



Stratco Rainwater Goods

Roofing | Walling | Guttering | Fascia | Accessories

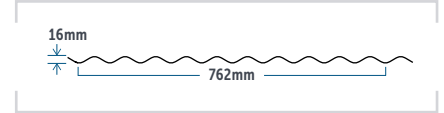
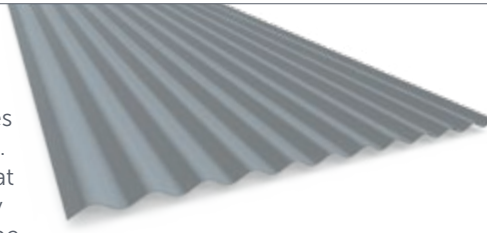


Roofing & Walling

RANGE AND AVAILABILITY: Stratco has a comprehensive range of roofing and rainwater products, and all of the accessories needed to complete your project. A wide range of custom designed products can also be produced to your requirements. Not all products and sizes are available nationally. National product availability is shown by the 'Green Available' or 'Red Not Available' indicator spot on the map of Australia next to each product. Check with Stratco to confirm availability before ordering any materials. For further product details, design criteria and allowable spans refer to the Design Guide for each product.

CGI Corrugated 16

Stratco Corrugated Iron (CGI) has a timeless appeal with soft flowing lines that possess both looks and strength. CGI is a versatile building material that will complement both contemporary and colonial styled homes, and can be applied to a wide variety of applications.

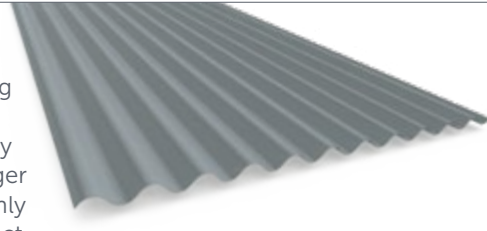


MINIMUM PITCH 5°
TOLERANCE L_±5mm W_±2mm

Span Type	Roofing (BMT)			Walling (BMT)	
	0.42mm	0.48mm	0.35mm	0.42mm	0.48mm
Single Span	800	900	1300	1650	1900
End Span	950	1300	1750	2100	2250
Internal Span	1200	1800	2300	2700	2800
Un-stiffened Overhang	200	250	150	200	250
Stiffened Overhang	300	350	250	300	350

Maximus® 22

Stratco Maximus 22 Corrugated roofing - where a timeless classic meets and complements modern, contemporary and traditional design. With the stronger Maximus profile, Stratco offers not only market leading technology and product quality, but now has an extended corrugated roofing product range.



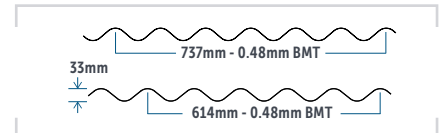
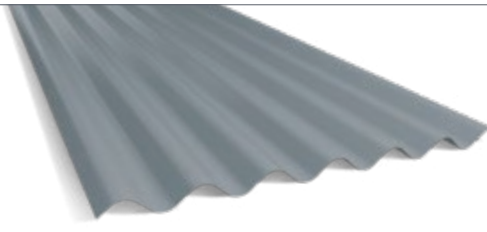
MINIMUM PITCH 3°
TOLERANCE L_±5mm W_±2mm

Span Type	Roofing (BMT)			Walling (BMT)	
	0.40mm	0.42mm	0.48mm	0.40mm	0.42mm
Single Span	800	900	1100	1800	1900
End Span	1200	1350	1650	2400	2500
Internal Span	1400	1500	2000	2600	2700
Un-stiffened Overhang	250	250	250	300	300
Stiffened Overhang	400	400	450	300	300

*Note: 762mm - 0.40 & 0.48mm BMT

Maximus® 33

Stratco Maximus 33 Corrugated roofing provides more choice and additional features. This deeper, rounder, well-formed Maximus corrugated profile now provides the ultimate solution and adaptability to all steel walling and roofing applications.

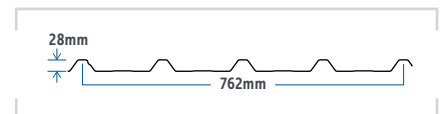
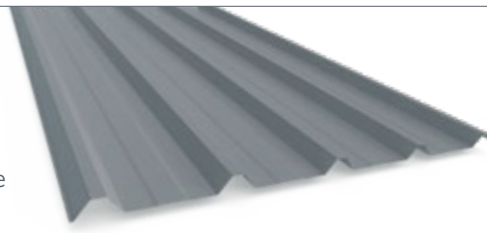


MINIMUM PITCH 2°
TOLERANCE L_±5mm W_±2mm

Span Type	Roofing (BMT)	Walling (BMT)
	0.48mm	0.48mm
Single Span	1300	2400
End Span	1600	2700
Internal Span	2500	2700
Un-stiffened Overhang	250	400
Stiffened Overhang	450	400

Superdek®

The Superdek profile is particularly suitable for roofing, wall cladding and fencing projects. Its high-tensile strength and its trapezoidal shape have made it a popular choice for a wide variety of applications. For low cost, pierce fix, industrial roofing, Superdek is the material to choose.



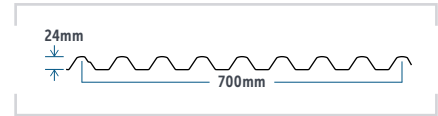
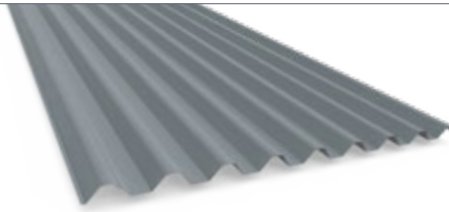
MINIMUM PITCH 2°
TOLERANCE L_±5mm W_±2mm

Span Type	Roofing (BMT)			Walling (BMT)	
	0.42mm	0.48mm	0.35mm	0.42mm	0.48mm
Single Span	1150	1700	1700	2350	2800
End Span	1350	1900	2200	2850	3200
Internal Span	1900	2600	2500	3000	3300
Un-stiffened Overhang	200	250	150	200	250
Stiffened Overhang	300	350	300	300	350

TECHNICAL INFORMATION: Roofing spans in this booklet are maximum recommended values under normal conditions for use in non-cyclonic areas with a wind classification N1 (unless indicated otherwise), and tested to the limit state design format. For further information on spans contact Stratco. Roofing will support light maintenance traffic. Gutter capacities are calculated per the Australian Standards, the actual capacity is larger. Refer to the 'Selection, Use and Maintenance of Stratco Products' and individual product brochures for more information. Stratco steel roofing products are non-combustible.

Smartspan®

The contemporary form of Smartspan features a square corrugated profile. Its nine-rib design provides maximum strength, making it ideal where a very strong but simple appearance is required. Smartspan is a remarkably versatile product with both domestic and industrial applications.

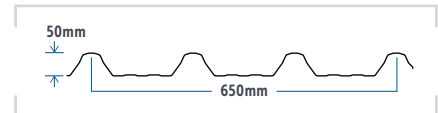
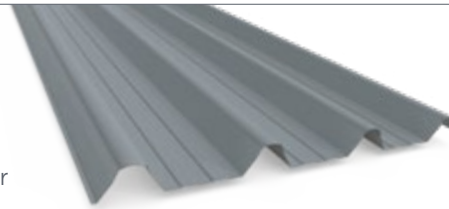


MINIMUM PITCH 2°
TOLERANCE L±5mm W±2mm

Span Type	Roofing (BMT)		Walling (BMT)	
	0.42mm	0.48mm	0.42mm	0.48mm
Single Span	1350	2000	2550	2600
End Span	1800	2300	3200	3300
Internal Span	2400	3000	3500	3600
Un-stiffened Overhang	200	250	200	250
Stiffened Overhang	500	600	500	600

Prodek®

Prodek has been designed with versatility in mind. It possesses a modern, attractive profile that has the strength and flexibility to be used for a wide variety of applications. It is ideal for use on anything from long length industrial roofing to verandah, patio and carport installations.

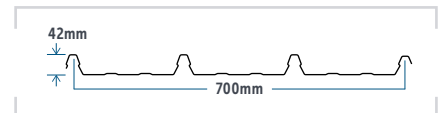
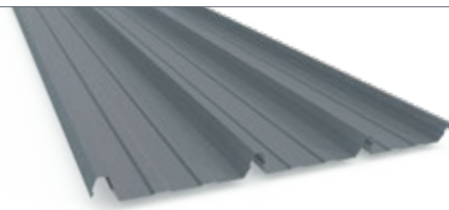


MINIMUM PITCH 1°
TOLERANCE L±5mm W±2mm

Span Type	Roofing (BMT)			Walling (BMT)	
	0.42mm	0.48mm	0.35mm	0.42mm	0.48mm
Single Span	2600	3100	2400	3000	3600
End Span	2800	3400	2700	3500	4000
Internal Span	3200	3800	3000	3800	4200
Un-stiffened Overhang	200	250	150	200	250
Stiffened Overhang	600	650	400	600	650

Topdek® 700

Topdek 700 is a roof decking that is attached with a concealed clip. This ingenious system provides a clean and strong finish, without visible fixings. It allows for thermal expansion and contraction, making it ideal for long length roofing in both domestic and commercial uses.

