# THE METROLL MATE

**A GUIDE FOR ROOFERS** 

11111111

### A Met-TECH<sup>™</sup> GUIDE

**FEBRUARY 2023** 



### THE METROLL MATE

The Met-TECH Metroll Mate is a general information resource for roofers. It's a handy guide to roofing information and is complemented by the full range of Metroll Met-TECH product and design guides.

This manual is designed to provide general roofing information and guidance for non-cyclonic application.

### CONTENTS

Roof Terminology	2
Frequently Used Roofing Terms	3
Steel Colour Range	4
Material Finishes	5
Material Selection & Corrosion	6
Roofing & Walling Product Tables	7
Sheet Coverage by Profile	8
Fastener Selection Guide	9
Fastener Quantity Guide	10
Drainage & Overflow	11
Gutter Overflow	13
Metroll Gutter Profiles	15
Roof Pitch & Quantity Estimator	17
Curving & Bullnosing	19
Thermal Expansion	19
Flashings & Custom Made Flashings	20
General Installation Information	22
Maintenance & Cleaning	23
BlueScope Steel Warranties	23
Vehicle Loading Guide	Back Cover

### **ROOF TERMINOLOGY**



## What is Met-TECH™?

Met-TECH<sup>™</sup> is Metroll's Technical Resource Centre. It is the one stop shop for all of Metroll's product and technical information. Perfect for builders, contractors and specifiers to source all the information they may require. You can find other Met-TECH items on our website www.metroll.com.au/resources

#### 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**<sup>®</sup> 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.

## Colerbond ROOFING & WALLING COLOUR RANGE

#### **STANDARD RANGE MATT RANGE** Classic Finish Dover White™ Shale Grey<sup>™</sup> Classic Finish SA 0.44 Surfmist® Evening Haze® Blue Gum® Classic Finish SA 0.28 Classic Finish SA 0.33 Classic Finish SA 0.57 Classic Finish SA 0.43 Ø Southerly® Paperbark® Surfmist® Dune<sup>®</sup> Classic Cream<sup>™</sup> Monument<sup>®</sup> Classic Finish SA 0.40 Classic Finish SA 0.48 Classic Finish SA 0.43 Classic Finish SA 0.33 Classic Finish SA 0.33 Classic Finish SA 0.73 0 Shale Grey<sup>™</sup> Blue Gum® Windspray® Gully® **Basalt**® Dune® Classic Finish SA 0.64 Classic Finish SA 0.44 Classic Finish SA 0.57 Classic Finish SA 0.60 Classic Finish SA 0.67 Classic Finish SA 0.48 O 0 The COLORBOND® steel colours shown have been reproduced to represent actual product colours as accurately as possible. However, we recommend checking your chosen colour against a sample of the product before specifying as varying light conditions and Jasper® Wallaby® Basalt® Woodland Grey® limitations of the printing process may affect Classic Finish SA 0.67 Classic Finish SA 0.64 Classic Finish SA 0.67 Classic Finish SA 0.70 colour tones. COLORBOND®, BlueScope, the M M BlueScope brand mark and ® colour names are registered trade marks of BlueScope Steel Ltd. ™ colour names are trademarks of BlueScope Steel Ltd. Night Sky® Deep Ocean® Monument<sup>®</sup> Ironstone® Classic Finish SA 0.73 Classic Finish SA 0.95 Classic Finish SA 0.73 Classic Finish SA 0.74 M Manor Red® Cottage Green® Pale Eucalypt® Classic Finish SA 0.70 Classic Finish SA 0.73 Classic Finish SA 0.60

• Available in COLORBOND<sup>®</sup> Ultra steel for coastal and industrial environments .

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

### **MATERIAL FINISHES**

#### **COLORBOND® STEEL**

COLORBOND<sup>®</sup> steel is developed for, and therefore more resilient to, the intense sunlight and temperatures typical of Australian environments. BlueScope scientists have tested COLORBOND<sup>®</sup> steel in some of Australia's harshest climates. COLORBOND<sup>®</sup> steel is pre-painted for exterior roofing and walling. Painting complies with AS/NZS 2728:2013 and the steel base is an aluminium/ zinc alloy-coated steel which complies with AS 1397:2011. Minimum yield strengths are G550 (550 MPa), or G300 (300 MPa) depending on profile. Minimum coating mass is AM100 (100 g/m<sup>2</sup>).

#### **ZINCALUME® STEEL**

Next generation ZINCALUME® steel's patented Activate<sup>™</sup> technology introduces magnesium into the aluminium/ zinc alloy coating. This improves the galvanic protection by activating the aluminium. The result is a tougher protective coating that is more resistant to scratches and scuffs encountered during the construction process. ZINCALUME® steel complies with AS 1397:2011. Material is G550, AM125 (550 MPa minimum yield stress, 125 g/m<sup>2</sup> minimum coating mass).

#### **COLORBOND® ULTRA STEEL**

While standard COLORBOND<sup>®</sup> steel will suit most home designs and locations, BlueScope also make specialist grades suited to more demanding environments, like those by the sea or in areas prone to industrial or chemical fumes and fallout. COLORBOND<sup>®</sup> Ultra is pre-painted steel for severe coastal or industrial environments, (generally within 100 - 200m of the source). The painting complies with AS/NZS 2728:2013 and the steel base is an aluminium/ zinc alloy-coated steel which complies with AS 1397:2011. Minimum yield strength is G550 (550 MPa). Minimum coating mass is AM150 (150 g/m<sup>2</sup>).

#### **COLORBOND® METALLIC STEEL**

The COLORBOND<sup>®</sup> Metallic steel range features an innovative paint technology that boosts its signature lustre effect. The paint type and production method strategically places particles in the paint system to optimise light penetration and colour reflectivity to increase brilliance.

#### SUPERDURA® STAINLESS STEEL

SUPERDURA® Stainless is a pre-painted steel for severe coastal or industrial environments. The painting complies with AS/NZS 2728:2013 and the steel base is a stainless steel which complies with AISI/ASTM Type 430; UNS No. S43000 conforming to AS 1397.

#### **GALVASPAN® STEEL**

GALVASPAN® steel has been specifically developed for purlins and girts, and is cold formed into a wide range of sizes. Metroll purlins, girts and other structural products are manufactured from hi-tensile galvanised steel (G450, G500 or G550), with a minimum Z350 galvanised coating (350 g/ m<sup>2</sup>) conforming to AS 1397.

