

PRODUCT CATALOGUE

MAY 2024



METROLL DARWIN

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CONTENTS

Manufacturing Lead Times	THIS PAGE
Colour & Product Selection Tables	 3
ROOFING, WALLING & ACCESSORIES	
Roofing & Walling	
Roofing & Walling Fasteners	
Roofing Accessories	6
RAINWATER GOODS	
	8
Downpipes & Accessories	
Custom Flashings	
Flashings	
1.4595	. • • •
BATTENS, TOP HATS & STUD FRAMING	13
PURLINS & STRUCTURAL	
PURLING & STRUCTURAL	
Purlins & Girts	
Bridging & Accessories	
Safebridge® Purlin System	17
Brackets & Plates	18
Metroll Key Terms of Sale	19
Metroll Vehicle Loading Guide	20
Metroll Delivery Map, Terms & Conditions	21

MANUFACTURING LEAD TIMES

Orders received after 3 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.

PRODUCT		ORDER CLOSE	DELIVER		
	Corodek® Trimclad® Metrib® Metrospan® Fascia & Gutter Flashings RIDGE® PURLIN SYSTEM	3PM	48 HOURS		
DOOFING 9 WALLING	Trimclad®	3PM	48 HOURS		
ROOFING & WALLING	Metrib®	3PM	48 HOURS		
	Metrospan®	3PM	48 HOURS		
RAINWATER GOODS	Fascia & Gutter	3PM	48 HOURS		
	Flashings	3PM	48 HOURS		
BATTENS		3PM	4 DAYS		
SAFEBRIDGE® PURLIN SYST	EM	AS AGR	REED		
PRODUCT		ORDER CUT-OFF	ROLLING DAY		
	C/Z 100	12PM THURSDAY	MONDAY		
	C/Z 150	12PM MONDAY	WEDNESDAY		
PURLINS	C/Z 200	12PM TUESDAY	THURSDAY		
	C/Z 250	12PM FRIDAY	TUESDAY		
	C/Z 300, 350 & 400	12PM WEDNESDAY	FRIDAY		

NOTE: C/Z30030, C/Z35030 & C/Z40030 ex Metroll Brisbane

COLOUR & 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.

ROOFING & WALLING

		CORODEK® TRIM		CLAD®	METRIB®	METRO	METROSPAN®			
MATERIAL/ COLOUR	мт	.42	0.48	0.42	0.48	0.42	0.42	0.48		
Zincalume®		✓	✓	✓	✓	✓	✓	✓		
Basalt®		✓		✓		✓	✓			
Bluegum®		✓		✓		✓	✓			
Classic Cream [™]		✓		\checkmark		✓	✓			
Cottage Green®		✓		✓		✓	✓			
Deep Ocean®		✓		✓		✓	✓			
Dover White™		✓		✓		✓	✓			
Dune®		✓		\checkmark		✓	\checkmark			
Evening Haze®		✓		✓		✓	✓			
Gully™		✓		\checkmark		✓	✓			
Ironstone®		✓		✓		✓	✓			
Jasper®		✓		✓		✓	✓			
Manor Red®		✓		✓		✓	✓			
Monument®		✓		\checkmark		✓	✓			
Pale Eucalypt®		✓		✓		✓	✓			
Paperbark®		✓		✓		✓	✓			
Shale Grey [™]		✓		✓		✓	✓			
Southerly®		✓		✓		✓	✓			
Surfmist®		✓	✓	✓	✓	✓	✓	✓		
Wallaby®		✓		\checkmark		✓	✓			
Windspray®		✓		✓		✓	✓			
Woodland Grey®		✓		✓		✓	✓			
ULTRA										
Dune®		√		✓						
Paperbark®		✓		✓						
Surfmist®		✓	✓	✓	✓					
MATT										
Basalt®		✓		✓						
Dune®		✓		✓						
Monument®		✓		✓						

COLORBOND® COLOURS			В	мт	
COLORBOIND COLOOKS		0.35	0.42	0.48	0.55
ZINC	ZA		✓	✓	✓
BASALT [®]	ВА		✓		✓
BLUEGUM®	BG		✓		✓
CLASSIC CREAM™	cc		✓		✓
COTTAGE GREEN®	CN		✓		✓
DEEP OCEAN®	DO		✓		✓
DOVER WHITE™	DW		✓		✓
DUNE®	DU		✓		✓
EVENING HAZE®	EH		✓		✓
GULLY®	GU		✓		✓
IRONSTONE®	IS		✓		✓
JASPER®	JP		✓		✓
MANOR RED®	MD		✓		✓
MONUMENT®	МТ		✓		✓
PALE EUCALYPT®	PE		✓		✓
PAPERBARK®	РВ		✓		✓
SHALE GREY™	SH		✓		✓
SOUTHERLY®	so		✓		✓
SURFMIST®	SM		✓	✓	✓
WALLABY®	WA				
WINDSPRAY®	WY		✓		✓
WOODLAND GREY®	wg		✓		✓
ULTRA COLOURS					
DUNE®	DU		✓		
PAPERBARK®	РВ		✓		
SURFMIST®	SM		✓	✓	
MATT COLOURS					
BASALT® MATT	МВ		✓		✓
DUNE® MATT	MU		✓		✓
MONUMENT® MATT	мм		✓		✓
FENCING DOUBLE SIDED					
DOMAIN®	DW	✓			
DUNE®	DU	✓			
WOODLAND GREY®	wg	✓			
BREEZEWAY FENCING				вмт	0.50
CLASSIC CREAM™	СС				✓
COTTAGE GREEN®	CN				✓
PAPERBARK®	РВ				✓
SURFMIST®	SM				✓
CARPORTS - HIGH GLOS	S DOUB	LE SIDE	D	1	
CLASSIC CREAM™	СС		✓		
SURFMIST®	SM		✓		
COLORBOND® Coolmax	0	'			
				✓	

ROOF & WALLING

CB UT ZA MT Colorbond® Ultra Zincalume® Matt

*USE MATERIAL/COLOUR CODES WHERE ## APPEARS Min. Length: 500mm Max. Length: Please enquire with Metroll