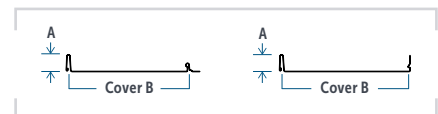
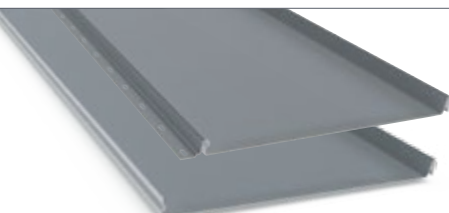


MINIMUM PITCH 1°
TOLERANCE L±5mm W±2mm

Span Type	Roofing (BMT)		Walling (BMT)	
	0.42mm	0.48mm	0.42mm	0.48mm
Single Span	2000	2200	2850	3000
End Span	2200	2950	3000	3250
Internal Span	2300	3100	3200	3600
Un-stiffened Overhang	200	200	300	300
Stiffened Overhang	600	600	400	400

Hiland Tray

Stratco Hiland Tray is a modern architectural roofing and walling profile providing a clean finish with smooth, uncluttered lines. Available as Nailstrip or Snaplock and finishes including Colorbond® steel, ULTRA, Matt Finish, Copper and the metallic range of colours.



COMMON COVERAGES

NAILSTRIP COVERAGE		SNAPLOCK COVERAGE	
A	Cover	A	Cover
25	195	25	325
25	295	25	225
38	175	38	340
38	265	38	185
38	320		

*Note: Other coverage options are available on request ranging from 185mm - 400mm (conditions will apply).

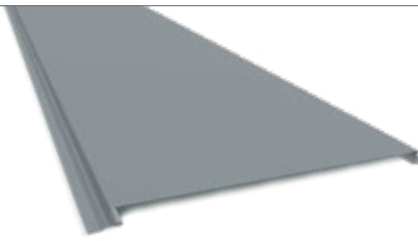
MINIMUM PITCH 2°
TOLERANCE L±7mm W±4mm

Roofing & Walling

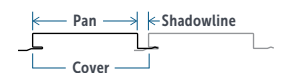
RANGE AND AVAILABILITY: Stratco has a comprehensive range of roofing and rainwater products, and all of the accessories needed to complete your project. A wide range of custom designed products can also be produced to your requirements. Not all products and sizes are available nationally. National product availability is shown by the 'Green Available' or 'Red Not Available' indicator spot on the map of Australia next to each product. Check with Stratco to confirm availability before ordering any materials. For further product details, design criteria and allowable spans refer to the Design Guide for each product.

Hiland Interlock Cladding

Stratco Hiland Interlock Cladding is a modern architectural wall cladding system ideal for domestic and commercial applications. It can be installed either vertically or horizontally to achieve the perfect look for any project. Interlock Cladding has a panel height of 25mm high.



RETENTION CLIP FOR CONCEALED FIXING
NOT SUITABLE FOR ROOFING USE
TOLERANCE L±7mm W±4mm



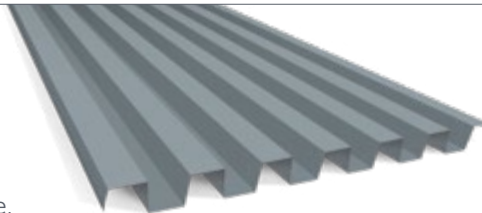
Standard Cover	Variable Cover Available
200mm	From 185mm - 500mm
250mm	
300mm	

Note: Recessed shadowline joint nominated at time of order (5mm, 10mm or 15mm).

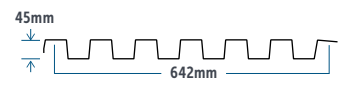
*Note: Coverage options are available on request (conditions will apply).

NINELINE® Batten

NINELINE™ Batten creates the look of a repeated batten system using one integrated product. With a 45mm rib height and bold lines, it suits both commercial and residential architecture, complementing traditional materials. This innovative profile offers the aesthetic of battens without separate wall systems.



NOT SUITABLE FOR ROOFING USE
TOLERANCE L±5mm W±2mm

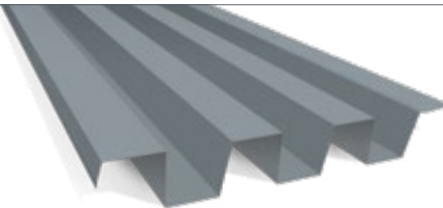


MAXIMUM ALLOWABLE SPANS (mm)

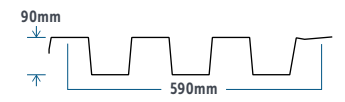
Terrain Category	KI	10m Maximum Height			
		Region A0-A5		Region B1	
		End	Internal	End	Internal
2.0	1.0	2030	2910	1390	1990
	1.5	1640	2350	1120	1600
	2.0	1390	1990	950	1360
3.0	1090	1570	740	1070	

NINELINE® Box

NINELINE™ Box offers a bold, geometric take on the traditional corrugated profile, featuring a 90mm rib height and strong, boxy form. Engineered by Stratco Australia for residential and commercial use, it combines durability with lasting style. Detailing notes support windows, parapets, and flashings.



NOT SUITABLE FOR ROOFING USE
TOLERANCE L±5mm W±2mm

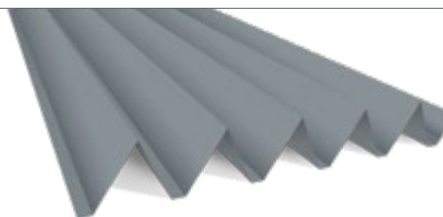


MAXIMUM ALLOWABLE SPANS (mm)

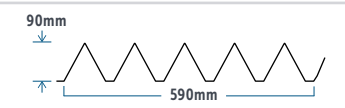
Terrain Category	KI	10m Maximum Height			
		Region A0-A5		Region B1	
		End	Internal	End	Internal
2.0	1.0	2490	3560	1700	2440
	1.5	2000	2870	1370	1970
	2.0	1700	2440	1160	1670
3.0	1340	1920	920	1320	

NINELINE® Pleat

NINELINE™ Pleat reimagines the classic corrugated profile with a triangular form and 90mm rib height for sharp shadows and bold finish. Engineered by Stratco Australia, it balances strength with aesthetic appeal. Detailing options support creative use around windows, doors, and corners. Contour head fasteners enhance its look.



NOT SUITABLE FOR ROOFING USE
TOLERANCE L±5mm W±2mm



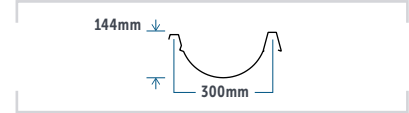
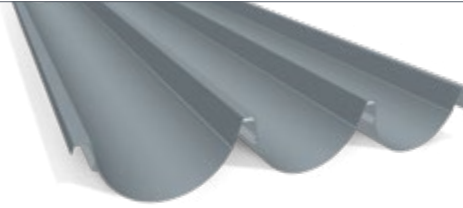
MAXIMUM ALLOWABLE SPANS (mm)

Terrain Category	KI	10m Maximum Height			
		Region A0-A5		Region B1	
		End	Internal	End	Internal
2.0	1.0	2520	3600	2310	3300
	1.5	2520	3600	1750	2510
	2.0	2310	3310	1420	2040
3.0	1700	2440	1050	1500	

TECHNICAL INFORMATION: Roofing spans in this booklet are maximum recommended values under normal conditions for use in non-cyclonic areas with a wind classification N1 (unless indicated otherwise), and tested to the limit state design format. For further information on spans contact Stratco. Roofing will support light maintenance traffic. Gutter capacities are calculated per the Australian Standards, the actual capacity is larger. Refer to the 'Selection, Use and Maintenance of Stratco Products' and individual product brochures for more information. Stratco steel roofing products are non-combustible.

NINELINE® Flute

NINELINE™ Flute draws inspiration from the classic form dating back to neoclassical architecture. The curved profile, with a 300mm cover, delivers a bold look with multiple benefits. Concealed fixing ensures the cladding is fully waterproof. It is easily demountable, allowing for removal or replacement as required, addressing any circular economy concern.



MAXIMUM ALLOWABLE SPANS (mm)

Terrain Category	Kl	10m Maximum Height			
		Region A0-A5		Region B1	
		End	Internal	End	Internal
2.0	1.0	2030	2900	2030	2900
	1.5	2030	2900	2010	2880
	2.0	2030	2900	1670	2390
	3.0	1790	2600	1270	1820

NOT SUITABLE FOR ROOFING USE
TOLERANCE L±5mm W±2mm

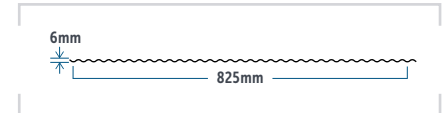
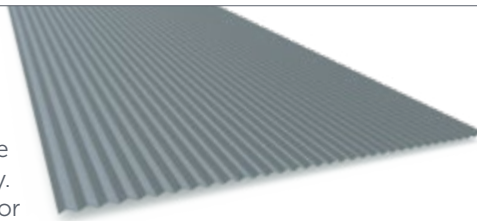


Roofing & Walling

RANGE AND AVAILABILITY: Stratco has a comprehensive range of roofing and rainwater products, and all of the accessories needed to complete your project. A wide range of custom designed products can also be produced to your requirements. Not all products and sizes are available nationally. National product availability is shown by the 'Green Available' or 'Red Not Available' indicator spot on the map of Australia next to each product. Check with Stratco to confirm availability before ordering any materials. For further product details, design criteria and allowable spans refer to the Design Guide for each product.

