 FASCIA GALV	PBF	
M16 x 45 STD Z/P	PB1645ZP	
M16 x 45 HS Z/P	PB1645HSZP	







PRODUCT & SERVICE GUIDE 2019 (EFFECTIVE AUGUST 2019 SUPERSEDES MAY 2018)

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				Street Address:									
AGREEME	AGREEMENT REF NO:			SITE TIME / VEHIC	/ VEHICLE TYPE:				SITE A(CCESS: GO(SITE ACCESS: GOOD/FAIR/BAD		
QUOTE REF NO:	F NO:			MAP REF:		S	Ship Via/Route No	No	UNLOA	UNLOADING METHOD:	HOD:		
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Custon	Customer Name				Delivery to Suburb: Street Addre	Delivery to Suburb: Street Address:				SITE/STORE	LORE	Spe	Special (del spec) Instructions:	spec) Ins	truction			ERSKINE P/ Sales (02) 983 Fax (02) 9834
																		4 0909
AGREE	AGREEMENT REF NO:	F NO:			SITE TIME MAD DEE.	SITE TIME / VEHICLE	LE TYPE:		Chir	Chin Vin/Douto No		SITI	SITE ACCESS: GOOD/FAIR/BAD	GOOD/FA	IR/BAD			(0
		Product Code							Product Code	t t	5						(02) 0030 30	FFS HARBOU 2) 6656 3800 (02) 6656 38
MLo	Line	Girth						L	Girth					Mark)
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COLORBOND STEEL - CARE • MAINTENANCE

Hints and tips to achieve maximum life from your Colorbond[®] Steel product. Colorbond® steel used in areas not washed by rainfall should be cleaned down at regular intervals. Brick cleaning acid must not be allowed to contact steel fascia, gutter or roofing. Never immerse Colorbond® steel in sand, soil or concrete. Do not use "touch-up" paint systems on Colorbond® steel. Avoid metal debris from cutting and/or drilling. Keep material dry when in bundles prior to installation. Contact with dissimilar metals and run-off from dissimilar metals such as Copper, lead, etc must be avoided. Roofing and guttering need to be free draining and free from the accumulation of dirt or leaves.



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

QUICK ROOFING ESTIMATE – HIPPED ROOF TAKE-OFF

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

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

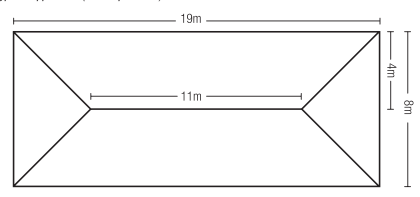
As an example, take a typical hipped roof where all four roof sections have the same slope (30°) and all hips are of equal length.

ROOF AREA

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

19.1 x 8.1 = 154.7 x 1.155 = 178.7

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



SHEET LENGTH

CANBERRA

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

4000 + 50 x 1.155 = 4678mm

HIP CAPPING

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

4000 + 50 x 1.528 x 4 = 24.8m

RIDGE CAPPING

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

19 - 8 = 11 + 5% = 11.55m

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

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

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

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

Typical hipped roof (roof slope = 30°)

ROOF SLOPE FACTORS



Product	Details	Ordering	Finish	BMT	Unit
Roofing/Cladding/Acces	ssories	Code		mm	
tramit [®] Corrugated Hi-	Tensile	C42ZA	ZA	0.42	per m ²
		C42GA	GA	0.42	per m ²
<i>/////////////////////////////////////</i>		C42X***	CB	0.42	per m ²
	16 High	C48ZA	ZA	0.48	per m ²
762 Cover Overall sheet width 85	55mm	C48X***	CB	0.48	per m ²
ovorall shoet width oo		CD60ZA	ZA	0.60	per m ²
anatha undar 1 0m ina	ur a autting abarga	CD60GA	GA	0.60	per m ²
engths under 1.2m incl 1inimum 3 sheet order	ur a culling charge	CD60X***	CB rice to linear i	0.60 notros multir	per m ²
	d pack weight is 500kg.		rice to linear ı ify if and lann		ving Quality material.
	tive cover per square met			-	er page 59 for details.
The quoted is all effect	live cover per square met	•			e with 11% perforation in surfmist o
	Sheeting Cutbac		(0.5m - 1.2		each
	Infill Strips (930m		(0.011 1.2		each
		CEFSFR	Fire Rated		each
ibroglass Doof Chostin	a To quit Stromit®		- Ino Hatou		
ibreglass Roof Sheeting	•	Corrugated profile	0400aam [ibroglago	lin metro
		TSFGC24CLR TSFGC24***	2400gsm F	-	lin metre
	Colour		2400gsm F	-	lin metre
,		Colours Available	: Opal and Haz	ze Green.	
asteners for fixing Fibr	-	TSFG1465WW32	Plain		per box 500
	M6.5 (14g) - 14	x 65mm			
	· •				
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Check delivery charge fo NOTE: Allow 3 working d nstall with weatherlock	Hex Washer Fac Weatherlock Was or lengths over 8.1 metre days for delivery. Fibregla a washers.	e with 32mm Weatherlock hers TSFGWW32H s. ss may be delivered to sit Corrugated profile TSPCC***18 TSPCC***21 TSPCC***21 TSPCC***24 TSPCC***27 TSPCC***30 TSPCC***30 TSPCC***36 TSPCC***39 TSPCC***39 TSPCC***42 TSPCC***48 TSPCC***54 TSPCC***60	e separate of o Polycarbon Polycarbon Polycarbon Polycarbon Polycarbon Polycarbon Polycarbon Polycarbon Polycarbon Polycarbon Polycarbon Polycarbon	ate Col/Clr ate Col/Clr	ems. 1.800 metre 2.100 metre 2.400 metre 2.700 metre 3.000 metre 3.600 metre 3.600 metre 4.200 metre 4.800 metre 5.400 metre 6.000 metre
Check delivery charge fo	Hex Washer Fac Weatherlock Was or lengths over 8.1 metre days for delivery. Fibregla a washers.	e with 32mm Weatherlock thers TSFGWW32H s. ss may be delivered to sit Corrugated profile TSPCC***18 TSPCC***21 TSPCC***21 TSPCC***24 TSPCC***27 TSPCC***30 TSPCC***30 TSPCC***36 TSPCC***36 TSPCC***39 TSPCC***42 TSPCC***48 TSPCC***48 TSPCC***54 TSPCC***54 TSPCC***54 TSPCC***72 TSPCC***81	e separate of o Polycarbon Polycarbon Polycarbon Polycarbon Polycarbon Polycarbon Polycarbon Polycarbon Polycarbon Polycarbon Polycarbon Polycarbon Polycarbon Polycarbon	ate Col/Clr ate Col/Clr	1.800 metre 2.100 metre 2.400 metre 2.700 metre 3.000 metre 3.600 metre 3.600 metre 3.900 metre 4.200 metre 5.400 metre 5.400 metre 6.000 metre 7.200 metre
Check delivery charge fo NOTE: Allow 3 working d nstall with weatherlock	Hex Washer Fac Weatherlock Was or lengths over 8.1 metre days for delivery. Fibregla washers. eting To suit Stramit®	e with 32mm Weatherlock thers TSFGWW32H s. ss may be delivered to sit Corrugated profile TSPCC***18 TSPCC***21 TSPCC***21 TSPCC***24 TSPCC***27 TSPCC***30 TSPCC***30 TSPCC***36 TSPCC***36 TSPCC***39 TSPCC***42 TSPCC***48 TSPCC***48 TSPCC***54 TSPCC***54 TSPCC***54 TSPCC***72 TSPCC***81	e separate of o Polycarbon Polycarbon Polycarbon Polycarbon Polycarbon Polycarbon Polycarbon Polycarbon Polycarbon Polycarbon Polycarbon Polycarbon Polycarbon Polycarbon	ate Col/Clr ate Col/Clr	ems. 1.800 metre 2.100 metre 2.400 metre 2.700 metre 3.000 metre 3.300 metre 3.600 metre 3.900 metre 4.200 metre 4.800 metre 5.400 metre 5.400 metre 5.400 metre 8.100 metre

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

NOTE: For other flashing profiles see Custom Flashings on page 39. All fasteners comply with Australian Standard AS3566.



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	ROOFING	• CLADDING	• ACCE	SSORIE	S
Product Roofing/Cladding/Accessories	Details	Ordering Code	Finish	BMT mm	Unit
Fasteners - Class 3	12 x 35 Hex Head SDS (for crest fixing to steel)	S1235HTH S1235HT S1235HT***H S1235HT***	Plain Plain Colour Colour		per pack 100 per box 1000 per pack 100 per box 1000
	NOTE: Class 4 screws a	vailable on request			p
	M6 x 25 Hex Head SDS (for valley fixing to timber and steel)	S0625HZIP***4H S0625HZIP***4	Colour Colour		per pack 100 per box 500
Fasteners - Class 4 Roof Zip Screws	M6 x 50 Hex Head SDS (for crest fixing to	S0650HZIP4H S0650HZIP4	Plain Plain		per pack 100 per box 1000
	timber and steel)	S0650HZIP***4H	Colour		per pack 100
-	(up to 1.9mm steel)	S0650HZIP***4	Colour		per box 1000
	12 x 50 Hex Head SDS type 17 (for crest fixing to timber)	S1250H174H S1250H174 S1250H17***4H S1250H17***4	Plain Plain Colour Colour		per pack 100 per box 1000 per pack 100 per box 1000
	10 x 16 Hex Head SDS (for valley fixing to steel)	S1016HT4H S1016HT4 S1016HT***4H S1016HT***4	Plain Plain Colour Colour		per pack 100 per box 1000 per pack 100 per box 1000
	10 x 25 Hex Head Designer Head (for Vall	S1025HDH***4 ey fixing to timber a	Colour and steel)		per box 1000
Fasteners - Class 5 Roof Zip Screws	M6 x 50 Hex Head SDS Climaseal 5 (for fixing to timber and	S0650HZIP***5 I steel)	Colour		per box 1000
Flashings	Roll Top Ridge (antiscatch edge Erskine Park, Orange,	RTRA55ZA RTRA55GA RTRA55X***	ZA GA CB	0.55 0.55 0.55	lin metre lin metre lin metre
18 155° 155° 18	Queanbeyan, Newcastle)	RTR55ZA RTR55X***	ZA CB	0.55 0.55	lin metre lin metre

ZA

0.40

lin metre lin metre lin metre lin metre lin metre lin metre

> each each

> each

each

each

each

lin metre

lin metre

lin metre

20	20
	7
200	144° 200

Maximum length roll top ridge manufactured is 9.0m. Valley (Ribbed) VRIB40ZA

7		VRIB40GA	GA	0.40
200		VRIB55X***	CB	0.55
	Valley (Plain) †	VPFL55ZA	ZA	0.55
		VPFL55GA	GA	0.55
		VPFL55X***	CB	0.55
\ \	Maximum length valley	/ manufactured is	9.0m Ribbed,	8.0m Plain.
)	Barge/Edge Roll 2.4m	ER38ZA24	ZA	
		ER38GA24	GA	

ER38X***24 CB **Spear Point SPZA** ZA SPGA GA SPX*** СВ 150 150 135° Ridge † RFCC55ZA ZA 0.55 20/165° 165 RFCC55GA GA 0.55 <u>کا</u> RFCC55X*** СВ 0.55

NOTE: For other flashing profiles see Custom Flashings on page 39. All fasteners comply with Australian Standard AS3566.



ROOFING • CLADDING • ACCESSORIES

Product Roofing/Cladding/Accessorie	Details es	Ordering Code	Finish	BMT mm	Unit	
$\begin{array}{c} 180\\90 \\ 115^{\circ} \\ 10 \end{array} \begin{array}{c} 20\\10 \end{array}$	Barge †	BFC55ZA BFC55GA BFC55X***	ZA GA CB	0.55 0.55 0.55	lin metre lin metre lin metre	
80 100° 140 115° 20	Under Flashing †	UFC55ZA UFC55GA UFC55X***	ZA GA CB	0.55 0.55 0.55	lin metre lin metre lin metre	

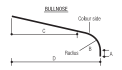
+ Note: Cut to length available in all Flashings to a Maximum Length of 8.000m unless noted.

CURVED ROOFING • TANK IRON • ACCESSORIES

Product	Details	Ordering Code	Finish	BMT mm	Unit
Curved Roofing/Tank Iron/Acc	cessories	0000			
Stramit [®] Curving Quality		CQ60ZA	ZA	0.60	per m ²
	~	CQ60GA	GA	0.60	per m ²
		CQ60X***	CB	0.60	per m ²
	NOTE: Curved product of	other than standard bulln	ose roofing	may incur a	dditional freight
762 Cover	anote demonstruction on al-	a and ahana Drias an an	lication Ch	a als hafara	audaula u
94////	costs depending on siz	e and shape. Price on app	Jiicalion. Ul	eck before	oraering.
Minimum 3 sheet order	If also ordering straight		rving Quality	/ (see page	ordering. 20), please specify at point
Minimum 3 sheet order	If also ordering straight of ordering. Add curvin	t sheet to end lap with Cu	rving Quality r total price.	/ (see page	•
Minimum 3 sheet order	If also ordering straight of ordering. Add curvin	t sheet to end lap with Cu g cost to material cost fo	rving Quality r total price.	/ (see page	•
	If also ordering straight of ordering. Add curvin Price quoted is an effect 8 corrugations	t sheet to end lap with Cu g cost to material cost for tive cover per square metri CT61060AQGA	rving Quality r total price. e price. GA	y (see page 0.60	20), please specify at point
Aquaplate® (Tank Iron)	If also ordering straight of ordering. Add curvin Price quoted is an effect 8 corrugations 10 corrugations Sheet lengths	t sheet to end lap with Cu g cost to material cost for tive cover per square metri CT61060AQGA CT72060AQGA	rving Quality r total price. e price. GA	y (see page 0.60	20), please specify at point per m ² per m ²

Please supply template & all information wherever possible.

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



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

Α	Straight section into gutter (min 100mm)	mm
В	Radius of curve	mm
C	Angle of roof pitch	
D	Wall to fascia	mm
	mber of sheets required	
	ection of laying (left to right/right to left)	
Col	our	
	er information (eg. docking, endlapping)	

NOTE: If using a template it is the customers responsibility to supply the total sheet length.



NOTE: Dimensions C,F,G & X must be supplied with orders. Concave & Convex

Е	Wall to fascia	mm
F	Height	mm
G	Total sheet length	mm
Χ	Radius	mm
Тур	e of curve (concave/convex)	
Nu	nber of sheets required	
	our	
	er information (eg. docking, endlapping)	



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CURVED ROOFING • TANK IRON • ACCESSORIES

Product	Details	Ordering Code	Finish	Unit			
Curved Roofing/Tank Ir	on/Accessories						
Fibreglass Flashings	glass Flashings To suit Stramit [®] Curved or Stramit [®] Corrugated sheeting						
	Fib Curved Apron 300 Radius Fib Curved Apron 300 Radius Fib Curved Apron 400 Radius Fib Curved Apron 400 Radius Fib Curved Apron 500 Radius Fib Curved Apron 500 Radius Fib Curved Apron 600 Radius	CAFIBCA300*** CAFIBCA300ZA CAFIBCA400*** CAFIBCA400ZA CAFIBCA500*** CAFIBCA500ZA CAFIBCA500***	Colour Plain Colour Plain Colour Plain Colour	each each each each each each each			
	Fib Curved Apron 600 Radius Fib Curved Barge 300 Radius Fib Curved Barge 300 Radius Fib Curved Barge 400 Radius Fib Curved Barge 400 Radius Fib Curved Barge 500 Radius Fib Curved Barge 500 Radius Fib Curved Barge 600 Radius Fib Curved Barge 600 Radius	CAFIBCA600ZA CAFIBCB300*** CAFIBCB300ZA CAFIBCB400*** CAFIBCB400ZA CAFIBCB500*** CAFIBCB500ZA CAFIBCB600ZA	Plain Colour Plain Colour Plain Colour Plain Colour Plain	each each each each each each each each			
	Fib Curved Hip 300 Radius 90° Fib Curved Hip 300 Radius 90° Fib Curved Hip 400 Radius 90° Fib Curved Hip 400 Radius 90° Fib Curved Hip 500 Radius 90° Fib Curved Hip 500 Radius 90° Fib Curved Hip 600 Radius 90° Fib Curved Hip 600 Radius 90°	CAFIBCH300*** CAFIBCH300ZA CAFIBCH400*** CAFIBCH400ZA CAFIBCH500*** CAFIBCH500ZA CAFIBCH600*** CAFIBCH600ZA	Colour Plain Colour Plain Colour Plain Colour Plain	each each each each each each each each			
	Fib Curved Hip 300 Radius 45° Fib Curved Hip 300 Radius 45° Fib Curved Hip 400 Radius 45° Fib Curved Hip 400 Radius 45° Fib Curved Hip 500 Radius 45° Fib Curved Hip 500 Radius 45° Fib Curved Hip 600 Radius 45° Fib Curved Hip 600 Radius 45°	CAFIBCH30045*** CAFIBCH30045ZA CAFIBCH40045*** CAFIBCH40045ZA CAFIBCH50045*** CAFIBCH50045ZA CAFIBCH60045*** CAFIBCH60045ZA	Colour Plain Colour Plain Colour Plain Colour Plain	each each each each each each each each			
	Fib Curved Valley 300 Radius 90° Fib Curved Valley 300 Radius 90° Fib Curved Valley 400 Radius 90° Fib Curved Valley 400 Radius 90° Fib Curved Valley 500 Radius 90° Fib Curved Valley 500 Radius 90° Fib Curved Valley 600 Radius 90° Fib Curved Valley 600 Radius 90°	CAFIBCV300*** CAFIBCV300ZA CAFIBCV400*** CAFIBCV400ZA CAFIBCV500*** CAFIBCV500ZA CAFIBCV500ZA	Colour Plain Colour Plain Colour Plain Colour Plain	each each each each each each each each			
Metal Flashings	Metal Straight Apron XRW 2.5M Metal Straight Apron ZA 2.5M Metal Straight Ridge XRW 2.5M	CAMETSAX***25 CAMETSAZA25 CAMETSRX***25	CB ZA CB	each each each			
	Metal Straight Ridge ZA 2.5M Metal Straight Ridge ZA 2.5M Metal Straight Valley XRW 2.5M Metal Straight Valley ZA 2.5M	CAMETSNX 25 CAMETSRZA25 CAMETSVX***25 CAMETSVZA25	ZA CB ZA	each each each each			
4/	Metal Straight Barge XRW 2.3M Metal Straight Barge ZA 2.3M Metal Straight Barge ZA 2.3M	CAMETSVZAZS CAMETSBX***23 CAMETSBZA23	CB ZA	each each each			



	ROOFIN	G • CLADDIN	G • ACCES	SORIE	S	
Product Roofing/Cladding/Accesso	Details ries	Ordering Code	Finish	BMT mm	Unit	
Stramit Monoclad®		MC42ZA	ZA	0.42	per m ²	
25 Rib		MC42GA	GA	0.42	per m ²	
	ATr.	MC42X***	CB	0.42	per m ²	
		MC42RRX***	Reverse RI	0.42	per m ²	
130 Pan 762 Cover		MC48ZA	ZA	0.48	per m ²	
Overall Sheet Width 830		MC48X***	CB	0.48	per m ²	
		MC48RRX***	Reverse RI	0.48	per m ²	
Ainimum 3 sheet order		Also available in		-	•	
Note: Maximum standard p					cover of sheet (ie. x 0.762	2).
	Sheeting Cutback	Price quoted is a CUTBACKLTH (0		per square	e metre price. each	
	Infill Strips for Stramit N	•	.511 - 1.211)		Gach	
	Tops (970mm)	MCEFSTOP			each	
	Bottoms(960mm)	MCEFSBTM			each	
		NEW PRO	DUCT			
va dicensiter bole	MC MonoLap 73mm	n 7.62m			MCMONOLAP76	Roll
	(10 sheets per roll) 12x68 Hex Tek Cls4	1	Plain		S1268HTMC4	Pack
	– only suitable for N	AC Monolap above - including plate & was	SUR ^		S1268HTMCSUR4	Pack
	MC MonoLap Stop F		e. Please contact	vour Stram	MCMONOLAPSETD hit representative for furth	each er information.
Wall cladding		0.35	ZA		MC35ZA	m²
		0.35	СВ		MC35X***	m²
	Short Length Surch	narge	(Under 1m)		CUTBACKLTH	sheet
Fibreglass Roof Sheeting	Suit Stramit Monor	clad® sheeting	2400gsm		TSFGMC24CLR/OPA	lin metre
			Polycarbona	te	TSPCMC**	lin metre
			, 2.1, 2.4, 2.7, 3.0	0, 3.6, 4.2,	4.8, 5.4, 6.0, 8.1 t, GRY-Grey, LBZ-Light Br	
	32mm Weather Sea		,	onderglass	TSWGCLMC24WHI TSWGMC240PL TSFGWW32H	lin metre lin metre per 100
Fasteners for fixing Fibregl	ass	TSFG1465WW32	Plain		per box 500	
	14 x 65mm Hex Washer Face with 3					

NOTE: For other flashing profiles see Custom Flashings on page 39. All fasteners comply with Australian Standard AS3566.



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(02) 6298 2500

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Product	Details	Ordering Code	Finish	BMT mm	Unit
Roofing/Cladding/Accesso	ories				
Fasteners for fixing Fibreglass	12 x 68 Hex Head (for fixing to metal)	S1268HT4			per box 1000
	Weatherlock Washers	TSFGWW32H			per pack 100
Fasteners - Class 3	12 x 65 Hex Head SDS type17	S1265H17H	Plain		per pack 100
FLannan	(for crest fixing to timber)	S1265H17	Plain		per box 1000
and a heter the particulation of the second se		S1265H17***H	Colour		per pack 100
		S1265H17***	Colour		per box 1000
	NOTE: Class 4 screws avail	able on request.			
Fasteners - Class 4	12 x 50 Hex AutoTek				
AutoTeks	(for crest fixing to steel)	S1250HAT4	Plain		per box 1000
		S1250HAT***4	Colour		per box 1000
Roof Zip Screws	M6 x 65 Hex Head SDS	S0665HZIP4H	Plain		per pack 100
	(for crest fixing to	S0665HZIP4	Plain		per box 1000
	timber and steel)	S0665HZIP***4H	Colour		per pack 100
	,	S0665HZIP***4	Colour		per box 1000
	10 x 16 Hex Head SDS	S1016HT4H	Plain		per pack 100
0	(for valley fixing to steel)	S1016HT4	Plain		per box 1000
		S1016HT***4H	Colour		per pack 100
••		S1016HT***4	Colour		per box 1000
	Noto: Not all colours kant is	a ataali plaasa ahaal	, ovoilobility (at time of a	
Elechingo	Note: Not all colours kept in				
Flashings	Common to Stramit Monoc Valley (Ribbed)	VRIB40ZA	ZA	9, Strannt L 0.40	lin metre
	valicy (hibbed)	VRIB40GA	GA	0.40	lin metre
		VRIB55X***	CB	0.55	lin metre
	Maximum length ribbed val	ley manufactured is	9.0m		
(Plain)	Valley (Plain) †	VPFL55ZA	ZA	0.55	lin metre
20 20		VPFL55GA	GA	0.55	lin metre
200 144° 200		VPFL55X***	СВ	0.55	lin metre
Ť					
170 170 155° 170	Ridge †	RFMC55ZA	ZA	0.55	lin metre
30 / 115° 115° 3	0	RFMC55GA RFMC55X***	GA CB	0.55 0.55	lin metre lin metre
		NFINOSSA	0D	0.55	ini mene
170	Barge †	BFMC55ZA	ZA	0.55	lin metre
30		BFMC55GA	GA	0.55	lin metre
90 105° (BFMC55X***	СВ	0.55	lin metre
10	Tile Flashing †	TFMC55ZA	ZA	0.55	lin metre
130 135° 130 20		TFMC55GA	GA	0.55	lin metre
130 <u>130</u> 30		TFMC55X***	СВ	0.55	lin metre
I				e =:	
80 100°	Underflashing †	UFMC55ZA	ZA	0.55	lin metre
105° 30		UFMC55GA	GA	0.55	lin metre
105		UFMC55X***	СВ	0.55	lin metre

+ NOTE: Cut to length available in all flashing to a maximum length of 8.0m unless noted.

NOTE: For other flashing profiles see Custom Flashings on page 39. All fasteners comply with Australian Standard AS3566.



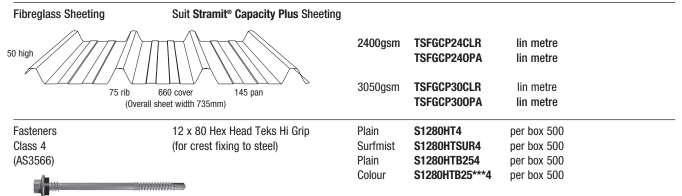
NEW PRODUCT

ROOFING • ACCESSORIES						
Product Details	BMT mm	Finish	Code	Unit		
	0.42	ZA	CP42ZA	per m ²		
CTR to CTR	0.42	CB	CP42X***	per m ²		
	0.48 0.48	ZA CB	CP48ZA CP48X***	per m² per m²		
	Product Details	Product Details BMT mm 0.42 0.42 0.42 0.42 0.48 0.48	Product DetailsBMT mmFinish mm0.42ZA 0.42CB0.42CB0.480.48CB	Product DetailsBMT mmFinish FinishCode0.42ZACP42ZA0.42CBCP42X***0.42CBCP42X***0.48ZACP48ZA0.48CBCP48X***	Product DetailsBMT mmFinish mmCodeUnit0.42ZACP42ZAper m²0.42CBCP42X***per m²0.42CBCP48ZAper m²0.48ZACP48ZAper m²0.48CBCP48X***per m²	

Tolerance +5, -10mm

(Overall sheet width 735mm)

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



Product Perforated Sheeting	Product Details	Code	Finish	BMT mm	Unit
Stramit Monoclad®	Perforated Acoustic Pattern	MC42IOWHP11	COL	0.42	per m²
Stramit [®] Corrugated	Perforated Acoustic Pattern	C42IOWHP11	COL	0.42	per m ²
Stramit Longspan®	Perforated Acoustic Pattern	LS42IOWHP11	COL	0.42	per m²



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ROOFING • CLADDING • ACCESSORIES

Stramit Longspan®		Ordering Code	Finish	BMT mm	Unit
•••					
28 Rib		LS42ZA	ZA	0.42	per m ²
<u>~~~~~~</u>		LS42GA	GA	0.42	per m ²
		LS42X***	CB	0.42	per m ²
	27 High	LS48ZA LS48X***	ZA CB	0.48 0.48	per m ²
40 pan 700 Cover		CUTBACKLTH (0.5		0.40	per m² each
Overall Sheet Width 765		COIDACKLIII (0.5	iii - 1.2iii)		each
Minimum 3 sheet order Note: Maximum standard pack v	weight is 500kg.	Also available in pr To convert prices t Price quoted is an	o linear metres	multiply by	cover of sheet (ie. x 0.700).
	Infill Strips for Stramit L	ongspan [®] sheeting			
	Tops (700mm)	LSEFSTOP (900mm	1)		each
I	Bottoms (700mm)	LSEFSBTM (910mr	n)		each
Stramit Megaclad® 🕋 👘	00 Ilish	MEG42ZA	ZA	0.42	per m ²
	28 High	MEG42X***	CB	0.42	per m ²
		WEU42A	CD	0.42	perm
	10 Cover				
Overall Sheet Width 875 ⁸⁰⁰ Minimum 3 sheet order		CUTBACKLTH (0.5	m - 1.2m)		each
Note: Maximum standard pack v	weight is 500kg.			multiply by	cover of sheet (ie. x 0.800).
	loight lo coolig.	Price quoted is an			
	Infill String for Stramit N	-			•
	Infill Strips for Stramit N Tops (800mm)	MEGEFSTOP			each
	Bottoms(790mm)	MEGEFSBTM			each
	. ,				cuon
	Suit Stramit Longspan®				
	Clear	TSFGLS24CLR	2400gsm		lin metre
	Colour (Opal)	TSFGLS24***	2400gsm		lin metre
	Suit Stramit Megaclad®		0400aam		lin motro
	Clear Colour	TSFGMEG24CLR TSFGMEG24***	2400gsm 2400gsm		lin metre lin metre
				delivered to	o site separate of other order items.
	12 x 68 Hex Head	ays for delivery. Th	negiass may be		Site separate of other order items.
J	(for fixing to metal)	S1268HT4			per box 1000
	12 x 65 Hex Head type 1				per box 1000
	(for fixing to timber)	, S1265H17H			per pack 100
	Weatherlock Washers	TSFGWW32H			per pack 100
	12 x 65 Hex Head	S1265H17H	Plain		per pack 100
	SDS type17 (for crest	S1265H17	Plain		per box 1000
	fixing to timber)	S1265H17***H	Colour		per pack 100
	inving to unider)	S1265H17***	Colour		per box 1000
r	NOTE: Class 4 screws av		001001		
	NOTE. 01035 + 3010W3 av				
I	12 x 50 Hex AutoTek	S1250HAT4	Plain		nor how 1000
Fasteners - Class 4	(for crest fixing to steel)				per box 1000
Fasteners - Class 4	(ioi ciest intily to steel)	S1250HAT***4	Colour		per box 1000 per box 1000
Fasteners - Class 4 AutoTeks					per box 1000
Fasteners - Class 4 AutoTeks	10 x 16 Hex Head SDS	S1016HT4H	Plain		per box 1000 per pack 100
Fasteners - Class 4 AutoTeks		S1016HT4H S1016HT4	Plain Plain		per box 1000 per pack 100 per box 1000
Fasteners - Class 4 AutoTeks	10 x 16 Hex Head SDS	S1016HT4H S1016HT4 S1016HT***4H	Plain Plain Colour		per box 1000 per pack 100 per box 1000 per pack 100
Fasteners - Class 4 AutoTeks	10 x 16 Hex Head SDS	S1016HT4H S1016HT4	Plain Plain		per box 1000 per pack 100 per box 1000
Fasteners - Class 4	10 x 16 Hex Head SDS (for valley fixing to steel)	S1016HT4H S1016HT4 S1016HT***4H S1016HT***4	Plain Plain Colour Colour		per box 1000 per pack 100 per box 1000 per pack 100 per box 1000
Fasteners - Class 4	10 x 16 Hex Head SDS	S1016HT4H S1016HT4 S1016HT***4H S1016HT***4 RFMC555ZA	Plain Plain Colour Colour ZA	0.55	per box 1000 per pack 100 per box 1000 per pack 100 per box 1000 lin metre
Fasteners - Class 4 AutoTeks	10 x 16 Hex Head SDS (for valley fixing to steel)	S1016HT4H S1016HT4 S1016HT***4H S1016HT***4	Plain Plain Colour Colour		per box 1000 per pack 100 per box 1000 per pack 100 per box 1000
Fasteners - Class 4 AutoTeks Flashings 170 155° 170 15° 30	10 x 16 Hex Head SDS (for valley fixing to steel) Ridge †	S1016HT4H S1016HT4 S1016HT***4H S1016HT***4 RFMC55ZA RFMC55X***	Plain Plain Colour Colour ZA CB	0.55 0.55	per box 1000 per pack 100 per box 1000 per pack 100 per box 1000 lin metre lin metre
Fasteners - Class 4 AutoTeks Flashings 170 155° 170 15° 30	10 x 16 Hex Head SDS (for valley fixing to steel)	S1016HT4H S1016HT4 S1016HT***4H S1016HT***4 RFMC55ZA RFMC55ZA BFMC55ZA	Plain Plain Colour Colour ZA CB ZA	0.55 0.55 0.55	per box 1000 per pack 100 per box 1000 per pack 100 per box 1000 lin metre lin metre lin metre
Fasteners - Class 4 AutoTeks Flashings 170 155° 170 105° 30	10 x 16 Hex Head SDS (for valley fixing to steel) Ridge †	S1016HT4H S1016HT4 S1016HT***4H S1016HT***4 RFMC55ZA RFMC55X***	Plain Plain Colour Colour ZA CB	0.55 0.55	per box 1000 per pack 100 per box 1000 per pack 100 per box 1000 lin metre lin metre
Fasteners - Class 4 AutoTeks Flashings $170 155^{\circ} 170 155^{\circ} 30 105^{\circ} 30 105^{\circ} 30 105^{\circ} 105^{\circ} $	10 x 16 Hex Head SDS (for valley fixing to steel) Ridge † Barge	S1016HT4H S1016HT4 S1016HT***4H S1016HT***4 RFMC55ZA RFMC55ZA BFMC55ZA BFMC55Z****	Plain Plain Colour Colour ZA CB ZA CB	0.55 0.55 0.55 0.55	per box 1000 per pack 100 per box 1000 per pack 100 per box 1000 lin metre lin metre lin metre lin metre lin metre
Fasteners - Class 4 AutoTeks Flashings 170 155° 170 105° 30 10 10 105° 30	10 x 16 Hex Head SDS (for valley fixing to steel) Ridge †	S1016HT4H S1016HT4 S1016HT***4H S1016HT***4 RFMC55ZA RFMC55ZA BFMC55ZA BFMC55ZA	Plain Plain Colour Colour ZA CB ZA CB ZA	0.55 0.55 0.55 0.55 0.55	per box 1000 per pack 100 per box 1000 per pack 100 per box 1000 lin metre lin metre lin metre lin metre lin metre
Fasteners - Class 4 AutoTeks Flashings 170 155° 170 155° 30 10 105° 30	10 x 16 Hex Head SDS (for valley fixing to steel) Ridge † Barge	S1016HT4H S1016HT4 S1016HT***4H S1016HT***4 RFMC55ZA RFMC55ZA BFMC55ZA BFMC55Z****	Plain Plain Colour Colour ZA CB ZA CB	0.55 0.55 0.55 0.55	per box 1000 per pack 100 per box 1000 per pack 100 per box 1000 lin metre lin metre lin metre lin metre lin metre
Fasteners - Class 4 AutoTeks Flashings 170 155° 170 30 10 105° 30 10 105° 30	10 x 16 Hex Head SDS (for valley fixing to steel) Ridge † Barge Tile Flashing †	S1016HT4H S1016HT4 S1016HT***4H S1016HT***4 RFMC55ZA RFMC55ZA BFMC55ZA BFMC55ZA TFMC55ZA TFMC55ZA	Plain Plain Colour Colour ZA CB ZA CB ZA CB	0.55 0.55 0.55 0.55 0.55 0.55	per box 1000 per pack 100 per box 1000 per pack 100 per box 1000 lin metre lin metre lin metre lin metre lin metre lin metre lin metre
Fasteners - Class 4 AutoTeks Flashings 170 155° 170 30 10 105° 30 10 100° 30	10 x 16 Hex Head SDS (for valley fixing to steel) Ridge † Barge	S1016HT4H S1016HT4 S1016HT***4H S1016HT***4 RFMC55ZA RFMC55ZA BFMC55ZA BFMC55ZA TFMC55ZA TFMC55ZA	Plain Plain Colour Colour ZA CB ZA CB ZA CB ZA	0.55 0.55 0.55 0.55 0.55 0.55 0.55	per box 1000 per pack 100 per box 1000 per pack 100 per box 1000 lin metre lin metre lin metre lin metre lin metre lin metre lin metre lin metre
Fasteners - Class 4 AutoTeks Flashings $170 155^{\circ} 170 30^{\circ} 105^{\circ} 30^{\circ} 10^{\circ} 10$	10 x 16 Hex Head SDS (for valley fixing to steel) Ridge † Barge Tile Flashing †	S1016HT4H S1016HT4 S1016HT***4H S1016HT***4 RFMC55ZA RFMC55ZA BFMC55ZA BFMC55ZA TFMC55ZA TFMC55ZA	Plain Plain Colour Colour ZA CB ZA CB ZA CB	0.55 0.55 0.55 0.55 0.55 0.55	per box 1000 per pack 100 per box 1000 per pack 100 per box 1000 lin metre lin metre lin metre lin metre lin metre lin metre lin metre

NOTE: For other flashing profiles see Custom Flashings on page 39. All fasteners comply with Australian Standard AS3566.



