



Metroll®

BETTER SERVICE • BETTER BUILDING SOLUTIONS

PRODUCT CATALOGUE

APRIL 2026

ROOFING
& WALLING

PURLINS &
STRUCTURAL

ROOFING
ACCESSORIES

SAFEBRIDGE®
PURLIN
SYSTEM

RAINWATER
GOODS

INSULATED
PANELS

COLORBOND®
FENCING

BATTENS, TOP HATS
& STUD FRAMES

HOME
IMPROVEMENTS

METROLL TAMWORTH

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METROLL TAMWORTH PRODUCT SELECTION TABLES

These charts show material/colour availability for products. Please note stocked items are subject to availability and scheduling. Please check item availability with Metroll.

COLORBOND® COLOUR - See page 6 for Colour Codes

PRODUCT	BMT	BA	BG	CC	CN	DO	DW	DU	EH	GU	IS	JP	MR	MM	NS	PE	PB	SH
ROOFING & WALLING																		
Corodek®	0.42	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	0.48	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓
Metlok 700® VG4	0.42	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	0.48	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓
Metlok® HP	0.42	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	0.48	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓
Metrib®	0.42	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Metroclad®	0.42	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Metrospan®	0.42	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	0.48	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓
Mini Corodek®	0.42	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Trimclad®	0.42	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	0.48	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓

RAINWATER GOODS																		
Fascia Gutter	0.42	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Metal Fascia	0.42	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Fascia Cover (6m)	0.42	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
High Front Quad Gutter	0.42	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Quad Gutter	0.42			✓	✓	✓		✓			✓	✓				✓	✓	✓
Half Round Gutter	0.42	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Downpipes	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Flashings	0.55	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Roll Top Ridge	0.42	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

PRODUCT	BMT	COLORBOND® COLOUR					ULTRA COLOUR					MATT			
		SO	SM	WA	WS	WG	DU	MM	SG	SM	WA	WS	WG	MBA	MMM
ROOFING & WALLING															
Corodek®	0.42	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	0.48	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Metlok 700®	0.42	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	0.48	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Metlok® HP	0.42	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	0.48	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Metrib®	0.42	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Metroclad®	0.42	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Metrospan®	0.42	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	0.48	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Mini Corodek®	0.42	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Trimclad®	0.42	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	0.48	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

RAINWATER GOODS															
Fascia Gutter	0.42	✓	✓	✓	✓	✓								✓	✓
Metal Fascia	0.42	✓	✓	✓	✓	✓								✓	✓
Fascia Cover (6m)	0.42	✓	✓	✓	✓	✓								✓	✓
High Front Quad Gutter	0.42	✓	✓	✓	✓	✓								✓	✓
Quad Gutter	0.42		✓			✓									
Half Round Gutter	0.42	✓	✓	✓	✓	✓								✓	✓
Downpipes	-	✓	✓	✓	✓	✓									
Flashings	0.55	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Roll Top Ridge	0.42	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

PRODUCT SPECIFICATION TABLE

NOTES:

*Maximum Spans are based on N2 Wind Category and 1.5mm substrate.

**Minimum Overhang is 50mm.

**Plain Overhangs limited to 20% of adjacent end span.

**Stiffened Overhangs limited to 33% of adjacent end span.

PROFILE	BMT mm	STEEL BASE MPa	MASS kg/m ²		COVER WIDTH mm	PROFILE DEPTH mm	Minimum Pitch °	MAX. SPANS mm*		OVERHANG mm**	
			CB	ZA				END	INTERNAL	PLAIN	STIFFENED
ROOFING											
Corodek®	0.42	G550	4.30	4.23	762	16	5° (1 in 12)	900	1200	200	250
	0.48		4.88	4.81				1300	1700	250	250
	0.6		5.95	5.88				1600	1800	200	250
Metlok 700® VG4	0.42	G550	4.68	4.61	700	40	1° (1 in 50)	1800	2200	150	450
	0.48		5.32	5.24				2200	2800	200	500
Metlok® HP	0.42	G550	4.68	4.61	695	40	1° (1 in 50)	1700	2100	150	450
	0.48		5.32	5.24				2200	2700	200	500
Metrospan®	0.42	G550	4.68	4.61	700	24	2° (1 in 30)	1800	2400	200	400
	0.48		5.32	5.24				2200	3000	250	500
Trimclad®	0.42	G550	4.30	4.23	762	29	2° (1 in 30)	1350	1900	150	300
	0.48		4.88	4.81				1900	2600	200	350

WALLING											
Corodek®	0.42	G550	4.30	4.23	762	16	2200	2700	200	300	
	0.48		4.88	4.81			2400	2700	250	350	
	0.6		5.95	5.88			2400	3000	200	300	
Metlok 700® VG4	0.42	G550	4.68	4.61	700	40	2200	2200	200	450	
	0.48		5.32	5.24			2400	2800	250	500	
Metlok® HP	0.42	G550	4.68	4.61	695	40	1750	2100	200	450	
	0.48		5.32	5.24			2200	2700	250	500	
Metrib®	0.42	G550	3.86	3.80	850	4	1000	1250	150	150	
Metroclad®	0.42	G550	3.79	3.73	864	11	1400	1750	150	200	
Metrospan®	0.42	G550	4.68	4.61	700	24	2400	3000	200	400	
	0.48		5.32	5.24	700		2400	3000	250	500	
Mini Corodek®	0.42	G550	3.97	3.91	825	6	1150	1450	100	100	
Trimclad®	0.35	G550	3.62	3.56	762	29	2400	3000	150	250	
	0.42		4.30	4.23					200	300	
	0.48		4.88	4.81					250	350	

MATERIAL COMPATIBILITY TABLES

DIRECT MATERIAL CONTACT

DRAINAGE FROM UPPER SURFACE TO LOWER SURFACE

ACCESSORY, FASTENER OR UPPER SURFACE

ROOF OR RAINWATER MATERIAL	ZINCALUME®	Galvanised	Zinc	COLORBOND® steel	SUPERDURA® stainless steel	Stainless Steel	Aluminium Alloys	Copper & Alloys	Lead	ZINCALUME®	Galvanised	Zinc	COLORBOND® steel	SUPERDURA® stainless steel	Stainless Steel	Aluminium Alloys	Copper & Alloys	Lead	Roof Tiles, Glass, Plastic
ZINCALUME®	✓	✓	✓	✓	✗	✗	✓	✗	✗	✓	✓	✓	✓	✓	✓	✓	✗	✗	✓
Galvanised	✓	✓	✓	✓	✗	✗	✓	✗	✗	✗	✓	✓	✗	✗	✗	✗	✗	✓	✗
Zinc	✓	✓	✓	✓	✗	✗	✓	✗	✗	✗	✓	✓	✗	✗	✗	✗	✗	✓	✗
COLORBOND® steel	✓	✓	✓	✓	✗	✗	✓	✗	✗	✓	✓	✓	✓	✓	✓	✓	✗	✗	✓
SUPERDURA® stainless steel	✗	✗	✗	✗	✓	✓	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Stainless Steel	✗	✗	✗	✗	✓	✓	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Aluminium Alloys	✓	✓	✓	✓	✗	✗	✓	✗	✗	✓	✓	✓	✓	✓	✓	✓	✗	✗	✓
Copper & Alloys (C&A)	✗	✗	✗	✗	✗	✗	✗	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Lead (L)	✗	✗	✗	✗	✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

METROLL TAMWORTH - PRODUCT LEAD TIMES

PRODUCT	ORDER DAY	MANUFACTURE DAY	DELIVER & PICK UP
ROOFING & WALLING			
Corodek®	TODAY	TOMORROW	Pick Up Next Day
Trimclad®	TODAY	TOMORROW	
Metrospan®	TODAY	WEEKLY	Weekly
Metlok 700® VG4	TODAY	WEEKLY	
Metlok® HP	TODAY	ORDERED IN	Fortnightly
Metrib®	TODAY	ORDERED IN	
Metroclad®	TODAY	ORDERED IN	
Mini Corodek®	TODAY	ORDERED IN	
0.60 Corodek® Curving	TODAY	WEEKLY	
RAINWATER GOODS			
Gutters	TODAY	TOMORROW	Pick Up: Next Day After 11am
Roll Top Ridge Cap	TODAY	TOMORROW	
Metroline Fascia	TODAY	TOMORROW	
SHEET METAL FABRICATION			
Flashings	TODAY	WEEKLY	Pick Up: 2 - 3 Days
Fabricated	3 DAY LEAD	NEXT 2 DAYS	
STORES			
Fasteners	TODAY	STOCK	Immediately. Check with Sales Office for large orders
Fibreglass Hip	TODAY	ORDERED IN	1 Week Lead Time. Contact Sales Office
Leaf Guard	TODAY	TOMORROW	FOLLOWING DAY
Insulation	TODAY	ORDERED IN	Following Day. Check with Sales Office for large/special orders
Vents	TODAY	ORDERED IN	FOLLOWING DAY
Stock Accessories	TODAY	STOCK	Immediately. Check with Sales Office for large orders
FIBREGLASS & POLYCARBONATE			
Fibreglass	TODAY	ORDERED IN	Deliveries received to Metroll Tamworth on Friday
Polycarbonate	TODAY	ORDERED IN	
Twin Wall	TODAY	ORDERED IN	1 Week Lead Time. Contact Sales Office
STEEL FRAME COMPONENTS			
Trim Angle	TODAY	2 - 3 DAYS	Immediately. Check with Sales Office for large orders
Battens - Stock Item	TODAY	STOCK	Immediately. Check with Sales Office for large orders
Battens - Non Stock Item	TODAY	1 WEEK	Following Day. Check with Sales Office for large/special orders
PURLINS & GIRTS			
Purlin 1.5mm Gauge	TODAY	ORDERED IN	7 - 10 Days
Purlin 1.2mm Gauge	TODAY		
Purlin C & Z 100mm	TODAY		
Purlin 1.9mm Gauge	TODAY		
Purlin 2.4mm Gauge	TODAY		
Purlin 3.0mm Gauge	TODAY		
Purlin M300 or greater	TODAY		
Fascia Purlin	TODAY		
Bridging	TODAY		

STOCK items must be ordered by 12pm for Next Day Delivery.

Orders received after 3:30 pm will be processed on the following day. Pick-ups are possible next day for some items. Please confirm with Sales when order is placed. All lead times are indicative only and may change to varying or abnormal workloads. Excludes Saturdays, Sundays and Public Holidays.

METROLL TAMWORTH - PRODUCT LEAD TIMES

PRODUCT	ORDER DAY	MANUFACTURE DAY	DELIVER & PICK UP
FENCING			
Fencing - Stock Item	TODAY		1 Week Lead Time
Fencing - Non Stock Item	TODAY		
Gates	TODAY	ORDERED IN	2 Week Lead Time. Contact Sales Office
INSULATED ROOFING & PATIOS			
Insulroof®	TODAY	ORDERED IN	2 - 3 Week Lead Time. Deliveries received to Metroll Tamworth.
Solarspan®	TODAY	ORDERED IN	
Flat Pan	TODAY	ORDERED IN	
W Pan	TODAY	ORDERED IN	
Maxi Beam	TODAY	ORDERED IN	2 Week Lead Time.
Posts	TODAY	ORDERED IN	
Flashings	TODAY	TOMORROW	

MATERIAL TYPE & COLOUR CODES

COLORBOND® COLOUR CODES

COLORBOND® COLOUR	CODE	MATT COLOURS	CODE
Basalt®	BA	Matt Basalt®	MBA
Blue Gum®	BG	Matt Monument®	MMM
Classic Cream™	CC	ULTRA COLOURS	
Cottage Green®	CN	Dune®	DU
Deep Ocean®	DO	Monument®	MM
Dover White™	DW	Shale Grey™	SH
Dune®	DU	Surfmist®	SM
Evening Haze®	EH	Wallaby®	WA
Gully®	GU	Windspray®	WS
Ironstone®	IS	Woodland Grey®	WG
Jasper®	JP	DOUBLE SIDED COLOURS*	
Manor Red®	MR	Classic Cream™	CC
Monument®	MM	Paperbark®	PB
Night Sky®	NS	Surfmist®	SM
Pale Eucalypt®	PE		
Paperbark®	PB		
Shale Grey™	SH		
Southerly®	SO		
Surfmist®	SM		
Wallaby®	WA		
Windspray®	WS		
Woodland Grey®	WG		

FENCING SELECTION TABLE

COLORBOND® COLOUR	CODE	FENCING INFILL SHEETS	POSTS & RAILS
		0.35 BMT	0.80 BMT
Basalt®	BA	✓	✓
Blue Gum®	BG	✓	✓
Domain®	DN	✓	✓
Dune®	DU	✓	✓
Evening Haze®	EH	✓	✓
Ironstone®	IS	✓	✓
Jasper®	JP	✓	✓
Monument®	MM	✓	✓
Pale Eucalypt®	PE	✓	✓
Paperbark®	PB	✓	✓
Riversand®	RI	✓	✓
Shale Grey™	SH	✓	✓
Surfmist®	SM	✓	✓
Wilderness®	WL	✓	✓
Wollemi®	WO	✓	✓
Woodland Grey®	WG	✓	✓

POLYCARBONATE SHEETING COLOUR CODES

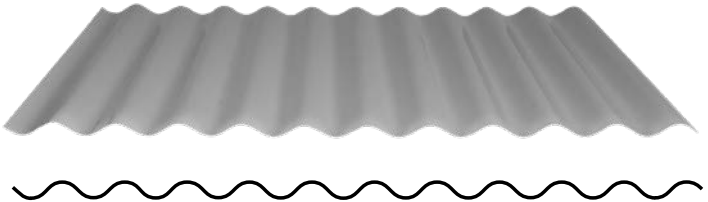
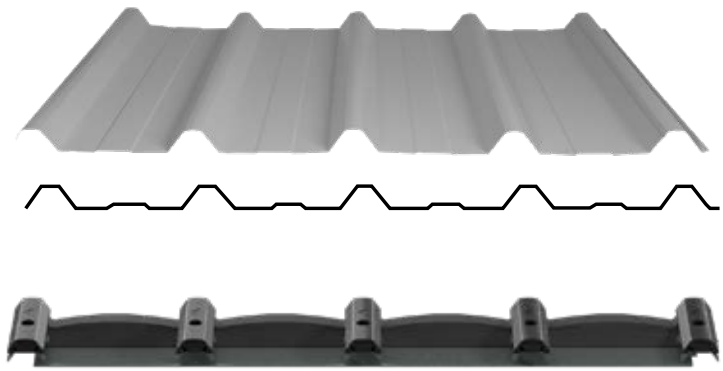
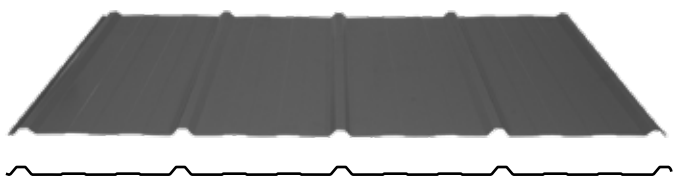
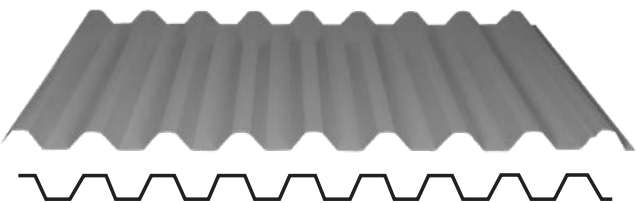
Clear/Solarfrost Clear	CL
Dark Tint	DT
Grey	GR
Light Bronze	BR
Opal	OP
Silvermist	SS
Smooth Cream	CC
Smoke	SM
Solarfrost Grey	SG
Pearl Ice	SPECIAL ORDER

FIBREGLASS SHEETING COLOUR CODES

Clear	CL
Opal	OP
Storm Grey	WG

WHERE ## APPEARS USE CODES TO IDENTIFY MATERIAL COLOUR
 TOLERANCE: +/- 0 - 15mm
 LENGTHS GREATER THAN 23m ARE AVAILABLE EX METROLL SYDNEY BRANCH
 PRODUCTS EX METROLL SYDNEY HAVE A 1 - 2 WEEK LEAD TIME
 NO BROADSHEET PROFILES AVAILABLE IN GALVANISED

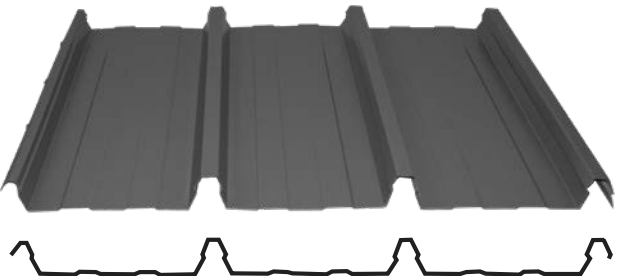




ROOFING & WALLING

PRODUCT & MATERIAL	PRODUCT CODE	
CORODEK®		Cover: 762mm Sheet Height: 16mm Min. Pitch: 5° Max. Length: 21m
COLORBOND® 0.42 BMT	042##COROHTV	
COLORBOND® 0.48 BMT	048##COROHTV	
DOUBLE SIDED (SYD) Surfmist® & Classic Cream™	042##CORODSV	
MATT 0.42 BMT	Enquire with Sales Office	
ULTRA 0.42 BMT		
ULTRA 0.48 BMT		
TRIMCLAD®		Cover: 762mm Sheet Height: 29mm Min. Pitch: 2° Max. Length: 23m
COLORBOND® 0.42 BMT	042##TRIMHTV	
COLORBOND® 0.48 BMT	048##TRIMHTV	
DOUBLE SIDED (SYD) Surfmist® & Classic Cream™	042##TRIMDSV	
MATT 0.42 BMT	Enquire with Sales Office	
ULTRA 0.42 BMT		
ULTRA 0.48 BMT		
LOKSEAL™ for TRIMCLAD®		
METROCLAD®		Cover: 864mm Sheet Height: 12mm Min. Length: 700mm From Metroll Sydney. Allow 2 week lead time
COLORBOND® 0.42 BMT	042CBMCLADHV	
ZINC 0.42 BMT	042ZAMCLADHV	
MATT 0.42 BMT	Enquire with Sales Office	
ULTRA 0.42 BMT		
METROSPAN®		Cover: 700mm Sheet Height: 24mm Min. Length: 2° Max. Length: 23m
COLORBOND® 0.42 BMT	042##MSPANHV	
COLORBOND® 0.48 BMT	048##MSPANHV	
MATT 0.42 BMT	Enquire with Sales Office	
ULTRA 0.42 BMT		
ULTRA 0.48 BMT		

Refer to the Colour & Product Selection Tables located at the front of this brochure. Always check product availability when ordering.