CGI Mini

CGI Mini has a charismatic profile that can be used to great effect as a decorative finish. It is widely used by the interior design and shop fitting industry. Its high-tensile steel profile is suitable for internal and external applications, on both straight and curved surfaces.

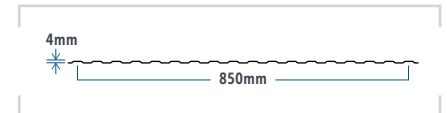
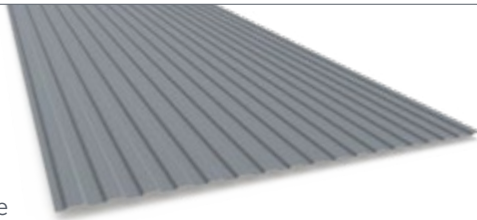


NOT SUITABLE FOR ROOFING USE
TOLERANCE L±15mm W±4mm

Span Type	Walling (BMT)		
	0.35mm	0.42mm	0.48mm
Single Span	800	900	1000
End Span	900	1000	1100
Internal Span	1000	1200	1300

Maxirib™

The thin, attractive profile of Stratco Maxirib makes it the perfect wall cladding solution. It is designed for versatility and presents a low profile appearance. Maxirib is the ideal choice for use on ceilings, walling, screens, garage doors, fascias and barge boards.

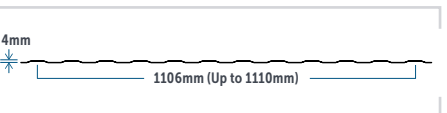
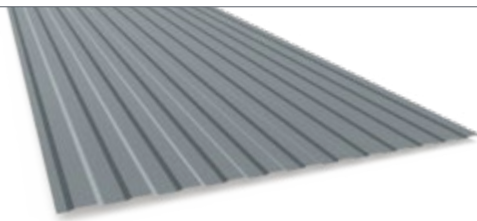


NOT SUITABLE FOR ROOFING USE
TOLERANCE L±5mm W±2mm

Span Type	Walling 0.42mm BMT		
	N1 (W28)	N2 (W33)	N3 (W41)
Single Span	1200	1100	900
End Span	1350	1200	1000
Internal Span	1350	1200	1000
Overhang	150	150	150

Stratclad™

Stratclad is a versatile wall cladding material suitable for a variety of applications. The wide coverage of up to 1110mm means less sheets are required to cover the chosen area. Stratclad can be cut to custom widths to suit your special requirements.

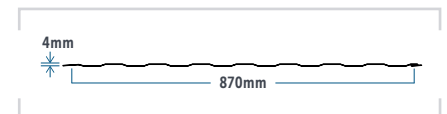
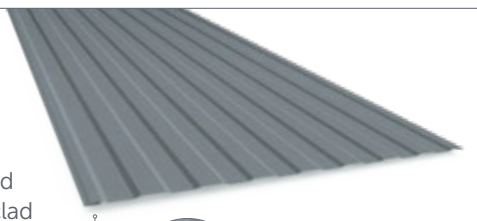


NOT SUITABLE FOR ROOFING USE
TOLERANCE L±5mm W±2mm

Span Type	Walling 0.55mm BMT		
	N1 (W28)	N2 (W33)	N3 (W41)
Single Span	1000	900	700
End Span	1150	1000	800
Internal Span	1150	1000	800
Overhang	150	150	150

Stratclad™ S-Lock

Stratclad S-Lock is a versatile wall cladding material suitable for a variety of applications. The generous 870mm coverage means less sheets are required for your project. This variation of Stratclad features an S-Lock, a specialised notch on one sheet edge for the next sheet to slot into.



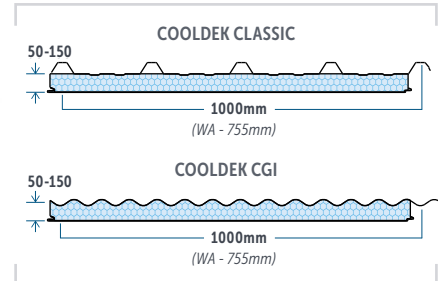
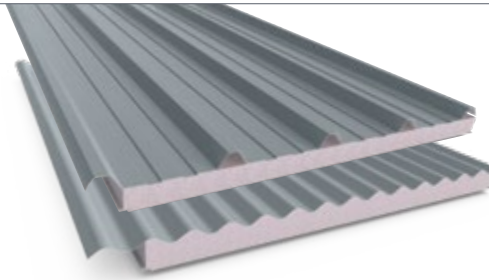
NOT SUITABLE FOR ROOFING USE
TOLERANCE L±5mm W±2mm

Span Type	0.35mm BMT			0.40 & 0.42mm BMT		
	N1 (W28)	N2 (W33)	N3 (W41)	N1 (W28)	N2 (W33)	N3 (W41)
Single Span	650	550	350	800	700	500
End Span	750	650	500	900	800	650
Internal Span	750	650	500	900	800	650
Overhang	100	100	100	150	150	150

TECHNICAL INFORMATION: Roofing spans in this booklet are maximum recommended values under normal conditions for use in non-cyclonic areas with a wind classification N1 (unless indicated otherwise), and tested to the limit state design format. For further information on spans contact Stratco. Roofing will support light maintenance traffic. Gutter capacities are calculated per the Australian Standards, the actual capacity is larger. Refer to the 'Selection, Use and Maintenance of Stratco Products' and individual product brochures for more information. Stratco steel roofing products are non-combustible.

Cooldek®

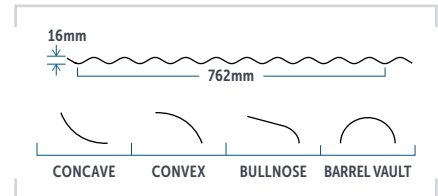
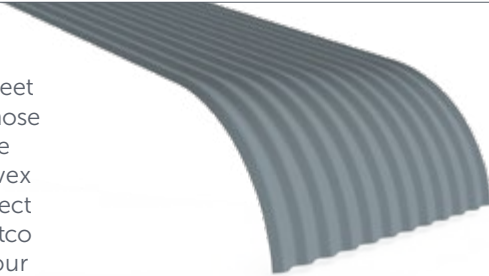
The innovative Cooldek insulated panel provides a roof, insulation and ceiling like finish all in one product. With superior spanning capabilities, two roof profiles and multiple insulation thicknesses to choose from, it is an ideal solution for domestic patio roof applications.



COOLDEK CLASSIC - MINIMUM PITCH 2°
COOLDEK CGI - MINIMUM PITCH 3°

Bullnosing and Curving

Stratco can curve your CGI curving sheet into a variety of forms to produce bullnose roofing or barrel vaulting (a complete half circle), in either concave or convex arrangements. Finish your curving project with accessories manufactured by Stratco such as curved flashings to match your sheeting radius and curved hip bars for bracing the hip joint.



MINIMUM RECOMMENDED CURVING RADIUS 450mm
MINIMUM PITCH 5°
TOLERANCE L±5mm W±2mm

Application	0.60mm BMT	
	Internal Spans (mm)	End Spans (mm)
Roofing	1800	1600
Walling	3000	2900

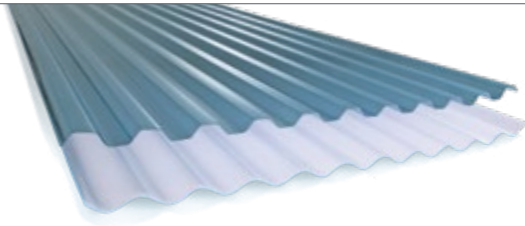


Roofing Accessories

RANGE AND AVAILABILITY: Stratco has a comprehensive range of roofing and rainwater products, and all of the accessories needed to complete your project. A wide range of custom designed products can also be produced to your requirements. Not all products and sizes are available nationally. National product availability is shown by the 'Green Available' or 'Red Not Available' indicator spot on the map of Australia next to each product. Check with Stratco to confirm availability before ordering any materials. For further product details, design criteria and allowable spans refer to the Design Guide for each product.

Polycarbonate Sheeting

Polycarbonate is a very durable, high impact translucent sheeting with 99.9% UV protection. It comes in a variety of profiles and colours. A metallic option can be ordered that is great at reflecting heat. An infrared coated sheet is also available for the ultimate in heat reflection, UV protection and durability.

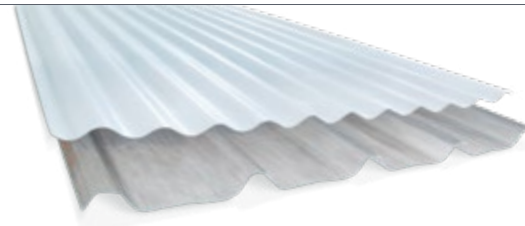


AVAILABLE PROFILES

Corrugated	
Greca	
Superdek	

Fibreglass Sheeting

Fibreglass is an affordable translucent sheeting that is versatile, light and easy to use. It is ideal for creating skylights on roofing, verandahs and sheds. It comes in a wide range of profiles and colours, making it easy to find a style of sheet to complement your project.

