

Price List & Installation Guide

October 2021



About us

Marley Alutec is the UK leader in innovative aluminium guttering, rainwater drainage and eaves solutions.

Providing a complete service and product solution tailored to the needs of each project, we offer the most sustainable, durable and high-performance systems on the market.

Technical support

Our Technical Services team has many years of experience in all aspects of eaves and roof drainage design for both modern and traditional building methods. We can assist with:

- · Correct system choice
- Roof drainage design calculation
- Installation advice
- Bespoke design service
- Scheduling quantities
- Fully itemised estimates

All Alutec product specifications and brochures can be downloaded from **www.marleyalutec.co.uk**

For further technical queries, please call our Technical Services Department on **01234 344108**.

Online calculators

Go to **www.marleyalutec.co.uk/calculators** to take advantage of our innovative online calculators



- Estimating tool Produce instant list value estimates for all your Marley Alutec product requirements
- Rainwater drainage design tool Ensure your pitched and flat roof projects are in full compliance with the rainwater drainage design standard (BS EN12056-3)
- Specification manager Produce specification documents based on Marley Alutec's wide range of innovative aluminium rainwater products and eaves solutions

Building information modelling (BIM)

Marley Alutec is at the forefront of product and service innovation and has a full suite of BIM files for the rainwater and Evoke fascia and soffit ranges; to download them, visit **www.marleyalutec.co.uk**

CPD service



Alutec is a leading CPD provider for aluminium rainwater, fascia, soffit and coping systems. Our RIBA accredited CPD covers all aspects of eaves design, selection and correct installation. To date we have presented to over 5,000 construction industry professionals.

Standards

All Alutec systems are manufactured to and in excess of the appropriate BS or EN Standards.

Environmental



Marley Alutec is committed to continually reducing its environmental impact and is accredited to ISO 14001:2015.

Product availability

Our products are available through all major national and regional building, plumbing and roofing merchants, where you will be able to obtain discounts from the list price. Many of our products are delivered in just 2 days to the designated sites.

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About Aluminium



Aluminium - long lasting, low maintenance, sustainable

Made from marine grade aluminium, Alutec's products offer the very best in terms of durability, lasting for many years with minimal maintenance.

The properties of aluminium - a sustainable material

- Low whole life costs compared to other materials
- Infinitely recyclable 75% of all the aluminium produced since 1888 is still in use today
- Green energy hydroelectric or geo-thermal power accounts for 60% of processing requirements

Lightweight, strong and long-lasting

Aluminium is a very light metal, about 65% lighter than steel or cast iron. It has a very high strength to weight ratio and excellent corrosion resistance.

Highly corrosion resistant Aluminium naturally generates a protective oxide coating. Should the surface be damaged, the aluminium simply oxidises again to protect itself. Add a polyester powder coating to provide an attractive and durable finish. This contrasts with steel, where galvanising only offers limited protection and cast iron, which requires regular repainting.

Infinitely recyclable

When the old Wembley Stadium (built in 1923) was demolished, 96% of the aluminium was recovered for recycling. Aluminium can be recycled again and again without loss of quality. The re-melting of aluminium requires little energy; it saves up to 95% of the energy required for primary aluminium production.

Responsible sourcing

Aluminium is the World's third most abundant element. 97% of all bauxite mines in the World operate rehabilitation projects and two thirds of the employees are from the local community. The amount of electrical energy required to produce aluminium has dropped by 70% since the 1880's and 60% of that electricity is provided from renewable green energy.

Gutters, downpipes and hoppers

Marley Alutec's total eaves solutions are available in a wide variety of aesthetics to suit all styles of property.



evolve

- As easy to install as PVC
- Industry leading flow rates reducing number of downpipes required
- Cost effective Heritage Black finish emulates appearance of cast iron



traditional

- · Suitable for listed buildings and conservation areas
- Ideal for replacement of old cast iron system or reflect traditional styling of a new building
- Manufactured to original British Standard cast iron dimensions (BS 8530).



aligator

- Sleek and modern solution for rainwater disposal
- Snap-Fit boltless jointing systems reduces installation times by up to 40% compared to traditional bolted systems
- Manufactured using marine grade aluminium to withstand corrosion even in the harshest of environments

Fascia and soffit systems



Our Evoke range complements perfectly the long-life expectancy and low maintenance of Marley Alutec aluminium gutter and downpipe systems.

- Suitable for use up to 18m in height
- Installs like PVC, no specialist trades required
- Various profiles and sizes available
- Can be fixed directly to roof truss ends
- 12 different PVDF paint colour options that will naturally resist the buildup of dust, grime and algae; keeping maintenance costs to a minimum.

Our standard Fascia and Soffit systems are manufactured from 4mm thick aluminium composite material. These products are suitable for use up to a maximum height of 18m.

For installations carried out above 18 metres in height, and for non-standard colour requirements, our solid sheet aluminium products are available.

Coping systems



Marine grade aluminium coping system with a decorative polyester powder coated finish. Ideal for use where exceptional durability and aesthetics are key.

- Easy to position and fix without damage to panels
- Thickness of panels is 2mm (for up to 400mm wall width) or 3mm (for over 400mm wall width)
- Weathertight butyl adhesive seal will maintain a 100% weathertight seal throughout its lifespan and outlast EPDM compression seals normally used in coping systems
- Fire rating A2-s1, d0 (Unlimited use)
- Choice of 19 architectural grade PPC range of standard RAL colours

Drainage outlets



Our Elite range of roof and balcony drainage outlets are compatible with all waterproofing membranes and build-ups.

- Unrivalled flow performance
- Saves on project costs by reducing overall downpipe numbers
- Prevents cold bridging
- Unique and reliable clamping feature
- Simple and fast installation
- Anti-Vortex dome grate available
- · Accompanying online roof drainage design software

Colour Options



All Alutec systems are available with an architectural grade polyester powder coat (PPC) paint finish.

Architectural grade PPC paint finishes are designed for exterior use and maintain their colour and gloss level for longer. Paint's life expectancy is enhanced further by Alutec's choice of aluminium.

We only use the highest quality marine grade aluminium, greatly increasing durability. The colour range includes Heritage Black, which has a textured surface to accurately replicate the appearance of traditional cast iron gutters and downpipes.

Standard colours for rainwater and coping systems



Additional colours, finishes and gloss levels are available, price on application. This chart is a representation of the actual colours, for exact match please ask for sample plates. **Mill finish is also available on request.**

The standard range of RAL colours are with 30% gloss level (unless otherwise stated).

Standard colours for fascia and soffit systems



PVDF paint system to a 30-40% gloss level.

We are able to supply our Fascia and Soffit in non-standard colours, using aluminium sheet. Please call 01234 321996 for further information or email projects@marleyalutec.co.uk

Gutter / Downpipe Selector Chart



Use the table below to choose the right gutter and downpipe combination.

				DOWNPIPE SIZE					
				63mm Ø	76mm Ø	102mm Ø	72x72mm	102x76mm	102x102mm
	evolve	Half Round	\bigvee	√	√				
		Deepflow			/				
		Вох			1		1		
		Ogee			1		1		
<u>8</u>	/ traditional/	Half Round*	\bigcup	√	/	/	1	/	
GUTTER SYSTEMS		Victorian Ogee*		√	√		√	√	
UTTER		Moulded Ogee*		√	√	√	/	√	√
G	/ / aligator/	Classic		1	1		/		
		Deepflow	\bigcup	1	1	/	/	/	/
		Ogee No. 46		1	/	/	/	/	/
		Boxer*		1	1	1	/	/	1
		Giant			1	1	/	1	✓

 $^{{}^{\}star}\text{Compatibility depends on gutter size chosen}.$



Gutter Systems







A choice of different profiles to suit all types of applications and aesthetic requirements.

Gutter system profile	eve	olve	/ tradi	tional/	/ / ali	gator
Half Round		123x51mm		100mm 113mm 125mm		
Deepflow		128x75mm				130x80mm
Ogee		130x95mm	Victorian	100mm 113mm 125mm	Classic	120x75mm
Ogee			Moulded	100mm 125mm 150mm	No. 46	155x100mm
Вох		130x85mm			Boxer	120x80mm 135x100mm 160x100mm
Giant						200x150mm











Our range of Evolve aluminium guttering systems combine all the benefits of marine grade aluminium with installation as easy as PVC guttering.



Features of the Evolve range

Functional life expectancy of 50 years or more with minimal maintenance, only periodic aesthetic cleaning required.

Concealed fascia brackets on Box and Ogee profiles for a sleek and modern aesthetic.

Unique patented Jurajoint system for quick, simple and secure jointing.

Durable and strong - Marine grade extruded aluminium gutter sections and high pressure castings makes Evolve more corrosion resistant than steel or cast iron systems.

Fade resistant architectural grade polyester powder coat paint finish.

High flow rates reducing the number of downpipes required.

Available in the popular Heritage Black finish, with a textured surface to emulate the appearance of traditional cast iron.

19 standard colours.

Over 65% lighter than cast iron, making Evolve easier and safer to handle and install.







These products are compatible with all 63mmØ and 76mmØ downpipes





See page 6 for details of our standard colours Please state colour when ordering



Gutter 3m

Code	A	В	Price
GT513	123	51	£80.09



Stop end

(internal)

Code	A	Price
GT550	25	£10 12



Union





Stop end

(external)

Cod	е		Α	Price
GT5	55		31	£10.12



Fasci	a bra	cket
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Fix at 1m centres

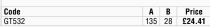
A B B B B B B B B B B B B B B B B B B B
A

Fixed	rafter	arm

Code	Description	A	В	Price
AC72	Side	20	233	£16.94
AC75	Тор	20	233	£16.94

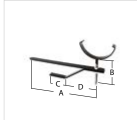


Angle 90°



A B C D 135 66 67 38

Price £6.24



Rise & fall bracket

Code	A	в с	D	Price
VC03	360	125 80	168	



Angle 135°

Non standard angle

Code GT537 Price £24.41 **A B** 64 28



Leafguard Mill finish

Code	A	Price
SL70	1220	£19.72



Code GT539 Price POA



Compatible fixing screws

Roundhead fascia bracket screw. Mill finish

Code	Description	Price
SC201	5 x 30mm	£0.29



Outlet

Code	Size	A	В	C	Fascia to outlet centre	Price
GT522	(63mmØ)	200	140	62	67	£29.05
			140	62	67	£49.38



Joint sealant

All joints must be sealed using Alutec's SC101. Sealant usage table on page 43

Code	Price
SC101	£11.48

Evolve Deepflow Gutter Prices / evolve



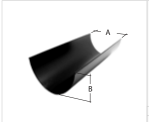
These products are compatible with 76mmØ downpipes



Fascia bracket

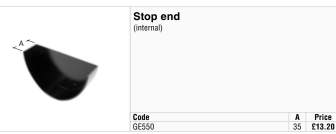


See page 6 for details of our standard colours Please state colour when ordering

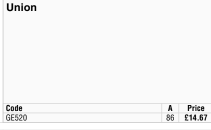


Gutter 3m Code GE513 A B Price 128 75 £101.03









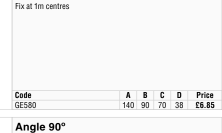


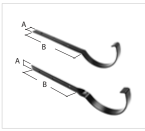


Fixed rafter arm

Rise & fall bracket



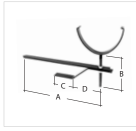






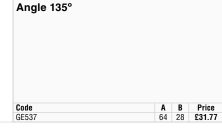






Code	A	В	С	D	Pr





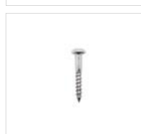
Non standard angle



A	Price
	£20.82
	Α



Code	Price



Roundhe	patible fixing screws ad fascia bracket screw. Mill finis	sh
Code	Description	Price



Outlet 76mmØ Down	oipe connect	ion			
Code	Δ	R	c	Fascia to	Price
Code GE523	A 214	B 150	C 85	Fascia to outlet centre	Price



Joint sealant 310ml tube, clear. All joints must be sealed using Alutec's SC101. Sealant usage table on page 43 Code SC101 Price £11.48

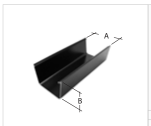


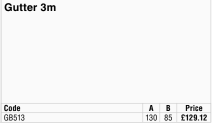
These products are compatible with all 76mmØ and 72x72mm downpipes





See page 6 for details of our standard colours Please state colour when ordering







Outlet

Code	A	В	C	Fascia to outlet centre	Price
GB525	200	133	80	76	£51.62



Union





Outlet spigot extender for fascia depths greater than 260mm

Description	Price
76mm Ø	POA
72x72mm	POA



Fix at 1m centres

Code	A	В	C	D	Price
GB580	138	83	57	38	£7.46



Stop end (internal)

Code	Α	Price



Angle 90°

Code	A	В	Price
GB532	138		



Stop end (external)

Code	А	Price
2B555	37	£22 20



Angle 135°

Non standard angle

A B Price 55 35 £57.17 Code GB537



Leafguard



Code GB539	Pric



Compatible fixing screws

Roundhead fascia bracket screw. Mill finish

Code Descr	ription	Price



Outlet

(76mm Ø)

Code	A	В	C	Fascia to outlet centre	Price



Joint sealant

310ml tube, clear.

All joints must be sealed using Alutec's SC101. Sealant usage table on page 43

Code	Price
SC101	£11.4





These products are compatible with all 76mmØ and 72x72mm downpipes





See page 6 for details of our standard colours Please state colour when ordering



Gutter 3m







Outlet (72x72mm)

Fascia to outlet centre Code A B C 200 130 69 GY525

£56.77

Price POA POA

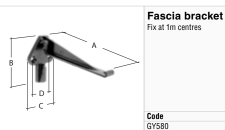


Union



Outlet spigot extender

for fascia depths greater than 260mm



Code	A	Price
GY520	72	£21.91

A B C D 138 83 57 38

B 35

Price £49.80 £49.80

Price £7.46

A

Stop end

Description 76mm Ø

(internal)

Code	Description	A	Price
GY558	Right hand	35	£14.44
GY557	Left hand	35	£14.44



Angle	90°

Angle 135°

Code GY535 GY536



Stop end (external)

Code	Description	Α	Price
GY555	Right hand	37	£14.44
GY550	Left hand	37	£14.44



Code	Description	A	В	Price
GY530	Internal	145	35	£49.80
GY531	External	35	31	£49.80



Leafguard

j-				
	Code		Α	Price
	SL77		1220	£20.82



Angle TBC when ordering

External

Non standard angle

Description Internal

Code	Price
GY539	POA



Compatible fixing screws

Roundhead fascia bracket screw. Mill finish

Code	Description	Price
SC201	5 x 30mm	£0.29



Outlet

Code	A	В	С	Fascia to outlet centre	Price



Joint sealant

310ml tube, clear.

All joints must be sealed using Alutec's SC101. Sealant usage table on page 43

Code	Price
SC101	£11.48









Using marine grade aluminium for ultimate longevity and low maintenance, three distinct bolted gutter systems manufactured to original British Standard cast iron dimensions BS8530.



Features of the Traditional range

Functional life expectancy of 50 years or more with minimal maintenance, only periodic aesthetic cleaning required

Manufactured to BS 8530:2010, the design standard for Traditional Half Round, Victorian Ogee and Moulded Ogee aluminium rainwater systems

Each profile available in three different sizes

Durable and stong - Manufactured from marine grade aluminium making our Traditional range more corrosion resistant than other grade aluminium systems and cast iron products

Fade resistant architectural grade polyester powder coat paint finish

19 standard colours

65% lighter than equivalent cast iron systems, making it easier and safer to handle and install





These products are compatible with 63mmØ, 76mmØ, 102mmØ, 72x72mm and 102x76mm downpipes



For delivery charges and lead times see page 8

11....

Fascia bracket Fix at 915mm centres

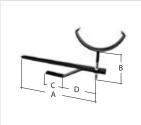


See page 6 for details of our standard colours Please state colour when ordering

Leafguard Mill Finish



Gutter						
Code	Size	Nominal	A	В	C	Price
Code GC406	Size	Length (mm)				
Code GC406 GC106	Size 100 113		A 105	B 46 51	C 45 45	Price £65.96



	Rise	& fall bra	acket					
Y B								
_	Code		Size	Α	В	C	D	Price
_	AC91		100	360	125	80	168	£18.40
	AC92		113	360	125	80	168	£18.40
	AC93		125	360	125	80	168	£18.40



Union			
External			
Code	Size	Α	Price
GC420	100	95	£13.49
GC120	113	95	£14.49
GC520	125	95	£16.02



Code	Size	Α	Price
SL71	100	1220	£20.82
SL72	113	1220	£20.82
SL73	125	1220	£20.82



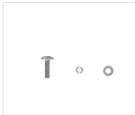
Code	Size	Α	В	C	D	Price
Code GC480	Size 100	A 112	B 62	C 59	D 38	Price £5.24
				-		



	patible fixing screws ad fascia bracket screw. Mill fini	
		Price
Code	Description	11100

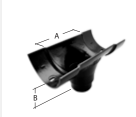


Angle				
Code	Size	Angle	Α	Price
GC432	100	90°	124	£21.08
GC437	100	135°	59	£27.77
GC439	100	Non standard		POA
GC132	113	90°	137	£24.13
GC137	113	135°	63	£29.48
GC139	113	Non standard		POA
GC532	125	90°	139	£26.96
GC537	125	135°	55	£30.93
GC539	125	Non standard		POA



For joint	ing gutters & fittings	
Code	Description	Price
SC501	M6 x20mm aluminium bolt PPC Pack 25	£11.57
SC531	M6 Aluminium nut & washer set	£36.4

Aluminium nuts, bolts and washers



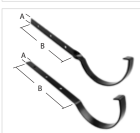
Outlet						
Code	Size	Outlet Size	A	В	Fasica to Outlet Centre	Price
GC422	100	63ø	134	80	61	£32.83
GC423	100	76ø	134	42	61	£32.83
GC425	100	72x72	134	88	61	£62.94
GC122	113	63ø	132	83	67	£30.46
GC123	113	76ø	132	47	67	£30.46
GC125	113	72x72	134	88	67	£60.67
GC522	125	63ø	133	98	73	£30.89
GC523	125	76ø	133	68	73	£30.89
GC524	125	102ø	133	36	73	£34.75
GC525	125	72x72	134	88	73	£66.60
GC526	125	102x76	133	103	73	£66.60



Joint sealant 310ml tube, clear All joints must be sealed using Alutec's SC101. Sealant usage table on page 43	
Code	Price
SC101	£11.48



Stop end				
Code	Size	Description	Α	Price
GC450	100	Internal	45	£9.13
GC455	100	External	45	£9.13
GC150	113	Internal	45	£10.10
GC155	113	External	52	£10.10
GC550	125	Internal	52	£11.87
GC555	125	External	50	£11.87



Fixed raf	ter arm				
Code	Size	Description	Α	В	Price
AC71	100	Side	20	240	£16.94
AC72	113	Side	20	240	£16.94
AC73	125	Side	20	240	£16.94
AC74	100	Top	20	240	£16.94
AC75	113	Top	20	240	£16.94
	125	Top	20	240	£16.94





