

Service over and above

- Roof & Wall
- Standing Seam
- Metal Cladding
- Guttering
- Rainwater Products & Accessories
- Roof & Ceiling Battens
- Translucent Roofing
- Insulation

PRODUCT GUIDE

With over 95 years of hard work, commitment and experience, you can trust Steeline JH Stephenson for quality, service, advice and support.

Service over and above

Roofing and Guttering





www.jhstephenson.com



STEEL ROOFING MADE FOR AUSTRALIAN CONDITIONS

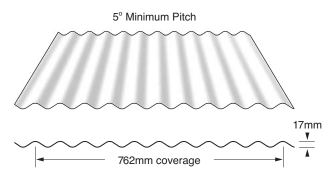
0

Strong, lightweight and energy efficient, our steel roofing and wall cladding products are designed to look great and last long. They are are ideal for a range of applications, from suburban homes to commercial and industrial buildings. Made from quality Colorbond® and Zincalume® steel, our roofing materials have been tried and tested to withstand the harshest Australian conditions.

D)

Choose from a wide range of profiles and Colorbond[®] colours, and add an element of style to any structure. Refer to your local Steeline member for cyclonic tables and fixings.

CORRUGATED ROOF & WALL CLADDING & CURVING **RW01**



Corrugated Roofing is available in a wide range of colours and is suitable for roof and wall on contemporary homes.

125

100

RW02

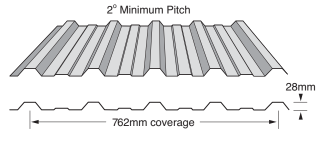
0.42 or 0.48	Zincalume®	G550 AM12
0.42 or 0.48	Galvanised	G550 Z450
0.42 or 0.48	Colorbond®	G550 AM10

Corrugated Curving can be curved to suit your application.

0.60	Zincalume®	G300 AM125
0.60	Galvanised	G300 Z430
0.60	Colorbond®	G300 AM100

NOTE: Also available in Metallic, Coolmax and Ultra.

MULTICLAD ROOF & WALL CLADDING

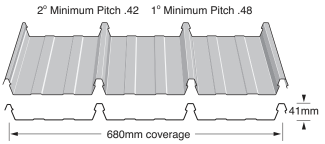


MultiClad is an economical roof and wall cladding and is suitable for warehouse roofs and walls. It has good water carrying capacity at low pitches. Available in a wide range of colours and also suitable for domestic applications.

0.42 or 0.48	Zincalume®	G550 AM125
0.42 or 0.48	Galvanised	G550 Z450
0.42 or 0.48	Colorbond®	G550 AM100

NOTE: Also available in Metallic. Coolmax and Ultra.

LOKDEK 680 ROOF & WALL CLADDING

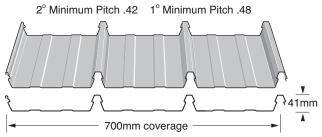


LOKDEK 680 is a concealed fixed roof using no roof piercing fasteners. Wide spans and high ribs give excellent water carrying capacity down to one degree roof pitch. Suitable for domestic and commercial roofing.

0.42 or 0.48	Zincalume®	G550 AM125
0.42 or 0.48	Galvanised	G550 Z450
0.42 or 0.48	Colorbond®	G550 AM100

NOTE: Also available in Metallic, Coolmax and Ultra.

LOKDEK 700 ROOF & WALL CLADDING

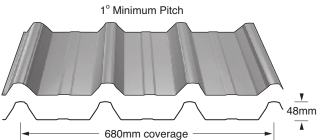


LOKDEK 700 MK2 is a concealed fixed roof using no roof piercing fasteners. It has the same qualities as LOKDEK 680 but with a wider coverage.

0.42 or 0.48	Zincalume®	G550 AM125
0.42 or 0.48	Galvanised	G550 Z450
0.42 or 0.48	Colorbond®	G550 AM100

NOTE: Also available in Metallic, Coolmax and Ultra.

Hi-DEK 680 ROOF & WALL CLADDING

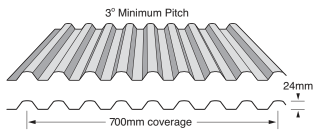


Hi-DEK 680 is a pierced fixed, high strength, low pitch roofing profile suitable for warehouse roofing, carports and pergolas.

0.42 or 0.48	Zincalume®	G550 AM125
0.42 or 0.48	Galvanised	G550 Z450
0.42 or 0.48	Colorbond®	G550 AM100

NOTE: Also available in Metallic, Coolmax and Ultra.

MULTISPAN ROOF & WALL CLADDING

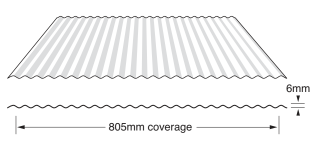


MultiSpan has a square corrugated profile with an attractive contemporary look. It is ideal for commercial applications that require a stronger and longer span. MultiSpan is equally popular in domestic roof and walls.

0.42 or 0.48	Zincalume®	G550 AM125
0.42 or 0.48	Galvanised	G550 Z450
0.42 or 0.48	Colorbond®	G550 AM100

NOTE: Also available in Metallic, Coolmax and Ultra.