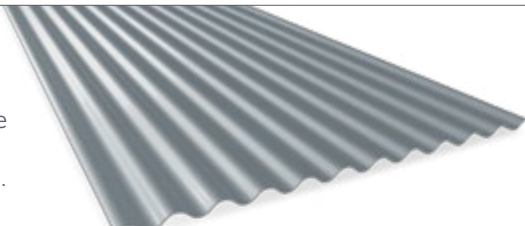


AVAILABLE PROFILES

Corrugated	
Smartspan	
Superdek	
Prodek	
Topdek	
Spacedek	
Maximus 33	

SmartPIU

Stratco SmartPIU is an innovative 2.5mm thick multiwall corrugated polycarbonate sheet for use in domestic patio and home improvement roofing applications. The uniqueness of this product lies in its strength, spans and clean appearance. Its amazing heat and light transmissions and high performing thermal rating make it the polycarbonate of choice.

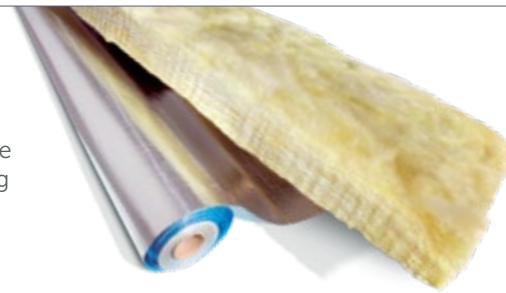


AVAILABLE PROFILES

SmartPIU 2.5mm	
----------------	--

Insulation

Stratco can supply all your insulation materials and accessories. Foil insulation and foil faced building blankets are available in a range of weights that provide varying degrees of insulation. Insulation batts come in various thicknesses, grades and pack sizes. Complete the job with foil tacks, foil insulation tape and either square mesh or safety roof mesh.



Fasteners

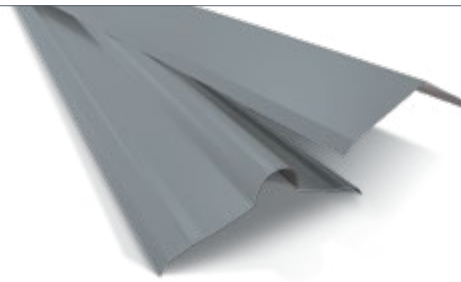
Finish the job with the right fasteners supplied by Stratco. Choose from screws to fix timber or steel, with or without seals, for crest or pan fixing. Stratco can supply wafer head screws, batten fixing screws, ripple self-drilling and tapping screws, rivets, bolts, coach screws, masonry anchors and polycarbonate fasteners, all in varying sizes for each job.



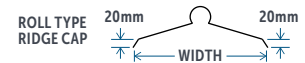
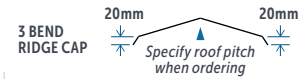
TECHNICAL INFORMATION: Roofing spans in this booklet are maximum recommended values under normal conditions for use in non-cyclonic areas with a wind classification N1 (unless indicated otherwise), and tested to the limit state design format. For further information on spans contact Stratco. Roofing will support light maintenance traffic. Gutter capacities are calculated per the Australian Standards, the actual capacity is larger. Refer to the 'Selection, Use and Maintenance of Stratco Products' and individual product brochures for more information. Stratco steel roofing products are non-combustible.

Ridge Capping

Two styles of ridge capping are offered. Roll Type Ridge Cap is a traditional style of ridge cap that is commonly found on corrugated steel roofs. In some states, a stiffening rib is formed into the skirt of the ridge to add strength and assist with placing the screws. Alternatively, a simple 3 Bend Ridge Cap can be folded to your exact requirements.

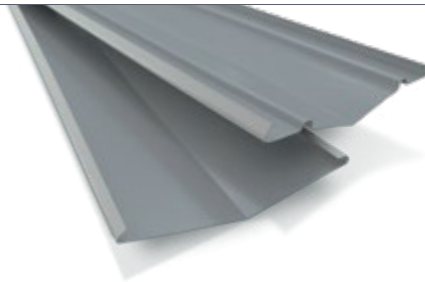


A 32mm SCRIBING BREAK IS AVAILABLE WHEN ORDERING.

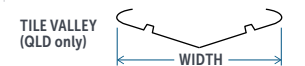
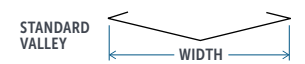


Valley Gutter

Stratco manufacture a standard valley gutter in galvanised, Zinc/Al or a full range of roofing colours, to a length that will suit your requirements. Stratco Valley Gutter is available in 355mm or 405mm girth in .40mm and .55mm thicknesses. A tile valley gutter is available for the Queensland market only. It has a girth of 450mm, in .40mm and .55mm thicknesses.

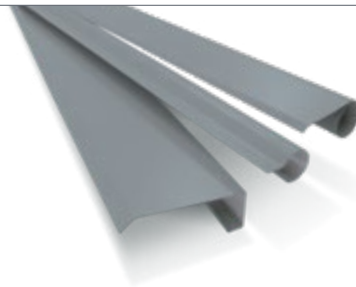


STOCK LENGTHS 1800mm.



Barge Capping

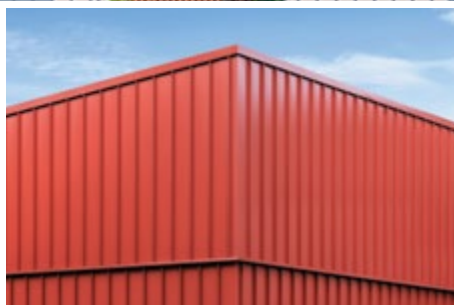
Stratco offers several different styles of barge capping to complete the edge of your roofing. Square Barges provide a neat finish and can be ordered in a variety of sizes to fit any style of roof sheeting. Roll barges have a curved edge that creates a traditional form that blends beautifully with corrugated sheeting. Check with your state to see what styles are available.



EXAMPLES ONLY, CHECK AVAILABILITY IN YOUR STATE.



	SQUARE BARGE	ROLL BARGE
Barge Cap		Gable Roll
Dek Barge		Barge Roll
Roll Form Barge Cap		Roll Type Barge Cap

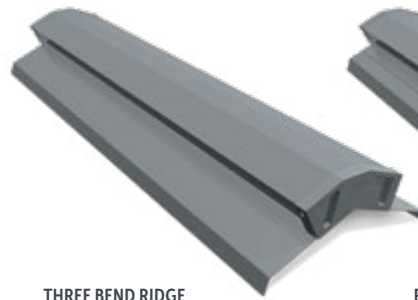


Roofing Accessories

RANGE AND AVAILABILITY: Stratco has a comprehensive range of roofing and rainwater products, and all of the accessories needed to complete your project. A wide range of custom designed products can also be produced to your requirements. Not all products and sizes are available nationally. National product availability is shown by the 'Green Available' or 'Red Not Available' indicator spot on the map of Australia next to each product. Check with Stratco to confirm availability before ordering any materials. For further product details, design criteria and allowable spans refer to the Design Guide for each product.

Exhale Ventrirage

Specifically designed for metal roofs on housing or on sheds and garages, Exhale® Ventrirage is an ultra low profile ridge vent that provides free flowing natural ventilation. Available in two lengths, 1220mm long or 2440mm and two pitches, 22.5° (to suit roof pitch from 20° to 25°) or 12.5° (to suit roof pitch from 10° to 12.5°). Assists with NCC 2022 roof ventilation compliance.



THREE BEND RIDGE

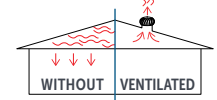


ROLL TYPE RIDGE



Ventilators

Aluminium domestic turbine ventilators can be fitted to any roof, shed or garage to provide natural ventilation through the power of wind. They come in a full range of roofing colours. Domestic ventilators are 300mm in diameter. Industrial ventilators are available in a curved or straight blade style, and a range of sizes.

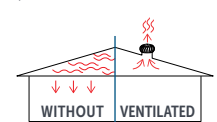
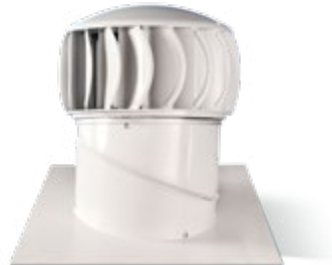


Number of Domestic Ventilators Required

House Size	Number of Units
90 - 110m ²	1
160 - 180m ²	2
220 - 270m ²	3

SupaVent

SupaVent is a wind driven turbine ventilator designed to exhaust heat and moisture from the roof space of a home, without the use or electrical energy. Constructed from light-weight, high quality polymer, it comes with a 15 year warranty for long lasting peace of mind and comfort in your home. Available in a range of 17 colours to suit most metal and tile roofs.



Number of Domestic Ventilators Required

House Size	Number of Units
90m ²	1-2

Flue Caps

Flue caps prevent birds, water and smoky smells from entering the building through the flue. Smoky smells are prevented by keeping rain from coming down the flue and mixing with the creosote inside the chimney. Flue caps are available in 150, 200, 225 and 300mm diameters. Galvanised, Zinc/Al and a full range of roofing colours are available.