#### **FIVE LAYERS OF PROTECTION**

Manufactured in Australia to Australian Standards (AS 1397 and AS/NZS 2728), and tested in some of the harshest Australian conditions over the last 50 years, genuine COLORBOND<sup>®</sup> steel is far more than just 'paint on steel'.

The steel base is manufactured to meet relevant Australian standards ensuring strict adherence to the required grade and strength. The base is then coated in BlueScope's industry leading metallic coating incorporating Activate® technology to provide enhanced corrosion resistance.

A thin pre-treatment layer is applied to optimise the adhesion of further coatings. A corrosion inhibitive primer is baked onto the surface. A top coat of specially developed exterior grade paint is baked on and provides resistance to chipping, flaking and blistering; and to ensure the finish retains it look for longer.



Activate<sup>®</sup> technology is not available for COLORBOND<sup>®</sup> stainless, Permagard<sup>®</sup> or steel products with a galvanised steel substrate.

### **MATERIAL SELECTION & CORROSION**

It is important that the appropriate material is selected for application. Environmental conditions will impact the corrosive nature of each project site. These conditions include the direction of prevailing winds, rainfall amount, temperature, proximity to marine and industrial environments and the amount of exposed area not washed by natural rainfall.

#### **BLUESCOPE® STEEL PRODUCT GUIDE FOR ROOFING IN MARINE ENVIRONMENTS**

	Distance	e from	Perommended	
Severity	Breaking Surf/Exposed Marine	Calm Marine	Steel Roofing Product	
Benign	Greater t	han 1 km	Zincalume® Colorbond®	Notes:
Moderate	401 - 1000m	201 - 1000m	Coolmax® Metallic	<ul> <li>This table is sourced from BlueScope Steel TB-1A and is intended as a guide only.</li> </ul>
Marine	201 - 400m	101 - 200m	Zincalume® Colorbond® Coolmax®	<ul><li>ii. Absolute performance is subject to local conditions.</li><li>iii. Distance is as measured from the high-water mark.</li><li>iv. Applies to salt marine environments only. Contact</li></ul>
Severe Marine	101 - 200m	0 - 100m	Ultra®	BlueScope Steel for installations subject to heavy industrial conditions or internal humidity.
Very Severe Marine	0 -100m	N/A	Stainless Steel	<ul> <li>Refer to BlueScope TB-35 for further information on marine classifications.</li> </ul>

#### **MATERIAL COMPATIBILITY TABLES**

	Dir	ect N	۸ate	rial (	Conto	act				Dro Lov	aina ver S	ge fr Surfo	om l ace	Jppe	er Su	rfac	e to		
	Accessory, Fastener or Upper Surface								Accessory, Fastener or Upper Surface										
Roof or Rainwater Material	ZINCALUME®	Galvanised	Zinc	COLORBOND <sup>®</sup> Steel	SUPERDURA® Stainless Steel	Stainless Steel	Aluminium Alloys	Copper & Alloys	Lead	ZINCALUME®	Galvanised	Zinc	COLORBOND <sup>®</sup> Steel	SUPERDURA® Stainless Steel	Stainless Steel	Aluminium Alloys	Copper & Alloys	Lead	Roof Tiles, Glass, Plastic
ZINCALUME®	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	x	х	$\checkmark$	x	x	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	х	х	$\checkmark$
Galvanised	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	x	х	$\checkmark$	x	x	x	$\checkmark$	$\checkmark$	x	х	х	х	х	$\checkmark$	х
Zinc	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	x	х	$\checkmark$	x	x	x	$\checkmark$	$\checkmark$	x	х	х	х	х	$\checkmark$	х
COLORBOND® Steel	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	x	х	$\checkmark$	x	x	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	х	х	$\checkmark$
SUPERDURA <sup>®</sup> Stainless Steel	х	x	x	x	$\checkmark$	$\checkmark$	x	x	x	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Stainless Steel	х	x	x	x	$\checkmark$	$\checkmark$	x	x	x	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Aluminium Alloys	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	x	х	$\checkmark$	х	x	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	х	х	$\checkmark$
Copper & Alloys (C&A)	x	x	x	x	x	х	x	$\checkmark$	x	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Lead (L)	x	x	x	x	x	х	x	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$

#### **CORROSIVE PATH**

Coated steel products can be damaged by contact with or run-off from some metals, treated timbers and chemicals. If any of the two metals listed here are in contact or a run-off situation, the metal higher in the table will corrode to protect the metal lower in the table. A simple rule to note is to remember that you can run water downhill but not up, e.g. Zinc to Copper is fine but Copper to Zinc is not.

Magnesium Zinc Zincalume® Aluminium Cadmium Steel Lead Tin Nickel Brass Copper



#### **NEVER USE BLACK LEAD PENCILS**

Black lead pencils can be a problem, not because they have lead in them, but rather because they haven't any lead in them.

Lead pencils are now made from graphite and clay; and graphite is a form of carbon. When placed in contact with most metals, this creates an electric cell when wet. This cell acts like a battery and eats away at the metal surface leaving an indelible mark. The trick is to use any other coloured pencil - except black.

#### ZINCALUME® OR GALVANISED?

Not sure if it's ZINCALUME<sup>®</sup> or galvanised steel? If in doubt submit the surface to the acid test:

- 1. Clean the surface area of the steel.
- 2. Apply a single drop of spirits of salts (muriatic or hydrochloric acid) at about 1/3 strength.
- 3. If the surface stays clean the material is galvanised, if it turns black it is ZINCALUME<sup>®</sup>.