WHERE ## APPEARS USE CODES TO IDENTIFY MATERIAL COLOUR
 TOLERANCE: +/- 0 - 15mm
 LENGTHS GREATER THAN 23m ARE AVAILABLE EX METROLL SYDNEY BRANCH
 PRODUCTS EX METROLL SYDNEY HAVE A 1 - 2 WEEK LEAD TIME
 NO BROADSHEET PROFILES AVAILABLE IN GALVANISED

ROOFING & WALLING

PRODUCT & MATERIAL		PRODUCT CODE	
METLOK 700® VG4			Cover: 700mm Sheet Height: 40mm Min. Pitch: 1° Max. Length: 22.5m
COLORBOND® 0.42 BMT		042##700METV	
COLORBOND® 0.48 BMT		048##700METV	
MATT 0.42 BMT		Enquire with Sales Office	
ULTRA 0.42 BMT			
ULTRA 0.48 BMT			
Metlok 700® VG4 Dekclip 1.5 per m ²		MCLIPP700-T2	
SCREWS 3 PER CLIP	TIMBER	T171225N	
	METAL	TEK1230N	
Lokseal™ for Metlok 700® VG4		Enquire with Sales Office	
METLOK® HP			Cover: 695mm Sheet Height: 40mm Min. Pitch: 1° Max. Length: 22.5m From Metroll Sydney. Allow 2 week lead time
COLORBOND® 0.42 BMT		Enquire with Sales Office	
COLORBOND® 0.48 BMT			
MATT 0.42 BMT			
ULTRA 0.42 BMT			
ULTRA 0.48 BMT			
Metlok® HP Dekclip			
SCREWS 3 PER CLIP	TIMBER		
	METAL		
Lokseal™ for Metlok® HP			
MINI CORODEK®			Cover: 825mm Sheet Height: 6mm Min. Length: 700m From Metroll Sydney. Allow 2 week lead time
COLORBOND® 0.42 BMT		MC##040PERMV	
ZINC 0.42 BMT		MC##040PERMV	
MATT 0.42 BMT		Enquire with Sales Office	
ULTRA 0.42 BMT			
METRIB® WALLING ONLY			Cover: 850mm Sheet Height: 4mm Min. Length: 700mm From Metroll Sydney. Allow 2 week lead time
COLORBOND® 0.42 BMT		PR##PERMETRV	
ZINC 0.42 BMT		PRZAPERMETRV	
MATT 0.42 BMT		Enquire with Sales Office	
ULTRA 0.42 BMT			

Refer to the Colour & Product Selection Tables located at the front of this brochure. Always check product availability when ordering.

ROOFING & WALLING FASTENERS

* USE COLOUR CODES WHERE ## APPEARS

PRODUCT	ROOF & WALL (CREST FIX) FASTENER	CODE*	WALL ONLY (VALLEY FIX) FASTENER	CODE*
CORODEK® & 0.60 CORODEK®				
TIMBER SUPPORTS	RECOMMENDED	#12 x 50mm Hex Head Type 17 Screw + EPDM Washer	T171250##	#12 x 25mm Hex Head Type 17 Screw + EPDM Washer T171225##
	ALTERNATIVE	M6 x 50mm Hex Head Universal Screw + EPDM Washer	RZM650##C4	M6 x 25mm Hex Head Universal Screw + EPDM Washer RZM625##C4
STEEL SUPPORTS 0.48mm - 1.5mm BMT	M6 x 50mm Hex Head Universal Screw + EPDM Washer	RZM650##C4	M6 x 25mm Hex Head Universal Screw + EPDM Washer	RZM625##C4
STEEL SUPPORTS 1.5mm - 4.5mm BMT	#12 x 35mm Hex Head Self Drilling Screw + EPDM Washer	ATM5.5x39##	#12 x 20mm Hex Head Self Drilling Screw + EPDM Washer	TEK1220##N
SIDE LAP FASTENERS	#10 x 16mm Hex Head Self Drilling Screw + EPDM Washer			TEK1016##N
	3.2mm Sealed Blind Aluminium Rivet			RIV##
TRIMCLAD®				
TIMBER SUPPORTS	RECOMMENDED	#12 x 65mm Hex Head Type 17 Screw + EPDM Washer	T171265##	#12 x 25mm Hex Head Type 17 Screw + EPDM Washer T171225##
	ALTERNATIVE	M6 x 65mm Hex Head Universal Screw + EPDM Washer	RZM665##C4	M6 x 25mm Hex Head Universal Screw + EPDM Washer RZM625##C4
STEEL SUPPORTS 0.48mm - 1.5mm BMT	M6 x 50mm Hex Head Universal Screw + EPDM Washer	RZM650##C4	M6 x 25mm Hex Head Universal Screw + EPDM Washer	RZM625##C4
STEEL SUPPORTS 1.5mm - 4.5mm BMT	#12 x 50mm Hex Head Self Drilling Screw + EPDM Washer	ATM5.5x50##	#12 x 20mm Hex Head Self Drilling Screw + EPDM Washer	TEK1220##N
SIDE LAP FASTENERS	#10 x 16mm Hex Head Self Drilling Screw + EPDM Washer			TEK1016##N
	3.2mm Sealed Blind Aluminium Rivet			RIV##
METROSPAN®				
TIMBER SUPPORTS	RECOMMENDED	#12 x 50mm Hex Head Type 17 Screw + EPDM Washer	T171250##	#12 x 25mm Hex Head Type 17 Screw + EPDM Washer T171225##
	ALTERNATIVE	M6 x 65mm Hex Head Universal Screw + EPDM Washer	RZM665##C4	M6 x 25mm Hex Head Universal Screw + EPDM Washer RZM625##C4
STEEL SUPPORTS 0.48mm - 1.5mm BMT	M6 x 50mm Hex Head Universal Screw + EPDM Washer	RZM650##C4	M6 x 25mm Hex Head Universal Screw + EPDM Washer	RZM625##C4
STEEL SUPPORTS 1.5mm - 4.5mm BMT	#12 x 50mm Hex Head Self Drilling Screw + EPDM Washer	ATM5.5x50##	#12 x 20mm Hex Head Self Drilling Screw + EPDM Washer	TEK1220##N
SIDE LAP FASTENERS	#10 x 16mm Hex Head Self Drilling Screw + EPDM Washer			TEK1016##N
	3.2mm Sealed Blind Aluminium Rivet			RIV##
METLOK 700® VG4 & METLOK® HP				
TIMBER SUPPORTS	#12 x 25mm Hex Head Type 17 Screw. Add 10mm for softwood.			T171225##
STEEL SUPPORTS 0.48mm - 1.5mm BMT	M6 x 25mm Hex Head Universal Screw			RZM6252
STEEL SUPPORTS 1.5mm - 4.5mm BMT	#12 x 25mm Hex Head Self Drilling Screw			ATM5.5x392
METLOK 700® CLIP	Type 2. Quantity x 40 per box			MCLIP700
PRODUCT	FASTENER			CODE*
POLYCARBONATE ROOFING				
Profile Height 16 - 24mm to Steel 1.2 - 4mm	M6.5 x 50mm Hex Head PolyTek Screw			PZM6550
Profile Height 16 - 29mm to Steel 1.2 - 4mm	M6.5 x 65mm Hex Head PolyTek Screw			ORDER IN
FIBREGLASS ROOFING				
Profile Height 18 - 29mm to Purlins 1.2 - 5mm	M6.5 x 65mm Hex Head Fibreglass Self Drilling Screw			ORDER IN
Profile Height 40 - 62.5mm to Purlins 1.2 - 5mm	M6.5 x 85mm Hex Head Fibreglass Self Drilling Screw			ORDER IN
ROOF BATTEN TO TIMBER	12 - 11 x 40 Hex Head Universal Batten Screw			BZM5540
FENCING Refer to Fencing Section later in this booklet.				

Please confirm fastener suitability prior to purchase and use.

Screws are available in a variety of materials, finishes and colours to match COLORBOND® pre-painted steel and design. Use screws to AS 3566.1 (or better).

Additional information on fastener finishes is in the BSL technical bulletin TB-16, which provides further guidance as to corrosivity category and fastener selection.

WALLING FASTENERS


PRODUCT		FASTENER	CODE*
METROCLAD®	WALLING ONLY		
	TIMBER SUPPORTS	RECOMMENDED	#10 x 25mm Hex Head Type 17 Screw + EPDM Washer
ALTERNATIVE		M6 x 25mm Hex Head Universal Screw + EPDM Washer	RZM625##C4
STEEL SUPPORTS 0.48mm - 1.5mm BMT		M6 x 25mm Hex Head Universal Screw + EPDM Washer	RZM625##C4
STEEL SUPPORTS 1.5mm - 4.5mm BMT		#10 x 16mm Hex Head Self Drilling Screw + EPDM Washer	TEK1016##N
SIDE LAP FASTENERS		#10 x 16mm Hex Head Self Drilling Screw + EPDM Washer	TEK1016##N
		3.2mm Sealed Blind Aluminium Rivet	RIV##
MINI CORODEK®	WALLING ONLY		
	TIMBER SUPPORTS	RECOMMENDED	#10 x 25mm Wafer Head Type 17 Screw
ALTERNATIVE		#10 x 25mm Ripple Universal Screw	RZM1625##
STEEL SUPPORTS 0.48mm - 1.5mm BMT		#10 x 25mm Ripple Universal Screw	RZM1625##
STEEL SUPPORTS 1.5mm - 4.5mm BMT		#10 x 16mm Wafer Head Self Drilling Screw	TEK1016##
SIDE LAP FASTENERS		3.2mm Sealed Blind Aluminium Rivet	RIV##
METTRIB®	WALLING ONLY		
	TIMBER SUPPORTS	RECOMMENDED	#10 x 25mm Hex Head Type 17 Screw + EPDM Washer
ALTERNATIVE		M6 x 25mm Hex Head Universal Screw+ EPDM Washer	RZM625##C4
STEEL SUPPORTS 0.48mm - 1.5mm BMT		M6 x 25mm Hex Head Universal Screw+ EPDM Washer	RZM625##C4
STEEL SUPPORTS 1.5mm - 4.5mm BMT		#10 x 16mm Hex Head Self Drilling Screw + EPDM Washer	TEK1016##N

Please confirm fastener suitability prior to purchase and use.

Screws are available in a variety of materials, finishes and colours to match COLORBOND® pre-painted steel and design. Use screws to AS 3566.1 (or better).





Additional information on fastener finishes is in the BSL technical bulletin TB-16, which provides further guidance as to corrosivity category and fastener selection.

CURVING & BULLNOSING

ITEM	DESCRIPTION	PRODUCT CODE	
0.60 CORODEK® MINIMUM ROOF PITCH 5°	0.60 BMT	060##CORCURV	
Curving Codes	Up to 3m	CC3	
	3 - 4m	CC4	
	4 - 6m	CC6	
	6 - 8m	CC8	
	8 - 10m	CC10	
	10 - 12m	CC12	
	Over 12m	CC12PLUS	
	Full Circles	CCF	
	Half Circles = Relevant Sheet Length \$ + per sheet	CCH	

FOR MORE CURVING & BULLNOSING DATA SEE PAGE 36

CURVED FLASHINGS 1 WEEK LEAD TIME

ITEM	DESCRIPTION	PRODUCT CODE	
Hip Capping	300mm 45° & 90° Corner	FFH3CB	
	400mm 45° & 90° Corner	FFH4CB	
	500mm 45° & 90° Corner	FFH5CB	
	600mm 45° & 90° Corner	FFH6CB	
Metal Hip	Zinc 2400 Straight Length	SR2MZA	
	Color 2400 Straight Length	SR2MCB	
Curved Metal Barges Specify LH or RH	Color	CFCMBCAPS##V	
	Ultra	CFCMBCPUT##V	
End Aprons Specify LH or RH	Color	CF##CMEAPROV	
	Ultra	CFUT##CMEAPV	

RAINWATER GOODS

115 High Front Quad Gutter

*USE COLOUR CODES WHERE ## APPEARS
GUTTERS ARE NOT AVAILABLE IN GALVANISED

ITEM	MATERIAL	PRODUCT CODE*	UNIT	
115 High Front Quad Gutter PLAIN	COLORBOND®	QGHF##PERMTV	Per l/m	
115 High Front Quad Gutter SLOTTED	COLORBOND®	QGHF##PERMTV		

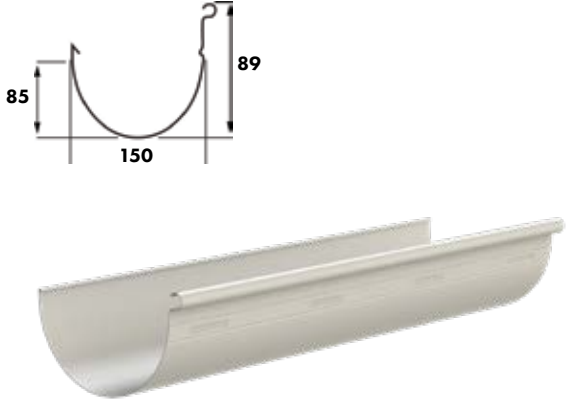
115 HIGH FRONT QUAD GUTTER ACCESSORIES

Concealed Bracket		QGHFIB	ea	<p>CONCEALED BRACKET</p>
High Front Quad Overstrap		QGHFOS	ea	<p>HIGH FRONT QUAD OVERSTRAP</p>
Spring Clip		QGSC	ea	<p>SPRING CLIP</p>
External Brackets		QGHFB##	ea	<p>EXTERNAL BRACKET</p>
90° Pressed Internal Angle x 2 PIECES		QGHFIA##	ea	<p>90° PRESSED INTERNAL ANGLE</p>
90° Pressed External Angle x 2 PIECES		QGHFEA##	ea	<p>90° PRESSED EXTERNAL ANGLE</p>
Left Hand Stop End		QGHFLHSE##	ea	<p>LEFT HAND STOP END</p> <p>RIGHT HAND STOP END</p>
Right Hand Stop End		QGHFRHSE##	ea	


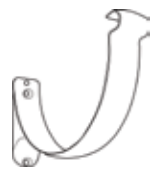
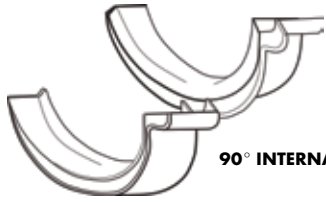



RAINWATER GOODS

150 Half Round Gutter

* USE COLOUR CODES WHERE ## APPEARS
GUTTERS ARE NOT AVAILABLE IN GALVANISED

ITEM	MATERIAL	PRODUCT CODE*	UNIT	
150 Half Round Gutter PLAIN/SLOTTED	COLORBOND®	HROUND##150V	Per l/m	