These products are compatible with 63mmØ, 76mmØ, 72x72mm and 102x76mm downpipes



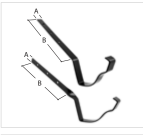


See page 6 for details of our standard colours Please state colour when ordering



Gutter

Code	Size	Nominal Length (m)	A	В	С	Price
GV406	100	1.83	109	54	45	£91.59
GV106	113	1.83	121	61	45	£107.07
GV506	125	1.83	134	68	45	£113.35



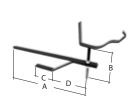
Fixed rafter arm

Code	Size	Description	Α	В	Price
AV71	100	Side	20	240	£19.92
AV72	113	Side	20	240	£19.92
AV73	125	Side	20	240	£19.92
AV74	100	Top	20	240	£19.92
AV75	113	Top	20	240	£19.92
AV76	125	Top	20	240	£19.92



Union External

Code	Size	Α	Price
GV420	100	96	£14.65
GV120	113	96	£19.03
GV520	125	96	£24.82



Rise & fall bracket

Code	Size	Α	В	C	D	Price
AV91	100	360	125	80	168	£25.8
AV92	113	360	125	80	168	£25.8
AV93	125	360	125	80	168	£25.8



Fascia bracket

Fix at 915mm centres

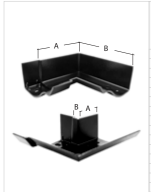
Code	Size	Α	В	C	Price
GV480	100	115	97	38	£11.70
GV180	113	130	97	38	£15.45
GV580	125	150	105	45	£1/ QN



Leafguard

Mill Finish

Code	Size	Α	Price
SL111	100	1220	£20.82
SL113	113	1220	£20.82
SL125	125	1220	£20.82



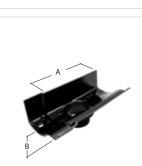
90° Internal angle 100mm illustrated 90° External angle 100mm illustrated

Code	Size	Angle	Α	В	Price
GV430	100	90° Int.	125	176	£27.67
GV431	100	90° Ext.	68	16	£27.67
GV435	100	135° Int.	60	114	£27.67
GV436	100	135° Ext.	75	16	£27.67
GV439	100	Non standard	-	-	POA
GV130	113	90° Int.	134	186	£38.95
GV131	113	90° Ext.	63	14	£38.95
GV135	113	135° Int.	124	67	£38.95
GV136	113	135° Ext.	70	23	£38.95
GV139	113	Non standard	-	-	POA
GV530	125	90° Int.	152	212	£38.92
GV531	125	90° Ext.	77	18	£38.92
GV535	125	135° Int.	69	125	£37.88
GV536	125	135° Ext.	64	22	£37.88
GV539	125	Non standard	-	-	POA

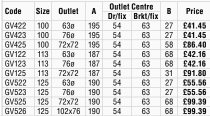


Compatible fixing screws

Code	Description	Price
SC201	5 x 30mm, roundhead for fascia bracket	£0.29
SC231	No. 12x50mm, domehead for direct fixing of gutter	£0.43



Outlet

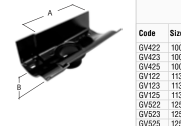




Aluminium nuts, bolts and washers

For jointing gutters & fittings

Code	Description	Price
SC501	M6 x20mm aluminium bolt PPC Pack 25	£11.57
SC531	M6 Aluminium nut & washer set Pack 100 - Mill finish	£36.47



GV422	100	63ø	195	54	63	27	£41.45
GV423	100	76ø	195	54	63	27	£41.45
GV425	100	72x72	195	54	63	58	£86.40
GV122	113	63ø	187	54	63	68	£42.16
GV123	113	76ø	187	54	63	68	£42.16
GV125	113	72x72	187	54	63	31	£91.80
GV522	125	63ø	190	54	63	27	£55.56
GV523	125	76ø	190	54	63	27	£55.56
GV525	125	72x72	190	54	63	68	£99.39



Joint sealant

310ml tube, clear All joints must be sealed using Alutec's SC101.

Sealant usage table on page 43

Code	Price
CC101	C11 A0



Stop end

Code	Size	Description	Α	Price
GV450	100	Left hand (int.)	47	£13.78
GV455	100	Right hand (ext.)	47	£13.82
GV150	113	Left hand (int.)	45	£17.07
GV155	113	Right hand (ext.)	45	£17.26
GV550	125	Left hand (int.)	45	£23.12
GV555	125	Right hand (ext.)	45	£23.22

Iraditional Traditional Moulded Ogee Prices

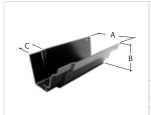
These products are compatible with 63mmØ, 76mmØ, 102mmØ, 72x72mm, 102x76mm and 102x102mm downpipes







See page 6 for details of our standard colours Please state colour when ordering



Gutter

Code	Size	Nominal Length (m)	A	В	C	Price
GM406	100	1.83	107	76	60	£179.11
GM506	125	1.83	139	102	40	£153.15
GM606	150	1.83	161	102	51	£194.60



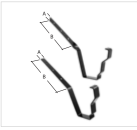
Stop end

Code	Size	Description	Α	Price
GM450	100	Left hand (ext.)	47	£22.26
GM455	100	Right hand (int.)	47	£22.26
GM550	125	Left hand (ext.)	46	£24.70
GM555	125	Right hand (int.)	46	£24.70
GM650	150	Left hand (int.)	47	£43.53
GM655	150	Right hand (ext.)	47	£43.53



Union Internal

Size	Α	Price
100	92	£23.43
125	85	£23.51
150	90	£43.53
	100 125	100 92 125 85



Fixed rafter arm

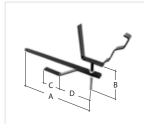
Code	Size	Description	Α	В	Price
AM71	100x75	Side	20	240	£20.11
AM73	125x100	Side	20	240	£20.11
AM75	150x100	Side	20	240	£20.11
AM74	100x75	Top	20	240	£20.11
AM76	125x100	Top	20	240	£20.11
AM77	150x100	Top	20	240	£20.11



Fascia bracket

Fix at 915mm centres

Code	Size	Α	В	C	D	Price
GM480	100	117	99	30	38	£19.20
GM580	125	137	115	38	36	£17.99
GM680	150	155	121	38	38	£30.20



Rise & fall bracket

Code	Size	Α	В	C	D	Price
AM91	100	360	125	80	168	£25.82
AM93	125	360	125	80	168	£25.82
AM94	150	360	125	80	168	£25.82



Direct fix bracket

Code	Size	Α	В	C	Price
GM481	100	69	24	9	£8.27
GM581	125	70	34	11	£8.21
GM681	150	92	35	12	£7.96
					~0.



Leafguard

Code	Size	Α	Price
SL114	100x75	1220	£20.82
SL115	125x100	1220	£20.82
SL116	150x100	1220	£20.82



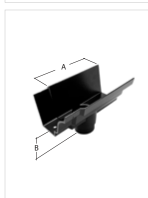
Angle 90° Internal angle 100mm illustrated 90° External angle 100mm illustrated

Code	Size	Angle	Α	В	Price
GM430	100	90° Int.	127	183	£42.84
GM431	100	90° Ext.	75	19	£42.84
GM435	100	135° Int.	60	119	£42.84
GM436	100	135° Ext.	75	18	£42.84
GM439	100	Non standard	-	-	POA
GM530	125	90° Int.	160	205	£47.07
GM531	125	90° Ext.	68	23	£47.07
GM535	125	135° Int.	80	135	£47.07
GM536	125	135° Ext.	85	27	£47.07
GM539	125	Non standard	-	-	POA
GM630	150	90° Int.	183	235	£70.55
GM631	150	90° Ext.	77	24	£70.55
GM635	150	135° Int.	88	140	£70.55
GM636	150	135° Ext.	75	24	£70.55
GM639	150	Non standard	-	-	POA



Compatible fixing screws Mill finish

Co	ode	Description	Price
SC	2201	5 x 30mm, roundhead, for fascia bracket	£0.29
SC	231	No. 12x50mm domehead, for direct fixing of gutter	£0.43



Outlet

Code	Size	Outlet	A	В	Fascia to Outlet Centre	Price
GM422	100	63ø	192	50	50	£38.95
GM423	100	76ø	192	50	64	£38.95
GM425	100	72x72	192	58	41	£75.41
GM426	100	102x76	192	58	41	£75.41
GM522	125	63ø	190	57	55	£48.89
GM523	125	76ø	190	57	55	£48.89
GM524	125	102ø	190	57	72	£48.89
GM525	125	72x72	190	125	65	£85.43
GM526	125	102x76	190	125	65	£118.74
GM527	125	102x102	190	56	72	£119.19
GM622	150	63ø	190	58	52	£91.96
GM623	150	76ø	190	58	67	£91.96
GM624	150	102ø	190	58	87	£91.96
GM625	150	72x72	190	58	42	£171.39
GM626	150	102x76	190	58	46	£171.39
GM627	150	102x102	190	58	46	£171.39



Aluminium nuts, bolts and washers

For jointing gutters & fittings $\,$

Code	Description	Price
SC501	M6 x20mm aluminium bolt PPC Pack 25	£11.57
SC531	M6 Aluminium nut & washer set Pack 100 - Mill finish	£36.4



Joint sealant

310ml tube, clear

All joints must be sealed using Alutec's SC101. Sealant usage table on page 43

Code	Price
SC101	£11.48











The Aligator range offers two distinctive design solutions:

Aligator Classic profile is a domestic size ogee style gutter system with external unions and brackets. The Deepflow, Ogee No.46, Boxer and Giant profiles with internal joints and concealed brackets, offering a sleek and unobtrusive solution for modern building design.

Features of the Aligator® range

Functional life expectancy of 50 years or more with minimal maintenance, only periodic aesthetic cleaning required

Durable and strong - Manufactured from marine grade aluminium making the Aligator range more corrosion resistant than other grade aluminium systems, steel or cast iron products

Patented Aligator Snap-Fit joint system, proven to reduce installation times by up to 40% compared to traditional bolted systems

Fade resistant architectural grade polyester powder coat paint finish

19 standard colours

Sleek and modern solutions developed with the architects in mind





Aligator® Classic Snap-Fit Ogee Gutter Prices //aligator/

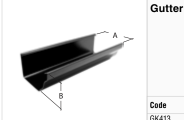








See page 6 for details of our standard colours Please state colour when ordering



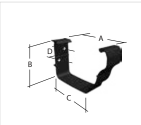
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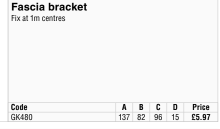


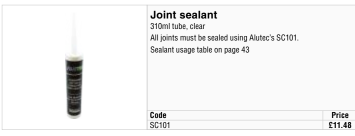


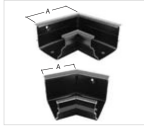














Angle



(external)			
Code	Angle	Α	Price
GK431	90°	63	£45.60
GK436	135°	63	£45.60
GK439	Non standard	-	POA

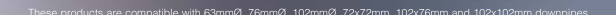


Code	Outlet	Fascia to Outlet Centre	A	В	Price
GK421	63ø	58	200	70	£56.65
GK423	76ø	58	200	70	£56.65
GK425	72x72	56	200	70	£56.65



(external)			
Code	Description	Α	Price
Code GK450	Description Left hand	A 35	Price £10.01



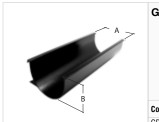




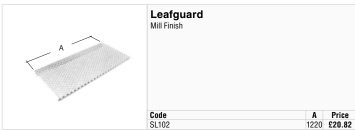
For delivery charges and lead times see page 88



See page 6 for details of our standard colours Please state colour when ordering



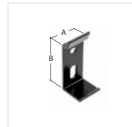
Code Nominal Length (m) A B Price GD513 3 130 80 £144.29

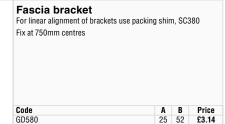


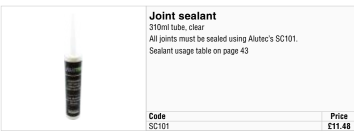


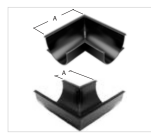


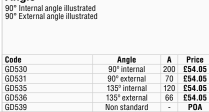














63mm Ø ou	tlet illustrated				
Code	Outlet Size	A	В	Fascia to Outlet Centre	Price
GD522	63 Ø	200	70	70	£41.34
GD523	76 Ø	200	70	70	£44.90
GD524	102 Ø	200	70	70	£70.18
GD525	72x72	200	70	70	£53.66
GD526	102x76	200	70	70	£64.67
GD527	102x102	200	70	70	£74.25



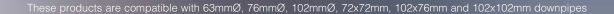
Stop end Internal		
Code	A	Price
GD550	33	£28.37



Outlet

Aligator® Ogee No.46 Snap-Fit Gutter Prices //aligator/





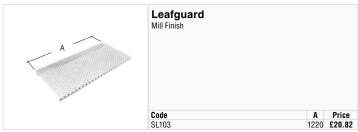




See page 6 for details of our standard colours Please state colour when ordering



Gutter Nominal Length (m) Code A B Price 155 100 **£205.93** GG513

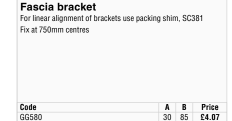


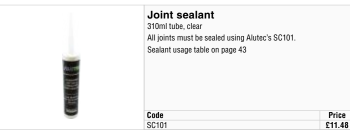


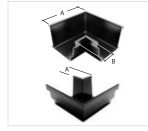
Union Internal		
Code	A	Price

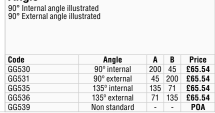








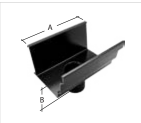




Angle

Outlet

Stop end



Code	Outlet Size	A	В	Fascia to Outlet Centre	Price
GG522	63 Ø	200	70	73	£49.75
GG523	76 Ø	200	70	73	£53.66
GG524	102 Ø	200	70	73	£66.03
GG525	72x72	200	70	73	£68.89
GG526	102x76	200	70	73	£74.96
GG527	102x102	200	70	73	£80.02





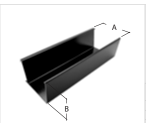
These products are compatible with 63mmØ, 76mmØ, 102mmØ, 72x72mm, 102x76mm and 102x102mm downpipes



For delivery charges and lead times see page 8



See page 6 for details of our standard colours Please state colour when ordering



Code Nominal Length (m) A B Price GF413 3 120 80 £129.23 GF513 3 135 100 £185.97 GF613 3 160 100 £199.33

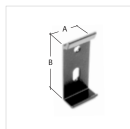




Union Internal			
Ondo	Qi		Duine
Code	Size	A	Price
GF420	120	70	£9.86
GF520	135	70	£11.01
GF620	160	70	£11.21



Leafguard Mill Finish			
Code	Gutter Size	Α	Price
SL105	120x80	1220	£20.82
SL106	135x100	1220	£20.82
SL107	160x100	1220	£20.82

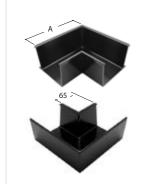


Fascia bracket *Use with 120x80 Gutter For linear alignment use shim plate SC382 *Use with 135x100 and 160x100 Gutters For linear alignment use shim plate SC381 Fix at 750mm centres

Code	Α	В	Price
GF480 [†]	30	65	£4.15
GF080 [‡]	30	85	£4.18



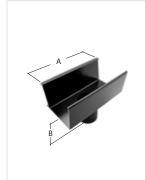
	atible fixing screws					
Roundhead fascia bracket screw. Mill finish						
Code		Pric				
SC201	5 x 30mm - for gutter fascia bracket	£0.2				



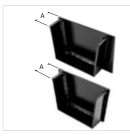
Code	Size	Angle	Α	Price
GF430	120	90° internal	185	£54.87
GF431	120	90° external	65	£54.87
GF435	120	135° internal	115	£54.87
GF436	120	135° external	65	£54.87
GF439	120	Non standard	-	POA
GF530	135	90° internal	200	£57.72
GF531	135	90° external	65	£57.72
GF535	135	135° internal	120	£57.72
GF536	135	135° external	64	£57.72
GF539	135	Non standard	-	POA
GF630	160	90° internal	225	£60.73
GF631	160	90° external	65	£60.73
GF635	160	135° internal	135	£60.73
GF636	160	135° external	69	£60.73
GF639	160	Non standard	-	POA



Joint sealant	
310ml tube, clear	
All joints must be sealed using A	lutec's SC101.
Sealant usage table on page 43	
Code	Price
SC101	£11.48

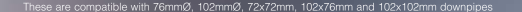


Outlet						
Code	Size	Outlet	A	В	Fascia to Outlet Centre	Price
GF422	120	63 Ø	200	70	66	£46.96
GF423	120	76 Ø	200	70	66	£46.96
GF425	120	72x72	200	70	66	£63.82
GF426	120	102x76	200	70	66	£63.82
GF522	135	63 Ø	200	70	75	£43.16
GF523	135	76 Ø	200	70	75	£43.16
GF524	135	102 Ø	200	70	75	£61.10
GF525	135	72x72	200	70	75	£56.61
GF526	135	102x76	200	70	75	£66.20
GF527	135	102x102	200	70	75	£72.69
GF622	160	63 Ø	200	70	88	£44.89
GF623	160	76 Ø	200	70	88	£44.89
GF624	160	102 Ø	200	70	88	£62.70
GF625	160	72x72	200	70	88	£51.78
GF626	160	102x76	200	70	88	£60.20
GF627	160	102x102	200	70	88	£74.11



Stop end				
Intornar				
Code	Size	Desription	Α	Price
GF450	120	Left hand	33	£29.18
GF455	120	Right hand	33	£29.18
GF550	135	Left hand	33	£30.12
GF555	135	Right hand	33	£30.12
GF650	160	Left hand	33	£33.00
GF655	160	Right hand	33	£33.00

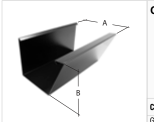








See page 6 for details of our standard colours Please state colour when ordering



Gutter Nominal Length (m) Code A B Price 200 150 **£219.64** GH813











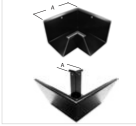


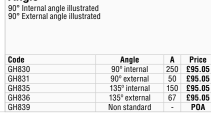
£8.60

GH885

Angle

	Joint sealant 310ml tube, clear All joints must be sealed using Alut Sealant usage table on page 43	lec's SC101.
•	Code	Price
	SC101	£11.48







Patch outlet
Includes fixing bolts and nuts. All joints must be sealed using Alutec Joint sealant SC101.