### **ROOFING & WALLING PRODUCT TABLES**

PROFILE	вмт	Steel Base	Colorbond® Mass	Zinc Mass	Cover Width	Profile Depth	Minimum Pitch	Max. Sp	ans mm*	Overho	ing mm <sup>**</sup>
	mm	MPa	Kg/m <sup>2</sup>	Kg/m <sup>2</sup>	mm	mm	o	End	Internal	Plain	Stiffened
ROOFING											_
	0.42	G550	4.30	4.23	762	16	5 (1 in 12)	900	1200	200	250
Corodek®	0.48	G550	4.88	4.81	762	16	5 (1 in 12)	1300	1700	250	250
	0.60	G300	5.95	5.88	762	16	5 (1 in 12)	1600	1800	200	250
	0.42	G550	5.04	4.96	650	50	1 (1 in 50)	2550	3200	200	500
HI-DECK 050	0.48	G550	5.72	5.64	650	50	1 (1 in 50)	3100	3900	250	550
Matlak 700®	0.42	G550	4.68	4.61	700	40	1 (1 in 50)	1800	2200	150	450
IVIELIOK 700	0.48	G550	5.32	5.24	700	40	1 (1 in 50)	2200	2800	200	500
Matrachan®	0.42	G550	4.68	4.61	700	24	2 (1 in 30)	1800	2400	200	400
Metrospan	0.48	G550	5.32	5.24	700	24	2 (1 in 30)	2200	3000	250	500
Tripo clo d®	0.42	G550	4.30	4.23	762	29	2 (1 in 30)	1350	1900	150	300
INITICIAU	0.48	G550	4.88	4.81	762	29	2 (1 in 30)	1900	2600	200	350
WALLING											
	0.42	G550	4.30	4.23	762	16		2200	2700	200	300
Corodek®	0.48	G550	4.88	4.81	762	16		2400	2700	250	350
	0.60	G300	5.95	5.88	762	16		2200	2700	200	300
	0.42	G550	5.04	4.96	650	50		3300	4150	250	500
HI-DECK 050	0.48	G550	5.72	5.64	650	50		3600	4500	300	550
Matiok 700®	0.42	G550	4.68	4.61	700	40		2200	2200	200	450
IVIELIOK 700	0.48	G550	5.32	5.24	700	40		2400	2700	250	500
	0.35	G550	3.25	3.19	850	4		1000	1250	100	100
Metrib®	0.42	G550	3.86	3.80	850	4		1000	1250	150	150
	0.48	G550	4.38	4.32	850	4		1000	1300	150	150
Matraclad®	0.35	G550	3.20	3.14	864	11		1300	1650	100	150
Metrociau	0.42	G550	3.79	3.73	864	11		1400	1750	150	200
Matrocpan®	0.42	G550	4.68	4.61	700	24		2400	3000	200	400
Metrospan	0.48	G550	5.32	5.24	700	24		2400	3000	250	500
Mini Caradak®	0.42	G550	3.97	3.91	825	6		1150	1450	100	100
	0.48	G550	4.51	4.45	825	6		1150	1450	125	125
	0.35	G550	3.62	3.56	762	29		2400	3000	150	250
Trimclad®	0.42	G550	4.30	4.23	762	29		2400	3000	200	300
	0.48	G550	4.88	4.81	762	29		2400	3000	250	350

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.

### **SHEET COVERAGE BY PROFILE**

#### **METROSPAN®** Cover: 700mm

Roof Width (m)	Sheets	Sheets	Cover (m)
3	5	3	2.1
4	6	4	2.8
5	8	5	3.5
6	9	6	4.2
7	10	7	4.9
8	12	8	5.6
9	13	9	6.3
10	15	10	7.0
11	16	11	7.7
12	18	12	8.4
13	19	13	9.1
14	20	14	9.8
15	22	15	10.5
16	23	16	11.2
17	25	17	11.9
18	26	18	12.6
19	28	19	13.3
20	29	20	14.0

#### **CORODEK®**

#### Cover: 762mm Roof Cover Width **Sheets Sheets** (m) (m) 10.7 11.4 12.2 13.0 13.7

2.3

3.0

3.8

4.6

5.3

6.1

6.9

7.6

8.4

9.1

9.9

14.5

15.2

METROC Cover: 8	METROCLAD <sup>®</sup> Cover: 850mm								
Roof Width (m)	Sheets		Sheets	Cover (m)					
3	4		3	2.6					
4	5		4	3.4					
5	6		5	4.3					
6	8		6	5.1					
7	9		7	6.0					
8	10		8	6.8					
9	11		9	7.7					
10	12		10	8.5					
11	14		11	9.4					
12	15		12	10.2					
13	16		13	11.1					
14	17		14	11.9					
15	18		15	12.8					
16	20		16	13.6					
17	21		17	14.5					
18	22		18	15.3					
19	23		19	16.2					
20	24		20	17.0					

#### **METLOK 700®** Cover: 700mm

Roof Width (m)	Sheets	Sheets	Cover (m)
3	5	3	2.1
4	6	4	2.8
5	8	5	3.5
6	9	6	4.2
7	10	7	4.9
8	12	8	5.6
9	13	9	6.3
10	15	10	7.0
11	16	11	7.7
12	18	12	8.4
13	19	13	9.1
14	20	14	9.8
15	22	15	10.5
16	23	16	11.2
17	25	17	11.9
18	26	18	12.6
19	28	19	13.3
20	29	20	14.0

#### **TRIMCLAD®** Cover: 762mm

			1
Roof Width (m)	Sheets	Sheets	Cover (m)
3	4	3	2.3
4	6	4	3.0
5	7	5	3.8
6	8	6	4.6
7	10	7	5.3
8	11	8	6.1
9	12	9	6.9
10	14	10	7.6
11	15	11	8.4
12	16	12	9.1
13	18	13	9.9
14	19	14	10.7
15	20	15	11.4
16	21	16	12.2
17	23	17	13.0
18	24	18	13.7
19	25	19	14.5
20	27	20	15.2

#### **METRIB®** Cover: 850mm

Roof Width (m)	Sheets	Sheets	Cover (m)
3	4	3	2.6
4	5	4	3.4
5	6	5	4.3
6	8	6	5.1
7	9	7	6.0
8	10	8	6.8
9	11	9	7.7
10	12	10	8.5
11	14	11	9.4
12	15	12	10.2
13	16	13	11.1
14	17	14	11.9
15	18	15	12.8
16	20	16	13.6
17	21	17	14.5
18	22	18	15.3
19	23	19	16.2
20	24	20	17.0