ROOFING • ACCESSORIES

Product		Ordering Code		inish mm	BMT	Unit	
Roofing/Accessories		oout					
Stramit Speed Deck Ultra®		UD42ZA		ZA	0.42	per m ²	
Overlap Rib Central Ribs	Underlap Rib	UD42X***	k	СВ	0.42	per m ²	
		UD48ZA		ZA	0.48	nor m ²	
43mm		UD46ZA	ł	CB	0.48	per m ² per m ²	
					0.40		
700mm (±4mm) C	Infill Strip Top		LTH (1.0m - P (940mm)	1.2m)		each each	
Overall Sheet width 715			V (940mm)			each	
			to metal with	threads	to undersid		
Minimum 3 sheet order		•				ge 59 for details.	
Note: Maximum standard pack	weight is 500kg.		rt Price to line			-	
			t be inlapped				
		Price quo	ted is an effec	ctive cov	er per square	e metre price.	
Fibreglass Sheeting	Suit Stramit Speed Deck Ult						
	Clear	TSFGUD2			2400gsm	lin metre	
//	Clear	TSFGUD3			3050gsm	lin metre	
	Colour (Opal) Colour (Opal)	TSFGUD2 TSFGUD3			2400gsm 3050gsm	lin metre lin metre	
	NOTE: Allow 3 working days f			av he de	0		ler items
700mm Cover	Check delivery charge for ler			uy 00 00			
Fastanan far fisian Fiburalasa	, ,	.j					
Fasteners for fixing Fibreglass	12 x 68 Hex Head for fixing to metal	S1268HT	4			per box 1000	
	Weatherlock Washers	TSFGWW				per pack 100	
	NOTE: Allow 3 working days						
Fixing Clips	Fixing Clips	UDFC	.	GA		each	
	Preloaded Fixing Clips	UDFCPL		GA		each	
	Available in boxes of 40 (Pre		steel fixing o				
	Farlap Expansion Joint	UDFARLA	-	37		each	
	Farlap in Rolls (7m roll)	UDFARLA	P70				
	SkyLap Joint System	UDSKYLA	P			each	
the second	85mm Roof Razor Insulation S	pacer	RRZISGA	GA		per box 6	
	115mm Roof Razor Insulation	Spacer	RRZIS115GA	GA		per box 6	
	75mm Roof Rack Insulation Sp		RRISGA	GA		per box 20	
	100mm Roof Rack Insulation S	Spacer	RRIS100GA	GA		per box 20	
	SDU only						
Fasteners	12 x 50 Hex Head	S1250H17	4H	Plain		per pack 100	
	SDS type 17 (for	01050111	74	Diain		nor how 1000	
	fixing to timber)	S1250H1		Plain		per box 1000	
	12 x 30 Hex Head	S1230HT		Plain		per pack 100	
	self drilling, self tapping	S1230HT	ININ	Plain		per box 1000	
	These fasteners are suitable	for a wide	e variety of ap	plication	s with or wit	thout insulation, and	comply to
	Aust. Std. AS3566			-			
Flashings	Ridge†	RFSD55Z		ZA	0.55	lin metre	
185 155° 185		RFSD55X	***	СВ	0.55	lin metre	
105° 105° 40	Derred	DE00		74	0.55	Received as	
160	Barge†	BFSD55Z		ZA CB	0.55	lin metre	
40		BFSD55X		UD	0.55	lin metre	
90 105° 10	Underflashing†	UFSD55Z	Δ	ZA	0.55	lin metre	
I	shaoi naoi nig j	UFSD55X		CB	0.55	lin metre	
80 100° 20 180		2. 22000			0.00		
20 180 40	Tile Flashing†	TFSD55Z	A	ZA	0.55	lin metre	
125°		TFSD55X		СВ	0.55	lin metre	
190 135 150 40				unilak!-	n oll florbi	gs to a maximum leng	ath of 0.0
				valiable	ui ali nashini	~ 10.4 maximum PM	

NOTE: For other flashing profiles see Custom Flashings on page 39.

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

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

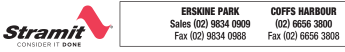
(02) 6298 2500

Product	Details	Ordering Code	Finish	BMT mm	Unit	
Roofing/Cladding/Accesso	ories	Coue				
Stramit K-Panel® (Vertical	garage cladding)					
13		KP35ZA	ZA	0.35	per m ²	
		KP35X***	CB	0.35	per m ²	
		KP42ZA	ZA	0.42	per m ²	
	12 High	KP42X***	CB	0.42	per m ²	
186 Pan 864 C	Cover 30 Rib	KP42I0WHP11	Perf	0.42	per m ²	
Minimum 3 sheet order	Overall Sheet Width 895	CUTBACKLTH (0.6m		0.42	each	
	aak waight in E00kg			o multioly k	by cover of sheet (ie 0.864).	
Note: Maximum standard p	lack weight is booky.	Price quoted is an eff				
Stramit Minirib®						
		MR35ZA	ZA	0.35	per m ²	
		MR35X***	CB	0.35	per m ²	
		MR42ZA	ZA	0.33	per m ²	
		MR42CA MR42GA		0.42		
900 Cov			GA		per m ²	
Overall Sheet \	Width 920	MR42X***	CB	0.42	per m ²	
Minimum 3 sheet order		MR42IOWHP11	Perf	0.42	per m ²	
Acoustic Sheeting		CUTBACKLTH (0.6 -	1.2m)		each	
	finishes. Refer page 60 for de					
	metres multiply by cover of s cover per square metre price					
Stramit Mini Corry®	cover per square metre price					
		MK42ZA	ZA	0.42	per m ²	
					•	
		MK42X***	CB	0.42	per m ²	
		MK42XSURP11	Perf	0.42	per m ²	
825 Cov	· · · · · · · · · · · · · · · · · · ·	MK48ZA	ZA	0.48	per m ²	
Overall Sheet V	Width 865	MK48X***	CB	0.48	per m ²	
Minimum 3 sheet order		CUTBACKLTH (0.6 -	1.2m)		each	
Note: Maximum standard p	oack weight is 500kg.					
To convert prices to linear	metres multiply by cover of s	sheet (ie 0.825).				
•	y for delivery outside metro S	· · · ·				
	cover per square metre price		orforated at	time of ord	or	
Fasteners - Class 4						
-	10 x 25 Hex Ripple	S1025HRZIP4H	Plain		per pack 100	
	(for fixing to timber & steel)	S1025HRZIP4	Plain		per box 1000	
			0.1			
Roof Zip Screws		S1025HRZIP***4H	Colour		per bag 100	
		S1025HRZIP***4	Colour		per box 1000	
Fasteners						
1 mm	12 x 25 Hex Head Type 17	S1225H17H	Plain		per pack 100	
	(for fixing to timber)	S1225H17	Plain		per box 500	
		S1225H17***H	Colour		per pack 100	
		S1225H17***	Colour		per box 500	
	NOTE: Class 4 screws avail	able on request.				
	10 x 16 How Hood CDC	C1016UT4U	Diair		nor nook 100	
	10 x 16 Hex Head SDS	S1016HT4H S1016HT4	Plain Plain		per pack 100 per box 1000	
	(for fixing to steel)	S1016HT***4H	Colour		Pro construction of the second	
		S1016HT***4	Colour Colour		per pack 100	
					per box 1000	
		omply with Australian	Standard AS	53566.		
Super Six Repair Strip .6m	m					
3 metre Sheet 5 Corrugate	d Wide for Repair of					
"SUPER SHEET SIX" Asbes	tos Roofing Sheet	SSRSGA30	GAL	0.55	3 mtr length	
(M) M (M) (M)	Sheet width 625mm				-	
	Sheet cover 430mm					



CLADDING • ACCESSORIES

Product	Details	Ordering Code	Finish	BMT mm	Unit
Cladding/Accessories		Goue			
Stramit Monopanel®	Limited Colour Range – Please Check To convert prices to linear n	MP48X*** netres multiply by	CB y cover of she	0.48 eet (ie 0.250)	per m²
250 Cov	er	CUTBACKLTH (0.6 - 1.2m)		each
12.5 Overall Sheet Width 2 Minimum 3 sheet order Minimum Length 600mm Note: Maximum standard pack v		Max. recomme	nded length (ine Park – se	6.0m, maxin	are metre price. num length 8.0m. /s, please confirm at time of order.
Fasteners	Type17 (for fixing to timber)	S1025W17	Plain		per box 1000
	10 x 16 Wafer Head SDS (for fixing to steel)	S1016WTH S1016WT	Plain Plain		per pack 100 per box 1000
Accessories	Starter Clips (For use with Stramit Mono	MPSC panel® cladding)			each
Flashings NOTE: For other flas	hing profiles see Custom Flas	hings on page 42	. / Non stock	item made	to order 48 hours lead time.
20 fold & crush _ 22 22	P2 Foot Mould	FM255X***	СВ	0.55	lin metre
& crush 44 44 fold & crush	P4 Outside Corner Trim	OCT10855X***	СВ	0.55	lin metre
fold & crush 44 44 44 5 fold & crush	P5 Inside Corner Trim	ICT10855X***	CB	0.55	lin metre
fold & crush = 15 22	P6 "U" Trim	UT55X***	СВ	0.55	lin metre
65 10 10	P7 Parapet Capping	PC55X***	СВ	0.55	lin metre
25 25 19 19	P8 Fixing Purlin 3.6m	FP55GA36	GA	0.55	each
15 20 30	Edge Corner	ECT55X***	СВ	0.55	lin metre
Box Gutter Board 4.5m & 6.0m	-				
600 wide	600mm width	LSGBZA4500 LSGBZA6000	ZA ZA	0.42 0.42	each each
Adjustable Box Gutter Brackets	250-400 (A)	BGBA1EAZA	ZA		each
Xtem	401-650 (B)	(Box Qty 24) BGBA2EAZA (Box Qty 24)	ZA		each
tem Im	651-1000 (C)	BGBA3EAZA (Box Qty 18)	ZA		each



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

CANBERRA

	PATIO ROOFING D	ECKING	
Product Roofing/Cladding/Accessor	Details	Ordering Code	BMT Unit mm
Stramit Sunset®			
1 [Sunset Decking Classic Crm/GLS Classic Crm	SS42DLCLC	per m ²
	Sunset Decking SUR/GLS Dover White	SS42DL05	per m ²
	Sunset Decking PPB/GLS Paperbark	SS42DLPPB	per m ²
45 High 290	Sunset Decking WDG/GLS ClassicCrm	SS42DL09	per m ²
Overall Sheet Width 335			
	To convert prices to linear metres multiply by constraints of the Supply ex Erskine Park. **Gloss colour is on the All Product packaged for maximum protection	e bottom. Please confir	m at time of order.
ibreglass			
300mm Cover	Wonderglass to suit Sunset® (opal only)	TSWGSS240PL	lin metre
unset® Foam Insert	Infill strip for Stramit Sunset® sheeting	SSWS3787	each
1	(310mm)		
Fibreglass Foam Insert	Infill strip for Stramit Sunset® fibreglass sheeting (290mm)	SSWS3788	each
Stramit [®] Receiver Channel	Available in 3.000m and 5.000m stock lengths of	only	
		-	
ا 40	40 TO SUIT	RCSSHCLC30/50	each
40	40 TO SUIT SUNSET	RCSSHCLC30/50 RCSSHDVW30/50	each
- 40	÷ 40	RCSSHCLC30/50 RCSSHDVW30/50 RCSSXPPB30/50	each each
Hereit Honoclad/	40 SUNSET	RCSSHCLC30/50 RCSSHDVW30/50 RCSSXPPB30/50 RCSSZA30/50	each each each
	52 R2.5 To suit Sunset TO SUIT	RCSSHCLC30/50 RCSSHDVW30/50 RCSSXPPB30/50 RCSSZA30/50 RCMCLSHCLC30/50	each each
6 R2.5 Monoclad/	52 R2.5 To suit Sunset TO SUIT MONOCLAD/	RCSSHCLC30/50 RCSSHDVW30/50 RCSSXPPB30/50 RCSSZA30/50 RCMCLSHCLC30/50 RCMCLSHDVW30/50	each each each each each
6 R2.5 Monoclad/	52 R2.5 To suit Sunset TO SUIT	RCSSHCLC30/50 RCSSHDVW30/50 RCSSXPPB30/50 RCSSZA30/50 RCMCLSHCLC30/50 RCMCLSHDVW30/50 RCMCLSXPPB30/50	each each each each
R2.5 Monoclad/	52 R2.5 To suit Sunset TO SUIT MONOCLAD/	RCSSHCLC30/50 RCSSHDVW30/50 RCSSXPPB30/50 RCSSZA30/50 RCMCLSHCLC30/50 RCMCLSHDVW30/50	each each each each each
R2.5 Monoclad/ Longspan 61	40 SUNSET 52 To suit 52 To suit 52 Sunset TO SUIT MONOCLAD/ LONGSPAN 61 Available in 5.000m TO SUIT SUNSET	RCSSHCLC30/50 RCSSHDVW30/50 RCSSXPPB30/50 RCSSZA30/50 RCMCLSHCLC30/50 RCMCLSHDVW30/50 RCMCLSXPPB30/50 RCMCLSZA30/50 SSBCFI5000	each each each each each each
R2.5 Monoclad/ Longspan 61 Ctramit® Receiver Channel	40 SUNSET 52 To suit 52 R2.5 Sunset TO SUIT MONOCLAD/ LONGSPAN	RCSSHCLC30/50 RCSSHDVW30/50 RCSSXPPB30/50 RCSSZA30/50 RCMCLSHCLC30/50 RCMCLSHDVW30/50 RCMCLSXPPB30/50 RCMCLSZA30/50 SSBCFI5000	each each each each each each each each
R2.5 Monoclad/ Longspan 61 Ctramit® Receiver Channel foam Insert	40 SUNSET 52 To suit 52 To suit 52 Sunset TO SUIT MONOCLAD/ LONGSPAN 61 Available in 5.000m TO SUIT SUNSET	RCSSHCLC30/50 RCSSHDVW30/50 RCSSXPPB30/50 RCSSZA30/50 RCMCLSHCLC30/50 RCMCLSHDVW30/50 RCMCLSXPPB30/50 RCMCLSZA30/50 SSBCFI5000 MCLSBCFI5000	each each each each each each each each
36 R2.5 Monoclad/ Longspan 61 61 Stramit® Receiver Channel Foam Insert Fasteners - Class 4	40 SUNSET 52 52 52 52 52 52 52 52 52 52	RCSSHCLC30/50 RCSSHDVW30/50 RCSSXPPB30/50 RCSSZA30/50 RCMCLSHCLC30/50 RCMCLSHDVW30/50 RCMCLSHDVW30/50 RCMCLSXPPB30/50 RCMCLSZA30/50 SSBCFI5000 MCLSBCFI5000 S1016HT4H	each each each each each each each each
R2.5 Monoclad/ Longspan 61 Ctramit® Receiver Channel foam Insert	40 SUNSET 52 To suit 52 Sunset TO SUIT MONOCLAD/ LONGSPAN 61 Available in 5.000m TO SUIT SUNSET stock lengths only TO SUIT Monoclad/Longspar 10 x 16 Hex Head SDS	RCSSHCLC30/50 RCSSHDVW30/50 RCSSHDVW30/50 RCSSXPPB30/50 RCSSZA30/50 RCMCLSHCLC30/50 RCMCLSHDVW30/50 RCMCLSHDVW30/50 RCMCLSXPPB30/50 RCMCLSZA30/50 SSBCFI5000 S1016HT4H S1016HT4 S1016HT4+	each each each each each each each each

DOUBLE SIDED ROOFING

Stramit [®] Corrugated	Gloss Dover White/Surfmist	C42DL05	0.42	m²
	Gloss Classic Cream/Classic Cream	C42DLCLC	0.42	m²
	Gloss Paperbark/Paperbark	C42DLPPB	0.42	m²
Stramit [®] Monoclad	Gloss Dover White/Surfmist	MC42DL05	0.42	m²
	Gloss Classic Cream/Classic Cream	MC42DLCLC	0.42	m²
	Gloss Paperbark/Paperbark	MC42DLPPB	0.42	m²
Stramit [®] Longspan	Gloss Dover White/Surfmist Gloss Classic Cream/Classic Cream Gloss Paperbark/Paperbark Price quoted is an effective cover per square	LS42DL05 LS42DLCLC LS42DLPPB e metre price.	0.42 0.42 0.42	m² m² m²



PATIO ROOF DECKING

	Details	Ordering Code	Finish	Unit
50mm	Colorbeam 100x50 4.0m	CSB10011GA40	GA	each
	Colorbeam 100x50 4.5m	CSB10011GA45	GA	each
	Colorbeam 100x50 5.0m	CSB10011GA50	GA	each
5 2	Colorbeam 100x50 5.5m	CSB10011GA55	GA	each
$0.55 \text{mm} \rightarrow [\leftarrow] 100 \text{mm}$	Colorbeam 100x50 6.0m	CSB10011GA60	GA	each
	Colorbeam 100x50 6.5m	CSB10011GA65	GA	each
[]	Colorbeam 100x50 7.0m	CSB10011GA70	GA	each
	Colorbeam 100x50 7.5m	CSB10011GA75	GA	each
	Colorbeam 100x50 8.0m	CSB10011GA80	GA	each
	Colorbeam 100x50 4.0m	• CSBS10011***40	CLC/HDVW	each
	Colorbeam 100x50 4.5m	CSB10011CLC45	CLC	each
	Colorbeam 100x50 5.0m	CSB10011CLC50	CLC	each
	Colorbeam 100x50 5.5m	CSB10011CLC55	CLC	each
	Colorbeam 100x50 6.0m	 CSBS10011***60 	CLC/HDVW/PPB	each
	Colorbeam 100x50 6.5m	CSB10011CLC65	CLC	each
	Colorbeam 100x50 7.0m	CSB10011CLC70	CLC	each
	Colorbeam 100x50 7.5m	CSB10011CLC75	CLC	each
	Colorbeam 100x50 8.0m	CSB10011CLC80	CLC	each
50mm	Colorbeam 150x50 4.0m	CSB15015GA40	GA	each
	Colorbeam 150x50 4.5m	CSB15015GA45	GA	each
	Colorbeam 150x50 5.0m	CSB15015GA50	GA	each
2 5	Colorbeam 150x50 5.5m	CSB15015GA55	GA	each
0.75 mm	Colorbeam 150x50 6.0m	CSB15015GA60	GA	each
$0.75 \text{mm} \rightarrow \leftarrow$ 150 mm	Colorbeam 150x50 6.5m	CSB15015GA65	GA	each
	Colorbeam 150x50 7.0m	CSB15015GA70	GA	each
	Colorbeam 150x50 7.5m	CSB15015GA75	GA	each
	Colorbeam 150x50 8.0m	CSB15015GA80	GA	each
	Colorbeam 150x50 4.0m	• CSBS15015***40	CLC/HDVW/PPB	each
	Colorbeam 150x50 4.5m	CSB15015CLC45	CLC	each
	Colorbeam 150x50 5.0m	CSB15015***50	CLC/HDVW/PPB	each
	Colorbeam 150x50 5.5m	CSB15015CLC55	CLC	each
	Colorbeam 150x50 6.0m	• CSBS15015***60	CLC/HDVW/PPB	each
	Colorbeam 150x50 6.5m	CSB15015CLC65	CLC	each
	Colorbeam 150x50 7.0m	CSB15015CLC70	CLC	each
	Colorbeam 150x50 7.5m	CSB15015CLC75	CLC	each
	Colorbeam 150x50 8.0m	CSB15015***80	CLC/HDVW/PPB	each
50mm	Colorbeam 200x50 4.0m	CSB20020GA40	GA	each
	Colorbeam 200x50 5.0m	CSB20020GA50	GA	each
I I	Colorbeam 200x50 6.0m	CSB20020GA60	GA	each
) (Colorbeam 200x50 7.0m	CSB20020GA70	GA	each
	Colorbeam 200x50 8.0m	CSB20020GA80	GA	each
1.0mm $\rightarrow \leftarrow$ 200mm	Colorbeam 200x50 4.0m	CSB20020CLC40	CLC	each
	Colorbeam 200x50 5.0m	CSB20020CLC50	CLC	each
	Colorbeam 200x50 6.0m	CSB20020CLC60	CLC	each
5 2	Colorbeam 200x50 7.0m	CSB20020CLC70	CLC	each
	Colorbeam 200x50 8.0m	• CSBS20020***80	CLC/HDVW/PPB	each
			520,115 TH/11 D	

CTL and other colours available. Check for lead time & colours at time of order. •Stock item Erskine Park - leadtime Ex Erskine Park 48 hours, other beams listed leadtime 5-11 days.



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

PATIO ROOF DECKING

	Details	Ordering Code	Finish	Unit
	Colorbeam Framing Bracket 100	CSAFB100GA	GA	each
	Colorbeam Framing Bracket 150	CSAFB150GA	GA	each
+	Colorbeam Framing Bracket 200	CSAFB200GA	GA	each
	Colorbeam Framing Bracket 100	•CSAFB100***	CLC/HDVW/PPB	each
	Colorbeam Framing Bracket 150	•CSAFB150***	CLC/HDVW/PPB	each
	Colorbeam Framing Bracket 200	•CSAFB200***	CLC/HDVW/PPB	each
	Colorbeam Frame Bracket 100 15deg	CSAFB10015GA	GA	each
+ + +	Colorbeam Frame Bracket 150 15deg	CSAFB15015GA	GA	each
	Colorbeam Frame Bracket 200 15deg	CSAFB20015GA	GA	each
	Colorbeam Frame Bracket 100 15deg	•CSAFB10015***	CLC/HDVW/PPB	each
	Colorbeam Frame Bracket 150 15deg	•CSAFB15015***	CLC/HDVW/PPB	each
× , >	Colorbeam Frame Bracket 200 15deg	CSAFB20015CLC	CLC	each
\checkmark				
(15° and 22.5°)	Colorbeam Frame Bracket 100 22.5deg	CSAFB10022GA	GA	each
	Colorbeam Frame Bracket 150 22.5deg	CSAFB15022GA	GA	each
	Colorbeam Frame Bracket 200 22.5deg	CSAFB20022GA	GA	each
	Colorbeam Frame Bracket 100 22.5deg	•CSAFB10022***	CLC/HDVW/PPB	each
	Colorbeam Frame Bracket 150 22.5deg	•CSAFB15022***	CLC/HDVW/PPB	each
	Colorbeam Frame Bracket 200 22.5deg	CSAFB20022CLC	CLC	each
	u u u u u u u u u u u u u u u u u u u			
	Colorbeam Apex 100 15deg	CSAB10015GA	GA	each
	Colorbeam Apex 150 15deg	CSAB15015GA	GA	each
	Colorbeam Apex 200 15deg	CSAB20015GA	GA	each
	Colorbeam Apex 100 22.5deg	CSAB10022GA	GA	each
(15° and 22.5°)	Colorbeam Apex 100 22.5deg	CSAB15022GA	GA	each
	Colorbeam Apex 200 22.5deg	CSAB20022GA	GA	each
	olorbean Apex 200 22.500g	USADZUUZZUA	uA	caon
0	Colorbeam Apex Plate Cover 100 15deg	CSACP10015GA	GA	each
	Colorbeam Apex Plate Cover150 15deg	CSACP15015GA	GA	each
	Colorbeam Apex Plate Cover 200 15deg	CSACP20015GA	GA	each
	Colorboom Anov Dista Cover 100 00 Edag	0000000	CA	aaah
<i>•</i>	Colorbeam Apex Plate Cover 100 22.5deg Colorbeam Apex Plate Cover 150 22.5deg	CSACP10022GA	GA	each each
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Colorbeam Apex Plate Cover 150 22.5deg	CSACP15022GA	GA	
	Colorbeant Apex Flate Cover 200 22.5deg	CSACP20022GA	GA	each
+	Colorbeam Suspension Bracket 100	CSSB100GA	GA	each
	Colorbeam Suspension Bracket 150	CSSB150GA	GA	each
+ +	Colorbeam Suspension Bracket 200	CSSB200GA	GA	each
	Colorbeam Suspension Bracket 100	•CSSB100***	CLC/HDVW/PPB	each
	Colorbeam Suspension Bracket 150	•CSSB150***	CLC/HDVW/PPB	each
	Colorbeam Suspension Bracket 200	•CSSB200***	CLC/HDVW/PPB	each
	Colorbeam Corner Bracket 100	CSCB100GA	GA	each
	Colorbeam Corner Bracket 150	CSCB150GA	GA	each
	Colorbeam Corner Bracket 200	CSCB200GA	GA	each

Brackets available in other colours. Check for lead time & colours at time of order. •Stock item Erskine Park - leadtime Ex Erskine Park 48 hours. Other brackets listed leadtime 5-11 days



### **PATIO ROOF DECKING**

	Details	Ordering Code	Finish	Unit			
	Collar Tie Bracket 15deg	CSCTB10015GA	GA	each			
	Collar Tie Bracket 15deg	CSCTB15015GA	GA	each			
	Collar Tie Bracket 15deg	CSCTB20015GA	GA	each			
	oonar ne bracket roueg	03010200130A	UA	Caon			
	Collar Tie Bracket 22deg	CSCTB10022GA	GA	each			
	Collar Tie Bracket 22deg	CSCTB15022GA	GA	each			
	Collar Tie Bracket 22deg	CSCTB20022GA	GA	each			
	Angle Bracket	CSAB100GA	GA	each			
	Angle Bracket	CSAB150GA	GA	each			
	Angle Bracket	CSAB200GA	GA	each			
0 0	C .						
	Sunset Support Post 65 x 65 x 2.440	•SSP6516GA2440	GA	each			
		•SSP6516H***2440	CLC/DVW/PPB	each			
	Sunset Support Post 65 x 65 x 3.660	•SSP6516GA3660	GA	each			
		•SSP6516H***3660	CLC/DVW/PPB	each			
	Sunset Support Post 90 x 90 x 3.000	•SSP9020GA3000	GA	each			
		•SSP9020H***3000	CLC/DVW/PPB	each			
	*Posts stocked at erskine Park – 48 hour leadtime.						
	Other colours available check leadtime at time o	f order.					
	Free Standing Post Connector 65 x 65 Free Standing Post Connector 90 x 90	SSPCFS6565GA SSPCFS9090GA	GA GA	each each			
	Post Connector 65 x 65 Post Connector 90 x 90	SSPC6565GA SSPC9090GA	GA GA	each each			
	Post Skirt 65 x 65 Post Skirt 90 x 90	SSPS6565 SSPS9090		each each			
0	Sunset Box Gutter Support Bracket	SSBGSB		each			
	Patio Rafter Bracket	PRBGA		each			
- Alter	Sunset Box Bracket	SSRBAL	ALUM	each			
•Stock item Frskine Park - leadtime Fx Frskine Park 48 hours.							

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

	<b>ERSKINE PARK</b> Sales (02) 9834 0909 Fax (02) 9834 0988	<b>COFFS HARBOUR</b> (02) 6656 3800 Fax (02) 6656 3808	<b>NEWCASTLE</b> (02) 4041 3400 Fax (02) 4041 3423	<b>CANBERRA</b> (02) 6298 2500 Fax (02) 6298 2533	<b>ORANGE</b> (02) 6360 9200 Fax (02) 6360 9211		
TRILINE GUTTER							
Product Gutters/Accessories	Details	Ordering Code	Finish	ВМТ	Unit		
Stramit Triline [™] Stiffened Back	Plain	TGSBPH***	Gloss	0.42	lin metre		
80 138	Slotted	TGSBSH***	Gloss	0.42	lin metre		
125 ECSA 7700mm ²		ngth manufactured is 9 colour and stock availa					
ccessories							
	Gutter Stiffener Overstrap	TGSBZA	ZA		each		
	Stop End Plate	TGSELH*** TGSERH***	GIS GIS		each each		
Stramit [®] S Pattern Stiffened Back	<						
19	Plain	FGSPH***	Gloss	0.42	lin metre		
140 -	Slotted	FGSSH***	Gloss	0.42	lin metre		
Note: Maximum length manufactured is 9.0m. Check Branch for colour and stock availability.							
CSA 7900mm ²							
ccessories							
	Concealed Bracket	FGSCBZA	ZA		each		

ACCESSUIES				
	Concealed Bracket (50/box)	FGSCBZA	ZA	each
	Gutter Stiffener Overstrap	FGSSBZA	ZA	each
	Stop End Plate	FGSEH***	GIS	each



### **GENERAL ACCESSORIES**

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

### P.A. DOOR

Product P.A. Door	Size mm	Code	Finish	Unit
P.A. Door	2040 x 820 x 40	PAD2040820ZA	ZA	each
• 204	54mm Hole Back Set 60mm	PAD2040820X***	СВ	each
820	NB: No Jambs, Hinges or Lock assembly pro Lead Time minimum 9 working days. Price includes packaging.	ovided.		
Larnec P.A. Door Deluxe	2040 x 820 x 35 Pre-hung ready to fit NB: Lead time minimum 9 days	PADJ2040820X***	CB	each



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

### **ROOF VENTILATION**

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

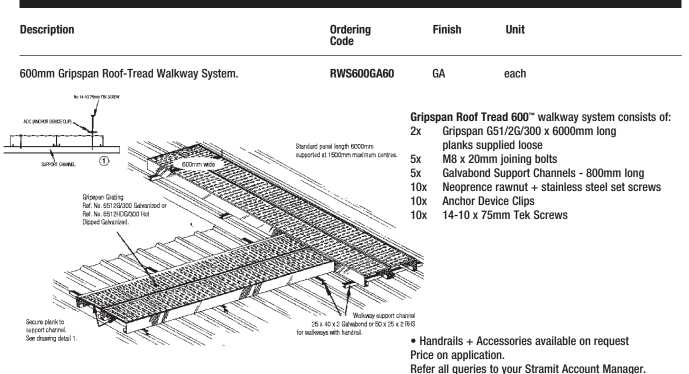
Please Note: Other diameters available on request.