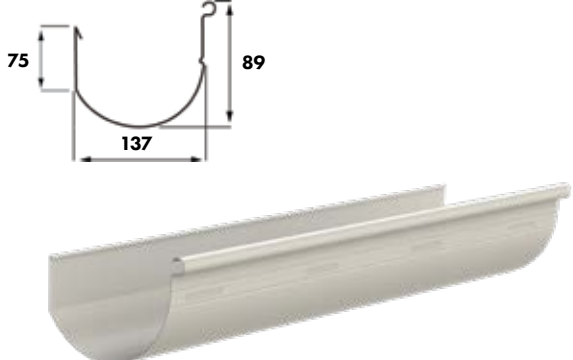
150 HALF ROUND GUTTER ACCESSORIES

90mm Nozzle TO SUIT HALF ROUND & FLAT BACK GUTTERS	DN90##HRND	ea	 <p>NOZZLE</p>
External Brackets	HRB150##	ea	 <p>150 HALF ROUND EXTERNAL BRACKET</p>
90° External Angle x 2 PIECES	HREA150##	ea	 <p>90° EXTERNAL ANGLE</p>
90° Internal Angle x 2 PIECES	HRIA150##	ea	 <p>90° INTERNAL ANGLE</p>
Left Hand Stop End Plate	HRSE150LH##	ea	 <p>150 HALF ROUND STOP END</p>
Right Hand Stop End Plate	HRSE150RH##	ea	 <p>150 HALF ROUND STOP END</p>







RAINWATER GOODS

150 Flatback Half Round Gutter

*USE COLOUR CODES WHERE ## APPEARS
GUTTERS ARE NOT AVAILABLE IN GALVANISED

ITEM	MATERIAL	PRODUCT CODE*	UNIT	
150 Flatback Half Round Gutter PLAIN / SLOTTED	COLORBOND®	HRFLAT150##V	Per l/m	

150 FLATBACK HALF ROUND GUTTER ACCESSORIES

90mm Nozzle TO SUIT HALF ROUND & FLAT BACK GUTTERS		DN90##HRND	ea	 NOZZLE
90° External Angle x 2 PIECES		HRFLATEA150##	ea	 90° EXTERNAL ANGLE
90° Internal Angle x 2 PIECES		HRFLATIA150##	ea	 90° INTERNAL ANGLE
Stop End Plate		HRFLATSE##	ea	 150 FLATBACK HALF ROUND STOP END
Flatback Concealed Bracket		HRFLAT150IB	ea	 FLATBACK CONCEALED BRACKET
Flatback Overstrap		HRFLATOS	ea	 FLATBACK OVERSTRAP

RAINWATER GOODS

Fascia Gutter

* USE COLOUR CODES WHERE ## APPEARS
GUTTERS ARE NOT AVAILABLE IN GALVANISED

ITEM	MATERIAL	PRODUCT CODE*	UNIT	
Fascia Gutter PLAIN / SLOTTED	COLORBOND®	FG##PERMETRV	Per l/m	

FASCIA GUTTER ACCESSORIES

Fascia Gutter Bracket		FGBSZA	ea	
Fascia Gutter Stiffener		FGSZA	ea	
Fascia Gutter Stop Ends		FGSE##	ea	

DOWNPIPES & ACCESSORIES * USE COLOUR CODES WHERE ## APPEARS

ITEM	SIZE	PRODUCT CODE*	
Rectangular Downpipe 2400mm	100 x 50	DP1050##24	
	100 x 75	DP1075##24	
Round Nozzle	60	DN60ZA	
	75	DN75ZA	
	90	DN90ZA	
	100	DN100ZA	
	150	DN150ZA	
Half Round Nozzle	100 x 50	HRDNZA1050	
	100 x 75	HRDNZA1075	
Rectangular Nozzle	100 x 50	DN10050ZA	
	100 x 75	DN10075ZA	
Rectangular Astrigal	100 x 50	DA10050##	
	100 x 75	DA10075##	

RAINWATER GOODS

Metroline Fascia

* USE COLOUR CODES WHERE ## APPEARS
GUTTERS ARE NOT AVAILABLE IN GALVANISED

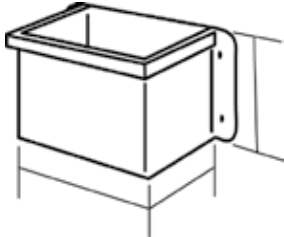
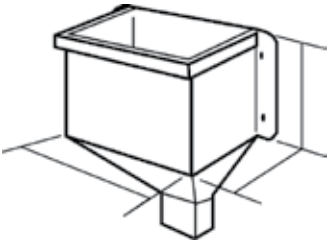


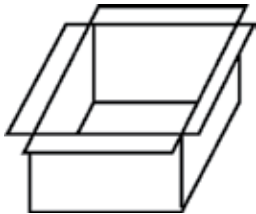

ITEM	UNIT	PRODUCT CODE*	
Metroline Metal Fascia	Per l/m	MFAS##PERMTV	
Metroline Fascia Cover		FC##PERMETRV	

METROLINE FASCIA ACCESSORIES

Fascia Rafter Bracket	ea	MFB	
Spring Clips	ea	QGCC	
High Front Quad Overstrap	ea	QGHFOS	
External Mitre	ea	MFEM##	
Barge Mitre Left Hand	ea	MFBNLH##	
Barge Mitre Right Hand	ea	MFBNRH##	
Internal Cover Cap	ea	MFICC##	
Internal Joining Sleeve	ea	MFIJ	

RAINWATER GOODS

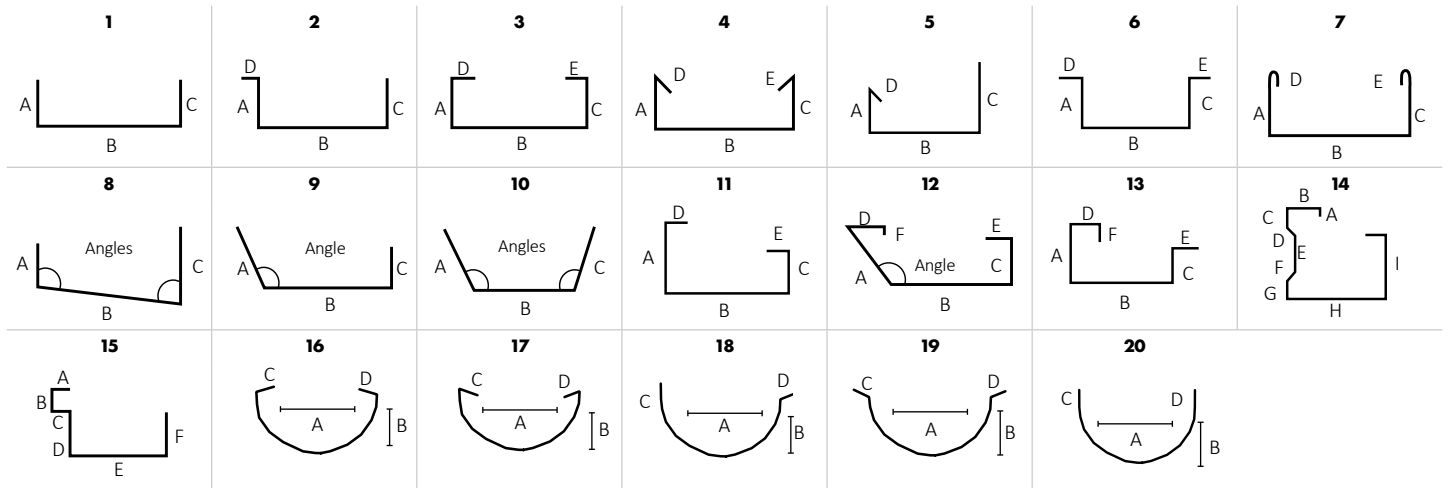
Rain Heads, Sump & Box Gutters

ITEM	DIMENSION L x W x H	PRODUCT CODE*	PRICES ON APPLICATION
Flat Bottom Rain Heads Downpipe Outlet not fitted or included * USE MATERIAL CODE WHERE ## APPEARS: CB = COLORBOND® ZA = ZINC	220 x 175 x 200mm	RWH##221720F	 <p>Flat Bottom Rain Head Downpipe Outlet not included</p>  <p>Tapered Bottom Rain Head Downpipe Outlet not included</p>  <p>Cylindrical Rain Head</p>  <p>Ned Kelly Rain Head</p>
	275 x 225 x 225mm	RWH##272222F	
	350 x 225 x 250mm	RWH##352225F	
	350 x 300 x 225mm	RWH##353022F	
	350 x 300 x 300mm	RWH##353030F	
	375 x 300 x 300mm	RWH##373030F	
	400 x 250 x 300mm	RWH##402530F	
	400 x 350 x 300mm	RWH##403530F	
	450 x 300 x 300mm	RWH##453030F	
	500 x 225 x 225mm	RWH##502222F	
	600 x 300 x 300mm	RWH##603030F	
	600 x 300 x 375mm	RWH##303037F	
	Tapered Bottom Rain Heads Downpipe Outlet not fitted or included * USE MATERIAL CODE WHERE ## APPEARS: CB = COLORBOND® ZA = ZINC	220 x 175 x 200mm	
275 x 225 x 225mm		RWH##272222T	
350 x 225 x 250mm		RWH##352225T	
350 x 300 x 225mm		RWH##353022T	
350 x 300 x 300mm		RWH##353030T	
375 x 300 x 300mm		RWH##373030T	
400 x 250 x 300mm		RWH##402530T	
400 x 350 x 300mm		RWH##403530T	
450 x 300 x 300mm		RWH##453030T	
500 x 225 x 225mm		RWH##502222T	
Sumps Downpipe Outlet not fitted or included	200 x 200 x 100mm	SUM##202010V	
	300 x 300 x 100mm	SUM##303010V	
	400 x 400 x 100mm	SUM##404010V	
	500 x 500 x 100mm	SUM##505010V	
	600 x 600 x 100mm	SUM##606010V	
	350 x 400 x 150mm	SUM##354015V	
	400 x 450 x 100mm	SUM##404015V	
	450 x 500 x 150mm	SUM##455015V	
Box Gutter Board	Available in 6000mm lengths only	BOXGUTBOARD	
Adjustable Box Gutter Brackets (Jonda Brackets)	Type 1 250 - 400mm	ABGB1	
	Type 2 400 - 650mm	ABGB2	
	Type 3 650 - 1000mm	ABGB3	

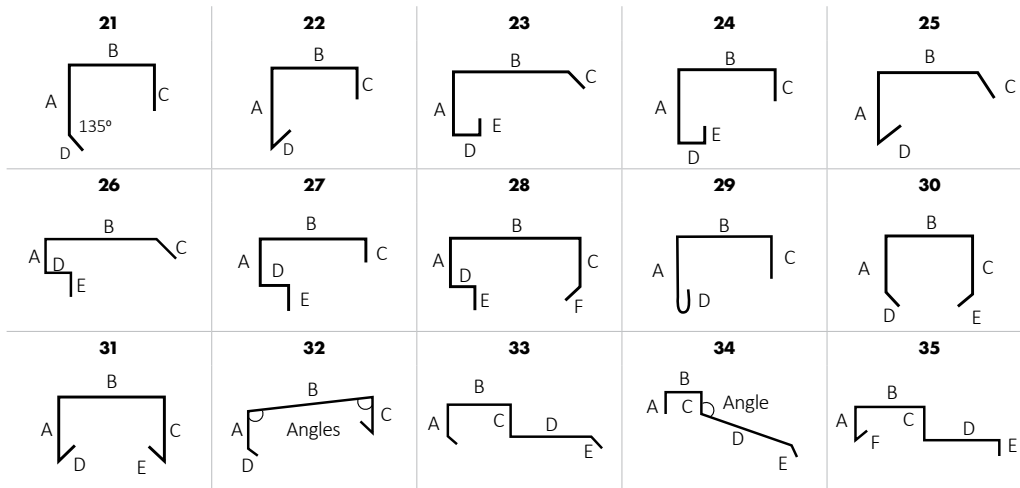
RAINWATER GOODS

Custom Flashings

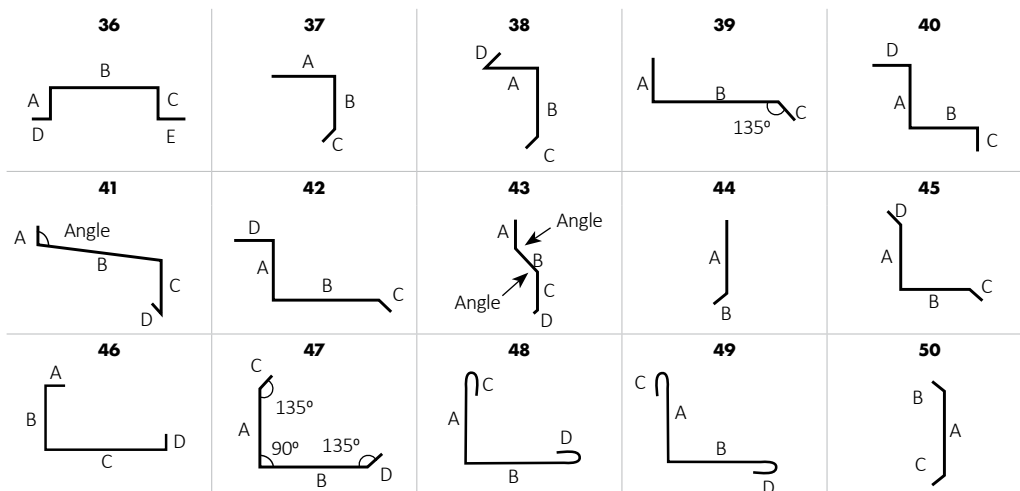
GUTTERS



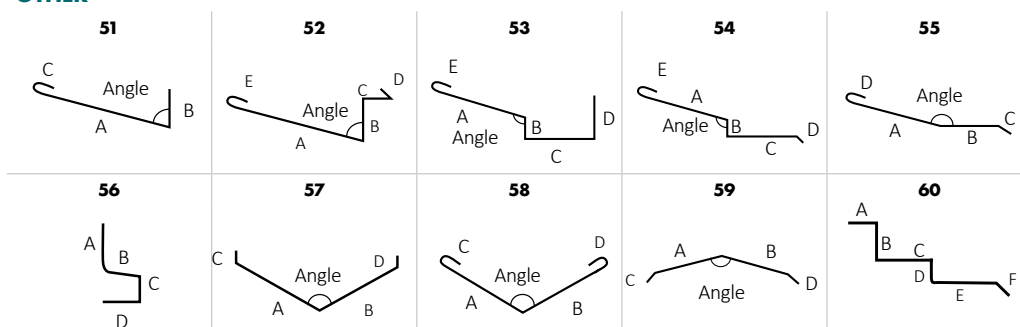
CAPPINGS



FLASHINGS



OTHER



HOW TO ORDER:

1. Choose the appropriate profile number, material thickness and finish.
2. Should COLORBOND® be required, nominate which side the colour is to be.
3. Identify the measurement for each letter shown.
4. Identify the angle where applicable.
5. Specify direction for tapered flashings.
6. Advise the quantity and length applicable to each profile.