### **FASTENER SELECTION GUIDES**

-

#### CORRUGATED PROFILES

	NON-CYCLC	<b>DNIC FIXING</b>	CYCLONIC FIXING				
	Valley Fix	Crest Fix Valley Fix		Crest Fix	Ridge Cap Fix		
Fix to	<b></b>		Junus				
Timber Supports	RoofZIPS® M6 - 11 x 25 Hd/Seal 6-030-3308-3C4	RoofZIPS® M6 - 11 x 50 Hd/Seal 6-030-3306-1C4	14 - 10 x 25mm Hex Hd SL Type 17 6-030-3007-4C4	14 - 10 x 50mm Hex Hd Roof-Lok® Type 17 6-030-3633-2C4	14 - 10 x 50mm 25mm Multiseal Assy Type 17 6-030-3093-2C4		
Fix to Metal	4				4		
Supports 0.42 - 1.5mm	RoofZIPS® M6 - 11 x 25 Hd/Seal 6-030-3308-3C4	RoofZIPS® M6 - 11 x 50 Hd/Seal 6-030-3306-1C4	RoofZIPS® M6 - 11 x 25 Hd/Seal 6-030-3308-3C4	RoofZIPS® M6.5 - 12 x 55mm Roof-lok® Cyl Assy 6-030-3331-1C4	RoofZIPS® M6.5 - 12 x 55mm Multiseal Assy 6-030-3333-3C4		
Eix to Stool	(June	the summer					
Supports 1.5 - 4.5mm	- 10 - 16 x 16mm Hex Hd SL Teks® 6-310-3117-5Z4	M5.5 x 39mm AutoTeks® 6-310-3637-7C4	14 - 10 x 25mm Hex Hd SL Metal Teks® 6-310-3637-7C4	14 - 10 x 53mm Hex Hd Roof-Lok® Metal Teks® 6-310-3162-2C4	14 - 10 x 53mm 25mm Ridge Cap Assy Metal Teks® 6-310-3150-2C4		

#### SQUARE RIB PROFILES

	NON-CYCLC	ONIC FIXING		CYCLONIC FIXING	
	Valley Fix	Crest Fix	Valley Fix	Crest Fix	Ridge Cap Fix
Fix to	1	<b></b>	(jammes	af	-
Supports	RoofZIPS® M6 - 11 x 25 Hd/Seal 6-030-3308-3C4	RoofZIPS® M6 - 11 x 65mm 6-030-3307-2C4	14 - 10 x 25mm Hex Hd Seal Type 17 6-031-3007-4C4	14 - 10 x 65mm Roof-Lok® Type 17 6-030-3655-7C4	14 - 10 x 65mm Multiseal Assy Type 17 6-030-3088-6C4
Fix to Metal	1	<b></b>	4	₩	
0.42 - 1.5mm	RoofZIPS® M6 - 11 x 25 Hd/Seal 6-030-3308-3C4	RoofZIPS® M6 - 11 x 50 Hd/Seal 6-030-3306-1C4	RoofZIPS® M6 - 11 x 25 Hd/Seal 6-030-3308-3C4	RoofZIPS® M6.5 - 12 x 55mm Roof-lok® 6-030-3332-2C4	RoofZIPS® M6.5 - 12 x 55mm Multiseal Assy 6-030-3333-3C4
Eix to Stool	(jume)	() <i>m</i>	(juuno	a)	
Supports 1.5 - 4.5mm	10 - 16 x 16mm Hex Hd SL Teks® 6-310-3117-5Z4	M5.5 x 50mm AutoTeks® 6-310-3579-4C4	14 - 10 x 25mm Hex Hd SL Metal Teks® 6-310-3323-5C4	14 - 10 x 50mm Roof-Lok® Metal Teks® 6-310-3164-2C4	14 - 10 x 53mm 25mm Ridge Cap Assy Metal Teks® 6-310-3150-2C4

 $\overline{}$ 

### **FASTENER SELECTION GUIDES**

	Approx. Fasteners per m2		
		Fix to Timber Suppo	orts & Steel 1 - 3mm BMT
Mini Corodek®	5 - 6		
		M4.8 x 25m	nm RippleZIPS®
		Fix to Timber Supports	Fix to Steel < 1.5mm BMT
Metlok 700®	3 per clip	Luun	#12 Hex Head Zip Screws x 25mm
	#12 Hex Head Type 17 x 25mm Add 10mm for softwood	Fix to Steel > 1.5mm BMT #12 Hex Head Self Drilling Screws x 25mm	
		Fix to Timber Supports	Fix to Steel 1 - 4mm BMT
Roofing Battens	8		
		M5.5 x 40mm Hex Head BattenZIPS®	12 - 14 x 20mm Hex Head Metal Teks®
	See	Fix: Roof profile heights 16 to 24mm 16 to 29mm to metal be	to timber battens; Fix roof profile heights atten & purlins up to 1.6mm
Polycarbonate Roofing	manufacturers recommendation		PolyZIPS® M6.5 - 14 x 50mm Hex Head
	Sec.	ĘĴ	
Fibreglass Roofing	see manufacturers recommendation	Fix roof profile heights 18 to 29mm to purlins 1.2 to 5mm Fibreglass Teks® M6.5 - 14 x 65mm Hex Head	<b>Fix roof profile heights 40 to 62.5mm</b> <b>to purlins 1.2 to 5mm</b> Fibreglass Teks <sup>®</sup> M6.5 - 14 x 85mm Hex Head

All fasteners to be installed as per manufacturers recommendations. This guide outlines only the most frequently used screw assemblies. The screw length may vary depending on the actual profile and the type of insulation system used. These recommendations should always be considered in conjunction with the roof manufacturers fixing specifications. Self drilling and tapping screws must comply with AS 3566.

### **FASTENER QUANTITY GUIDE**

					FASTENE	RS PER m <sup>2</sup>			
DROFILE	Fasteners per sheet		Typical Support Spacings (mm)						
PROFILE	width	Sheer Cover (mm)	450	600	900	1200	1500	1600	
Corodok®	3	760	9	7	5	4	3	3	
Corodek	5	702	15	11	8	6	5	4	
Trimclad®	4	762	12	9	6	5	4	3	
Matrachan®	3	700	10	8	5	4	3	3	
Metrospan	4	700	13	10	6	5	4	3	
Metlok 700®	3 per clip	700			2	1	1	1	
Metroclad®	4	850	11	8	6	4	4	3	
Mini Caradak®	6	0.25	17	13	9	7	5	5	
MINI COROCER	11	020	30	22	15	11	9	7	
Matrib®	4	950	11	8	6	4	4	3	
IVIEUID	8	UCO	21	16	10	8	6	6	

### **SIDE LAPS**

It is considered good practice to use fasteners on side laps, although these are generally not necessary when the sheeting is supported as indicated in maximum span tables or for roof spans under 900mm and wall cladding spans under 1200mm. Side lap fastening should be considered if the weather resistance of the joint is questionable for any reason.