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

VENTED RIDGE / FIXED METAL LOUVRES							
Product F Vented Ridge	Product Details	Code	Unit				
Þ	Dual Flow Vented Ridge		Quad Flow Vented Ridge				
Quad Ventilated ridge	300mm Throat	VENTRUDZA/X	lin metre				
Upflow open top	450mm Throat	VENTRUDZA/X	lin metre				
	600mm Throat	VENTRUDZA/X	lin metre				
	750mm Throat	VENTRUDZA/X	lin metre				
	900mm Throat	VENTRUDZA/X	lin metre				
	1200mm Throat	VENTRUDZA/X	lin metre				
Dual Ventilated Ridge - Downflow Closed Top							
	300mm Throat	VENTRADZA/X	lin metre				
	450mm Throat	VENTRADZA/X	lin metre				
	600mm Throat	VENTRADZA/X	lin metre				
Note: Stop ends included in kit Under certain circumstances Vented Ridge may mist Maximum length 8.0m Allow lead time 5 -7 working days.							
Fixed Metal Louvres	100mm Single Stage 150mm Single Stage Available in Zinc or Colorbor	ıd					

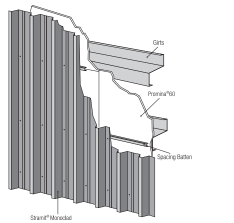


### **GRIPSPAN WALKWAY**



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

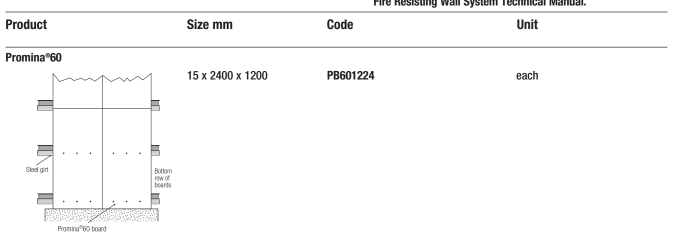
## STRAMIT UNIGUARD[™] FIRE RESISTING WALL SYSTEM



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

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

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



Side



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

# FOIL • INSULATION BATTS

Product	Details	Ordering Code	Cover	Unit
Foil				
Aluminium Foil 1.35m x 60m Rolls	439/203 Light Anti-glare	FLLWAG600	81m²	each
	433/233 Medium Anti-glare	FLMWAG600	81m ²	each
A State and the state of the st				
	Foil Insulmist 650	FLIM6502225	30m ²	each
	Foil Insulmist 650 AG Foil Ex Heavy Duty Sisal Tuff	FLIM650AG2225 FLEHDST300	30m ² 40.5m ²	each each
	Foil Ex Heavy Duty Sisal Tuff	FLEHDST600	81m ²	each
Care and the state of the state	Insolbubble 100 (4.5mm thick x 1350wide) (Antiglare)	FLIB100AG2225	30m²	each
	Foil Reflecta Cell	FLRC150200	30m ²	each
	(7mm thick x 1500mm wide)			
	Foil Reflecta Guard (13mm thick x 1500mm wide)	FLRG15200	30m²	each
Foil Tape	Foil Tape (48mm wide x 50m long)	FLTAPE48500		each
Ceiling Batts	R2.5 x 1160 Pack of 16 (115mm thick x 430mm wide)	BBC430R25	8m²	each
	R3.0 x 1160 Pack of 16 (140mm thick x 430mm wide)	BBC430R30	9m²	each
	R3.5 x 1160 Pack of 16 (160mm thick x 430mm wide)	BBC430R35	9m²	each
	R2.5 x 1160 Pack of 16 (115mm thick x 580mm wide)	BBC580R25	12.2m ²	each
	R3.0 x 1160 Pack of 16 (140mm thick x 580mm wide)	BBC580R30	12.2m ²	each
	R3.5 x 1160 Pack of 10 (160mm thick x 580mm wide)	BBC580R35	7.6m ²	each
Wall Batts	R1.5 x 1160 Pack of 24 (65mm thick x 430mm wide)	BBW430R15	11.97m²	each
	R1.5 x 1160 Pack of 24 (65mm thick x 580mm wide)	BBW580R15	16.15m²	each
	Fire Stop Party Wall Batts 1200x168 Pk 10	BBWFS168		per pack



# **BUILDING BLANKET • WIRE**

Product Blanket/Wire	Details	Ordering Code	Roll Size	Unit	
R Value Graded Permastop Building Blanket	Lightweight foil adhered R1.3 x 20m	BB55LW200	24m ²	each	
	(55mm thick x 1.2m wide) *18m ² Avail. on Request*	BB55LW150	18m ²	each	
	R1.3 Cut to Length (55mm thick x 1.2m wide) Minimum of 10 rolls for CTL produc	BB55LW t.	CTL	lin metre	
	R1.8 x 15m (75mm thick x 1.2m wide)	BB75LW150	18m²	each	
	R2.5 x 10m (100mm thick x 1.2m wide)	BB100LW100	12m ²	each	
	R3.0 x 10M (130mm thick x 1.2m wide)	BB130LW100	12m²	each	
	<b>Medium weight foil adhered</b> R1.3 x 20m (55mm thick x 1.2m wide)	BB55MW200	<b>24m</b> ²	each	
	*18m ² Avail. on Request*	BB55MW150	18m²	each	
	R1.8 x 15m (75mm thick x 1.2m wide)	BB75MW150	18m²	each	
	<b>Heavy weight foil adhered</b> R1.3 x 20m (55mm thick x 1.2m wide)	BB55HW200	<b>24m</b> ²	each	
	*18m ² Avail. on Request*	BB55HW150	18m ²	each	
	R1.8 x 15m (75mm thick x 1.2m wide)	BB75HW150	18m²	each	
	Allow 3 day lead time for Cut to Le	ength Blanket.			
	Conversion from m ² to lineal metres	s is 1.2.			
Building Blanket Plain	*18m ² Avail. on Request*	BB55PLN150	18m ²	each	
	R1.8 x 15m (75mm thick x 1.2m wide)	BB75PLN150	18m ²	each	
Roof Safety Mesh	1.8m x 50m (300 x 150 x 2.0)	WMAUS500	90m ²	each	
	2.25m CTL (300 x 150 x 2.0)	WM225AUS	CTL	lin metre	
	2.25m x 50m (300 x 150 x 2.0)	WM225AU\$500		each	
	2.4m CTL (300 x 150 x 2.0)	WM240AUS	CTL	lin metre	
	1.8m CTL (300 x 150 x 2.0)	WMAUS	CTL	lin metre	
		37			



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(02) 6298 2500

# **STANDARD FLASHINGS**

Product Standard Flashings	Details	Ordering	Finish	BMT	Unit	Code
Angle Flashings	50 x 50	AF5055ZA	ZA	0.55	lin metre	
		AF5055GA	GA	0.55	lin metre	
	75 x 75	AF7555ZA	ZA	0.55	lin metre	
		AF7555GA	GA	0.55	lin metre	
	100 x 100	AF10055ZA	ZA	0.55	lin metre	
		AF10055GA	GA	0.55	lin metre	
	100 x 150	AF10015055GA	GA	0.55	lin metre	
$\checkmark$	150 x 150	AF15055GA	GA	0.55	lin metre	
Stramit [®] Corner Mould (0.55	bmt)					
$\begin{array}{c} 90 \\ 90 \\ 135^{\circ} \end{array}$		CMFC10055ZA	ZA	0.55	lin metre	
90 135°		CMFC10055X***	СВ	0.55	lin metre	
Stramit [®] Barge Angle (0.55 b	mt)					
		BA255ZA	ZA	0.55	lin metre	
90 135° 10		BA255X***	СВ	0.55	lin metre	
Stramit [®] Corner Mould (0.55	bmt)					
140 140 140		CMFC15055ZA	ZA	0.55	lin metre	
135°		CMFC15055X***	СВ	0.55	lin metre	
Barge Capping						
45	BC 9					
25	1800mm	BC955ZA18	ZA	0.55	length	
90	2400mm	BC955ZA24	ZA	0.55	length	
J	1800mm	BC955GA18	GA	0.55	length	
10	2400mm	BC955GA24	GA	0.55	length	
	BC 10				•	
175	1800mm	BC1055ZA18	ZA	0.55	length	
25	2400mm		ZA ZA	0.55	-	
90		BC1055ZA24	GA	0.55	length longth	
/	1800mm	BC1055GA18			length	
10	2400mm	BC1055GA24	GA	0.55	length	
	Please Note: All	flashing this page maximum le	ength 8.0m.			

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

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

# **CUSTOM FLASHINGS – ORDERING PROCEDURE**

#### **ORDERING PROCEDURE**

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

### **EXAMPLE**

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

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

Refer to page 14 for Custom Flashing Detail Sheet.

Internal Bends minimum 15mm.

Maximum length manufactured is 8.000m.

Туре 1	Туре 2	Туре З	Туре 4	Type 5	Туре 6
A B 140°	<u>⊢A C</u> ⊢ ġ	G-A 110° C- B 70°	Ç B- ∫65° D- A	Ç -B 120° ^{-D} -A	-A _95° B 135°⊂ C
Type 7	Type 8	Туре 9	Туре 10	Туре 11	Туре 12
Ç 110° -B 110° -A	A- 135° -B	A 150° 140° C	р В 100° - Е Е Е	A ₂ ∕∕ _{115°} -c -c	Ç -B 115°√D 45° ∧A
Туре 13	Type 14	Type 15	Type 16	Type 17	Туре 18
-A <u>110°</u> C 	C 130° -B 130° A	-C 140° -B Å	Taper length - D - E	DC	B-45° C -D 155°, E
Туре 19	Туре 20	Туре 21	Туре 22	Type 23	Type 24 _E
A ∕ <u>~100°</u> -C B	-A B D D D D	-A B -C -C	A  - -B  - CD	-A B 140°	A -B C -D -Tubertendity *
Type 25	Туре 26	Туре 27	Туре 28	Туре 29	Туре 30
-A -B -B	A 35° 160° B C	B -A -C D 165° E	A E -B -D c	A B C C -D	B A ∕ 100° 30° D √

NOTE: These products are made to order, NON RETURNABLE



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Fax (02) 6298 2533

(02) 6360 9200 Fax (02) 6360 9211

## **CUSTOM FLASHINGS**

#### COLORBOND® 0.55 BMT

#### Ordering Code: CF055 X***

Ordering Code: CF055 H***

Girth Width		No of Bends							
(mm)	0	1	2	3	4	5	6	7	8
001-100 (B)	CF055 <b>B00</b> X***	CF055 <b>B01</b> X***	CF055 <b>B02</b> X***	CF055 <b>B03</b> X***	CF055 <b>B04</b> X***	CF055 <b>B05</b> X***	CF055 <b>B06</b> X***	CF055 <b>B07</b> X***	CF055 <b>B08</b> X***
101-150 (C)	CF055 <b>C00</b> X***	CF055 <b>C01</b> X***	CF055 <b>C02</b> X***	CF055 <b>C03</b> X***	CF055 <b>C04</b> X***	CF055 <b>C05</b> X***	CF055 <b>C06</b> X***	CF055 <b>C07</b> X***	CF055 <b>C08</b> X***
151-200 (D)	CF055D00X***	CF055 <b>D01</b> X***	CF055 <b>D02</b> X***	CF055 <b>D03</b> X***	CF055 <b>D04</b> X***	CF055 <b>D05</b> X***	CF055 <b>D06</b> X***	CF055 <b>D07</b> X***	CF055 <b>D08</b> X***
201-250 (E)	CF055 <b>E00</b> X***	CF055 <b>E01</b> X***	CF055 <b>E02</b> X***	CF055 <b>E03</b> X***	CF055 <b>E04</b> X***	CF055 <b>E05</b> X***	CF055 <b>E06</b> X***	CF055 <b>E07</b> X***	CF055 <b>E08</b> X***
251-300 (F)	CF055 <b>F00</b> X***	CF055 <b>F01</b> X***	CF055 <b>F02</b> X***	CF055 <b>F03</b> X***	CF055 <b>F04</b> X***	CF055 <b>F05</b> X***	CF055 <b>F06</b> X***	CF055 <b>F07</b> X***	CF055 <b>F08</b> X***
301-350 (G)	CF055 <b>G00</b> X***	CF055 <mark>G01</mark> X***	CF055 <mark>G02</mark> X***	CF055 <mark>G03</mark> X***	CF055 <mark>G04</mark> X***	CF055 <b>G05</b> X***	CF055 <b>G06</b> X***	CF055 <b>G07</b> X***	CF055 <b>G08</b> X***
351-400 (H)	CF055 <b>H00</b> X***	CF055 <b>H01</b> X***	CF055 <b>H02</b> X***	CF055 <b>H03</b> X***	CF055 <b>H04</b> X***	CF055 <b>H05</b> X***	CF055 <b>H06</b> X***	CF055 <b>H07</b> X***	CF055 <b>H08</b> X***
401-500 (J)	CF055 <b>J00</b> X***	CF055 <b>J01</b> X***	CF055 <b>J02</b> X***	CF055 <b>J03</b> X***	CF055 <b>J04</b> X***	CF055 <b>J05</b> X***	CF055 <b>J06</b> X***	CF055 <b>J07</b> X***	CF055 <b>J08</b> X***
501-600 (L)	CF055 <b>L00</b> X***	CF055 <b>L01</b> X***	CF055 <b>L02</b> X***	CF055 <b>L03</b> X***	CF055 <b>L04</b> X***	CF055 <b>L05</b> X***	CF055 <b>L06</b> X***	CF055 <b>L07</b> X***	CF055 <b>L08</b> X***
601-700 (N)	CF055 <b>N00</b> X***	CF055 <b>N01</b> X***	CF055 <b>N02</b> X***	CF055 <b>N03</b> X***	CF055 <b>N04</b> X***	CF055 <b>N05</b> X***	CF055 <b>N06</b> X***	CF055 <b>N07</b> X***	CF055 <b>N08</b> X***
701-800 (P)	CF055 <b>P00</b> X***	CF055 <b>P01</b> X***	CF055 <b>P02</b> X***	CF055 <b>P03</b> X***	CF055 <b>P04</b> X***	CF055 <b>P05</b> X***	CF055 <b>P06</b> X***	CF055 <b>P07</b> X***	CF055 <b>P08</b> X***
801-900 (R)	CF055 <b>R00</b> X***	CF055 <b>R01</b> X***	CF055 <b>R02</b> X***	CF055 <b>R03</b> X***	CF055 <b>R04</b> X***	CF055 <b>R05</b> X***	CF055 <b>R06</b> X***	CF055 <b>R07</b> X***	CF055 <b>R08</b> X***
901-1000 (T)	CF055 <b>T00</b> X***	CF055 <b>T01</b> X***	CF055 <b>T02</b> X***	CF055 <b>T03</b> X***	CF055 <b>T04</b> X***	CF055 <b>T05</b> X***	CF055 <b>T06</b> X***	CF055 <b>T07</b> X***	CF055 <b>T08</b> X***
1001-1100 (V)	CF055 <b>V00</b> X***	CF055 <b>V01</b> X***	CF055 <b>V02</b> X***	CF055 <b>V03</b> X***	CF055 <b>V04</b> X***	CF055 <b>V05</b> X***	CF055 <b>V06</b> X***	CF055 <b>V07</b> X***	CF055 <b>V08</b> X***
1101-1200 (X)	CF055 <b>X00</b> X***	CF055 <b>X01</b> X***	CF055 <b>X02</b> X***	CF055 <b>X03</b> X***	CF055 <b>X04</b> X***	CF055 <b>X05</b> X***	CF055 <b>X06</b> X***	CF055 <b>X07</b> X***	CF055 <b>X08</b> X***

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

Note: Crush & Fold = 2 Bends

#### COLORBOND® GLOSS 0.55 BMT

Girth Width No of Bends (mm) 0 3 4 5 7 1 2 6 8 001-100 (B) CF055B07H*** CF055B00H** CF055B02H** CF055B03H** CF055B04H** CF055B05H*** CF055B06H*** CF055B08H*** CF055B01H*** 101-150 (C) CF055C00H** CF055C01H*** CF055C02H** CF055C03H* CF055C04H* CF055C05H*** CF055**C06**H*** CF055C07H*** CF055C08H** 151-200 (D) CF055D00H** CF055D01H** CF055D02H** CF055D03H* CF055**D04**H* CF055D05H*** CF055D06H** CF055D07H** CF055D08H** CE055F00H*** CE055E03H** CE055E04H** CE055E05H*** CE055E07H*** CE055E08H** 201-250 (E) CF055F01H** CE055E02H** CE055E06H*** 251-300 (F) CF055F00H*** CF055F01H*** CF055F02H** CF055F03H** CF055F04H*** CF055F05H*** CF055F06H*** CF055F07H*** CF055F08H*** 301-350 (G) CF055G00H*** CF055G01H*** CF055G02H** CF055G03H** CF055G04H*** CF055G05H*** CF055G06H*** CF055G07H*** CF055G08H*** CF055H00H** CF055H01H*** CF055H05H*** CF055H06H*** CF055H08H** 351-400 (H) CF055H02H** CF055H03H** CF055H04H* CF055H07H*** 401-500 (J) CF055**J00**H** CF055J01H** CF055J02H** CF055J03H** CF055**J04**H* CF055J05H*** CF055**J06**H*** CF055J07H** CF055J08H** 501-600 (L) CF055L00H** CF055L01H** CF055L02H* CF055L03H* CF055L04H* CF055L05H** CF055L06H** CF055L07H** CF055L08H* CF055N08H*** 601-700 (N) CE055N00H** CF055N01H*** CF055N02H** CF055N03H* CE055N04H** CF055N05H*** CF055N06H*** CF055N07H*** 701-800 (P) CF055P00H*** CF055P01H*** CF055P02H** CF055P03H** CF055P04H*** CF055P05H*** CF055P06H*** CF055P07H*** CF055P08H*** 801-900 (R) CF055R00H** CF055R01H*** CF055R02H** CF055R03H** CF055R04H*** CF055R05H*** CF055R06H*** CF055R07H*** CF055R08H*** CF055T05H*** 901-1000 (T) CF055T06H*** CF055T00H** CF055T01H** CF055T02H** CF055T03H** CF055T04H** CF055T07H** CF055T08H** 1001-1100 (V) CF055V00H*** CF055V01H*** CF055V02H** CF055V03H** CF055V04H*** CF055V05H*** CF055V06H*** CF055V07H*** CF055V08H*** 1101-1200 (X) CF055X00H** CF055X01H*** CF055X02H*** CF055X03H** CF055X04H** CF055X05H*** CF055X06H*** CF055X07H*** CF055X08H***

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

Note: Crush & Fold = 2 Bends

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

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

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

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

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

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

NOTE: For all flashing orders, send your profile details by fax direct to your internal sales contact. Refer to Standard Delivery Details on Page 80.



# **CUSTOM FLASHINGS**

#### **ZINCALUME 0.55 BMT**

#### Ordering Code: CF055_ _ _ZA

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

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

#### **GALVANISED 0.55 BMT**

Note: Crush & Fold = 2 Bends

#### Ordering Code: CF055_ _ _GA

Girth Width					No of Bends				
(mm)	0	1	2	3	4	5	6	7	8
001-100 (B)	CF055 <b>B00</b> GA	CF055 <b>B01</b> GA	CF055 <mark>B02</mark> GA	CF055 <b>B03</b> GA	CF055 <b>B04</b> GA	CF055 <b>B05</b> GA	CF055 <b>B06</b> GA	CF055 <b>B07</b> GA	CF055 <b>B08</b> GA
101-150 (C)	CF055 <b>C00</b> GA	CF055 <b>C01</b> GA	CF055 <b>C02</b> GA	CF055 <b>C03</b> GA	CF055 <b>C04</b> GA	CF055 <b>C05</b> GA	CF055 <b>C06</b> GA	CF055 <b>C07</b> GA	CF055 <b>C08</b> GA
151-200 (D)	CF055 <b>D00</b> GA	CF055 <b>D01</b> GA	CF055 <b>D02</b> GA	CF055 <b>D03</b> GA	CF055 <b>D04</b> GA	CF055 <b>D05</b> GA	CF055 <b>D06</b> GA	CF055 <b>D07</b> GA	CF055 <b>D08</b> GA
201-250 (E)	CF055 <b>E00</b> GA	CF055 <b>E01</b> GA	CF055 <b>E02</b> GA	CF055 <mark>E03</mark> GA	CF055 <b>E04</b> GA	CF055 <b>E05</b> GA	CF055 <b>E06</b> GA	CF055 <b>E07</b> GA	CF055 <b>E08</b> GA
251-300 (F)	CF055 <b>F00</b> GA	CF055 <b>F01</b> GA	CF055 <b>F02</b> GA	CF055 <b>F03</b> GA	CF055 <b>F04</b> GA	CF055 <b>F05</b> GA	CF055 <b>F06</b> GA	CF055 <b>F07</b> GA	CF055 <b>F08</b> GA
301-350 (G)	CF055 <mark>G00</mark> GA	CF055 <mark>G01</mark> GA	CF055 <mark>G02</mark> GA	CF055 <mark>G03</mark> GA	CF055 <mark>G04</mark> GA	CF055 <mark>G05</mark> GA	CF055 <mark>G06</mark> GA	CF055 <mark>G07</mark> GA	CF055 <mark>G08</mark> GA
351-400 (H)	CF055 <b>H00</b> GA	CF055 <b>H01</b> GA	CF055 <b>H02</b> GA	CF055 <b>H03</b> GA	CF055 <b>H04</b> GA	CF055 <b>H05</b> GA	CF055 <b>H06</b> GA	CF055 <b>H07</b> GA	CF055 <b>H08</b> GA
401-500 (J)	CF055 <b>J00</b> GA	CF055 <b>J01</b> GA	CF055 <b>J02</b> GA	CF055 <b>J03</b> GA	CF055 <b>J04</b> GA	CF055 <b>J05</b> GA	CF055 <b>J06</b> GA	CF055 <b>J07</b> GA	CF055 <b>J08</b> GA
501-600 (L)	CF055 <b>L00</b> GA	CF055 <b>L01</b> GA	CF055 <b>L02</b> GA	CF055 <b>l03</b> GA	CF055 <b>L04</b> GA	CF055 <b>L05</b> GA	CF055 <b>l06</b> GA	CF055 <b>l07</b> GA	CF055 <b>L08</b> GA
601-700 (N)	CF055 <b>N00</b> GA	CF055 <b>N01</b> GA	CF055 <b>N02</b> GA	CF055 <b>N03</b> GA	CF055 <b>N04</b> GA	CF055 <b>N05</b> GA	CF055 <mark>N06</mark> GA	CF055 <b>N07</b> GA	CF055 <b>N08</b> GA
701-800 (P)	CF055 <b>P00</b> GA	CF055 <b>P01</b> GA	CF055 <b>P02</b> GA	CF055 <b>P03</b> GA	CF055 <b>P04</b> GA	CF055 <b>P05</b> GA	CF055 <b>P06</b> GA	CF055 <b>P07</b> GA	CF055 <b>P08</b> GA
801-900 (R)	CF055 <mark>r00</mark> GA	CF055 <mark>R01</mark> GA	CF055 <mark>R02</mark> GA	CF055 <mark>r03</mark> gA	CF055 <mark>R04</mark> GA	CF055 <mark>R05</mark> GA	CF055 <b>R06</b> GA	CF055 <mark>r07</mark> ga	CF055 <mark>R08</mark> GA
901-1000 (T)	CF055 <b>T00</b> GA	CF055 <b>T01</b> GA	CF055 <b>T02</b> GA	CF055 <b>T03</b> GA	CF055 <b>T04</b> GA	CF055 <b>T05</b> GA	CF055 <b>T06</b> GA	CF055 <b>T07</b> GA	CF055 <b>T08</b> GA
1001-1100 (V)	CF055 <b>V00</b> GA	CF055 <b>V01</b> GA	CF055 <b>V02</b> GA	CF055 <b>V03</b> GA	CF055 <b>V04</b> GA	CF055 <b>V05</b> GA	CF055 <b>V06</b> GA	CF055 <b>V07</b> GA	CF055 <b>V08</b> GA
1101-1200 (X)	CF055 <b>X00</b> GA	CF055X01GA	CF055 <b>X02</b> GA	CF055 <b>X03</b> GA	CF055 <b>X04</b> GA	CF055 <b>X05</b> GA	CF055 <b>X06</b> GA	CF055 <b>X07</b> GA	CF055 <b>X08</b> GA

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

Note: Crush & Fold = 2 Bends

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

Stramit[®] Custom Flashings are available on a minimum 2 day lead time. Please confirm lead time at point of order. Stramit[®] Custom Flashings details cannot be taken over the phone.

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

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

		FLAT SHEET		
Product Flat Sheet	Details	Ordering Code	Unit EA	
1200 x 2400 x 0.55	ZA	FS120055ZA24	per sheet	
	GA	CF055GA	per sheet	
	CB	FS120055X***24	per sheet	
Make, Man at al. Some med	a ta andan 40 karri laa	al Aluma a		

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

*NOTE: For all flashing orders, send your profile details by fax direct to your internal sales contact. Refer to Standard Delivery Details on Page 80.* 



CANBERRA

		FASCIA • ACCESSORIES					
Product		Details	Ordering Code	Finish	Unit		
Fascia/Accesso	ories		0000				
Stramit [®] Fascia & Fascia Cover	Board	Fascia Board	FBZA FBX***	ZA CB	lin metre lin metre		
		Fascia Cover	FBCOVZA FBCOVX***	ZA CB	lin metre lin metre		
190 18	2-186	Minimum length is 500mm Maximum length is 9.0m					
33 Fascia Board	™ 33 Fascia Cover	Also available in premium finishes. Refe	er page 60 for de	tails.			
Accessories		Rafter Bracket (50/box) (Fascia Board Bracket)	FBVRBGA	GA	each		
		Fascia Splice Plate (Joiner)	FBSPZA	ZA	each		
		External Corner (45°)	FBEC45ZA	ZA	each		
		(90°)	FBEC45X*** FBECZA FBECX***	CB ZA CB	each each		
	$\wedge$	Internal Corner Cap			each		
	$\langle \rangle$	(45°)	FBIC45ZA FBIC45X***	ZA CB	each each		
		(90°)	FBICZA	ZA	each		
			FBICX***	СВ	each		
		Snap Clip (Box 300)	FBSCZA	Coated	each		
	Ĥ	Bat Clip	BATOC		each		
	- CP	Barge Gutter (rollformed) Cut to Length (Ex Erskine Pk)	FBBGZA FBBGX***	ZA CB	lin metre lin metre		
		Barge Corner		74	aaab		
		(LH Blank)	FBBCLZA FBBCLX***	ZA CB	each each		
		(RH Blank)	FBBCRZA FBBCRX***	ZA CB	each each		
		Apex Cover Plate	FBAJZA FBAJX***	ZA CB	each		
			FDAJA	UD	each		



# **GUTTERS • ACCESSORIES**

Product Gutters/Accessories	Details	Ordering Code	Finish	Unit
Stramit® Hi Front Quad 115	Cut to length Plain	QV115PZA QV115PX***		lin metre lin metre
Plain				
57 89	ECSA 5300mm ²			
115 Slotted	Cut to length Slotted	QV115SZA QV115SX***		lin metre lin metre
57 89	Minimum length is 500mm Maximum length is 9.0m ECSA 5200mm²			
Accessories	Concealed Bracket (80/box)	QV115CBZA	ZA	each
Ĩ	Gutter Stiffener (150/box)	QV115SBZA	ZA	each
	Gutter Hook Back Stiffener (200/box)	QV115HSBZA	ZA	each
	External Brackets (80/box)	QV115EBZA	ZA	each
		QV115EBX***	СВ	each
And .	Overstrap	QOSGA	GA	each
T	Snap Clip (Box 300)	FBSCZA	Coated	each
	Bat Clip	BATOC		each
	Gutter Spacer	FBGS		
	Insertion Tool	FBGST		
Le contra	Cast Angles – 2 Piece Int/Ext x 45°	QV115CAE45MF QV115CAE45X*** QV115CAI45MF QV115CAI45X***	Mill Finish Colour Mill Finish Colour	each each each each
	Int/Ext x 90°	QV115CAEMF QV115CAEX*** QV115CAIMF QV115CAIX***	Mill Finish Colour Mill Finish Colour	each each each each
	Stop End Plates Left/Right	QV115SELZA QV115SERZA QV115SELX*** QV115SERX***	ZA ZA CB CB	each each each each



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

(02) 6298 2500

# **GUTTERS • ACCESSORIES**

Product Gutters/Accessories	Details	Ordering Code	Finish	Unit
Stramit [®] Quad 115	Cut to length	QN115ZA QN115X*** QN115GA	CB p	per lin metre per lin metre per lin metre
4 70 115	ECSA 4700mm ² NOTE: Minimum length is 500n Not all colours kept in stock. C	_		
Accessories	Concealed Bracket (100/box)	QN115CBZA	ZA	each
	Gutter Stiffener Nail Thru (Timber Fascia)	QN115SBNT	ZA	each
	Gutter Stiffener (Metal Fascia for use with Snap Clip) (150/box)	QN115SBZA	ZA	each
	External Brackets (100/box)	QN115EBZA QN115EBGA QN115EBX***	ZA GA CB	each each each
•••	Overstrap	QOSGA	GA	each
	Snap Clip (Box 300)	FBSCZA	Coated	each
	Bat Clip	BATOC		each
	Cast Angles			
	Int/Ext x 45° ( 2 piece )	QN115CAE45MF QN115CAE45X*** QN115CAI45MF QN115CAI45X***	Mill Finish CB Mill Finish CB	each each each each
	Int/Ext x 90° ( 1 piece )	QN115CAE1MF QN115CAE1X*** QN115CAI1MF QN115CAI1X***	Mill Finish CB Mill Finish CB	each each each each
	Stop End Plates Left/Right	QN115SERZA QN115SELZA QN115SERGA QN115SELGA QN115SERX*** QN115SELX***	ZA ZA GA GA CB CB	each each each each each each
Conventional Angles	Suit <b>Stramit® Quad 115</b> NSW Pa Conv. Angles			
	External Internal	QN115ECGA QN115ICGA	ga ga	each each



# **GUTTERS • ACCESSORIES**

Code         Gutters/Accessories         Stramit®Quad 125 NSW Pattern       available on request       QN125ZA QN125X***       ZA CB       per lin metre         6.0m stock length       QN125 GA60       GA       each         64       ECSA 6200mm² NOTE: Minimum length is 500mm. Maximum length is 9.0m.       Accessories       Concealed Bracket (100/box)       QN125CBZA       ZA       each         64       Gutter Stiffener (150/box)       QN125CBZA       ZA       each         60       Gutter Stiffener (150/box)       QN125EBZA       ZA       each         60       Verstrap       QOSGA       GA       each         60       Snap Clip (Box 300)       FBSCZA       Coated       each	
NSW Pattern     QN125X***     CB     per lin metre       64     60     stock length     QN125 GA60     GA     each       ECSA 6200mm ² NOTE: Minimum length is 500mm. Maximum length is 9.0m.       Accessories     Concealed Bracket     QN125CBZA     ZA     each       (100/box)     Gutter Stiffener (150/box)     QN125SBZA     ZA     each       External Brackets     QN125EBZA     ZA     each       QN125EBZA     CB     each       QN125EBX****     CB     each       QN125EBX****     CB     each       QN125EBX****     CB     each       QN125EBX***     CB     each       QN125EBX****     CB     each       QN125EBX***     Coated     each       QN125EBX     ZA     each	
64       ECSA 6200mm²         NOTE: Minimum length is 500mm. Maximum length is 9.0m.         Accessories       Concealed Bracket (100/box)       QN125CBZA       ZA       each         Image: Concealed Bracket (100/box)       Gutter Stiffener (150/box)       QN125SBZA       ZA       each         Image: Concealed Bracket (100/box)       QN125EBZA       ZA       each         Image: Concealed Bracket (100/box)       QN125EBZA       ZA       each         Image: Concealed Brackets       QUSGA       GA       each         Image: Concealed Brackets       QUSGA       GA       each         Image: Concealed Brackets       Concealed Brackets       Concealed Brackets       CB         Image: Concealed Brackets       Concealed Brackets       CB       each         Image: Concealed	
ECSA 6200mm ⁻ 125       NOTE: Minimum length is 500mm. Maximum length is 9.0m.         Accessories       Concealed Bracket (100/box)       QN125CBZA       ZA       each         Image: Concealed Bracket (100/box)       QN125SBZA       ZA       each         Image: Concealed Bracket (100/box)       QN125SBZA       ZA       each         Image: Concealed Brackets (100/box)       QN125EBZA       ZA       each         Image: Concealed Brackets (100/box)       QUSGA       GA       each         Image: Concealed Brackets (Box 300)       Stop End Plates       QN125SELZA       ZA       each	
Accessories       Concealed Bracket (100/box)       QN125CBZA       ZA       each         Image: Concealed Bracket (100/box)       Gutter Stiffener (150/box)       QN125SBZA       ZA       each         Image: Concealed Brackets       QN125EBZA       ZA       each         Image: Concealed Brackets       QOSGA       GA       each         Image: Concealed Brackets       QN125SELZA       Coated       each         Image: Concealed Brackets       QN125SELZA       ZA       each         Image: Concealed Brackets       QN125SELZA       ZA       each	
(100/box)QN125SBZAZAeachExternal Brackets (100/box)QN125EBZA QN125EBGA QN125EBA***ZA Each Each CBeach Each Each CBOverstrap (box 300)QOSGAGAeach Each Each CBStop End PlatesQN125SELZAZA Eacheach Each Each CB	
(150/box) External Brackets (100/box) Overstrap Overstrap Snap Clip (Box 300) Stop End Plates (150/box) QN125EBZA QN125EBZA CA CA CB CB CB CB CB CD CD CD CD CD CD CD CD CD CD	
Image: Windows in the sector of the secto	
Image: Normal State       Image: Normal State<	
QN125EBX***     CB     each       Overstrap     QOSGA     GA     each       Snap Clip (Box 300)     FBSCZA     Coated     each       Stop End Plates     QN125SELZA     ZA     each	
Snap Clip (Box 300) Stop End Plates QN125SELZA ZA each	
(Box 300) Stop End Plates QN125SELZA ZA each	
•	
QN125SERZA ZA each QN125SELGA GA each	
QN125SERGA GA each	
QN125SELX*** CB each QN125SERX*** CB each	
Cast Angles - 1 Piece     Int/Ext x 90     QN125CAI1MF     Mill Finish     each	
QN125CAI1X*** Colour each	
QN125CAE1MF Mill Finish each	
QN125CAE1X*** Colour each	
Conventional Angles Suit Stramit® Quad 125 NSW Pattern Conv. Angles	
External QN125ECGA GA each	
Internal QN125ICGA GA each	
LEAFGUARD	
Product Details Ordering Finish Unit Code	
Leafguard Suits Stramit® Hi Front Quad 115 GGTRZA1200 ZA Pack of 20	

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

(02) 6298 2500

CONSIDER IT DONE	Fax (02) 9054 0900 Fa	x (02) 0050 5000 Fax (02)	/ 4041 5425 Fax (02)	0290 2000 Fa	11 (02) 0300 9211	
	GUTT	ERS • ACCESS	DRIES			
Product	Details	Ordering	Finish	Unit		
utters/Accessories		Code				
tramit [®] M Pattern	Plain	FGMPZA	ZA	lin metre		
		FGMPX***	CB	lin metre		
	Slotted	FGMSZA	ZA	lin metre		
85 140		FGMSX***	СВ	lin metre		
123	ECSA 7900mm ² NOTE: Minimum lengt Check Branch for stoc	h is 500mm. Maximum ck availability.	length manufacture	ed is 9.0m		
Accessories	Concealed Bracket (50/box)	FGMCBZA	ZA	each		
	Gutter Stiffener	FGMSBZA	ZA	each		
	Stop End Plate	FGSEZA	ZA	each		
		FGSEX***	CB	each		
	Snap Clip (Box 300)	FBSCZA	Coated	each		
tramit [®] S Pattern Stiffened Back	Plain	FGSPZA	ZA	lin metre		
21		FGSPX*** FGSPH***	CB GLS	lin metre lin metre		
	Slotted	FGSSZA	ZA	lin metre		
88 140 -		FGSSX***	CB	lin metre		
123	FGSSH***     GLS     lin metre       NOTE: Maximum length manufactured is 9.0m.					
CSA 7900mm ²	Check Branch for stoo	ck availability.				
ccessories	Concealed Bracket (50/box)	FGSCBZA	ZA	each		
	Gutter Stiffener Overstrap	FGSSBZA	ZA	each		
	Stop End Plate	FGSEZA	ZA	each		
		FGSEX***	СВ	each		
tramit [®] Fascia Capping	Cut to length	FGBCZA FGBCX***	ZA CB	lin metre lin metre		
30 127 140	NOTE: Minimum lengt NOTE: Maximum lengt Check Branch for stoo	th manufactured is 9.0n	n.			