PRODUCT	PRODUCT CODE*	СВ	UT	ZA	MT	
CORODEK®	ı	ı	ı	ı	ı	Cover: 762mm Sheet Height: 16mm Min. Pitch: 5°n
Hi Tensile 0.42 BMT	42##CORODHTV	✓	✓	✓	✓	
Hi Tensile 0.48 BMT	48##CORODHTV	~	✓	✓		
Double Sided Gloss White 0.42 BMT Cream	42TWCORAKDSV 42CCCORODHDV	✓				
TRIMCLAD®						Cover: 762mm Sheet Height: 29mm Min. Pitch: 2
Hi Tensile 0.42 BMT	42##TRIMCHTV	~	✓	✓	✓	
Double Sided Gloss White	42TWTRIMCDSV	✓				
0.42 BMT Cream	42CCTRIMCDSV	✓				
Hi Tensile 0.48 BMT	48##TRIMCHTV	✓	✓	✓		~~~~
METROSPAN®						Cover: 700mm Sheet Height: 24mm Min. Pitch: 2
Hi Tensile 0.42 BMT	42##METROHTV	✓	✓	✓	✓	
Hi Tensile 0.48 BMT	48##METROHTV	✓	✓	✓		~~~~~
METRIB® ALLOW 3 DAYS FROM OF	RDER FOR DELIVERY					Cover: 850mm Sheet Height: 4mn
Hi Tensile 0.42 BMT	42##INTERWAV	✓	✓	✓	✓	

ROOFING & WALLING FASTENERS

ITEM	SIZE	PRODUCT CODE*		
METAL FASTENERS FOR FIXING TO STEEL F	ROM 1.0mm		1	
Metal Tek Screws	Wafer Tek Zincalloy Class 4	10 - 16 x 16mm	TEKW1016-3##	
ivietal lek screws	VValet lek Zillicalloy Class 4	10 - 16 x 22mm	TEKW1022-3##	
	Hex Tek Bare Climaseal Class 4	12 - 14 x 30mm	TEKH1230B3ZA	
Climaseal 4 Finish Metal Tek Screws	Hex Tek Bare Climaseal Class 4 Concealed Head		TEKH1230B3ZA2	
Climaseal 4 Finish Metal Tek Screws	Hex Tek Bare Climaseal 4	10 - 16 x 16mm	TEKH1016N4##	
Climaseal 4 Finish 500 Series	Hex Tek Bare	12 - 24 x 38mm	TEKH1238B3##	
A . T	A	M5.5 - 14 x 50mm	TEKAM550N4##	
AutoTek Hex Hi-Grip Climaseal 4	Autotek Climaseal 4	M5.5 - 14 x 39mm	TEKAM539N4##	
T. C	11 T. C. I.C.	10 - 16 x 16mm	TEKH1016N4##	
Tek Screw Hex Head Hi-Grip Tek Climaseal 4	Hex Tek Seal Climaseal 4	14 - 10 x 25mm	TEKH1425N4##	
Aluminum Rivets		ABM6 4 - 1/3	RIVET-##	
METAL FASTENERS FOR FIXING TO TIMBER	1	l	I	
Batten Zip Timber Fasteners	Batten Zip Class 3	M5.5 - 11 x 40mm	BZM540B3ZA	
		12 - 11 x 50mm	T17H1250N4##	
Hi-Grip Seal Type 17 Climaseal Class 4	Type 17 Class 4	12 - 11 x 65mm	T17H1265N4##	
HI-GIIP Seal Type 17 Climaseal Class 4	Type 17 Class 4	14 - 10 x 50mm	T17H1450N4##	
		14 - 10 x 65mm	T17H1465N4##	
Quala Dattan Carau	Class 4	14 - 10 x 75mm	T17B14075-2ZY	
Bugle Batten Screw	Class 4	14 - 10 x 100mm	T17B14100-2ZY	
		M6 - 11 x 25mm	RZHM625N4##	
RoofZips	Hex Head Hi-Grip with Seal	M6 - 11 x 50mm	RZHM650N4##	
		M6 - 11 x 65mm	RZHM665N4##	
Bugle Needle Point	Class 1	6 -18 x 25mm	T17B625-2ZA	
		10 - 12 x 25mm	T17H1025B4ZA	
Type 17 Climaseal 4	Hex Seal Type 17	12 - 10 x 25mm	T17H1025N3##	
Type 17 Cili Haseal 4	nex seal type 17	12 - 11 x 25mm	T17H1225N4##	
		12 - 11 x 40mm	T17H1240B4ZA	
CYCLONIC FASTENERS				
		14 - 10 x 50	T17CYRL50##	
Roof-Lok Climaseal 4	Hex Type 17 Surfmist®	14 - 10 x 65	T17CYRL65##	
Noor Eok Cilifiasedi 1		14 - 10 x 75	T17CYRL75##	
	Hex CycZips Surfmist®	14 - 12 x 55	RZCYRL50##	
Tek Region D - Assem Cyclonic		14 x 55	TEKCYASR1453N4##	
ick region by hosem eyelenic		14 x 65	TEKCYASR1465N4##	
Vortex	14 x 55 Vortex Region D - Assem Cyclon	iic	RZCYASR6555N4##	
	6.2 - 13 x 55 Hex Tek Neo CL4 BRA		VORTEXBRA1355##	
Hex Type 17 Region D CYC Assem		14 x 10 x 50mm	T17CYASR1450N4##	
		14 x 10 x 65mm	T17CYASR1465N4##	
Hex Tek Clim4 BRA CYC Assem		14 x 10 x 50mm	TEKH1450N4BRA##	
Hex Tek Neo Clim4 BRA		14 x 10 x 65mm	TEKH1465N4BRA##	
Type 17 Multiseal BRA/Ridge Assem Clim4		14 x 50mm	T17CY25W1450N4##	
Type 17 BRA/Ridge Assem		14 x 65mm	T17CY25W1465N4##	
Hex Tek Neo Clim4		14 - 10 x 25	TEKH1425N4##	
Hex Tek Neo Clim5		10 - 16 x 16	TEKH1016N4##	
Type 17 Hex Head Neo Class4		14 - 10 x 25	T17H1425N4##	
Rivet 100 Pack		5 - 32/4.0mm/20W.G	PACKRIVET20##	