### **DRAINAGE & OVERFLOW**

#### **MAXIMUM ROOF RUNS (m) FOR SLOPES & RAINFALL INTENSITIES**

	to the state of th	ROOF SLOPE							
PROFILE	mm/hr	1 in 50 1°	1 in 30 2°	1 in 20 3°	1 in 12 5°	1 in 7.5 7.5°	1 in 6 10°		
	100				47	47	51		
	150				27	32	35		
Corodek®	200				20	24	26		
	250				16	19	21		
	300				13	16	17		
	400				10	12	13		
	100	143	480	209	256		348		
	150	95	120	139	171		232		
LI: Dock GEO®	200	71	90	104	128	-	174		
HI DECK 650	250	57	72	83	102		139		
	300	47	60	69	85		116		
	400	35	45	52	64		87		
	100	316	398	462	567	676	769		
	150	211	265	308	378	450	513		
Matlak 700®	200	158	199	231	284	338	385		
WELLOK 700	250	127	159	185	227	270	308		
	300	105	133	154	189	225	256		
	400	79	99	116	142	169	192		
	100		97	110	131		168		
	150		65	73	87		112		
Matracaan®	200		49	55	65		84		
Metrospan	250		39	44	52		67		
	300		32	37	44		56		
	400		24	28	33		42		
	100		220	257	320	382	439		
	150		146	172	214	255	293		
Trimclad®	200		110	129	160	191	220		
IIIIICIaU	250		88	103	128	153	176		
	300		73	86	107	127	146		
	400		55	64	80	96	110		

• Rainwater run-off and drainage capacity may place some limitations on the total length of a sheet run and must be considered during the design and construction phase of a project.

- The total length of roof sheeting which shall include ends laps, expansion joints or steps and draining the roof in one direction, shall be considered a single roof run.
- Thermal expansion must also be considered.
- Maximum production and transportation lengths may limit availability.

### RAINFALL DURATION INTENSITIES (mm/Hr)

		5 min. RAINFALL INTENSITY			
		Once in 20 years	Once in 100 years		
ACT	Canberra	143	193		
	Gungahlin	137	179		
	Tuggeranong	148	210		
NSW	Albany	139	180		
	Broken Hill	143	219		
	Goulburn	121	156		
	Kiama	226	319		
	Newcastle	226	319		
	Orange	142	186		
	Sydney	200	262		
	Avalon	206	278		
	Campbeltown	167	222		
	Penrith	180	244		
	Windsor	175	233		
	Tweed Heads	252	330		
	Wollongong	217	308		
NT	Alice Springs	166	239		
	Darwin	233	274		
	Katherine	216	250		
QLD	Bamaga	252	298		
	Brisbane	234	305		
	Ipswich	211	278		
	Victoria Point	245	320		
	Bundaberg	265	340		
	Cairns	229	278		
	Concurry	218	278		
	Innisfail	248	301		
	Mackay	250	316		
	Mt. Isa	199	260		
	Noosa Heads	258	331		
	Rockhampton	229	300		
	Toowoomba	203	268		
	Townsville	235	300		
	Weipa	239	283		

		5 min. RAINFALL INTENSITY		
		Once in 20 years	Once in 100 years	
SA	Adelaide	124	184	
	Gawler	110	158	
	Mt. Gambler	103	144	
	Murray Bridge	120	178	
	Port Augusta	133	199	
	Port Pirie	122	181	
	Yorketown	155	166	
TAS	Burnie	128	180	
	Flinders Island	122	165	
	Hobart	85	116	
	Launceston	90	121	
	Queenstown	94	120	
	St Marys	146	203	
VIC	Ballarat	131	188	
	Benalla	146	194	
	Geelong	102	144	
	Horsham	120	173	
	Lake Entrance	145	198	
	Melbourne	132	187	
	Hastings	117	145	
	Sorrento	106	140	
	Mildura	142	218	
	Stawell	130	186	
WA	Albany	125	178	
	Broome	232	287	
	Bunbury	147	199	
	Derby	211	256	
	Geraldton	138	193	
	Kalgoorlie	137	204	
	Perth	130	172	
	Joondalup	133	180	
	Midland	122	163	
	Port Headland	168	230	

Tom Price

Source: National Construction Code. Table 3.5.2.1

182

138

### **GUTTER OVERFLOW**

#### **RAINWATER OVERFLOW PROVISIONS**

The NCC 2016 Part 3.5.2 sets out the appropriate performance requirements for overflow measures of eave and valley gutters. This was updated in May 2016 and incorporates the requirements for rainfall intensities for 1 in 20 year and 1 in 100 year intervals in locations across Australia.

It is important that the drainage system diverts water away from the building. Part 3.5.2 of the NCC 2016 sets out the acceptable construction practice and gives consideration to materials, gutter selection, gutter installation and downpipe size and installation. The code also provides detail on rainfall duration intensities, gutter and downpipe selection, overflow volumes and acceptable overflow measures both continuous and dedicated.

It is important to note that a combination of overflow measures may be required in order to achieve a complying drainage system. As high fronted gutters have become very popular, overflow systems must be considered in the totality of the drainage system as relying on gutter capacity alone may not be sufficient.

#### **DESIGNER RESPONSIBILITY**

The designer may be the builder, hydraulic engineer, architect, building designer, roofing and guttering contractor or home owner. It is up to the designer to design a complete rainwater drainage system that meets the relevant requirements if the NCC Building Code and relevant Australian Standards. Designers should take note of AS/NZS 3500.3 and AS/NZS 3500.5.

Broadly, the steps a roof drainage designer takes are as follows:

- Ascertain duration of rainfall intensity.
- Consider the roof design, roof catchment area, slope, number and positions of downpipes, length of gutter, ridge to gutter length etc.
- Calculate the overflow volume.
- Select downpipes, gutters and overflow measures that are suitable based on the required overflow volume.

#### **INSTALLER RESPONSIBILITY**

The installer is responsible for installing the rainwater drainage system as per the design provided by the designer. Section 3.5.2.4 of the NCC 2016 sets out the minimum requirements for the installation of gutters.

#### **HOMEOWNER RESPONSIBILITY**

A rainwater drainage system is only as good as the maintenance of the system. Blocked gutters, downpipes or other overflow items will negatively impact on the performance of the drainage system. The homeowner is responsible for ensuring basic maintenance of the system is carried out at regular intervals.