		TRILINE GUTTER			
Product Gutters/Accessories	Details	Ordering Code	Finish	Unit	
Stramit Triline [™] Stiffened Back	Plain	TGSBPZA	ZA	lin metre	
///.		TGSBPX***	CB	lin metre	
19	<b>.</b>	TGSBPH***	GLS	lin metre	
	Slotted	TGSBSZA	ZA	lin metre	
		TGSBSX***	CB	lin metre	
80 138	ECSA 7700mm ² NOTE: Maximum lend	TGSBSH*** gth manufactured is 9.0m.	GLS	lin metre	
125		lours in Gloss and stock av			
Accessories					
	Gutter Stiffener Overstrap	TGSBZA	ZA	each	
~	Stop End Plate	TGSELZA	ZA	each	
		TGSELX***	CB	each	
		TGSELH***	GLS	each	
I H		TGSERZA	ZA	each	
		TGSERX***	СВ	each	
\J		TGSERH***	GLS	each	
Stramit Triline™ Hook Back	Plain	TGHBPZA	ZA	lin metre	
////		TGHBPX***	СВ	lin metre	
	Slotted	TGHBSZA	ZA	lin metre	
		TGHBSX***	CB	lin metre	
73 138	ECSA 7700mm ²				
125		oth manufactured is 9.0m. Nours in Gloss and stock av			
Accessories	Snap Clip	FBSCZA	Coated	ooob	
	(Box 300)	FDGUZA	Goaleu	each	
K	Gutter Stiffener	TGSBZA	ZA	each	
	Overstrap				
$\sim$	Stop End Plate	TGSELZA	ZA	each	
		TGSELX***	CB	each	
I F		TGSERZA	ZA	each	
E		TGSERX***	CB	each	
Stramit Triline™ Capping	Cut to length				
		TBCZA	ZA	lin metre	
125		TBCX***	CB	lin metre	
138 20	NOTE: Maximum leng Check Branch for sto	yth manufactured is 9.0m. ock availability.			



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

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# **GUTTERS • ACCESSORIES**

Product Gutters/Accessories	Details	Ordering Code	Finish	Unit
Stramit [®] 150 Half Round Gutter				
17	150 Plain	HRGR150PZA	ZA	lin metre
		HRGR150PX***	CB	lin metre
	150 Slotted	HRGR150SZA	ZA	lin metre
95 95		HRGR150SX***	CB	lin metre
	ECSA 7700mm ² NOTE: Minimum length is {	500mm. Maximum length is	9.0m.	
Stop End Plates	150	HRG150SERZA	ZA	each
		HRG150SELZA	ZA	each
		HRG150SELX***	CB	each
		HRG150SERX***	CB	each
External Brackets	150	HRG150BA1ZA	ZA	each
BA1 M BA4		HRG150BA1X***	CB	each
	0	HRG150BA2ZA	ZA	each
	0	HRG150BA2X*** HRG150BA4ZA	CB ZA	each each
BA2		HRG150BA4X***	CB	each
90mm Cast Half Round Nozzles	Suits 150 Gutter	HRG90NOZZA	ZA	each
		HRG90NOZX***	CB	each
		HRG10050N0ZZA	ZA	each
		HRG10050N0ZX***	CB	each
		HRG10075NOZZA	ZA	each
Cast Internal/External	150	HRG10075NOZX***	CB	each
2 Piece Corners	150	HRG150CAE45MF HRG150CAE45X***	MF CB	each each
	150	HRG150CAE45A	MF	each
		HRG150CAEX***	CB	each
		HRG150CAI45MF	MF	each
		HRG150CAI45X***	CB	each
		HRG150CAIMF	MF	each
		HRG150CAIX***	СВ	each
Stramit [®] Flatback Half Round Gutte				
	150 Plain	HRGFB150PZA	ZA	lin metre
	150 Clatted	HRGFB150PX***	CB	lin metre
	150 Slotted	HRGFB150SZA HRGFB150SX***	ZA CB	lin metre
82 103	$ECCA 7000 mm^2$	пкиго 1909Х	UD	lin metre
	ECSA 7800mm ²	500mm. Maximum length is	0 0m	
				aaah
Stop End Plates	150 150	HRGFB150SERZA	ZA ZA	each
	130	HRGFB150SELZA HRGFB150SERX***	ZA CB	each each
		HRGFB150SELX***	CB	each
Stiffener Brackets	150	HRGFB150CSBZA	ZA	each
Concealed	150	HRGFB1500SZA	ZA	each
Overstrap Suspension			•	
Snap Clip	(Box 300)	FBSCZA	Plated	each
Gutter Spacer		FBGS		
Insertion Tool		FBGST		
External Brackets	150	HRGFB150EBX***	СВ	each
Cast Internal/External	150	HRGFB15045IMF	MF	each
2 Piece Corners	150	HRGFB15045IX***	CB	each
		HRGFB15045EMF HRGFB15045EX***	MF CB	each each
		HRGFB150CAIMF	MF	each
		HRGFB150CAIX***	CB	each
		HRGFB150CAEMF	MF	each
		HRGFB150CAEX***	CB	each



		<b>GUTTERS</b> •	ACCESSORIES			
Product	Size	Orderin	g Code	Unit		
Gutters/Accessories		<b>PLAIN</b>	<u>COLOUR</u>			
Stramit [®] Half Round Gutter						
	100	HRG100ZA	HRG100X***	lin metre		
	125	HRG125ZA	HRG125X***	lin metre		
9	7 200	HRG200ZA	HRG200X***	lin metre		
	250	HRG250ZA	HRG250X***	lin metre		
	†300	HRG300ZA	HRG300X***	lin metre		
		e CTL up to 6 metres.				
			11. 1 I.P <b>f</b> .			
		<b>NOTE: Allow minimum 10 working days delivery for Half Round Gutter and accessories</b> NOTE: Check Regional Centres on lead times.				
lalf Round						
Stop End Plates	100	HRG100SEZA	HRG100SEX***	ea		
	125	HRG125SEZA	HRG125SEX***	ea		
	200	HRG200SEZA	HRG200SEX***	ea		
	250	HRG250SEZA	HRG250SEX***	ea		
	300	HRG300SEZA	HRG300SEX***			
	300	ΠΠΟΟΟΟΕΖΑ	πιυουυσελ	ea		
lalf Round A1 Brackets 👝 🖳	100	HRG100BA1ZA	HRG100BA1X***	ea		
	125		HRG125BA1X***	ea		
	200	HRG200BA1ZA	HRG200BA1X***	ea		
lalf Daniel AQ						
lalf Round A2	125		HRG125BA2X***	ea		
K	200		HRG200BA2X***	ea		
$\bigcirc$						
Heavy Duty Brackets A4						
	200	HRG200BA4ZA	HRG200BA4X***	ea		
	250	HRG250BA4ZA	HRG250BA4X***	ea		
	300	HRG300BA4ZA	HRG300BA4X***	ea		
lalf Round						
External Corners	100	HRG100ECZA	HRG100ECX***	ea		
	125	HRG125ECZA	HRG125ECX***	ea		
$\langle \rangle \rangle$	200	HRG200ECZA	HRG200ECX***	ea		
	250	HRG250ECZA	HRG250ECX***	ea		
*	300	HRG300ECZA	HRG300ECX***	ea		
nternal Corners	000	IIIIUUUUUUUU	IIIGOULUA	u		
	100	HRG100ICZA	HRG100ICX***	ea		
	125	HRG125ICZA	HRG125ICX***	ea		
$\wedge$	200	HRG200ICZA	HRG200ICX***	ea		
$\langle \rangle$	250	HRG250ICZA	HRG250ICX***	ea		
	300	HRG300ICZA	HRG300ICX***			
		External or I = Internal		ea		
lolf Dound	<b>₩ E</b> = E					
lalf Round	75			00		
Nozzles	75	HRG75NOZZA	HRG75NOZX***	ea		
	100	HRG100NOZZA	HRG100NOZX***	ea		
		50mm gutter				
PN	125	HRG125NOZZA	HRG125NOZX***	ea		
		00mm gutter				
	150	HRG150NOZZA	HRG150NOZX***	ea		
$\smile$	Suits 20	0, 250 & 300mm gutt	ers			

Suits 200, 250 & 300mm gutters



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(02) 6298 2500

each

СВ

	GUTT	ERS • ACCESSOR	IES	
Product Gutters/Accessories	Details	Ordering Code	Finish	Unit
Stramit® Ogee Heritage	3.600m Lengths only	HOG125ZA36 HOG125GA36 HOG125X***36	ZA GA CB	each each each
85 125		ade to order – check lead tim Centres on lead times.	ies.	
Accessories	External Bracket	HOG125EBZA HOG125EBGA	ZA	each
Í L		HOG125EBX***	GA CB	each each
	Stop End Plates	HOG125SELZA	ZA	each
•	(LH)	HOG125SELGA	GA	each
$\wedge$		HOG125SELX***	CB	each
	Stop End Plates	HOG125SERZA	ZA	each
	(RH)	HOG125SERGA	GA	each
		HOG125SERX***	CB	each
	Manufactured	HOG125ECZA	ZA	each
	External Corner	HOG125ECGA	GA	each
		H0G125ECX***	CB	each
	Manufactured	HOG125ICZA	ZA	each
	Internal Corner	HOG125ICGA	GA	each
		1100405101/444	00	

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

H0G125ICX***



# **DOWNPIPE • ACCESSORIES**

Product Downpipe/Accessories	Size	Ordering Code	Unit	ВМТ
Stramit® Downpipe – Rectangular	1.8m x 100 x 50	DP10050**18 DP10050X***18	each	0.40 0.40
	2.4m x 100 x 50	DP10050***24 DP10050X***24 DP10050X***24	each each each	0.40 0.40 0.40
	1.8m x 100 x 75	DP10075ZA18 DP10075X***18	each each	0.40 0.40
	2.4m x 100 x 75	DP10075**24 DP10075X***24	each each	0.40 0.40
	1.8m x 100 x 100 †	DP100100M**18	each	0.55
	2.4m x 100 x 100 †	DP100100M**24	each	0.55
	1.8m x 150 x 100 †	DP150100M**18	each	0.55
	2.4m x 150 x 100 †	DP150100M**24	each	0.55

+ Check lead time availability.

NOTE: Some Regional Sales Centres may not stock all sizes and colours. Please check when ordering. NOTE: Downpipe Stillage Quantities  $100 \times 50 = 120$  Downpipes per stillage.

100 x 75 = 80 Downpipes per stillage.

ALL STILLAGES MUST BE RETURNED (see page 80)

Accessories	Astragals 100 x 50	AST10050***	each		
	100 x 30	AST10050 AST10075***	each		
	100 x 100	AST10075	each		
	150 x 100	AST150100***	each		
	150 x 100	A31130100	each		
	Nozzles/Pops				
	100 x 50	NOZ10050***	each		
	100 x 75	NOZ10075***	each		
	100 x 100	NOZ100100***	each		
	150 x 100	NOZ150100***	each		
	I. S. S. S. I. N. S. L.				
	Universal Nozzle				
$\sim$	Suits 100 x 75	NOZUNIZA	each		
and the second s	& 90 round				
	Adjustable Standard	l Offsets			
	100 x 50	OS10050***	each		
	100 x 75	OS10075***	each		
	Adjustable Long Tai				
Short Tall	100 x 50	OSLT10050***	each		
	100 x 75	OSLT10075***	each		
	Shoes (15°)				
Ť Į Į Į	100 x 50	SHOE10050GA	each		
	100 x 50	SHOE10050GA	each		
	100 x 75	500E100750A	each		
	Leaf Guards				
	100 x 50	LG10050GA	aaah		
			each		
	100 x 75	LG10075GA	each		

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



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# **DOWNPIPE • ACCESSORIES**

Product         Size         Ordering Code         Unit         BMT           Downpipe/Accessories         Stramit® Downpipe – Round         1.8m x 50         DP50**18         each         0.40           Image: Code         2.4m x 50         DP50**24         each         0.40           Image: Code         2.4m x 50         DP50**24         each         0.40           Image: Code         2.4m x 50         DP90M***24         each         0.55           3.0m x 90         DS90X****         each         0.40           Image: Code         1.8m x 125 th         DP125MGA18         each         0.55           Image: Code         1.8m x 150 th         DP150M**18         each         0.55           Image: Code         1.8m x 150 th         DP150M**18         each         0.55           Image: Code         DP150M**24         each         0.55         0.55           Image: Code         DP150M**18         each         0.55         0.55           Image: Code         DP150M**24         each         0.55         0.55           Image: Code         DP200MGA18         each         0.55         0.55         0.55           Image: Code         DP250MGA18         each         0.55							
Stramit® Downpipe – Round       1.8m x 50       DP50**18       each       0.40         2.4m x 50       DP50**24       each       0.40         2.4m x 90       DP90M***24       each       0.55         3.0m x 90       DP90X***30       each       0.40         1.8m x 125 †       DP1090X***30       each       0.40         1.8m x 125 †       DP125MGA18       each       0.55         1.8m x 125 †       DP125MGA18       each       0.55         1.8m x 150 †       DP150M**18       each       0.55         1.8m x 150 †       DP150M**24       each       0.55         1.8m x 150 †       DP150M**18       each       0.55         1.8m x 200 †       DP200MGA18       each       0.55         1.8m x 250 †       DP250MGA18       each       0.55         1.8m x 250 †       DP250MGA18       each       0.55         1.8m x 250 †       DP250MGA18       each       0.55         1.8m x 75       DP75**18       each       0.40							
2.4m x 50       DP50**24       each       0.40         2.4m x 90       DP90M***24       each       0.55         3.0m x 90       DP90X***30       each       0.40         1.0m x 90       OS90X***       each       0.40         1.8m x 125 †       DP125MGA18       each       0.55         1.8m x 150 †       DP150M**18       each       0.55         1.8m x 150 †       DP150M**24       each       0.55         1.8m x 150 †       DP200MGA18       each       0.55         1.8m x 200 †       DP200MGA18       each       0.55         1.8m x 200 †       DP300MGA18       each       0.55         1.8m x 300 †       DP300MGA18       each       0.55         1.8m x 100       DP75**18       each       0.40         .4m x 100       DP100**18       each       0.40         .4m x 100       DP100**18       each       0.40         .4m x 100							
2.4m x 90       DP90M***24       each       0.55         3.0m x 90       DP90X***30       each       0.40         1.0m x 90       OS90X***       each       0.55         1.8m x 125 †       DP125MGA18       each       0.55         2.4m x 125 †       DP150M**18       each       0.55         1.8m x 125 †       DP150M**18       each       0.55         1.8m x 150 †       DP150M**24       each       0.55         1.8m x 150 †       DP150M**24       each       0.55         1.8m x 175 †       DP175MGA18       each       0.55         1.8m x 200 †       DP200MGA18       each       0.55         1.8m x 250 †       DP250MGA18       each       0.55         1.8m x 300 †       DP300MGA18       each       0.55         1.8m x 300 †       DP300MGA18       each       0.55         1.8m x 300 †       DP300MGA18       each       0.40         Itted Reduced End       1.8m x 75       DP75**18       each       0.40         Itted Reduced End       2.4m x 100       DP100***18       each       0.40         Itted Reduced End       DP410090MF       each       0.40       0.40         Stormwater Connector<							
3.0m x 90       DP90X***30       each       0.40         1.0m x 90       OS90X***       each       0         1.8m x 125 †       DP125MGA18       each       0.55         2.4m x 125 †       DP150M**18       each       0.55         1.8m x 150 †       DP150M**18       each       0.55         1.8m x 150 †       DP150M**24       each       0.55         1.8m x 200 †       DP200MGA18       each       0.55         1.8m x 255 †       DP25MGA18       each       0.55         1.8m x 300 †       DP300MGA18       each       0.55         1.8m x 300 †       DP300MGA18       each       0.55         1.8m x 300 †       DP300MGA18       each       0.40          2.4m x 75       DP75**18       each       0.40          2.4m x 75       DP75***24       each       0.40          2.4m x 100       DP100***18       each       0.40          2.4m x 100       DP100***24       each       0							
1.0m x 90       OS90X***       each         1.8m x 125 †       DP125MGA18       each       0.55         2.4m x 125 †       DP125MGA24       each       0.55         1.8m x 150 †       DP150M**18       each       0.55         2.4m x 150       DP150M**24       each       0.55         2.4m x 150       DP150M**24       each       0.55         1.8m x 175 †       DP175MGA18       each       0.55         1.8m x 200 †       DP200MGA18       each       0.55         1.8m x 200 †       DP250MGA18       each       0.55         1.8m x 200 †       DP250MGA18       each       0.55         1.8m x 200 †       DP250MGA18       each       0.55         1.8m x 300 †       DP300MGA18       each       0.55         1.8m x 300 †       DP300MGA18       each       0.55         t GA stocked only.       Check lead time and availability.       Each       0.40         Itemati* Downpipe – Round       1.8m x 75       DP75**18       each       0.40         Itemative addition of DP100**18       each       0.40       0.40         Itemative addition of DP100**18       each       0.40       0.40         Itemative additemet addition of							
1.8m x 125 †       DP125MGA18       each       0.55         2.4m x 125 †       DP150M**18       each       0.55         1.8m x 150 †       DP150M**18       each       0.55         2.4m x 150       DP150M**24       each       0.55         2.4m x 150       DP150M**24       each       0.55         1.8m x 175 †       DP175MGA18       each       0.55         1.8m x 200 †       DP200MGA18       each       0.55         1.8m x 205 †       DP250MGA18       each       0.55         1.8m x 255 †       DP250MGA18       each       0.55         1.8m x 300 †       DP300MGA18       each       0.55         1.8m x 300 †       DP300MGA18       each       0.55         1.8m x 75       DP75**18       each       0.55         1.8m x 75       DP75**18       each       0.40         Image: Developing = Round       1.8m x 75       DP75***24       each       0.40         Image: Developing = Round       1.8m x 100       DP100***18       each       0.40         Image: Developing = Round       1.8m x 100       DP100****24       each       0.40         Image: Developing = Round       1.8m x 100       DP100****24       each							
2.4m x 125 †       DP125MGA24       each       0.55         1.8m x 150 †       DP150M**18       each       0.55         2.4m x 150       DP150M**24       each       0.55         1.8m x 175 †       DP175MGA18       each       0.55         1.8m x 200 †       DP200MGA18       each       0.55         1.8m x 200 †       DP25MGA18       each       0.55         1.8m x 200 †       DP250MGA18       each       0.55         1.8m x 250 †       DP250MGA18       each       0.55         1.8m x 300 †       DP300MGA18       each       0.55         1.8m x 300 †       DP300MGA18       each       0.55         1.8m x 100       DP75**18       each       0.40         Image: the state of the s							
1.8m x 150 †       DP150M**18       each       0.55         2.4m x 150       DP150M**24       each       0.55         1.8m x 175 †       DP175MGA18       each       0.55         1.8m x 200 †       DP200MGA18       each       0.55         1.8m x 205 †       DP25MGA18       each       0.55         1.8m x 250 †       DP250MGA18       each       0.55         1.8m x 300 †       DP300MGA18       each       0.55         1.8m x 300 †       DP300MGA18       each       0.55         1.8m x 75       DP75**18       each       0.40         C       2.4m x 75       DP75**18       each       0.40         Max 100       DP100**18       each       0.40         Max 100       DP100**18       each       0.40         2.4m x 100       DP100***24       each       0.40         Stormwater Connector       DMA       DP100***24       each       0.40         Not all colours available. Please check availability.       Veach       0.40							
2.4m x 150       DP150M**24       each       0.55         1.8m x 175 †       DP175MGA18       each       0.55         1.8m x 200 †       DP200MGA18       each       0.55         1.8m x 250 †       DP250MGA18       each       0.55         1.8m x 250 †       DP250MGA18       each       0.55         1.8m x 300 †       DP300MGA18       each       0.55         1.8m x 300 †       DP300MGA18       each       0.55         t GA stocked only.       Check lead time and availability.         Stramit® Downpipe – Round         Fluted Reduced End       1.8m x 75       DP75**18       each       0.40         2.4m x 100       DP100**18       each       0.40         2.4m x 100       DP100**18       each       0.40         Stormwater Connector       DPA10090MF       each       0.40         Not all colours available. Please check availability.       Not all colours available. Please check availability.       Each							
1.8m x 175 †       DP175MGA18       each       0.55         1.8m x 200 †       DP200MGA18       each       0.55         1.8m x 225 †       DP25MGA18       each       0.55         1.8m x 250 †       DP250MGA18       each       0.55         1.8m x 300 †       DP300MGA18       each       0.55         1.8m x 300 †       DP300MGA18       each       0.55         t GA stocked only.       Check lead time and availability.         Stramit® Downpipe - Round         Fluted Reduced End       1.8m x 75       DP75**18       each       0.40         d       2.4m x 75       DP100***18       each       0.40         d       2.4m x 100       DP100***24       each       0.40         d       2.4m x 100       DP100***24       each       0.40         Stormwater Connector       DP100***24       each       0.40         Not all colours available. Please check availability.       Not all colours available. Please check availability.							
1.8m x 200 †       DP200MGA18       each       0.55         1.8m x 225 †       DP225MGA18       each       0.55         1.8m x 250 †       DP250MGA18       each       0.55         1.8m x 300 †       DP300MGA18       each       0.55         1.8m x 300 †       DP300MGA18       each       0.55         † GA stocked only.       Check lead time and availability.         Stramit® Downpipe – Round         Fluted Reduced End       1.8m x 75       DP75**18       each       0.40         2.4m x 75       DP75**18       each       0.40         1.8m x 100       DP100***18       each       0.40         2.4m x 100       DP100***24       each       0.40         Stormwater Connector       DPA10090MF       each       0.40         Not all colours available. Please check availability.       Not all colours available. Please check availability.							
1.8m x 225 †       DP225MGA18       each       0.55         1.8m x 250 †       DP250MGA18       each       0.55         1.8m x 300 †       DP300MGA18       each       0.55         † GA stocked only.       Check lead time and availability.         Stramit® Downpipe – Round         Fluted Reduced End       1.8m x 75       DP75**18       each       0.40         2.4m x 75       DP75**18       each       0.40         1.8m x 100       DP100**18       each       0.40         2.4m x 100       DP100**18       each       0.40         Stormwater Connector       0       DPA10090MF       each       0.40         Not all colours available. Please check availability.       Not all colours available. Please check availability.       Each							
1.8m x 250 †       DP250MGA18       each       0.55         1.8m x 300 †       DP300MGA18       each       0.55         † GA stocked only.       Check lead time and availability.         Stramit® Downpipe – Round         Fluted Reduced End       1.8m x 75       DP75**18       each       0.40         2.4m x 75       DP75**18       each       0.40         1.8m x 100       DP100**18       each       0.40         2.4m x 100       DP100**18       each       0.40         Stormwater Connector       0       DPA10090MF       each       0.40         Not all colours available. Please check availability.       Not all colours available. Please check availability.       Each       0.40							
1.8m x 300 †       DP300MGA18       each       0.55         † GA stocked only.       Check lead time and availability.         Stramit® Downpipe – Round       1.8m x 75       DP75**18       each       0.40         Fluted Reduced End       2.4m x 75       DP75**18       each       0.40         Image: Comparison of the state of the st							
+ GA stocked only.       Check lead time and availability.         Stramit® Downpipe – Round Fluted Reduced End       1.8m x 75 2.4m x 75 1.8m x 100 2.4m x 100       DP75**18 DP75***24 DP100***18 2.4m x 100       each 0.40         Omega       0.40 2.4m x 100       DP100***18 DP100***24       each 0.40         Stormwater Connector 100mm to 90mm       0       DPA10090MF       each 0.40							
Stramit® Downpipe – Round         1.8m x 75         DP75**18         each         0.40           Fluted Reduced End         2.4m x 75         DP75**24         each         0.40           Image: Stormwater Connector 100mm to 90mm         DP100**18         each         0.40           Image: Not all colours available. Please check availability.         Not all colours available. Please check availability.         Image: Stormwater connector 2000 colours available. Please check availability.							
Fluted Reduced End       2.4m x 75       DP75***24       each       0.40         1.8m x 100       DP100**18       each       0.40         2.4m x 100       DP100**24       each       0.40         Stormwater Connector       DPA10090MF       each       0.40         Not all colours available. Please check availability.       Not all colours available. Please check availability.							
Fluted Reduced End       2.4m x 75       DP75***24       each       0.40         1.8m x 100       DP100**18       each       0.40         2.4m x 100       DP100**24       each       0.40         Stormwater Connector       DPA10090MF       each       0.40         Not all colours available. Please check availability.       Not all colours available. Please check availability.							
1.8m x 100       DP100**18       each       0.40         2.4m x 100       DP100***24       each       0.40         Stormwater Connector       DPA10090MF       each       0.40         Not all colours available. Please check availability.       Not all colours available. Please check availability.       0.40							
2.4m x 100       DP100***24       each       0.40         Stormwater Connector       DPA10090MF       each         100mm to 90mm       Not all colours available. Please check availability.							
100mm to 90mm Not all colours available. Please check availability.							
Not all colours available. Please check availability.							
Accessories Astragals	•						
50 AST50** each							
<b>75 AST75</b> *** each							
100 AST100*** each							
125 AST125GA each							
<b>150 AST150***</b> each							
Nozzles/Pops							
90 NOZ90*** each							
100 NOZ100*** each 125 NOZ125** each							
630-600 MUE 125 NOZ125** each 150 NOZ150** each							
150 NOZ150** each							
Universal Nozzle							
Suits 100 x 75 NOZUNIZA each							
& 90 round							
Round Adjustable Standard Offsets							
50 OS50GA each							
75 OS75GA each							
Shoes (15°)							
50 SHOE50GA each							
75 SHOE75GA each							
Cast Elbow							
100 (45°) ELBC10045X*** each							
100 (95°) ELBC10095X*** each							
90 (45°) <b>ELBC9045X***</b> each							
90 (90°) <b>ELBC9090X***</b> each							



# FLUE & SEWER ACCESSORIES

Product	Details	Ordering Code	Finish	Unit	
Flue & Sewer Accessories					
Flue Accessories	Crimped Bends 45°				
	50mm diameter	CB5045GA	GA	each	
	75mm diameter	CB7545GA	GA	each	
	100mm diameter	CB10045GA	GA	each	
	125mm diameter	CB12545GA	GA	each	
45° - 90°	150mm diameter	CB15045GA	GA	each	
	200mm diameter	CB20045GA	GA	each	
	75mm diameter	CB7545ZA	ZA	each	
	75mm diameter	CB7545X***	CB	each	
	Crimped Bends 90°				
	50mm diameter	CB5090GA	GA	each	
	75mm diameter	CB7590GA	GA	each	
	90mm diameter	CB9090GA	GA	each	
	100mm diameter	CB10090GA	GA	each	
	125mm diameter	CB12590GA	GA	each	
	150mm diameter	CB15090GA	GA	each	
	200mm diameter	CB20090GA	GA	each	
	75mm diameter	CB7590ZA	ZA	each	
	75mm diameter	CB7590X***	CB	each	
	100mm diameter	CB10090X***	CB	each	
	Chinaman's Hat Cowls				
	50mm diameter	CAP50GA	GA	each	
	75mm diameter	CAP75GA	GA	each	
	100mm diameter	CAP100GA	GA	each	
	125mm diameter	CAP125GA	GA	each	
	150mm diameter	CAP150GA	GA	each	
_	175mm diameter	CAP175GA	GA	each	
	200mm diameter	CAP200GA	GA	each	
	225mm diameter	CAP225GA	GA	each	
	250mm diameter	CAP250GA	GA	each	
	300mm diameter	CAP300GA	GA	each	
Sewer Accessories	Mica Flap with Gauze	MF100GGA	GA	each	
	100mm				
Wire Cowl Baskets	50	WCB50GA	GA	each	
	75	WCB75GA	GA	each	
FF ++++	100	WCB100GA	GA	each	
	150	WCB150GA	GA	each	



# **RAINWATER HEADS • SUMPS**

Product	Size	Ordering Cod	e	Unit
Rainwater Heads/S	Sumps	<u>PLAIN</u>	<u>PAINTED</u>	
Rainwater Head Standard Size	390 x 300 x 175 Blank	RWH390175300ZA	RWH390175300***	ea

NOTE: Seams to be sealed onsite Not all colours available. Please check availablity.