CUSTOM FLASHINGS

Corodek[®], Trimclad[®] & Metlok 700[®]

- IDENTIFY PROFILE TYPE WHEN ORDERING
- MAXIMUM LENGTH: 8000mm
- *USE COLOUR CODES WHERE ## APPEARS

ITEM	UNIT	PRODUCT CODE*	
CORODEK[®] FLASHINGS			
Roll Top Ridge Cap Non-scribal	Per l/m	RR##PERMTRSV	
End Apron 300/2F	Per l/m	CF##0300G2FV	
Barge Cap 300/3F	Per l/m	CF##0300G3FV	
TRIMCLAD[®] FLASHINGS			
Ridge Cap 400/3F	Per l/m	CF##0400G3FV	
Barge Cap 300/3F	Per l/m	CF##0300G3FV	
METLOK 700[®] FLASHINGS			
Ridge Cap 400/3F	Per l/m	CF##0400G3FV	
End Apron 300/2F	Per l/m	CF##0300G2FV	
Barge Cap 300/3F	Per l/m	CF##0300G3FV	

FLASHINGS

- *Use Colour Code where ## appears
- Maximum Length 8000mm. Maximum Width 1200mm
- Squash folds are charged as 2 bends
- Flashings are made and charged in various increments

0.55 BMT COLORBOND®

GIRTH	BENDS	PRODUCT CODE*
100mm	1	CF##0100G1FV
	2	CF##0100G2FV
	3	CF##0100G3FV
	4	CF##0100G4FV
	5	CF##0100G5FV
	6	CF##0100G6FV
150mm	1	CF##0150G1FV
	2	CF##0150G2FV
	3	CF##0150G3FV
	4	CF##0150G4FV
	5	CF##0150G5FV
	6	CF##0150G6FV
200mm	1	CF##0200G1FV
	2	CF##0200G2FV
	3	CF##0200G3FV
	4	CF##0200G4FV
	5	CF##0200G5FV
	6	CF##0200G6FV
240mm	1	CF##0240G1FV
	2	CF##0240G2FV
	3	CF##0240G3FV
	4	CF##0240G4FV
	5	CF##0240G5FV
	6	CF##0240G6FV
300mm	1	CF##0300G1FV
	2	CF##0300G2FV
	3	CF##0300G3FV
	4	CF##0300G4FV
	5	CF##0300G5FV
	6	CF##0300G6FV
400mm	1	CF##0400G1FV
	2	CF##0400G2FV
	3	CF##0400G3FV
	4	CF##0400G4FV
	5	CF##0400G5FV
	6	CF##0400G6FV
450mm	1	CF##0450G1FV
	2	CF##0450G2FV
	3	CF##0450G3FV
	4	CF##0450G4FV
	5	CF##0450G5FV
	6	CF##0450G6FV

GIRTH	BENDS	PRODUCT CODE*
500mm	1	CF##0500G1FV
	2	CF##0500G2FV
	3	CF##0500G3FV
	4	CF##0500G4FV
	5	CF##0500G5FV
	6	CF##0500G6FV
600mm	1	CF##0600G1FV
	2	CF##0600G2FV
	3	CF##0600G3FV
	4	CF##0600G4FV
	5	CF##0600G5FV
	6	CF##0600G6FV
750mm	1	CF##0750G1FV
	2	CF##0750G2FV
	3	CF##0750G3FV
	4	CF##0750G4FV
	5	CF##0750G5FV
	6	CF##0750G6FV
900mm	1	CF##0900G1FV
	2	CF##0900G2FV
	3	CF##0900G3FV
	4	CF##0900G4FV
	5	CF##0900G5FV
	6	CF##0900G6FV
1200mm	1	CF##1200G1FV
	2	CF##1200G2FV
	3	CF##1200G3FV
	4	CF##1200G4FV
	5	CF##1200G5FV
	6	CF##1200G6FV

FLASHINGS

- Maximum Length 8000mm. Maximum Width 1200mm
- Squash folds are charged as 2 bends
- Flashings are made and charged in various increments

0.9 BMT GALVANISED


GIRTH	BENDS	PRODUCT CODE
100mm	1	CFGA1001F09V
	2	CFGA1002F09V
	3	CFGA1003F09V
	4	CFGA1004F09V
	5	CFGA1005F09V
	6	CFGA1006F09V
150mm	1	CFGA1501F09V
	2	CFGA1502F09V
	3	CFGA1503F09V
	4	CFGA1504F09V
	5	CFGA1505F09V
	6	CFGA1506F09V
200mm	1	CFGA2001F09V
	2	CFGA2002F09V
	3	CFGA2003F09V
	4	CFGA2004F09V
	5	CFGA2005F09V
	6	CFGA2006F09V
240mm	1	CFGA2401F09V
	2	CFGA2402F09V
	3	CFGA2403F09V
	4	CFGA2404F09V
	5	CFGA2405F09V
	6	CFGA2406F09V
300mm	1	CFGA3001F09V
	2	CFGA3002F09V
	3	CFGA3003F09V
	4	CFGA3004F09V
	5	CFGA3005F09V
	6	CFGA3006F09V
400mm	1	CFGA4001F09V
	2	CFGA4002F09V
	3	CFGA4003F09V
	4	CFGA4004F09V
	5	CFGA4005F09V
	6	CFGA4006F09V

GIRTH	BENDS	PRODUCT CODE
450mm	1	CFGA4501F09V
	2	CFGA4502F09V
	3	CFGA4503F09V
	4	CFGA4504F09V
	5	CFGA4505F09V
	6	CFGA4506F09V
500mm	1	CFGA5001F09V
	2	CFGA5002F09V
	3	CFGA5003F09V
	4	CFGA5004F09V
	5	CFGA5005F09V
	6	CFGA5006F09V
600mm	1	CFGA6001F09V
	2	CFGA6002F09V
	3	CFGA6003F09V
	4	CFGA6004F09V
	5	CFGA6005F09V
	6	CFGA6006F09V
750mm	1	CFGA7501F09V
	2	CFGA7502F09V
	3	CFGA7503F09V
	4	CFGA7504F09V
	5	CFGA7505F09V
	6	CFGA7506F09V
900mm	1	CFGA9001F09V
	2	CFGA9002F09V
	3	CFGA9003F09V
	4	CFGA9004F09V
	5	CFGA9005F09V
	6	CFGA9006F09V
1200mm	1	CFGA1201F09V
	2	CFGA1202F09V
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	4	CFGA1204F09V
	5	CFGA1205F09V
	6	CFGA1206F09V

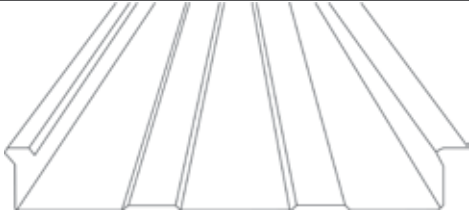
STUD FRAMING & COMPONENTS

ITEM	GAUGE	STOCK CODE	PRODUCT CODE	
Trim Angle 40 x 40 Stock Length 3300mm	1.2mm	TA61		
Standard Stud 74 x 35 Stock Length 7500mm	1.2mm	STUD75		
Standard Plate 76 x 34 Stock Length 7500mm	1.2mm	PLATE75		
Standard Nogging 72 x 36 Stock Length 7500mm	1.2mm	NOGGING75		
Ceiling Batten 22mm H Stock Length 6100mm	0.42mm	CBAT61	CBATPERMETRV	
Roof Batten 40mm H Stock Length 7500mm	0.55mm	RB40		
Top Hat 64mm H Stock Length 7500mm	0.75mm	THBAT647575	THBAT6475MTV	
	0.95mm	THBAT647595	THBAT6495MTV	
Top Hat 120mm H Stock Length 7500mm	0.75mm	THBAT1207575	THBAT075PMTV	
	0.95mm	THBAT1207595	THBAT120PMTV	
Fence Batten 50mm H Stock Length 7500mm	0.75mm	FNBAT75		

BUILDERS STRAPPING

ITEM	DESCRIPTION	PRODUCT CODE	
Galvanised Builders Strapping 32mm	50m x 1.2m	BST321250	
	50m x 1.6m	BST321650	
Galvanised Builders Strapping 50mm	50m x 1.6m	BST501650	

STRUCTURAL DECKING

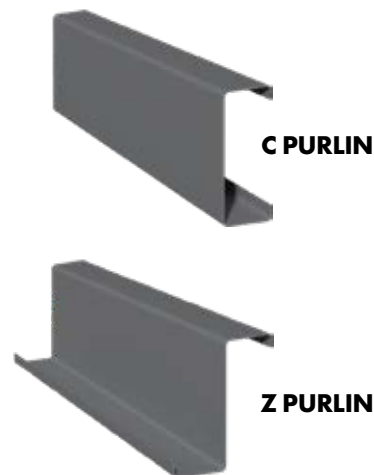
ITEM	DESCRIPTION	PRODUCT CODE	
METRODECK Structural Decking Order in item, allow 5 days lead time. Cover 600mm Maximum Length 8000mm	0.75mm	ARMOUR075PMV	
	1.00mm	ARMOUR100PMV	

GALVANISED PURLINS & GIRTS

Plain & Punched

SECTION	C PURLIN CODE	Z PURLIN CODE	MEGASPAN PURLINS	
			C	Z
10010	C10010PURLIV	Z10010PURLIV		
10012	C10012PURLIV	Z10012PURLIV		
10015	C10015PURLIV	Z10015PURLIV		
10019	C10019PURLIV	Z10019PURLIV		
15012	C15012PURLIV	Z15012PURLIV	MC15012PURLV	MZ15012PURLV
15015	C15015PURLIV	Z15015PURLIV	MC15015PURLV	MZ15015PURLV
15019	C15019PURLIV	Z15019PURLIV	MC15019PURLV	MZ15019PURLV
15024	C15024PURLIV	Z15024PURLIV	MC15024PURLV	MZ15024PURLV
20012			MC20012PURLV	MZ20012PURLV
20015	C20015PURLIV	Z20015PURLIV	MC20015PURLV	MZ20015PURLV
20019	C20019PURLIV	Z20019PURLIV	MC20019PURLV	MZ20019PURLV
20024	C20024PURLIV	Z20024PURLIV	MC20024PURLV	MZ20024PURLV
25015			MC25015PURLV	MZ25015PURLV
25019	C25019PURLIV	Z25019PURLIV	MC25019PURLV	MZ25019PURLV
25024	C25024PURLIV	Z25024PURLIV	MC25024PURLV	MZ25024PURLV
30019			MC30019PURLV	MZ30019PURLV
30024	C30024PURLIV	Z30024PURLIV	MC30024PURLV	MZ30024PURLV
30030	C30030PURLIV	Z30030PURLIV	MC30030PURLV	MZ30030PURLV
35024	C35024PURLIV	Z35024PURLIV	MC35024PURLV	MZ35024PURLV
35030	C35030PURLIV	Z35030PURLIV	MC35030PURLV	MZ35030PURLV
40030	C40030PURLIV	Z40030PURLIV	MC40030PURLV	MZ40030PURLV

Availability subject to rolling schedule.
Z450 g/m² coating available POA.
Enquire for longest length.



STOCK PURLINS

6.1m & 7.62m LENGTHS

SECTION	C PURLIN CODE 6.1m	C PURLIN CODE 7.62m
C10015	C1001561	C1001576
C15015	C1501561	C1501576

FASCIA PURLINS - PLAIN & PUNCHED

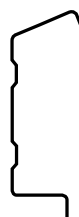
PRODUCT CODE: FASPUR23019V

Minimum order required for sizes greater than 300mm.

Roof pitch required.

Set up fees apply.

3 week lead time.



C & Z SECTION PURLIN HOLES & CENTRES

STANDARD HOLES

Holes are measured from hole centre to hole centre.

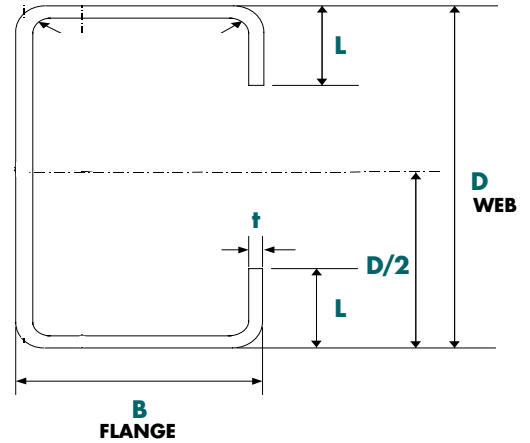
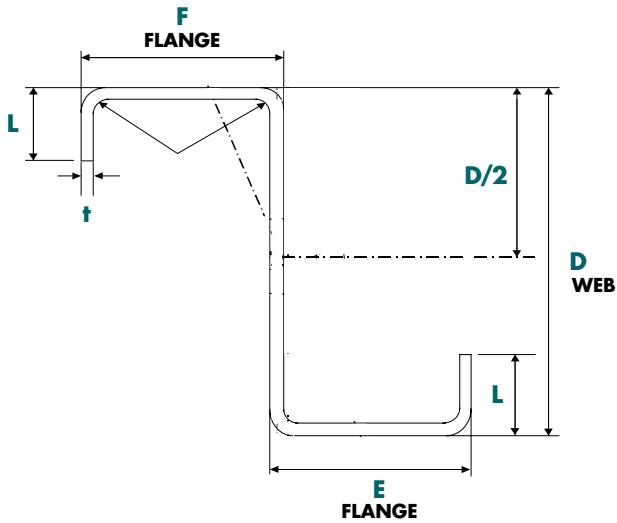
All holes are 22 x 18mm slotted.

PURLIN	HOLE CENTRE TO HOLE CENTRE mm
100 SERIES	40
150 SERIES	60
200 SERIES	110
250 SERIES	160
300 SERIES	210
350 SERIES	260
400 SERIES	310



PURLINS & GIRTS

DIMENSIONS



C & Z PURLIN SIZE & MASS TABLE

Section	Thickness (t) mm	Height (D) mm	Z PURLINS			C PURLINS		Mass kg/m
			E	F	L	B	L	
100 10*	1.0	102	53	49	12.5	51	12.5	1.77
100 12	1.2	102	53	49	13	51	12.5	2.11
100 15	1.5	102	53	49	13.5	51	13.5	2.61
100 19	1.9	102	53	49	14.5	51	14.5	3.29
150 12	1.2	152	65	61	15.5	64	14.5	2.89
150 15	1.5	152	65	61	16.5	64	15.5	3.58
150 19	1.9	152	65	61	17.5	64	16.5	4.50
150 24	2.4	152	66	60	19.5	64	18.5	5.68
200 15	1.5	203	79	74	18	76	15.5	4.48
200 19	1.9	203	79	74	18.5	76	19	5.75
200 24	2.4	203	79	73	21.5	76	21	7.19
250 19	1.9	254	79	74	18	76	18.5	6.49
250 24	2.4	254	79	73	21	76	20.5	8.20
300 24	2.4	300	100	93	27	96	27.5	10.10
300 30	3.0	300	100	96	31	96	31.5	12.50
350 24*	2.4	350	129	121	30	125	30	12.20
350 30	3.0	350	129	121	30	125	30	15.15
400 30	3.0	400	96	96	30	96	30	15.15

*Minimum order quantity and lead time may apply

PURLINS & GIRTS LENGTH TOLERANCE FOR BRIDGING +/- 1mm

BOLTED BRIDGING & ACCESSORIES CHECK LEAD TIME WHEN ORDERING





ITEM	SIZE	PRODUCT CODE	
Bolted Bridging	100	BB100PERMTRV	
	150	BB150PERMTRV	
	200	BB200PERMTRV	
	250	BB250PERMTRV	
Bolted Fascia Bridging	100	BFB100PERMTV	
Bolted Ridge Bridging	100	BRB100PERMTV	
C/Z Tie Rod	12mm	TR12PERLMTRV	
General Purpose Bracket	100	GPB100	
	150	GPB150	
	200	GPB200	
	250	GPB250	
Angle Connector	100	AC100	
	150	AC150	
	200	AC200	
	250	AC250	
Purlin Bolt, Nut & 2 Washers		M1630	
Flanged Purlin Bolt & Nut		M1640	
Fascia Bolt, Nut & 2 Washers		M1230FB	

QUICKLOK BRIDGING CHECK LEAD TIME WHEN ORDERING

ITEM	SIZE	PRODUCT CODE	
Quicklok Bridging	100	QLB100PERMTV	
	150	QLB150PERMTV	
	200	QLB200PERMTV	
	250	QLB250PERMTV	
Quicklok Fascia Adjustable Bridging	100	QLFB100PERMV	
	150	QLFB150PERMV	
	200	QLFB200PERMV	
	250	QLFB250PERMV	
Quicklok Ridge Tie	100	QLRT100PERMV	
	150	QLRT150PERMV	
	200	QLRT200PERMV	
	250	QLRT250PERMV	
Quicklok Girt Hanger	100	QLGH100PERMV	
	150	QLGH150PERMV	
	200	QLGH200PERMV	
	250	QLGH250PERMV	
Quicklok Girt Foot	100	QLGF100PERMV	
	150	QLGF150PERMV	
	200	QLGF200PERMV	
	250	QLGF250PERMV	

ITEM	HEIGHT mm		PRODUCT CODE*	
Trimclad® Fence Panels	1500		FNS##15	
	1800		FNS##18	
	2100		FNS##21	
	PER METRE		FNS##PERMTRV	
Metline Premium Fence Panels Ex Metroll Sydney branch	1500		MLS##15	
	1800		MLS##18	
	2100		MLS##21	
	PER METRE		MLS##PERMTRV	
Metzag Fence Panels	1500		FNSMZ##15	
	1800		FNSMZ##18	
	2100		FNSMZ##21	
	PER METRE		MZS##PERMTRV	
Panel Kits - Trimclad® & Metzag only Panel kit for one panel includes: Posts Rails Sheets Fasteners	Panel Width 2365mm	1500	FNPAN23CB15	 METZAG PANEL KIT
		1800	FNPAN23CB18	
		2100	FNPAN23CB15	
	Panel Width 3125mm	1500	FNPAN31CB15	
		1800	FNPAN31CB18	
		2100	FNPAN31CB21	

FENCING COMPONENTS

ITEM	LENGTH mm	PRODUCT CODE*	
Posts Install minimum 600mm deep	2100	FNPCB21	 <p>RAIL POST</p>
	2400	FNPCB24	
	2700	FNPCB27	
	3000	FNPCB30	
	PER METRE	FNP##PERMTRV	
Rail	2365	FNRCB23	
	3125	FNRCB31	
	PER METRE	FNR##PERMTRV	
Fence Lattice	2355	FNL##	
	3155	FNL##31	
Fence Slattice	2355	FNSLC##	
	3155	FNSLC##31	
Fence Cap Flashing 30 x 30 x 30		FNC##	
Panel Base Plate - Shark Fin 100 x 100		FNPB	
Tek Screws 1016N		TEK1016##	

COLORBOND® FENCING

Gates & Accessories

* USE COLOUR CODE WHERE ## APPEARS.