Code	Outlet Size	Α	В	C	Price
GH823	76 Ø	100	100	70	£52.36
GH824	102 Ø	128	128	70	£52.36
GH825	72x72	120	120	70	£52.36
GH826	102x76	160	120	70	£52.36
GH827	102x102	140	140	70	£52.36



Code	Description	A	Price
Code GH850	Description Left hand	A 33	Price £52.55



Stop end

Linear Meterage Rates Gutter

Gutter system list price comparison

Use the table below to estimate the list price per linear metre and maximum flow rate for each Marley Alutec gutter system. The estimated list price is based on an average build and takes into account all components including gutter, angles, fascia brackets and stop ends. These list prices are subject to discount.

		Total system price £ / LM	Maximum flow rate per outlet		
	Gutter system	Standard RAL colours	Capacity I/s	Effective roof area m²	
	Half Round	£50.23	1.80	87	
evolve	Deepflow	£60.20	4.90	232	
/ CVOIVE	Box	£75.07	7.00	333	
	Ogee	£69.35	7.00	333	
	Half Round 100mm	£58.53	1.40	66	
	Half Round 113mm	£50.73	1.70	80	
	Half Round 125mm	£69.10	2.54	120	
	Victorian Ogee 100mm	£80.01	108	51	
/traditional	Victorian Ogee 113mm	£91.01	1.24	59	
	Victorian Ogee 125mm	£109.20	1.70	80	
	Moulded Ogee 100mm	£125.78	2.25	108	
	Moulded Ogee 125mm	£128.79	4.51	214	
	Moulded Ogee 150mm	£184.22	5.50	263	
	Classic	£50.21	4.13	196	
	Deepflow	£79.23	4.40	209	
/aligator/	Ogee No. 46	£104.57	7.60	361	
/ diligator	Boxer 120x80mm	£74.85	4.34	206	
	Boxer 135x100mm	£96.27	7.14	340	
	Boxer 160x100mm	£86.49	7.41	352	
	Giant	£98.77	10.76	512	

evolve Gutter flow rates

Gutter Profile	Downpipe Size	End	Outlet	Centre Outlet		
		Capacity I/s	Effective Roof Area m ²	Capacity I/s	Effective Roof Area m ²	
Half Round 123x51mm	63mm Ø	0.85	41	1.8	87	
Deepflow 128x75mm	76mm Ø	2.5	120	4.9	232	
Box	76mm Ø	3.0	142	6.0	286	
130x85mm	72x72mm	3.5	167	7.0	333	
Ogee	76mm Ø	3.0	142	6.0	286	
130x95mm	72x72mm	3.5	167	7.0	333	

/traditional/ Gutter flow rates

Gutter Profile	Downpipe Size	En	d Outlet	Centre Outlet		
		Capacity I/s	Effective Roof Area m ²	Capacity I/s	Effective Roof Area m ²	
100mm Half Round	63mmØ, 76mmØ, 72x72mm	0.70	33	1.40	66	
113mm	63mmØ, 76mmØ, 72x72mm	0.85	40	1.70	80	
125mm	63mmØ, 76mmØ, 102mmØ, 72x72mm, 102x76mm	1.27	60	2.54	120	
100mm Victorian Ogee	63mmØ, 76mmØ, 72x72mm	0.54	25	1.08	51	
113mm	63mm Ø	0.62	29	1.20	57	
	76mm Ø, 72x72mm	0.62	29	1.24	59	
125mm	63mm Ø	0.75	35	1.60	76	
	76mm Ø, 72x72mm, 102x76mm	0.80	38	1.70	80	
100mm Moulded Ogee	63mmØ, 76mmØ, 72x72mm, 102x76mm	1.15	55	2.25	108	
125mm	63mm Ø	2.21	105	3.77	179	
	76mm Ø	2.21	105	3.77	179	
	102mm Ø	2.21	105	4.48	213	
1 /	72x72mm	2.21	105	3.53	168	
	102x76mm	2.21	105	4.49	213	
	102x102mm	2.21	105	4.51	214	
150mm	63mm Ø	2.75	131	4.90	236	
	76mm Ø	2.75	131	4.90	236	
	102mm Ø	2.75	131	5.50	263	
	72x72mm	2.75	131	3.60	174	
	102x76mm	2.75	131	5.47	263	
	102x102mm	2.75	131	5.47	263	

Gutter Flow Capacity

/aligator/ Gutter flow rates

Gutter Profile	Downpipe Size	End Outlet		Cent	re Outlet
		Capacity I/s	Effective Roof Area m ²	Capacity I/s	Effective Roof Area m ²
Aligator® Classic	63mm Ø	2.15	102	4.13	196
120x75mm	76mm Ø	2.15	102	4.13	196
	72x72mm	2.15	102	4.13	196
Aligator® Deepflow	63mm Ø, 76mm Ø	2.10	100	4.00	190
130x80mm	102mm Ø, 72x72mm	2.20	104	4.20	200
	102x76mm	2.20	104	4.20	200
	102x102mm	2.30	109	4.40	209
Aligator® Ogee No. 46	63mm Ø	3.50	166	5.90	280
155x100mm	76mm Ø	3.80	180	5.90	280
1 /	102mm Ø	4.00	190	7.60	361
	72x72mm, 102x76mm	3.90	185	7.50	357
	102x102mm	4.10	195	7.60	361
Aligator® Boxer	63mm Ø	2.27	108	3.39	161
120x80mm	76mm Ø	2.27	108	3.75	178
\]	72x72mm	2.27	108	4.26	202
	102x76mm	2.27	108	4.34	206
Aligator® Boxer	63mm Ø	4.17	198	4.17	198
135x100mm	76mm Ø	4.38	208	5.92	281
1 7	102mm Ø	4.38	208	5.97	284
	72x72mm	4.38	208	6.49	309
	102x76mm	4.38	208	7.09	337
	102x102mm	4.38	208	7.14	340
Aligator® Boxer	63mm Ø	4.22	200	4.22	200
160x100mm	76mm Ø	5.25	249	6.06	288
	102mm Ø	5.25	249	6.11	290
\]	72x72mm	5.25	249	6.68	318
	102x76mm	5.25	249	7.35	350
	102x102mm	5.25	249	7.41	352
Aligator® Giant	76mm Ø	7.84	373	8.67	412
200x150mm	102mm Ø	7.91	376	8.75	416
7	72x72mm	7.92	377	9.59	456
	102x76mm	7.92	377	10.60	504
	102x102mm	7.92	377	10.76	512



Downpipes







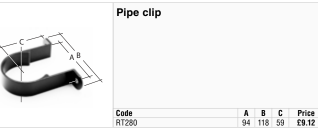


See page 6 for details of our standard colours Please state colour when ordering

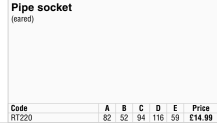


Downpipe Non socketed pipe Code RT213 A Price 3000 £70.68

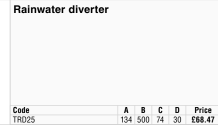




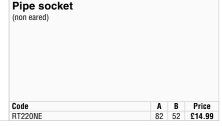








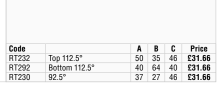




Bend









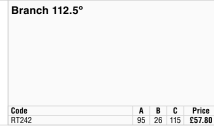
Joint sealant 310ml tube, clear All joints must be sealed using Alutec's SC101. Sealant usage table on page 43 Price £11.48 Code SC101

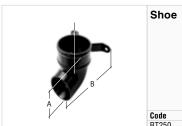
Price

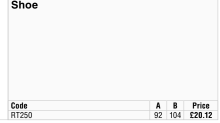
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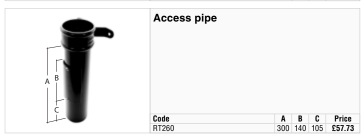
£1.85













To view compatible gutter systems, see page 7





See page 6 for details of our standard colours Please state colour when ordering



Downpipe						
Code	Size	Nominal Length (m)	A	В	C	Price
TR212	63	2 (,	110	145	45	£85.04
TR212NE	63	2	-	-	45	£85.04
TR213	63	3	110	145	45	£111.51
TR213NE	63	3	-	-	45	£111.51
TR312	76	2	115	160	52	£100.16
TR312NE	76	2	-	-	52	£100.16
TR313	76	3	115	160	52	£125.19
TR313NE	76	3	-	-	52	£125.19
TR412	102	2	141	186	65	£152.98
TR412NE	102	2	-	-	65	£152.98
TR413	102	3	141	186	65	£195.17
TR413NF	102	3	-	-	65	£195.17



Fixed offset						
Code	Size	Α	В	C	D	Price
TR2903	63	75	70	370	100	£47.58
TR2904	63	100	70	355	100	£48.55
TR2906	63	150	70	400	100	£51.44
TR3903	76	75	70	380	130	£57.00
TR3904	76	100	70	380	130	£62.99
TR3906	76	150	70	400	130	£65.84
TR4903	102	75	94	512	150	£84.96
TR4904	102	100	94	516	150	£93.89
TR4906	102	150	94	566	150	£98.11



Pipe socket

Code	Size	Α	В	Description	Price
TR220	63	75	30	eared	£28.45
TR220NE	63	75	30	non eared	£28.45
TR320	76	81	30	eared	£33.60
TR320NE	76	81	30	non eared	£33.60
TR420	102	94	30	eared	£40.46
TR420NE	102	94	50	non eared	£40.46



Code	Size	A min	A max	В	C	Price

Code	Size	A min	A max	В	C	Price
TR2945	63	150	450	70	100	£76.06
TR2990	63	150	900	70	100	£85.76
TR3945	76	200	450	70	163	£78.00
TR3990	76	200	900	70	163	£101.35
TR4945	102	280	450	94	150	£107.96
TR4990	102	280	900	94	150	£126.76



ı	В	е	n	d
П				

Code	Size	Angle	Α	В	C	Price
TR230	63	92.5°	150	240	70	£36.32
TR232	63	112.5°	190	230	70	£36.32
TR330	76	92.5°	180	250	70	£38.25
TR332	76	112.5°	220	250	70	£38.25
TR430	102	92.5°	290	325	94	£67.32
TR432	102	112.5°	230	270	94	£59.03



Rainwater diverter

Adjustable offset

Code	Size	Α	В	C	D	Price
TRD25	63	134	500	74	30	£68.47
TRD35	76	134	500	74	30	£75.99



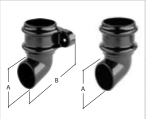
Branch

Code	Size	Angle	Α	В	C	Price
TR240	63	92.5°	215	138	75	£77.24
TR242	63	112.5°	215	138	75	£77.24
TR340	76	92.5°	250	138	70	£80.32
TR342	76	112.5°	250	119	90	£80.32
TR440	102	92.5°	260	150	110	£109.67
TR442	102	112.5°	260	130	130	£109.67



Compatible fixings

Code	Description	Price
SC208	M6 x 70mm hexagonal coach screw - for downpipe and hopper	£1.85
SC209	M6 x 100mm hexagonal coach screw - for wall spacer	£2.15



Shoe

Code	Size	Angle	Α	В	Price
TR250	63	112.5°	85	90	£46.61
TR250NE	63	non eared	85	-	£46.61
TR350	76	112.5°	103	106	£52.36
TR350NE	76	non eared	103	-	£52.36
TR450	102	112.5°	125	131	£71.01
TR450NF	102	non eared	125	-	£71 N1



Wall spacer 30mm projection

Code	Description	Price
SC712	Pack of 2	£10.13



Access pipe

Code	Size	Α	В	C	Price
TR260	63	300	140	105	£64.91
TR260NE	63	300	140	105	£64.91
TR360	76	300	140	105	£67.61
TR360NE	76	300	140	105	£67.61
TR460	102	300	140	105	£81.21
TR460NE	102	300	140	105	£81.21

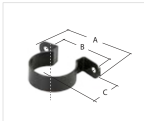


Joint sealant

310ml tube, clear

All joints must be sealed using Alutec's SC101. Sealant usage table on page 43

Code	Price
SC101	£11 48



Pipe clip

Code	Size	Α	В	C	Price
TR280	63	105	80	45	£12.24
TR380	76	118	93	52	£12.78
TR480	102	138	113	65	£14.46

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Tory Lead So	<i>'</i>

To view compatible gutter systems, see page 7





See page 6 for details of our standard colours Please state colour when ordering



Downpipe A B Price 3000 30 £73.17 3000 30 £89.91 3000 50 £123.42

63 76 102



Pipe clip

Code	Size	Α	В	C	Price
RE280	63	94	118	59	£9.12
RE380	76	112	137	69	£9.60
RE480	102	110	140	91	£10.28



Internal joint spigot

Code RE213 RE313 RE413

Code	Size	Α	Price
RE220	63	64	£13.98
RE320	76	69	£15.99
RE420	102	104	£16.51



Adjustable eaves offset						
Code	Size	A min	A max	В	C	Price
RE2925	63	90	250	50	30	£60.40
RE2950	63	90	500	50	30	£64.00
RE29100	63	90	1000	50	30	£71.19
RE3925	76	90	250	50	30	£55.45
RE3950	76	90	500	50	30	£58.62
RE39100	76	90	1000	50	30	£64.91
RE4925	102	90	250	64	50	£61.99
RE4950	102	90	500	64	50	£73.80
RE49100	102	90	1000	64	50	£82.66



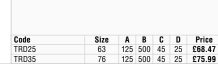
Socket to spigot connector

For connecting straight pipe directly to gutter outlets

Code	Size	Α	Price
RE224	63	50	£12.94
RE324	76	50	£13.02
RE424	102	64	£15.73



Rainwater diverter





Bend

Code	Size	Angle	Α	В	Price
RE230	63	92.5°	115	51	£32.30
RE232	63	112.5°	90	56	£32.30
RE330	76	92.5°	115	51	£34.63
RE332	76	112.5°	90	56	£34.63
RE430	102	92.5°	160	106	£47.55
RF432	102	112.5°	130	76	£47.55



Compatible fixing screws

Code	Description	Price
SC208	M6 x 70mm hexagonal coach screws - for downpipe and hopper	£1.85



Branch 112.5°

Code	Size	Α	В	C	Price
RE242	63	176	65	107	£61.08
RE342	76	180	180	120	£63.93
RF442	102	310	150	106	C68 24

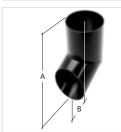


Joint sealant

310ml tube, clear

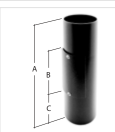
All joints must be sealed using Alutec's SC101. Sealant usage table on page 43

Price £11.48 Code



Shoe

Code	Size	Α	В	Price
RE250	63	167	58	£26.52
RE350	76	173	62	£27.53
RE450	102	203	75	£35.80



Access pipe

Code	Size	Α	В	C	Price
RE260	63	345	140	105	£52.85
RE360	76	345	138	104	£52.46
RE460	102	345	140	105	£52.06



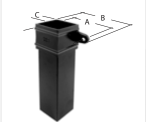


To view compatible gutter systems, see page 7





See page 6 for details of our standard colours Please state colour when ordering



Downpipe

Code	Size	Nominal Length (m)	A	В	C	Price
RSR313	72x72	3	125	151	42	£133.54
RSR313NE	72x72	3	-	-	42	£133.54
RSR113	102x76	3	154	182	44	£166.09
RSR113NE	102x76	3	-	-	44	£166.09
RSR413	102x102	3	154	182	56	£187.97
RSR413NE	102x102	3	-	-	56	£187.97



Fixed offset

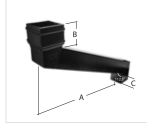
For 102x76mm size, add suffix R or L to product code if right or left hand projection is required

Code	Size	Α	В	C	D	Price
RSR3903	72x72	75	80	160	60	£94.04
RSR3904	72x72	100	80	173	60	£94.93
RSR3906	72x72	150	80	193	60	£96.77
RSR1903	102x76	75	82	160	60	£103.99
RSR1904	102x76	100	82	175	60	£105.30
RSR1906	102x76	150	82	185	60	£107.19
RSR4903	102x102	75	82	180	60	£124.62
RSR4904	102x102	100	82	188	60	£128.90
RSR4906	102x102	150	82	220	60	£134.94



Pipe socket

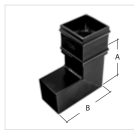
Code	Size	Α	В	C	D	Price
RSR320	72x72	80	83	83	40	£35.32
RSR320NE	72x72x	80	83	83	40	£35.32
RSR120	102x76	80	87	112	40	£35.63
RSR120NE	102x76	80	87	112	40	£35.63
RSR420	102x102	80	112	112	40	£41.70
RSR420NE	102x102	80	112	112	40	£41.70



Adjustable offset

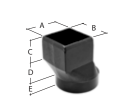
For 102x76mm size, add suffix R or L to product code if right or left hand projection is required

Code	Size	A min	A max	В	C	Price
RSR3945	72x72	75	450	82	60	£113.44
RSR3990	72x72	75	900	82	60	£119.95
RSR1945	102x76	75	450	82	60	£128.08
RSR1990	102x76	75	900	82	60	£135.65
RSR4945	102x102	100	450	82	60	£150.53
RSR4990	102x102	100	900	82	60	£159.96



For 102x76mm size, add suffix R or L to product code if right or left hand projection is required

Code	Size	Angle	Α	В	Price
RSR330	72x72	92.5°	150	150	£92.70
RSR332	72x72	112.5°	60	135	£92.70
RSR335	72x72	135°	43	110	£92.70
RSR130	102x76	92.5°	175	175	£95.08
RSR132	102x76	112.5°	63	140	£95.08
RSR135	102x76	135°	55	132	£95.08
RSR430	102x102	92.5°	198	198	£103.41
RSR432	102x102	112.5°	75	155	£103.41
DCD435	102×102	125°	55	1/10	C103 /11



Drain connector

Adapts to 110mm Ø drain pipe socket

Code	Size	Α	В	C	D	E	Price
RSR370	72x72	85	85	65	41	30	£69.71
RSR170	102x76	90	116	65	41	30	£71.89
RSR470	102x102	115	115	65	41	30	£73.07



Branch

For 102x76mm size, add suffix R or L to product code if right or left hand projection is required

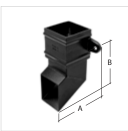
Coae	Size	Angle	Α	В	Ü	Price	
RSR340	72x72	92.5°	260	140	114	£150.45	
RSR342	72x72	112.5°	260	127	130	£150.45	
RSR345	72x72	135°	260	95	160	£150.45	
RSR140	102x76	92.5°	280	130	140	£148.99	
RSR142	102x76	112.5°	280	112	156	£148.99	
RSR145	102x76	135°	280	72	164	£148.99	
RSR440	102x102	92.5°	280	130	140	£160.06	
RSR442	102x102	112.5°	280	112	156	£160.06	
RSR445	102x102	135°	280	72	164	£160.06	



Cast spacer bobbin

30mm projection

	I Book of the control	Price
Code	Description	11100



Shoe

Code	Size	Angle	Α	В	Price
RSR350	72x72	120°	96	100	£91.06
RSR350NE	72x72	120°	96	100	£91.06
RSR150	102x76	120°	108	170	£92.37
RSR150NE	102x76	120°	108	170	£92.37
RSR450	102x102	120°	132	198	£102.73
RSR450NF	102×102	120°	132	102	£102 73