0 Gee Rainwater H	ead Blank		
Standard Size	Small 300 x 220	RWHOGSGA	ea
$\square$	Large 400 x 250	RWHOGLGA	ea
Sumps - 0.60mm			
(Custom Made)	Flat Bottom		
	200 x 200 x 150 Deep	SUF202015***	ea
	300 x 300 x 150 Deep	SUF303015***	ea
	400 x 400 x 150 Deep	SUF404015***	ea
$\checkmark$	450 x 450 x 150 Deep	SUF454515***	ea
	500 x 500 x 150 Deep	SUF505015***	ea
	550 x 550 x 150 Deep	SUF555515***	ea
	600 x 600 x 150 Deep	SUF606015***	ea
	Tapered Bottom (taperir	ıg is minimal)	
$\langle \rangle$	200 x 200 x 150 Deep	SUT202015***	ea
	300 x 300 x 150 Deep	SUT303015***	ea
	400 x 400 x 150 Deep	SUT404015***	ea
	450 x 450 x 150 Deep	SUT454515***	ea
	500 x 500 x 150 Deep	SUT505015***	ea
	550 x 550 x 150 Deep	SUT555515***	ea
	600 x 600 x 150 Deep	SUT606015***	ea

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



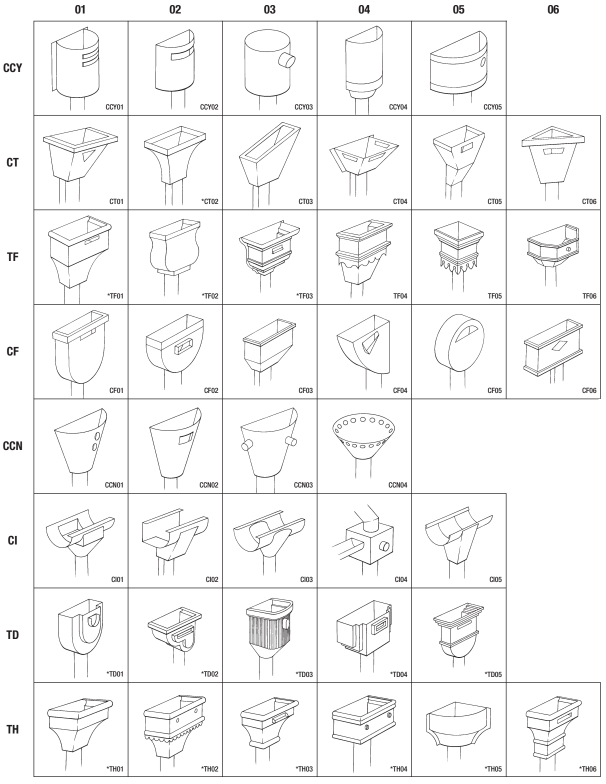
# NON STANDARD RAINWATER HEAD GUIDE

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

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

MATERIALS: Available in a variety of finishes.

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



*Note: Available Gal, Zinc, Copper and Stainless Steel.



# **IMPORTANT NOTICE**

# It is the Customer's responsibility to advise Stramit

at the time of ordering if the order is for ULTRA Colorbond®, MATT Colorbond® or STAINLESS STEEL Colorbond®.

UNLESS this notification is made at the time of order (in writing) then the order <u>will be supplied as Standard XRW Colorbond</u>[®].

EG. An order for **SURFMIST**[®] will be supplied as **STANDARD XRW COLORBOND SURFMIST**[®] IN ALL INSTANCES UNLESS IDENTIFIED OTHERWISE.

EG. To order Ultra Surfmist the order must clearly state **ULTRA COLORBOND SURFMIST**[®].

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



					C	DLORBO	ND® ULT	RA	-	COLORBOND® STAINLESS COLORBOND® MA			/IATT	COLORBOND® METALLIC		
PRODUCT – Roofing/Cladding	Coil Width &BMT	Min Length (m)	Max Length (m)	Dune®	Monument®	Surfmist®	Woodland Grey®	Wallaby®	Windspray®	Dune®	Surfmist®	Windspray®	Basalt®	Monument®	Surfmist®	
Stramit [®] Corrugated	0.42	1.2		~	~	~	~	~	~		~		~	~	~	
Stramit [®] Corrugated	0.48	1.2		>	~	>	~	~	>							
Stramit [®] Corrugated-C/Quality	0.60	0.5		>	~	>	~	~	>		~					
Stramit Speed Deck Ultra®	0.42	0.5		>	~	>	~	~	>				>	>	>	Please check
Stramit Speed Deck Ultra®	0.48	1.2		>	~	>	~	~	>							colour availabilty
Stramit Monoclad®	0.42	1.2		>	~	>	~	~	>		>		>	>	>	at time of order.
Stramit Monoclad®	0.48	0.5		>	~	>	~	~	>							
Stramit Longspan®	0.42	0.5		>	~	>	~	~	>		>		>	>	>	
Stramit Longspan®	0.48	0.5		>	~	>	~	~	>							
Stramit Minirib®	0.42	0.5		>	~	>	~	<b>V</b>	>				>	>	>	
Stramit K-Panel®	0.42	0.5		>	~	>	~	~	>				>	>	>	
Stramit [®] Mini Corry	0.42			>	~	1	~	~	>				>	>	>	
Stramit® Mini Corry	0.48															

## **PREMIUM PRODUCTS • ROOFING • CLADDING**

					C	OLORBO	ND® ULT	RA		COLORE	BOND∘ STA	INLESS	COLO	)RBOND® N	ATT	COLORBOND® METALLIC
PRODUCT – Roofing/Cladding	Coil Width &BMT	Min Length (m)	Max Length (m)	Dune®	Monument®	Surfmist®	Woodland Grey®	Wallaby®	Windspray®	Dune®	Surfmist [®]	Windspray®	Basalt◎	Monument®	Surfmist®	
Stramit [®] Ridge	0.55		9	~	~	~	~	~	~		<		~	~	~	Please check colour availabilty
Stramit [®] Valley Folded	0.55		8	~	1	~	~	>	~		<		~	~	~	at time of order.
Stramit [®] Flashings & Others	0.55		8	~	~	~	~	~	~		<		~	~	~	
Stramit [®] Hi Front Quad 115	0.42		9	~	~	~	~	~	>				~	~	~	
Stramit [®] Fascia Board			9	~	~	~	~	~	~				~	~	>	
Stramit [®] Downpipes hand made	0.55	1.8	2.4	1	1	1	<b>v</b>	1	1		~		1	1	1	

= AVAILABLE

= PRICE/MATERIAL AVAILABILITY ON REQUEST*

= NOT AVAILABLE

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

	COLOUR AVAILABILITY						
	ULTRA		STAINLESS		MATT	METALLIC	
DUN MON SUR WDG WLB WSP	DUNE® Monument® Surfmist® Woodland Grey® Wallaby® Windspray®	DUN SUR WSP	DUNE® SURFMIST® WINDSPRAY®	BAS Mon Sur	BASALT® Monument® Surfmist®	Please check colour availabilty at time of order.	



## MAGNAFLOW® • ROOFING • CLADDING • RAINWATER

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

Please refer to Sales office for lead times and availability.

Residential gutters are also available, please contact your local office for details. 0.48 Roofing available on selected colours.

COLOUR AVAILABILITY						
MAGNAFLOW®						
AGY BCH	ARMOUR GREY Birch	OWH SLG	OFF WHITE Slate Grey			
MLH	MONOLITH					

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

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

#### SUBSTRATE

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

#### **RECOMMENDED END USES**

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

#### **MAGNAFLOW® WARRANTIES**

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

#### THE MAGIC OF MAGNESIUM

All steel roofs are susceptible to the elements along cut edges however the addition of magnesium to the standard zinc/aluminium alloy in MagnaFlow[®] products provides superior corrosion resistance in this area. As time goes on it allows the protective metal coating to microscopically flow over the cut edge. At this point a sacrificial anticorrosive reaction takes place and a robust seal is created.

Anticorrosive reaction of MagnaFlow® products



Zinc Aluminium Magnesium

Magnesium allows alloy to flow over cut edge and provides long term protection





PREMIUM PR	ODUCTS • R	OOFING • CLAI	DDING	
Product Details Roofing/Cladding/Accessories	Ordering Code	Finish	BMT mm	Unit
Stramit Speed Deck Ultra®	UD42U***	CB Ultra	0.42	per m ²
	UD42KWHN	Coolmax White Haven	0.42	per m ²
Overlap Rib Central Ribs Underlap Rib	UD42T***	CB Matt	0.42	per m ²
	UD42ZM8***	CB Magnaflow	0.42	per m ²
	UD48U***	CB Ultra	0.48	per m ²
43mm #2///////////////////////////////////	UD48KWHN	Coolmax White Haven	0.48	per m ²
Overlap Pan Central Pan Underlap Pan	UD48M***	CB Metallic	0.48	per m ²
	UD48ZM8***	CB Magnaflow	0.48	per m ²
	Minimum 3 sheet			
		o linear metres multiply d Deck Ultra® Fixing Clips		25.
Stramit [®] Corrugated	C42U***	CB Ultra	0.42	per m ²
onamit oonayatoa	C42KWHN	Coolmax White Haven		per m ²
	C42T***	CB Matt	0.42	per m ²
	C42S***	CB Stainless Steel	0.42	per m ²
16	C42ZM8***	CB Magnaflow	0.42	per m ²
762 Cover	C48U***	CB Ultra	0.48	per m ²
		Coolmax White Haven	0.48	per m ²
	C48M*** C48ZM8***	CB Metallic CB Magnaflow	0.48 0.48	per m ² per m ²
	C4621016****	CB Ultra	0.40	per m ²
	CD60U***	CB Ultra	0.60	per m ²
	C70ALMF	Aluminium	0.70	per m ²
	C55SS4D	Stainless Steel	0.55	per m ²
Sheeting Cutback	CUTBACKLTH ( 0.	5m - 1.2m )		each
chooling cubuck		minium corrugated manufac	ctured Mon &	
Minimum 3 sheet order		linear metres multiply by 0.7 Ind lapping with Curving Qua		
	LS42U***	CB Ultra	0.42	per m²
Stramit Longspan [®]	LS420 LS42KWHN	Coolmax White Haven		per m ²
	LS42T***	CB Matt	0.42	per m ²
	LS42SSUR	CB Stainless Steel	0.42	per m ²
	LS42ZM8***	CB Magnaflow	0.42	per m ²
700 Cover	LS48U***	CB Ultra	0.48	per m ²
700 60061	LS48KWHN	Coolmax White Haven	0.48	per m ²
	LS48M***	CB Metallic	0.48	per m ²
	LS48ZM8***	CB Magnaflow	0.48	per m ²
	LS70ALMF	Aluminium	0.70	per m ²
Minimum 3 sheet order	LS55SS4D	Stainless Steel o linear metres multiply	0.55 by cover of r	per m ²
Stramit Monoclad®	MC42U*** MC42KWHN	CB Ultra Coolmax White Haven	0.42 0.42	per m ² per m ²
//	MC42T***	CB Matt	0.42	per m ²
	MC42SSUR	CB Stainless Steel	0.42	per m ²
	MC42ZM8***	CB Magnaflow	0.42	per m ²
762 Cover	MC48U***	CB Ultra	0.48	per m ²
	MC48KWHN	<b>Coolmax White Haven</b>	0.48	per m ²
	MC48M***	CB Metallic	0.48	per m ²
	MC48ZM8***	CB Magnaflow	0.48	per m ²
	MC70ALMF	Aluminium Stainloss Stool	0.70	per m ²
Sheeting Cutback	MC55SS4D	Stainless Steel	0.55	per m ² each
Minimum 3 sheet order	CUTBACKLTH ( 0. To convert price t	o lin metres multiply by (	cover of she	
Stramit Minirib [®] (Rectangular profile)	MR42U***	CB Ultra	0.42	per m ²
and the second	MR420****	CB Matt	0.42	per m ²
		o linear metres multiply		porm
	Minimum 3 sheet		59 010001	
900 Cover Stramit K-Panel® (Vertical garage cladding)	KP42U***	CB Ultra	0.42	per m ²
And the second sec	KP420****	CB Matt	0.42	per m ²
		o linear metres multiply		Poi III
12	Minimum 3 sheet			
864 Cover			0.42	2
Stramit Mini Corry®	MK42U***	CB Ultra	0.42	per m ²
	MK48M***	CB Metallic	0.48	per m ²
	MK42T***	CB Matt	0.42	per m ²
		o linear metres multiply		
825 Cover	Minimum 3 sheet	order. Minimum length §	500mm.	

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

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



CANBERRA

CONSIDER IT DONE	Fax (02) 9834 0988	Fax (02) 6656 3808	Fax (02) 4041 3423	(02) 6298 2533	Fax (02) 6360 9211
	PREMIUM P	RODUCTS •	VALLEYS & R	IDGES	
Product Valleys/Ridges	Details	Ordering Code	Finish	Unit	
Stramit [®] Valley Folded		VPFL55U***	CB Ultra	lin metre	
20 20		VPFL55T***	CB Matt	lin metre	
$\sim$		VPFL55M***	Metallic	lin metre	
200 144° 200		VPFL55SSUR	CB Stainless Steel	lin metre	
	Maximum length manı	ufactured is 8.0m.			
Flashings	Ridge for Stramit Speed Deck Ultra®	RFSD55U***	CB Ultra	lin metre	
185 185		RFSD55M***	Metallic	lin metre	
105° 105° 4	10	RFSD55SSUR	CB Stainless Steel	lin metre	
	Ridge for Stramit® Corrugated	RFCC55U***	CB Ultra	lin metre	
150 150		RFCC55M***	Metallic	lin metre	
0 165° 135° 165° 24	0	RFCC55SSUR	CB Stainless Steel	lin metre	
	Common to Stramit M	onoclad®, Stramit L	ongspan®.		
		RFMC55U***	CB Ultra	lin metre	

	70
155°	
30 / ⁰ 115° 11	15° ^Q 30

Stramit[®] Roll Top Ridge

KFIMC55U***	CB UILFA	in metre
RFMC55M***	Metallic	lin metre
RFMC55SSUR	CB Stainless Steel	lin metre
RTRA55U***	CBU Ultra	lin metre
RTRA55T***	CB Matt	lin metre
RTRA55ZM8***	CB Magnaflow	lin metre
( anti-scratch edge I	Ex Erskine Park only )	
<b>RTR55U***</b> ( Ex Newcastle only	CB Ultra )	lin metre

Colorbond® Stainless & Metallic Finishes subject to minimum order quantity and extended lead times. Please refer to our Sales Office.



Product	Details	Ordering Code	Finish	Unit
Fascia/Gutter/Downpipe				
Stramit [®] Hi Front Quad 115	Quad Hi Front Slotted	QV115SU*** QV115ST*** QV115SZM8***	CB Ultra CB Matt CB Magnaflow	lin metre lin metre lin metre
Slotted	Quad Hi Front Plain	QV115PU*** QV115PT*** QV115P7***	CB Ultra CB Matt	lin metre lin metre lin metre
57 89	ECSA 5200mm ²	QV115PZM8***	CB Magnaflow	
115	NOTE: Maximum lengt			
	Concealed Bracket	QV115CBZA	ZA	each
	External Brackets (80/box)	QV115CBAM QV115EBT***	ZAM CB Matt	each each
	HB Stiffener	QV115HSBAM	ZAM	each
	Stop End Plates (L/R)	QV115SERX***	СВ	each
		QV115SERT***	CB Matt	each
Left Hand Right Hand		QV115SERZM8***	CB Magnaflow	each
Left Hand Right Hand		QV115SELX***	СВ	each
		QV115SELT***	CB Matt	each
		QV115SELZM8***	CB Magnaflow	each
	Cast Angles (Ext/Int)	QV115CAEX***	СВ	each
	<b>3 1 ( 1 )</b>	QV115CAET***	CB Matt	each
		QV115CAIX***	СВ	each
		QV115CAIT***	CB Matt	each
		QV115CAE45T***	CB Matt	each
		QV115CAI45T***	CB Matt	each
			00.1111	
Stramit [®] Fascia & Barge Board		FBU*** FBT***	CB Ultra CB Matt	lin metre lin metre
a baiye boaru		FBZM8***	CB Magnaflow	lin metre
		FBCOVT***	CB Matt	lin metre
190	Maximum length manu	factured is 9.0m.		
	External Corner			
	(45°)	FBEC45X***	CB	each
	(90°)	FBECX*** FBECT***	CB CB Matt	each each
33		FBECZM8***	CB Magnaflow	each
	Internal Corner Cap			
$\wedge$	(45°)	FBIC45X***	CB	each
	(90°)	FBICX***	CB CB Matt	each
		FBICT*** FBICZM8***	CB Matt CB Magnaflow	each each
'n	Rafter Bracket	FBVRBGA	GA	each
	nator Brannot	FBVRBAM	ZAM	each
	Barge Corner	FBBCRT***	CB Matt	each
	U ····	FBBCRZM8***	CB Magnaflow	each
	(LH/RH)	FBBCLT***	CB Matt	each
		FBBCLZM8***	CB Magnaflow	each
× × \	Apex Cover Plate	FBAJT***	CB Matt	each
		FBAJZM8***	CB Magnaflow	each
	Splice Plate	FBSPZM8***	CB Magnaflow	each
	100 x 50 2400mm	DP10050T***24	CB Matt	each
	Astragals 100 x 50	AST10050T***	CB Matt	each
Stramit [®] Downpipe	100 x 75 x 2400mm	DP10075U***24	CB Ultra	each
	$\rightarrow$	DP10075SSUR24	CB Stainless Steel	each

# PREMIUM PRODUCTS • FASCIA • GUTTER • DOWNPIPE



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

Product Copper & Unpainted Stainless Steel	Size	Ordering Code	Unit
Gutters/Downpipe/Accessories			
Stramit [®] Quad 115 Gutter	6.0m length only	QN115CU60	each
	Stop End Plates L/H	QN115SELCU	each
	Stop End Plates R/H	QN115SERCU	each
	External Gutter Brackets	QN115EBCU	each
	Int/Ext Fab. Corner	QN115ICCU	each
	int Ext i ub. comoi	QN115ECCU	each
/2/		QITTOLOGO	ouon -
54 70	6.0m length only	QN115SS60	each
	Stop End Plates L/H	ON115SELSS	each
115	-	4	
FOCA 4700mm ²	Stop End Plates R/H	QN115SERSS	each
ECSA 4700mm ²	External Gutter Brackets	QN115EBSS	each
Accessories	Astragals – Rectangle		
	100 x 50	AST10050**	each
R	100 x 75	AST10075**	each
	100 x 100	AST100100**	each
	150 x 100	AST150100**	each
	150 X 100	A31130100	each
	Astragals – Round		
	75	AST75**	each
×	90	AST90**	each
	100	AST100**	each
	150	AST150**	each
	No. Inc. Declarate		
	Nozzles – Rectangle		
	100 x 50	NOZ10050**	each
	100 x 75	NOZ10075**	each
	100 x 100	NOZ100100**	each
	150 x 100	NOZ150100**	each
	Nozzles – Round		
	75	NOZ75**	each
	90	NOZ90**	each
	100	NOZ100**	each
$\bigcirc$	150	NOZ150**	each
	Universal Nozzle	NOZUNIZA	each
	Suits 100 x 75	NULUNILA	each
	& 90 round		
Stramit [®] Downpipe – Rectangular	1.8m x 100 x 50	DP10050**18	each
$\sim$	2.4m x 100 x 50	DP10050**24	each
	1.8m x 100 x 75	DP10075**18	each
	2.4m x 100 x 75	DP10075**24	each
	1.8m x 100 x 100	DP100100**18	each
	2.4m x 100 x 100	DP100100**24	each
$\overline{}$	1.8m x 150 x 100	DP150100**18	each
$\checkmark$	2.4m x 150 x 100	DP150100**24	each
Stramit [®] Downpipe – Round	1.8m x 75	DP75**18	each
oranini pownpipe – nounu	2.4m x 75	DP75**24	each
$\langle \rangle$	2.4m x 90	DP75**24 DP90**24	each
$\leq$			
$\sim$	1.8m x 100	DP100**18	each
$\sim$	2.4m x 100	DP100**24	each
$\sim$	1.8m x 150	DP150**18	each
$\sim$ /	2.4m x 150	DP150**24	each erves the right to revise prices without notice.

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



# **COPPER – GUTTERS • ACCESSORIES**

Product Copper Gutters/Accessories	Size	Ordering Code	Unit
Stramit [®] Half Round Gutter	100 125 150	HRG100CU Hrg125CU Hrg150CU	lin metre lin metre lin metre
	200 250 †300	HRG200CU HRG250CU HRG300CU	lin metre lin metre lin metre
°Check lead times.	Available CTL up to 6 met	res.	
Accessories	Half Round Brackets 1.6m		
	100 125 150 200	HRG100BA1CU Hrg125BA1CU Hrg150BA1CU Hrg200BA1CU	each each each each
	Half Round Brackets 3.0m 125 150 200	m Type A2 HRG125BA2CU HRG150BA2CU HRG200BA2CU	each each each
	Heavy Duty Half Round Br H/Duty required 200mm &	ackets Type A4 over	
External Corner			
	100 x 90° 125 x 90° 150 x 90°	HRG100ECCU Hrg125ECCU Hrg150ECCU	each each each
Internal Corner	200 x 90° 250 x 90° 300 x 90°	HRG200ECCU Hrg250eccu Hrg300eccu	each each each
	100 x 90° 125 x 90° 150 x 90°	HRG100ICCU Hrg125ICCU Hrg150ICCU	each each each
	200 x 90° 250 x 90° 300 x 90° Ext = EC Int = IC	HRG200ICCU HRG250ICCU HRG300ICCU	each each each
Half Round Stop Ends Plates			
	100 125 150	HRG100SECU HRG125SECU HRG150SECU	each each each
	200 250 300	HRG200SECU Hrg250Secu Hrg300Secu	each each each
Nozzles Half Round Gutters	75 Suits 100mm gutter	HRG75NOZCU	each
	100 Suits 150mm gutter	HRG100NOZCU	each
$\rightarrow$	125 Suits 200mm gutter	HRG125NOZCU	each
	150 Suits 200mm 250mm & 30	HRG150NOZCU DOmm gutter	each
	Note: All Products on this Stramit reserves the right	to revise price without	

** Other sizes of gutter available on extended lead times.

Price On Application. Refer to our sales staff.



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

Product	Size	Ordering Code	Unit
Unpainted Stainless Steel Gutters/Accessories			
Stramit [®] Half Round Gutter	100 125 150	HRG100SS HRG125SS HRG150SS	lin metre lin metre lin metre
	200 250 †300	HRG200SS HRG250SS HRG300SS	lin metre lin metre lin metre
°Check lead times.	Available CTL up to 6 metre	es.	
Accessories	Half Round Brackets 1.6mr 100 125 150 200	n Type A1 HRG100BA1SS HRG125BA1SS HRG150BA1SS HRG200BA1SS	each each each each
	Heavy Duty Half Round Bra H/Duty required 200mm & 150 200 250 300	ckets Type A4 over HRG150BA4SS HRG200BA4SS HRG250BA4SS HRG300BA4SS	each each each each
Half Round Gutter External Corner	100 × 00°	1001005000	aaah
	100 x 90° 125 x 90° 150 x 90°	HRG100ECSS HRG125ECSS HRG150ECSS	each each each
	250 x 90° 300 x 90°	HRG250ECSS HRG300ECSS	each each
Internal Corner	100 x 90° 125 x 90° 150 x 90° 250 x 90°	HRG100ICSS HRG125ICSS HRG150ICSS HRG250ICSS	each each each each
	$300 \times 90^{\circ}$ Ext = EC Int = IC	HRG300ICSS	each
	Half Round Stop Ends Plate 100 125 150	HRG100SESS HRG125SESS HRG150SESS	each each each
	200 250 300	HRG200SESS HRG250SESS HRG300SESS	each each each
	Nozzles Half Round Gutters 75 Suits 100mm gutter	HRG75NOZSS	each
	100 Suits 150mm gutter	HRG100N0ZSS	each
·	125 Suits 200mm gutter	HRG125N0ZSS	each
	150 Suits 200mm 250mm & 30	HRG150NOZSS Omm gutter	each

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

** Other sizes of gutter available on extended lead times.

Price On Application. Refer to our sales staff.



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

Product	Size	Ordering Code	Finish	BMT	Unit
Copper & Unpainted Stainless Steel Gutters/Accessories/Rainheads/Sun	nps/Trays	oouc			
Stramit® Ogee Heritage	3.6m x 125mm 3.6m x 125mm	HOG125CU36 HOG125SS36	CU SS		length length
90 85	ECSA 6000mm ² Check lead times.				
Accessories	Heritage Ogee Brackets				
II	125 125	HOG125EBCU Hog125EBSS	CU SS		each each
	Heritage Ogee Fabricated	Angles (Internal and E	xternal)		
	125	HOG125ECCU	CU		each
	125	HOG125ECSS	SS		each
	Ext = EC Int = IC	HOG125ICCU	CU		each
	Ext = EC Int = IC	HOG125ICSS	SS		each
$\frown$					
	Heritage Ogee Stop End Pl	lates			
	125 L/H	HOG125SELCU	CU		each
	125 L/H	HOG125SELSS	SS		each
	125 R/H	HOG125SERCU	CU		each
	125 R/H	HOG125SERSS	SS		each
Rainwater Heads	0 Gee Rainwater Head Bla	ink †			
310 200	Small 310 x 200	RWHOGSCU	CU		each
	Large 400 x 250	RWHOGLCU	CU		each
	Sumps Flat Bottom x 150r	nm Deep †			
	200 x 200	SUF202015CU	CU	0.55	each
	300 x 300	SUF303015CU	CU	0.55	each
	400 x 400	SUF404015CU	CU	0.55	each
	450 x 450	SUF454515CU	CU	0.55	each
	500 x 500	SUF505015CU	CU	0.55	each
	550 x 550	SUF555515CU	CU	0.55	each
	600 x 600	SUF606015CU	CU	0.55	each
	Sumps Tapered Bottom x	150mm Deep †			
	200 x 200	SUT202015CU	CU	0.55	each
	300 x 300	SUT303015CU	CU	0.55	each
	400 x 400	SUT404015CU	CU	0.55	each
$\rightarrow$	450 x 450	SUT454515CU	CU	0.55	each
	500 x 500	SUT505015CU	CU	0.55	each
	550 x 550	SUT555515CU	CU	0.55	each
	600 x 600	SUT606015CU	CU	0.55	each
	Check lead times on all su	imps. † Noz	zle not includ	led.	
NOTE: These products are made to o		-	g is minimal		



**CANBERRA** 

(02) 6298 2500

Fax (02) 6298 2533

## **PREMIUM PRODUCTS • CUSTOM FLASHINGS**

#### COLORBOND® Coolmax/Matt/Metallic/Ultra 0.55 BMT

#### Ordering Code: CF055_ _ _K/T/M/U***

Ordering Code: CF055_ _ _S***

Girth Width					No of Bends				
(mm)	0	1	2	3	4	5	6	7	8
001-100 (B)	CF055 <b>B00</b> ***	CF055 <b>B01</b> ***	CF055 <b>B02</b> ***	CF055 <b>B03</b> _***	CF055 <b>B04</b> ***	CF055 <b>B05</b> ***	CF055 <b>B06</b> ***	CF055 <b>B07</b> ***	CF055 <b>B08</b> ***
101-150 (C)	CF055 <b>C00</b> ***	CF055 <b>C01</b> ***	CF055 <b>C02</b> ***	CF055 <b>C03</b> ***	CF055 <b>C04</b> ***	CF055 <b>C05</b> ***	CF055 <b>C06</b> ***	CF055 <b>C07</b> ***	CF055 <b>C08</b> ***
151-200 (D)	CF055 <b>D00</b> ***	CF055 <b>D01</b> ***	CF055 <b>D02</b> ***	CF055 <b>D03</b> ***	CF055 <b>D04</b> ***	CF055 <b>D05</b> ***	CF055 <b>D06</b> ***	CF055 <b>D07</b> ***	CF055 <b>D08</b> ***
201-250 (E)	CF055 <b>E00</b> ***	CF055 <b>E01</b> ***	CF055 <b>E02</b> ***	CF055 <b>E03</b> ***	CF055 <b>E04</b> ***	CF055 <b>E05</b> ***	CF055 <b>E06</b> ***	CF055 <b>E07</b> ***	CF055 <b>E08</b> ***
251-300 (F)	CF055 <b>F00</b> ***	CF055 <b>F01</b> ***	CF055 <b>F02</b> ***	CF055 <b>F03</b> ***	CF055 <b>F04</b> ***	CF055 <b>F05</b> ***	CF055 <b>F06</b> ***	CF055 <b>F07</b> ***	CF055 <b>F08</b> ***
301-350 (G)	CF055 <b>G00</b> ***	CF055 <b>G01</b> ***	CF055 <b>G02</b> ***	CF055 <b>G03</b> ***	CF055 <b>G04</b> ***	CF055 <b>G05</b> ***	CF055 <b>G06</b> ***	CF055 <b>G07</b> ***	CF055 <b>G08</b> ***
351-400 (H)	CF055 <b>H00</b> ***	CF055 <b>H01</b> ***	CF055 <b>H02</b> ***	CF055 <b>H03</b> ***	CF055 <b>H04</b> ***	CF055 <b>H05</b> ***	CF055 <b>H06</b> ***	CF055 <b>H07</b> ***	CF055 <b>H08</b> ***
401-500 (J)	CF055 <b>J00</b> ***	CF055 <b>J01</b> ***	CF055 <b>J02</b> ***	CF055 <b>J03</b> ***	CF055 <b>J04</b> ***	CF055 <b>J05</b> ***	CF055 <b>J06</b> ***	CF055 <b>J07</b> ***	CF055 <b>J08</b> ***
501-600 (L)	CF055 <b>L00</b> ***	CF055 <b>l.01</b> _***	CF055 <b>L02</b> ***	CF055 <b>L03</b> _***	CF055 <b>L04</b> ***	CF055 <b>L05</b> ***	CF055 <b>L06</b> ***	CF055 <b>L07</b> _***	CF055 <b>L08</b> ***
601-700 (N)	CF055 <b>N00</b> ***	CF055 <b>N01</b> ***	CF055 <b>N02</b> ***	CF055 <b>N03</b> ***	CF055 <b>N04</b> ***	CF055 <b>N05</b> ***	CF055 <b>N06</b> ***	CF055 <b>N07</b> ***	CF055 <b>N08</b> ***
701-800 (P)	CF055 <b>P00</b> ***	CF055 <b>P01</b> ***	CF055 <b>P02</b> ***	CF055 <b>P03</b> ***	CF055 <b>P04</b> ***	CF055 <b>P05</b> ***	CF055 <b>P06</b> ***	CF055 <b>P07</b> ***	CF055 <b>P08</b> ***
801-900 (R)	CF055 <b>R00</b> ***	CF055 <b>R01</b> ***	CF055 <b>R02</b> ***	CF055 <b>R03</b> ***	CF055 <b>R04</b> ***	CF055 <b>R05</b> ***	CF055 <b>R06</b> ***	CF055 <b>R07</b> ***	CF055 <b>R08</b> ***
901-1000 (T)	CF055 <b>T00</b> ***	CF055 <b>T01</b> ***	CF055 <b>T02</b> ***	CF055 <b>T03</b> ***	CF055 <b>T04</b> ***	CF055 <b>T05</b> ***	CF055 <b>T06</b> ***	CF055 <b>T07</b> ***	CF055 <b>T08</b> ***
1001-1100 (V)	CF055 <b>V00</b> ***	CF055 <b>V01</b> ***	CF055 <b>V02</b> ***	CF055 <b>V03</b> ***	CF055 <b>V04</b> ***	CF055 <b>V05</b> ***	CF055 <b>V06</b> ***	CF055 <b>V07</b> ***	CF055 <b>V08</b> ***
1101-1200 (X)	CF055 <b>X00</b> ***	CF055 <b>X01</b> ***	CF055 <b>X02</b> ***	CF055 <b>X03</b> ***	CF055 <b>X04</b> ***	CF055 <b>X05</b> ***	CF055 <b>X06</b> ***	CF055 <b>X07</b> ***	CF055 <b>X08</b> ***