ITEM	HEIGHT mm	890mm Wide Leaf Single Gate	1460mm Wide Leaf Double Gate
Trimclad® Gate Tolerances: +/- 5mm. 2 x 1460 leaves are required for a double gate.	1200	FG1289CB	FG1214CB
	1500	FG1589CB	FG1514CB
	1800	FG1889CB	FG1814CB
Metline Gate	Please specify where Metline sheets are required. Gate widths decrease by 10mm for single and double gates.		
GATE COMPONENTS - AVAILABLE EX SYDNEY ONLY			
Post Extension 400mm Galvanised Flashing	34 x 53 x 34	CFGA1502F09V	
Gate Styles Available for DIY single gates. Each pair of styles comes with a pair of plastic caps. Sagging may occur if used for gates wider than 890mm.	1220mm	FGS##12	
	1520mm	FGS##15	
	1820mm	FGS##18	
Gate Post 65 x 65	2400mm	FNGP65##	
Fence Cap	Single	FNCAPSIN	
	Double	FNCAPDBL	
Hinge Kit - Zinc plate		FNHKZ	
D Latch with Striker and Handle		FNDL	
Drop Bolt		FNDB	
Base Plate 65 x 65		SPIU65GA	



Colorbond® FENCING COLOUR RANGE

Always check your chosen colour against an actual product swatch.





STOCKED COLOURS

MADE TO ORDER COLOURS





INSULATED ROOFING & PATIOS

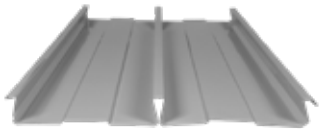


* USE COLOUR CODE WHERE ## APPEARS.

ITEM	CORE THICKNESS	PRODUCT CODE*		
Insulroof® SPECIFY ROOF COLOUR: Basalt® Classic Cream™ Dune® Manor Red® Monument® Pale Eucalypt® Paperbark® Shale Grey™ Surfmist® Woodland Grey®	50mm	INSULR##050V		
	75mm	INSULR##075V		
	100mm	INSULR##100V		
	125mm	INSULR##125V		
	150mm	Special Order		
Solarspan® SPECIFY ROOF COLOUR: Basalt® Classic Cream™ Dune® Manor Red® Monument® Pale Eucalypt® Paperbark® Shale Grey™ Surfmist® Woodland Grey® ZINCALUME®	50mm	SOLAPAN##50V		
	75mm	SOLAPAN##75V		
	100mm	SOLAPAN##90V		
	125mm	Special Order		
	150mm	Special Order		
FASTENERS				
SPECIFY ROOF COLOUR: Basalt® Classic Cream™ Dune® Manor Red® Monument® Pale Eucalypt® Paperbark® Shale Grey™ Surfmist® Woodland Grey® ZINCALUME®	Stormtite 125mm	Steel Tek	STORM125S	
		Timber Tek	STORM125T	
	Stormtite 150mm	Steel Tek	STORM150S	
		Timber Tek	STORM150T	
	Stormtite 175mm	Steel Tek	STORM175S	
Stormtite 200mm	Timber Tek	STORM200T		
9W LED Downlight Kit	Cool White or Warm White	DOWNLIGHT9W		
Fan Mount Kit	To suit 50mm panel	FANBKTINSU50		
	To suit 75mm panel	FANBKTINSU75		
	To suit 100mm panel	FANBKTINSU100		
	To suit 125mm panel	FANBKTINSU125		
SKYLIGHTS & INFILLS				
Solarspan® Naturelite Ceiling Panel	5.0m	SKYSSCEIL50		
	7.5m	SKYSSCEIL75		
Solarspan® Naturelite Ceiling	Insert/Stop End	SKYSSINSERT		
Solarspan® Naturelite Roof Panel	5.0m	SKYSSROOF50		
	7.5m	SKYSSROOF75		
Insulroof® Skylight Kit Roof, Ceiling & Moulds	4.5m	SKYIRKIT45		
	7.0m	SKYIRKIT70		
Solarspan® Foam Pan Seal	1000mm	SOLAVERMIN		
Insulroof® Foam Pan Seal	1000mm	INSULROOFFPS		
Solarspan® Rib Infill	250mm	SOLARRI		

INSULATED ROOFING & PATIOS



ITEM	DETAIL	PRODUCT CODE	
Flat Pan Effective Cover 295mm Ridge Height 55mm 80% Double Sided Gloss	Classic Cream™	SMF56329282V	
	Paperbark®	SMF56329421V	
	Shale Grey™	Special Order	
	Surfmist®	SMF56329165V	
	White	SMF56329235V	
W Pan Effective Cover 300mm Ridge Height 50mm 80% Double Sided Gloss	Classic Cream™	SMW56328165V	
	Paperbark®	SMW56328235V	
	Surfmist®	SMW56328282V	
	White	SMW56328421V	
SKYLIGHTS & INFILLS			
Flat Pan Skylight 200mm wide	4m	SM4F56375000	
	5m	SM5F56376000	
Flat Pan Skylight 200mm wide Pack of 4	6m	SM6F56377000	
	6.5m	SM7F56378000	
Flat Pan Skylight Insert		SMFI56358000	
W Pan Skylight 110mm wide	4m	SM4W56360000	
	5m	SM5W56361000	
W Pan Skylight 110mm wide Pack of 4	6m	SM6W56362000	
	6.5mm	SM7W56363000	
W Pan Skylight Insert		SMFI56358000	
W Pan Weather Stop/ Insert		SMRI56351000	
W Pan/Flat Pan Channel Seal	55mm x 9mm x 8m Roll	SMSL64612855	
W Pan / Flat Pan Receiver Channel 6.0m	Classic Cream™	SMRC64786182	
	Paperbark®	SMRC64786433	
	Surfmist®	SMRC64786165	
	White	SMRC64786235	

INSULATED ROOFING & PATIOS

ITEM	DETAIL	PRODUCT CODE	
Spanplus 500 Effective Cover 500mm 80% Double Sided Gloss	Classic Cream™	SPAN500CC25V	
	Surfmist®	SPAN500SM25V	
Spanplus 500 Rooflite Opal 250mm Cover	4m	SPANRLOP40	
	6m	SPANRLOP60	
	7.5m	SPANRLOP75	
Spanplus 500 Receiver Channel 1.2mm	Classic Cream™	SPRECCHCCPMV	
	Surfmist®	SPRECCHSMPMV	
Spanplus 500 Receiver Infill Strip Self Adhesive PVC	55mm x 10mm x 4.5m	SPRIS	
Roof Extension Bracket	MKII 250mm - 310mm	REBRAMKII	
	S400 420mm - 480mm	REBRAS400	
SKYLIGHTS & INFILLS			
Flat Pan Skylight 200mm wide	4m	SM4F56375000	
	5m	SM5F56376000	
Flat Pan Skylight 200mm wide Pack of 4	6m	SM6F56377000	
	6.5m	SM7F56378000	
Flat Pan Skylight Insert		SMFI56358000	
W Pan Skylight 110mm wide	4m	SM4W56360000	
	5m	SM5W56361000	
W Pan Skylight 110mm wide Pack of 4	6m	SM6W56362000	
	6.5mm	SM7W56363000	
W Pan Skylight Insert		SMFI56358000	
W Pan Weather Stop/ Insert		SMRI56351000	
W Pan/Flat Pan Channel Seal	55mm x 9mm x 8m Roll	SMSL64612855	
W Pan / Flat Pan Receiver Channel 6.0m	Classic Cream™	SMRC64786182	
	Paperbark®	SMRC64786433	
	Surfmist®	SMRC64786165	
	White	SMRC64786235	






**ROOF
EXTENSION
BRACKET**

INSULATED ROOFING & PATIOS

ITEM	DETAIL	PRODUCT CODE	
Maxi Beam 125 x 65 x 1.2mm 2 Piece Assembled	Classic Cream™	SMB64750182V	
	Monument®	SMB64750864V	
	Paperbark®	SMB64750433V	
	Surfmist®	SMB64750165V	
	Thredbo White®	SMB64750235V	
Maxi Beam 175 x 65 x 1.2mm 2 Piece Assembled	Classic Cream™	SMB64785182V	
	Monument®	SMB64785433V	
	Paperbark®	SMB64785433V	
	Surfmist®	SMB64785165V	
	Thredbo White®	SMB64785235V	
Aluminium Posts Stock Length 6000mm Colours: Classic Cream, Gloss White, Paperbark, Mill Finish	90 x 90 Mill Finish	SPP9090GA60	
	90 x 90 Powder Coated Finish	SPP9090CB60	
Base Plate	90mm	SPPFI8888GA	
125 End Cap	Classic Cream™	SMBC64510182	
	Monument®	SMBC64510864	
	Paperbark®	SMBC64510433	
	Surfmist®	SMBC64510165	
	Thredbo White®	SMBC64510235	
175 End Cap	Classic Cream™	SMBC64520182	
	Monument®	SMBC64520864	
	Paperbark®	SMBC64520433	
	Surfmist®	SMBC64520165	
	Thredbo White®	SMBC64520235	

INSULATED ROOFING FLASHINGS

* USE COLOUR CODE WHERE ## APPEARS.

ITEM	DETAIL	PRODUCT CODE*	
Insulated Roofing Receiver Channel 1.2mm Surfmist® only	To suit 50mm	SOLARECCH50V	RECEIVER CHANNEL 
	To suit 75mm	SOLARECCH75V	
	To suit 100mm	SOLARECCH90V	
	To suit 125mm	SOLARECCH12V	
Insulated Roofing Fascia Flashing	To suit 50mm	SOLFASC##50V	FASCIA FLASHING 
	To suit 75mm	SOLFASC##75V	
	To suit 100mm	SOLFASC##90V	
	To suit 125mm	CF##0300G5FV	
Insulated Roofing Rear Barge Flashing	To suit 50mm	SOLRBGE##50V	REAR BARGE FLASHING 
	To suit 75mm	SOLRBGE##75V	
	To suit 100mm	SOLRBGE##90V	
	To suit 125mm	CF##0500G6FV	
Insulated Roofing Side Barge Flashing	To suit 50mm	SOLUNIB##50V	SIDE BARGE FLASHING 
	To suit 75mm	SOLUNIB##75V	
	To suit 100mm	SOLUNIB##90V	
	To suit 125mm	CF##0500G6FV	
Insulated Roofing Apron Flashing	Thredbo White®	SMBC64510235	APRON FLASHING 

ACCESSORIES

ITEM	DETAIL	PRODUCT CODE	
Corodek® Eave & Ridge Filler Strips	915mm	EFC	
Trimclad® Eave Filler Strips		EFT	
Trimclad® Ridge Filler Strips		RFT	
Metlok 700® Eave Filler Strips	750mm	EFM	
Metlok 700® Ridge Filler Strips		RFM700	
Metrospan® Eave Filler Strips	700mm	EFS	
Metrospan® Ridge Filler Strips			
Bitumen Impregnated Sealing Strips	40 x 20 x 2000mm L	BISEAL	

PAINTS & SEALANTS

COLORBOND® Touch Up Spray Paint Can USE COLOUR CODE WHERE ## APPEARS	150ml	TUS##	
Silicone Sealant - Clear	25 per box	SEAL	

DEKTITES

Black EPDM	75 - 175mm Hole	DFE110170B	
	150 - 300mm Hole	DFE160300B	
	5 - 127mm Hole	DFE50120B	
	5 - 55mm Hole	DFE555B	
	50 - 70mm Hole	DFE5070B	
Black/Grey EPDM	125 - 230mm Hole	DFE160220X	
Retrofit Grey EPDM	20 - 70mm Hole	RF801G	
	50 - 185mm Hole	RF802G	
	85 - 255mm Hole	RF803G	
Red Silicone (Fire Resistant)	150 - 300mm Hole	DFE207RE	

LEAF GUARDS

Leaf Guard Kit for Corodek®	250mm Saddles & Trim	LGKBCOROMCBV	
Leaf Guard Valley Kit for Corodek®		LGKBCOROVCBV	
Leaf Guard Kit for Trimclad®		LGKBTRIMMCBV	
Leaf Guard Valley Kit for Trimclad®	250mm Saddles & Trim	LGKBTRIMVCBV	
	750mm Saddles & Trim	LGKBTILEVCBV	
Leaf Guard Kit for Tiles	500mm Saddles & Trim	LGKBTILEMCBV	
Leaf Guard Valley Kit for Metlok 700®	250mm Saddles & Trim	LGKBMETLKCBV	
Leaf Guard Gutter Mesh	250mm Wide	LGKBMS250CBV	
	500mm Wide	LGKBMS500CBV	
	750mm Wide	LGKBMS750CBV	
	1000mm Wide	LGKBMS999CBV	
Leaf Guard Saddles	Corodek®	LGKBSADCORCB	
	Trimclad®	LGKBSADTRMCB	
Leaf Guard Trim	1m Length	LGKBFIXTRMCB	
Leaf Guard Screws	Tek 8 x 12 CB per 50	LGKBTEK812CB	
	Tek 8 x 15 CB per 51	LGKBTEK815CB	

FIBREGLASS BUILDING BLANKET, FOIL, SAFETY MESH & INSULATION

ITEM	ROLL SIZE	COVER m ²	RATING	THICKNESS mm	PRODUCT CODE	
Light Weight Foil Adhered	1200mm x 15m	18		60	BBLW50STOCK	 FIRE RETARDANT FOIL
			R1.3	60	BBLW50	
			R1.8	80	BBLW75	
Medium Weight Foil Adhered			R1.3	60	BBMW50	 SAFETY MESH
			R1.8	80	BBMW75	
Heavy Weight Foil Adhered	1200mm x 10m	12	R1.3	80	BBHW50	 POLY AIR PERFORMA
Fire Retardant Heavy Aluminium Foil - Resi Wrap, Anti Glare	1350mm x 60m	81			AF60HGRESI	
Roofsafe Ausmesh Safety Mesh 300 x 150 x 2mm	1800 mm x 50m	90			SM50182	 SOLAIRFORCE 36
	2400mm x 50m	120			SM50242	
Polyair Performa	1350mm x 22.25m	30		4.0	POLYAIRPER4	
				8.0	POLYAIRPER8	
Polyair Foil Tape	72mm x 50m				POLYAIRTAPEF	
Solairforce 36 B-ASAGW-36	1200mm x 30m	36	R2.6	8.0	SOLAIRFORCE36	

ROOF VENTILATORS

ITEM	DETAIL	PRODUCT CODE*	
Super Vent	250mm	SVCB	
Turbo Vent	300mm	TV##	
Hurricane Turbine Vent	450mm	HURRICA450##	
	600mm	HURRICA600##	
	900mm	HURRICA900##	

FIBREGLASS & POLYCARBONATE ROOFING

ITEM	DETAIL	PRODUCT CODE *	*USE COLOUR CODE WHERE ## APPEARS.
FIBREGLASS ROOFING			
Corodek® COLOURS: Clear Opal Storm Grey	1800 gsm	FRC##18PERMV	
	2400 gsm	FRC##24PERMV	
	3000 gsm	FRC##30PERMV	
Trimclad® COLOURS: Clear Opal Storm Grey	2400 gsm	FRT##24PERMV	
	3050 gsm	FRT##30PERMV	
Metrospan® COLOURS: Clear Opal Storm Grey	2400 gsm	FRHS##24PEMV	
Metlok 700® COLOURS: Clear Opal	2400 gsm	FRM##24PERMV	