Rainwater diverter

Code	Size	Α	В	C	Price
RSRD35	72x72	98	30	500	£79.90
RSRD15	102x76	98	30	500	289.89



Access pipe

Code	Size	Α	В	C	Price
RSR360	72x72	300	140	105	£66.96
RSR360NE	72x72	300	140	105	£66.96
RSR160	102x76	300	140	105	£75.66
RSR160NE	102x76	300	140	105	£75.66
RSR460	102x102	300	140	105	£95.97
DCD4CONE	1027103	200	140	105	COE 07



Compatible fixing screws

Code	Description	Price
SC208	M6 x 70mm hexagonal coach screw - for downpipe and hopper	£1.85
SC209	M6 x 100mm hexagonal coach screw - for cast spacer bobbin	£2.15



Pipe clip

Code	Size	Α	В	C	Price
RSR380	72x72mm	103	128	25	£11.25
RSR180	102x76	134	159	25	£11.70
RSR480	102x102	134	159	25	£12.55



Joint sealant

All joints must be sealed using Alutec's SC101. Sealant usage table on page 43

Code	Price
SC101	£11.48

Flushfit Square & Rectangular Downpipe Prices

To view compatible gutter systems, see page 7



For delivery charges and lead times see page 8



See page 6 for details of our standard colours Please state colour when ordering



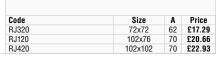
Code Size A B Price RJ313 72x72 3000 30 £113.43 RJ113 102x76 3000 34 £145.03 RJ413 102x102 3000 34 £180.94

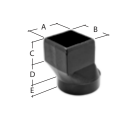


Adjustable eaves offset						
Code	Size	A min	A max	В	C	Price
RJ3925	72x72	75	250	75	60	£62.40
RJ3950	72x72	75	500	75	60	£67.78
RJ39100	72x72	75	1000	75	60	£78.55
RJ1925	102x76	75	250	83	60	£77.43
RJ1950	102x76	75	500	83	60	£89.39
RJ19100	102x76	75	1000	83	60	£95.78
RJ4925	102x102	75	250	83	60	£90.04
RJ4950	102x102	75	500	83	60	£106.04
RJ49100	102x102	75	1000	83	60	£112.79



Internal joint spigot

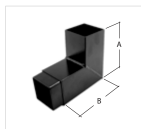




Drain connector

(Slip socket) Adapts to 110mm Ø drain pipe socket

Code	Size	Α	В	C	D	E	Price
RSR370	72x72	85	85	65	41	30	£69.71
RSR170	102x76	90	116	65	41	30	£71.89
RSR470	102x102	115	115	65	41	30	£73.07



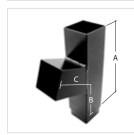
Bend

Code	Size	Angle	Α	В	Price
RJ330	72x72	92.5°	150	150	£47.32
RJ332	72x72	112.5°	128	128	£47.32
RJ130	102x76	92.5°	175	175	£49.56
RJ132	102x76	112.5°	150	150	£49.56
RJ430	102x102	92.5°	198	198	£55.64
RJ432	102x102	112.5°	154	154	£55.64



Rainwater diverter

Code	Size	Α	В	C	Price
RSRD35	72x72	98	30	500	£79.90
RSRD15	102x76	98	30	500	£89.89



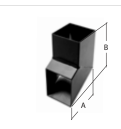
Branch 112.5°

Code	Size	Α	В	C	Price
RJ342	72x72	260	127	154	£80.40
RJ142	102x76	280	112	190	£87.28
RJ442	102x102	280	112	190	£91.94



Compatible fixing screws

Code	Description	Price
SC208	M6 x 70mm hexagonal coach screw - for downnine and hopper	£1.85



Shoe

Code	Size	Α	В	Price
RJ350	72x72	96	160	£32.25
RJ150	102x76	104	187	£37.04
RJ450	102x102	130	202	£40.13



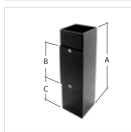
Joint sealant

310ml tube, clear

All joints must be sealed using Alutec's SC101. Sealant usage table on page 43

 Code
 Price

 SC101
 £11.48



Access pipe

Code	Size	Α	В	C	Price
RJ360	72x72	300	140	105	£36.59
RJ160	102x76	300	140	105	£80.61
RJ460	102x102	300	140	105	£59.28



Pipe clip

Code	Size	Α	В	C	Price
RJ380	72x72	103	128	25	£11.25
RJ180	102x76	134	159	25	£11.70
RJ480	102x102	134	159	25	£12.55



To view compatible gutter systems, see page 7

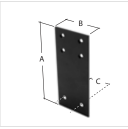




See page 6 for details of our standard colours Please state colour when ordering



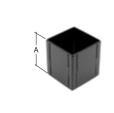
Downpipe Nominal Length (m) Code Size A В C RVR313 RVR113 RVR413 100 50 72 £175.48 100 50 102 £205.09 100 50 102 £229.16 72x72



Fixing plate
Supplied complete with fixing kit

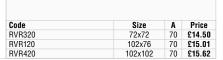
A	: :	ĺ
		^ C >
		l

Code	Size	Α	В	C	Price
RVR380	72x72	150	68	38	£14.49
RVR180	102x76	150	98	58	£15.32
RVR480	102x102	150	98	58	£16.30



102x102 Internal joint spigot

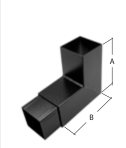
102x76





Wall offset Complete with fixing plate Provide required dimensions with order

Code POA Price POA



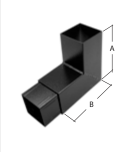
For gutter outlet connection, use Adjustable eaves offset

B B C C

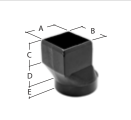
Adjustable eaves offset

Non-standard projections available on request

Code	Size	A min	A max	В	C	Price
RVR3945	72x72	75	450	82	60	£113.62
RVR3990	72x72	75	900	82	60	£115.71
RVR1945	102x76	75	450	82	60	£125.07
RVR1990	102x76	75	900	82	60	£126.35
RVR4945	102x102	100	450	82	60	£127.75
RVR4990	102x102	100	900	82	60	£130.43



Code	Size	Angle	Α	В	Price
RVR330	72x72	92.5°	150	150	£61.81
RVR332	72x72	112.5°	128	128	£61.81
RVR335	72x72	135°	110	110	£61.81
RVR130	102x76	92.5°	175	175	£64.88
RVR132	102x76	112.5°	150	150	£64.88
RVR135	102x76	135°	132	132	£64.88
RVR430	102x102	92.5°	198	198	£71.95
RVR432	102x102	112.5°	154	154	£71.95
DVD 42E	100,/100	1050	1.41	1.41	C74 OF



Drain connector

(Slip socket) Adapts to 110mm Ø drain pipe socket

Code	Size	Α	В	C	D	E	Price
RSR370	72x72	85	85	65	41	30	£69.71
RSR170	102x76	90	116	65	41	30	£71.89
RSR470	102x102	115	115	65	41	30	£73.07



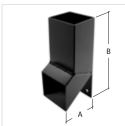
Branch

Code	Size	Angle	Α	В	Price
RVR340	72x72	92.5°	260	114	£80.40
RVR342	72x72	112.5°	260	130	£80.40
RVR345	72x72	135°	260	160	£80.40
RVR140	102x76	92.5°	280	140	£102.60
RVR142	102x76	112.5°	280	156	£102.60
RVR145	102x76	135°	280	164	£102.60
RVR440	102x102	92.5°	280	140	£108.24
RVR442	102x102	112.5°	280	156	£108.24
RVR445	102x102	135°	280	164	£108.24



Downpipe fixing plate screw Description

0-4-	Description	Duine
Code	Description	Price
SC241	No. 12 X 50mm countersunk screw for fixing plate	£0.44



Shoe

Code	Size	Α	В	Price
RVR350	72x72	101	270	£46.73
RVR150	102x76	108	270	£52.36
RVR450	102x102	140	270	£56.43



Joint sealant

310ml tube, clear All joints must be sealed using Alutec's SC101.

Sealant usage table on page 43

Code Price	
Code Price	



Access pipe

Code	Size	A	В	C	Price
RVR360	72x72	300		-	£56.98
RVR160	102x76	300	140	105	£95.93
RVR460	102x102	300	140	105	£108.61

Linear Meterage Rates Downpipe

Downpipe system list price comparison

Use the table below to estimate the list price per linear metre for each Marley Alutec downpipe system. The estimated list price is based on an average build and takes into account all components including downpipe, sockets, bends and branches. These list prices are subject to discount.

	Downning ovetem	Total system price £ / LM
	Downpipe system	Standard RAL colours
Evolve	Circular 63mm	£53.07
	Circular 63mm	£66.74
Tudor	Circular 76mm	£79.99
	Circular 102mm	£100.35
	Square 72x72mm	£123.68
Traditional	Square 102x102mm	£193.58
	Rectangular 102x76mm	£113.33
	Circular 63mm	£53.28
	Circular 76mm	£57.07
Flushfit	Circular 102mm	£69.29
Flusillit	Square 72x72mm	£71.54
	Square 102x102mm	£106.72
	Rectangular 102x76mm	£84.25
	Square 72x72mm	£90.20
Vandal Resistant	Square 102x102mm	£106.98
	Rectangular 102x76mm	£90.98



Hopper Heads



For delivery charges and lead times see page 88

Hopper head

TH402

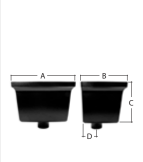
Hopper head



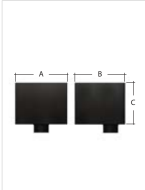
See page 6 for details of our standard colours Please state colour when ordering

Hopper head (Contemporary standard)

Hopper head



Hopper head Downpipe system size Ø В Code Α C D Price 250 180 180 250 180 180 59 45 Evolve 63 Tudor 63 £72.98 £90.07 RH110 TH101 TH102 TH103 250 250 180 180 180 180 52 65 £90.07 £90.07 Tudor 76 Tudor 102 RH105 £86.61 RH106 £72.98 £72.98 RH113 RH111 RH114 RH112 £72.98 £86.61 RH115 RH116 Flushfit 102x76 Flushfit 102x102 250 180 180 250 180 180 £86.61 Vandal Res. 72x72 250 180 180 42 Vandal Res. 102x76 250 180 180 44 Vandal Res. 102x102 250 180 180 57 £86.61 £86.61 RH115 RH116



Code	Downpipe system size Ø	Α	В	C	Price
RH610	Evolve 63	250	240	200	£118.0
TH601	Tudor 63	250	240	200	£118.0
TH602	Tudor 76	250	240	200	£118.0
TH603	Tudor 102	250	240	200	£118.0
RH604	Traditional 72x72	250	240	200	£118.0
RH605	Traditional 102x76	250	240	200	£118.0
RH606	Traditional 102x102	250	240	200	£118.0
RH613	Flushfit 63	250	240	200	£118.0
RH611	Flushfit 76	250	240	200	£118.0
RH614	Flushfit 102	250	240	200	£118.0
RH612	Flushfit 72x72	250	240	200	£118.0
RH615	Flushfit 102x76	250	240	200	£118.0
RH616	Flushfit 102x102	250	240	200	£118.05



Downpipe system			

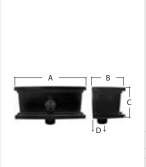
 Tudor 63
 285
 210
 225
 45
 £135.95

 Tudor 76
 285
 210
 225
 52
 £135.95

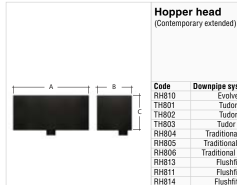
 Traditional 72x72
 285
 210
 227
 42
 £133.13



Code	Downpipe system size Ø	Α	В	C	Price
RH710	Evolve 63	430	240	225	£180.18
TH701	Tudor 63	430	240	225	£180.18
TH702	Tudor 76	430	240	225	£180.18
TH703	Tudor 102	430	240	225	£180.18
RH704	Traditional 72x72	430	240	225	£180.18
RH705	Traditional 102x76	430	240	225	£180.18
RH706	Traditional 102x102	430	240	225	£180.18
RH713	Flushfit 63	430	240	225	£180.18
RH711	Flushfit 76	430	240	225	£180.18
RH714	Flushfit 102	430	240	225	£180.18
RH712	Flushfit 72x72	430	240	225	£180.18
RH715	Flushfit 102x76	430	240	225	£180.18
RH716	Flushfit 102x102	430	240	225	£180.18

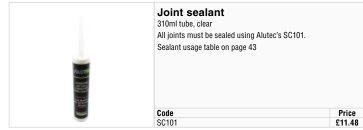


Code	Downpipe system size Ø	A	В	C	D	Price
TH301	Tudor 63	410	190	185	45	£202.12
TH302	Tudor 76	410	190	185	52	£202.12
TH303	Tudor 102	410	190	185	65	£202.12
RH304	Traditional 72x72	410	190	185	42	£288.75
RH305	Traditional 102x76	410	190	185	44	£288.75
RH306	Traditional 102x102	410	190	185	56	£288.75



Code	Downpipe system size Ø	Α	В	C	Price
RH810	Evolve 63	600	275	275	£342.00
TH801	Tudor 63	600	275	275	£342.00
TH802	Tudor 76	600	275	275	£342.00
TH803	Tudor 102	600	275	275	£342.00
RH804	Traditional 72x72	600	275	275	£342.00
RH805	Traditional 102x76	600	275	275	£342.00
RH806	Traditional 102x102	600	275	275	£342.00
RH813	Flushfit 63	600	275	275	£342.00
RH811	Flushfit 76	600	275	275	£342.00
RH814	Flushfit 102	600	275	275	£342.00
RH812	Flushfit 72x76	600	275	275	£342.00
RH815	Flushfit 102x76	600	275	275	£342.00
RH816	Flushfit 102x102	600	275	275	£342.00





Hopper Head Flow Capacity

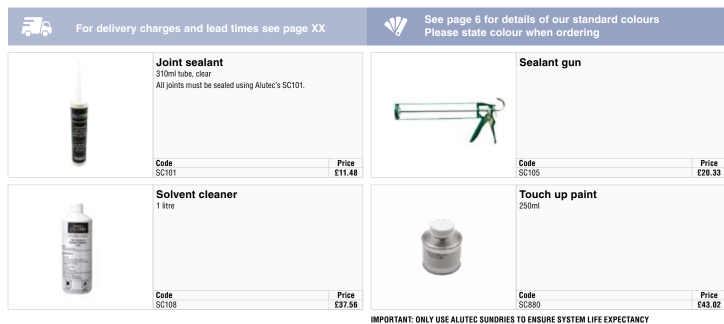


Hopper Heads	Downpipe Size	Capacity, I/s
	63mmØ	3.01
	76mmØ	4.46
Standard	102mmØ	7.94
Standard	72x72mm	4.37
	102x76mm	7.17
	102x102mm	9.49
	63mmØ	3.01
Fluted	76mmØ	4.46
	72x72mm	4.37
	63mmØ	3.01
	76mmØ	4.46
Ornamental	102mmØ	7.94
Ornamental	72x72mm	4.37
	102x76mm	7.17
	102x102mm	9.49
	63mmØ	3.5
	76mmØ	5.1
Contemporary	102mmØ	9.3
Standard	72x72mm	5.8
	102x76mm	8.6
	102x102mm	11.6

Hopper Heads	Downpipe Size	Capacity, I/s
	63mmØ	3.8
	76mmØ	5.5
Contemporary	102mmØ	10
Large	72x72mm	6.2
	102x76mm	9.3
	102x102mm	12.5
	63mmØ	4.3
	76mmØ	6.2
Contemporary	102mmØ	11.2
Extended	72x72mm	7
	102x76mm	10.5
	102x102mm	14.1

Non-Standard Hoppers

Individually designed hoppers can be fabricated from sheet aluminium and a variety of decorative cast motifs and embellishments can be added to enhance the appearance if required.



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Sealant usage table

Approximate number of joints per tube of Alutec sealant



Evolve Half Round Evolve Deepflow Evolve Box Evolve Ogee Evolve 63mm Ø pipe	30 30 30
Traditional Half Round 100mm Traditional Half Round 113mm Traditional Half Round 125mm Traditional Victorian Ogee 100mm Traditional Victorian Ogee 113mm Traditional Victorian Ogee 125mm Traditional Moulded Ogee 100mm Traditional Moulded Ogee 125mm Traditional Moulded Ogee 150mm	16 14 14 12 11 11 9



Evolve range

Bracket Centres

Gutter brackets must be fixed at minimum of 1m centres.

Jurajoint

Jurajoint is our patented innovative method of jointing aluminium gutter, combining the simplicity of a rubber seal with the security of Alutec Sealant. Sealant SC101 is simply applied in one band into the central channel of the rubber seal. When the joint is snapped together it bonds the rubber seal to the gutter surface achieving a durable, thermally flexible and leak free joint.



Aligator range

Bracket Centres

Gutter brackets must be fixed at a minimum of 750mm centres, except Aligator Classic which should be at a minimum of 1m centres.

Snap-Fit

The patented Aligator® Snap-Fit joint system is proven to reduce installation times by up to 40% compared to traditional boited systems. The 'no-bolt' design provides a secure, leak free installation. Each joint is made using four 8mm beads of Alutec sealant.



Traditional range

Bracket Centres

Fascia brackets must be installed at 915mm centres. Direct fix option is only available on Moulded Ogee gutter with fixings at 620mm centres.