ROOFING ACCESSORIES Batts, Blankets & Wraps

ITEM	DESCRIPTION	
	R1.3 55mm. Roll Size 1200mm x 15m (18m²)	
	R1.8 75mm. Roll Size 1200mm x 10m (12m²)	
	R2.5 100mm. Roll Size 1200mm x 15m (18m ²)	
	R1.3 60mm Light Duty Anticon 1200mm x 15m (18m²)	
	R1.3 60mm Light Duty Anticon 1400mm x 15m (21m ²)	
	75mm Light Duty Anticon	
	R1.8 80mm Light Duty Anticon 1200mm x 15m (12m ²)	
Fibreglass Building Blanket	R2.3 95mm Light Duty Anticon 1200mm x 10m (12m ²)	
QUOTED	Med. Duty 530 Aluminium Foil 1350mm x 60mm	
	R1.3 60mm Med. Duty Anticon 1200mm x 15m (18m²)	
	R1.8 80mm Med. Duty Anticon 1200mm x 15m (18m²)	
	R2.3 95mm Med. Duty Anticon 1200mm x 10m (12m²)	
	R1.3 50mm Heavy Duty Anticon 1200mm x 15m (18m²)	
	R1.8 75mm Heavy Duty Anticon 1200mm x 15m (18m²)	
reglass Building Blanket OTED ulation Batts OTED bustic Batts & Blankets OTED ilding Wrap STOCKED rking STOCKED	R2.3 95mm Heavy Duty Anticon 1200mm x 10m (12m²)	
	CEILING BATTS	
nsulation Batts	R2.0 x 16 per pack 1160 x 430 (9m²)	
	R2.5 x 16 per pack 1160 x 430 (9m²)	
	R3.0 x 16 per pack 1160 x 430 (9m²)	
	R2.0 x 16 per pack 1160 x 580 (12.2m²)	
	R2.5 x 16 per pack 1160 x 580 (12.2m²)	
	R3.0 x 16 per pack 1160 x 580 (12.2m²)	
	WALL BATTS	
	R1.5 x 16 per pack 1160 x 430 (9m²)	
	R2.0 x 16 per pack 1160 x 430 (12.4m²)	
	R1.5 x 16 per pack 1160 x 580 (12.2m²)	
	R2.0 x 18 per pack 1160 x 580 (13.7m²)	
	Sound Screen R1.6 430 x 1350mm (3.48m²)	
	Sound Screen R1.6 580 x 1350mm (5.22m²)	
	Sound Screen R2.0 430 x 1350mm (3.87m²)	
A	Sound Screen R2.0 580 x 1350mm (5.22m²)	
	Sound Screen R2.5 430 x 1350mm (3.22m²)	
MOLED	Sound Screen R2.5 580 x 1350mm (4.35m²)	
	Sound Screen R3.0 430 x 1350mm (2.49m²)	
	Acousticon Blanket 1200mm x 15m (18m²)	
	Sound Absorbtion Blanket 50mm 1200mm x 15m (18m²)	
	Sound Absorbtion Blanket 75mm 1200mm x 15m (18m²)	PRODUCT CODE
Building Wrap stocked	Anti Glare (Heavy) 1350mm x 60m (81m²)	AGLARE453
Sarking STOCKED	Poly Air Cell Glare Shield 8mm 1350mm x 40m Roll	FOAMCELL80
<u>, </u>	Thermoplast Decorative White Sarking 1350mm x 60m (72m²)	
	Poly Air Unicell 1350mm x 40m Roll	
	Poly Air Unicell Self Adhesive 1350mm x 40m Roll	
Sarking	Poly Air Unicell White 1350mm x 40m Roll	
QUOTED	Poly Air Performa 4.0 1350mm x 40m Roll	
	Poly Air Performa 4.0 1350mm x 30m Roll	
	Poly Air Super Antiglare 1200mm x 30m Roll	
	roly All Super Artiglate (2001) III X SULL KUII	

ROOFING ACCESSORIES

ITEM	DESCRIPTION			PRODUCT CODE*				
Torre	Foil Tape 48mm x 50m Silver			FOILTAPE48				
Tapes	Foil Tape 72mm x 50m Silver			FOILTAPE72				
Spray Paint	COLORBOND® Colours. 150g Aerosol			TUP##				
CII.	Clear - Tube Size 300g			SILICON	1000			
Silicone	Grey - Tube Size 300g			SILICON-G	25 S			
Roofing Wire	Roof Safety Mesh 300 x 150 x 2.0mm. 1.8	sm x 50	m Roll	SAFETYWIRE				
	Corodek® 915mm long			EAVFILLCORO	4000			
Eaves Filler Strip	Trimclad® Bottom 915mm long			EAVFILLTRIMBOTT	200000			
	Trimclad® Top 915mm long			EAVFILLTRIMTOP	900			
		ZA		PRODUCT CODE*				
Roof Vents	300mm Rotary Ventilator	✓	✓	ROOFVENTCYC##				
NOOF VEHIS	600mm Rotary Ventilator - Head Only	✓	✓	ROOFVENT600##				
	32 x 1.2 x 50m Roll (20 x 30 -50)			BST321250				
Bracing Strap G500	32 x 1.6 x 50m Roll (60 x 32 -50)			BST321650	I DE ALL			
	50 x 1.6 x 30m Roll			BST501630	The state of the s			
Bracing Strap Tensioner				BSTENSIONER	×			
Light Duty PA Shed Door	2040 x 820			DOORPALD##				

RAINWATER GOODS Metroline Fascia

ITEM		PRODUCT CODE*	СВ	ZA	
Metroline Fascia		55##185FASCV	✓	✓	185
Metroline Fascia	Joiner	JOINER		√	
Rafter Bracket		185RAFTERBRACKET		✓	
Metroline Fascia	External Mitre		✓	✓	
Metroline Fascia Internal Mitre			✓	✓	METROLINE FASCIA EXTERNAL MITRE METROLINE FASCIA INTERNAL MITRE
Left Hand Metroline			✓	✓	
Fascia Barge Mitre	Right Hand		✓	✓	

RAINWATER GOODS Metroline Square Gutter

ITEM	PRODUCT CODE*	СВ	ZA	
Metroline Square Gutter	55##SGUT340V	✓	✓	125
Metroline Square Gutter Stop Ends	SEND##340SQ	✓	✓	FASCIA GUTTER STOP ENDS
Metroline Square Concealed General Purpose Bracket	GUTBRACK340SQ			SQUARE CONCEALED GENERAL PURPOSE BRACKET