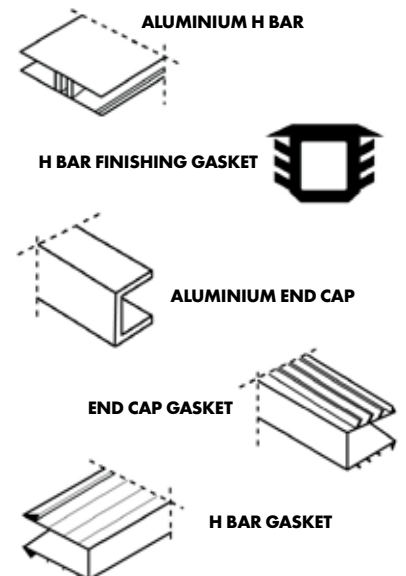
POLYCARBONATE ROOFING

STANDARD LENGTHS (mm): 1800, 2100, 2400, 2700, 3000, 3300, 3600, 3900, 4200, 4800, 5400, 6000, 6300, 7200, 8100
NON-STANDARD LENGTHS ARE CHARGED AT THE NEXT HIGHEST STANDARD LENGTH RATE

Corrugated MATCHES CORODEK®	1.8 to 8.1m COLOURS: Clear, Opal, Light Bronze, Grey, Dark Tint	PC##COPERMTV	
	1.8 to 6.0m COLOURS: Smooth Cream, Solafrost Clear, Solafrost Grey		
Greca MATCHES METROSPAN®	1.8 to 8.1m COLOURS: Clear, Light Bronze, Grey, Dark Tint, Pearl Ice, Silver Mist	PC##GRPERMTV	
	1.8 to 6.0m COLOURS: Opal, Smooth Cream		
Hi-Rib MATCHES TRIMCLAD®	1.8 to 8.1m COLOURS: Clear, Grey, Opal	PC##TRPERMTV	
	1.8 to 6.0m COLOURS: Light Bronze, Dark Tint		

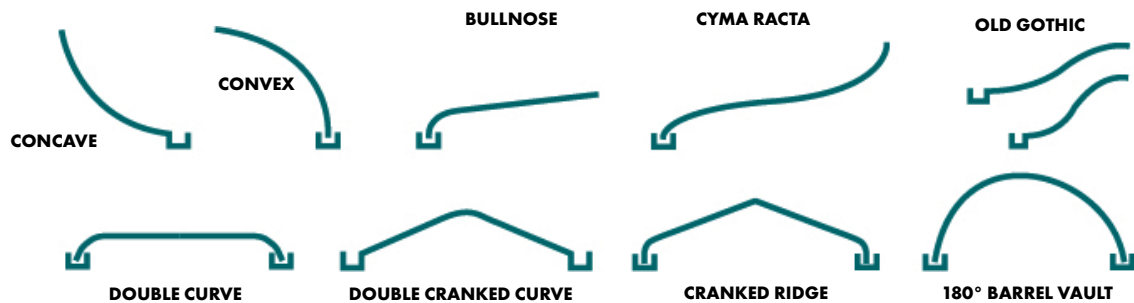
ACCESSORIES

Aluminium H Bar	Natural Anodised 7m	TW10HBARAL7
H Bar Finishing Gasket	10mm x 7m Roll	TW10HBR8
Aluminium End Cap	Natural Anodised 6.5m	TW10ECAPAL65
End Cap Gasket	10mm x 8m Roll	TW10ECR8
	10mm x 14m Roll	TW10ECR14
H Bar Gasket	10mm x 8m Roll	TW10HBR8
	10mm x 14m Roll	TW10HBR14
Sealer Tape	24mm x 50m Roll	TW10ST50
Breather Tape	25mm x 33m Roll	TW10BT33

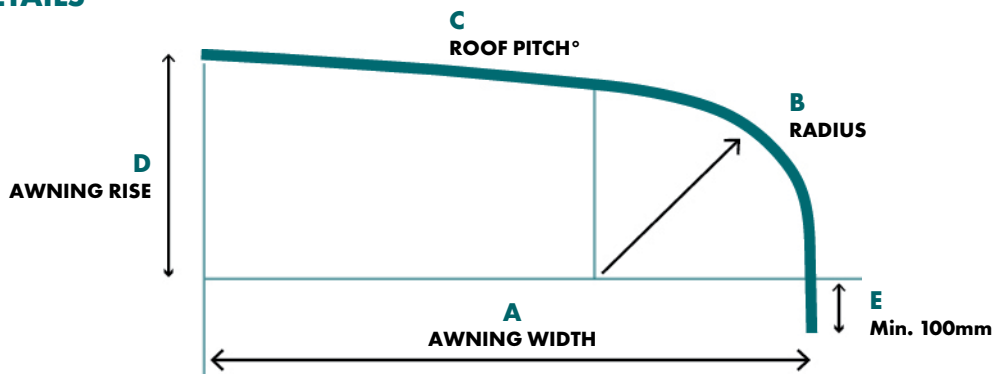


0.60 CORODEK® CURVING & BULLNOSE GUIDE

CURVING STYLES



BULLNOSE DETAILS



REQUIRED CURVING DETAILS:

- Awning Width A
- Radius B
- Roof Pitch ° C
- Awning Rise D
- Straight Vertical Lead E
- Number of sheets required
- Sheet Length
- Colour or Finish
- Stipulate Colour Underside or Topside
- Direction of Laying L to R or R to L
- Does the bullnose sheet end lap a straight sheet? Y or N
- Is a template supplied? Y or N

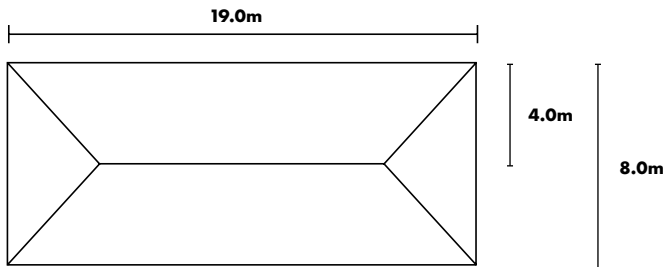
NOTE:

Metroll takes no responsibility for variances on sheets curved from drawings. A template should be supplied to ensure accuracy. The minimum recommended curving radius is 450mm.

ROOF PITCH & QUANTITY ESTIMATOR

IMPORTANT NOTE

This detail is used for quick estimating purposes only. Exact measurements must be taken from the actual roof frame prior to ordering any roof sheeting or accessories.



4 HIP ROOF - ROOF PITCH 25°

CALCULATING ROOF AREA

Multiply the length of the roof by the width and then multiply by the roof pitch factor to increase plan area.

EXAMPLE: For 25° factor = 1.103
 $19 \times 8 = 152\text{m}^2$
 $152 \times 1.103 = 169.56\text{m}^2$

CALCULATING SHEET LENGTH

Measure from ridge to fascia on the plan (e.g. 4.000), multiply by factor to increase plan area.

EXAMPLE: For 25° factor = 1.103
 $4 \times 1.103 = 4.412 \text{ Lm}$ (Rafter length)
 Add 50mm (Fall to gutter)
 Sheet Length = 4.462

CALCULATING HIP & VALLEY LENGTH

Measure from ridge to fascia on the plan (e.g. 4.000), multiply by factor to determine length of hip.

EXAMPLE: For 25° factor = 1.489
 $4 \times 1.489 = 5.956 \text{ Lm}$ (Rafter length)
 Add 50mm (Fall to gutter)
 Hip Cover = 6.006 Lm Ridge Flashing.

NOTE:

All ridges that run 90° or parallel to fascia can simply be scaled off roof plan for actual roof length.

ROOF PITCH	FACTOR TO INCREASE PLAN AREA OF ROOF	FACTOR TO DETERMINE LENGTH OF HIP PER UNITS OF 1 ACROSS SPAN
1	1.000	1.414
2	1.001	1.415
3	1.001	1.415
4	1.002	1.416
5	1.004	1.417
6	1.006	1.418
7	1.008	1.420
8	1.010	1.421
9	1.012	1.423
10	1.015	1.425
11	1.019	1.428

ROOF PITCH	FACTOR TO INCREASE PLAN AREA OF ROOF	FACTOR TO DETERMINE LENGTH OF HIP PER UNITS OF 1 ACROSS SPAN
12	1.022	1.430
13	1.026	1.433
14	1.031	1.436
15	1.035	1.439
16	1.040	1.442
17	1.046	1.447
18	1.051	1.451
19	1.058	1.456
20	1.064	1.460
21	1.071	1.465
22	1.079	1.471
23	1.086	1.477
24	1.095	1.483
25	1.103	1.489
26	1.113	1.496
27	1.122	1.503
28	1.133	1.511
29	1.143	1.519
30	1.155	1.528
31	1.167	1.537
32	1.179	1.546
33	1.192	1.556
34	1.206	1.567
35	1.221	1.578
36	1.236	1.590
37	1.252	1.602
38	1.269	1.616
39	1.287	1.630
40	1.305	1.644
41	1.325	1.660
42	1.346	1.677
43	1.367	1.694
44	1.390	1.712
45	1.414	1.732
46	1.440	1.753
47	1.466	1.775
48	1.494	1.798
49	1.524	1.823
50	1.556	1.849
51	1.589	1.877
52	1.624	1.907
53	1.662	1.939
54	1.701	1.973
55	1.743	2.010
56	1.788	2.049
57	1.836	2.091
58	1.887	2.136
59	1.942	2.184
60	2.00	2.236

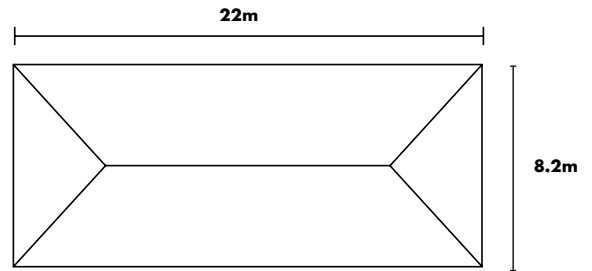
QUANTITY ESTIMATOR EXAMPLES

A. HOW TO CALCULATE A HIP ROOF AND MINIMISE MATERIAL WASTAGE

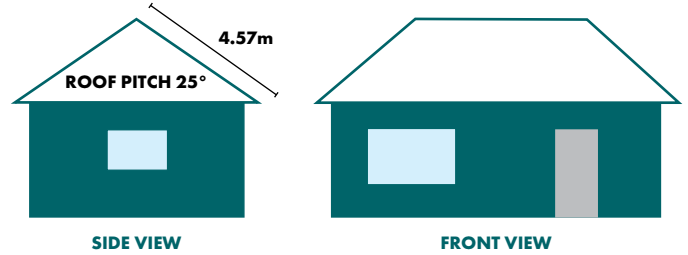
This example uses Corodek®

To determine the quantity of roof sheets for the sample house illustrated here:

1. Check the plan for the roof type and pitch.
2. Divide 22m by the sheet cover width.
(Corodek® sheets have an effective cover of 762mm)
 $22000\text{mm} \div 762\text{mm} = 28.8 \text{ sheets} = 29 \text{ sheets.}$
3. Multiply x 2 to cover both sides of the roof = 58 sheets.
4. Length of sheets required is 4570mm. Therefore the sheeting required for this project is 58 sheets at 4570mm.
5. On an equal hip roof as shown, ordering the sheets at one length will eliminate wastage.
6. As shown in the diagram, when the sheets are cut along the hip line the surplus sheeting can be used on the reverse corner of the roof.

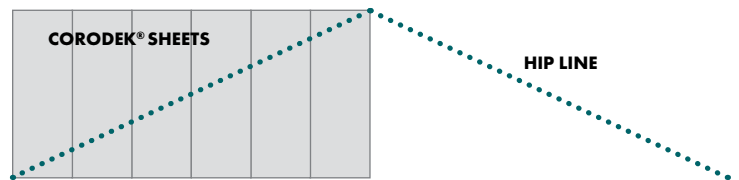


PLAN VIEW



SIDE VIEW

FRONT VIEW

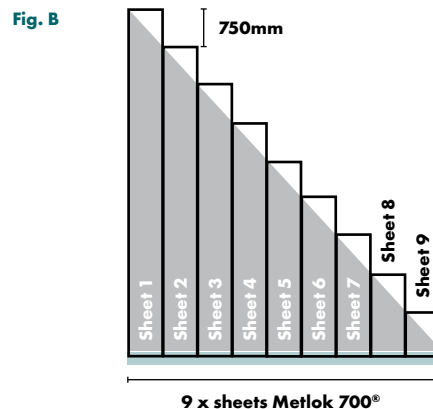
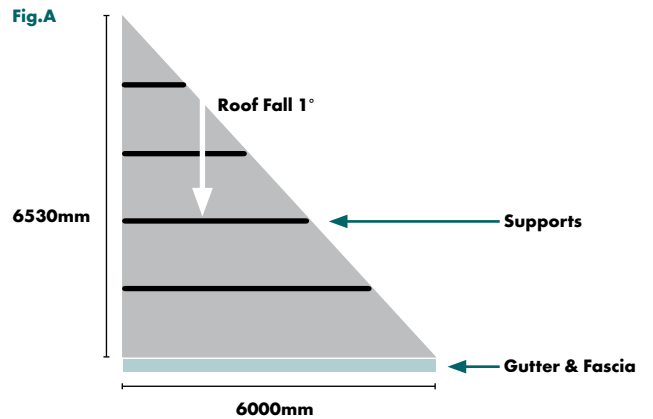


B. HOW TO CALCULATE AN IRREGULAR SIZED ROOF AND MINIMISE MATERIAL WASTAGE

This example uses Metlok 700® sheets with an effective cover of 700mm.

1. Check the plan for the roof type and pitch.
2. To determine the quantity of roof sheets required, divide roof cover by sheet cover width
 $6000\text{mm} \div 700\text{mm} = 8.57 \text{ sheets} = 9 \text{ sheets}$
3. As per Fig. A, this roof tapers from 6530 mm to 0mm. Ensure gutter overhang and fascia thickness are added to the sheet length
 $6530\text{mm} + 70\text{mm} = 6600\text{mm}$
4. To work out the sheet steps required (Fig.B), divide the sheet length by the sheet quantity
 $6600\text{mm} \div 9 \text{ sheets} = 750\text{mm}$
5. Each sheet starting from 6600 will be 750mm shorter than the previous sheet, e.g:

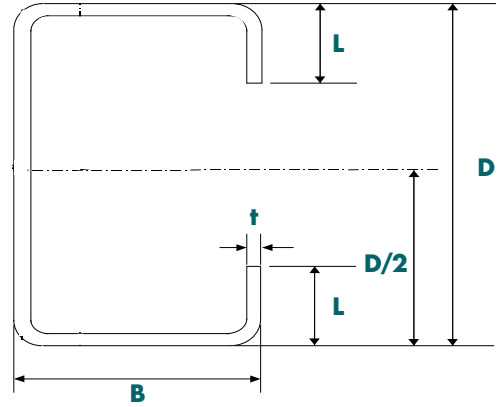
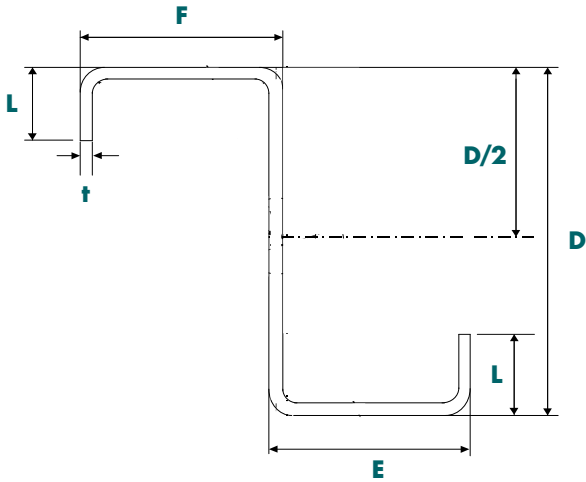
Sheet 1	6600mm	Sheet 6	2850mm
Sheet 2	5850mm	Sheet 7	2100mm
Sheet 3	5100mm	Sheet 8	1350mm
Sheet 4	4350mm	Sheet 9	600mm
Sheet 5	3600mm		



9 x sheets Metlok 700®

STANDARD C & Z PURLINS

DIMENSIONS & PROPERTIES



C & Z PURLIN SIZE & MASS TABLE

Section	Thickness (t) mm	Height (D) mm	Z PURLINS			C PURLINS		Mass kg/m
			E	F	L	B	L	
100 10*	1.0	102	53	49	12.5	51	12.5	1.77
100 12	1.2	102	53	49	13	51	12.5	2.11
100 15	1.5	102	53	49	13.5	51	13.5	2.61
100 19	1.9	102	53	48	14.5	51	14.5	3.29
150 12	1.2	152	65	61	15.5	64	14.5	2.89
150 15	1.5	152	65	61	16.5	64	15.5	3.58
150 19	1.9	152	65	61	17.5	64	16.5	4.50
150 24	2.4	152	66	60	19.5	64	18.5	5.68
200 15	1.5	203	79	74	18	76	15.5	4.48
200 19	1.9	203	79	74	18.5	76	19	5.75
200 24	2.4	203	79	73	21.5	76	21	7.19
250 19	1.9	254	79	74	18	76	18.5	6.49
250 24	2.4	254	79	73	21	76	20.5	8.20
300 24	2.4	300	100	93	27	96	27.5	10.10
300 30	3.0	300	100	93	31	96	31.5	12.50
350 24*	2.4	350	129	121	30	125	30	12.20
350 30	3.0	350	129	121	30	125	30	15.15
400 30	3.0	400	96	96	30	96	30	15.15