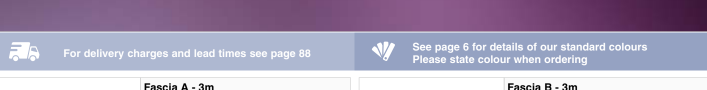
Fascia & Soffit Systems

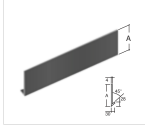


Fascia and Soffit Case Studies

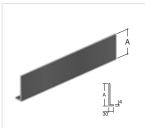


evoke Fascia Type A and Fascia Type B Prices

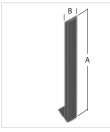


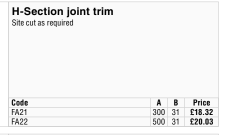


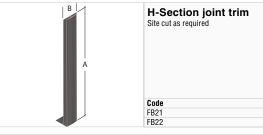
20mm Deturn 45°		
30mm Return, 45°		
Code	A	Price
FA1120	120	£86.94
FA1165	165	£108.66
FA1200	200	£121.18
FA1250	250	£138.30
FA1325	325	£164.82
FA1450	450	£207.46

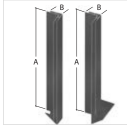


A	Fascia B - 3m 30mm Return, 90°		
	Code	A	Price
	FB1150	150	£96.81
П	FB1175	175	£106.03
Ä	FB1210	210	£118.94
LĽ⊒⁴	FB1260	260	£136.98
30	FB1335	335	£165.48
	FB1460	460	£206.00





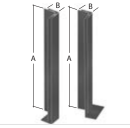




Code	Description	A	В	Price
FA61	External	300	31	£26.54
FA62	External	500	31	£29.71
FA71	Internal	300	31	£26.54
FA72	Internal	500	31	£29.71

H-Section corner joint trim 90°

Site cut as required

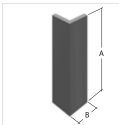


One out as require	u			
Code		A	В	Price
FB61	External	300	31	£26.5
FB62	External	500	31	£29.7
FB71	Internal	300	31	£26.5
FB72	Internal	500	31	£29.7

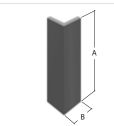
H-Section corner joint trim 90°

A B 300 31 500 31

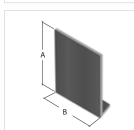
Price £18.32 £20.03



Universal angle cover trim
Site cut and bend as required. Install using rubber roller or equivalent

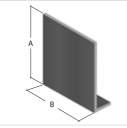


Universal angle of Site cut and bend as require equivalent		er rolle	er or
Code	A	В	Price
FB30	1000	31	£11.37



Gable box end			
Site cut as required			
Code	Α	В	Price
Code FA51		B 450	Price £38.78
	350		
FA51	350 350	450	£38.78
FA51 FA52	350 350	450 600	£38.78 £44.72
FA51 FA52	350 350 650	450 600	£38.78 £44.72

A B Price 1000 31 £11.37



Gable box end			
Site cut as required			
Code	A	В	Price
Code FB51		B 450	
	350		Price £38.78 £44.72



Code POA		Price
P0A		POA



Corner gable box en	
Code	Price

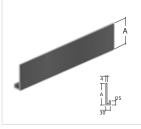
Fascia Type C and Soffit System Prices ___evoke



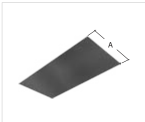




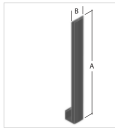
See page 6 for details of our standard colours Please state colour when ordering



Fascia C - 3m 30x25mm Return		
Code	A	Price
FC1150		£110.64
FC1185	185	£124.27
FC1235	235	
	200 1	
FC1310		£143.95 £171.49



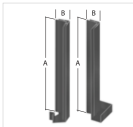
Soffit panel unver	nted - 3m	
Code	A	Price
FF1100	100	£46.10
FF1180	180	£73.5
FF1240	240	£94.8
FF1365	365	£138.3
FF1490	490	£181.4
EE1740	740	0262 1

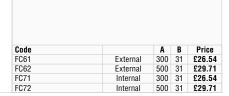


H-Section joint	trim		
Site cut as required			
Code	A	В	Price
Code FC21	A 300	B 31	Price £18.32



Soffit panel vented - 3m Slotted to give 25mm continuous ventilation area	,	
olottod to givo zonim continuous vontinution area	٠.	
Code	Α	Price
FV1100	100	£66.52
FV1180	180	£96.08
FV1240	240	£120.12
FV1365	365	£165.38
FV1490	490	£212.99
FV1740	740	£308.01

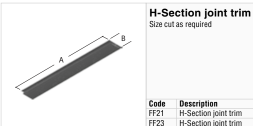




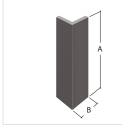
H-Section corner joint trim 90°

Site cut as required

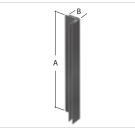
Gable box end Site cut as required



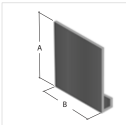
Code	Description	А	В	Price
Code FF21	Description H-Section joint trim	A 1000		Price £11.30







n-occion con	ner Joint	irim 9	U° -	· 3m
Code		Α	В	Price



0.1.			B
Code	A	В	Price
FC51	350	450	£40.81
FC52	350	600	£46.72
FC53	650	600	£69.23
Corner gable box			



Soffit support to	rim - 3m			
Code		۱ ۱	В	Price
FF30	3	0 2	5 !	£39.90

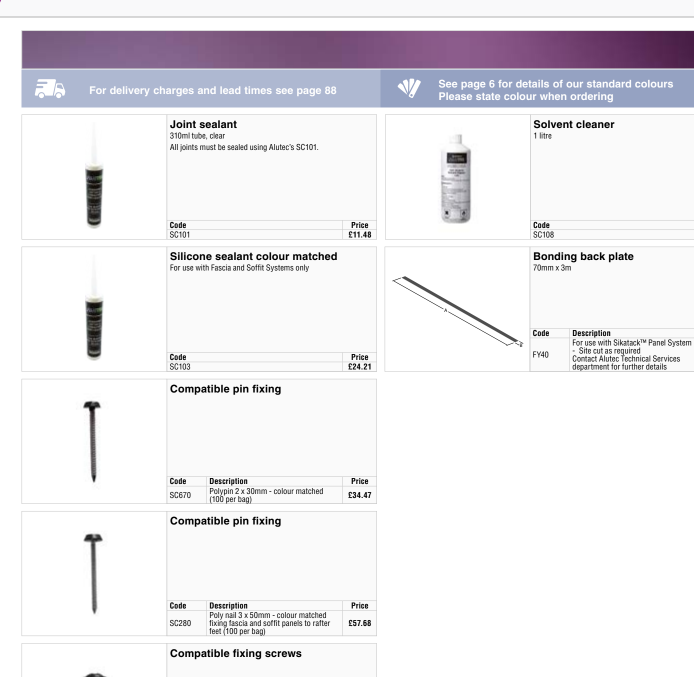


Codo	Drice
Code POA	Price POA

Code

SC675

No. 8x25mm flangehead screw alternative to polypin fixing (colour



Price £37.56

Price

£37.92

All sizes and dimensions are in mm.

Price

£0.55

Fascia & Soffit system list price per LM

Use the table below to estimate the list price per linear metre for each size of Evoke Fascia & Soffit system. The estimated list price is based on an average build and takes into account all components including fascia panels and joint trims. These list prices are subject to discount.

System	Size	Total system list price £ / LM
	120mm	£32.41
	165mm	£38.08
Facein Type A	200mm	£42.24
Fascia Type A	250mm	£49.97
	325mm	£58.30
	450mm	£75.95
	150mm	£35.90
	175mm	£38.94
Facility Toron B	210mm	£42.44
Fascia Type B	260mm	£49.24
	335mm	£57.10
	460mm	£74.05
	150mm	£40.13
	185mm	£45.36
Fascia Type C	235mm	£51.33
	310mm	£60.85
	435mm	£77.95
	100mm	£16.79
	180mm	£25.40
0 (%)	240mm	£33.69
Soffit Unvented	365mm	£47.33
	490mm	£65.29
	740mm	£87.24
	100mm	£22.66
	180mm	£32.73
0 (5)	240mm	£40.37
Soffit Vented	365mm	£54.67
	490mm	£74.75
	740mm	£99.96



Coping Systems



Coping Systems Case Studies



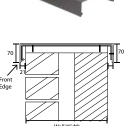




Price £111.33 £116.01 £121.49 £127.77 £134.86 £171.44 £192.35 £207.06 £223.01 £300.25 £323.32 £347.93 £374.10

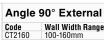
See page 6 for details of our standard colours Please state colour when ordering





Coping - 3m

Code	Description	Price
CT1160	Coping Length To Fit 100-160mm Wall Width	£143.39
CT1220	Coping Length To Fit 161-220mm Wall Width	£161.69
CT1280	Coping Length To Fit 221-280mm Wall Width	£179.97
CT1340	Coping Length To Fit 281-340mm Wall Width	£198.27
CT1400	Coping Length To Fit 341-400mm Wall Width	£216.55
CT1460	Coping Length To Fit 401-460mm Wall Width	£325.62
CT1520	Coping Length To Fit 461-520mm Wall Width	£350.64
CT1580	Coping Length To Fit 521-580mm Wall Width	£375.66
CT1640	Coping Length To Fit 581-640mm Wall Width	£400.68
CT1700	Coping Length To Fit 641-700mm Wall Width	£425.70
CT1760	Coping Length To Fit 701-760mm Wall Width	£450.72
CT1820	Coping Length To Fit 761-820mm Wall Width	£475.74
CT1880	Coping Length To Fit 821-880mm Wall Width	£500.77







Angle 90°	Internal
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Code	Wall Width Ranges	Price
CT3160	100-160mm	£111.33
CT3220	161-220mm	£116.01
CT3280	221-280mm	£121.49
CT3340	281-340mm	£127.77
CT3400	341-400mm	£134.86
CT3460	401-460mm	£171.44
CT3520	461-520mm	£192.35
CT3580	521-580mm	£207.06
CT3640	581-640mm	£223.01
CT3700	641-700mm	£300.25
CT3760	701-760mm	£323.32
CT3820	761-820mm	£347.93
CT3880	821-880mm	£374.10



Stop end - Left hand

Code	Wall Width Ranges	Price
CT4160	100-160mm	£93.64
CT4220	161-220mm	£94.47
CT4280	221-280mm	£95.32
CT4340	281-340mm	£96.16
CT4400	341-400mm	£97.00
CT4460	401-460mm	£100.84
CT4520	461-520mm	£102.01
CT4580	521-580mm	£103.16
CT4640	581-640mm	£118.04
CT4700	641-700mm	£119.34
CT4760	701-760mm	£120.65
CT4820	761-820mm	£121.95
CT4880	821-880mm	£123.26



Stop end - Right hand

Code	Wall Width Ranges	Price
CT5160	100-160mm	£93.64
CT5220	161-220mm	£94.47
CT5280	221-280mm	£95.32
CT5340	281-340mm	£96.16
CT5400	341-400mm	£97.00
CT5460	401-460mm	£100.84
CT5520	461-520mm	£102.01
CT5580	521-580mm	£103.16
CT5640	581-640mm	£118.04
CT5700	641-700mm	£119.34
CT5760	701-760mm	£120.65
CT5820	761-820mm	£121.95
CT5880	821-880mm	£123.26



T-Junction 90°		
Code	Wall Width Ranges	Price
CT6160	100-160mm	£130.85
CT6220	161-220mm	£134.22
CT6280	221-280mm	£138.10
CT6340	281-340mm	£142.45
CT6400	341-400mm	£147.29
CT6460	401-460mm	£164.32
CT6520	461-520mm	£172.28
CT6580	521-580mm	£180.90
CT6640	581-640mm	£190.16
CT6700	641-700mm	£234.60
CT6760	701-760mm	£247.04
CT6820	761-820mm	£260.25
CT6880	821-880mm	£274.26



Stop end upstand - Left hand

Code	Wall Width Ranges	Price
CT7160	100-160mm	£97.13
CT7220	161-220mm	£98.28
CT7280	221-280mm	£99.42
CT7340	281-340mm	£100.56
CT7400	341-400mm	£101.71
CT7460	401-460mm	£107.70
CT7520	461-520mm	£109.26
CT7580	521-580mm	£110.83
CT7640	581-640mm	£127.18
CT7700	641-700mm	£128.96
CT7760	701-760mm	£130.72
CT7820	761-820mm	£132.49
CT7880	821-880mm	£134.26



Code	Wall Width Ranges	Price
CT8160	100-160mm	£97.13
CT8220	161-220mm	£98.28
CT8280	221-280mm	£99.42
CT8340	281-340mm	£100.56
CT8400	341-400mm	£101.71
CT8460	401-460mm	£107.70
CT8520	461-520mm	£109.26
CT8580	521-580mm	£110.83
CT8640	581-640mm	£127.18
CT8700	641-700mm	£128.96
CT8760	701-760mm	£130.72
CT8820	761-820mm	£132.49
CT8880	821-880mm	£134.26

Fixing bracket

Fix at maximum 1.5m centres. Brackets are also used as a jointer to span abutting sections.



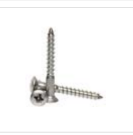
Code	Wall Width Ranges	Price
CT9160	100-160mm	£17.34
CT9220	161-220mm	£18.09
CT9280	221-280mm	£18.83
CT9340	281-340mm	£19.59
CT9400	341-400mm	£20.34
CT9460	401-460mm	£21.09
CT9520	461-520mm	£21.83
CT9580	521-580mm	£22.58
CT9640	581-640mm	£23.34
CT9700	641-700mm	£24.08
CT9760	701-760mm	£24.83
CT9820	761-820mm	£25.57
CT9880	821-880mm	£26.32



Corner Angle Half Fixing Bracket

Mill finish

Code CT9070 Size Price 70 **£15.21**



Compatible fixing screws

Description
No. 8 x 25mm flangehead screw for use with fixing brackets
No. 8 x 15mm colour matched flangehead screw for fixing copings to fixing brackets Code Price SC204 £0.29 SC250 £0.44



Outlets







Marley Alutec has developed a revolutionary range of aluminium roof and balcony drainage outlets compatible with all waterproofing membranes and roof build-ups.

Elite rainwater drainage outlets, together with ancillary components, are suitable for use with bituminous, hot melt, GRP, single ply, asphalt and cold liquid applied membranes to:

- Cold roofs
- Warm roofs
- Inverted roofs
- Green roofs
- Terraces
- Balconies
- Podiums
- Walkways
- Paved areas
- Car parks

Unbeatable drainage flow performance

Elite outlets have been engineered for unbeatable drainage flow performance and in most cases are only restricted by the maximum allowed water capacity of the connecting pipework!

Save on project costs by reducing rainwater pipe requirements

Compared to many conventional outlets, Elite performance figures reduce the number of outlets required to drain an area, thereby reducing the rainwater pipe and underground drainage requirements, offering significant savings.

Optimum watertight seal

Elite outlets membrane compression clamp design, combined with a high-performance butyl sealing ring, securely lock the waterproof membrane to the outlet body ensuring a durable watertight seal.

Sustainable material with 50 year life expectancy

All outlet components are manufactured from marine grade aluminium to give an extensive life expectancy of at least 50 years. Aluminium is well known for its durable characteristics and will never corrode or degrade. Marine grade aluminium, together with the 304 grade stainless steel fixings, ensures compatibility and durability.

Tested to extremes!

Typically, within roof drainage design, the peak rainwater design depth at an outlet will not exceed 35mm. To ensure ultimate reliability and confidence, the Elite outlet range has been rigorously tested to withstand water depths surpassing 1m.

Prevents cold bridging

The Elite range incorporates PVCu pipe connectors, providing an air tight seal and thermal break between the outlet body and connecting pipework.

Connects to all common pipe sizes

Our roof outlet range connects to all common PVCu, HDPE and socketless cast iron pipework sizes.

Balcony outlets connect to aluminium (76mm@ & 72x72mm), PVCu (82mm@ & 110mm@) and socketless cast iron (70mm@ & 100mm@) pipework.

Fire protection

The threaded PVCu pipe connectors are manufactured from BS EN 1329 pipework and are therefore suitable for use with pipe wraps and fire collars.







Roof Outlet with Dome Grate

Supplied with PVCu pipe connector

SC101 sealant Required to seal the supplied PVCu threaded pipe connector to the underside of an outlet. 1 tube seals approx. 10 outlet joints.

Code	Description	Price
AR82	Pipe Connection 82mmØ (OD)	£156.75
AR110	Pipe Connection 110mmØ (OD)	£203.15
AR160	Pipe Connection 160mmØ (OD)	£231.99



Roof outlet flat grate

With bolts (2 off)

Code	Price
ARG2	£56.75



Roof Outlet with Flat Grate

Supplied with PVCu pipe connector

SC101 sealant Required to seal the supplied PVCu threaded pipe connector to the underside of an outlet. 1 tube seals approx. 10 outlet joints.

Code	Description	Price
AR82F	Pipe Connection 82mmØ (OD)	£156.75
AR110F	Pipe Connection 110mmØ (OD)	£203.15
AR160F	Pipe Connection 160mmØ (OD)	£231.99



Roof outlet terrace grate

With screw (1 off)

Code	Price
ARTG1	£56.78



Roof Outlet with Extended Grate 300mm height

Supplied with PVCu pipe connector

SC101 sealant Required to seal the supplied PVCu threaded pipe connector to the underside of an outlet. 1 tube seals approx. 10 outlet joints.

Code	Description	Price
AR82TG	Pipe Connection 82mmØ (OD)	£338.58
AR110TG	Pipe Connection 110mmØ (OD)	£406.30
AR160TG	Pipe Connection 160mmØ (OD)	£440.15



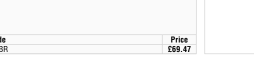
Roof outlet extension piece

Code	Description	Price
ARX1	300mm height	£208.16
ARX1B	Extension piece bracket	£36.87



Blueroof Restriction Device

Fully adjustable to suit project requirements.
Only to be used with Extended Grate Roof Outlets AR82TG,





Threaded PVCu pipe connector

Code PTA82 Length 500mm Price £43.89 82mmØ PTA110 PTA160 £56.43 £68.97 110mmØ 500mm 160mmØ 500mm



Refurbishment adaptor

Allows 82mmØ connection outlets to push into 110mmØ outlets

Code	Price
DRH8	£8.47



Joint sealant

310ml tube, clear

All joints must be sealed using Alutec's SC101.

Code	Price
SC101	£11.48



Roof outlet clamping ring

Code ARC1 Price £59.07



Roof outlet dome grate

With bolts (2 off)

Code	Price







Parapet outlet 110mmØ

Supplied with threaded adaptor

SC101 sealant Required to seal the supplied PVCu threaded pipe connector to the underside of an outlet. 1 tube seals approx. 10 outlet joints.

Code	Price
AP110	£219.45
AP110L (large)	£219.45



Balcony outlet flat grate

With screw (3 off)

Code	Price
ABG1	£36.09



Parapet chute

Designed for use with bituminous, multi-layer and single ply waterproofing membranes

Code	Size	Price
PC300	300x150mm	£429.02
PC500	500x150mm	£527.32



Balcony outlet clamping ring

Price Code £32.96



Horizontal parapet overflow outlet

Code	Size	Price
TBC	210x700x63.5mm	POA
TBC	224x700x76.2mm	POA



Balcony outlet extension piece

Code Price £137.94



Parapet outlet grate

Code	Price
APG1	£25.08
APG11 (large)	£25 N8



Balcony outlet terrace grate assembly

Code ABTG12 Price £62.59



Parapet outlet clamping ring

Code	Price
APC1	£42.77
APC1L (large)	£42 77



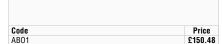
Balcony outlet adaptor with Jubilee clip

Code Description For connection to 76mmØ and 72x72mm £20.57 ABD12



Balcony outlet with flat grate

Connects to 76mmØ, 82mmØ, 110mmØ and 72x72mm pipe





Car park outlet

SC101 sealant Required to seal the supplied PVCu threaded pipe connector to the underside of an outlet. 1 tube seals approx. 10 outlet joints.