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

#### Note: Crush & Fold = 2 Bends

#### **COLORBOND® Stainless Steel 0.55 BMT**

Girth Width					No of Bends				
(mm)	0	1	2	3	4	5	6	7	8
001-100 (B)	CF055 <b>B00</b> S***	CF055 <b>B01</b> S***	CF055 <b>B02</b> S***	CF055 <b>B03</b> S***	CF055 <b>B04</b> S***	CF055 <b>B05</b> S***	CF055 <b>B06</b> S***	CF055 <b>B07</b> S***	CF055 <b>B08</b> S***
101-150 (C)	CF055 <b>C00</b> S***	CF055 <b>C01</b> S***	CF055 <b>C02</b> S***	CF055 <b>C03</b> S***	CF055 <b>C04</b> S***	CF055 <b>C05</b> S***	CF055 <b>C06</b> S***	CF055 <b>C07</b> S***	CF055 <b>C08</b> S***
151-200 (D)	CF055 <b>D00</b> S***	CF055 <b>D01</b> S***	CF055 <b>D02</b> S***	CF055 <b>D03</b> S***	CF055 <b>D04</b> S***	CF055 <b>D05</b> S***	CF055 <b>D06</b> S***	CF055 <b>D07</b> S***	CF055 <b>D08</b> S***
201-250 (E)	CF055 <b>E00</b> S***	CF055 <b>E01</b> S***	CF055 <b>E02</b> S***	CF055 <b>E03</b> S***	CF055 <b>E04</b> S***	CF055 <b>E05</b> S***	CF055 <b>E06</b> S***	CF055 <b>E07</b> S***	CF055 <b>E08</b> S***
251-300 (F)	CF055 <b>F00</b> S***	CF055 <b>F01</b> S***	CF055 <b>F02</b> S***	CF055 <b>F03</b> S***	CF055 <b>F04</b> S***	CF055 <b>F05</b> S***	CF055 <b>F06</b> S***	CF055 <b>F07</b> S***	CF055 <b>F08</b> S***
301-350 (G)	CF055 <mark>G00</mark> S***	CF055 <mark>G01</mark> S***	CF055 <b>G02</b> S***	CF055 <b>G03</b> S***	CF055 <mark>G04</mark> S***	CF055 <b>G05</b> S***	CF055 <b>G06</b> S***	CF055 <b>G07</b> S***	CF055 <b>G08</b> S***
351-400 (H)	CF055 <b>H00</b> S***	CF055 <b>H01</b> S***	CF055 <b>H02</b> S***	CF055 <b>H03</b> S***	CF055 <b>H04</b> S***	CF055 <b>H05</b> S***	CF055 <b>H06</b> S***	CF055 <b>H07</b> S***	CF055 <b>H08</b> S***
401-500 (J)	CF055 <b>J00</b> S***	CF055 <b>J01</b> S***	CF055 <b>J02</b> S***	CF055 <b>J03</b> S***	CF055 <b>J04</b> S***	CF055 <b>J05</b> S***	CF055 <b>J06</b> S***	CF055 <b>J07</b> S***	CF055 <b>J08</b> S***
501-600 (L)	CF055 <b>L00</b> S***	CF055 <b>L01</b> S***	CF055 <b>L02</b> S***	CF055 <b>L03</b> S***	CF055 <b>L04</b> S***	CF055 <b>L05</b> S***	CF055 <b>L06</b> S***	CF055 <b>L07</b> S***	CF055 <b>L08</b> S***
601-700 (N)	CF055 <mark>N00</mark> S***	CF055N01S***	CF055 <b>N02</b> S***	CF055 <b>N03</b> S***	CF055 <b>N04</b> S***	CF055 <b>N05</b> S***	CF055 <b>N06</b> S***	CF055 <b>N07</b> S***	CF055 <b>N08</b> S***
701-800 (P)	CF055 <b>P00</b> S***	CF055 <b>P01</b> S***	CF055 <b>P02</b> S***	CF055 <b>P03</b> S***	CF055 <b>P04</b> S***	CF055 <b>P05</b> S***	CF055 <b>P06</b> S***	CF055 <b>P07</b> S***	CF055 <b>P08</b> S***
801-900 (R)	CF055 <b>R00</b> S***	CF055 <b>R01</b> S***	CF055 <b>R02</b> S***	CF055 <b>R03</b> S***	CF055 <b>R04</b> S***	CF055 <b>R05</b> S***	CF055 <b>R06</b> S***	CF055 <b>R07</b> S***	CF055 <b>R08</b> S***
901-1000 (T)	CF055 <b>T00</b> S***	CF055 <b>T01</b> S***	CF055 <b>T02</b> S***	CF055 <b>T03</b> S***	CF055 <b>T04</b> S***	CF055 <b>T05</b> S***	CF055 <b>T06</b> S***	CF055 <b>T07</b> S***	CF055 <b>T08</b> S***
1001-1100 (V)	CF055 <b>V00</b> S***	CF055 <b>V01</b> S***	CF055 <b>V02</b> S***	CF055 <b>V03</b> S***	CF055 <b>V04</b> S***	CF055 <b>V05</b> S***	CF055 <b>V06</b> S***	CF055 <b>V07</b> S***	CF055 <b>V08</b> S***
1101-1200 (X)	CF055 <b>X00</b> S***	CF055 <b>X01</b> S***	CF055 <b>X02</b> S***	CF055 <b>X03</b> S***	CF055 <b>X04</b> S***	CF055 <b>X05</b> S***	CF055 <b>X06</b> S***	CF055 <b>X07</b> S***	CF055 <b>X08</b> S***

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

Note: Crush & Fold = 2 Bends

Stramit[®] Custom Flashings.

Please confirm lead time at time of order.

NOTE: Stainless Steel finishes are subject to minimum quantity purchasing restrictions and extended lead times. Please refer to our sales office for details.

NOTE: *Stramit® Custom Flashings* are sold/invoiced by finish, girth and number of bends. Extra charge for tapered cutting. Minimum flashing charge 1.0 metres.

Stramit[®] Custom Flashings details cannot be taken over the phone. We require a drawing and recommend the use of our Flashing Detail Page (fax details to ensure manufacture of flashings

correct to customer requirement).

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



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

#### **COPPER 0.55 BMT**

#### Ordering Code: CF055_ _ _CU

Girth Width					No of Bends				
(mm)	0	1	2	3	4	5	6	7	8
001-100 (B)	CF055 <mark>B00</mark> CU	CF055 <mark>B01</mark> CU	CF055 <mark>B02</mark> CU	CF055 <mark>B03</mark> CU	CF055 <mark>B04</mark> CU	CF055 <mark>B05</mark> CU	CF055 <b>B06</b> CU	CF055 <mark>B07</mark> CU	CF055 <b>B08</b> CU
101-150 (C)	CF055 <b>C00</b> CU	CF055 <mark>C01</mark> CU	CF055 <b>C02</b> CU	CF055 <b>C03</b> CU	CF055 <b>C04</b> CU	CF055 <b>C05</b> CU	CF055 <b>C06</b> CU	CF055 <b>C07</b> CU	CF055 <b>C08</b> CU
151-200 (D)	CF055 <b>D00</b> CU	CF055 <b>D01</b> CU	CF055 <b>D02</b> CU	CF055 <mark>D03</mark> CU	CF055 <mark>D04</mark> CU	CF055 <b>D05</b> CU	CF055 <b>D06</b> CU	CF055 <b>D07</b> CU	CF055 <b>D08</b> CU
201-250 (E)	CF055 <b>E00</b> CU	CF055 <b>E01</b> CU	CF055 <b>E02</b> CU	CF055 <mark>E03</mark> CU	CF055 <b>E04</b> CU	CF055 <b>E05</b> CU	CF055 <b>E06</b> CU	CF055 <b>E07</b> CU	CF055 <b>E08</b> CU
251-300 (F)	CF055 <b>F00</b> CU	CF055 <b>F01</b> CU	CF055 <b>F02</b> CU	CF055 <b>F03</b> CU	CF055 <b>F04</b> CU	CF055 <b>F05</b> CU	CF055 <b>F06</b> CU	CF055 <b>F07</b> CU	CF055 <b>F08</b> CU
301-350 (G)	CF055 <mark>G00</mark> CU	CF055 <mark>G01</mark> CU	CF055 <b>G02</b> CU	CF055 <b>G03</b> CU	CF055 <mark>G04</mark> CU	CF055 <mark>G05</mark> CU	CF055 <b>G06</b> CU	CF055 <mark>G07</mark> CU	CF055 <b>G08</b> CU
351-400 (H)	CF055 <b>H00</b> CU	CF055 <b>H01</b> CU	CF055 <b>H02</b> CU	CF055 <b>H03</b> CU	CF055 <mark>H04</mark> CU	CF055 <b>H05</b> CU	CF055 <b>H06</b> CU	CF055 <mark>H07</mark> CU	CF055 <b>H08</b> CU
401-500 (J)	CF055 <b>J00</b> CU	CF055 <b>J01</b> CU	CF055 <b>J02</b> CU	CF055 <b>J03</b> CU	CF055 <b>J04</b> CU	CF055 <b>J05</b> CU	CF055 <b>J06</b> CU	CF055 <b>J07</b> CU	CF055 <b>J08</b> CU
501-600 (L)	CF055 <b>L00</b> CU	CF055 <b>L01</b> CU	CF055 <b>L02</b> CU	CF055 <b>L03</b> CU	CF055 <b>L04</b> CU	CF055 <b>L05</b> CU	CF055 <b>L06</b> CU	CF055 <b>L07</b> CU	CF055 <b>L08</b> CU
601-700 (N)	CF055 <mark>N00</mark> CU	CF055 <b>N01</b> CU	CF055 <mark>N02</mark> CU	CF055 <mark>N03</mark> CU	CF055 <mark>N04</mark> CU	CF055 <mark>N05</mark> CU	CF055 <mark>N06</mark> CU	CF055 <mark>N07</mark> CU	CF055 <mark>N08</mark> CU
701-800 (P)	CF055 <b>P00</b> CU	CF055 <b>P01</b> CU	CF055 <b>P02</b> CU	CF055 <b>P03</b> CU	CF055 <b>P04</b> CU	CF055 <b>P05</b> CU	CF055 <b>P06</b> CU	CF055 <b>P07</b> CU	CF055 <b>P08</b> CU
801-900 (R)	CF055 <mark>r00</mark> CU	CF055 <mark>R01</mark> CU	CF055 <mark>R02</mark> CU	CF055 <mark>r03</mark> CU	CF055 <mark>R04</mark> CU	CF055 <mark>R05</mark> CU	CF055 <mark>R06</mark> CU	CF055 <mark>r07</mark> CU	CF055 <mark>R08</mark> CU
901-1000 (T)	CF055 <b>T00</b> CU	CF055 <b>T01</b> CU	CF055 <b>T02</b> CU	CF055 <b>T03</b> CU	CF055 <b>T04</b> CU	CF055 <b>T05</b> CU	CF055 <b>T06</b> CU	CF055 <b>T07</b> CU	CF055 <b>T08</b> CU
1001-1100 (V)	CF055 <b>V00</b> CU	CF055 <mark>V01</mark> CU	CF055 <b>V02</b> CU	CF055 <mark>V03</mark> CU	CF055 <mark>V04</mark> CU	CF055 <b>V05</b> CU	CF055 <b>V06</b> CU	CF055 <mark>V07</mark> CU	CF055 <b>V08</b> CU
1101-1200 (X)	CF055 <b>X00</b> CU	CF055 <mark>X01</mark> CU	CF055 <mark>X02</mark> CU	CF055 <mark>X03</mark> CU	CF055 <mark>X04</mark> CU	CF055 <mark>X05</mark> CU	CF055 <mark>X06</mark> CU	CF055 <mark>X07</mark> CU	CF055 <mark>X08</mark> CU

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

Note: Crush & Fold = 2 Bends

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

# Ordering Code: CF055_ _ _SS

Girth Width	No of Bends								
(mm)	0	1	2	3	4	5	6	7	8
001-100 (B)	CF055 <mark>B00</mark> SS	CF055 <mark>B01</mark> SS	CF055 <b>B02</b> SS	CF055 <mark>B03</mark> SS	CF055 <mark>B04</mark> SS	CF055 <b>B05</b> SS	CF055 <b>B06</b> SS	CF055 <b>B07</b> SS	CF055 <mark>B08</mark> SS
101-150 (C)	CF055 <b>C00</b> SS	CF055 <b>C01</b> SS	CF055 <b>C02</b> SS	CF055 <mark>C03</mark> SS	CF055 <mark>C04</mark> SS	CF055 <b>C05</b> SS	CF055 <b>C06</b> SS	CF055 <mark>C07</mark> SS	CF055 <b>C08</b> SS
151-200 (D)	CF055 <b>D00</b> SS	CF055 <b>D01</b> SS	CF055 <b>D02</b> SS	CF055 <b>D03</b> SS	CF055D04SS	CF055 <b>D05</b> SS	CF055 <b>D06</b> SS	CF055 <b>D07</b> SS	CF055 <b>D08</b> SS
201-250 (E)	CF055 <b>E00</b> SS	CF055 <b>E01</b> SS	CF055 <b>E02</b> SS	CF055 <b>E03</b> SS	CF055 <b>E04</b> SS	CF055 <b>E05</b> SS	CF055 <b>E06</b> SS	CF055 <b>E07</b> SS	CF055 <b>E08</b> SS
251-300 (F)	CF055 <b>F00</b> SS	CF055 <b>F01</b> SS	CF055 <b>F02</b> SS	CF055 <b>F03</b> SS	CF055 <b>F04</b> SS	CF055 <b>F05</b> SS	CF055 <b>F06</b> SS	CF055 <b>F07</b> SS	CF055 <b>F08</b> SS
301-350 (G)	CF055 <b>G00</b> SS	CF055 <mark>G01</mark> SS	CF055 <b>G02</b> SS	CF055 <b>G03</b> SS	CF055 <mark>G04</mark> SS	CF055 <b>G05</b> SS	CF055 <b>G06</b> SS	CF055 <mark>G07</mark> SS	CF055 <b>G08</b> SS
351-400 (H)	CF055 <b>H00</b> SS	CF055 <b>H01</b> SS	CF055 <b>H02</b> SS	CF055 <b>H03</b> SS	CF055 <mark>H04</mark> SS	CF055 <b>H05</b> SS	CF055 <b>H06</b> SS	CF055 <b>H07</b> SS	CF055 <b>H08</b> SS
401-500 (J)	CF055 <b>J00</b> SS	CF055 <b>J01</b> SS	CF055 <b>J02</b> SS	CF055 <b>J03</b> SS	CF055 <b>J04</b> SS	CF055 <b>J05</b> SS	CF055 <b>J06</b> SS	CF055 <b>J07</b> SS	CF055 <b>J08</b> SS
501-600 (L)	CF055 <b>L00</b> SS	CF055 <b>L01</b> SS	CF055 <b>L02</b> SS	CF055 <b>L03</b> SS	CF055 <b>L04</b> SS	CF055 <b>L05</b> SS	CF055 <b>L06</b> SS	CF055 <b>L07</b> SS	CF055 <b>L08</b> SS
601-700 (N)	CF055 <mark>N00</mark> SS	CF055N01SS	CF055 <b>N02</b> SS	CF055 <b>N03</b> SS	CF055N04SS	CF055 <b>N05</b> SS	CF055 <b>N06</b> SS	CF055 <b>N07</b> SS	CF055N08SS
701-800 (P)	CF055 <b>P00</b> SS	CF055 <b>P01</b> SS	CF055 <b>P02</b> SS	CF055 <b>P03</b> SS	CF055 <b>P04</b> SS	CF055 <b>P05</b> SS	CF055 <b>P06</b> SS	CF055 <b>P07</b> SS	CF055 <b>P08</b> SS
801-900 (R)	CF055 <mark>R00</mark> SS	CF055 <mark>R01</mark> SS	CF055 <mark>R02</mark> SS	CF055 <mark>r03</mark> SS	CF055 <mark>R04</mark> SS	CF055 <mark>R05</mark> SS	CF055 <mark>R06</mark> SS	CF055 <mark>R07</mark> SS	CF055 <b>R08</b> SS
901-1000 (T)	CF055 <b>T00</b> SS	CF055 <b>T01</b> SS	CF055 <b>T02</b> SS	CF055 <b>T03</b> SS	CF055 <b>T04</b> SS	CF055 <b>T05</b> SS	CF055 <b>T06</b> SS	CF055 <b>T07</b> SS	CF055 <b>T08</b> SS
1001-1100 (V)	CF055 <b>V00</b> SS	CF055 <mark>V01</mark> SS	CF055 <b>V02</b> SS	CF055 <b>V03</b> SS	CF055 <mark>V04</mark> SS	CF055 <b>V05</b> SS	CF055 <b>V06</b> SS	CF055 <b>V07</b> SS	CF055 <b>V08</b> SS
1101-1200 (X)	CF055 <mark>X00</mark> SS	CF055 <b>X01</b> SS	CF055 <b>X02</b> SS	CF055 <b>X03</b> SS	CF055 <mark>X04</mark> SS	CF055 <b>X05</b> SS	CF055 <b>X06</b> SS	CF055 <mark>X07</mark> SS	CF055 <b>X08</b> SS

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

Note: Crush & Fold = 2 Bends

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

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

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

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

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

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

NOTE: These products are made to order, NON RETURNABLE

Stramit CONSIDER IT DONE
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# **NEW PRODUCT • MODIFIED PURLINS • ADVANCED MATERIALS**

#### GENERAL

Stramit has roll forming equipment, which allows quick and easy profile changes to be made within the production cycle. This allows the production of special *Stramit® Purlins* or other shapes designed specifically for individual projects giving the best balance in performance and economy.

#### SIZE RANGE

Sections can be produced within the following parameters:

Web size	100mm	-	400mm
Flange size	50mm	-	130mm
Lip size	12mm	_	30mm*
Thickness	1.0mm	-	3.0mm
Material type	G300	-	G550

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

17mm is maximum lip size on 100mm deep sections. Minimum length 1.7m.

#### **MODIFIED PURLINS**

Modified *Stramit® Purlins*, Z, C or plain channel, may be used for a variety of applications but usually are required from a specific strip size. Extended lead times for ordering are required 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. Maximum number of hole sets per purlin is 29.

#### **DESIGN CAPACITY TABLES**

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



# New high-tech coating for severe environments

Stramit Building Products now offers the next generation of steel purlin and Condeck HP products manufactured from ZAM[®] coated steel.

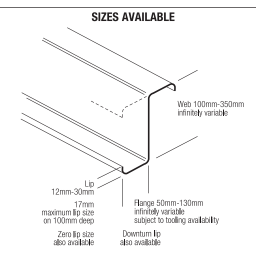
ZAM[®] is a technologically advanced coated steel that allows new installation possibilities in corrosive environments. By replacing the need for post-galvanising, ZAM[®] products also lower material costs and reduce project lead times.

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

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

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

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





# **DIMENSIONS & TYPICAL DETAILS**

## **STRAMIT® EXACTA PURLIN** DIMENSIONS

		C SECTION	S	
Section	Web Depth mm	Flange Width mm	Thickness BMT mm	Section Mass kg/m
EC150-10	150	58	1.0	2.43
EC150-12	150	58	1.2	2.90
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

	Z SECTIONS					
Section	Web Depth mm	Broad Flange mm	Narrow Flange mm	Thickness BMT mm	Section Mass kg/m	
EZ150-10	150	61	57	1.0	2.43	
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® PURLIN DIMENSIONS

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

#### HOLING

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

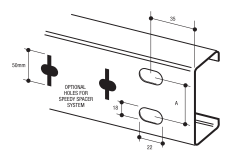
Stramit [®] Purlin/Girt	'A' mm
C/Z100	40 (A)
C/Z150	60 (A) or 70 (VIC)
C/Z200	`110 (A)`
C/Z250	160 (A)
C/Z300	210 (A)
C/Z350	260 (A)

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

#### **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	65	61	18.5	2.4	5.67			
Z20015	203	79	74	16.0	1.5	4.50			
Z20019	203	79	74	19.5	1.9	5.74			
Z20024	203	79	74	21.0	2.4	7.21			
Z25019	254	79	74	19.0	1.9	6.50			
Z25024	254	79	74	20.5	2.4	8.17			
Z30024	300	100	93	28.0	2.4	10.18			
Z30030	300	100	93	31.5	3.0	12.69			
Z35030	350	129	122	31.0	3.0	15.20			
Z40030	400	100	93	31.0	3.0	15.20			

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



#### Refer to Standard Delivery Details ex Erskine Park on Page 81.

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

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



 COFFS HARBOUR
 NEWCASTLE

 (02) 6656 3800
 (02) 4041 3400

 Fax (02) 6656 3808
 Fax (02) 4041 3423

E CANBERRA 00 (02) 6298 2500 3423 Fax (02) 6298 2533

ORANGE (02) 6360 9200 33 Fax (02) 6360 9211

**STANDARD & EXACTA C & Z PURLINS** Product **Product Details** Code Code BMT Unit Standard Exacta mm Stramit[®] C & Z Purlins Stramit[®] C & Z Purlins C & Z 10010 Sections C/Z10010* NA 1.0 per metre (Z350 Coating) C & Z 10012 Sections C/Z10012* NA 1.2 per metre NA C & Z 10015 Sections C/Z10015* 1.5 per metre C & Z 10019 Sections C/Z10019* NA 1.9 per metre •C/Z15010EX* C & Z 15010 Sections NA 1.0 per metre C & Z 15012 Sections C/Z15012EX* 1.2 C/Z15012* per metre C & Z 15015 Sections C/Z15015* C/Z15015EX* 1.5 per metre C & Z 15019 Sections C/Z15019* C/Z15019EX* 1.9 per metre C & Z 15024 Sections C/Z15024* C/Z15024EX* 2.4 per metre C & Z 20012 Sections NA •C/Z20012EX* 1.2 per metre C & Z 20015 Sections C/Z20015* C/Z20015EX* 1.5 per metre C & Z 20019 Sections C/Z20019* C/Z20019EX* 1.9 per metre C & Z 20024 Sections C/Z20024* C/Z20024EX* 2.4 per metre C & Z 25015 Sections NA •C/Z25015EX* 1.5 per metre C & Z 25019 Sections C/Z25019* C/Z25019EX* 1.9 per metre C & Z 25024 Sections C/Z25024* C/Z25024EX* 2.4 per metre C & Z 30019 Sections NA •C/Z30019EX* Ex Qld 1.9 per metre C & Z 30024 Sections C/Z30024* C/Z30024EX* Ex Qld 2.4 per metre

 C & Z 40030 Sections
 C/Z40030*
 NA

 NOTE:
 300, 350 & 400 series purlins minimum order is 100Lm.

C & Z 30030 Sections

C & Z 35030 Sections

NA - Not Available * = P (Punched) or U (Unpunched)

C/Z30030*

C/Z35030*

• Non-standard item. Check lead time and whether a minimum order quantity applies. Coating supplied is Z350 galvanised.

C/Z30030EX* Ex Qld

C/Z35030EX* Ex Qld

3.0

3.0

3.0

per metre

per metre

per metre

Other gauges and coatings of Z450 and Z600 are available under special order – POA. Please check availability at time of order. Minimum length 1.700m.

Stramit [®] Purlins					
Nesting Channel	(Suit 100)	CH10715U	1.5	per metre	
0	(Suit 100)	CH10719U	1.9	per metre	
$\sim$	(Suit 150)	CH15715U	1.5	per metre	
	(Suit 150)	CH15719U	1.9	per metre	
	(Suit 150)	CH15724U	2.4	per metre	
	(Suit 200)	CH20815U	1.5	per metre	
	(Suit 200)	CH20819U	1.9	per metre	
	(Suit 200)	CH20824U	2.4	per metre	
-	(Suit 250)	CH25919U	1.9	per metre	
Stramit® Fascia Purlins					
Fluted Fascia	(Fluted)	FP23019FP		per metre	
		FP23019FU		per metre	

Refer to Standard Delivery Details on Page 80.

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



Product	Product Details	Code	BMT	Unit
Stramit [®] C & Z Purlins			mm	
Stramit [®] Downturn Lip	C 10015 Sections	C10015PDT	1.5	per metre
C & Z Purlins (Z350 Coating)	C 10019 Sections	C10019PDT	1.9	per metre
	C 15012 Sections	C15012PDT	1.2	per metre
	C 15015 Sections	C15015PDT	1.5	per metre
	C 15019 Sections	C15019PDT	1.9	per metre
	C 15024 Sections	C15024PDT	2.4	per metre
	C 20015 Sections	C20015PDT	1.5	per metre
	C 20019 Sections	C20019PDT	1.9	per metre
	C 20024 Sections	C20024PDT	2.4	per metre
	C 25019 Sections	C25019PDT	10	nor motro
	C 25019 Sections C 25024 Sections	C25019PD1 C25024PDT	1.9 2.4	per metre per metre
				•
	C 30024 Sections	C30024PDT	2.4	per metre
	C 30030 Sections	C30030PDT	3.0	per metre
	C 35030 Sections	C35030PDT	3.0	per metre
	C 40030 Sections	C40030PDT	3.0	per metre
	Z 10010 Sections Broad/Narrow	Z10010PBNDT	1.0	per metre
	Z 10010 Sections Narrow/Narrow	Z10010PNNDT	1.0	per metre
	Z 10012 Sections Broad/Narrow	Z10012PBNDT	1.2	per metre
	Z 10012 Sections Narrow/Narrow	Z10012PNNDT	1.2	per metre
	Z 10015 Sections Broad/Narrow	Z10015PBNDT	1.5	per metre
	Z 10015 Sections Narrow/Narrow	Z10015PNNDT	1.5	per metre
	Z 10019 Sections Broad/Narrow	Z10019PBNDT	1.9	per metre
$\bigcirc$	Z 10019 Sections Narrow/Narrow	Z10019PNNDT	1.9	per metre
	Z 15012 Sections Broad/Narrow	Z15012PBNDT	1.2	per metre
	Z 15012 Sections Narrow/Narrow	Z15012PNNDT	1.2	per metre
	Z 15015 Sections Broad/Narrow	Z15015PBNDT	1.5	, per metre
7	Z 15015 Sections Narrow/Narrow	Z15015PNNDT	1.5	per metre
	Z 15019 Sections Broad/Narrow	Z15019PBNDT	1.9	per metre
	Z 15019 Sections Narrow/Narrow	Z15019PNNDT	1.9	per metre
	Z 15024 Sections Broad/Narrow	Z15024PBNDT	2.4	per metre
	Z 15024 Sections Narrow/Narrow	Z15024PNNDT	2.4	per metre
	Z 20015 Sections Broad/Narrow	Z20015PBNDT	1.5	per metre
	Z 20015 Sections Narrow/Narrow	Z20015PNNDT	1.5	per metre
	Z 20019 Sections Broad/Narrow	Z20019PBNDT	1.9	per metre
	Z 20019 Sections Narrow/Narrow	Z20019PNNDT	1.9	per metre
	Z 20024 Sections Broad/Narrow	Z20024PBNDT	2.4	per metre
	Z 20024 Sections Narrow/Narrow	Z20024PNNDT	2.4	per metre
$O^{-1}$	7 25010 Castiana Broad/Narrow	725010DDNDT	1.0	nor motro
	Z 25019 Sections Broad/Narrow Z 25019 Sections Narrow/Narrow	Z25019PBNDT Z25019PNNDT	1.9 1.9	per metre
	Z 25019 Sections Narrow/Narrow Z 25024 Sections Broad/Narrow	Z25019PNND1 Z25024PBNDT	2.4	per metre per metre
	Z 25024 Sections Droad/Marrow	Z25024PNNDT	2.4	per metre
7				•
	Z 30024 Sections Broad/Narrow	Z30024PBNDT	2.4	per metre
	Z 30024 Sections Narrow/Narrow	Z30024PNNDT	2.4	per metre
	Z 30030 Sections Broad/Narrow	Z30030PBNDT	3.0	per metre
	Z 30030 Sections Narrow/Narrow	Z30030PNNDT	3.0	per metre
	Z 35030 Sections Broad/Narrow	Z35030PBNDT	3.0	per metre
	Z 35030 Sections Narrow/Narrow	Z35030PNNDT	3.0	per metre
	Z 40030 Sections Broad/Narrow	Z40030PBNDT	3.0	per metre
	Z 40030 Sections Broad/Narrow Z 40030 Sections Narrow/Narrow	Z40030PBNDT Z40030PNNDT	3.0	per metre
	( Downturn lips are also available			201 11000
	NOTE: All Orders under 250lm per			0 set up fee.
	COATING NOTE: Coating supplied is			- <b>I</b>
	Other gauges and coatings of Z450		lable unde	er special order – POA.
	Please check availability at tim			

Refer to Standard Delivery Details on Page 80.

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



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

**STRAMIT BRIDGING SYSTEM - ACCESSORIES** 

(02) 6298 2500 Fax (02) 6298 2533

CANBERRA

Product Bridging System - Accessories	Product Details	Code	Unit	
ramit [®] Bridging	5			
	Intermediate Locator/Lock	BI***LRLK	lin metre	
		DI LILIK		
	Intermediate Lock/Lock	BI***LKLK	lin metre	
	Intermediate Locator/Bolt	BI***LRB0	lin metre	
	Intermediate Lock/Bolt	BI***LKBO	lin metre	
ale a	Intermediate Bolt/Bolt	BI***BOBO	lin metre	
e e e				
	Swivel Bridging	BIS***	lin metre	
	Heavy Duty Bridging	BHD300	lin metre	
		BHD350	lin metre	
		BHD400	lin metre	
	Ridge Lock/Lock	BR***	lin metre	
	Diduct Locator/Locatory	DD+++	lin meter	
	Ridge Locator/Locator	BR***	lin metre	
	Ridge Bolt/Bolt	BR***	lin metre	
	niage boly bolt	bh	in meae	
÷				
Carlo	Fascia Locator/Fascia	BF***	lin metre	
at the second se	Fascia Lock/Fascia	BF***	lin metre	
	Fascia Bolt/Fascia	BF***	lin metre	
A TACTOR OF				
Lock Locator Bolt	Girt Hanger	BGHTB***	lin metre	
		BGHTB***	lin metre	
		BGHTB***	lin metre	
V	Girt Foot	BGF***	lin metre	
Lock Locator Bolt		BGF***	lin metre	
		BGF***	lin metre	

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



	Product Details	Code	Unit
n/Accessories			
	Sag Rod 12mm	BSR12	per metre
	Sag Rod 16mm	BSR16	per metre
	Tie Rod Angle	BTRA	each
0	Bridging Ends Locator	BLR100	each
		BLR150	each
		BLR200	each
$\sim$		BLR250	each
	Bridging Ends Lock	BLK100	each
0 T		BLK150	each
		BLK200 BLK250	each
		BLK20U	each
$\sim$	Bridging Bolted Ends	BB0100	each
0 4		BB0150	each
6		BB0200	each
		BB0250	each
	Bridging Bolted Ends	BB0HD300	each
0		BB0HD350	each
$ \rightarrow $	Bridging Channel	BC69ZA	lin metre
	Slotted Channel 5 Hole	BSC5H0	each
	General Purpose Bracket	BGPB100GA	each
2		BGPB150GA	each
2		BGPB200GA	each
$\geq$		BGPB250GA	each
		BGPB300GA	each
	Angle Connectors	BAC100	each
		BAC150	each
		BAC200 BAC250	each
_A		DAUZJU	each
Moll	Clamp Plate	BCP100GA	each
		BCP150GA	each
		BCP200GA BCP250GA	each
<u>_</u>			each
	Raking Girt Bracket	BRGB100	each
	Bridging Starting Clips	BSC100	each
		BSC150	each
A D		BSC200	each
-		BSC250	each
	Fascia Bracket	BFB100	each
6		BFB150	each
		BFB200	each
19		BFB250	each
	Bolts	PB1230ZPH	per 100
A	M12 x 30 (Grade 4.6)	PB1230ZP	each
J	M16 x 45 (Grade 4.6)	PB1645ZP	each
	Fascia Bolt	PBF1230GA	each



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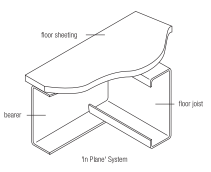
(02) 6298 2500

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

Speedy Spacer System       Speedy Spacer 100 Speedy Spacer 150/250       SS100 SS150       per metre         Image: Speedy Spacer 150/250       Bridging Strut       SSST**GA       per metre         Image: Speedy Spacer 150/250       SSF150       per metre         Image: Spacer 150/250       SSE100       per metre         Image: Spacer 150/250       SSE150       per metre         Image: Spacer 150/250       SSSC100       each         Image: Spacer 150/250       SSSS100       each         Image: Spacer 150/250       SSSC100       each         Image: Spacer 150/250       SSAFC100       each <th></th>					
Speedy Spacer 150/250       SS 150       per metre         Image: Speedy Spacer 150/250       SSST**GA       per metre         Image: Speedy Spacer 150/250       SSF150       per metre         Image: Speedy Spacer 150/250       SSF150       per metre         Image: Speedy Spacer 100       SSE100       per metre         Image: Speedy Spacer 150/250       SSE150       each         Image: Speedy Spacer 150/250       SSAFC150       each         Image: Speedy Spacer 150/250       SSE150       each </td <td></td>					
Bridging Strut       SSST**GA       per metre         Difference       Fascia Spacer 150/250       SSF150       per metre         Difference       End Spacer 100       SSE100       per metre         Difference       End Spacer 150/250       SSE150       per metre         Difference       End Spacer 100       SSE100       per metre         Difference       End Spacer 150/250       SSE150       per metre         Difference       End Spacer 100       SSSC100       each         Difference       Fascia Cleat 100       SSSC150       each         Difference       Fascia Cleat       SSFC150       each         Difference       Fascia Cleat       SSFC200       each         Difference       SSFC200       each       Each         Store Purlin       SSFC200       each					
Imaging Strut       SSS PGA       per metre         Imaging Strut       SSS PGA       per metre         Imaging Strut       Fascia Spacer 150/250       SSF150       per metre         Imaging Strut       End Spacer 100       SSE100       per metre         Imaging Strut       Starter Cleat 100       SSSC100       each         Imaging Strut       Starter Cleat 150/250       SSSC150       each         Imaging Strut       Starter Cleat 150/250       SSAFC100       each         Imaging Strut       Starter Cleat 150/250       SSAFC150       each         Imaging Strut       Fascia Cleat       SSFC200       each         Imaging Strut       SSFC200       each       230 Fascia Purlin       SSFC200       each         Imaging Strut       SSFC250       each       260 Fascia Purlin       SSFC260       each         Imaging Strut       SSFC260       each       260 Fascia Purlin       SSFC260       each					
Bridging Strut       SSS 1*6A       per metre         Image: Solution of the structure of the structu					
Image: state of the system					
Image: state of the system					
Image: Definition of the sector of the sec					
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Image: Definition of the systemEnd Spacer 150/250SSE150per metreImage: Definition of the systemStarter Cleat 100 Starter Cleat 150/250SSSC100 SSSC150eachImage: Definition of the systemFinishing Cleat 100 Finishing Cleat 150/250SSAFC100 SSAFC150eachImage: Definition of the systemFascia Cleat 150 PurlinSSFC150 SSFC200 					
Starter Cleat 150/250SSSC150eachImage: Starter Cleat 150/250SSAFC100eachImage: Starter Cleat 100SSAFC150eachImage: Starter Cleat 150/250SSAFC150eachImage: Starter Cleat 150/250SSFC150eachImage: Starter Cleat 150/250SSFC150eachImage: Starter Cleat 150/250SSFC150eachImage: Starter Cleat 150/250SSFC150eachImage: Starter Cleat 150/250SSFC200eachImage: Starter Cleat 150/250SSFC230eachImage: Starter Cleat 150/250SSFC250eachImage: Starter Cleat 150/250SSFC260eachImage: Starte					
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Fascia Cleat 150 Purlin SSFC150 each 200 Purlin SSFC200 each 230 Fascia Purlin SSFC230 each 250 Purlin SSFC250 each 260 Fascia Purlin SSFC260 each					
150 Purlin       SSFC150       each         200 Purlin       SSFC200       each         230 Fascia Purlin       SSFC230       each         250 Purlin       SSFC250       each         260 Fascia Purlin       SSFC260       each					
200 Purlin     SSFC200     each       230 Fascia Purlin     SSFC230     each       250 Purlin     SSFC250     each       260 Fascia Purlin     SSFC260     each					
230 Fascia Purlin SSFC230 each 250 Purlin SSFC250 each 260 Fascia Purlin SSFC260 each Accessories					
250 Purlin SSFC250 each 260 Fascia Purlin SSFC260 each Accessories					
260 Fascia Purlin SSFC260 each					
Accessories					
Turnbuckle SSAT each					
Redback Beams					
Redback [®] Beam 100 RBC100156100 each					
RBC1015P6100 each RBC100157620 each					
RBC100157620 each					
Redback [®] Beam 150 RBC150156100 each					
RBC1515P6100 each					
RBC150157620 each					
RBC1515P7620 each					
Note: no technical data is available for this product.					
Lengths: 6.100 metre, 7.620 metre.	Lengths: 6.100 metre, 7.620 metre.				
Available in stock lengths only.					
Minimum order quantity packs of 20.					