* Minimum order quantity and lead time may apply

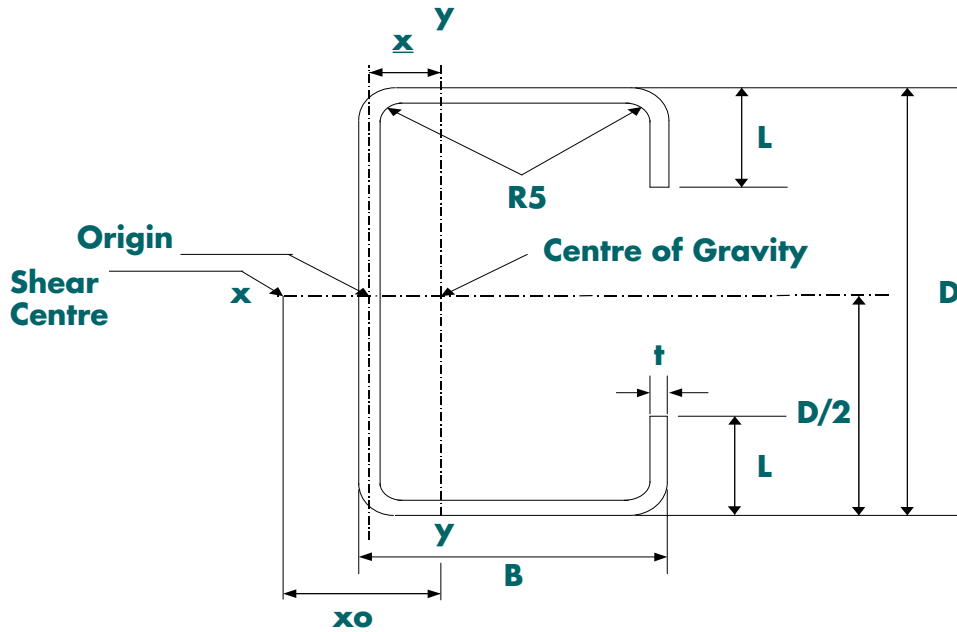
TOLERANCES

All sections will be produced with the following tolerances.
Please contact Metroll if any variation is required.

Overall Length	±5mm
Flange Width	±1mm
Depth	±1mm
Hole Centres	±1.5mm

C PURLIN DIMENSIONS & PROPERTIES

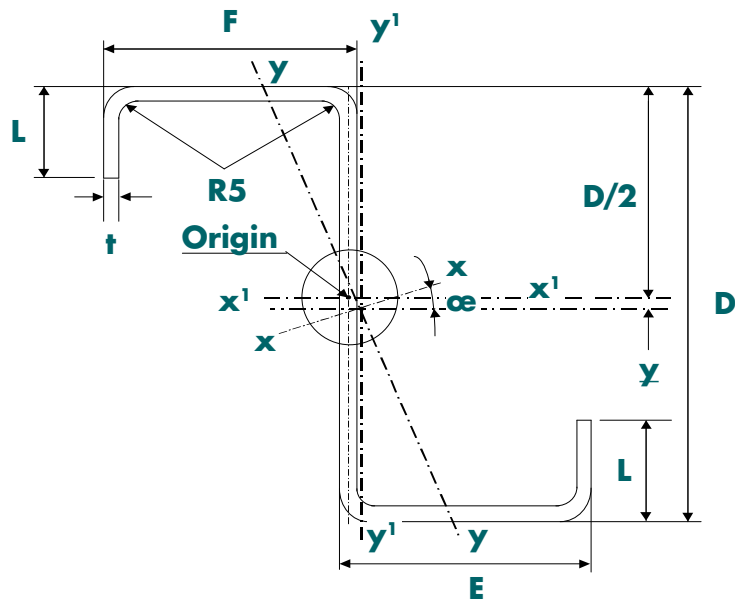
NOTE: x and y axes coincide with x¹ and y¹ axes (respectively)



C SECTION PROPERTIES

Section	Area mm ²	Second Moment of Area (x10 ⁶ mm ⁴)		Form Factor	Torsion Constant mm ⁴	Warping Constant (x10 ⁹ mm ⁶)	Monosymmetry Constant mm	Shear Centre mm	Centre of Gravity
		I _x	I _y	Q	J	I _w	b _y	x ₀	\bar{x}
C100 10	215	0.361	0.075	0.644	71.7	0.158	123.3	-39.85	16.03
C100 12	258	0.429	0.088	0.731	123.8	0.186	122.8	-39.61	15.93
C100 15	321.7	0.531	0.111	0.824	241.3	0.238	122	-39.9	16
C100 19	408.5	0.667	0.41	0.879	491.6	0.307	121.7	-40.28	16.18
C150 12	354	1.28	0.186	0.573	169.9	0.835	170.7	-46.38	18.22
C150 15	441.4	1.593	0.234	0.671	331	1.059	170.1	-46.7	18.3
C150 19	560.5	2.009	0.297	0.76	674.5	1.358	169.8	-47.07	18.49
C150 24	708	2.527	0.382	0.813	1359.4	1.79	168.5	-47.93	18.82
C200 15	555	3.509	0.393	0.557	416.3	3.042	223.2	-51.54	19.89
C200 19	710.7	4.472	0.522	0.647	855.2	4.157	220.8	-53.4	20.7
C200 24	901.5	5.642	0.673	0.726	1722.8	5.483	218.8	-54.2	21
C250 19	807.5	7.585	0.557	0.574	971.7	6.82	276.4	-48.46	18.1
C250 24	1020	9.577	0.716	0.645	1958.4	8.859	273.9	-49.21	18.39
C300 24	1260	16.919	1.504	0.592	2419.2	26.671	319.8	-65.97	24.99
C300 30	1590	21.253	1.948	0.672	4770	35.487	315.8	-67.88	25.74
C350 24	1545	29.12	3.18	0.52	3015	77.379	386.9	-91.11	34.07
C350 30	1905	35.708	3.799	0.596	5715	89.651	378.4	-86.24	33.18
C400 24	1665	39.8	3.31	0.54	3246	103.979	439.9	-86.23	31.61
C400 30	2072	49.32	4.07	0.63	6318	127.269	440	-85.69	31.33

Z PURLIN DIMENSIONS & PROPERTIES



Z SECTION PROPERTIES

Section	Area mm ²	Second Moment of Area ($\times 10^6$ mm ⁴)				Form Factor Q	Torsion Constant mm ⁴ J	Warping Constant ($\times 10^9$ mm ⁶) I_w	Monosymmetry Constant mm		Shear Centre mm		Centre of Gravity		Angle (Deg) α
		I_{x'}	I_{y'}	I_x	I_y				β_x	β_y	x_o	y_o	x	y	
Z100 10	215	0.361	0.13	1.448	0.043	0.644	71.7	0.213	9.9	11.8	-1.94	-4.73	1.11	-0.94	27.6
Z100 12	258	0.429	0.153	0.532	0.051	0.731	123.8	0.25	9.9	11.8	-1.94	-4.75	1.11	-0.94	27.5
Z100 15	322.5	0.533	0.194	0.663	0.064	0.826	241.9	0.317	9.9	11.8	-1.95	-4.75	1.11	-0.94	27.8
Z100 19	408.5	0.667	0.248	0.833	0.081	0.879	491.6	0.404	9.9	11.7	-1.96	-4.77	1.12	-0.94	28
Z150 12	352.4	1.274	0.3	1.46	0.114	0.576	169.2	1.145	12.4	12.7	-1.9	-5.9	1	-1	21.7
Z150 15	441.4	1.586	0.379	1.822	0.144	0.676	331	1.447	12.4	12.6	-1.9	-5.9	1	-1	21.9
Z150 19	559.2	1.995	0.482	2.294	0.181	0.725	672.9	1.839	12.5	12.6	-1.9	-5.9	1	-1	22
Z150 24	705.9	2.506	0.625	2.897	0.235	0.811	1363.3	2.381	18.6	18.5	-2.9	-8.8	1.5	-1.5	22.4
Z200 15	555	3.512	0.616	3.876	0.253	0.555	416.3	4.235	17.6	17.1	-2.26	-8.3	1.17	-1.36	18.5
Z200 19	712.5	4.496	0.837	4.994	0.339	0.647	857.4	5.795	17.4	16.8	-2.3	-8.24	1.19	-1.34	19.1
Z200 24	900	5.673	1.089	6.324	0.438	0.726	1728	7.58	21	19.8	-2.79	-9.94	1.45	-1.6	19.4
Z250 19	805.4	7.808	0.916	8.318	0.407	0.57	969.2	10.235	25.8	23.4	-2.7	-12.1	1.3	-1.9	14.7
Z250 24	1023.5	9.572	1.074	10.158	0.487	0.643	1952.5	12.261	26.9	23.4	-2.6	-12.8	1.3	-1.8	14.3
Z300 24	1260	17.117	2.381	18.471	1.027	0.59	2419.2	37.465	20.9	17.2	-1.99	-10.19	0.94	-1	16.2
Z300 30	1590	21.513	3.119	23.3	1.332	0.672	4770	49.318	21.3	16.9	-2.02	-10.42	0.94	-0.94	16.6
Z350 24	1545	29.1	4.98	32.02	2.07	0.52	2965	101	21.1	18.6	-2.1	-10.4	1.87	-2.16	18.2
Z350 30	1905	36.03	6.069	39.583	2.516	0.596	5715	126.23	21.6	19.1	-2.38	-10.49	1.16	-1.19	18
Z400 24	1665	39.8	4.98	42.55	2.22	0.54	3196	136	23.3	20.5	-2.4	-11.5	1.74	-2.29	15.2
Z400 30	2072	49.3	6.11	52.69	2.73	0.63	6250	166	23.7	21	-2.5	-11.8	1.73	-2.3	15.1

PURLIN & GIRT QUICK SELECTION CHARTS

The following tables are based on design wind velocity 44 m/s for a 50 year return period. Select purlins and girts based on this information to be used with steel roof and wall claddings. Spacing equals the maximum purlin or girt internal spacing. This figure corresponds to the maximum internal span of appropriate Metroll roof or wall cladding. **These tables are a guide only and all sizes should be fully calculated.**

	C PURLINS			Z PURLINS				C GIRTS			Z GIRTS		
	MAX. PURLIN SPACING mm	1200 0.42 CORODEK®	1700 0.42 TRIMCLAD®	MAX. PURLIN SPACING mm	1200 0.42 CORODEK®	1700 0.42 TRIMCLAD®		MAX. PURLIN SPACING mm	1200 0.42 CORODEK®	1700 0.42 TRIMCLAD®	MAX. PURLIN SPACING mm	1200 0.42 CORODEK®	1700 0.42 TRIMCLAD®
3000													
3300		C100 15	C150 15	Z100 15		Z100 15			C100 15			C150 15	
3900				Z100 15		Z100 19							
4200		C100 19*	C150 15*	Z100 19		Z150 15			C150 15*			C150 15*	
4500				Z150 15		Z150 19						C100 15**	
4800		C150 15*	C150 15*	Z100 19*		Z100 19*			C100 15**			C150 19**	
5100				Z100 19*		Z150 15*							
5400		C150 15*	C150 15*	Z150 15*		Z150 19*			C100 19**			C150 15*	
5700		C150 19*	C150 24*	Z150 15*		Z150 24*			C150 15*			C150 15**	
6000		C150 24*	C200 15*	Z150 19*		Z200 15*						C150 15**	
6300				Z150 19*		Z200 19*			C150 15**			C150 19**	
6600		C200 15*	C200 19*	Z150 19*		Z200 24*						C150 24**	
6900				Z150 19*					C150 19**				
7200		C200 19*	C200 24*	Z150 19*					C150 24**			C200 15**	
7500				Z150 19*									
7800		C200 19**		Z150 19*					C200 15**			C200 19**	
8100				Z150 19*									
8400		C200 24**		Z150 19*					C200 19**			C200 24**	
8700				Z150 19*									
9000				Z150 19*					C200 19**				
9300				Z150 19*									
9600				Z150 19*					C200 24**				
3000				Z100 15		Z100 15							
3300		Z100 15	Z100 15	Z100 15		Z100 19							
3600		Z100 15	Z100 19	Z100 15		Z150 15							
3900		Z100 19	Z150 15	Z150 15		Z150 19							
4200				Z150 15		Z150 19							
4500		Z150 15	Z150 19	Z150 19*		Z100 19*						Z100 15*	
4800				Z150 19*		Z150 15*			Z100 15*				
5100		Z100 19	Z150 15*	Z150 19*		Z150 19*						Z100 15**	
5400		Z100 19*	Z150 15*	Z150 19*		Z150 24*						Z100 19*	
5700				Z150 15*		Z200 15*			Z100 15**			Z100 19**	
6000				Z150 15*		Z200 19*			Z100 19**				
6300				Z150 15*					Z100 19**				
6600		Z150 15*	Z150 19*	Z150 15*								Z150 15*	
6900				Z150 15*									
7200				Z150 15*					Z150 15*			Z150 15*	
7500				Z150 15*					Z150 15**			Z150 15*	
7800		Z150 19*	Z200 15*	Z150 19*								Z150 19*	
8100				Z150 19*					Z150 15*			Z150 19**	
8400		Z150 24*	Z200 15*	Z150 19*					Z150 15**			Z150 24**	
8700				Z150 19*					Z150 19*			Z150 24*	
9000				Z150 19*					Z150 19**			Z150 24**	
9300				Z150 19*					Z150 24*				
9600		Z200 15*	Z200 19*	Z150 19*								Z200 15**	
9900				Z150 19*					Z150 24**			Z200 19*	
10200				Z150 19*								Z200 19**	
10500		Z200 19*		Z150 19*					Z200 15*				
10800				Z150 19*								Z200 24*	
11100		Z200 24*		Z150 19*					Z200 19*				
11400				Z150 19*					Z200 19**			Z200 24**	
12000				Z150 19*					Z200 24*				

* Purlin requires one row of bridging ** Purlin requires two rows of bridging

FREQUENTLY USED ROOFING TERMS

AIR VENTING

Allowing air to enter or exit a confined space.

APRON

Metal flashing used where a roof meets a vertical face, such as walls and chimneys.

BARGE CAP

A flashing that is used to fix the gable end of the roof where the sheets start and finish.

BATTEN

A long strip of squared timber or rolled metal that roof sheets are screwed onto.

BMT Base Metal Thickness.

BOX GUTTER

A gutter that is not on an eave. Typically installed at the base of two opposing roof faces or inside a parapet wall.

CAPPING

Metal caps which are installed as a waterproof device where roof sheeting ends.

CEILING BATTS

A type of bulk insulation designed to fit in the roof space between joists, rafters or studs. Typically made from glass wool, polyester or wool.

COATING CLASS

Refers to the level of corrosion protection. It is directly proportional to the coating mass.

CONCEALED-FIX

A type of decking/roofing that is locked into obscured fixing clips which have been fastened to the roof supports, rather than being fixed by visible screws.

COR-STRIP®

A removable polyethylene film which protects roof and wall sheeting during storage.

DOWNPIPE

A pipe that carries rainwater from guttering to ground level or a drain.

EAVES

The external ceiling between the fascia and the outside wall of a building.

EDGE PROTECTION

A temporary safety rail system attached to the perimeter of a building during installation to prevent roof falls.

FALL

The difference in height between two points in the direction of water flow.

FASCIA

A timber board or rolled metal panel fixed along the eave to which a gutter is secured.

FASTENER

A fixing object designed to bolt, screw, fasten or attach items.

FLASHING

The material placed around any roof projection in order to cover and waterproof the join.

GABLE

A traditional roof style where two sloping roof planes meet at a ridge line.

GAUGE

The thickness or diameter of a small or thin object; such as the thickness of sheet metal or the diameter of a screw.

GUTTER

A shallow trough fixed under the roof edge designed to carry water.

HIP ROOF

A style of roof with four roof planes which come together at a peak and four separate hip edges.

INSULATION BLANKET

A glass-wool layer joined to an impermeable, reinforced, reflective foil facing installed over the roof frame and directly beneath the roof sheeting.

LAP

The area where roof sheeting or insulation overlaps one another during installation.

OIL CANNING

Undulations or waviness on the surface of otherwise flat metal sheets.