MINICORR WALL CLADDING



RW07

RW06

Make a feature of internal walls, ceilings, soffit linings, bathrooms, outdoor rooms and retail sales counters or displays. Made from quality Colorbond[®] or Zincalume[®] steel, Mini Corrugated is stylish, strong and long lasting.

0.42 or 0.48	Zincalume®	G550 AM125
0.42 or 0.48	Galvanised	G550 Z450
0.42 or 0.48	Colorbond®	G550 AM100

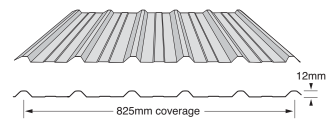
NOTE: Also available in Metallic, Coolmax and Ultra.

RW05

RW03

RW04

GP-PANEL WALL CLADDING



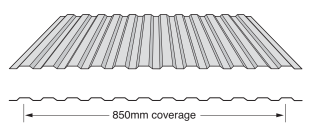
GP-Panel is a conventional lightweight sheet walling profile with a lower rib that gives an unobtrusive appearance in any application you choose to use it on.

Ideal for use on the walls of your garage, garden shed or workshop or to make a feature.

Made from quality Colorbond® or Zincalume® steel, that will stand up to Australia's harsh conditions.

G550 AM125 0.35 or 0.42 Zincalume[®] 0.35 or 0.42 Colorbond[®] G550 AM100

STEEL PANEL WALL & CEILING CLADDING



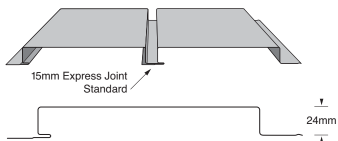
Steel Panel is a modern, stylish, high strength, lightweight sheet cladding material. It is an ideal product not only for walls, but also to use on ceiling and soffit linings.

Made from high tensile steel, the profile has been engineered to give the highest strength and rigidity possible, whilst using the least amount of material.

Made from quality Colorbond® or Zincalume® steel.

0.42	Zincalume®	G550 AM125
0.42	Colorbond®	G550 AM100

INTERLOCKING PANEL ROOF & WALL CLADDING

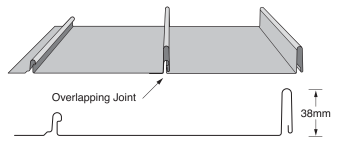


INTERLOCKING, NAILSTRIP and SNAPLOK belong to our Classic Euro Panel Range and are fixed to battens attached to the main structure (concrete, brick, steel etc.) which provides a ventilation air gap.

INTERLOCKING Panel has interlocking grooves providing a variable express joint 0-25mm. Panel can be fixed vertically or horizontally.

NOTE: Available in Colorbond®, Ultra, Metallic, Matt and Galvanised.

NAILSTRIP ROOF & WALL CLADDING



Clip

Clip

NAILSTRIP is available in 25mm and 38mm Rib Heights. It is easy to install using screws every 300mm along the panel's perforated edge.

The joining panel snaps over the low rib with no mechanical seam locking required.

NOTE: Available in Colorbond®, Ultra, Metallic, Matt and Galvanised.

SNAPLOK 38 & 45 ROOF & WALL CLADDING

45mm

.

38mm

SNAPLOK 38 is available in 25mm and 38mm rib heights. The joining panel snaps over the clip and the under rib with no mechanical seam locking required.

SNAPLOK 45mm high ribs and clip relief grooves give the profile the added rigidity to allow fixing to battens without the expense of substrate backing.

NOTE: Available in Colorbond®, Ultra, Metallic, Matt and Galvanised.