Code	Size	Price
AC82	82mm Ø (OD)	£284.66
AC110	110mm Ø (OD)	£313.50
AC160	160mm Ø (OD)	£338 58



Balcony outlet with terrace grate assembled

Connects to 76mmØ, 82mmØ, 110mmØ and 72x72mm pipe

Code	Price
ABO1TG	£288.42



Joint sealant

310ml tube, clear

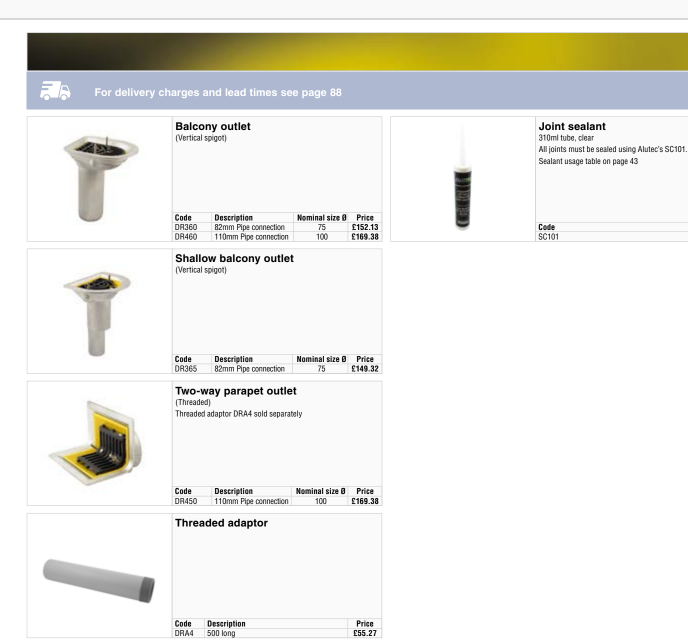
All joints must be sealed using Alutec's SC101. Sealant usage table on page 43

Code	Price
SC101	£11.48

Traditional Balcony and Parapet Outlet Systems Prices / elite*



Price £11.48





Installation Guides











Installation Guides

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Outlets Typical Applications	





Evolve Half Round Gutter and 63mmø Downpipe System Installation Guide



 Set gutter height by laying a straight batten on the lowest profile of the roof. Place the fascia bracket under the batten so that they are touching and mark the screw holes.



 Fix fascia brackets with Marley Alutec No. 10 x 32mm roundhead screws, code SC201 or Marley Alutec No. 10 x 15mm countersunk screw, code SC203 if fixing to Marley Alutec aluminium composite fascia. Drilling pilot holes first is recommended.



Fix fascia brackets at 1 metre centres. For best flow rate fix to a fall of 1:600 or alternatively nominally level.



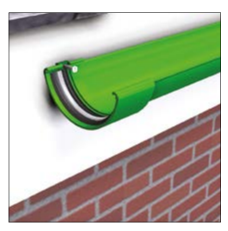
 Support all corner angles by fixing fascia brackets a maximum of 150mm from each side.



 Prior to assembling gutter joints, apply sealant to the central grooves to both sides of the ribbed rubber gasket. Use only Marley Alutec sealant, code SC101.



6. Place the gutter into the fascia brackets without clipping the front down. Position the union onto the rear of the gutter then snap the gutter fully into the fascia brackets. Finally apply upward pressure to the union clip from the bottom, whilst pulling the front gutter edge into the union clip.



 Anchor joint union to fascia board using Marley Alutec No. 10 x 32mm roundhead screws SC201 or Marley Alutec No. 10 x 15mm countersunk screw, code SC203 if fixing to Marley Alutec aluminium composite fascia. Drilling a pilot hole first is recommended.

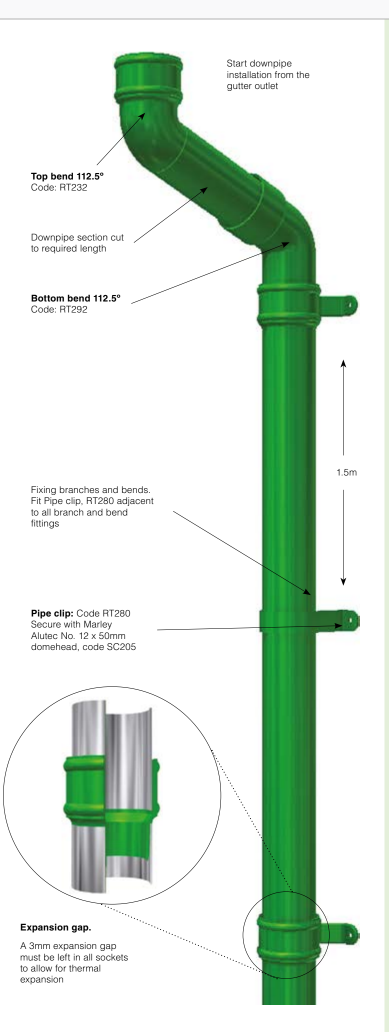


 Repeat stages 5 & 6 and joint the gutter length to the one previously fixed. Ensure a 3mm expansion gap is left between the gutter ends.



Anchor outlets to fascia board using Marley Alutec No. 10 x 32mm roundhead screws SC201 or Marley Alutec No. 10 x x15mm countersunk screw, code SC203 if fixing to Marley Alutec aluminium composite fascia. Drilling a pilot hole first is recommended.

Evolve Half Round Gutter and 63mmø Downpipe System Installation Guide



General Guidance

Preparation

Fascia boards should be in good condition, level and in linear alignment (straight). If required, packing shim plates should be fixed behind gutter brackets to achieve good alignment. The fascia should be capable of supporting the gutter when full of water, ice or snow. Where gutter is fixed to PVC-ue cellular fascia board, it is recommended that a timber support framework is installed behind the fascia to provide a straight and secure fixing surface.

Use standard metal work tools to cut or drill aluminium gutters. Angle grinders are not recommended. Where gutter or fittings are polyester powder coated, cut edges should be deburred and repainted with touch up paint, SC880.

Gutter position

Gutters must be installed level or to a fall of 1:600. The gutter should not be positioned at a level which causes rainfall to overshoot the gutter, i.e. too low, or where it is damaged by the high velocity impact of sliding snow, i.e. too high.

Snowloading

Heavy snowfall coupled with highly insulated roofs is causing accumulation of snow on roofs. A sudden thaw will then cause the snow to slide down the roof and rest against the gutters if they are fixed too high. Greater care must be taken to make sure the gutters will not impede sliding snow. However, for the ultimate protection, snow guards must be installed.

Jointing

Joint sealing must not be carried out in wet weather or in temperatures below 5°C or above 40°C. Joint surfaces must be perfectly clean and dry. Use a clean cloth and solvent cleaner SC108 to remove all traces of dirt or grease, which may not be visible.

Ensure that the gutter joint sockets/spigots are correctly aligned with each other to ensure free thermal movement within the gutter joint. Only Marley Alutec high performance low modulus sealant SC101 must be used. Use of other sealants may result in early joint failure. Sealant over nine months old must not be used.

Fixing

To ensure the long term durability of aluminium gutter systems, it is vitally important to ensure that the fixing components are equally durable and capable of providing the necessary support. They must therefore be non corrosive, of a compatible material to ensure no electrolytic corrosion occurs and of the appropriate size. Only the recommended austenitic stainless steel screws must be used to fix gutters, whether direct, fascia or rafter bracket fixed.

If fixing to fascia boards made of materials other than wood or Marley Alutec aluminium composites, please call the Marley Alutec Technical Services Department.

Testing

On completion of an installation, blank off all gutter outlets. Fill gutter to overflow level and leave for 5 minutes, then check for leakage. Discharging the flood test water into rainwater pipes will identify any leaks in rainwater pipe joints. Any joints that fail should be taken apart, all sealant cleaned off, then re-sealed and re-tested.

Fixing gutters to rafters

For top or side rafter fixings, use traditional one piece rafter brackets available for all sizes and profiles of gutters.

Traditional top & side rafter arm brackets are supplied to a 45° roof pitch and if required should be site bent to the required roof pitch prior to fixing.

Bracket centres will be dictated by the rafters, which should not exceed 1m. Internal/external gutter corner angles and outlets should be independently supported. It is recommended that a timber bridge between adjacent rafters should be provided to which a rafter bracket can be fixed to fully support the outlet or angle.

Rise & fall drive in brackets

Fix directly into the brickwork/masonry by drilling out an opening in the mortar, inserting a hardwood or plastic spacer, then hammering the spike into the opening. Care should be taken to ensure that the vertical threaded rods are all in line to achieve the correct line of gutter. Bracket centres should not exceed 1m, with additional brackets either side of each outlet and corner angle. Reduce bracket centres in locations where heavy snow loading is anticipated.

Evolve Deepflow Gutter System Installation Guide

General Guidance

Preparation

Fascia boards should be in good condition, level and in linear alignment (straight). If required, packing shim plates should be fixed behind gutter brackets to achieve good alignment. The fascia should be capable of supporting the gutter when full of water, ice or snow. Where gutter is fixed to PVC-ue cellular fascia board, it is recommended that a timber support framework is installed behind the fascia to provide a straight and secure fixing surface.

Use standard metal work tools to cut or drill aluminium gutters. Angle grinders are not recommended. Where gutter or fittings are polyester powder coated, cut edges should be deburred and repainted with touch up paint, SC880.

Gutter position

Gutters must be installed level or to a fall of 1:600. The gutter should not be positioned at a level which causes rainfall to overshoot the gutter, i.e. too low, or where it is damaged by the high velocity impact of sliding snow, i.e. too high.

Snowloading

Heavy snowfall coupled with highly insulated roofs is causing accumulation of snow on roofs. A sudden thaw will then cause the snow to slide down the roof and rest against the gutters if they are fixed too high. Greater care must be taken to make sure the gutters will not impede sliding snow. However, for the ultimate protection, snow guards must be installed.

Jointing

Joint sealing must not be carried out in wet weather or in temperatures below 5°C or above 40°C. Joint surfaces must be perfectly clean and dry. Use a clean cloth and solvent cleaner SC108 to remove all traces of dirt or grease, which may not be visible.

Ensure that the gutter joint sockets/spigots are correctly aligned with each other to ensure free thermal movement within the gutter joint.

Only Alutec high performance low modulus sealant SC101 must be used. Use of other sealants may result in early joint failure. Sealant over nine months old must not be used.

Fixing

To ensure the long term durability of aluminium gutter systems, it is vitally important to ensure that the fixing components are equally durable and capable of providing the necessary support. They must therefore be non corrosive, of a compatible material to ensure no electrolytic corrosion occurs and of the appropriate size. Only the recommended austenitic stainless steel screws must be used to fix gutters, whether direct, fascia or rafter bracket fixed.

If fixing to fascia boards made of materials other than wood or Alutec aluminium composites, please call the Alutec Technical Services Department.

Testing

On completion of an installation, blank off all gutter outlets. Fill gutter to overflow level and leave for 5 minutes, then check for leakage. Discharging the flood test water into rainwater pipes will identify any leaks in rainwater pipe joints. Any joints that fail should be taken apart, all sealant cleaned off, then re-sealed and re-tested.



 Set gutter height by laying a straight batten on the lowest profile of the roof.

Place the fascia bracket under the batten so that they are touching and mark the screw holes.



 Fix fascia brackets with Alutec 32mm x No. 10 roundhead screws, code SC201 or Alutec 15mm x No. 10 countersunk screw, code SC203 if fixing to Alutec aluminium composite fascia. Drilling pilot holes first is recommended.



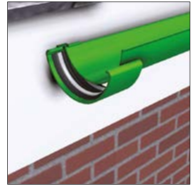
Fix fascia brackets at 1 metre centres
 For best flow rate fix to a fall of 1:600 or alternatively nominally level.



 Support all corner angles by fixing fascia brackets a maximum of 150mm from each side.



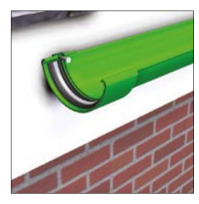
 Prior to assembling gutter joints, apply sealant to the central grooves to both sides of the ribbed rubber gasket. Use only Alutec sealant, code SC101.



Place the gutter into the fascia brackets without clipping the front down. Position the union onto the rear of the gutter then snap the gutter fully into the fascia brackets.

Finally apply upward pressure to the union clip from the bottom, whilst pulling the front gutter edge into the union clip.

Evolve Deepflow Gutter System Installation Guide



 Anchor joint union to fascia board using Alutec 32mm x No. 10 roundhead screws SC201 or Alutec 15mm x No. 10 countersunk screw, code SC203 if fixing to Alutec aluminium composite fascia.

Drilling a pilot hole first is recommended.



 Repeat stages 5 & 6 and joint the gutter length to the one previously fixed

Ensure a 3mm expansion gap is left between the gutter ends.



 Anchor outlets to fascia board using Alutec 32mm x No. 10 roundhead screws SC201 or Alutec 15mm x No. 10 countersunk screw, code SC203 if fixing to Alutec aluminium composite fascia. Drilling a pilot hole first is recommended.

Fixing gutters to rafters

For top or side rafter fixings, use traditional one piece rafter brackets available for all sizes and profiles of gutters.

Traditional top & side rafter arm brackets are supplied to a 45° roof pitch and if required should be site bent to the required roof pitch prior to fixing.

Bracket centres will be dictated by the rafters, which should not exceed 1m. Internal/external gutter corner angles and outlets should be independently supported. It is recommended that a timber bridge between adjacent rafters should be provided to which a rafter bracket can be fixed to fully support the outlet or angle.

Rise & fall drive in brackets

Fix directly into the brickwork/masonry by drilling out an opening in the mortar, inserting a hardwood or plastic spacer, then hammering the spike into the opening. Care should be taken to ensure that the vertical threaded rods are all in line to achieve the correct line of gutter. Bracket

centres should not exceed 1m, with additional brackets either side of each outlet and corner angle. Reduce bracket centres in locations where heavy snow loading is anticipated.

Evolve Box and Ogee Gutter Systems Installation Guide

General Guidance

Preparation

Fascia boards should be in good condition, level and in linear alignment (straight). If required, packing shim plates should be fixed behind gutter brackets to achieve good alignment. The fascia should be capable of supporting the gutter when full of water, ice or snow. Where gutter is fixed to PVC-ue cellular fascia board, it is recommended that a timber support framework is installed behind the fascia to provide a straight and secure fixing surface.

Use standard metal work tools to cut or drill aluminium gutters. Angle grinders are not recommended. Where gutter or fittings are polyester powder coated, cut edges should be deburred and repainted with touch up paint, SC880.

Gutter position

Gutters must be installed level or to a fall of 1:600. The gutter should not be positioned at a level which causes rainfall to overshoot the gutter, i.e. too low, or where it is damaged by the high velocity impact of sliding snow, i.e. too high.

Snowloading

Heavy snowfall coupled with highly insulated roofs is causing accumulation of snow on roofs. A sudden thaw will then cause the snow to slide down the roof and rest against the gutters if they are fixed too high. Greater care must be taken to make sure the gutters will not impede sliding snow. However, for the ultimate protection, snow guards must be installed.

Jointing

Joint sealing must not be carried out in wet weather or in temperatures below 5°C or above 40°C. Joint surfaces must be perfectly clean and dry. Use a clean cloth and solvent cleaner SC108 to remove all traces of dirt or grease, which may not be visible.

Ensure that the gutter joint sockets/spigots are correctly aligned with each other to ensure free thermal movement within the gutter joint.

Only Alutec high performance low modulus sealant SC101 must be used. Use of other sealants may result in early joint failure. Sealant over nine months old must not be used.

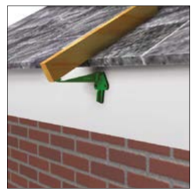
Fixing

To ensure the long term durability of aluminium gutter systems, it is vitally important to ensure that the fixing components are equally durable and capable of providing the necessary support. They must therefore be non corrosive, of a compatible material to ensure no electrolytic corrosion occurs and of the appropriate size. Only the recommended austenitic stainless steel screws must be used to fix gutters, whether direct, fascia or rafter bracket fixed.

If fixing to fascia boards made of materials other than wood or Alutec aluminium composites, please call the Alutec Technical Services Department.

Testing

On completion of an installation, blank off all gutter outlets. Fill gutter to overflow level and leave for 5 minutes, then check for leakage. Discharging the flood test water into rainwater pipes will identify any leaks in rainwater pipe joints. Any joints that fail should be taken apart, all sealant cleaned off, then re-sealed and re-tested.



 Set gutter height by laying a straight batten on the lowest profile of the roof. Place the fascia bracket under the batten so that they are touching and mark the screw holes.



 Fix fascia brackets with Alutec 32mm x No. 10 roundhead screws, code SC201 or Alutec 15mm x No. 10 countersunk screw, code SC203 if fixing to Alutec aluminium composite fascia. Drilling pilot holes first is recommended.



Fix fascia brackets at 1 metre centres. For best flow rate fix to a fall of 1:600 or alternatively nominally level.



 Hook the front edge of the gutter into the front of the fascia brackets.



Swing the rear of the gutter upwards and engage into the fascia brackets.



Prior to assembling gutter joints, apply sealant to the central grooves. Use only Alutec sealant, code SC101.

Evolve Box and Ogee Gutter Systems Installation Guide



 Push the union from below upwards over the gutter, clipping over the rear first, followed by the front of the gutter.
 Follow the same fitting process for outlets, angles and stop-ends.



8. Repeat stages 5 & 6 and joint the gutter length to the one previously fixed. Ensure a 3mm expansion gap is left between the gutter ends.



 Anchor all fittings to fascia board using Alutec 32mm x No. 10 roundhead screws, code SC201 or Alutec 15mm x No. 10 countersunk screw, code SC203 if fixing to Alutec aluminium composite fascia.

Drilling a pilot hole first is recommended.

Traditional Gutter Systems Installation Guide

General Guidance

Preparation

Fascia boards should be in good condition, level and in linear alignment (straight). If required, packing shim plates should be fixed behind gutter brackets to achieve good alignment. The fascia should be capable of supporting the gutter when full of water, ice or snow. Where gutter is fixed to PVC-ue cellular fascia board, it is recommended that a timber support framework is installed behind the fascia to provide a straight and secure fixing surface.

Use standard metal work tools to cut or drill aluminium gutters. Angle grinders are not recommended. Where gutter or fittings are polyester powder coated, cut edges should be deburred and repainted with touch up paint, SC880.

Gutter position

Gutters must be installed level or to a fall of 1:600. The gutter should not be positioned at a level which causes rainfall to overshoot the gutter, i.e. too low, or where it is damaged by the high velocity impact of sliding snow, i.e. too high.

Snowloading

Heavy snowfall coupled with highly insulated roofs is causing accumulation of snow on roofs. A sudden thaw will then cause the snow to slide down the roof and rest against the gutters if they are fixed too high. Greater care must be taken to make sure the gutters will not impede sliding snow. However, for the ultimate protection, snow guards must be installed.

Jointing

Joint sealing must not be carried out in wet weather or in temperatures below 5°C or above 40°C . Joint surfaces must be perfectly clean and dry. Use a clean cloth and solvent cleaner SC108 to remove all traces of dirt or grease, which may not be visible.