### **RAINWATER OVERFLOW DESIGN & PROVISION**

### NCC: Table 3.5.2.4 ACCEPTABLE OVERFLOW MEASURES

Note: Extracted directly from the NCC. (L/s/m = Litres per second per metre)

#### TABLE A: ACCEPTABLE CONTINUOUS OVERFLOW MEASURES

	Overflow Capa	city
Front face slotted gutter with;	(L/ s/ m)	Top of fascia
<ul> <li>a. A minimum slot opening area of 1200mm2 per metre gut and</li> <li>b. The lower edge of the slots is installed a minimum of 25m</li> </ul>	ter; <b>0.50</b>	
below the fascia.		
Controlled back gap with;		Top of fascia
<ul> <li>a. A permanent minimum 10mm spacer installed between the gutter back and fascia; and</li> <li>b. One spacer per bracket, with the spacer not more than 50mm wide; and</li> <li>c. The back of the gutter installed a minimum of 10mm below</li> </ul>	ne <b>1.50</b> W	10 mm 10 mm Spacer
the fascia.		
Controlled front bead height;		Top of fascia
a. The front bead of the gutter installed a minimum 10mm below the top of the fascia.	1.50	
TABLE B: ACCEPTABLE DEDICATED OVERFLOW MEAS	URES PER DOW	NPIPE
a. A minimum clear width of 100mm; and		
b. The weir edge installed a minimum of 25mm below the fa	ISCIA. <b>U.SU</b>	100 mm
Inverted nozzle installed within 500mm of a gutter high		Top of fascia
a. A minimum nozzle size of 100mm x 50m positioned		25 mm
lengthways in the gutter; and The top of the pozzle installed a minimum of 25mm below	1.2	
the top of the fascia.	/v	
Front race weir with;		
<ul> <li>a. A minimum clear width of 200mm; and</li> <li>b. A minimum clear height of 20mm; and</li> <li>c. The wais adaption installed a minimum of 20 mm helps, the test of 20 mm.</li> </ul>	1.0	20 mm 125 mm }
of the fascia.	U	200 mm
Rainhead with;		Top of fascia
a. A 75mm diameter hole in the outward face of		75 mm 100 mm
b. The centreline of the hole positioned 100mm	3.5	$\rightarrow$ ( $\pm$ )/
below the top of the fascia.		$\sqrt{-\gamma}$

### **METROLL GUTTER PROFILES**

There may be variations in dimensions across Metroll's manufacturing locations. Check with your local Metroll branch for dimensions, lead times and availability.

TCA = Total Cross Sectional Area

ECA = Effective Cross Sectional Area. ECA is calculated as per AS/NZS 2179:2014 and is 10mm below the overflow level.



METROLINE SQUARE GUTTER QLD, NSW, VIC	TCA mm <sup>2</sup>	ECA mm <sup>2</sup>
Standard	6,971	5,874
Slotted	6,305	5,202



METROLINE FASCIA GUTTER QLD, VIC	TCA mm <sup>2</sup>	ECA mm <sup>2</sup>
Standard	6,971	5,874
Slotted	6,305	5,202





150 HALF ROUND GUTTER QLD, NSW, VIC	TCA mm <sup>2</sup>	ECA mm <sup>2</sup>
Standard	9,791	8,303
Slotted	6,232	4,811



SKYLINE GUTTER * QLD, NSW, VIC	TCA mm <sup>2</sup>	ECA mm <sup>2</sup>
Standard	9,364	8,005
Slotted	6,039	4,706

\* Suitable for use with Graptor Bracket.

#### **GRAPTOR BRACKET**

The Graptor bracket offers a compliant solution for the mandatory gutter overflow requirements of the NCC 2019, Part 3.5.2, by way of a controlled back gap between the fascia and the back of the gutter. The Graptor is suitable for use with the Skyline Gutter, 115 High Front Quad Gutter, 125 High Front Quad Gutter, 150 High Front Quad Gutter (QLD only) and Big M Gutter (QLD).

#### **SQUARELINE GUTTER**

MODEL	DIMENSIONS mm			ECA	mm²	TCA mm <sup>2</sup>	
MODEL	A	В	С	STD	SLTD	STD	SLTD
WA	81	120	145	8,302	6,734	9,471	7,923
Standard VIC	65	127	122	6,800	5,800	8,000	7,100
Commercial VIC	83	125	136	-	8,210	-	9,450
Fascia Gutter VIC	60	127	121	6,310	5,840	7,570	7,100



#### HIGH FRONT QUAD GUTTER

#### NT, QLD, NSW, VIC, TAS, SA

VIC, WA

MODEL	DIMENSIONS mm			ECA	mm²	TCA mm <sup>2</sup>	
MODEL	Α	В	С	STD	SLTD	STD	SLTD
115*	61	115	90	5,529	4,763	6,660	5,895
125*	68	107	94	5,837	4,939	6,895	5,991
150**	68	130	98	7,298	5,852	8,578	7,137
175	71	160	99	9,389	7,617	10,970	9,204

\* Suitable for use with Graptor Bracket.

\*\* 150 model suitable use with Graptor Bracket in QLD only



### **METROLL GUTTER PROFILES**

TCA = Total Cross Sectional Area ECA = Effective Cross Sectional Area. ECA is calculated as per AS/NZS 2179:2014 and is 10mm below the overflow level.



LOW FRONT QUAD GUTTER QLD, Newcastle							
	DIM	ENSIONS	mm	ECA mm <sup>2</sup>	TCA mm <sup>2</sup>		
MODEL	Α	В	С	STD	STD		
115	58	113	61	5,367	6,497		
150	76	141	70	8,239	9,762		
175	105	175	100	15,430	17,297		



EAVESLINE GUTTER WA	TCA mm <sup>2</sup>	ECA mm <sup>2</sup>
Standard	5,339	4,453
Slotted	3,555	2,714



SMARTLINE GUTTER WA	TCA mm <sup>2</sup>	ECA mm <sup>2</sup>
Standard	9,057	7,518



NEWCASTLE FASCIA GUTTER NSW	TCA mm <sup>2</sup>	ECA mm <sup>2</sup>
Standard	10,312	9,062
Slotted	9,687	8,437



ROOFLINE COLONIAL GUTTER WA	TCA mm <sup>2</sup>	ECA mm <sup>2</sup>
Standard	5,849	4,729
Slotted	4,329	3,222



BIG M GUTTER QLD	TCA mm <sup>2</sup>	ECA mm <sup>2</sup>
Standard	9,727	8,564
Slotted	7,813	6,634

### **METROLL GUTTER PROFILES**

TCA = Total Cross Sectional Area ECA = Effective Cross Sectional Area. ECA is calculated as per AS/NZS 2179:2014 and is 10mm below the overflow level.