RW11

RW10

RW08

RW09

RW12

SNAPLOK 38

SNAPLOK 45

ROOF & WALL CLADDING

Non-Cyclonic Regions Technical Data

CORRUGATED Roof & Wall	RW01	Base Metal Thickness 0.35 mm G550 0.42 mm G550 0.48 mm G550 0.60 mm G300 (Curving)	C	Cover Width 762 mm 762 mm 762 mm 762 mm	Minimum Sheet 16mm 16mm 16mm 17mm	Depth	Minimum Pitch 5º (1 in 12) 5º (1 in 12) 5º (1 in 12)
16mm T		.35 N/A N .42 1200 90 .48 1700 13	nd /A 00 800 800	Wall Internal 1200 1800 2100 2100	Spans End 950 1500 1800 1800	Rec Timb Valley 12 Crest 12 Type 17	2 x 25 Valley 10 x 16 Teks 2 x 50 Crest 12 x 35 Teks
MULTICLAD Roof & Wall	RW02	Base Metal Thickness 0.35 mm G550 0.42 mm G550 0.48 mm G550	С	Cover Width 762 mm 762 mm 762 mm	Minimum Sheet 29 mm 29 mm 29 mm	Depth	Minimum Pitch N/A 2º (1 in 30) 2º (1 in 30) (with restrictions)
29mm <u>T</u> <u>T</u> <u>T</u> <u>T</u> <u>T</u> <u>T</u> <u>T</u> <u>T</u>		.35 N/A N .42 1800 13	ind I/A 300 300	Wall Internal 1900 2700 2700	End 1600 2700 2700	Rec Timb Valley 12 Crest 12 Type 17	2 x 25 Valley 10 x 16 Teks 2 x 65 Crest 12 x 45 Teks
LOKDEK 680 Roof & Wall	RW03	Base Metal Thickness 0.42 mm G550 0.48 mm G550	C	Cover Width 680 mm 680 mm	Minimum Sheet 41 mm 41 mm	Depth	Minimum Pitch 2º (1 in 30) 1º (1 in 50)
41mm 680mm coverage		.42 1800 15	ind 500 800	Wall Internal - -	Spans End -	Rec Timb Concealed F M5.5 x 40	Fixed Clip Concealed Fixed Clip
	_)" 	(1) 1st Clip	 n	2) 1st Sheet روایت این	م or Batten	8 8	2nd Sheet AA 2nd Clip A <u></u> lin or Batten
LOKDEK 700 Roof & Wall	RW04	Base Metal Thickness 0.42 mm G550 0.48 mm G550	C	Cover Width 700 mm 700 mm	Minimum Sheet 41 mm 41 mm	Depth	Minimum Pitch 2º (1 in 30) 1º (1 in 50)
41mm T		.42 2200 17	ind 750 350	Wall Internal - -	Spans End - -	Rec Timb Concealed F M5.5 x 40	Fixed Clip Concealed Fixed Clip
HIDEK 680 Roof & Wall	RW05	Base Metal Thickness 0.42 mm G550 0.48 mm G550	C	Cover Width 680 mm 680 mm	Minimum Sheet 48 mm 48 mm	Depth	Minimum Pitch 1º (1 in 50) 1º (1 in 50)
48mm 680mm coverage	Ť	.42 3000 18	ind 300 100	Wall Internal - -	Spans End - -	Rec Timb Valley 12 Crest 14 Type 17	2 x 25 Valley 10 16 x 16 10 x 90 Crest 14 10 x 75
MULTISPAN Roof & Wall	RW06	Base Metal Thickness 0.42 mm G550 0.48 mm G550	С	Cover Width 700 mm 700 mm	Minimum Sheet 24 mm 24 mm	Depth	Minimum Pitch 3º (1 in 20) 3º (1 in 20)
24mm <u>-</u> - - - - - - - - - - - - -	Ĵ,	.42 2100 15	ind 500 900	Wall Internal 3150 3300	Spans End 2250 2400	Rec Timb Valley 12 Crest 12 Type 17	2 x 25 Valley 10 x 16 2 x 65 Crest 12 x 45

Refer to your local Steeline member for cyclonic tables and fixings.

ROOF & WALL CLADDING

Non-Cyclonic Regions Technical Data

MINI CORRUGATED Wall RW07	Base Metal Thickness 0.42 mm G550 0.48 mm G550	Cover Width 825 mm 825 mm	Minimum Shee 6 mm 6 mm	t Depth	Minimum Pitch N/A N/A
6mm + 825mm coverage + +	.42 N/A N	Wall S nd Internal /A 900 mm /A 1000 mm	Spans End 800 mm 900 mm	Re Tim 10 - 16 Ripple	6 x 30 10 - 16 x 2 0
GP-PANEL Wall RW08	Base Metal Thickness 0.35 mm G550 0.42 mm G550	Cover Width 825 mm 825 mm	Minimum Shee 12 mm 12 mm	t Depth	Minimum Pitch N/A N/A
$12mm \xrightarrow{+} 825mm coverage \xrightarrow{+}$.35 N/A N	Wall and Internal A 1200 mm A 1300 mm	Spans End 1000 mm 1200 mm	Re Tim 12 x Type 1	25 10 x 16
STEEL PANEL Wall RW09	Base Metal Thickness 0.42 mm G550	Cover Width 850 mm	Minimum Shee 4 mm	t Depth	Minimum Pitch N/A
850mm coverage		Wall and Internal A 600 mm	Spans End 600 mm	Tim	commended Fixings ber Steel be 17 Hex 10 x 16 Hex Teks
INTERLOCKING RW10 WALL PANEL JHS Classic Euro Panel Range	Base Metal Thickness 0.55 mm G300	Cover Width 200 & 300 mm	Minimum Shee 25 mm Express Joint Wid		Minimum Pitch N/A 90º Walls Only
		nd Batten Spar	Spans ns for fixing mm centres	Re Tim 12 x Type 1	25 Steel-Teks M10 x 16
NAILSTRIPRW011JHS Classic Euro Panel RangeCan be used in roofing with min. 7.5° roof pitch.Fixing every 300 mm.	Base Metal Thickness 0.55 mm G300	Cover Width 185 & 285 mm 255 & 345 mm	Minimum Shee Rib 25 mn Rib 38 mn	n	Minimum Pitch 7.5 [°] (1 in 8 approx) "
NAILSTRIP is available in 25mm and 38mm Rib Heights. It is easy to install using screws every 300mm along the panel's perforated edge. The joining panel snaps over the low it is with or mechani- cal seam locking required.	Breathable vapour barrier membrane Plywood substrate 19mm Batten to provide ventilation gap		P 38	Tim Wafer 10 Sul Battens requi	
SNAPLOK 38 & 45 JHS Classic Euro Panel Range Can be used in roofing with minimum 1.0° roof pitch for .45 mm and 3.0° roof pitch for .25 & .38.	Base Metal Thickness 0.60 mm G300	Cover Width 210 & 310 mm 180 & 280 mm 300 mm	Minimum Shee Rib 25 mn Express Joint Wid Rib 38 Rib 45	n	Minimum Pitch Rib .25 & 38 3.0 ^o pitch (1 in 20 approx) Rib 45 1.0 ^o pitch (1 in 50 approx)
Fixing Clip every 600 mm	Breathable vapour barrier membrane Plywood substrate 19mm Batten to provide ventilation gap Breathable vapour barrier membrane	Clip J Clip J SNAPLOK Structure Structure Structure SNAPLOI Fixing Clip Rolls over rib on Rolls over rib on	K 45	Tin Wafer 10 Su Battens requ	ecommended Fixings nber Steel 0 - 12 x 25 N/A ibstrate must be flat and rigid. ired between the structure and plywood. ng Clips screwed every 600mm
		······································	*		