OVERHANG

The part of the roof structure which extends horizontally beyond the vertical plane of the exterior wall of a building.

PARAPET

A wall on the perimeter of a building that extends above the line of the eaves.

PENETRATION

A protrusion; such as a pipe or duct, that goes through the roof sheeting and requires a flashing to be installed around it.

PITCH

The slope of a roof or gutter; typically expressed in degrees.

PONDING

The pooling of undrained water on a roof.

RAIN HEAD

An external gutter pit used to connect downpipes to roof gutters and to provide an external overflow.

RIDGE

The horizontal angle on the upper part of the roof where two sloped roof planes meet.

RUN-OFF

The water discharge from a surface.

R-VALUE

An insulation term for the value given for heat transfer resistance in a roof or wall system.

SARKING/SISALATION

A water resistant vapour barrier fixed beneath roof sheeting; commonly a reflective foil.

SKILLION

A single sloped roof generally separate from another roof.

SPAN

The distance between roof sheeting supports.

SUMP

A roof gutter pit used to connect downpipes to internal roof gutters.

SWARF

Fine filings or chips of metal generated when cutting or drilling.

TENSILE STRENGTH

The maximum amount of pressure a material can be subjected to before breaking.

THERMAL EXPANSION/CONTRACTION

The increase or reduction in material due to changes in temperature.

VALLEY

The area where two adjoining roof planes intersect creating a V-shaped gully.

VENT

An opening which allows air to exit a space.

VENT RIDGE

A roof accessory that runs along the roof peak allowing air to enter and exit the roof.

WATER CARRYING CAPACITY

A measurement that states the max. amount of water a roof can carry.

WIND LOAD CAPACITY

A measurement that states the max. amount of wind speed and associated pressures a building can withstand without failure.

METROLL KEY TERMS OF SALE

By placing an Order, the Customer accepts the Terms and Conditions of Sale (Terms of Sale), subject to any changes agreed in writing. Set out below are summaries of some of the key Terms of Sale. The full Terms of Sale should be reviewed prior to placing an Order and are available on the Supplier's website, www.metroll.com.au. Unless otherwise defined below, capitalised terms used below have the same meaning as set out in the Terms of Sale.

The Supplier may make an estimate of dimensions and quantities of Goods based on information provided by you. Any such estimate is provided to the Customer as indicative only and the Supplier is not responsible for any mistakes in the estimate nor for verifying the accuracy of the Customer Material. The Customer must check any estimate and, in any event, accepts full responsibility for calculating the dimensions and quantities of Goods in an Order without reliance on any estimate provided by the Supplier (whether in the Quotation or otherwise). The Supplier, to the extent permitted by law, accepts no liability for any loss, damage, costs or expense (including, without limitation, rectification costs) incurred by the Customer or by any third party as a result of the Customer Material being inaccurate or incorrect.

If the Customer requires Goods for a particular purpose, that purpose and any related requirements, and the Supplier's agreement that the Goods will meet those requirements, must be agreed in writing in the Special Conditions. If the Customer does not specify the particular purpose and/or the Supplier does not expressly agree in writing that the Goods will be fit for the particular purpose, then the Customer agrees that it did not rely on the skill or judgment of the Supplier as to the suitability of the Goods in an Order for a particular purpose.

Where the Customer has a commercial credit account with the Supplier, invoices are due and payable on the last working day of the month after the month in which the Goods were delivered (or such other date agreed by the parties in writing).

Subject to any change in the Price made by the Supplier in accordance with the Terms of Sale, any variation to a Contract must be agreed between the parties in writing prior to the amended Goods being supplied, including any changes in Price to reflect the amended Goods. Unless agreed in writing by the parties, the Customer may not cancel an Order (or any part of an Order) once accepted by the Supplier, and, subject to clause 8 of the Terms of Sale, delivered Goods cannot be returned. Unless agreed in writing by the parties, the Customer may not suspend an Order (or any part of an Order) or delay or defer delivery of Goods. The Customer may not request the cancellation of an Order or (subject to clause 8) the return of Goods, where the Goods (or the Goods the subject of the Order) have been specifically produced, processed, manufactured or purchased by the Supplier at the Customer's request.

The Customer will pay for all costs associated with delivery of the Goods, unless otherwise agreed in writing.

Any period or date for delivery provided by the Supplier is an estimate only and is not a contractual commitment. The Supplier will not in any circumstances be liable for any loss or damage suffered by the Customer or any third party for failure by the Supplier to meet any estimated period or date for delivery of the Goods.

Unless agreed in writing prior to delivery, unloading of all Goods shall be the Customer's responsibility and the Supplier will not be responsible for any damage from the unloading of the Goods by the Customer or by anyone on its behalf, including, amongst others, by the Supplier's employees, agents or contractors.

The Customer must inspect the Goods promptly after delivery and must notify the Supplier in writing by the earlier of (i) 24 hours after delivery to a construction site or 48 hours after delivery elsewhere, or (ii) the time that the Customer deals with the Goods, of any claim that the Goods (in whole or in part) are not in accordance with the Contract, including relevant details. If a notice is given, (a) the Customer must allow the Supplier to inspect the Goods the subject of the claim, including allowing reasonable access to the site to inspect the Goods and (b) the Customer must leave the Goods in the place, state and condition in which they were delivered until the Supplier has inspected the Goods. If, after the Supplier has inspected the Goods, the Supplier reasonably determines that: (i) those Goods are damaged; and (ii) the Customer did not damage those Goods or fail to take reasonable steps to prevent those Goods from being damaged on or following delivery or collection (including, but not limited to, on processing or installation); or (iii) those Goods are otherwise incorrect for the Contract, the Supplier may reclaim the Goods and the Customer is entitled to, at the option of the Supplier, one or more of the following: (iv) the replacement of those Goods or the supply of equivalent Goods; (v) the repair of those Goods; (vi) the payment of the cost of replacing those Goods or acquiring equivalent goods; or (vii) the payment of the cost of having those Goods repaired.

Until such time as the Customer has made payment in full for the Goods and until such time as the Customer has made payment in full of all other money owing by the Customer to the Supplier: (a) title in the Goods does not pass to the Customer. The Customer acknowledges that by agreeing to the Terms of Sale, the Customer grants a security interest to the Supplier in all Goods (and their Proceeds) supplied by the Supplier to the Customer (or to its account) now or in the future. For the avoidance of doubt, the Supplier's interest constitutes a 'purchase money security interest' pursuant to the PPSA.

Subject to other clauses of the Terms of Sale, any liability of the Supplier for any loss or damage, however caused (including by the negligence of the Supplier), suffered or incurred by the Customer in connection with a Contract is limited to the sum paid to the Supplier by the Customer in respect of the component of the Order under that Contract subject to dispute. The Supplier is not liable for any Excluded Loss, however caused (including by the negligence of the Supplier), suffered or incurred by the Customer in connection with a Contract or these Terms of Sale.

If the Competition and Consumer Act 2010 (Cth) or any other legislation provides that there is a guarantee in respect of any Goods supplied in connection with a Contract with a Customer and the Supplier's liability for failing to comply with that guarantee cannot be excluded but may be limited, the limitations above do not apply to that liability and instead the Supplier's liability for such failure is limited to, in the case of a supply of Goods, the Supplier replacing the Goods or supplying equivalent Goods.

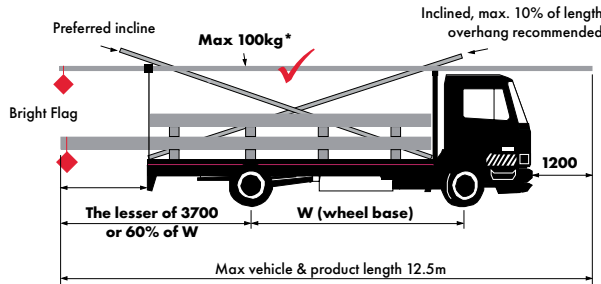
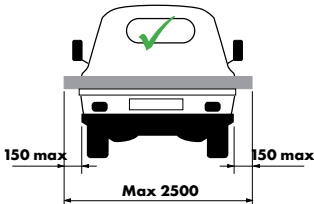
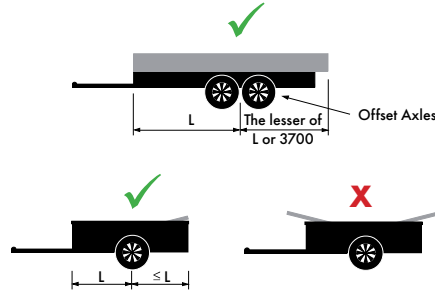
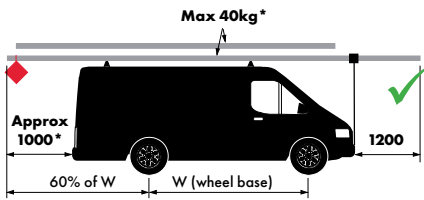
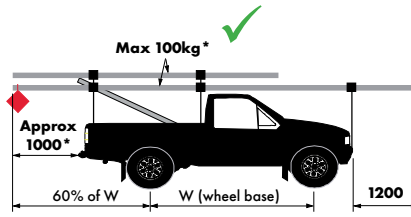
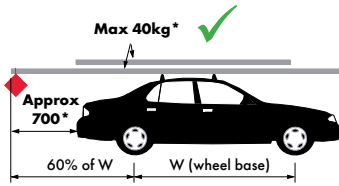
Except as agreed in writing in the Special Conditions, the Customer confirms and warrants to the Supplier that it has not and will not rely on: (a) representations made and/or advice given by the Supplier or its employees in connection with the design, dimensions, installations or use of Goods sold and agrees that the Supplier shall not be liable for the consequences of any mistakes in such representation or advice even if made or given negligently.

The provisions of clause 28 of the Terms of Sale will only apply to a Contract made between the Supplier and a Customer who is either a Consumer or a Small Business (each a CSB Customer) or, in relation to any provision concerning a Customer with a commercial credit account (which are not available to Consumers) a Customer that is a Small Business (an SB Customer). To the extent of any inconsistency between other provisions of the Terms of Sale and the provisions of clause 28 of the Terms of Sale, the provisions of clause 28 shall prevail in relation to a Contract with a CSB Customer or an SB Customer.

The Terms of Sale shall apply to every Contract between the Supplier and the Customer. Any terms and conditions of the Customer's Order or of any other document of the Customer's deviating from or inconsistent with the Terms of Sale are expressly rejected by the Supplier. For the avoidance of doubt, the Customer understands and agrees that the Terms of Sale will prevail over, and the Supplier will not be bound by, any terms or conditions (express or implied) added or provided by the Customer, whether in an Order or otherwise, unless otherwise agreed in writing by the Supplier (including in the Special Conditions).

METROLL VEHICLE LOADING GUIDE

The drivers vision **MUST NOT** be obstructed

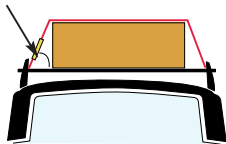


A 300mm square bright flag is required on any overhang that cannot be easily seen and is mandatory over 1200mm.

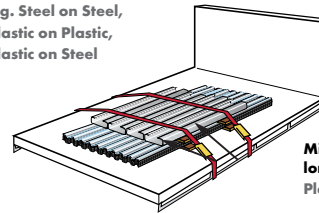


SECURE YOUR LOAD

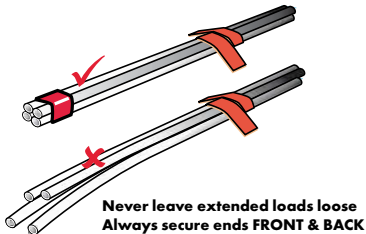
Roof Racks must be secure
Max of 40kg
Check the Lashing Angle, the more upright = the more secure



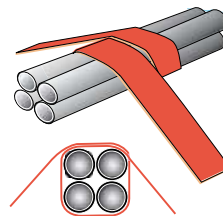
Avoid Low Friction surfaces
E.g. Steel on Steel,
Plastic on Plastic,
Plastic on Steel



Min. 2 Lashings per stack for items longer than 750mm
Place wood or rubber between items



Never leave extended loads loose
Always secure ends FRONT & BACK



Round & Loose Loads require belly wrapping and extra restraints

Vehicles considered inappropriate cannot be loaded.
Your safety is our concern.

This information is a guideline only. Compliance with applicable laws and standards remains your responsibility.

METROLL TAMWORTH DELIVERY TERMS & CONDITIONS

DELIVERY LENGTH

LENGTHS UP TO 9m Delivered to site either by Rigid or a Semi-trailer.

LENGTHS UP TO 13.5m Delivered to site by a Semi-trailer.

LENGTHS FROM 13.5m Delivered to site by an Extendable trailer.

- Lengths over 20m must be escorted by a Pilot.
- Lengths over 25m must be delivered by a steerable trailer.
- Traffic control is the responsibility of the customer.
- Semi-trailer & extendable trailer bookings subject to availability.
- Maximum Hiab length is 13.5m. Longer lengths will require crane or forklift unload to be arranged by customer at their expense.

ESCORTED DELIVERIES

All products over 20m require minimum 5 days notice.

All products from 25m require 7 days notice.

DELIVERY HOURS Monday to Friday 7:00 am to 5:00 pm.

RE-DELIVERY

Product refused delivery at the original delivery site and requested to be re-delivered will incur a charge over and above the standard charge.

CUSTOMER COLLECTION TIMES

Collection Times: 7.00am to 4.00pm

Last Service: 4.30pm

PRODUCT RETURNS

Provisions relating to product returns are set out in Section 8 of Metroll's Terms of Sale. The full Terms of Sale may be accessed on Metroll's website at www.metroll.com.au.

EXTRA CHARGES

DELIVERY OF PRODUCT OVER 20.5m LENGTH

- Long loads requiring pilots and/or steerable trailers are subject to additional charges.
- Escorted deliveries requiring pilots will incur additional charges.

TIMED DROP DELIVERIES

Deliveries can be booked subject to transport availability and are allocated by a first in first serve basis (for first drops). There is no additional charge for a timed delivery. Metroll Tamworth will do their best to meet the requirements of a timed delivery, arriving as near to the designated time as possible.

SITE ACCESSIBILITY

Should Metroll Tamworth deem that the site is inaccessible it will be the customer's responsibility to nominate an alternative site or arrangements for the material to be unloaded. To avoid problems where difficult sites exist, Metroll recommend the customer contacts the Transport team to discuss the site and assess the accessibility prior to delivery.

TERMS & CONDITIONS OF SALE

Any sale of goods is subject to Metroll's standard Terms of Sale. A summary of key items is included in this brochure. The full Terms of Sale may be accessed on Metroll's website at www.metroll.com.au.

LIMITATIONS

- Delivery times are within daylight hours. Due to delivery sizes and inconsistencies, exact delivery times cannot be guaranteed.
- Delivered to kerb side (with limited exceptions for rural/remote areas). The road must be clear of vehicles and if traffic control is required this must be communicated to the transport team.
- If the driver feels a site is unsafe, dangerous or will cause damage to the customers property or Metroll's truck, the driver has the right to abort the delivery and their decision is final. If the order is returned to Metroll a new delivery location must be agreed upon before a new date is set. The second delivery is at the customers expense and will incur a second delivery charge.
- Metroll does not have 4WD capabilities and will not drive on grass or unsealed roads.
- No goods will be loaded on to other vehicles, plant equipment, roof tops, inside a building or over fences.
- No overhang is allowed on rigid trucks. Lengths up to 9m only.
- The customer must be on site to visually check all products are delivered and sign the delivery slip.
- Deliveries require a large, flat area to unload. Hiabs will not operate on slopes greater than 5°.
- Hiabs do not allow lift of product over 13.5m long. Customers must make alternative arrangements for items longer than 13.5m, e.g. crane, forklift or franna.
- Metroll drivers make every attempt to safely deliver goods, but delivery cannot be guaranteed due to unforeseen circumstances on a site. To assist Metroll with safe and successful delivery please ensure your site has clear and safe accessibility and that driveways can accommodate truck weights of 15 tonne.

DELIVERY CHARGES

Local to site: \$104.55 + GST

Out of town to store: \$104.55 + GST

Out of town to site: \$175.23 + GST

Extended Loads: Enquire with office

DELIVERY SCHEDULE

 48 hour notice for truck deliveries

DAY	ZONE
MONDAY	Newcastle Transfer Truck
TUESDAY	Gunnedah, Coonabarabran
WEDNESDAY	Bendemeer/Walcha, Uralla, Armadale - Guyra, Glen Innes, Inverell - Bundarra
THURSDAY	Werris Creek, Quirindi, Scone, Muswell Brook, Singleton, Merriwa
FRIDAY	Boggabri, Narrabri, Wee Waa, Moree, Warialda, Bingara, Barraba, Manilla
DAILY	Local



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