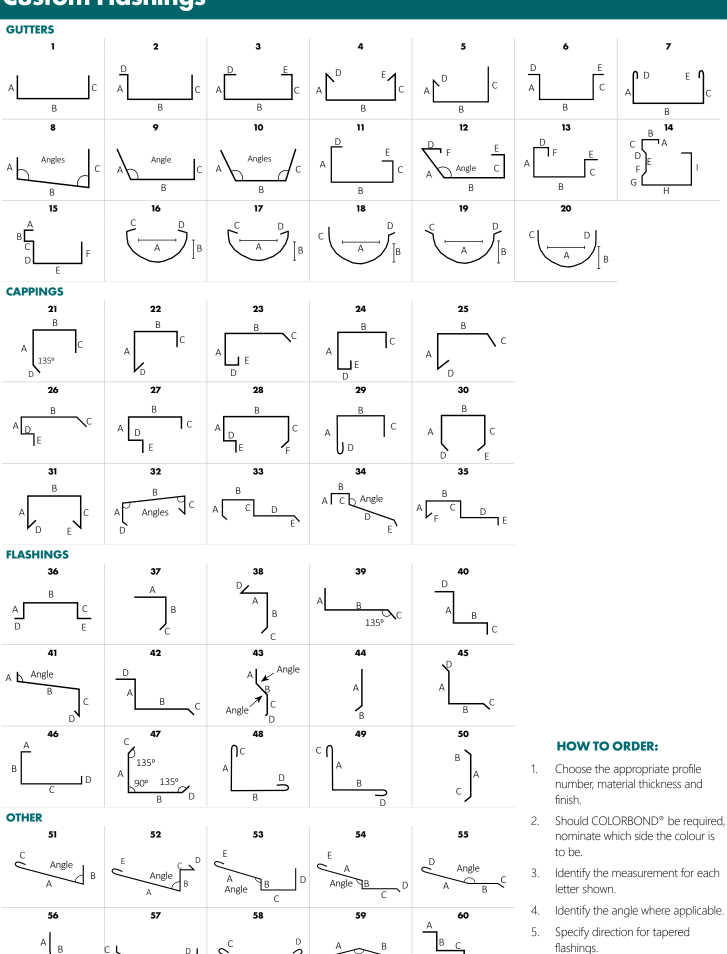
Downpipes & Accessories

*USE MATERIAL/COLOUR CODES WHERE ## APPEARS

ITEM	DESCRIPTION	PRODUCT CODE*	ZA	СВ
Pound Downsing Drong	90mm Stormwater	DPD90ZA	✓	
Round Downpipe Drops	100mm	DPD100ZA	✓	
Round Straps	90mm	PVCF/FCLIP	✓	✓
Stormwater T Junction	90mm	PVCSTDOFFBKT		
Stormwater Clips	90mm			
Stormwater Pipe	90mm x 6m	PVC90PIPE		

RAINWATER GOODS Custom Flashings

Angle



Angle

Advise the quantity and length applicable to each profile.

0.55mm

GIRTH/B	ENDS	CODE*	ZA	СВ	MT	GIRTH/B	ENDS	CODE*	ZA	СВ	MT	GIRTH/B	ENDS	CODE*	ZA	СВ	MT
	Flat	55##100G/FLV	✓	✓	✓		Flat	55##400G/FLV	✓	✓	✓		Flat	55##900G/FLV	✓	✓	✓
	1	55##100G/1BV	✓	✓	✓		1	55##400G/1BV	✓	✓	✓		1	55##900G/1BV	✓	✓	✓
	2	55##100G/2BV	✓	✓	✓		2	55##400G/2BV	✓	✓	✓		2	55##900G/2BV	✓	✓	✓
l00mm	3	55##100G/3BV	✓	✓	✓	400mm	3	55##400G/3BV	✓	✓	✓	900mm	3	55##900G/3BV	✓	✓	✓
	4	55##100G/4BV	✓	✓	✓		4	55##400G/4BV	✓	✓	✓		4	55##900G/4BV	✓	✓	✓
	5	55##100G/5BV	✓	✓	✓		5	55##400G/5BV	✓	✓	✓		5	55##900G/5BV	✓	✓	✓
	6	55##100G/6BV	✓	✓	✓		6	55##400G/6BV	✓	✓	✓		6	55##900G/6BV	✓	✓	✓
	Flat	55##150G/FLV	✓	✓	✓		Flat	55##450G/FLV	✓	✓	✓		Flat	55##1000GFLV	✓	✓	✓
	1	55##150G/1BV	✓	✓	✓		1	55##450G/1BV	✓	✓	✓		1	55##1000G1BV	✓	✓	✓
	2	55##150G/2BV	✓	✓	✓		2	55##450G/2BV	✓	✓	✓		2	55##1000G2BV	✓	✓	✓
150mm	3	55##150G/3BV	✓	✓	✓	450mm	3	55##450G/3BV	✓	✓	✓	1000mm	3	55##1000G3BV	✓	✓	✓
	4	55##150G/4BV	✓	✓	✓		4	55##450G/4BV	✓	✓	✓		4	55##1000G4BV	✓	✓	✓
	5	55##150G/5BV	✓	✓	✓		5	55##450G/5BV	✓	✓	✓		5	55##1000G5BV	✓	✓	✓
	6	55##150G/6BV	✓	✓	✓		6	55##450G/6BV	✓	✓	✓		6	55##1000G6BV	✓	✓	✓
	Flat	55##200G/FLV	✓	✓	✓		Flat	55##500G/FLV	✓	✓	✓		Flat	55##1200GFLV	✓	✓	✓
	1	55##200G/1BV	✓	√	✓		1	55##500G/1BV	✓	✓	✓		1	55##1200G1BV	✓	✓	√
	2	55##200G/2BV	5/2BV ✓ ✓ ✓		2	55##500G/2BV	✓	✓	✓		2	55##1200G2BV	✓	✓	✓		
200mm	3	55##200G/3BV	✓	√	✓	500mm	3	55##500G/3BV	✓	√	✓	1200mm	3	55##1200G3BV	✓	✓	√
	4	55##200G/4BV	✓	✓	✓		4	55##500G/4BV	✓	✓	✓		4	55##1200G4BV	✓	✓	✓
	5	55##200G/5BV	✓	✓	✓		5	55##500G/5BV	✓	✓	✓		5	55##1200G5BV	✓	✓	✓
	6	55##200G/6BV	✓	✓	✓		6	55##500G/6BV	✓	✓	✓		6	55##1200G6BV	✓	✓	✓
	Flat	55##250G/FLV	✓	✓	✓	F	Flat	55##600G/FLV	✓	✓	✓						
	1	55##250G/1BV	✓	✓	✓		1	55##600G/1BV	✓	✓	✓						
	2	55##250G/2BV	✓	✓	✓		2	55##600G/2BV	✓	✓	✓						
250mm	3	55##250G/3BV	✓	✓	✓	600mm	3	55##600G/3BV	✓	✓	✓						
	4	55##250G/4BV	✓	✓	✓		4	55##600G/4BV	✓	✓	✓						
	5	55##250G/5BV	✓	✓	✓		5	55##600G/5BV	✓	✓	✓						
	6	55##250G/6BV	✓	✓	✓		6	55##600G/6BV	✓	✓	✓						
	Flat	55##300G/FLV	✓	✓	✓		Flat	55##700G/FLV	✓	✓	✓						
	1	55##300G/1BV	✓	✓	✓		1	55##700G/1BV	✓	✓	✓						
	2	55##300G/2BV	✓	✓	✓		2	55##700G/2BV	✓	✓	✓						
300mm	3	55##300G/3BV	✓	✓	✓	700mm	3	55##700G/3BV	✓	✓	✓						
	4	55##300G/4BV	✓	✓	✓		4	55##700G/4BV	✓	✓	✓						
	5	55##300G/5BV	✓	✓	✓		5	55##700G/5BV	✓	✓	✓						
	6	55##300G/6BV	✓	✓	✓		6	55##700G/6BV	✓	✓	✓						
	Flat	55##350G/FLV	✓	✓	✓		Flat	55##800G/FLV	✓	✓	✓						
	1	55##350G/1BV	✓	✓	✓		1	55##800G/1BV	✓	✓	✓						
	2	55##350G/2BV	✓	✓	✓		2	55##800G/2BV	✓	✓	✓						
350mm	3	55##350G/3BV	✓	✓	✓	800mm	3	55##800G/3BV	✓	✓	✓						
	4	55##350G/4BV	✓	✓	✓		4	55##800G/4BV	✓	✓	✓						
	5	55##350G/5BV	✓	✓	✓		5	55##800G/5BV	✓	✓	✓						
	6	55##350G/6BV	✓	✓	✓		6	55##800G/6BV	✓	✓	✓						