FLUE CAPS



CAP LENGTHS & CASINGS



CAP LENGTHS WITH CAP & BASE



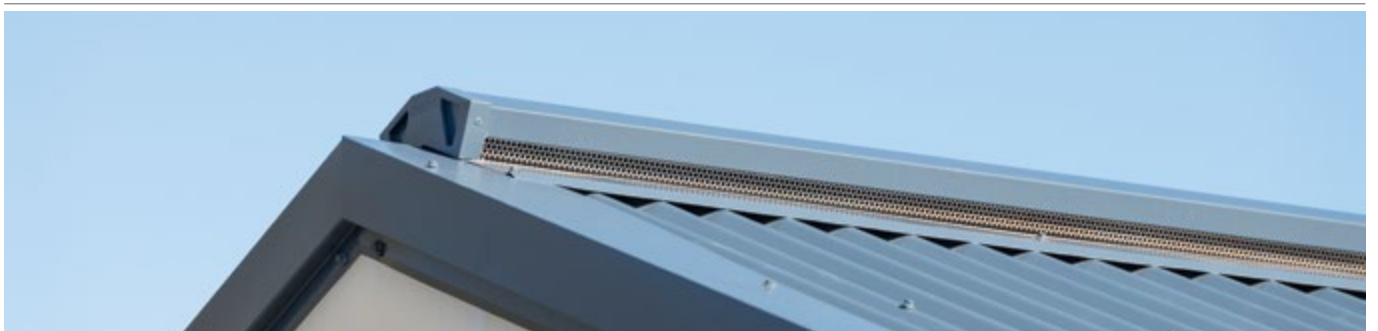
FLUME ADAPTOR (SPUN)



STANDARD SIZES (mm)

Type	Flue Caps				Casing Only				Cap Lengths with Cap				Flume Adaptor (Spun)				
Diameter	150	200	225	300	150	150	150	150	150*	150	150*	150	150	150	200	225	300
Length	n/a	n/a	n/a	n/a	600	900	1200	1800	450*	600	600*	900	1200	n/a	n/a	n/a	n/a

*With base, nominal pitch.



TECHNICAL INFORMATION: Roofing spans in this booklet are maximum recommended values under normal conditions for use in non-cyclonic areas with a wind classification N1 (unless indicated otherwise), and tested to the limit state design format. For further information on spans contact Stratco. Roofing will support light maintenance traffic. Gutter capacities are calculated per the Australian Standards, the actual capacity is larger. Refer to the 'Selection, Use and Maintenance of Stratco Products' and individual product brochures for more information. Stratco steel roofing products are non-combustible.



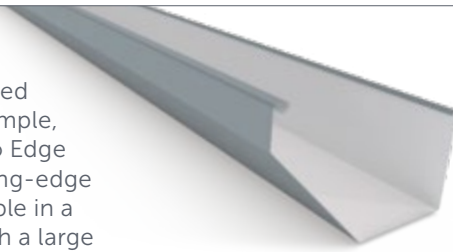
Gutter Range

RANGE AND AVAILABILITY: Stratco has a comprehensive range of roofing and rainwater products, and all of the accessories needed to complete your project. A wide range of custom designed products can also be produced to your requirements. Not all products and sizes are available nationally. National product availability is shown by the 'Green Available' or 'Red Not Available' indicator spot on the map of Australia next to each product. Check with Stratco to confirm availability before ordering any materials. **For further product details, design criteria and allowable spans refer to the Design Guide for each product.**

Edge Gutter

Modern, architecturally designed homes require a gutter with simple, clean and refined lines. Stratco Edge Gutter features the latest cutting-edge styling in gutter design. Available in a huge range of colours and with a large water carrying capacity, Stratco Edge Gutter is both stylish and practical.

*Available - WA only. **Available - NT only.



DIMENSIONS	Edge 160	Edge 200	Edge 200*	Edge 250**
A	74	110	75	100
B	81	100	110	165
C	159	200	210	250
D	103	140	140	185
CAPACITY (mm ³)	Edge 160	Edge 200	Edge 200*	Edge 250**
Standard	7125	14,858	9151	20,548

Quad Gutter

Quad Gutter is so adaptable because of its classic form. It can blend perfectly with older style colonial and cottage homes and is also used extensively in new home construction. It is available in a wide choice of sizes and can be optioned with slots to prevent water overflow.

*Available - NSW. **Available - SA, NT. †Available - QLD ^Available - NSW, VIC, SA, NT.



DIMENSIONS	115 [^]	115 Low Front*	125*	125**	125†	150†	175†
A	61	49	64	60	61	79	103
B	115	113	125	127	127	138	175
C	90	72	70	84	90	76	95
CAPACITY (mm ³)	Standard	Slotted					
Standard	5621	4307	6488	6697	6213	8685	12,213
Slotted	5057	-	-	-	5592	-	-

OG Gutter

Stratco OG Gutter is a traditional gutter with a charismatic profile. 'OG' stands for 'Old Gothic'. Its style makes it the ideal choice for use on both traditional and modern homes.

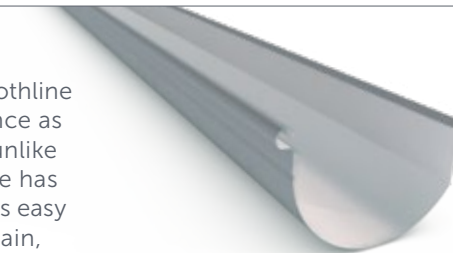
*Available - SA only.



DIMENSIONS	TYPE	A	B	C
	125 OG	56	125	97
	125 Ribbed*	62	124	90
CAPACITY (mm ³)	TYPE	Standard	Slotted	
	125 OG	4432	3374	
	125 Ribbed*	5500	4654	

Smoothline® Gutter

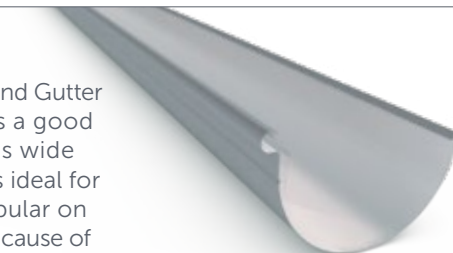
When attached to fascia, Smoothline Gutter has the same appearance as Half Round Gutter. However unlike Half Round Gutter, Smoothline has a flat back. Smoothline Gutter is easy to fix, easy to paint and maintain, and is economical because it uses internal brackets.



DIMENSIONS	TYPE	A	B	C
	Smoothline	51	138	104
CAPACITY (mm ³)	TYPE	Standard	Slotted	
	Smoothline	8748	6961	

Half Round Gutter

The appealing shape of Half Round Gutter is largely self cleaning and has a good water carrying ability due to its wide 150mm diameter. Half Round is ideal for modern homes and is also popular on industrial and office buildings because of its clean, smooth, practical shape.

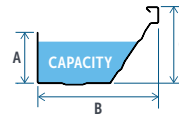


DIMENSIONS	TYPE	A	B	C
	Half Round	78	148	104
CAPACITY (mm ³)	TYPE	Standard	Slotted	
	Half Round	7703	7126	

TECHNICAL INFORMATION: Calculation of effective cross sectional area 'Capacity' for each nominal size of eaves gutter is based on requirements of section 3.7 AS/NZS 2179.1:2014. Gutter capacities are calculated per the Australian Standards, the actual capacity is larger. Refer to the 'Selection, Use and Maintenance of Stratco Products' and individual product brochures for more information.

HK Gutter

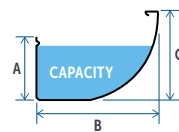
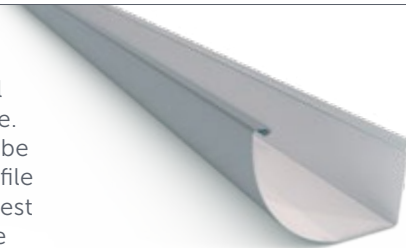
HK Gutter or 'Household K' presents a neat, smooth, modern appearance. Lengths are cut to your requirements, in a choice of Zinc/Al, galvanised, or pre-coloured steel. HK Gutter is available with slots to minimise overflow during heavy downpours.



DIMENSIONS	TYPE	A	B	C
	HK	65	133	84
CAPACITY (mm ²)	TYPE	Standard	Slotted	
	HK	5394	3717	

Quarter Round Gutter

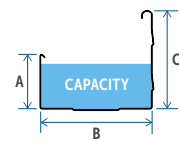
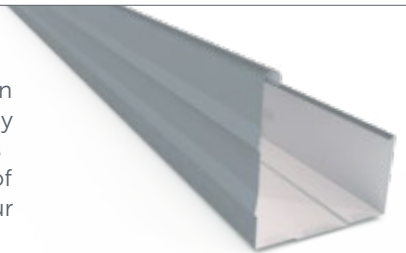
An attractive gutter profile that will complement any architectural style. The partially flat base enables it to be used on any rebate fascia. The profile efficiently channels even the smallest amount of water to the back of the gutter for disposal, thereby reducing silt and debris build up.



DIMENSIONS	TYPE	A	B	C
	Qtr Round	71	134	100
CAPACITY (mm ²)	TYPE	Standard	Slotted	
	Qtr Round	6292	5054	

VFC Gutter

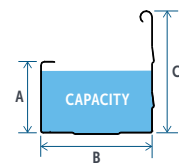
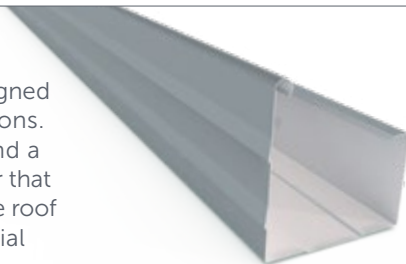
VFC Gutter has a compact, modern appearance that suits contemporary homes. It has a square front that is designed to hide the end of the roof sheets, providing a neat face to your roofing. It is available with slots to allow excess water to overflow.