Refer to your local Steeline member for cyclonic tables and fixings.

range of rainwater products for all



STEELINE RAINWATER PRODUCTS

GUTTERS MADE FROM BLUESCOPE[®] STEEL

The proven performance and strength of our galvanised steel guttering makes them a great choice for all types of homes and buildings.

Steeline JH Stephenson's range is manufactured locally from only genuine BlueScope® steel that is developed to withstand even the harshest Australian conditions.

QUAD GUTTER

ONE PIECE DIE CAST ANGLES BRACKETS QG02 Internal and External 45° and 90° Internal Stiffener Internal Fixing to metal fascia External Die Cast Return Internal - concealed fixing to fascia QG03 STOP ENDS Internal 115mm Zincalume[®] or Colorbond[®] 115mm 125mm 150mm External - fixing to Fascia. SPRING CLIP External 115mm QG04 External 125mm QG05 For fixing to metal fascia QG06 External 150mm

QG01

QG10

QG11

QG12

QG13

QG14

QG15

SC01

Quad Gutter is a traditional gutter that gives your home that colonial look and is available in 115, 125 and 150mm widths in Colorbond® or Zincalume® Steel.

- · By using concealed brackets, Quad Gutter gives a smooth and aesthetically pleasing appearance.
- · A complete range of angles, stop ends and pops are available. Also available in slotted.
- .42 BMT x 115mm and 125mm and .48 BMT x 150mm

JH Stephenson & Son Pty Ltd trading as Steeline JH Stephenson. Geelong (03) 5274 6222

O.G. GUTTER



OG01

This gutter profile is especially popular for Victorian and Federation style buildings and is the ideal gutter to give your home the traditional colonial appearance.

- This attractive gutter is very strong due to its shape.
- · A complete range of angles, stop ends and pops are available.
- · Also available in slotted.
- .42 BMT x 125mm Colorbond® or Zincalume® Steel.



HR01

Half Round Gutters can be supplied in a number of diameters to suit your project specifications.

- New external die cast brackets with no internal brackets.
- · Very good flow rate, easy to clean.
- · Complete range of moulded corners, angles, stop ends and pops are available.
- · Also available in slotted.
- .42 BMT x 150mm Colorbond® or Zincalume® Steel.

MOULDED POPS

100 x 50 100 x 75 75mm 90mm

DIE CAST ANGLES

Internal and External 45° and 90° Internal 125mm

External 125mm Zincalume® or Colorbond®

HR08 HR09 HR010 HR011







Internal Stiffener 125mm Fixing to metal fascia

Internal 125mm Concealed fixing to Fascia

External 125mm Fixing to Fascia Zincalume® or Colorbond®



HALF ROUND GUTTER



EXTERNAL BRACKET Zincalume® or Colorbond®

INTERNAL BRACKET

Concealed fixing to Fascia Smoothline Colorbond[®]

INTERNAL STIFFENER

For fixing to Metal Fascia Smoothline Colorbond[®]

STOP ENDS

Zincalume® or Colorbond®

HR02
HR03 HR04
HR05
HR06
HR07

S-LINE GUTTER



S-Line Gutters are designed to compliment stylish and contemporary buildings, but also looks great on older style, period homes.

- Flat back to suit internal brackets if external brackets are not wanted.
- Gutter stiffeners and spring clips for use with steel fascia.
- · Also available in slotted.
- .42 BMT x 150mm Colorbond® or Zincalume® Steel.





The Fascia Gutter is an appealing, modern profile that suits a multitude of building designs.

The continuity of the gutter line can be maintained on barges with the square barge capping.

This is an ideal product to use on garages and sheds where it can be attached directly to the underside of the roof sheeting.

INTERNAL BRACKETS Concealed fixing to fascia

INTERNAL GP BRACKETS Concealed fixing to fascia

GUTTER STIFFENERS Concealed fixing to Ffascia



Our Feature Gutter is a flat back gutter with a spring clip hook to be used with steel fascia.

- Same features as the Fascia Gutter.
- High front profile conceals roof tiles and ends of metal roof deck.
- Rollform ribs for greater strength and resistance to denting. Angles are easily formed.
- A complete range of angles, stop ends and pops are available.
- · Both gutters are available in slotted.
- .55 BMT x 125mm Colorbond® or Zincalume® Steel.