1.0mm ZINCALUME®

GIRTH	BENDS	CODE		
	Flat	10ZA100G/FLV		
	1	10ZA100G/1BV		
	2	10ZA100G/2BV		
100mm	3	10ZA100G/3BV		
	4	10ZA100G/4BV		
	5	10ZA100G/5BV		
	6	10ZA100G/6BV		
	Flat	10ZA150G/FLV		
	1	10ZA150G/1BV		
	2	10ZA150G/2BV		
150mm	3	10ZA150G/3BV		
	4	10ZA150G/4BV		
	5	10ZA150G/5BV		
	6	10ZA150G/6BV		
	Flat	10ZA200G/FLV		
	1	10ZA200G/1BV		
	2	10ZA200G/2BV		
200mm	3	10ZA200G/3BV		
	4	10ZA200G/4BV		
	5	10ZA200G/5BV		
	6	10ZA200G/6BV		
	Flat	10ZA250G/FLV		
	1	10ZA250G/1BV		
	2	10ZA250G/2BV		
250mm	3	10ZA250G/3BV		
	4	10ZA250G/4BV		
	5	10ZA250G/5BV		
	6	10ZA250G/6BV		
	Flat	10ZA300G/FLV		
	1	10ZA300G/1BV		
	2	10ZA300G/2BV		
300mm	3	10ZA300G/3BV		
	4	10ZA300G/4BV		
	5	10ZA300G/5BV		
	6	10ZA300G/6BV		
	Flat	10ZA400G/FLV		
	1	10ZA400G/1BV		
	2	10ZA400G/2BV		
400mm	3	10ZA400G/3BV		
	4	10ZA400G/4BV		
	5	10ZA400G/5BV		
	6	10ZA400G/6BV		

GIRTH	BENDS	CODE		
	Flat	10ZA500G/FLV		
	1	10ZA500G/1BV		
	2	10ZA500G/2BV		
500mm	3	10ZA500G/3BV		
	4	10ZA500G/4BV		
	5	10ZA500G/5BV		
	6	10ZA500G/6BV		
	Flat	10ZA600G/FLV		
	1	10ZA600G/1BV		
	2	10ZA600G/2BV		
600mm	3	10ZA600G/3BV		
	4	10ZA600G/4BV		
	5	10ZA600G/5BV		
	6	10ZA600G/6BV		
	Flat	10ZA800G/FLV		
	1	10ZA800G/1BV		
	2	10ZA800G/2BV		
800mm	3	10ZA800G/3BV		
	4	10ZA800G/4BV		
	5	10ZA800G/5BV		
	6	10ZA800G/6BV		
	Flat	10ZA1000GFLV		
	1	10ZA1000G1BV		
	2	10ZA1000G2BV		
1000mm	3	10ZA1000G3BV		
	4	10ZA1000G4BV		
	5	10ZA1000G5BV		
	6	10ZA1000G6BV		
	Flat	10ZA1200GFLV		
	1	10ZA1200G1BV		
	2	10ZA1200G2BV		
1200mm	3	10ZA1200G3BV		
	4	10ZA1200G4BV		
	5	10ZA1200G5BV		
	6	10ZA1200G6BV		

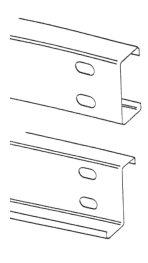
STUD FRAMING

ITEM	DESCRIPTION	PRODUCT CODE	
STEEL BUILDING FRAME COMPONENTS		1	
	1.2 x 75mm	STDSTUDD-12V	STUD
STUD 1.0 BMT Truecore®	1.2 x 75mm x 8.1m	STDSTUDD12/81	32 STUD
3703 NO DIVIT INDECORE	1.6 x 75mm	STDSTUDD-16V	75mm NOG
	1.6 x 75mm x 8.1m	STDSTUDD16/81	
	1.2 x 77.5mm	STDPLATE-12V	PLATE
PLATE 1.0 BMT Truecore®	1.2 x 75mm x 8.1m	STDPLATE12/81	31
TEACH TO BATT TRACEORE	1.6 x 77.5mm	STDPLATE-16V	78mm
	1.6 x 77.5mm x 8.1m	STDPLATE16/81	
Stiffened Top Plate Truecore®	1.6 x 76mm	STIFFTRUE16V	STIFFENED TOP PLATE
Stilleried top Flate fractore	1.6 x 76mmx 8.1mm	STIFFTRUE16/81	VV
	1.2 x 72.5mm	STDNOGGN-12V	NOGGIN
NOGGIN Truecore®	1.2 x 72.5mm x 8.1m	STDNOGG12/81	34
NOGGIIN II UCCOIC	1.6 x 440mm	1.6NOGG440	
	1.2 x 72.5mm x 940	STDNOGG940	72 mm '
TOP HATS			35
	0.75 BMT	TOPHATB6475V	
64mm	1.0 BMT	TOPHATB6410V	64
ALLOW 2 - 4 DAYS FOR BUY IN PRODUCTS	1.2 BMT BUY IN	TOPHATB6412V	35.5
	0.75 BMT	TOPHAT09675V	
96mm *ALLOW 2 - 4 DAYS FOR BUY IN PRODUCTS	1.0 BMT	TOPHAT09610V	96
	1.2 BMT	TOPHAT09612V	22 43
	0.70 BMT BUYIN*	TOPHAT12070V	
120mm *ALLOW 2 - 4 DAYS FOR BUY IN PRODUCTS	0.90 BMT BUYIN*	TOPHAT12090V	
	1.2 BMT BUY IN*	TOPHAT12012V	31
ROOF & CEILING BATTENS			40
40mm Roof Batten x 7.5m Truecore®	0.55 BMT	ROOFBAT40/75	40 TRUECORE® ROOF BATTEN
Ceiling Batten x 6.1m - Truecore®	0.42 BMT	CBATT61	18 60
TRIM ANGLE 50mm x 50mm x 3.5m	1.2 BMT	TRIMANGLE36	