DIMENSIONS	TYPE	A	B	C
	VFC	67	119	130
CAPACITY (mm ²)	TYPE	Standard	Slotted	
	VFC	6775	5475	

VF Gutter

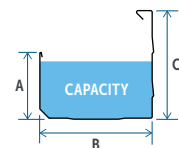
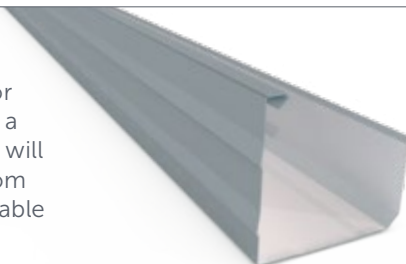
VF Gutter has been specifically designed for verandah and carport applications. It has an attractive square front and a unique fold at the back of the gutter that enables it to be easily secured to the roof sheeting. It is often used in industrial roofing applications as well.



DIMENSIONS	TYPE	A	B	C
	VF	76	119	130
CAPACITY (mm ²)	TYPE	Standard	Slotted	
	VF	7839	5475	

VT Gutter

Designed to hide the roof sheets or roof tiles from view, VT Gutter has a smooth face with simple lines that will complement any style of home from colonial to contemporary. It is available with slots to allow excess water to overflow during heavy downpours.



DIMENSIONS	TYPE	A	B	C
	VT	73	125	120
CAPACITY (mm ²)	TYPE	Standard	Slotted	
	VT	-	6338	

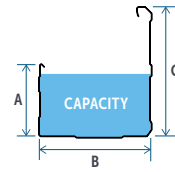
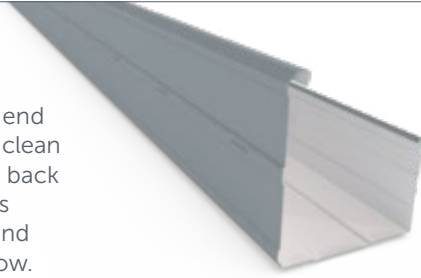
Gutter Range & Accessories

RANGE AND AVAILABILITY: Stratco has a comprehensive range of roofing and rainwater products, and all of the accessories needed to complete your project. A wide range of custom designed products can also be produced to your requirements. Not all products and sizes are available nationally. National product availability is shown by the 'Green Available' or 'Red Not Available' indicator spot on the map of Australia next to each product. Check with Stratco to confirm availability before ordering any materials. For further product details, design criteria and allowable spans refer to the Design Guide for each product.

VFM Gutter

VFM Gutter has a 138mm square front that is ideal for covering the end of roof sheets or roof tiles. It has a clean profile and a suspension rib in the back face for strength. VFM Gutter has excellent water carrying abilities and has slots to allow for water overflow.

**Note: Can be supplied with a fold at the back of the gutter for securing to roof sheets in patio applications.*

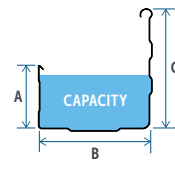
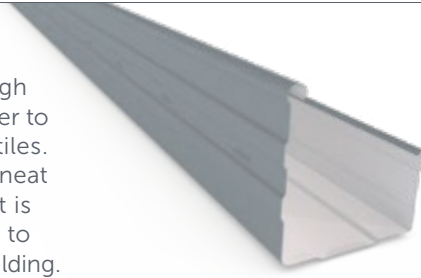


DIMENSIONS	TYPE	A	B	C
	VFM	83.5	120	138

CAPACITY (mm ²)	TYPE	Standard	Slotted
	VFM	-	6711

Hi-Square Gutter

Hi-Square Gutter has a 130mm high front that will provide a visual cover to the end of roof sheets and roof tiles. Its square front design delivers a neat finish to any home or building. It is manufactured with a slotted face to reduce water overflow into the building.

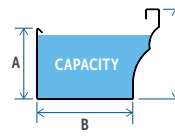
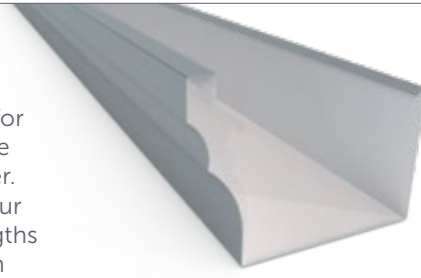


DIMENSIONS	TYPE	A	B	C
	Hi-Square	67	118	130

CAPACITY (mm ²)	TYPE	Standard	Slotted
	Hi-Square	-	5974

OG Big One

OG Big One has a clean, stylish, 'Old Gothic' face and is designed for commercial buildings. It is capable of carrying large amounts of water. The width can be varied to suit your needs and is available in long lengths of up to 7.5m reducing installation costs. Slots are available.

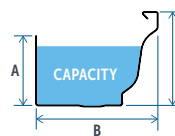
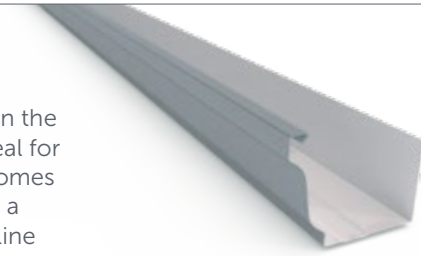


DIMENSIONS	TYPE	A	B	C
	450	110	150	140
	600	140	210	200

CAPACITY (mm ²)	TYPE	Standard	Slotted
	450	-	9881
	600	-	26,345

S Gutter

Stratco S Gutter has a colonial homestead style that is reflected in the gentle curves of its profile. It is ideal for period restorations and modern homes with a traditional feel. It features a 90mm high front to hide the roofline and is available with slots to allow water to overflow.

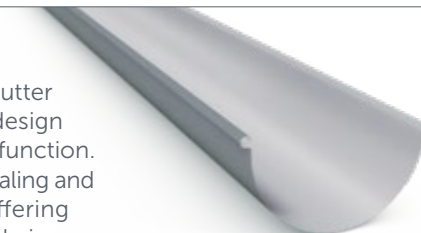


DIMENSIONS	TYPE	A	B	C
	S	62	117	90

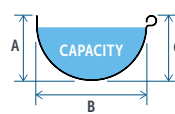
CAPACITY (mm ²)	TYPE	Standard	Slotted
	S	5315	4609

Commercial Half Round

Stratco's commercial half round gutter is the perfect addition for a bold design statement without compromising function. The smooth, modern shape is appealing and largely self-cleaning, while still offering impressive water capacity. Available in up to 6.0m lengths and all standard roofing finishes. Strong 3.0mm aluminium brackets are powdercoated to match.



GUTTER BRACKET



CAPACITY (mm ²)	TYPE	Standard	Slotted
	200	15,600	-
	250	24,500	-
	300	35,200	-
	350	48,000	-
	400	62,700	-

TECHNICAL INFORMATION: Calculation of effective cross sectional area 'Capacity' for each nominal size of eaves gutter is based on requirements of section 3.7 AS/NZS 2179.1:2014. Gutter capacities are calculated per the Australian Standards, the actual capacity is larger. Refer to the 'Selection, Use and Maintenance of Stratco Products' and individual product brochures for more information.

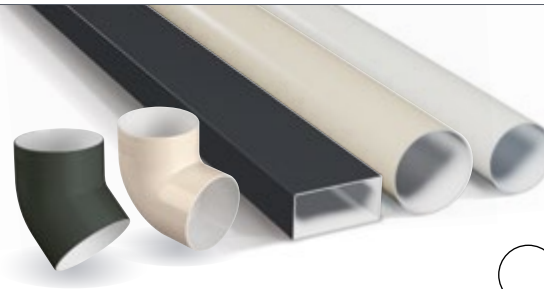
Gutter Accessories

The Stratco range of gutter accessories includes: gutter brackets, internal and external corners, stop ends to seal the gutter ends, and mitres to continue the guttering around building corners. Stratco offers a unique service that can custom fit mitres and stop ends to your gutters.



Colour PVC Downpipe

Stratco co-extruded PVC downpipes are a perfect solution for a wet system. Featuring an all-in-one design without the hassle of regular painting or upkeep. A continuous length PVC pipe with no joints or seams allowing for a watertight drop from gutter to ground, with colour matching components available.



Sizing Available	Colours Available
75mm Dia.	Off White
90mm Dia.	Smooth Cream
100 x 50mm*	Merino
100 x 75mm**	Slate Grey
	Gun Metal Grey

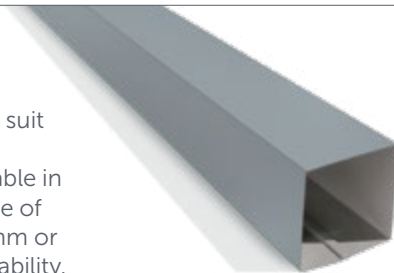


*Note: Stock length 3.0m, continuous lengths up to 6.0m available – subject to minimum order quantities.

*Not Available in QLD
**Only available in QLD

Square Downpipes

Stratco Square and Rectangular Downpipes are available in sizes to suit any application from industrial to residential buildings. They are available in galvanised, Zinc/Al and a huge range of roofing colours. Lengths are 1800mm or 2400mm, check your state for availability.