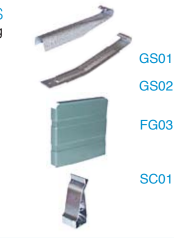
GUTTER STIFFENERS To hang from metal roofing

LokDek

MultiClad, MultiSpan, Corr

STOP ENDS Zincalume® or Colorbond®

SPRING CLIP For fixing to metal fascia



SL01



FASCIAS, CAPPING, DOWNPIPES & ROOF ACCESSORIES

Steeline JH Stephenson Metal Fascia, Downpipes and accessories are modern, good looking and economical and form part of a total system of rainwater goods. Our Fascias can be used with any type of roof and gutter system are easily installed, maintenance free and come at a fraction of the cost of timber.

Our Fascia has rollform ribs for greater strength. It comes in a wide range of styles and finishes and is the perfect way to create a neat and beautiful edge for your roofing and walls.

Made from Australian Zincalume[®] and Colorbond[®] steel, our rainwater products have been tried and tested to withstand the harshest weather conditions.



SF01

Steel Fascia is straight, won't shrink or warp and will last a lifetime. It is used as both fascia and barge and is mounted on adjustable pressed steel brackets using a very simple fixing method.

It has rollform ribs for greater strength, requires no painting and is available in a variety of profiles.

Made from quality Colorbond[®] or Zincalume[®] Steel.

WOOD FASCIA COVER



SF02

Wood Fascia Cover is used to reface existing timber fascia boards which have deteriorated. This then requires no further maintenance or painting.

It has the same properties, both structural and visual, as Steel Fascia and is perfect for covering old, existing wooden fascia to match to a new extension where new Steel Fascia is used.

Made from quality Colorbond® or Zincalume® Steel.

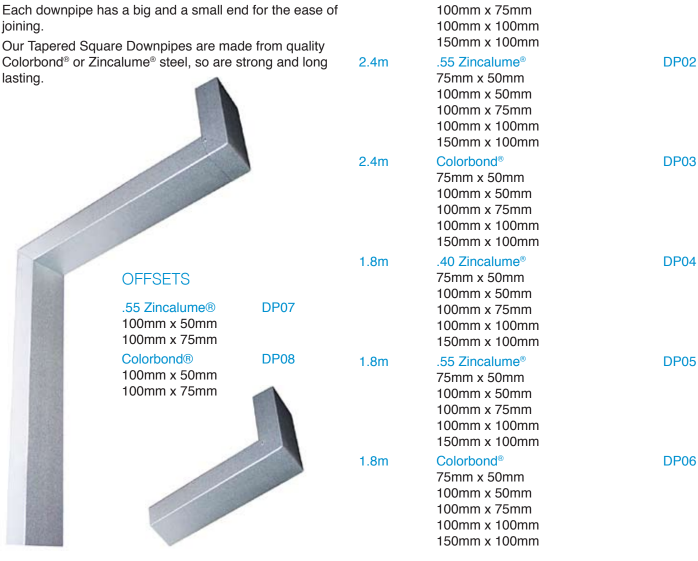
Please Note: The exact dimensions of each product may vary slightly between stores so if you need to match your existing profile please check with your local branch before ordering.

SQUARE DOWNPIPES

Steeline JH Stephenson Square Downpipes come in Length different sizes and lengths (1.8m and 2.4m) depending on 2.4m the amount of rainwater to be discharged and the number of downpipes to be installed on the building.

joining.

Our Tapered Square Downpipes are made from quality Colorbond® or Zincalume® steel, so are strong and long lasting.



Metal/Size

.40 Zincalume®

75mm x 50mm

100mm x 50mm

Code

DP01

POPS & CLIPS

Made from quality Colorbond® or Zincalume® steel, our range of rectangular pops and clips are strong and long lasting.



.55 Zincalume® Pops 75mm x 50mm 100mm x 50mm 100mm x 75mm 100mm x 100mm 150mm x 100mm	DP09
.55 Zincalume® Clips 75mm x 50mm 100mm x 50mm 100mm x 75mm 100mm x 100mm 150mm x 100mm	DP10
Colorbond [®] Clips 75mm x 50mm 100mm x 50mm 100mm x 75mm 100mm x 100mm 150mm x 100mm	DP11

ROUND DOWNPIPES

Steeline JH Stephenson Round Downpipes come in different sizes and lengths (1.8m and 2.4m) depending on the amount of rainwater to be discharged and the number of downpipes to be installed on the building.

Each downpipe has a big and a small end for the ease of joining.

Our Round Downpipes are made from quality Colorbond[®] or Zincalume[®] steel, so are strong and long lasting.



1	Length 2.4m	Metal/Size .40 Zincalume® 65mm 75mm 90mm 100mm	Code RD01
	2.4m	.55 Zincalume® 65mm 75mm 90mm 100mm	RD02
	2.4m	Colorbond® 65mm 75mm 90mm 100mm	RD03
	1.8m	.40 Zincalume® 50mm 65mm 75mm 90mm 100mm 125mm 150mm	RD04
	1.8m	.55 Zincalume® 50mm 65mm 75mm 90mm 100mm 125mm 150mm	RD05
	1.8m	Colorbond® 50mm 65mm 75mm 90mm 100mm 125mm 150mm	RD06

POPS & CLIPS

Made from quality Colorbond[®] or Zincalume[®] steel, our range of round pops and clips are strong and long lasting.