## **FLOORING • ACCESSORIES**



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

The in-plane system saves building height or headroom and reduces brick or cladding costs. High tensile steel - for high strength and low weight. •

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

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

Product Details Flooring/Accessories	Ordering Code	BMT mm	Unit	
Stramit [®] Flooring – Joists	J11510	1.0	per metre	
~	J11512	1.2	per metre	
	J11515	1.5	per metre	
	J11519	1.9	per metre	
	J18210	1.0	per metre	
	J18212	1.2	per metre	
	J18215	1.5	per metre	
$\mathbf{v}$	J18219	1.9	per metre	
	J18224	2.4	per metre	
	J23512	1.2	per metre	
	J23515	1.5	per metre	
	J23519	1.9	per metre	
	J23524	2.4	per metre	
	J28319	1.9	per metre	
Minimum Length 1700mm.	J28324	2.4	per metre	
Stramit [®] Flooring – Bearers	B11519	1.9	per metre	
	B18219	1.9	per metre	
	B18224	2.4	per metre	
	B23519	1.9	per metre	
	B23524	2.4	per metre	
	B28319	1.9	per metre	
	B28324	2.4	per metre	
Minimum Length 1700mm.			•	
Brackets Angle Brack				
	(for <b>B182</b> )		each	
FCBI bracket joist	FCB1B			
bearer	(for <b>B235/283</b> )		each	
3 screws per side				
position FCB3 down against flange up to Web Bracket	ets FCB3A			
10 fasteners Web Bracke	(for <b>B182</b> )		each	
load on bottom flange	FCB3B (for B235/283)		each	
pipe column	(101 0233/203)		Gaun	

NOTE: All products on this page check lead times.



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 CANBERRA
 ORANGE

 (02) 6298 2500
 (02) 6360 9200

 Fax (02) 6298 2533
 Fax (02) 6360 9211

# **FLOORING • ACCESSORIES**

Product Structural Sections	Details	Ordering Code	Unit
	100mm Stump/Post base	FSMPFB100	each
•	100mm Stump top 180 edge	FSMPT180100	each
•••	90mm Stump centre top	FSMPCT90	each
	75x75x3.0mm 8.0m Stump /Post tube	FSMST7510080	each
	75x75x3.0mm 8.0m Stump /Post tube (extra Gal)	FSMST7513580	each
	90x90x2.0mm 8.0m Stump /Post tube	FSMST9010080	each
	90x90x2.0mm 8.0m Stump /Post tube (extra Gal)	FSMST9013580	each
	75x50x1.6mm 8.0m Stump tube	FSMST75501680	each
	100x50x1.6mm 8.0m Stump tube 100x50x2.0mm 8.0m Stump tube	FSMST100501680 FSMST100502080	each each
	150x50x2.0mm 8.0mm Stump tube 150x50x3.0mm 8.0m Stump tube 150x50x4.0mm 8.0m Stump tube	FSMST150502080 FSMST150503080 FSMST150504080	each each each



# FLOORING • ACCESSORIES

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



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## **STRUCTURAL SECTIONS**

Product Structural Sections	Details	Ordering Code	Finish	BMT mm	Unit	
Stramit [®] Stud	NOGGIN	II				
	Available Punched or 72 x 32mm	SBN7212*ZA	ZA	1.2	per metre	
	STUD					
NOGGING	Available Punched or 75 x 30mm	Unpunched SBS7512*ZA	ZA	1.2	per metre	
STUD	PLATE					
	Available Punched or 78 x 28mm	Unpunched SBP7812*ZA	ZA	1.2	per metre	
PLATE	* Punched stud avail * Check lead time pr	able on request on mini ior to ordering.	mum 600m	m centres		
Stramit [®] Unistud		SBUS753212ZA60	ZA	1.2	6.0m length	
		SBUS753212ZA75	ZA	1.2	7.5m length	
Stramit [®] Top Hats	TOP HAT 64					
	64 x 34 x 20 x 6	TH6475ZA	ZA	.75	per metre	
	(A x B x C x D)	TH64100ZA	ZA	1.0	per metre	
		TH64120ZA	ZA	1.2	per metre	
В	TOP HAT 96					
	96 x 34 x 20 x 6	TH9675ZA (Ex QLD)	ZA	.75	per metre	
	(A x B x C x D)	TH96100ZA	ZA	1.0	per metre	
A	TOP HAT 120	TH96120ZA	ZA	1.2	per metre	
C	120 x 40 x 25 x 10	TH12070ZA	ZA	.70	per metre	

#### * Check branches and lead time.

Stramit [®] Roof Battens		RB40TC6100	TC	.55	each
40		RB40TC7500	TC	.55	each
	Fasteners	S1240HMTZIP			per 1000
	<b></b>				

ZA

ZA

.90

1.2

. per metre

per metre

* Available only in 6.100 & 7.500 stock lengths. * Check Branches for stock availability.

TH12090ZA

TH120120ZA

(A x B x C x D)

<b>←</b> 90 →					
Stramit [®] Ceiling Battens	CBTC61	TC	.42	each	
10					
22 34	* Available only in 6.100 stock length. * Check Branches for stock availability.				

#### Stramit[®] Eave Purlins

40

ROOF		64mm Eave Purlin	EP11010	GA	1.0	per metre
FRAI	ME					
WALL	10 130	96mm Eave Purlin	EP13012	GA	1.2	per metre
TOP HAT	20 96	NOTE: Check Regional	Centres on lead tin	nes for cut to le	ngth Eave P	urlins.



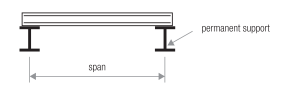
## **FORMWORK • ACCESSORIES**

Product Formwork/Accessories	Details	Ordering Code	Finish	BMT mm	Unit	
Stramit Condeck HP®	300mm effective cover	CONHP75GA	GA	0.75*	per m ²	
	Low Glare	CONHP75LG	GA	0.75*	per m ²	
	li n n/h	CONHP100GA	GA	1.00	per m ²	
	Low Glare	CONHP100LG	GA	1.00	per m ²	
		NOTE: Condeck HF	∞ is also a	vailable in 2	ZAM. Refer to page 68.	
54		Price quoted is an	effective c	over per sq	uare metre price.	
300	Ceiling Hangers	CONEHANG			each	
	(2 pieces per hanger)					
Ceiling rod -	<ul> <li>◄— 2 part hanger</li> </ul>					
	*In exposed ceiling situations, Minimum Length 600mm. Maximum Length 16m	please check with o	ur Technic	al Services	Manager.	
Accessories						
$\square$	Depth					
	50 - 100mm Edgeforma*	CONEF100GA	GA	0.90	lin metre	
	100 - 125mm Edgeforma*	CONEF125GA	GA	0.90	lin metre	
25	126 - 160mm Edgeforma*	CONEF160GA	GA	1.20	lin metre	
(15)	161 - 185mm Edgeforma*	CONEF185GA	GA	1.50	lin metre	
Nominate Slab Depth	186 - 200mm Edgeforma*	CONEF200GA	GA	1.50	lin metre	
	*Edgeforme een be outen mede te elek height					

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

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

75



### SPAN TABLES FOR TEMPORARY PROPS

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

Cases below this line not recommended for exposed ceilings



# SYDNEY – STANDARD DELIVERY CHARGES

## All orders to store attract a \$20.00 minimum delivery fee per order.

A minimum charge of **\$155** per delivery will be levied for delivery to site.

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

# Material (product length)

Up to 15mtr 15mtr - 18mtr	FRSITE FR3SITE18	<ul><li>\$155 per delivery</li><li>\$260 per delivery (+ escorts as applicable)</li></ul>
18mtr - 19.5mtr 19.5mtr - 28mtr 28mtr - 30mtr	FR3SITE195 FR3SITE28 FR3SITE30	<ul> <li>\$350 per delivery (+ escorts as applicable)</li> <li>\$520 per delivery (+ escorts as applicable)</li> <li>\$745 per delivery (+ escorts as applicable)</li> </ul>
30mtr - 39.5mtr		POA per delivery (+ escorts as applicable)

# **Escort Costs**

Metropolitan	FRESCORT	<b>\$185</b> each (+ relavent delivery charges).
Country		POA

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

# Specific Site Time

Order value under \$2000\$220 per delivery (+ site delivery)Order value \$2000 and moreFR3EARLY\$110 per delivery (+ site delivery)Saturdays\$500 minimum per delivery (+ site delivery)(please note this facility is additional to other charges)

# Demurrage

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

# **Stillage Retrieval Policy**

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

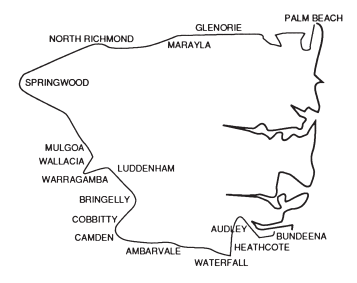
# Redelivery

Product refused at the original delivery and requested to be redelivered will incur a redelivery minimum charge of **\$150 FRRDCR**.



## **DISTRIBUTION SCHEDULE – ERSKINE PARK**

## SYDNEY METROPOLITAN DELIVERY AREA



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

## **EX SYDNEY WORKS**

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



## **PRODUCT AVAILABILITY/SERVICE OFFER/DISTRIBUTION SCHEDULE – COFFS HARBOUR**

#### TO ORDER

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

#### **PRODUCTION DAYS**

Product	Mon	Tues	Wed	Thur	Fri
Stramit [®] Corrugated sheeting	٠	٠	٠	٠	٠
Stramit Monoclad® sheeting	•	٠	٠	٠	٠
Stramit [®] Custom Flashings	٠	•	•	٠	٠
Stramit [®] Roll Top Ridge	•	٠	٠	•	٠
Stramit [®] M Pattern Gutter	•	•	•	٠	٠
Stramit® Fascia Board	•	٠	•	٠	٠
Stramit [®] Hi Front Quad Gutter	•	•	٠	•	٠

#### UNLOADING/DEMURRAGE

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

#### WORKSAFE NSW RESTRICTIONS

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

Customers with special requirements or unusual sites should contact the Transport Manager before delivery to clarify the requirements. **REFER TO TERMS AND CONDITIONS ON INSIDE BACK COVER** If the site is considered unsafe for the delivery vehicle, the driver will inform both Stramit and the customer (where possible) for alternative arrangements to be made. If delivery was unsuccessful through no fault of Stramit Building Products, the delivery will be made on the next scheduled delivery day, and a new delivery fee will be charged.

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

#### **DELIVERY CHARGE – Ex Coffs Harbour**

Material	Up to 15mtr	\$155
length to	15mtr-18mtr	\$260 (+ escorts if required)
	18mtr-19.5mtr	\$350 (+ escorts if required)
	19.5mtr-28mtr	\$520 (+ escorts if required)
Hi-Ab Facility		\$85 per delivery (if available)
<b>Escort Charges</b>	6	POA
Specific Site Time		\$110 (orders over \$2000)
(Additional to other charges levied)		\$220 (orders under \$2000)

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

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

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

NOTE: Maximum Hi-Ab length is 13.5m. Lengths over 13.5m require a crane on site for unloading.

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

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

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



## **PRODUCT AVAILABILITY/SERVICE OFFER/DISTRIBUTION SCHEDULE – NEWCASTLE**

#### **TO ORDER**

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

#### **PRODUCTION DAYS**

Product	Mon	Tues	Wed	Thur	Fri
Stramit [®] Corrugated sheeting	٠	٠	٠	٠	٠
Stramit Monoclad® sheeting (incl. reverse roll)	٠	•	٠	٠	٠
Stramit Megaclad Sheeting		•			
Stramit [®] Valley	٠	•	٠	•	٠
Stramit [®] Roll Top Ridge	٠	•	٠	٠	٠
Stramit [®] Custom Flashings	٠	•	٠	٠	٠
Stramit® Quad 125 Gutter	٠	•	٠	٠	٠
Stramit® Hi Front Quad & Fascia Board	•	•	•	•	٠

#### NOTE: Newcastle only stock class 4 ZIP screws.

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

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

#### UNLOADING/DEMURRAGE

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

#### WORKSAFE NSW RESTRICTIONS

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

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

#### **REFER TO TERMS AND CONDITIONS ON INSIDE BACK COVER**

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

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

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

Material	Up to 15mtr	\$155		
length to	15mtr-18mtr	\$260 (+ escorts if req)		
-	18mtr-19.5mtr	\$350 (+ escorts if req)		
	19.5mtr-28mtr	\$520 (+ escorts if req)		
Hi-Ab Facility		\$85 per delivery (if available)		
Escort Charges		POA		
Specific Site Time		\$110 (orders over \$2000)		
(Additional to other charges levied)		\$220 (orders under \$2000)		

NOTE: Maximum Hi-Ab length is 13.5m.

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

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

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

Nominated Area	Route, Towns Serviced	Delivery	Route Map
Metropolitan Newcastle	Shoal Bay, Raymond Terrace, Hawkesbury River and Central Coast.	Daily	RUTHERFORD RAYMOND TERRACE KULAURA KULAURA PEATS HOGE HWWESBURY MYCR
Hunter Valley (Upper)	Muswellbrook, Scone,	Tuesday & Thursday	MERRIWA SCONE
	Merriwa, Denman	Tuesday	DENMAN GLOUCESTER r MUSWELLBROOK
	Gloucester, Dungog	Wednesday (2 day run)	SINGLETON
			dungog 🖌
Taree	Buladelah, Nabiac, Forster, Taree, Wingham, Tea Gardens	Daily	WINGHAM FORSTER FORSTER BULADELAH TEA GARDENS
Tamworth/	Tamworth, Gunnedah, Narrabri	Monday / Tuesday	VMOREE
North West	and Moree	(2 day run)	NARRABRI
			GUNNEDAH
Tamworth/	Gunnedah,Tamworth	Wednesday / Thursday	GUNNEDAH
Northern Tablelands		(2 day run)	
Tamworth	Stores only	Friday	TAMWORTH

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

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



## **PRODUCT AVAILABILITY/SERVICE OFFER/DISTRIBUTION SCHEDULE – QUEANBEYAN**

#### TO ORDER

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

#### **PRODUCTION DAYS**

Product Rolling	Mon	Tues	Wed	Thurs	Fri
Stramit [®] Corrugated sheeting	•	•	•	•	•
Stramit Monoclad® sheeting	•	•	•	•	٠
Stramit [®] Roll Top Ridge	٠	•	•	•	٠
Stramit [®] Hi Front Quad Plain/Slotted	٠	•	•	•	٠
Stramit [®] Fascia Board	٠	•	•	•	٠
Stramit [®] Flashings	•	•	•	•	•

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

#### UNLOADING/DEMURRAGE

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

#### WORKSAFE NSW RESTRICTIONS

Customers should be aware that under WorkSafe NSW legislation there are restrictions governing the ability of drivers to load/unload to/from heavy vehicles. Customers with special requirements or unusual sites should contact the Production Manager before delivery to clarify the requirements. **REFER TO TERMS AND CONDITIONS ON INSIDE BACK COVER** If the site is considered unsafe for the delivery vehicle, the driver will inform both Stramit and the customer (where possible) for

alternative arrangements to be made. If delivery was unsuccessful through no fault of Stramit Building Products, the delivery will be made on the next scheduled delivery day at min cost of \$150.00. Hi-Ab unloads are from the trailer to the ground only.

#### **DELIVERY CHARGE**

Up to 15mtr	\$155				
15mtr-18mtr	\$260 (+ escorts if required)				
18mtr-19.5mtr	\$350 (+ escorts if required)				
19.5mtr-28mtr	\$520 (+ escorts if required)				
	\$85 per delivery (if available)				
;	POA				
me	\$110 (orders over \$2000)				
er charges levied) -AB LENGHT 13.5N	\$220 (orders under \$2000) <b>1</b> .				
	15mtr-18mtr 18mtr-19.5mtr 19.5mtr-28mtr				

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

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

#### OPU 7am - 4pm. Stock.

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

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

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

Deliveries above Cobargo contact DGL for additional charges.

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

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



### **PRODUCT AVAILABILITY/SERVICE OFFER/DISTRIBUTION SCHEDULE – ORANGE**

#### **TO ORDER**

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

#### **PRODUCTION DAYS**

Product Rolling	Mon	Tues	Wed	Thur	Fri
Stramit [®] Corrugated sheeting	•	•	•	•	٠
Stramit [®] Curving Quality	•	•	•	•	٠
Stramit Monoclad® sheeting	•	•	•	•	٠
Stramit [®] Flashings	•	•	•	٠	٠
Stramit HiFront Quad	•	•	•	٠	٠
Stramit Fascia Board	•	•	•	٠	٠

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

#### **UNLOADING/DEMURRAGE**

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

#### WORKSAFE NSW RESTRICTIONS

Customers should be aware that under WorkSafe NSW legislation there are restrictions governing the ability of drivers to load/unload to/from heavy vehicles. Customers with special requirements or unusual sites should contact the Transport Manager before delivery to clarify the requirements. **REFER TO TERMS AND CONDITIONS ON INSIDE BACK COVER** If the site is considered unsafe for the delivery vehicle, the driver will inform both Stramit and the customer (where possible) for alternative arrangements to be made. If delivery was unsuccessful through no fault of Stramit Building Products, the delivery will be made on the next scheduled delivery day.

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

#### **DELIVERY CHARGE**

Material	Up to 15mtr	\$155			
length to	15mtr-18mtr	\$260 (+ escorts if required)			
	18mtr-19.5mtr	\$350 (+ escorts if required)			
	19.5mtr-28mtr	\$520 (+ escorts if required)			
<b>Hi-Ab Facility</b>		\$85 per delivery (if available)			
- Hi-Ab facility	is additional to ot	her charges			
- Max Hi-Ab le	ngth is 13.5 metre	S			
- Crane required for all product over 13.5m.					
Escort Charges POA					
Specific Site Time \$110 (orders over \$2000)					
(Additional to other charges levied) \$220 (orders under \$2000)					
Site drop maps must be supplied at time of order placement.					
Refer to page	Refer to page 90 for site delivery instruction form.				

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

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

*OPU DETAILS MONDAY-FRIDAY – 7am-4pm

NOTE: All deliveries via semi.

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

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



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

## **SYDNEY – DELIVERY INFORMATION**

# **Delivery Times**

Stramit anticipates delivery to be effected between the hours of 7am and 5pm. Monday to Friday for product up to 12.5 mtrs in length. However customers should note that Stramit reserves the right to deliver outside these hours whenever circumstances outside our direct control occur. Special requests for delivery outside these times will incur charges. (POA)

# **Delivery Areas**

Areas serviced ex Sydney works are outlined on page 84 – delivery outside these specified areas and/or off the normal route of delivery may be arranged however additional charges will apply.

# **Site Access**

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

# WorkSafe NSW Restrictions

Customers should be aware that under WorkSafe NSW legislation there are restrictions governing the ability of drivers to load/unload to/from heavy vehicles. Customers with special requirements or unusual sites should contact the Transport Manager before delivery to clarify the requirements.

# **Product Return**

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

# Long Length Delivery

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

# **Unattended Sites**

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

# Site Delivery Instruction Form



Customer Name:	
Site Phone Number:	
Site Contact Name:	Site Contact Name:
U.B.D. Map Ref:	U.B.D. Map Ref:

Site Contact Name:	

What is the nearest cross street/landmark: _____

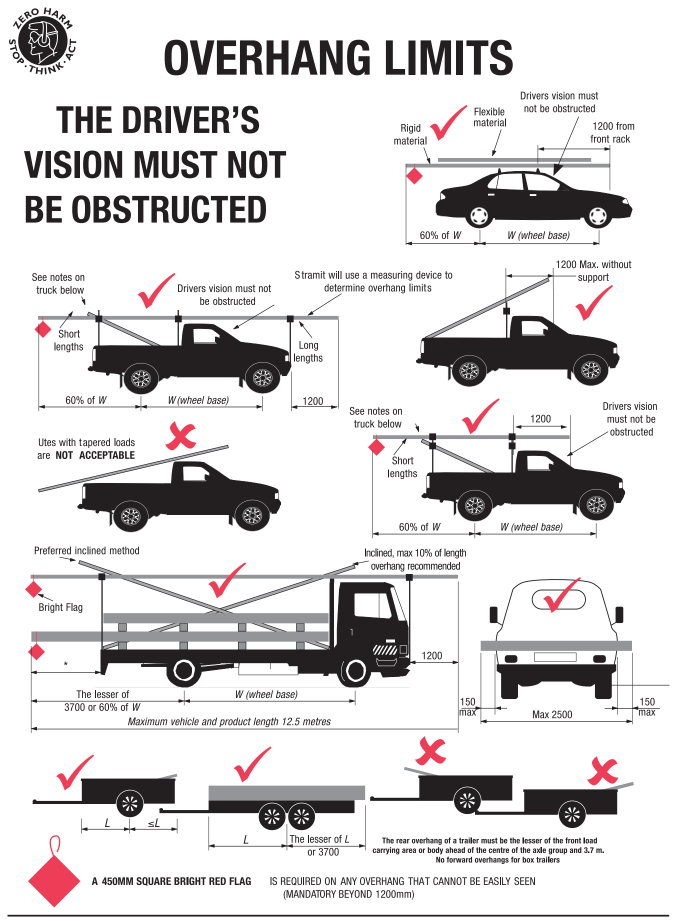
1.	SITE IS:		HOUSE		INDUSTRIAL
2.	DELIVERY SURFACE IS:		BITUMEN	GRAVEL	DIRT/GRASS
3.	DOES RAIN AFFECT ACCES	SS TO PROPERTY:		□ YES	
4.	DOES PEAK HOUR TRAFFI	C AFFECT DELIVERY:	☐ YES		
5.	IS THE SITE AFFECTED BY	CLEARWAYS:		☐ YES	
6.	IS THE SITE AFFECTED BY	OVERHEAD POWER	LINES:	☐ YES	
7.	DOES THE SITE HAVE SEM	II TRAILER ACCESS:	<b>YES</b>		
8.	IS A HI-AB REQUIRED:			YES	

PLEASE NOTE, SOME DELIVERIES WILL BE DONE WITH A SEMI TRAILER WHICH AT A MINIMUM WILL BE 16 METERS LONG, 2.6 METERS WIDE AND MAY WEIGH UP TO 30 TONNES GROSS.

**"SKETCH MAP TO SITE"** 



# LOADING REQUIREMENTS

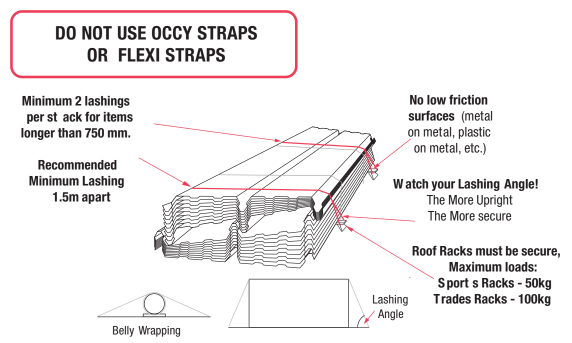




# LOADING REQUIREMENTS



# **SECURE YOUR LOAD!**



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

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

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

## Table 1 - Lashing Requirements

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

### Key Assumptions in T ables 1

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



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







## **TERMS AND CONDITIONS OF SALE**

#### EFFECTIVE DATE: 1 APRIL 2018

# IN THIS DOCUMENT THE FOLLOWING WORDS HAVE THE FOLLOWING MEANINGS:

Account Number means the computer-generated identification number given by Stramit to the Buyer;

All Present and After Acquired Property have the meanings given to those terms under the PPS Act;

Any Other Agreement means any deed, guarantee, indemnity, security, contract, terms, conditions or agreement between any of Stramit, the Buyer, a guarantor and/or a co-surety or any of their related bodies corporate (as defined in the Corporations Act 2001) in respect of or in connection with any contract for sale of Goods and/or Services and the Guaranteed Debt;

Credit Application means the application for a Credit Account made by the Buyer;

Australian Consumer Law means the Australian Consumer Law in the Competition and Consumer Act 2010 (Cth);

**Buyer** means the person or entity who has applied for a Credit Account and includes the person, partnership, corporation or other legal entity which places an Order with Stramit for the supply of Goods and/or Services;

**Circulating and Non-Circulating Assets** have the meanings given to those terms under the PPS Act;

**Contract** has the meaning given to that term in clause 1.1 of the Sale Terms;

**Consumer** means a consumer as that term is defined in the Australian Consumer Law;

**Credit Account** means the commercial credit account the Buyer has with Stramit under the Credit Terms;

**Credit Limit** means the maximum cumulative monetary limit for all debts owed by the Buyer to Stramit at any time for Goods and Services purchased on credit; **Credit Terms** means the terms and conditions of the Credit Account as set out below;

**Delivery Site** means the Buyer's premises or a site nominated by the Buyer for delivery of Goods;

**Event of Default** means any means any one or more of the following: (a) if the Buyer fails to take delivery of, or to pay for Goods and/or Services by the due date or otherwise breached any other term of any Contract; or (b) if an administrator, liquidator or provisional liquidator or external manager is appointed in respect of the Buyer; or (c) the Buyer enters into any composition or arrangement with its creditors; , or (d) Stramit has reasonable grounds for suspecting that an event in (b) or (c) has occurred; Stramit has any reasonable grounds to believe that the Buyer may not be able to make due and punctual payment to Stramit or there is any default or failure by the Buyer; or (e) Stramit has any reasonable grounds to believe that the Stramit or there is any default or failure by the Buyer; or (e) Stramit has any reasonable grounds to believe that the Buyer may not be able to make due and punctual payment to Stramit or there is any default or failure by the Buyer; or (e) Stramit has any reasonable grounds to believe that the Buyer may not be able to make due and punctual payment to Stramit or there is any default or failure by the Buyer; or (e) Stramit has any reasonable grounds to believe that the Buyer may not be able to make due and punctual payment to Stramit or there is any default or failure by the Buyer; or (f) contractual payment to Stramit or there is any default or failure by the Buyer in making due and punctual payment to Stramit or there is any default or failure by the Buyer in making due to any performance by either Stramit or the Buyer is delayed or prevented due to any Force Majeure Event.

Force Majeure Event means any event outside a party's reasonable control including acts of God, declared or undeclared war, act of terrorism, fire, flood, storm, earthquake, hurricane, cyclone, riot, power failure, industrial action, defaults of manufacturers or suppliers, the inability to obtain equipment, supplies or other facilities that are not caused by a failure to pay, labour disputes, theft, any criminal act or other similar events beyond a party's control that may prevent or delay a party from performing their obligations under any Contract;

**Goods** means the building products requested by the Buyer in its Order and includes Special Building Products and the proceeds (as defined in the PPS Act) of those Goods;

Guaranteed Debts means the debts guaranteed by a guarantor;

**GST** means goods and services tax as defined under the A New Tax System (Goods and Services Tax) 1999;

**Interest Rate** means the rate of 6% above the cash rate last published by the Reserve Bank of Australia (as at the due date).

**Order** means a request by the Buyer to Stramit for the supply of Goods and/or Services;

Part means any part of the Credit Account;

**PPS Act** means the Personal Property Securities Act 2009, and includes the Personal Property Securities Regulations 2010 and any amendments or re-enactments of the PPS Act or the Regulations;

**PPS Register** means the personal properties security register established under the PPS Act;

**Price List** means the Customer price list issued by Stramit from time to time in the particular Stramit region in which an Order is placed;

**Purchase Order Number** is the Buyer's identifier to be supplied by the Buyer to Stramit when placing an Order;

Sale Terms means the terms and conditions of sale and supply of Goods and Services by Stramit to the Buyer as set out below and the terms set out in the Price List;

Security Interest has the meaning given to it under the PPS Act;

Services means any services performed by Stramit for the Buyer associated with

Stramit's supply of Goods, including delivery of the Goods;

Small Business Contract means a contract for the supply of goods or services where:

(1)at the time the contract is entered into, at least one party to the contract is a business that employs fewer than 20 persons; and

(2) either of the following applies:

(A)the upfront price payable under the contract does not exceed \$300,000; (B)the contract has a duration of more than 12 months and the upfront price

payable under the contract does not exceed \$1,000,000. However, if the relevant parts of the definition of 'Small Business Contract' under

the Australian Consumer Law are amended at any time, this definition is also amended accordingly; Special Building Products means building products produced by Stramit which

the Buyer requests Stramit to produce according to a design, drawing or specification provided to Stramit by the Buyer and goods and materials which the Buyer requests Stramit to process, purchase or supply;

**Stramit** means: (a) Stramit Corporation Pty Ltd ABN 57 005 010 195; (b) its successors and assigns; and (c) the seller of Goods and Services under the business names 'Stramit Building Products', 'Eziform Sheetmetal' and 'Taurean Door Systems'.