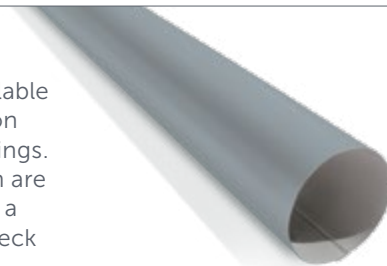
Sizing Available
50 x 50mm
75 x 50mm
75 x 75mm



Downpipe Size	Roof Area Drained
75 x 50mm	54m ²
100 x 50mm	71m ²
100 x 75mm	107m ²
100 x 100mm	143m ²
125 x 100mm	179m ²
150 x 100mm	214m ²

Round Downpipes

Stratco Round Downpipes are available in a diameter to suit any application from industrial to residential buildings. Lengths of 1800mm and 2400mm are available in galvanised, Zinc/Al or a huge range of roofing colours, check with your state for availability.



Sizing Available
50mm Dia.
65mm Dia.
75mm Dia.
90mm Dia.
100mm Dia.
125mm Dia.
150mm Dia.
175mm Dia.



Downpipe Size	Roof Area Drained
50mm Dia.	28m ²
65mm Dia.	47m ²
75mm Dia.	63m ²
90mm Dia.	91m ²
125mm Dia.	175m ²
150mm Dia.	252m ²

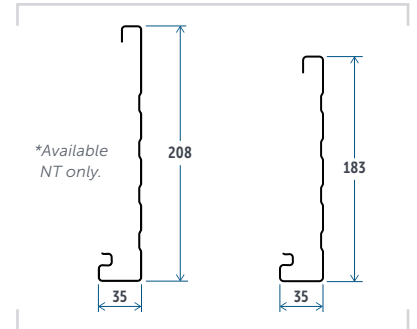
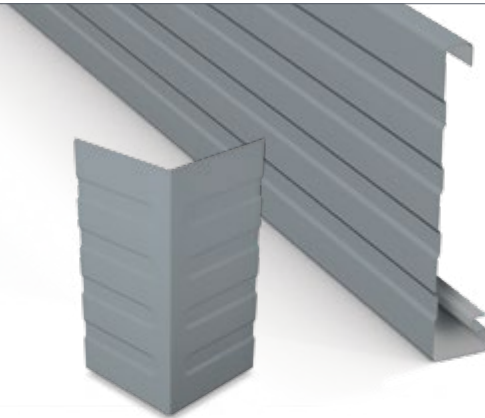


Fascia & Overflow Solutions

RANGE AND AVAILABILITY: Stratco has a comprehensive range of roofing and rainwater products, and all of the accessories needed to complete your project. A wide range of custom designed products can also be produced to your requirements. Not all products and sizes are available nationally. National product availability is shown by the 'Green Available' or 'Red Not Available' indicator spot on the map of Australia next to each product. Check with Stratco to confirm availability before ordering any materials. For further product details, design criteria and allowable spans refer to the Design Guide for each product.

Continuous Fascia

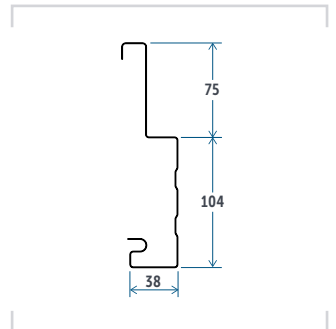
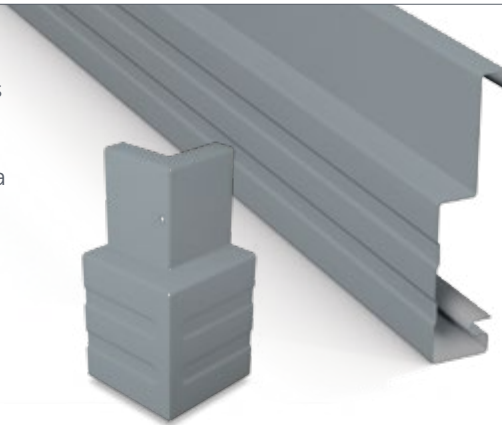
Clean, simple, modern details combine with functionality in the attractive Continuous Fascia. Ideal for use on modern and classic homes, this fascia can be ordered to suit your exact requirements.



Continuous Rebate Fascia

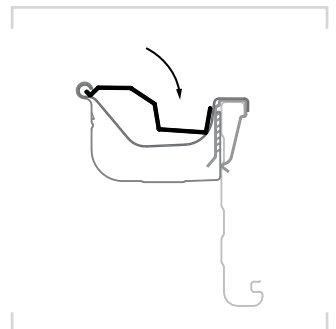
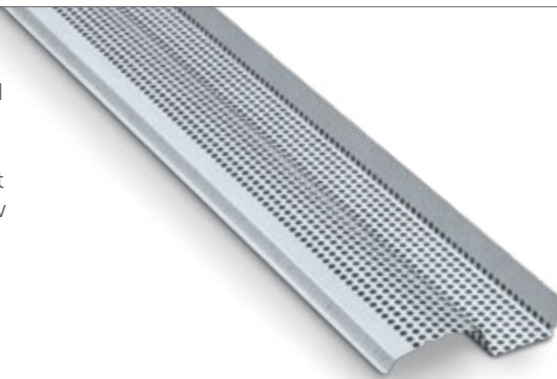
An attractive fascia that tightly integrates with the gutter system. Benefiting from a functional rebate 'ledge' that houses the gutter system, Stratco Rebate Fascia adds further stability by tightly integrating the fascia and gutter together.

The Rebate Fascia system uses a sturdy end fix bracket which has been specially designed for a quick construction and to eliminate damage to fascia.



Steel Gutter Guard

Stratco's heavy duty Zinc/Al gutter guard minimises the collection of leaves and debris in gutters that can lead to blockages and overflow. Designed to suit both tiled or corrugated roofing, the low profile design hides the gutter guard from view and fits in standard 115-125mm wide guttering. Available in a handy 10m pack with easy to install 2m lengths.



TECHNICAL INFORMATION: Torrent Spacer Gutter Clip - Minimum allocated gap tested to stated overflow capacity. Gutter Slots - Minimum slot set-down tested to beyond stated overflow capacity. All testing performed at Stratco Testing Facility, Gepps Cross, South Australia.

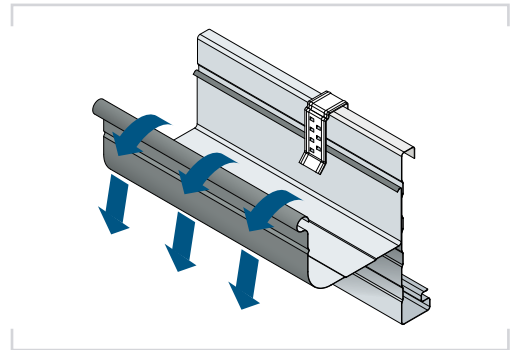
Continuous Overflow Solutions

The following overflow solutions provide a measure for continuous overflow for the full length in which the solution is applied. These can be applied in combination with dedicated measures if further overflow capacity is required.

Front Gutter Height

Water will overflow to the front of the gutter if the top of the front gutter bead is located below the top of the fascia. Due to the gutter fall, this may occur towards the end of a gutter run in which case the portion of gutter beginning 5mm below the top of the fascia may be used in the overflow calculations.

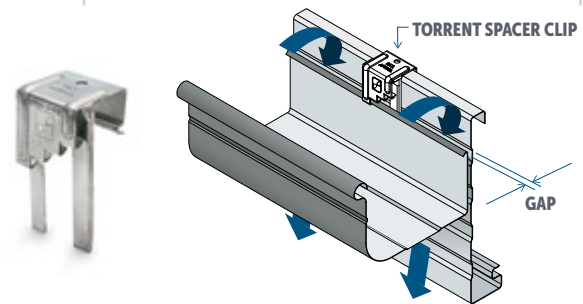
OVERFLOW CAPACITY is determined by the distance (X) that front gutter bead is below top of fascia:
 $5\text{mm} \leq X < 10\text{mm} = 0.6 \text{ L/s/m}$, $10\text{mm} \leq X < 15\text{mm} = 1.5 \text{ L/s/m}$, $15\text{mm} \leq X < 20\text{mm} = 3.4 \text{ L/s/m}$



Stratco Torrent Spacer Gutter Clip

The perfect solution to create a consistent gap between the gutter and fascia, allowing water to escape through the gap rather than entering the building. The clip facilitates the required 10mm minimum distance between the top of the fascia and the back of the gutter and is available to suit Stratco Continuous steel fascia as well as timber fascia.