.55 Zincalume® Pops	RD09
50mm Diam	
65mm Diam	
75mm Diam	
90mm Diam 100mm Diam	
.55 Zincalume [®] Clips	RD10
65mm Diam	
75mm Diam 90mm Diam	
100mm Diam	
Colorbond [®] Clips 65mm Diam	RD11
75mm Diam	
90mm Diam	
100mm Diam	

ROOF ACCESSORIES

Steeline JH Stephenson is a manufacturer of quality Colorbond[®], Zincalume[®] and Galvaspan roof and rainwater products and accessories. Our large range of metal fascia, ridges, valleys, moulds, flashings, rainheads and sumps are made from quality Bluescope[®] Steel and are modern, good looking, economical and designed to compliment stylish, contemporary and older style homes.



VALLEY

Rollformed

.42 BMT Zincalume®

.42 BMT Colorbond®

SF09



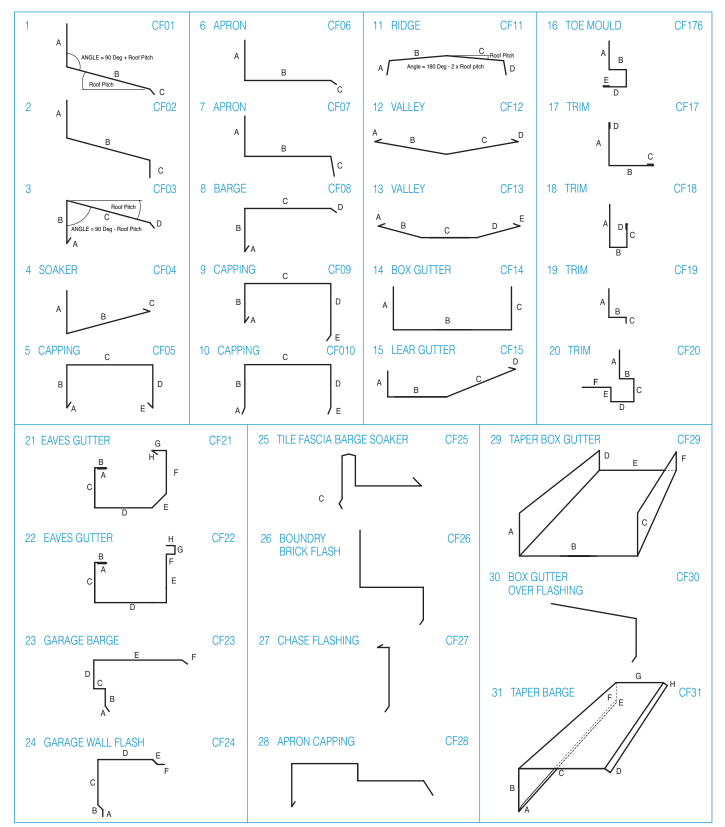
FASTENERS, FLASHINGS, RAINHEADS & SUMPS

With a comprehensive range of fasteners and flashing to rainheads and stumps, we offer a range of steel products and accessories for all kinds of building projects and have everything you need to complete your next build. Made from Australian Zincalume[®] and Colorbond[®] steel, our rainwater products have been tried and tested to withstand the harshest weather conditions.

FASTENERS

Product		Code
ROOF ZIPS		
M6 - 11 x 50mm Hex RoofZip Seal Climaseal 4		FS01
M6 - 11 x 65mm Hex RoofZip Seal Climaseal 4		FS02
M6 - 11 x 40mm Hex RoofZip Seal Climaseal 4		FS03
12 - 11 x 40mm Hex BattenZip Climaseal 3		FS04
10 - 16 x 25mm Hex Designer Head Zip & Seal Climaseal 4	·	FS05
14 - 12 x 55mm Hex Cyclonic Zip RoofLok Assy Climaseal 4		FS06
TEKS		
10 - 16 x 16mm Hex Tek Seal Climaseal 4		FS07
10 - 16 x 16mm Hex Teks Bare Climaseal 4		FS08
12 - 14 x 52mm Hex AutoTeks Seal Climaseal 4		FS09
12 - 14 x 39mm Hex AutoTeks Seal Climaseal 4		FS10
12 - 14 x 20mm Hex Teks Bare Climaseal 4		FS11
14 - 10 x 53mm Hex Teks RoofLok Assy Climaseal 4		FS12
TIMBER		
12 - 11 x 50mm Hex Type 17 Seal Climaseal 4		FS13
14 - 10 x 50mm Hex Type 17 Seal Climaseal 4		FS14
14 - 10 x 50mm Hex Type 17 MultiSeal Climaseal 4	Ŷ	FS15
RIVETS		
KBMG 4 -1/3 Multigrip Rivet 0.8 - 4.8 100 Blister Pack		FS16
KBMG 4 -1/3 Multigrip Rivet 0.8 - 4.8 1000 Box	V	FS17