#### SALE TERMS

Words commencing with a capital letter and in bold are defined in these Sales Terms.

#### 1. TERMS APPLICABLE TO THE SUPPLY OF GOODS AND/OR SERVICES

- 1.1 The contract between the Buyer and Stramit is constituted by: (i) the Sale Terms; (ii) the Credit Terms; (iii) each other Part (excluding the Guarantee); and (iv) to the extent to which Stramit accepts an order in accordance with clause 2.2 (each a "Contract"). The Sales Terms, the Credit Terms, each other Part (excluding the Guarantee) and the extent to which Stramit accepts the Order govern all contracts for the supply of Goods and/or Services by Stramit to the Buyer and constitute the entire agreement in connection with the supply of Goods and/or Services between Stramit and the Buyer.
- 1.2 All prior representations, trade custom or previous dealings between Stramit and the Buyer are excluded and are not applicable in the interpretation of the contract. No modification or variation to the Sale Terms or Credit Terms, any additional terms or conditions or any terms inconsistent with the Sale Terms or Credit Terms provided by the Buyer (whether put forward in the Order, the Buyer's specification or otherwise) will bind Stramit, unless expressly and specifically agreed to in writing by Stramit. These Sale Terms and Credit Terms supersede any terms and conditions which have previously governed a contract for the sale of Goods and/or supply of Services by Stramit to the Buyer. The Sale Terms and Credit Terms will prevail to the extent of any inconsistency between them and any quotation, Order or other documents from the Buyer. These Sale Terms and Credit Terms bind the Buyer even if Stramit or the Buyer do not sign them promptly or at all.
- 1.3 To the extent permitted by the PPS Act the parties agree to contract out of the following sections of the PPS Act:
- 1.3.1 to the extent that Štramit is required to give notice to the Buyer: sections 95, 118, 121(4), 130 and 135; and
- 1.3.2 sections 125, 132(3)(d) and 132(4).
- 1.4 The Buyer waives its rights to receive notice from Stramit of a registration event under section 157(1) of the PPS Act.
- 1.5 Stramit may at any time, and from time to time vary these Sale Terms and/ or Credit Terms by notice in writing to the Buyer, or by updating the Sales Terms and/or Credit Terms found on Stramit's website, www.stramit.com.au. Subject to Clause 2, if the Contract is a Small Business Contract, then the Buyer may consider the variation and, if not acceptable, may elect not to proceed with the purchase of the Goods or Services ordered before the date of the variation but which are intended to be subject to the variation. If the Contract is not a Small Business Contract, the Buyer agrees that Goods delivered and Services performed and/or ordered after the date of a notice of variation will be subject to the variation and acceptance of the Goods or Services or the placing of the Order shall be deemed to be an acceptance of such varied terms and conditions. Sale Terms shall apply from the date of alteration. A copy of current Sale Terms can be found on Stramit's website, www.stramit.com.au. The Buyer acknowledges and warrants that he/she/it will regularly inspect the said website for any updated or altered Sale Terms.

#### 2. ORDERING AND SUPPLY OF GOODS AND/OR SERVICES

- 2.1 The Buyer may place an Order verbally or in writing. An Order constitutes an offer by the Buyer to purchase Goods and/or Services from Stramit pursuant to Clause 1.1.
- 2.2 Stramit may accept or decline, in whole or in part, any Order. Acceptance may be verbal or in writing, or by Stramit delivering or

making the Goods and/or Services available for collection (whichever occurs first). Acceptance of an Order by Stramit gives rise to a Contract for the supply of the ordered Goods and/or Services on these Sale Terms.

2.3 Stramit may, in its sole discretion, agree to a written request from the Buyer for cancellation or variation (including variation to delivery times) of a Contract under clause 2.2. Stramit's acceptance must be in writing.

#### 3. PRICES, QUOTATIONS PAYMENT AND DEFAULT

- 3.1 Unless otherwise expressly agreed in writing, the amount payable for the Goods and/or Services will be the price on Stramit's invoice plus any duties, fees, taxes (including GST), delivery charges and levies charged or imposed on or in respect of a Contract referred to in clause 2.2, plus any amount that reflects any increase in exchange rates, costs of labour, materials and overheads in connection with Stramit's supply.
- 3.2 Until Stramit confirms that a credit facility has been granted to the Buyer, all Goods and Services must be paid for on a cash on delivery or performance basis. If a credit facility has been granted, the Buyer must pay Stramit for the Goods and/or Services either:
- 3.2.1 as required by the Credit Terms; or
- 3.2.2 if required by Stramit, prior to Stramit ordering materials or commencing manufacture of the Goods.
- 3.3 A quotation will not constitute an offer to sell Goods or Services to the Buyer. No Contract for the supply of Goods or Services will exist between the Stramit and Buyer until Buyer's order for Goods or Services has been accepted by Stramit (such acceptance of the Buyer's order may be made and communicated by Stramit in writing or by over act of acceptance).
- 3.4 Any written quotation provided by Stramit expires on the date stated or otherwise 30 days after the date the quotation is issued by Stramit. Stramit may withdraw or vary a quotation before accepting an Order. Prior to acceptance of an Order of the Goods by Stramit, if there is an increase in Stramit's costs or pricing, then Stramit may increase its quoted price and the Buyer must pay the increased price.
- 3.5 If the Buyer commits an Event of Default then:-
- 3.5.1 all monies payable (including under a Credit Account, or under any Agreement) by the Buyer to Stramit may, at Stramit's election, become immediately due and payable notwithstanding the due date for payment may not have expired; and.
- 3.5.2 Stramit, without prejudice to any other rights Stramit may have, may do any or all of the following:
  - (i) suspend or withdraw the Credit Account;

 terminate or suspend the whole or any outstanding part of any Contract in force between Stramit

and the Buyer; (iii) recover from the Buyer the cost of materials or goods acquired for

- the purpose of future deliveries
- Goods or the performance of Services;

 (iv) immediately re-possess any Goods to which title has not passed.
 (v) charge interest to the Buyer at the Interest Rate calculated daily on any overdue amount and

payable together with the overdue amount;

 (vi) immediately enforce any security it holds over the land or personal property of the Buyer; and

(vii) register a default with any credit reference facility

- 3.6 Stramit may in its sole discretion apply any payment received from the Buyer towards any debt (including interest charged under clause 3.5.2(v)) owed by the Buyer to Stramit at any time.
- 3.7 If in Stramit's reasonable opinion the financial position or status of the Buyer requires it, Stramit may refuse to make a delivery or cancel any contract under clause 2.2.
- 3.8 The Buyer must pay to Stramit on demand all reasonably incurred costs, charges and expenses (including legal expenses on an indemnity basis) that Stramit incurs as a result of any breach of these Sale Terms or Contract by the Buyer.
- 3.9 The Buyer must supply Stramit with its Account Number and Purchaser Order Number at the time of placing the Order. The Buyer is liable to pay the amount of an invoice, regardless of whether the Buyer's Account Number or Purchase Order Number is included on the invoice.
- 3.10 The Buyer is liable for all purchases made under its account number and/or account name. It is not the responsibility of Stramit to confirm authority for the purposes of supplying Goods or Services to Buyer, its agent(s) or those who Stramit deems to be its agents. It is the sole responsibility of Buyer to ensure there is no unauthorised use of their account number or name A statement on a certificate given by Stramit setting out the quantities, descriptions, prices and dates and other information in respect of Goods and/or Services will be conclusive and binding on the parties in the absence of manifest error.
- 3.11 The Buyer will not assert any right of set-off against Stramit and will pay all sums due and payable without deduction.

#### 4. DELIVERY AND COLLECTION

4.1 Stramit may:

- 4.1.1 make the Goods available for collection at Stramit's premises; or
- 4.1.2 deliver (or arrange delivery) of the Goods in the manner it deems fit to the Delivery Site.
- 4.2 The Buyer's Order must specify if the Goods are to be delivered to the Delivery Site or collected from Stramit. If delivery is specified then the Delivery Site must be nominated.
- 4.3 Stramit will advise the Buyer of the estimated delivery or collection date and time and may alter it if necessary. Any times quoted for delivery are estimates only and Stramit may supply by installments. To the extent permitted by law, Stramit will not be liable to the Buyer for any costs, loss or damage whatsoever (including indirect or consequential loss) caused directly or indirectly by any delay or failure to deliver the Goods or to perform the services or to make the Goods available for collection on the date or at the time specified. The Buyer must accept and pay for the Goods and/or the Services notwithstanding any extension or delay in the delivery or the availability of Goods for collection or in the performance of the Services.
- 4.4 If the Buyer does not collect the Goods by the collection date, then Stramit may, without limiting any other rights available to it, store the Goods or deliver them to the Delivery Site and the Buyer must, on demand, pay all costs of delivery and any additional charges (including storage costs) and costs incurred by Stramit.
- 4.5 The Buyer must provide a suitable and safe area at the Delivery Site to unload the Goods and ensure that Stramit's (or its agent, employee or contractor) use of the Delivery Site conforms to occupational health and safety legislation. The Buyer indemnifies and holds harmless Stramit (or its agent, employee or contractor) from any and all claims arising out of delivery of the Goods, except to the extent the Stramit (or its agent, employee or contractor) have been negligent or breached the law or the Contract.
- 4.6 If the Delivery Site is unattended, the Buyer authorises, Stramit or its contractors to deposit the Goods at the Delivery Site or retain the Goods if delivery is, in Stramit's reasonable opinion inappropriate. Stramit will not be obliged to obtain a signed receipt or other acknowledgment from any person at the nominated place for delivery but if a signed receipt or other acknowledgment is obtained from someone believed by Stramit to be authorised by Buyer to sign or otherwise take delivery, then such signed receipt or other acknowledgment will be conclusive evidence of Buyer's acceptance of the good delivered. The Buyer will indemnify and hold Stramit (and its contractors) harmless from any loss or damage caused by the depositing of Goods at an unattended Delivery Site.
- 4.7 To the extent permitted by law, Stramit will not be liable to the Buyer or to its employees or agents for any property damage or personal injury arising from any loading, unloading or delivery of the Goods. The Buyer indemnifies Stramit from any loss or damage suffered by Stramit as a result of any property damage or personal injury caused by the delivery and unloading of Goods except for and to the extent that the loss, damage or liability is caused by a negligent act or omission of Stramit or its contractors.
- 4.8 The Buyer must pay all costs and fees resulting from any or all of the following:
- 4.8.1 any delay in delivery caused by the Buyer or the Delivery Site conditions;
- 4.8.2 unexpected labour costs;
- 4.8.3 Delivery Site conditions resulting in the incurring of additional costs and
- 4.8.4 the nature of the Goods and/or Services ordered by the Buyer.
- 4.9 The Buyer must pay for any permit or licence or other extraordinary costs of transporting or delivering ordered Goods, including wide or long loads.
- 4.10 The Buyer must notify Stramit of any claim in writing within:
- 4.10.1 2 days after delivery or collection that the Goods supplied do not accord with those ordered;
- 4.10.2 14 days of receiving an invoice from Stramit that it disputes the invoice;
- 4.10.3 (if the Buyer is not a Consumer) 2 days of delivery or collection of Goods that it is alleged they are defective or damaged; or
- 4.10.4 (if the Buyer is not a Consumer) 2 days of performance of any allegedly deficient Services,
  - and the Buyer will be taken to have accepted the Goods as delivered and/or the Services as performed or the invoice as rendered if the Buyer fails to so notify Stramit, and must pay for the Goods or Services in full.
- 4.11 If the Buyer is a Consumer, the Buyer must notify Stramit for matters within the contemplation of sub-clauses 4.10.3 and 4.10.4 within a reasonable time, and in any event promptly upon becoming aware of a claim within the contemplation of sub-clauses 4.10.3 and 4.10.4.

#### 5. PASSING OF RISK

The risk of any loss or damage to or deterioration of the Goods from any cause whatsoever passes from Stramit to the Buyer, on the earlier of, when the Buyer takes possession of the Goods or otherwise if:

- 5.1 the Buyer collects the Goods and if Stramit or its contractors have loaded the Goods for the Buyer, when the Goods are fully loaded onto the Buyer's vehicle or vessel;
- 5.2 Stramit delivers the Goods to the Delivery Site and the Buyer unloads the Goods, when the Buyer begins unloading the Goods; or
- 5.3 Stramit delivers the Goods and unloads them at the Delivery Site, when Stramit has finished unloading the Goods.

#### 6. RETENTION OF TITLE

- 6.1 The Buyer agrees that legal and equitable title to the Goods remains with Stramit until the Buyer has paid for the Goods in full and has paid all other money owing for any reason at any time under any contract, agreement or account between Stramit and the Buyer, including all payments to be made under clauses 3.1 and 3.8.
- 6.2 Until title to the Goods passes, the Buyer:
- 6.2.1 holds the Goods as the bailee and fiduciary agent of Stramit;
- 6.2.2 must store the Goods separately and securely and in such manner as to indicate clearly that they remain the property of Stramit;
- 6.2.3 must insure the Goods for their full replacement value;
- 6.2.4 must not create or allow to be created any Security Interest or any other form of encumbrance over the Goods which is inconsistent with Stramit's title to the Goods;
- 6.2.5 must not assign, charge or encumber or grant any interest over any obligations which any third party may owe to the Buyer as a result of the use, manufacture or resale of the Goods;
- 6.2.6 may not claim any lien or interest in the Goods to secure any liquidated or un-liquidated debt or obligation that Stramit owes to the Buyer; and
- 6.2.7 must not remove, deface or obliterate any identifying plate, mark or number on any of the Goods.
- 6.3 Despite clause 6.2, unless Stramit notifies the Buyer to the contrary, the Buyer may, in the ordinary course of its business:
- 6.3.1 re-sell the Goods (Re-sold Goods), but only as a fiduciary agent of Stramit, in which case the Buyer must perform in favour of Stramit all the obligations and assume all of the liabilities of a fiduciary agent. Any right to bind Stramit to any liability to a third party by contract or otherwise is expressly excluded; and
- 6.3.2 use any of the Goods or part of the Goods in a manufacturing or construction process of its own or of a third party which manufactures, processes, assembles or commingles the Goods so that they become part of a product or mass (Manufactured Product), in which case it will hold the Manufactured Product on trust for Stramit as bailee and fiduciary agent of Stramit and may sell the Manufactured Product.
- 6.4 If the Buyer re-sells or deals with the Goods or the Manufactured Product before title to the Goods passes to the Buyer, then the Buyer:
- 6.4.1 assigns absolutely and unconditionally in favour of Stramit the Buyer's entitlement to all the proceeds of the re-sale or dealing, and must notify the purchaser in writing of the assignment at the time of the re-sale or dealing; and
- 6.4.2 will hold such part of the proceeds of the re-sale or dealing on trust for and as the fiduciary agent of Stramit immediately when they are received or receivable.
- 6.5 When referring to "such part" in sub-clause 6.4.2 and/or for the purpose of quantifying the amount of money paid to the Buyer and held in trust for Stramit from the proceeds of the sale of or dealing with the Goods or Manufactured Product, that part or amount will be equal in dollar terms to the value of the Goods on the day on which they become part of the Manufactured Product.
- 6.6 The Buyer must keep the proceeds in a separate bank account until the liability to Stramit is discharged.
- 6.7 If the amount payable for all Goods sold by Stramit to the Buyer is greater that the sum of:
- 6.7.1 The proceeds actually received by Stramit in respect of all dealings by the Buyer with the Goods (including the sale of Re-Sold Goods or Manufactured Product); and
- 6.7.2 all other payments received by Stramit in respect of the Goods, then the difference remains a debt owing by the Buyer to Stramit.
- 6.8 Where the Buyer has not paid for the Goods in full by the due date for payment, then the Buyer irrevocably authorises Stramit to repossess the Goods and to enter any site owned, possessed or controlled by the Buyer at any time and without notice to search for, inspect or repossess the Goods, whether such Goods are in their original form, or in a modified form or mixed with other products of the Buyer. Stramit is not liable to the Buyer as a result of any action taken pursuant to this clause, except to the extent that Stramit has been negligent or breached the law or the Contract. Stramit may delay taking action to dispose of or retain the repossessed Goods under the PPS Act for a period of up to 12 months.
- 6.9 Stramit's property in the Goods remains absolute even if the Goods have become fixtures to the premises of the Buyer or a third party. If Stramit enters those premises to reclaim possession of the Goods and incurs any liability to a third party in connection with the entry or reclamation, or if the Buyer suffers any loss or damage as a result of the entry or reclamation, then Stramit will not be liable to the Buyer for any liability, loss or damage and the Buyer indemnifies Stramit against any liability, loss or damage to any third party except to the extent Stramit

has been negligent or breached the law or the Contract.

6.10 The provisions of this clause 6 apply despite any arrangement between the parties under which Stramit grants the Buyer credit.

#### 7. DESCRIPTION OF BUILDING PRODUCTS AND SAMPLES

- 7.1 All physical samples and descriptions, specifications, illustrations, drawings, data, dimensions and weights in respect of the Goods contained in catalogues, the Price List or other Stramit advertising material are approximate, and are only intended by Stramit to be a general description.
- 7.2 Stramit may produce Goods with minor modifications from any of its samples, drawings and specifications (within acceptable manufacturing tolerances).
- 7.3 Stramit is not liable to the Buyer for any loss or damage suffered by the Buyer as a result of the Buyer relying upon any such specifications, illustrations, drawings, data, dimensions, weights or the characteristics of any samples except to the extent Stramit has been negligent or breached the law or the Contract.

#### 8. TOOLS, EQUIPMENT, PATTERNS, DESIGNS AND SYSTEMS OF

#### MANUFACTURE

- 8.1 Any tool, equipment, pattern, design or system of manufacture (Manufacturing Devices) acquired and used by Stramit in filling an Order remains the property of Stramit and cannot be used without Stramit's prior written authority.
- 8.2 Stramit may charge the Buyer for Stramit's acquisition and use of any Manufacturing Device. Payment of such charge will not vest in the Buyer any intellectual property rights or other rights in the Manufacturing Device.
- 8.3 Stramit may hire or lend tools or equipment to a Buyer on agreed terms. Stramit will invoice the Buyer for hire and delivery charges after the tools or equipment are in possession of the Buyer. The Buyer must pay the amount invoiced within 30 days of the invoice date.
- 8.4 The Buyer indemnifies and holds harmless Stramit against any claim, demand or suit arising out of any loss, damage or personal injury caused to the Buyer, its employees and agents or a third party by a tool or equipment provided by Stramit to the Buyer except to the extent Stramit has been negligent or breached the law or the Contract.

#### 9. BUYER'S SPECIFICATIONS OR MATERIALS AND SPECIAL

#### BUILDING PRODUCTS

- 9.1 If the Buyer is not a Consumer, and the Contract is not a Small Business Contract, then the Buyer agrees that:
- 9.1.1 Stramit will not be responsible for any failure of any Special Building Products or lack of fitness for use or for any property damage or personal injury whatsoever caused by the Special Building Products.
- 9.1.2 the Customer agrees that it does not rely on the skill or judgment of Stramit in relation to the suitability of any Special Building Products goods for a particular purpose; and
- 9.1.3 any advice, recommendation, information or assistance provided by Stramit is provided without liability to Stramit whatsoever.
- 9.2 If the Buyer is a Consumer, or the Contract is a Small Business Contract, and Stramit, then the Buyer acknowledges and agrees that:
- 9.2.1 it must install and operate the Special Building Products goods in accordance with any applicable installation instructions and/or manuals, and with professional skill, competence and due care having regards to the complexity and nature of the work; and
- 9.2.2 any advice, recommendation, information or assistance provided by Stramit, is provided in good faith, relying upon the accuracy and completeness of information provided by Buyer to Stramit.
- 9.3 If the Buyer is not a Consumer, and the Contract is not a Small Business Contract the Buyer will indemnify and hold Stramit harmless from:
- 9.3.1 any direct or indirect loss or damage caused to, or suffered by, the Buyer or to any third party by the Special Building Products and the Buyer releases Stramit from all liability in respect of any fault or defect in any Special Building Product; and
- 9.3.2 any claim, demand or suit arising out of Stramit's use of or reliance upon any design, specification or drawing provided to Stramit by the Buyer.
- 9.4 The Buyer warrants and represents that any designs, specifications or drawings it provides to Stramit for the manufacture of Special Building Products will not breach or infringe any copyright, patent or registered design or any other right of any third party. If the Buyer is not a Consumer, and the Contract is not a Small Business Contract, the Buyer will indemnify and forever hold Stramit harmless from any loss, damage, liability or costs suffered or incurred by Stramit arising from a breach by the Buyer of this warranty and representation.
- 9.5 If Stramit, on request of the Buyer, processes the Buyer's materials, Stramit will not warrant that the materials supplied by the Buyer are suitable for such processing.
- 9.6 Stramit will not be liable for any:
- 9.6.1 failure of any processed Buyer's materials; or
- 9.6.2 failure of any Goods manufactured using the Buyer's materials; or
- 9.6.3 damage caused by or connected with the Buyer's materials at any time during or after processing by Stramit.

- 9.7 The Buyer must bear any additional expense or the cost of:
- 9.7.1 any testing or inspection of Goods manufactured using the Buyer's materials or any Special Building Products; and
- 9.7.2 any delay in processing caused by any defect in the Buyer's materials or by the nature of the Buyer's materials.

#### **10. LIMITATION OF LIABILITY**

- 10.1 Unless agreed in writing by Stramit, Stramit will not accept the return of goods. Goods accepted for return by Stramit may attract a charge to recover costs, restocking, disposal and repackaging charges. The amount of this charge will be determined by Stramit and recoverable from the Buyer. Proof of purchase from Buyer must accompany all goods returned to Stramit
- 10.2 If the Buyer is a Consumer or the Contract is a Small Business Contract, the provisions of this clause 10.2 apply:
- (a) the Goods and Services come with guarantees that cannot be excluded under the Australian Consumer Law. Subject to the Australian Consumer Law, Stramit's obligations to the Buyer in respect of a breach of any term, warranty or condition of a contract (whether implied by statue or otherwise) will, at Stramit's option, be limited to:
- (i) the repair or replacement of the Goods or the supply of equivalent Goods; or
- paying for the cost of repair or replacement of the Goods or supply of equivalent Goods; or
- in the case of Services, the re-supply of Services or paying for the cost of resupplying the Services by a
- service provider approved in writing by Stramit.
- 10.3 Stramit's obligations, if clause 10.2 applies, do not include:
- (i) the cost of removing defective Goods whether installed or otherwise;
- (ii) the cost of installing replacement Goods; or
- defects in Goods caused by improper installation or improper maintenance or care of Goods, or related
- components, or normal wear and tear.
- 10.4 Subject to clause 10.2, if the Buyer is not a Consumer or the Contract is not a Small Business Contract, all terms, representations, guarantees, implied warranties and conditions, whether implied by statute or otherwise, including as to merchantability, description, quality, suitability, or fitness for purpose as to design, assembly, installation, materials or workmanship or otherwise are expressly excluded. Stramit does not exclude, restrict or modify any liability that cannot be excluded, restricted or modified except to a limited extent, as between Stramit and the Buyer by law.
- 10.5 Stramit's obligations to the Buyer in respect of a breach of any a non-excludable term, warranty or condition of a contract (whether implied by statue or otherwise) will, at Stramit's option, be limited to:
- 10.5.1 the repair or replacement of the Goods or the supply of equivalent Goods; or
- 10.5.2 paying for the cost of repair or replacement of the Goods or supply of equivalent Goods; or
- 10.5.3 in the case of Services, the re-supply of Services or paying for the cost of resupplying
- 10.6 Stramit's obligations if clause 10.5 applies do not include:
- 10.6.1 the cost of removing defective Goods whether installed or otherwise;
- 10.6.2 the cost of installing replacement Goods; or
- 10.6.3 defects in Goods caused by improper installation or improper maintenance or care of Goods or related components or normal wear and tear.
- 10.7 To the extent permitted by law, Stramit will not be liable to the Buyer or any other person for any direct, indirect, special, incidental or consequential loss or damage (including loss or damage caused by negligence or any wilful act or default of Stramit, its employees or agents) whatsoever arising from the use of the Goods, or a breach of a contract under clause 2.2 or any statutory implied warranty, term or condition in relation to the Goods. In this clause, "direct, indirect, special, incidental or consequential loss or damage" includes (a) any loss of income, profit or business; (b) any loss of goodwill or reputation; and (c) any loss of value of intellectual property.
- 10.8 To the extent permitted by law, Stramit will not be liable to the Buyer, its employees or agents for any costs, claims, damages or demands arising from personal injury, loss or damage whatsoever occurring by reason of:
- 10.8.1 the Goods or their design, production or processing;
- 10.8.2 the Services;
- 10.8.3 any act or omission of Stramit, its employees or agents; or
- 10.8.4 any statement, representation, recommendation, advice, supervision or assistance made or given by an employee or agent of Stramit, whether oral or written.
- 10.9 Stramit will not be responsible for the consequences of any technical advice given by its employees or agents in relation to the design, specifications, installation or use of Goods. The Buyer acknowledges that it will not rely and has not relied on any skill or judgment of Stramit, its employees or agents about the suitability of any Goods and/or Services for a particular purpose.
- 10.10 The Buyer acknowledges that Stramit does not make and has not made any representation or warranty regarding the Goods and/or

Services or any matter which is or might be relevant to the Buyer other than as set out in these Sale Terms.

#### **11. INDEMNITIES RELATING TO ACCESSING PREMISES**

- 11.1 Any Buyer, or its agent, employee or contractor (Buyer's Representative) who enters Stramit's premises does so at his/her own risk. Stramit will not be liable for any loss, damage or injury caused by any act or omission whatsoever whilst the Buyer's Representative attends Stramit's premises. The Buyer indemnifies and will forever hold Stramit harmless against all claims, demands or suits made by a Buyer's Representative in connection with his/her attendance at Stramit's premises.
- 11.2 Where Stramit or its agent, employee or contractor (Stramit Representative) enters upon a Delivery Site, the Buyer must provide full and safe access to the Delivery Site and ensure that the Delivery Site is compliant with all occupational health and safety legislation and the Buyer will be liable for, and must indemnify Stramit against the costs of any loss or damage to property and personal injury to any Stramit Representative occurring directly or indirectly as a result of the Buyer's failure to comply with this clause.

#### **12. GENERAL MATTERS**

- 12.1 Stramit may vary or waive any or all of these Sale Terms at any time and will notify the Buyer in writing of any variation or waiver.
- 12.2 The failure of Stramit to exercise a right or remedy, or any delay by Stramit in exercising a right or remedy, or the exercise by Stramit of only part of a right or remedy, or the granting of any indulgence by Stramit in favour of the Buyer does not:
- 12.2.1 affect Stramit's rights against the Buyer;
- 12.2.2 constitute a waiver of any term or condition; or
- 12.2.3 prohibit Stramit from exercising that right or remedy in relation to that breach or any other breach.
- 12.3 A waiver of a breach of a term or condition does not constitute a waiver of another breach of the same term or any other term.
- 12.4 The Buyer agrees that these Sale Terms shall be construed according to the laws of the State or Territory as Stramit may in its sole discretion determine. Proceedings by either Stramit or the Buyer may be instituted and/or continued in such State or Territory as Stramit may in its sole discretion determine. Failing such determination the Buyer consents to any proceedings being instituted and heard by any appropriate Court sitting in the State of New South Wales applying the laws of that State.
- 12.5 The Buyer must not assign any of its rights or obligations under these Sale Terms without the prior written approval of Stramit.
- 12.6 Stramit will not be liable for any delay or failure to fill an Order to the extent and for so long as performance is prevented or delayed by:
- (a) any event or circumstance beyond Stramit's power or control;
- (b) any delay or failure of supply by any of Stramit's suppliers; or
- a breakdown in Stramit's or its contractor's tools, equipment, vehicles or machinery.
- 12.7 If all or part of a clause in these Sale Terms is void, illegal or unenforceable, it may be severed without affecting the enforceability of any other provision.
- 12.8 If the Buyer is acting as the trustee of any trust (whether disclosed or not), then:
- 12.8.1 the Buyer declares that it is entering into the Contract both in its own capacity and as trustee of the trust with the ability to bind and the intention of binding, both;
- 12.8.2 the Buyer shall be liable both in its own name and as trustee of the trust; and
- 12.8.3 the Buyer acknowledges that the assets of the trust shall be available to meet payment and obligations under the Contract, and of the Buyer's accounts.
- 12.9 A breach of these Sale Terms is a breach of the Credit Terms.

# **CONTACT US**

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.

				-OFF TIMES ²		
REGION	LOCATION	CONTACT DETAILS	BRANCH OPENING HOURS ¹	STANDARD DELIVERY	NEXT DAY DELIVERY ³	PICK-UP HOURS ⁴
	SYDNEY 33-83 Quarry Rd, Erskine Park NSW 2759	Ph 02 9834 0909 Fax 02 9834 0988	7.30am - 5pm	4pm	N/A	6am - 4pm
	CANBERRA 4 Bass St, Queanbeyan NSW 2620	Ph 02 6298 2500 Fax 02 6298 2533	7.30am - 5pm	4pm	N/A	7.30am - 4pm
NSW & ACT	COFFS HARBOUR 6 Mansbridge Dr, Coffs Harbour NSW 2450	Ph 02 6656 3800 Fax 02 6656 3808	7.30am - 5pm	4pm	N/A	7am - 4pm
	NEWCASTLE 17 Nelson Rd, Cardiff NSW 2285	Ph 02 4041 3400 Fax 02 4041 3423	7.30am - 5pm	4pm	N/A	7am - 4pm
	ORANGE 51 Leewood Dr, Orange NSW 2800	Ph 02 6360 9200 Fax 02 6360 9211	7.30am - 5pm	4pm	N/A	7am - 4pm
	MELBOURNE 3/1464 Ferntree Gully Rd, Knoxfield VIC 3180	Ph 03 9237 6300 Fax 03 9237 6399	7.30am - 5pm	4pm	12.30pm	6am - 4pm
VIC	ALBURY 18 Ariel Dr, Albury NSW 2640	Ph 02 6092 3700 Fax 02 6092 3766	7.30am - 5pm	4pm	N/A	7am - 4pm
	BENDIGO Lot 7-9 Ramsay Court, Kangaroo Flat VIC 3555	Ph 03 5448 6400 Fax 03 5447 9677	8am - 5pm	4pm	N/A	8am - 4.30pm
TAS	HOBART 57 Crooked Billett Dr, Brighton TAS 7030	Ph 03 6262 8788 Fax 03 6262 8712	7.30am - 5pm	4pm	N/A	7am - 4pm
SA	ADELAIDE 11 Stock Rd, Cavan SA 5094	Ph 08 8219 2000 Fax 08 8219 2021	7.30am - 5pm	4pm	N/A	7am - 4pm
	BRISBANE 57-71 Platinum St, Crestmead QLD 4132	Ph 07 3803 9999 Fax 07 3803 1499	7.30am - 5pm	4pm	12.30pm	6am - 4pm
South QLD	MARYBOROUGH 10 Activity St, Maryborough QLD 4650	Ph 07 4123 9500 Fax 07 4123 9508	7am - 4.30pm	4pm	N/A	7am - 4pm
	ROCKHAMPTON 41 Johnson St, Parkhurst QLD 4702	Ph 07 4921 5600 Fax 07 4921 5608	7am - 4.30pm	4pm	N/A	7am - 4pm
	CAIRNS 53 Vickers St, Edmonton QLD 4869	Ph 07 4034 6555 Fax 07 4034 6511	7am - 4.30pm	4pm	N/A	7am - 4pm
North QLD	TOWNSVILLE 402-408 Bayswater Rd, Garbutt QLD 4814	Ph 07 4412 3900 Fax 07 4412 3909	7am - 4.30pm	4pm	N/A	7am - 4pm
	MACKAY 6 Brickworks Court, Glenella QLD 4740	Ph 07 4965 4000 Fax 07 4965 4012	7am - 4.30pm	4pm	N/A	7am - 4pm
NT	DARWIN 55 Albatross St, Winnellie NT 0820	Ph 08 7922 4600 Fax 08 7922 4608	7.30am-4.30pm	3.30pm	N/A	7am - 4pm
WA	PERTH 605-615 Bickley Rd, Maddington WA 6109	Ph 08 9493 8800 Fax 08 9493 8899	7.30am - 5pm	4pm	12.30pm	7am - 4pm

¹ Business days only (excludes weekend and public holidays). ²Days only (excludes weekend and public holidays). Standard Delivery refers to order cut-off times for standard lead-time products as defined in our Product and Services Guide. Next Day Delivery refers to order cut-off times for orders to be delivered the next Business Day. ³Additional charges may apply. ⁴Orders picked up outside of office hours must be confirmed prior to pick-up.

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