QUARTER ROUND GUTTER WA	TCA mm <sup>2</sup>	ECA mm <sup>2</sup>
Standard	7,849	6,567
Slotted	5,127	3,920



METROLINE GUTTER SA	TCA mm <sup>2</sup>	ECA mm <sup>2</sup>
Standard	6,071	7,331



OG GUTTER SA	TCA mm <sup>2</sup>	ECA mm <sup>2</sup>
Standard	4,834	5,209



PATIOLINE & QUICKFIX GUTTERS WA	TCA mm <sup>2</sup>	ECA mm <sup>2</sup>
Patioline Standard	7,097	5,924
Quickfix Standard	7,108	5,918
Patioline & Quickfix Slotted	6,378	5,195



## QUAD GUTTER SA

	DIMENSIONS		mm TCA mm <sup>2</sup>		ECA mm <sup>2</sup>
MODEL	Α	В	с	STD	STD
115	64	110	94	5,611	4,673
125	67	130	94	7,177	5,564
150	67	160	94	8,889	6,902



CITY GUTTER SA	ECA mm <sup>2</sup>
Standard	11,246



SUBURBAN GUTTER SA	ECA mm <sup>2</sup>	
Standard	7,502	

### **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.



#### **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 x 8 = 152m<sup>2</sup> 152 x 1.103 = 169.56m<sup>2</sup>

#### **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 x 1.103 = 4.412 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 x 1.489 = 5.956 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.
- Divide 22m by the sheet cover width. (Corodek<sup>®</sup> sheets have an effective cover of 762mm)
   22000mm ÷ 762mm = 28.8 sheets = 29 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.





## **B.** How to calculate an irregular sized roof and minimise material wastage

This example uses Metlok 700<sup>®</sup> sheets with an effective cover of 700mm.

- 1. Check the plan for the roof type and pitch.
- To determine the quantity of roof sheets required, divide roof cover by sheet cover width
   6000mm ÷ 700mm = 8.57 sheets = 9 sheets
- As per Fig. A, this roof tapers from 6530 mm to Omm. Ensure gutter overhang and fascia thickness are added to the sheet length

#### 6530mm + 70mm = 6600mm

4. To work out the sheet steps required (Fig.B), divide the sheet length by the sheet quantity

#### 6600mm ÷ 9 sheets = 750mm

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		





Fig. B

9 x sheets Metlok 700®

### **CURVING & BULLNOSING**

#### **CURVING STYLES**





#### Details required when curving:

- 1. Awning Width (A)
- 2. Radius (B)
- 3. Roof Pitch<sup>•</sup> (C)
- 4. Awning Rise (D)
- 5. Straight Vertical Lead (E)
- 6. Number of sheets required

- 7. Sheet Length
- 8. Colour or Finish
- 9. Stipulate Colour Underside or Topside
- 10. Direction of Laying L to R or R to L
- 11. Does the bullnose sheet end lap a straight sheet? Y or N
- 12. 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.

### THERMAL EXPANSION

Change in temperature will cause all metals to expand and contract. There is a minimal effect with steel roofing and cladding, however care must be taken when long sheet runs are proposed and high temperature variations occur.

Metroll recommends the following	ng maximum roof runs for	pierce
fixed roofing or cladding		

Profile	Dark Colours	Light Colours
Corodek®		
Trimclad®	Up to 17m	Up to 24m
Metrospan®		

### **FLASHINGS**

Metroll offers a comprehensive selection of flashings, barge ends, corner trims and foot moulds. These are manufactured to enhance the appearance and functionality of all Metroll gutter, cladding, roofing and building products.

Metroll offers custom made or standard flashings which are available in a selection of materials to suit your building requirements.

Flashings come in a large range of COLORBOND®, ZINCALUME® and galvanised steels. These come in various widths to a maximum of 1200mm.

### CUSTOM MADE FLASHINGS HOW TO ORDER

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



#### **GUTTERS** 2 3 4 5 6 7 1 E 1c D N D A E C D Е D С ΛD Eη С С А А С С А A В В В В R В 10 11 12 13 8 9 14 D D D E C ٦F E Ε Angles Angles Angle С A С C А A А С Angle В В В В В В 17 15 16 18 19 20 D √ |₿ D J B в С D 1 D С С D В В А А А А B А

CAPPINGS				
21 B C		A E D E	A E C	A D C
26 B A D E C	27 B A D E	B A D E F	29 B A C D	30 B C D E
31 B A Angles D E	32 A Angles C D	33 A C D E	34 A C Angle D E	35 A F D E
FLASHINGS				

LASIIIIVOS				
<b>36</b> B A C D E	<b>37</b> А С	B B	<b>39</b> A B 135°	40 A B C
A Angle B C	42 A B C	Angle C	<b>44</b> A	
<b>46</b> B D	A A B A A A A A A A A A A A A A A A A A	<b>48</b> A C B	49 C A B D	SO B C A

#### OTHER 53 52 55 51 54 Е D Angle B D Angle Angle D D Angle Angle R А А С C 56 57 58 59 60 D 2 А D $\overset{\circ}{\sim}$ С А А В В В Angle Angle ( Angle В В D А А С Ċ D F D

С

### **GENERAL INSTALLATION INFO**

#### SAFETY

Always ensure all OH&S regulations have been considered and applied.

#### Before commencing installation:

- 1. Ensure support for sheeting is in the same plane.
- 2. Ensure sheet overhang does not exceed recommendations.
- 3. Check roof pitch is within minimum recommendation.
- Ensure the first and last supports together with clips/fasteners are at least 75mm from the end of the sheet for maximum hold.
- 5. Check set-out is correct as making changes further into installation is very difficult.

#### SHEET PLACEMENT PRIOR TO INSTALL

Determine prevailing wind and weather direction for maximum weather tightness. Identify downward direction and start install from that end.

Turn sheets on the ground rather than on the roof, this is easier and safer. Before lifting ensure sheets are the correct way up and the overlapping side is facing the edge of the roof where installation will commence. Position sheet bundles over firm supports, not at mid span of roof members.



#### SHEET LAYING

Sheets must be laid in such a manner that the side laps face away from the prevailing winds. A minimum of 50mm must be provided for projection into gutters. Flashings must be provided in compatible materials and their minimum cover must be 150mm.

#### **CLEAN UP**

Prior to departing the work site remove all foreign debris, screws, rivets and especially any swarf created by drilling or cutting from the roof surface and/or inside gutters. Failure to do so may result in premature corrosion of the roof or gutters.