CUSTOM FLASHINGS



RAINHEADS AND SUMPS

		Metal/Size	Code
LARGE RAINHEADS	250 400 350	Colorbond® Zincalume®	RH01
SMALL RAINHEADS	200 150 300	Colorbond® Zincalume®	RH02
STOCK RAINHEADS		200 x 175 x 200mm 275 x 175 x 200mm 400 x 175 x 200mm 500 x 300 x 300mm	RH03
HALF ROUND RAINHEADS	300	Colorbond® Zincalume®	RH04
HALF ROUND RAINHEADS	300	Colorbond® Zincalume®	RH05
FANCY RAINHEADS		Colorbond [®] Zincalume [®]	RH06
TAPERED RAINHEADS	350	Colorbond [®] Zincalume [®]	RH07
CONE RAINHEADS	350	Colorbond® Zincalume®	RH08
LARGE SUMPS		Colorbond® Zincalume®	RH09
SMALL SUMPS	400 400	Colorbond® Zincalume®	RH10

All Steeline JH Stephenson roofing and building products are manufactured in Australia from the highest quality materials



TRANSLUCENT ROOFING, INSULATION, BATTENS, TOP HATS & PURLINS

FIBREGLASS & POLYCARBONATE ROOFING

Steeline JH Stephenson's range of translucent roofing comes in a profile and colour to match your building project. It can withstand all that our Australian conditions can throw at it. With a choice of two materials, five profiles and seven colours, we have just the right product for your build. Eaves filler strips are available in all four profiles.

FIBREGLASS	Profile	Detail	Code
	CORRUGATED	2400 Gm/m2 - 8oz	TR01
	MULTICLAD HI-TEN	2400 Gm/m2 - 8oz	TR02
	MULTISPAN	2400 Gm/m2 - 8oz	TR03
	LOKDEK 680	2400 Gm/m2 - 8oz	TR04
POLYCARBONATE	Profile	Detail	Code
	CORRUGATED	Clear, Bronze Tint, Classic Cream Grey Tint, Gum Leaf, Ocean Blue, Opal	TR05
	MULTICLAD	Clear, Bronze Tint, Classic Cream Grey Tint, Gum Leaf, Ocean Blue, Opal	TR06
	GRECA	Clear, Bronze Tint, Classic Cream Grey Tint, Gum Leaf, Ocean Blue, Opal	TR07

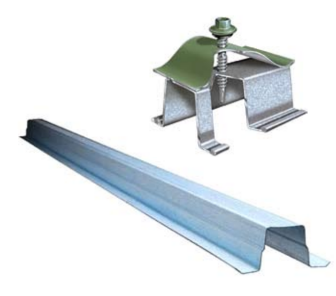
GLASSWOOL INSULATION & ALUMINIUM FOIL

ASTRO FOIL 1350	10mm x 22.25m x 1350	IA01
ALUMINIUM FOIL	Fire retardant only. 1.35m x 60m Rolls	
	Sisalation Sisaltuff 456 Heavy Duty	IA02
	Sisalation 439 60m x 1350 72m² Cover	IA03
	Sisalation 433 Medium Foil Fasteners per Box (500)	IA04
FIBREGLASS BUILDING BLANKET	Lightweight foil adhered	
	55mm x 15m (R1.3)	IA06
	75mm x 15m (R1.8)	IA07
MULTITEL BAL 12.5-40 BLANKET	25mm thick x 300mm wide 20m long. 4 pieces per pack.	IA08
AUSMESH (ROOFING WIRE)	150 x 300 x 2.0mm 1.8m x 50m x 2.0mm	
	Ausmesh	IA09
	PVC Coated	IA10
ACCESSORIES		
EAVES FILLER STRIPS	Corrugated	TR08
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Multispan	TR09
	Multiclad	TR10
	Lokdek	TR11
WEATHERLOK WASHERS	100Pk	WW01
PURLIN PROTECTIVE STRIP	Fibreglass - 65mm x 700mm - 20Pk	PP01
ANTI-NOISE TAPE	20m Roll	AN01

## **CEILING BATTENS**



## **ROOF BATTENS**

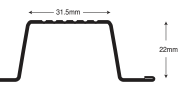


Lightweight Truecore[®] Ceiling Battens are long, straight, strong and can be used in conjunction with timber or steel trusses.

- Economical
- · Embossed surface for glue adhesion and screw location
- · End lapping for continuity
- Rolled safety edges

.42 and .48 BMT  $Truecore^{\scriptscriptstyle (\! 8\!)}$  G550 – AM125 complies with AS 1397

For supporting 13mm thick plasterboard the Maximum Batten Span is 1200mm with a 600mm Spacing.



#### **RB01**

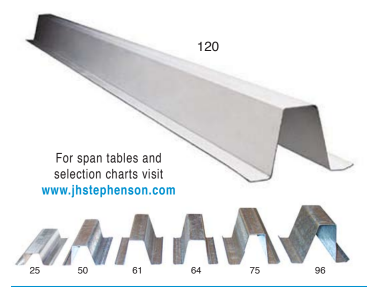
Truecore[®] roof battens can be used in conjunction with timber or steel trusses.

- Light, long and strong (6.1m & 7.5m stock)
- · Embossed surface for grip and screw location
- · End lapping over a truss for continuity and alignment
- Rolled safety edges
- · Mitre cut both ends for hips and valleys

.48, .55 and .75 BMT Truecore  $^{\otimes}$  G550 - AM125 Complies with AS.1397 (.75 not available in all locations)



TOP HATS



Made from G500 and G550 Galvanised Steel and manufactured to your individual requirements, or also available in stock lengths.