PURLINS & GIRTS

Standard, Mega C&Z & Fascia Purlins

ITEM		SECTION CODE		Z SECTION CODE APPROX. WEIGH		
		10010	C10010-PURLV	Z10010-PURLV	1.75	
	100	10012	C10012-PURLV	Z10012-PURLV	2.05	
	100	10015	C10015-PURLV	Z10015-PURLV	2.60	
		10019	C10019-PURLV	Z10019-PURLV	3.28	
		15012	C15012-PURLV	Z15012-PURLV	2.86	
	150	15015	C15015-PURLV	Z15015-PURLV	3.57	
	150	15019	C15019-PURLV	Z15019-PURLV	4.51	
Ctoro alorad Diredico		15024	C15024-PURLV	Z15024-PURLV	5.62	
Standard Purlins		20012	C20012-PURLV	Z20012-PURLV	3.62	
	200	20015	C20015-PURLV	Z20015-PURLV	4.49	
	200	20019	C20019-PURLV	Z20019-PURLV	5.74	
		20024	C20024-PURLV	Z20024-PURLV	7.21	
		25015	C25015-PURLV	Z25015-PURLV	5.21	
	250	25019	C25019-PURLV	Z25019-PURLV	6.50	
		25024	C25024-PURLV	Z25024-PURLV	8.17	
	300	30024	C30024-PURLV	Z30024-PURLV	10.18	
	300	30030	C30030-PURLV	Z30030-PURLV	12.69	
	350	35030	C35030-PURLV	Z35030-PURLV	15.16	
Standard Purlins	400	40030	C40030-PURLV	Z40030-PURLV	18.7	
EX METROLL BRISBANE. ALLOW 2 WEEKS.	40030 FLANGE	96mm Flange	C40030-096FV	Z40030-096FV	15.15	
		105mm Flange	C40030-105FV	Z40030-105FV	15.15	
	12,1102	125mm Flange	C40030-125FV	Z40030-125FV	16.54	
		15012	MC15012PURLV	MZ15012PURLV	2.86	
	150	15015	MC15015PURLV	MZ15015PURLV	3.57	
	150	15019	MC15019PURLV	MZ15019PURLV	4.51	
		15024	MC15024PURLV	MZ15024PURLV	5.62	
		20012	MC20012PURLV	MZ20012PURLV	3.62	
Mega Purlins	200	20015	MC20015PURLV	MZ20015PURLV	4.49	
	200	20019	MC20019PURLV	MZ20019PURLV	5.74	
		20024	MC20024PURLV	MZ20024PURLV	7.21	
		25015	MC25015PURLV	MC25015PURLV	5.21	
	250	25019	MC25019PURLV	MZ25019PURLV	6.50	
		25024	MC25024PURLV	MZ25024PURLV	8.17	
Mega Purlins		30024	MC30024PURLV	MZ30024PURLV	10.18	
EX METROLL BRISBANE.	300	30030	MC30030PURLV	MZ30030PURLV	12.69	
ALLOW 2 WEEKS.	350	35030	MC35030PURLV	MZ35030PURLV	15.16	
		FP23016 Punche	d	FP23016PUNV		
Fascia Purlins		FP23016 Un-Pur	nched	FP23016/UNPV		
ROOF PITCH MUST	230	FP23019 Punche	d	FP23019PUNV		
BE SPECIFIED		FP23019 Un-Pur	nched	FP23019/UNPV		
		FP23024 Punche	ed D/T Lip	FP23024DTLV		



HOLE CENTRES

All holes are 18 x 22mm elongated punched to AISC gauge lines.
Other holes also available. Enquire with Metroll.

Nesting Channels

ITEM	DESCRIPTION	PRODUCT CODE
	104 x 60 x 1.5 - Variable Length	NESTCH10415V
	154 x 70 x 1.5 - Variable Length	NESTCH15415V
Nesting Channels	154 x 70 x 1.9 - Variable Length	NESTCH15419V
	157 x 68 x 1.9 - Variable Length	NESTCH15719V
	207 x 70 x 1.9 - Variable Length	NESTCH20719V

BRIDGING

BRIDGING CODES IN THIS BROCHURE

Bridging is made up of a Channel and 2 Bridging End Components at either end of the Channel. The Channel and Ends vary depending on the type of bridging required. The below table outlines these items.

BRIDGING COMPONENT	ITEM TYPE	UOM	BRIDGING HOLE CENTRES		
	Plain			40mm	
	Adjustable Plain & Slotted	1/		60mm	
Channel - Available as I/m	Slotted only	Slotted only		110mm	
	Heavy Duty Plain Channel		hole centers to match purlins	160mm	
	Angle Connector			210mm	
	Bolted End Bracket			260mm	
Fode*	Clamp End	Pair of Ends			
Ends*	Fascia Purlin Bracket	Pair OI Erius			
	Locator				
	Turnbuckle				