#### **CARE, HANDLING & STORAGE**

Care should be taken at all times when handling sheets to preserve the quality of the finish. Keep packs dry, stored clear of the ground and protected from rain and moisture. Any sheets which become wet should be separated, wiped and placed in the open air to dry.

#### CUTTING

Cut sheets with a method and in a location so that damage is avoided to sheets and other building products. Material should be cut on the ground and not above other materials. Remove all swarf and debris from the work and installation area. Sheets may be cut using a power saw with a steel cutting blade, a power nibbler or with tin snips. Avoid using abrasive discs as these can cause edge and coating damage.

#### WALKING ON SHEETING

When walking on roof sheeting always wear flat rubber soled shoes and only walk over areas where purlins or batten supports are installed.

#### **STOP ENDS & LIPPING**

For roof pitches below 15° turn the pans at the top of the sheets up 90° using a turn-up tool to prevent wind driven water entering beneath the flashing. Additionally, turn the pans at the bottom of the sheets down 15° using a turn-down tool to prevent water running along the underside of the sheet.

#### LENGTH

Metroll supplies roof sheeting and other products cut to order as required depending on load limit regulations set by local transport authorities. Lengths for manufacture need to be site measurements and not taken off plans.

#### DELIVERY

Ensuring suitable arrangements are made to assist the unloading of Metroll trucks will help supply material in good order. When lifting long lengths by crane please ensure the load is evenly spread. Where a crane cannot be made available it is the customers responsibility to provide sufficient labour to assist the driver in unloading.

### **MAINTENANCE & CLEANING**

Basic maintenance of steel cladding by regular washing with water is recommended. Applications where cladding is naturally washed by rainwater do not usually require this maintenance, e.g. roofing. Areas that are not naturally washed by rainfall, such as eaves, wall cladding and the underside of gutters, will benefit from regular washing. These areas and any others that are not regularly exposed to rainfall should be hosed down every six months. In coastal areas where marine salt is prevalent or areas where high levels of industrial fall-out occur, washing should be carried out more frequently.

If required wash the surface with a mild solution of pure soap or mild non abrasive kitchen detergent in warm water. Apply with a sponge, soft cloth or soft bristle nylon brush. Rinse thoroughly with clean water.

Never use abrasive or solvent based cleaners (turpentine, petrol, kerosene, paint thinner) on COLORBOND® and ZINCALUME® steels.

### **BLUESCOPE® STEEL WARRANTIES**

Visit the BlueScope® Steel website for more information and to apply for a warranty.

Warranty Second
COLORBOINDO
manufacture of root sites
when used in the manufacture to COLONSULE (Yor)
where of the document
Low-code stand index of an electronic dearbane     Low-code and a standard and electronic dearbane     Low-code and a standard and a standard or one bad product     Low-code and a standard or one bad product
10.4 - 2. Non-Corp. Start protection in receptor at the protection of the receptor at the protection of the protection of the receptor at the protection of the protection
5. This Water to Unitations and Qualifications in the TCP Product for use at CRT Product for use at CRT FUNCTION of the Alex of Instance of the CRT Product for Unitational Action of the Alex of the Alex of Instance of the Alex of the Alex of the Alex of t
mggha and protection (subject to Marketa) used for years been (inclusion must work worked and you and the first and the Marketa way the Marketa way the Marketa way and the same of the Marketa way the Marketa w
4. Buddecole open in the make all events to Serierston in the make all events unreade both the collegio part hyperity of our unreade both the collegio part of statistication unreade both the collegio part of statistication unreade both the collegio part of statistication unreade both the collegio part of statistication under the collegio part of statistication und
<ul> <li>BuildCode State Charles Leader and Annual Charles and Ann</li></ul>
<ol> <li>Preste addr. under la subject priva influence all'addres plases compared.</li> <li>Influence address address address compared and address address compared.</li> </ol>
<ol> <li>The Sector Carefully Experience Materials in consideration on a subject of value web for a subject determinant in consideration or a particular sector.</li> </ol>
b. The particle of the Warman's Automatica will be used
is destantian Consumer Law a share the the Predict I and a share
Repter of Coessureman and firms the second decision and Bacardon and B
<ol> <li>Cause 6 applies of the Data of payable to the Data theorem and an involved part of the caubicid cust of cheading with the data of the payable o</li></ol>
a. Provide a control of the two reasons of the property of the purpose of using sciple of the reasons of the property of the purpose of using sciple of the reasons of the purpose of using sciple of the purpose of the purpose of using sciple of the purpose of
b. the Exd Product in the "anti- section and Product for the periods of intervention of the Antiferian Column or control of an or control of a material section of antiferial section of a material
unders You acquires
<ol> <li>Developing their beneficial instance bulkers and of goods to a</li> <li>Developing the stand of standard and standard of goods to a</li> </ol>
ndibate to says the sum- matrix to says the sum- balance of the sum of the su
The benefits given to tou use
p an and qualifications
Langestone
<ul> <li>Installing and Installing States a build to focus Installing States and States of one of the installing of the decision of the Installing States and Installing States of the Installin</li></ul>
Label be imped to Low Label be imped to Low the Material in a quarty water Miclard to represe the departure
A provide and an an an and a second product.
B. profession of regarding the detection C, the cost of regarding the detection of the detection of the d
in which include of extends to:
A larboar costs associated and model and an end to be advected and the product
IN FUCH SERVICE, CARTINGE DE LA SERVICE D. FUCH SERVICE, CARTINGE DE LA SERVICE D. FUCH SERVICE AND
2 years in the participant of th
and the concentration of the second
MODIFIES THE ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS ADDRE
a work public to

QLD		NSW		VIC		SA	
Cairns	07 4054 0888	Lismore	02 6622 6677	Sunshine	03 9480 3744	Adelaide	08 82823300
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**

# Visit our website **metroll.com.au**



All reasonable care has been taken in the compilation of the information contained in this brochure. All recommendations on the use of Metroll products are made without guarantee as conditions of use are beyond the control of Metroll. It is the customers responsibility to ensure that the product is fit for its intended purpose and that the actual conditions of use are suitable. Metroll pursues a policy of continuous development and reserves the right to amend specifications without prior notice. The Metroll M and Logo are registered trademarks of Metroll.

COLORBOND®, ZINCALUME®, GALVASPAN®, SUPERDURA® steels are all registered trademarks of BlueScope Steel Limited.

### **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**



### Your safety is our concern. Vehicles considered inappropriate will not be loaded.

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