They are available in the following gauges 0.75, 1.0 and 1.2 BMT for different spanning capabilities.

This product is ideal to use for battens and wall girts on your garage, shed or carport.

	-	
Top Hat 25	.75 BMT	TH01
Top Hat 50	.75 & 1.0 BMT	TH02
Top Hat 61	.75 & 1.0 BMT	TH03
Top Hat 64	.75 & 1.0 BMT	TH04
Top Hat 75	.75 & 1.0 BMT	TH05
Top Hat 96	.75, 1.0 & 1.2 BMT	TH06
Top Hat 120	.75, 1.0 & 1.2 BMT	TH07

#### CB01

## PURLINS

Steeline JH Stephenson's Purlins and Girts are manufactured to the highest standards of quality available. They are straight, square and accurate - perfect for your project. Our Purlins are manufactured from light, strong, high tensile steel, and are fast and easy to install.

	Product	Detail	Code	Detail	Code
	PURLINS	C SECTION		Z SECTION	N
C Purlin		C 75 1.0 C 100 1.0 C 100 1.2 C 100 1.5 C 100 1.9 C 150 1.2 C 150 1.5 C 150 1.9 C 150 2.4	JH101C JH101C JH101C JH101C JH101C JH101C JH101C JH101C JH101C	Z 150 1.5 Z 150 1.9 Z 150 2.4 Z 200 1.5 Z 200 1.9 Z 200 2.4 Z 250 1.9 Z 250 2.4 Z 300 2.4	JH101Z JH101Z JH101Z JH101Z JH101Z JH101Z JH101Z JH101Z JH101Z
	Purlins are available. or more information.	C 200 1.5 C 200 1.9 C 200 2.4 C 250 1.9 C 250 2.4 C 300 2.4 C 300 2.4 C 300 3.0 C 400 3.0	JH101C JH101C JH101C JH101C JH101C JH101C JH101C JH101C JH101C	Z 300 3.0 Z 400 3.0 For span ta selection c www.jhsteph	harts visit
	Product	Detail	Code		
	PURLIN BOLTS Zinc Hex Head	16 x 30 12 x 30	JH101 JH101		
	SAG RODS Inc: Nuts, Bolts &	12mm Diam. Washers	JH101		
and the second s	BRIDGING	Hook Type	JH101H		
Contraction of the second		Adjustable Hook	JH101A		
	GP BRACKETS	100 G.P. 150 G.P. 200 G.P. 250 G.P.	JH101 JH101 JH101 JH101 JH101		
00	ANGLE CONNECTOR	100 A.C. 150 A.C. 200 A.C. 250 A.C.	JH101 JH101 JH101 JH101 JH101		
0	CLAMP PLATE	100 150 200 250	JH101 JH101 JH101 JH101		

A Steeline JHStephenson Panel Fencing system is available in four profiles and comes in a wide range of 14 Colorbond[®] colours.



## PANEL FENCING

JH Stephenson Panel Fencing is made from Australian Colorbond[®] Steel which offers a large range of colours and is proven for it's durability. They do not rot, warp, are fire resistant, and are not prone to termite attack. Security and privacy are of great concern and these systems assure peace of mind as your family is less susceptible to prying eyes and unwanted entry. All backed by a Bluescope Steel 10 Year Warranty.

#### POST AND RAIL FENCING Product Detail Code Made from Australian COLORBOND® Steel and available in four profiles and a range of 14 colours. Backed by a Bluescope Steel 10 Year Warranty. · Does not rot, warp, is fire and termite resistant. · User friendly and can be erected by the home handy man. · Hard to climb as it has no foot holes for children to climb on, with no splinters or loose nails and Note: Discount available for 50m of fencing. panels cannot be loosened or removed. 75 x 40 x 2mm Galvanised POST **JH115** 2.4m 75 x 35 x 1mm Galvanised RAIL **JH116** Stock 5m & 7.5m

#### JH Stephenson & Son Pty Ltd trading as Steeline JH Stephenson. Geelong (03) 5274 6222

	Product	Detail	Code
	JOINER		JH117
	GP PANEL 825mm Cover	Double Sided Color .35 (limited color range)	JH118
		Zincalume (Stock 1.5m & 1.8m)	JH119
ł	FENCE CAPPING	Zincalume Colorbond	JH120Z JH120C
	ZED PANEL	Sheet Length 1790 1490 1190	JH140A JH140A JH140A
$\sum_{i=1}^{i}$	POST	Post Length 2400 2100 1800	JH140A JH140A JH140A
	RAIL	Rail Length 2370	JH140A
	1800 HIGH PANEL Components	2400 Posts 2370 Rails 1790 Panels 10 x 16 Teks Fence Cap	JH140A JH140A JH140A JH140A JH140A
	1500 HIGH PANEL Components	2100 Posts 2370 Rails 1490 Panels 10 x 16 Teks Fence Cap	JH140A JH140A JH140A JH140A JH140A
	1200 HIGH PANEL Components	1800 Posts 2370 Rails 1190 Panels 10 x 16 Teks Fence Cap	JH140A JH140A JH140A JH140A JH140A
	TEKS	10 x 16	JH140A
	POST CAP		JH140A
	POST	65 x 65 x 2mm @2.400m	JH140A