Ensure that the gutter joint sockets/spigots are correctly aligned with each other to ensure free thermal movement within the gutter joint.

Only Alutec high performance low modulus sealant SC101 must be used. Use of other sealants may result in early joint failure. Sealant over nine months old must not be used.

Fixing

To ensure the long term durability of aluminium gutter systems, it is vitally important to ensure that the fixing components are equally durable and capable of providing the necessary support.

They must therefore be non corrosive, of a compatible material to ensure no electrolytic corrosion occurs and of the appropriate size.

Only the recommended austenitic stainless steel screws must be used to fix gutters, whether direct, fascia or rafter bracket fixed.

If fixing to fascia boards made of materials other than wood or Alutec aluminium composites, please call the Alutec Technical Services Department.

Testino

On completion of an installation, blank off all gutter outlets. Fill gutter to overflow level and leave for 5 minutes, then check for leakage. Discharging the flood test water into rainwater pipes will identify any leaks in rainwater pipe joints. Any joints that fail should be taken apart, all sealant cleaned off, then re-sealed and re-tested.



 Set gutter height by laying a straight batten on the lowest profile of the roof. Place the fascia bracket under the batten so that they are touching and mark the screw holes.



 Fix fascia brackets with Alutec 32mm x No. 10 roundhead screws, code SC201 or Alutec 15mm x No. 10 countersunk screw, code SC203 if fixing to Alutec aluminium composite fascia. Drilling pilot holes first is recommended.



Fix fascia brackets at 915mm centres.For best flow rate, fix to a fall of 1:600 or alternatively nominally level.



 Support all corner angles and outlets by fixing fascia brackets a maximum of 150mm from each side.

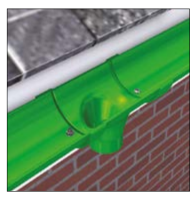


Place gutters into the fascia brackets and press down to engage into fascia brackets. Do not slide the gutter into the fascia brackets, as this may result in the gutter surface being marked.

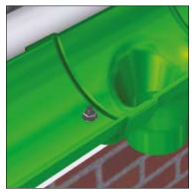


6. Clean all joint surfaces using a clean cloth and Alutec solvent cleaner, code SC108. Ensure all surfaces are dry and then apply two 8mm parallel beads of Alutec sealant, code SC101 to the gutter socket and around the bolt hole.

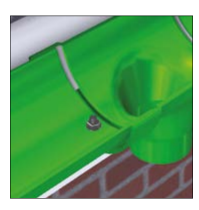
Traditional Gutter Systems Installation Guide



 Nuts and washers can be located inside or outside the gutter. Bolt heads outside the gutter will appear neater, but the internally projecting thread will have a minor effect on flow rate performance. Both options are illustrated.



 Finger tighten nut and bolt only, pull the joint apart sideways to ensure a minimum 3mm expansion gap is achieved. Then tighten one full turn only, with a spanner or screwdriver.



Point sealant onto joint gap, adding additional Alutec sealant, code SC101 if required. Clean off any excess with Alutec solvent cleaner, code SC108.

Fixing gutters to rafters

For top or side rafter fixings, use traditional one piece rafter brackets available for all sizes and profiles of gutters.

Bracket centres will be dictated by the rafters which should not exceed 915mm. Internal/external gutter corner angles and outlets should be independently supported. It is recommended that a timber bridge between adjacent rafters should be provided to which a rafter bracket can be fixed to fully support the outlet or angle.

Rise & fall drive in brackets

Fix directly into the brickwork/masonry by drilling out an opening in the mortar, inserting a hardwood or plastic spacer, then hammering the spike into the opening. Care should be taken to ensure that the vertical threaded rods are all in line to achieve the correct line of gutter. Bracket centres should not exceed 915mm, with additional brackets either side of each outlet and corner angle. Reduce bracket centres in locations where heavy snow loading is anticipated.

Direct fixing

Victorian Ogee. Screw to fascia through slots provided to the rear of the gutter, with screws, SC201 and backing washers, SC521.

Moulded Ogee. Screw to fascia through slots provided to the rear of the gutter, with direct fix spacer brackets, GM581, using screws, SC201 and backing washers, SC521

Aligator® Classic Gutter and Downpipe System Installation Guide

General Guidance

Preparation

Fascia boards should be in good condition, level and in linear alignment (straight). If required, packing shim plates should be fixed behind gutter brackets to achieve good alignment.

The fascia should be capable of supporting the gutter when full of water, ice or snow.

Where gutter is fixed to PVC-ue cellular fascia board, it is recommended that a timber support framework is installed behind the fascia to provide a straight and secure fixing surface.

Use standard metal work tools to cut or drill aluminium gutters. Angle grinders are not recommended. Where gutter or fittings are polyester powder coated, cut edges should be deburred and repainted with touch up paint, SC880.

Gutter position

Gutters must be installed level or to a fall of 1:600. The gutter should not be positioned at a level which causes rainfall to overshoot the gutter, i.e. too low, or where it is damaged by the high velocity impact of sliding snow, i.e. too high.

Snowloading

Heavy snowfall coupled with highly insulated roofs is causing accumulation of snow on roofs.

A sudden thaw will then cause the snow to slide down the roof and rest against the gutters if they are fixed too high. Greater care must be taken to make sure the gutters will not impede sliding snow. However, for the ultimate protection, snow guards must be installed.

Jointing

Joint sealing must not be carried out in wet weather or in temperatures below 5°C or above 40°C. Joint surfaces must be perfectly clean and dry. Use a clean cloth and solvent cleaner SC108 to remove all traces of dirt or grease, which may not be visible.

Ensure that the gutter joint sockets/spigots are correctly aligned with each other to ensure free thermal movement within the gutter joint.

Only Alutec high performance low modulus sealant SC101 must be used. Use of other sealants may result in early joint failure. Sealant over nine months old must not be used.

Fixing

To ensure the long term durability of aluminium gutter systems, it is vitally important to ensure that the fixing components are equally durable and capable of providing the necessary support.

They must therefore be non corrosive, of a compatible material to ensure no electrolytic corrosion occurs and of the appropriate size.

Only the recommended austenitic stainless steel screws must be used to fix gutters, whether direct, fascia or rafter bracket fixed.

If fixing to fascia boards made of materials other than wood or Alutec aluminium composites, please call the Alutec Technical Services Department.

Testing

On completion of an installation, blank off all gutter outlets. Fill gutter to overflow level and leave for 5 minutes, then check for leakage. Discharging the flood test water into rainwater pipes will identify any leaks in rainwater pipe joints. Any joints that fail should be taken apart, all sealant cleaned off, then re-sealed and re-tested.



 Set gutter height by laying a straight batten on the lowest profile of the roof.

Place the fascia bracket under the batten so that they are touching and mark the screw holes.



 Fix fascia brackets with Alutec 32mm x No. 10 roundhead screws, code SC201 or Alutec 15mm x No. 10 countersunk screw, code SC203 if fixing to Alutec aluminium composite fascia. Drilling pilot holes first is recommended.



Fix fascia brackets at 1m centres. For best flow rate, fix to a fall of 1:600 or alternatively nominally level.



 Fix all gutter angles with 2 no. Alutec 32mm x No. 10 countersunk screw, code SC202 or Alutec 15mm x No. 10 countersunk screw, code SC203 if fixing to Alutec aluminium composite fascia.



 Position outlets and fix using Alutec 32mm x No. 10 countersunk screw, code SC202 or Alutec 15mm x No. 10 countersunk screw, code SC203 if fixing to Alutec aluminium composite fascia



5. Ensure the factory fitted rubber compression spacers are attached to the inside of the union. Clean all joint surfaces using a clean cloth and Alutec solvent cleaner, code SC108. Ensure all surfaces are dry and then apply two 8mm parallel beads of Alutec sealant, code SC101 to each side of the union.

Aligator® Classic Gutter and Downpipe System Installation Guide



7. Fit union to end of gutter as illustrated.

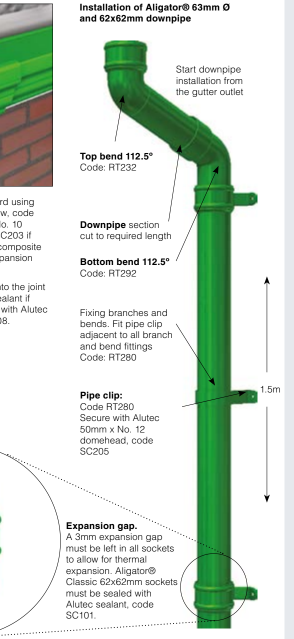


 Fit gutter into fascia brackets by inserting the rear upstand, then snapping down the front. Repeat steps 6. 7 & 8.



 Anchor union to fascia board using Alutec 32mm x No. 10 screw, code SC202 or Alutec 15mm x No. 10 countersunk screw, code SC203 if fixing to Alutec aluminium composite fascia. Ensure a 3-4mm expansion gap is left.

Point excess sealant well into the joint edges adding additional sealant if required. Clean off surplus with Alutec solvent cleaner, code SC108.



Aligator® Deepflow, Ogee 46 & Boxer Gutter System Installation Guide

General Guidance

Preparation

Fascia boards should be in good condition, level and in linear alignment (straight). If required, packing shim plates should be fixed behind gutter brackets to achieve good alignment.

The fascia should be capable of supporting the gutter when full of water, ice or snow. Where gutter is fixed to PVC-ue cellular fascia board, it is recommended that a timber support framework is installed behind the fascia to provide a straight and secure fixing surface.

Use standard metal work tools to cut or drill aluminium gutters. Angle grinders are not recommended. Where gutter or fittings are polyester powder coated, cut edges should be deburred and repainted with touch up paint, SC880.

Gutter position

Gutters must be installed level or to a fall of 1:600. The gutter should not be positioned at a level which causes rainfall to overshoot the gutter, i.e. too low, or where it is damaged by the high velocity impact of sliding snow, i.e. too high.

Snowloading

Heavy snowfall coupled with highly insulated roofs is causing accumulation of snow on roofs. A sudden thaw will then cause the snow to slide down the roof and rest against the gutters if they are fixed too high. Greater care must be taken to make sure the gutters will not impede sliding snow. However, for the ultimate protection, snow guards must be installed.

Jointing

Joint sealing must not be carried out in wet weather or in temperatures below 5°C or above 40°C . Joint surfaces must be perfectly clean and dry. Use a clean cloth and solvent cleaner SC108 to remove all traces of dirt or grease, which may not be visible.

Ensure that the gutter joint sockets/spigots are correctly aligned with each other to ensure free thermal movement within the gutter joint.

Only Alutec high performance low modulus sealant SC101 must be used. Use of other sealants may result in early joint failure. Sealant over nine months old must not be used.

Fixing

To ensure the long term durability of aluminium gutter systems, it is vitally important to ensure that the fixing components are equally durable and capable of providing the necessary support. They must therefore be non corrosive, of a compatible material to ensure no electrolytic corrosion occurs and of the appropriate size.

Only the recommended austenitic stainless steel screws must be used to fix gutters, whether direct, fascia or rafter bracket fixed. If fixing to fascia boards made of materials other than wood or Alutec aluminium composites, please call the Alutec Technical Services Department.

Testing

On completion of an installation, blank off all gutter outlets. Fill gutter to overflow level and leave for 5 minutes, then check for leakage. Discharging the flood test water into rainwater pipes will identify any leaks in rainwater pipe joints. Any joints that fail should be taken apart, all sealant cleaned off, then re-sealed and re-tested.



1. Set gutter height by laying a straight batten on the lowest profile of the roof

Place the gutter outlet under the batten so that they are touching and mark the screw holes.



 Fix fascia brackets with Alutec 32mm x No. 10 roundhead screws, code SC201 or Alutec 15mm x No. 10 countersunk screw, code SC203 if fixing to Alutec aluminium composite fascia. Insert screw into lower slot and adjust to the string line.

Drilling pilot holes first is recommended.



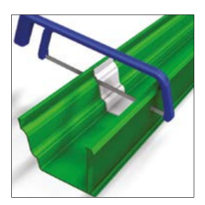
Fix fascia brackets at 750mm centres.For best flow rate, fix to a fall of 1:600 or alternatively nominally level.



 Fix an additional fascia bracket centrally to one side of each angle and centrally to each outlet.



 Check fascia board alignment; if required, shim out brackets using appropriate shim plates. Deepflow: SC380, Ogee No. 46, Boxer 135x100mm and Boxer 160x100mm: SC381, Boxer 120x80mm: SC382.

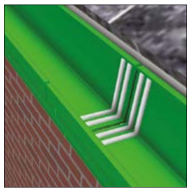


To achieve a neat cut through the gutter, place a union into the gutter and use as a cutting guide.

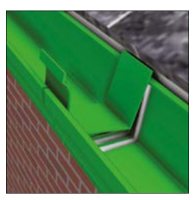
Aligator® Deepflow, Ogee 46 & Boxer Gutter System Installation Guide



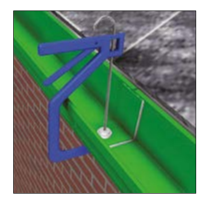
Hook the rear of the gutter over the top of the fascia brackets and then swing down to secure into the base of the fascia brackets.



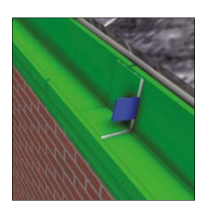
 Clean all joint surfaces using a clean cloth and Alutec solvent cleaner, code SC108. Ensure all surfaces are dry and then apply two 8mm parallel beads of Alutec sealant, code SC101 to each gutter end.



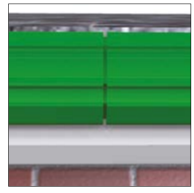
 Check that the factory fitted rubber compression spacers are fitted to the underside of the unions. Insert union, taking care not to remove sealant from the vertical faces.



 Secure union into gutter by engaging into the rear upstand and then the front using Alutec gutter compression tool, code SC104.



 Point excess sealant well into the joint edges adding additional sealant if required.



 Clean off any excess sealant to visible surfaces using Alutec solvent cleaner, code SC108 and ensure that all joints have a 3-4mm expansion gap.

Aligator® Giant Gutter System Installation Guide

General Guidance

Preparation

Fascia boards should be in good condition, level and in linear alignment (straight). If required, packing shim plates should be fixed behind gutter brackets to achieve good alignment. The fascia should be capable of supporting the gutter when full of water, ice or snow.

Where gutter is fixed to PVC-ue cellular fascia board, it is recommended that a timber support framework is installed behind the fascia to provide a straight and secure fixing surface.

Use standard metal work tools to cut or drill aluminium gutters. Angle grinders are not recommended. Where gutter or fittings are polyester powder coated, cut edges should be deburred and repainted with touch up paint, SC880.

Gutter position

Gutters must be installed level or to a fall of 1:600. The gutter should not be positioned at a level which causes rainfall to overshoot the gutter, i.e. too low, or where it is damaged by the high velocity impact of sliding snow, i.e. too high.

Snowloading

Heavy snowfall coupled with highly insulated roofs is causing accumulation of snow on roofs. A sudden thaw will then cause the snow to slide down the roof and rest against the gutters if they are fixed too high. Greater care must be taken to make sure the gutters will not impede sliding snow. However, for the ultimate protection, snow guards must be installed.

Jointing

Joint sealing must not be carried out in wet weather or in temperatures below 5°C or above 40°C. Joint surfaces must be perfectly clean and dry. Use a clean cloth and solvent cleaner SC108 to remove all traces of dirt or grease, which may not be visible.

Ensure that the gutter joint sockets/spigots are correctly aligned with each other to ensure free thermal movement within the gutter joint.

Only Alutec high performance low modulus sealant SC101 must be used. Use of other sealants may result in early joint failure. Sealant over nine months old must not be used.

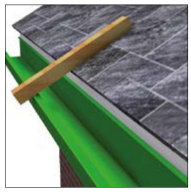
Fixing

To ensure the long term durability of aluminium gutter systems, it is vitally important to ensure that the fixing components are equally durable and capable of providing the necessary support. They must therefore be non corrosive, of a compatible material to ensure no electrolytic corrosion occurs and of the appropriate size. Only the recommended austenitic stainless steel screws must be used to fix gutters, whether direct, fascia or rafter bracket fixed.

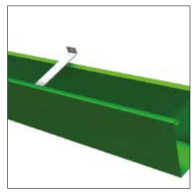
If fixing to fascia boards made of materials other than wood or Alutec aluminium composites, please call the Alutec Technical Services Department.

Testing

On completion of an installation, blank off all gutter outlets. Fill gutter to ¾ full and leave for 5 minutes, then check for leakage. Discharging the flood test water into rainwater pipes will identify any leaks in rainwater pipe joints. Any joints that fail should be taken apart, all sealant cleaned off, then re-sealed and re-tested.



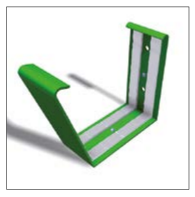
 Set gutter height by laying a straight batten on the lowest profile of the roof. Place the gutter under the batten so that they are touching and mark the top lip. Use a chalk line or equivalent to set level as a reference for fixing gutters.



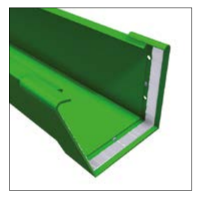
Secure stiffener brackets into the top front recess of the gutter in line with the pre-drilled holes at 750mm centres.



 Clean all jointing surfaces with a clean cloth and Alutec solvent cleaner, code SC108.



 Check that factory fitted rubber compression spacers are fitted, then apply two 8mm parallel beads of Alutec sealant, code SC101 to both sides of the union.

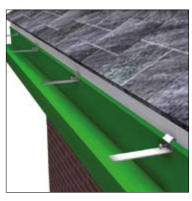


 Fit the union to the end of the gutter by placing it onto the rear gutter edge first, bend in slightly the front face of the gutter and clip the union over the gutter's front edge.



 Hook rear spacer assemblies over rear upstand of gutter in line with pre-drilled holes and stiffener brackets.

Aligator® Giant Gutter System Installation Guide



 Fix the gutter to the fascia through the stiffener bracket fixing holes using Alutec 50mm x No. 12 screw, code SC231 and Alutec washer, code SC521.



 Anchor the unions and angles to the fascia using Alutec 32mm x No. 10 screw, code SC202.



 Repeat steps 2, 3, 4, 5, & 6. Clip next gutter section into place, ensure a 3-4mm expansion gap and then fix gutter as described in step 7.



 Add additional sealant if required and point any excess sealant well into the expansion gap. Dress sealant level with faces of gutter.



11. Fit patch outlet by cutting the appropriate size hole in-situ or prior to gutter fixing. Place patch outlet on the external face of the gutter, mark and drill four 6mm bolt holes. Apply Alutec sealant, code SC101 to joint faces and fix with the four supplied Alutec M6 aluminium bolts, nuts and washers, codes SC502, SC511 & SC521.