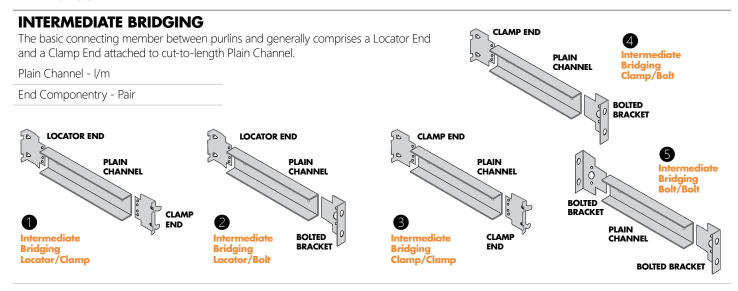
*UNDERSTANDING BRIDGING END CODES

As an example, the Product Code for the Ends required for Intermediate Intermediate Bridging is IB##*/##*

Specify the item size where ## is used, i.e Purlin Size 100, 150, 200, 250, 300

Specify the item type where *

ITEM & USE

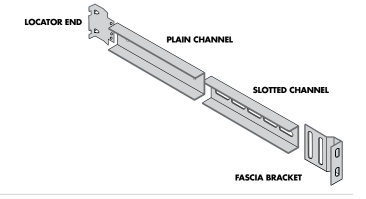


FASCIA BRIDGING

Use to provide support to the first internal purlin and for straightening and securing the Fascia Purlin.

Adjustable Plain & Slotted Channel

End Componentry - Pair



1st End Component

BRIDGING

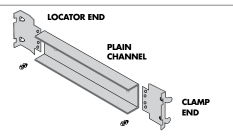
ITEM & USE

EXPANSION JOINT BRIDGING - Swivel Ends

Use to accomodate a step or joint in the roof plane. Often an adjustable or swivel assembly.

Plain Channel - I/m

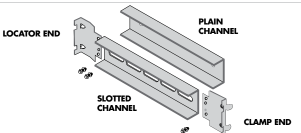
End Componentry - Pair



EXPANSION JOINT BRIDGING - Adjustable

Adjustable Plain & Slotted Channel

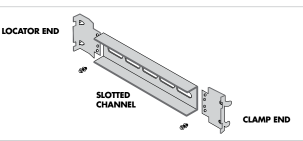
End Componentry - Pair



EXPANSION JOINT BRIDGING - Slotted

Slotted Channel

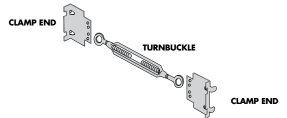
End Componentry - Pair



RIDGE BRIDGING - Turnbuckle only

Adjustable bridging used at the apex of the roof.

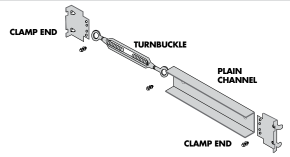
End Componentry - Pair



RIDGE BRIDGING - Turnbuckle with Channel

Plain Channel

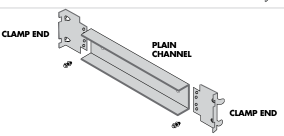
End Componentry - Pair



RIDGE BRIDGING - Swivel Ends with Channel

Plain Channel

End Componentry - Pair

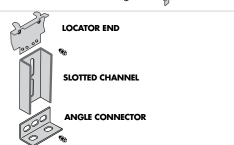


GIRT FOOT

Use to transfer downward forces to the floor in girt bridging and where adjustment/alignment to the bottom purlin is required.

Slotted Channel

End Componentry - Pair



BRIDGING

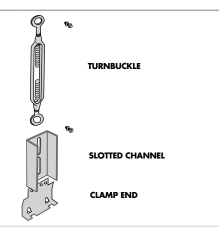
ITEM & USE

GIRT HANGER

Use to assist with alignment and stabilisation. Usually attached to the Slotted Channel in the Fascia Bridging assembly by a Turnbuckle.

Slotted Channel

Single End



TIE RODS

Tie Rod 16mm x 3m Galvinised



SAFEBRIDGE® PURLIN SYSTEM

ITEM	DESCRIPTION	PRODUCT CODE	
Safebridge® Support Bracket		SBBRACKET	
Safebridge® Adjustable Bridging	400mm to 610mm	SBBRIDGE4/6	
	610mm to 910mm	SBBRIDGE6/9	
	910mm to 1210mm	SBBRIDGE9/12	200
	1210mm to 1360mm	SBBRIDGE12/13	

BRACKETS & PLATES

ITEM		DESCRIPTION	I - PRODU	ICT CODE	
	100	GPB/100	250	GPB/250	
General Purpose Brackets	150	GPB/150	300	GPB/300	GENERAL PURPOSE BRACKET
	200	GPB/200			
	100	MPB/150	250	MPB/250	
Mega Purlin Brackets	200	MPB/200	300	MPB/300	MEGA PURLIN
	100	AC/100	250	AC/250	BRACKET
Angle Connectors	150	AC/150	300	AC/300	
	200	AC/200			ANGLE
	100	CP/100	250	CP/250	
Clamp Plates	150	CP/150	300	CP/300	
	200	CP/200			
Linivarial Clast Distor	100	CL/100	200	CL/200	0
Universal Cleat Plates	150	CL/150	250	CL/250	0
Turnbuckle	10mm	Galv. E/E		250TURNBUCKLE	TURNBUCKLE
	100	FPB100	200	FPB200	
Fascia Purlin Bracket	150	FPB150	250	FPB250	FASCIA PURLIN BRACKET
Clamas	100	40CLAMP	200	110CLAMP	CLAMP
Clamps	150	60CLAMP	250	160CLAMP	
Locators	40	40LOCATOR	110	110LOCATOR	
Locato.s	60	60LOCATOR	250	160LOCATOR	LOCATOR
	100	40BOLTED/END	250	160BOLTED/END	44
Bolted End Brackets	150	60BOLTED/END	300	210BOLTED/END	BOLTED END BRACKET
	200	110BOLTED/END			
	64	PLCBASE64C	250	PLCBASE250C	00
Column Base Plates	100	PLCBASE100C	300	PLCBASE300C	
COIDITITI Dase Plates	150	PLCBASE150C	350	PLCBASE350C	COLUMN / O O
	200	PLCBASE200C	400	PLCBASE400C	BASE PLATE
Raking Girt Brackets	100			RGB/100	
Purlin Bolts x 100 per Box	12 x 30	12 x 30 Bolt/Nut/2 x Washers GR 4.6		12X30PB46	
Flanged Purlin Bolts x 100 per Box	on Nut	12 x 30 Bolt/Built in Flanged Washer on Nut GR 4.6		12X30FPB46	RAKING GIRT BRACKET
		30 Bolt/Nut/Washer GR 8.8 STOCKED		12X30FPB88	BRACKET
Fascia Bolts x 100 per Box	12 x 30 Bolt/Nut/Washer GR 4.6		12X30FB46		
Flange Bolt/Nut/Washer	12 x 30 GR4.6			12X30FFB46	

METROLL KEY TERMS OF SALE

By placing an Order, the Customer accepts Metroll's 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 Metroll'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.