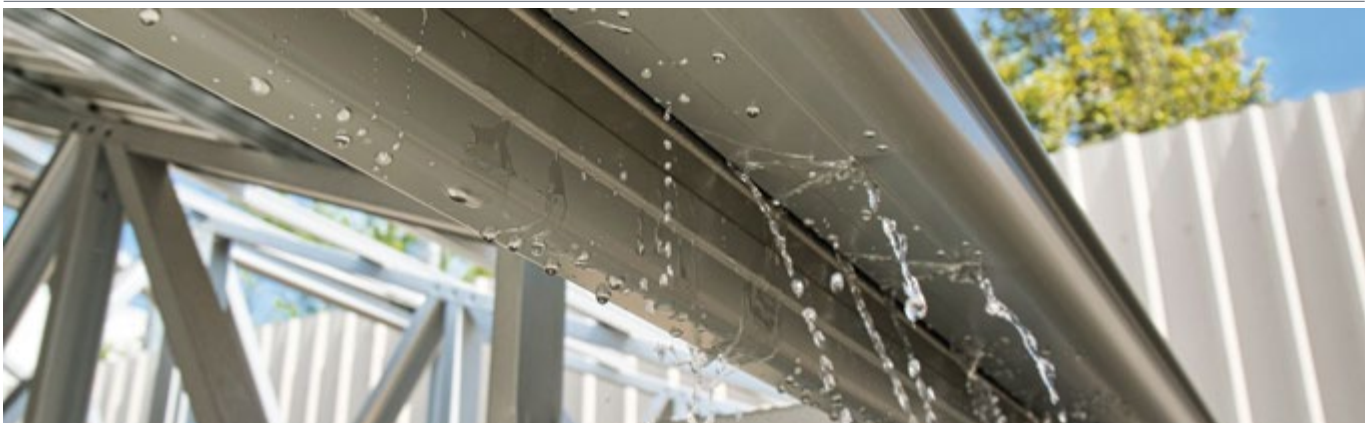
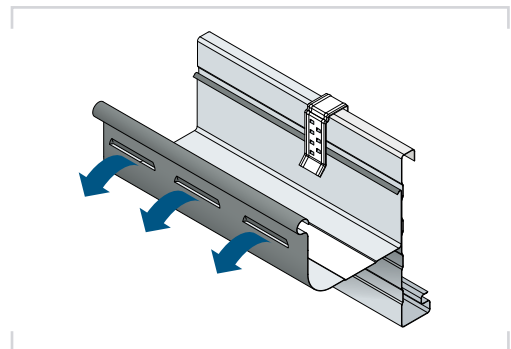
OVERFLOW CAPACITY = 1.5 L/s/m



Gutter Slots

Pre-punched slots are created at 93mm intervals in the front face of the gutter and will release overflow to the front of gutters. The lowest edge of the slots shall be at least 17mm below the top of the fascia which is the minimum distance accommodated by using Stratco Gutter Suspension Clips.

OVERFLOW CAPACITY = 0.73 L/s/m



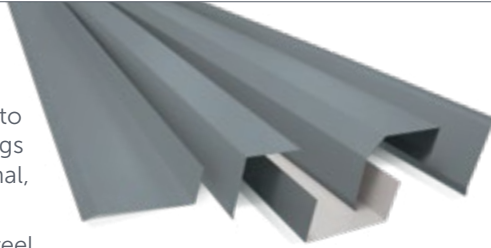
Custom Products

RANGE AND AVAILABILITY: Stratco has a comprehensive range of roofing and rainwater products, and all of the accessories needed to complete your project. A wide range of custom designed products can also be produced to your requirements. Not all products and sizes are available nationally. National product availability is shown by the 'Green Available' or 'Red Not Available' indicator spot on the map of Australia next to each product. Check with Stratco to confirm availability before ordering any materials. For further product details, design criteria and allowable spans refer to the Design Guide for each product.

Flashings

Stratco can fold a wide range of standard, curved or custom flashings to suit your requirements. Stratco flashings allow you to give your job a professional, sturdy and watertight finish.

Flashings are available in pre-painted steel, Zinc/Al, aluminium, stainless steel, Corten and copper. They can be folded in a wide selection of gauges from 0.4mm to 3.0mm depending on your state. Tapered and curved flashings are possible to give your job a professional finish.



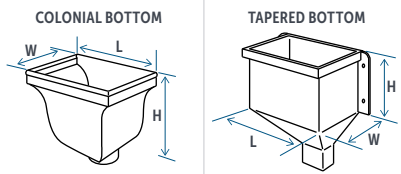
EXAMPLE OF THE WIDE RANGE OF FLASHINGS AVAILABLE

Box Gutters		Footmoulds	
Industrial Gutters		Pole Plate Flashings	
Valley Gutters		Sill Flashings	
Trough Gutters		Ridge Flashings	
Corner Flashings		Chimney Flashings	
Apron Flashings		Parapet Flashings	

Rainheads

Stratco can manufacture any custom rainhead design to suit your building's architecture. Or choose from one of our three standard styles of rainhead. The simple Flat Bottom Rainhead, the Tapered Bottom Rainhead and the traditional, Colonial Rainhead.

All rainheads include a fitted downpipe outlet and are available in a wide range of sizes. Zinc/Al and a full spectrum of pre-painted roofing colours are available.



Specify the length, width and height when placing an order.

Sumps

Sumps are usually attached between a box gutter and the downpipe. They collect stormwater before being carried away by the downpipe and they also serve to catch any debris before it enters the downpipe.

Sumps are available in Zinc/Al and a full spectrum of pre-painted roofing colours to suit your project.

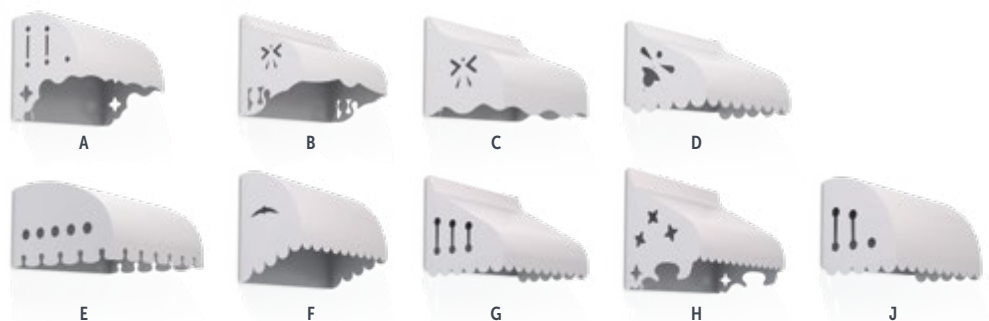


Sumps can be made to a great number of different sizes and each sump's dimensions will be determined by the deemed-to-satisfy requirements for capacity as provided by the engineer or specifier.

Window Hoods

A range of steel window hoods are available in a selection of colours and styles to suit any home. It is an economical solution to keeping your home cooler and shaded from the hot sun. All styles are available in lengths up to 2.4m and up to 1.8m without a lockseam.

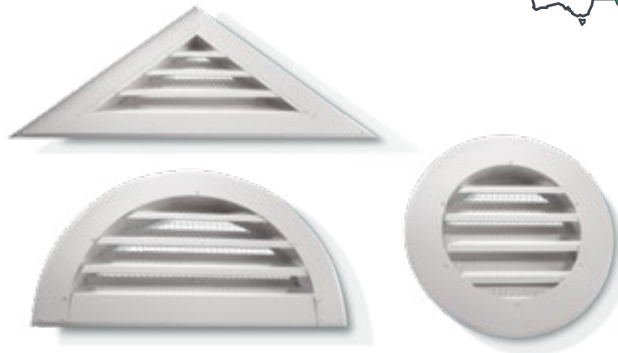
AVAILABLE STYLES



TECHNICAL INFORMATION: Refer to the 'Selection, Use and Maintenance of Stratco Products' and individual product brochures for more information.

Louvre Vents

For improved ventilation, add the finishing touch with louvred gable vents from Stratco. Three classic designs of circular, half round and triangular are available in a range of sizes and colours. If a specific depth is required this can be nominated at the time of ordering. Check with your state for availability.



Stratflo Cyclonic Louvre Vents

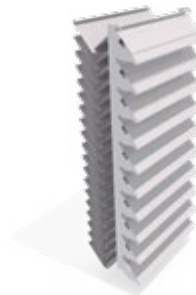
Stratco's unique Stratflo Louvre system is designed with form and function in mind. Continuous horizontal louvre blades are supported on concealed mullions to give you an unbroken line and superior aesthetic appeal. The strong 'S' shaped louvre blades lock in place securely providing great performance to meet cyclonic standards.

One Stage Stratflo Louvre Vents have a low 105mm profile width, saving valuable space around plant and equipment. If you need total weatherproofing, then consider the Two Stage Stratflo Louvre Vent with an additional bank of profiled louvres for added protection, and still with only a 240mm profile width.

**NOTE: Available made to specifications in Modular or Customised panels to suit your requirements.*



SINGLE STAGE



SECOND STAGE

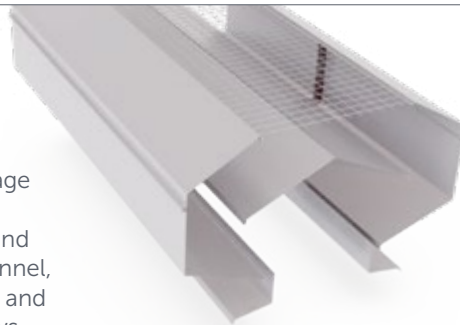


WITH SURROUND



Stratflo VentrIDGE Unassembled

Provides continuous natural ventilation with effective weather protection under normal weather conditions. It takes maximum advantage of natural stack action, which is a result of temperature differences between the inside and outside of the factory. Heat from plant, personnel, and also solar heat radiating through the roof and walls, warm the inside air which rises and flows out of the building through the ventridge.



OPTIMUM LENGTH IS 4600mm AND
MAXIMUM RECOMMENDED LENGTH IS 7600mm.



STANDARD DIMENSIONS

Throat (mm)	Height (mm)	Width (mm)	Mass/Unit Length of Ridge Ventilators (kg/m)
150	230	390	8
225	325	575	12
300	425	760	16
380	520	960	18
450	605	1130	25
600	810	1510	31
750	1010	1885	52
900	1210	2260	62





« SCAN THIS QR CODE TO FIND A STRATCO NEAR YOU

1300 155 155
stratco.com.au

All brands and logos/images accompanied by ® or ™ are trade marks of Stratco (Australia) Pty Limited. © Copyright November 2025

How To.