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.

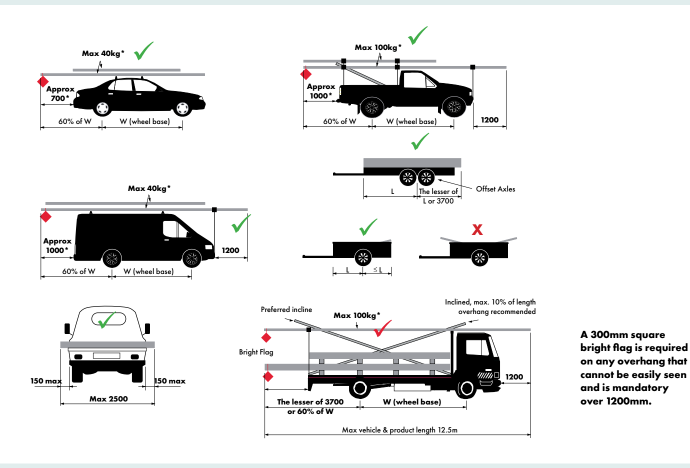
Except as agreed in writing in the Special Conditions, the Customer confirms and warrants to the Supplier that it has not and will not rely on: (a) representations made and/or advice given by the Supplier or its employees in connection with the design, dimensions, installations or use of Goods sold and 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.

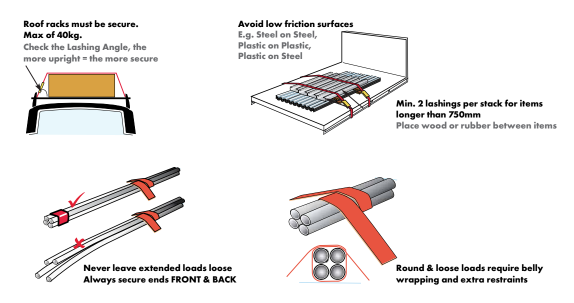
The Terms of Sale shall apply to every Contract between the Supplier and the Customer. Any terms and conditions of the Customer's Order or of any other document of the Customer's deviating from or inconsistent with the Terms of Sale are expressly rejected by the Supplier. For the avoidance of doubt, 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



Secure your Load



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 DARWIN DELIVERY TERMS & CONDITIONS

Metroll Darwin undertakes to deliver either
"On Ground at Site" or "On Truck at Site" in
accordance with the conditions outlined below:

DELIVERY LENGTHS

LENGTHS UP TO 8 m

Delivered On Ground at Site by a body truck or semi-trailer.

LENGTHS UP TO 13.2 m

Delivered On Ground at Site by a semi-trailer.

LENGTHS > 13.2 m

Please contact Metroll Darwin.

DELIVERY HOURS

- Monday to Friday 8 am to 4 pm.
- Additional charges will apply to deliveries outside of these hours, on weekends and public holidays.
- Delivery allows for a maximum of 1 hour for unloading. After this time additional charges apply at the rate of \$100 per hour.

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.

EXTRA CHARGES

DELIVERY OF PRODUCT OVER 20.5m LENGTH

- Long loads may be subject to additional pilot charges.
- Prices are subject to delivery time.
- All lengths over 20.5m must be escorted by a pilot vehicle or the police, depending on the length.
- Deliveries must reach the delivery site by 7 am.
- Local regulations will dictate if the vehicle can park on the street or must only park on the site. These regulations must be checked in advance as permits may be required to park on the street.

TIMED DROP DELIVERIES

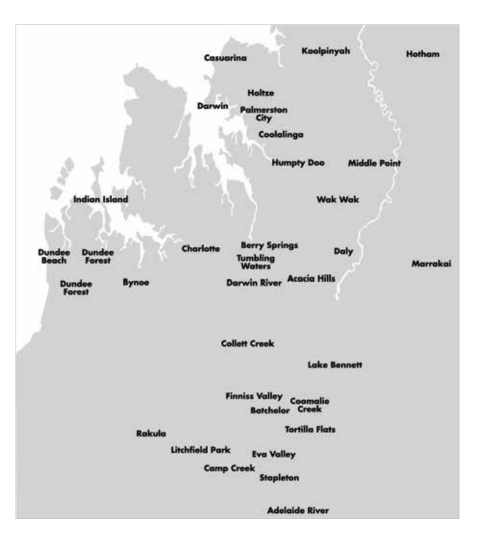
As required.

UNATTENDED SITES

Metroll Darwin accepts no responsibility for goods delivered to unattended sites.

SITE ACCESSIBILITY

Should Metroll Darwin deem that the site is inaccessible it will be the customer's responsibility to nominate an alternative site where the material can be unloaded. To avoid problems where difficult sites exist, Metroll recommend the customer request a site inspection prior to delivery. Any extra costs will be passed on to the customer.



PACKAGING

Metroll Darwin's standard pack for roofing and walling is one ton bundles. Please enquire with Metroll if special packaging is required. Charges may apply.

SEA PACKS

Special metal protective packs must be custom made and require 7 days advance notice prior to standard delivery.

PRODUCT RETURNS

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

TERMS & CONDITIONS OF SALE

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

Can we assist with any additional Steel Building Products?



QLD		NSW		VIC		SA	
Cairns	07 4054 0888	Lismore	02 6622 6677	Sunshine	03 9480 3744	Adelaide	08 8282 3300
Townsville	07 4779 8266	Tamworth	02 6765 4799	Laverton	03 8369 8300	NT	
Mackay	07 4968 1255	Newcastle	02 4954 5799	Geelong	03 5248 2006	Darwin	08 8935 9555
Rockhampton	07 4920 0900	Sydney	1300 766 346	Ballarat	03 5335 6416	WA	
Bundaberg	07 4155 5999	Dubbo	02 6883 4800	Pakenham	03 8710 9300	Kalgoorlie	08 9024 1388
Toowoomba	07 4634 6144	Wagga Wagga	02 5924 4500	TAS		Perth	08 9365 5444
Sunshine Coast	07 5493 7872	Canberra	02 6298 2777	Hobart	03 6335 8555	Bunbury	08 9796 9796
Brisbane	07 3375 0100	Albury	02 6043 6800	Launceston	03 6335 8555	Albany	08 9841 6966

29 Metroll Branches Nationwide



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