 Clean off any excess sealant to visible surfaces using Alutec solvent cleaner, code SC108.

Traditional Top and Side Rafter Arm Installation Guide

General Guidance

Bending to correct roof angle

Rafter arms are manufactured to suit a roof pitch of 30°. If the site roof pitch is different to this angle the rafter arms will need to be site bent in a similar fashion to the illustration shown above. Do not attempt to install the rafter arms and bend from the formed cradle as this may deform the shape of the bracket.

Rafter arm spacing

Rafter arms must not exceed 915mm centres.

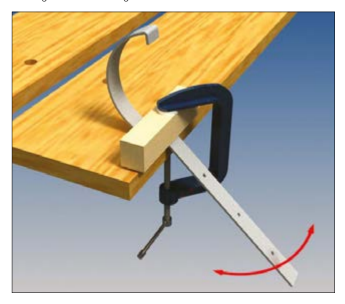
Pilot drill all screw holes prior to inserting 30xNo10 compatible s/steel screw, code SC201.

Securing

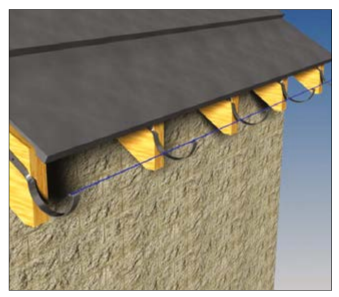
Apply a small bead of Alutec sealant, code SC101 to the inside face of the rafter arms and place gutter into cradle. The sealant will act as a retaining adhesive.

For areas susceptible to high winds, it is advised that gutters are secured to the rafter arms at every second bracket with a stainless steel self tapping screw.

Bending to correct roof angle



Rafter arm spacing



Securing



Gutter outlet / Hopper connection



Fixing



Drain Connection



General Guidance

Gutter outlet / Hopper connection

Connection to the gutter outlet and or hopper is made via a pipe socket. Pipe sockets are supplied with all offsets. Bespoke offsets can be made to order.

Fixing

For fixing to masonry via the cast sockets, use Alutec No. 16 x 70mm hex insert domehead, code SC208 with appropriate wall plugs. Intermediate pipe clips are not required. However, additional pipe clips must be fitted adjacent to inline bends and branches.

Downpipes can be spaced out a further 30mm from the wall by using Alutec Wall spacer, code SC712 with Alutec No. 16 x 100mm hex insert domehead, code SC209 with appropriate wall plugs.

If fixing to a non masonry background, please call Alutec Technical Services Department for advice.

Jointing

Joint sealing must not be carried out in wet weather or in temperatures below 5°C or above 40°C. Joint surfaces must be perfectly clean and dry. Use a clean cloth and Alutec solvent cleaner, code SC108 to remove all traces of dirt or grease, which may not be visible.

All pipe joints, including connection to the gutter outlet, must be sealed with Alutec sealant, code SC101.

Ensure to allow a 3-4mm expansion gap between pipe lengths.

Pipe off-cuts can be used by fitting a pipe socket into a square cut end of pipe.

Drain Connection

Unless a shoe is used to terminate the pipe and discharge over an open gully, drain connections should preferably be made using the appropriate adaptor by the drainpipe manufacturer, e.g. connect to vitreous clay or PVCu drainage pipes with a universal EPDM rubber adaptor. For connection to cast iron drainage use a proprietary cast iron step coupling.

Testing

It is good practice to water test the downpipes after installation. If connected to a gutter system, the discharging of flood test water from the gutter should identify any leaks within the downpipe system. For downpipes connected to hoppers or flat roof outlets, discharging water at the top with a hose pipe for a period of 5 minutes under normal mains pressure should suffice. Any leaking joints should be taken apart and re-sealed and re-tested.

Lightning conductors

Under no circumstances should rainwater downpipes be used as a lightning conductor to earth. If pipes are to be bonded to a lightning conductor system, the specialist installer must use an electrolytically compatible external bonding strap and not drill and bolt through the pipe wall.

Traditional Square & Rectangular Downpipe Systems Installation Guide

General Guidance

Gutter outlet / Hopper connection

Connection to the gutter outlet and or hopper is made via a pipe socket. Pipe sockets are supplied with all offsets. Bespoke offsets can be made to order.

Fixing

Traditional downpipes with eared cast sockets For fixing to masonry via the cast sockets, use Alutec No. 16 x 70mm hex insert domehead, code SC208 with appropriate wall plugs. When fixed in this way, intermediate pipe clips are not required. However, additional pipe clips must be fitted adjacent to inline bends and branches.

Traditional downpipes with non eared cast sockets For fixing to masonry, use the standard pipe clips and fix with Alutec No. 16 x 70mm hex insert domehead, code SC208 with appropriate wall plugs. One clip to be located directly under the pipe socket and a further clip 1.5 metres below. Additional pipe clips must be fitted adjacent to inline bends and branches.

Additional spacing from wall

Downpipes can be spaced out a further 30mm from the wall by using Alutec cast spacer bobbins with No. 16 x 100mm hex insert domehead, code SC209 with appropriate wall plugs.

If fixing to a non masonry background, please call Alutec Technical Services Department for advice.

Jointing

Joint sealing must not be carried out in wet weather or in temperatures below 5°C or above 40°C. Joint surfaces must be perfectly clean and dry. Use a clean cloth and Alutec solvent cleaner, code SC108 to remove all traces of dirt or grease, which may not be visible.

All joints to pipes with cast sockets must be sealed, including at the gutter outlet with Alutec sealant, code SC101. Access to seal the rear of the socket can be made easier by attaching a flexible piece of tube to the end of the sealant gun nozzle. Ensure to allow for a 3-4mm expansion gap between pipe lengths.

Pipe off cuts can be utilised by fitting a pipe socket to a square cut end of pipe. Ensure that a bead of Alutec sealant, code SC101 is placed within the internal recess of the pipe socket, prior to driving the socket onto the end of the pipe with a rubber/wooden mallet.

Drain Connection

Unless a shoe is used to terminate the pipe and discharge over an open gully, drain connections should preferably be made using the appropriate size Alutec square to round drain connector. The adaptor push-fits inside a 110mm Ø ring sealed drain socket. The deep square connection socket allows for an insert and lift slip connection of the bottom pipe between two fixed points.

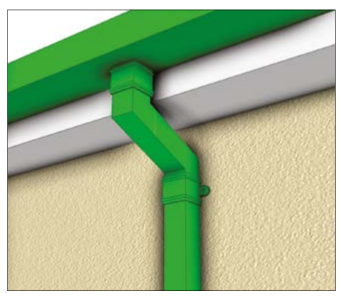
Testing

It is good practice to water test the downpipes after installation. If connected to a gutter system the discharging of flood test water from the gutter should identify any leaks within the downpipe system. For downpipes connected to hoppers or flat roof outlets, discharging water at the top with a hose pipe for a period of 5 minutes under normal mains pressure should suffice. Any leaking joints should be taken apart and re-sealed and re-tested.

Lightning Conductors

Under no circumstances should rainwater downpipes be used as a lightning conductor to earth. If bonding pipes to a lightning conductor system is required, the specialist installer must use an electrolytically compatible external bonding strap and not drill and bolt through the pipe wall.

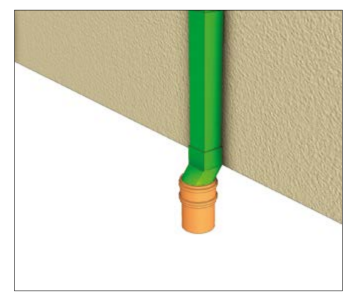
Gutter outlet / Hopper connection



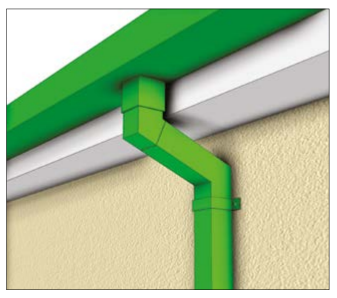
Fixing



Drain Connection



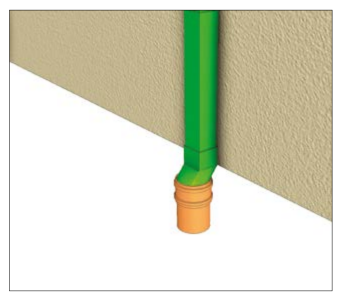
Gutter outlet / Hopper connection



Fixing



Drain Connection



General Guidance

Gutter outlet / Hopper connection

Connection to the gutter outlet and or hopper is made via a pipe socket. Pipe sockets are supplied with all adjustable eaves offsets. Bespoke offsets can be made to order.

Fixing

For fixing to masonry, use the standard pipe clips and fix with Alutec No. 12 \times 50mm domehead screw, code SC205 with appropriate wall plugs. One clip to be located over the pipe joint and a further clip 1.5 metres below. Additional pipe clips must be fitted adjacent to inline bends and branches.

Additional spacing from wall

Downpipes can be spaced out a further 30mm from the wall by using Alutec cast spacer bobbins with No. 16 x 100mm hex insert domehead, code SC209 with appropriate wall plugs.

If fixing to a non masonry background, please call Alutec Technical Services Department for advice.

Jointing

Joint sealing must not be carried out in wet weather or in temperatures below 5°C or above 40°C. Joint surfaces must be perfectly clean and dry. Use a clean cloth and Alutec solvent cleaner, code SC108 to remove all traces of dirt or grease, which may not be visible.

Joints to the gutter outlet connection and joints not on a vertical plane should always be sealed with Alutec sealant, code SC101; remaining joints do not require sealing.

Pipe off cuts can be utilised by fitting an internal joint spigot to a square cut end of pipe and sealed with Alutec sealant.

Drain Connection

Circular pipe

Unless a shoe is used to terminate the downpipe and discharge over an open gully, drain connections should preferably be made using an appropriate adaptor by the drain pipe manufacturer, e.g. connect to vitreous clay or PVCu drainage pipes with a universal EPDM rubber adaptor. For connection to cast iron drainage use a proprietary cast iron step coupling.

Square pipe

Unless a shoe is used to terminate the pipe and discharge over an open gully, drain connections should preferably be made using the appropriate size Alutec square to round drain connector. The adaptor push-fits inside a 110mm \emptyset ring sealed drain socket. The deep square connection socket allows for an insert and lift slip connection of the bottom pipe between two fixed points.

Testing

It is good practice to water test the downpipes after installation. If connected to a gutter system the discharging of flood test water from the gutter should identify any leaks within the downpipe system. For downpipes connected to hoppers or flat roof outlets, discharging water at the top with a hose pipe for a period of 5 minutes under normal mains pressure should suffice. Any leaking joints should be taken apart and re-sealed and re-tested.

Lightning Conductors

Under no circumstances should rainwater downpipes be used as a lightning conductor to earth. If bonding pipes to a lightning conductor system is required, the specialist installer must use an electrolytically compatible external bonding strap and not drill and bolt through the pipe wall.

Vandal Resistant Downpipe Installation Guide

General Guidance

Gutter outlet / Hopper connection

Connection to the gutter outlet and or hopper is made via a pipe socket. Pipe sockets are supplied with all adjustable eaves offsets. Bespoke offsets can be made to order.

Fixing

Unlike other pipes assemblies, this system is designed to be anti-climable and therefore fixed flat against the wall with all support fixings concealed. Install in sequence from top to bottom using Alutec 50mm x No.12 countersunk screw, code SC241 with appropriate wall plugs. Unless used for the aesthetic value of the pipe system, shoes at the bottom of the pipes are not recommended. Bends and branches are supplied with loose fixing plates and fixing kit, to allow the plates to be fitted to the required left/right handing orientation.

If fixing to a non masonry background, please call Alutec Technical Services Department for advice.

Jointing

Joint sealing must not be carried out in wet weather or in temperatures below 5°C or above 40°C. Joint surfaces must be perfectly clean and dry. Use a clean cloth and Alutec solvent cleaner, code SC108 to remove all traces of dirt or grease, which may not be visible.

All pipe joints, including connection to the gutter outlet, must be sealed with Alutec sealant, code SC101. Ensure to allow a 3-4mm expansion gap between pipe lengths.

Pipe off-cuts can be used by fitting a pipe socket into a square cut end of pipe.

Drain Connection

Unless a shoe is used to terminate the pipe and discharge over an open gully, drain connections should preferably be made using the appropriate size Alutec square to round drain connector. The adaptor push-fits inside a 110mm Ø ring sealed drain socket. The deep square connection socket allows for an insert and lift slip connection of the bottom pipe between two fixed points.

Testing

It is good practice to water test the downpipes after installation. If connected to a gutter system the discharging of flood test water from the gutter should identify any leaks within the downpipe system. For downpipes connected to hoppers or flat roof outlets, discharging water at the top with a hose pipe for a period of 5 minutes under normal mains pressure should suffice. Any leaking joints should be taken apart and re-sealed and re-tested.

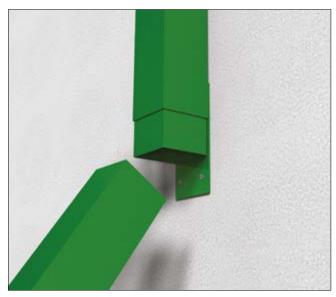
Lightning Conductors

Under no circumstances should rainwater downpipes be used as a lightning conductor to earth. If bonding pipes to a lightning conductor system is required, the specialist installer must use an electrolytically compatible external bonding strap and not drill and bolt through the pipe wall.

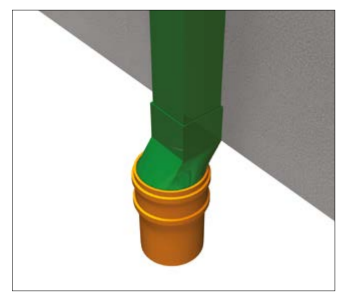
Gutter outlet / Hopper connection



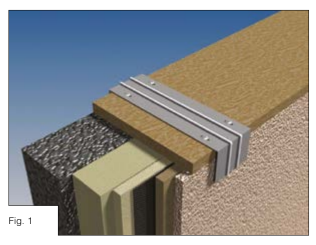
Fixing



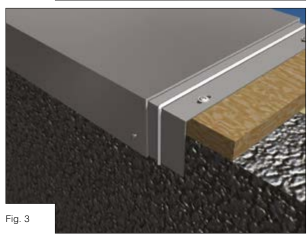
Drain Connection

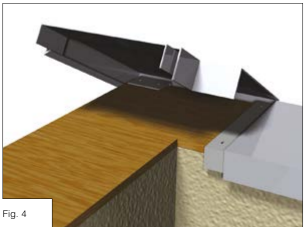


Coping System Installation Guide









General Guidance

Fixing Backgrounds

To achieve a strong, secure and flat surface onto which the copings can to be fixed, we strongly recommend that the top of the parapet wall is lined with a minimum 22mm thick marine grade plywood backing board. The backing board should be the width of the parapet wall and be securely fixed to withstand wind load forces. Ensure the backing board is fixed level, as any deviations will manifest themselves in the overall appearance of the installed coping.

1. Fig. 1

Fixing brackets must be located centrally at each coping joint abutment and spaced at maximum 1.5m centres. Secure each bracket using 4 no. No. 8 x 25mm flangehead screws, code SC204.

Optiona

If required, the coping system can be laid to a fall of 2° or less by placing glazing shims (supplied by others) underneath the Fixing brackets.

2. Fig. 2

Offer coping panel into place by hooking the front drip edge over the fixing brackets. Remove butyl tape liner, then rotate panel downwards until in its resting position. Press the coping panel down firmly over entire bracket to ensure full contact is made with the high performance butyl sealing strips.

3. Fig. 3

In line with each bracket, on the inside return face pre-drill a 3.5mmØ hole through the coping panel and bracket. Insert No. 8 x 15mm colour matched flangehead screw, code SC250. Before fitting next coping section, repeat steps 1 and 2, then offer coping panel into position ensuring a 3mm expansion gap is left between abutting ends. Fix coping panel into position as step 3.

4. Fig. 4

Remove butyl tape and attach one full fixing bracket to one side of the coping angle. A 1/2 fixing bracket must be secured to the fixing background using 2 x SC204 screws as shown in Fig. 4. Position the angle in place ensuring the returns on the downstands engage with the coping length bracket and 1/2 bracket. Fix down remaining exposed full bracket with 2 x SC204 screws. Using SC250 (No.8 x 15mm) colour matched screws, fix through inside return faces into the brackets to anchor into position.

Further information and advice

If you have any queries, please contact The Alutec Technical Services Department on 01234 344108.

Fascia & Soffit Systems Installation Guide

Soffit installation:

Step 1:

Each soffit or fascia panel's protective film is printed with directional arrows. Ensure panels are fixed with the arrows pointing in the same direction to ensure a uniform surface appearance. Remove a small area of the protective film from the locations of all fixings to prevent it being trapped underneath the head of the fixing. See Fig. 1

Step 2:

Fix Soffit support trim FF30 to background at 600mm centres and slot soffit panel into Soffit support trim FF30. Pre-drill pilot holes and fix soffit at 600mm centres in rafter truss ends with colour matched polypins, code SC670 at the front. Polypins should be positioned to be concealed by the bottom front return edge of the fascia. See Fig. 2

Step 3:

Joints between abutting panels are made using 'H' section joint trims. See Fig. 2 $\,$

Step 4:

Install next soffit panel; ensure a 4mm expansion gap between panels. Fix horizontal timber battens between rafters / trusses for support and alignment at joints.

Fascia installation option 1: Mechanical fixing

Step 4.1: Option

Direct fixing to rafters: For fascia panels supporting guttering, fix with two Nr 50mm poly nails SC280 above the gutter line at maximum 600mm centres. For fascia panels not supporting guttering, fix with two Nr 30mm polypins SC670 at maximum 600mm centres. Additional polypin fixings will be required for fascias over 250mm deep.

Step 4.2: Option

Fixing to timber background: Fix fascia panel at maximum 600mm centres with two Nr 30mm polypins SC670 above the gutter line.

Step 5:

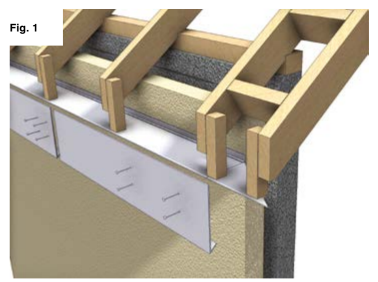
Abutting ends must be jointed with the appropriate H-Section joint trim.

Step 6:

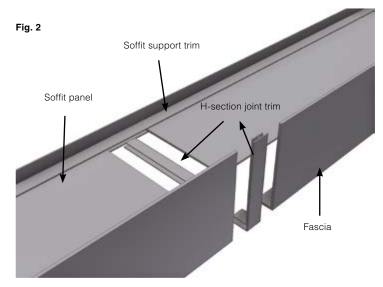
Ensure there is at least a 2mm expansion gap where fascia panel is inserted into the H-section joint trim.

Step 7:

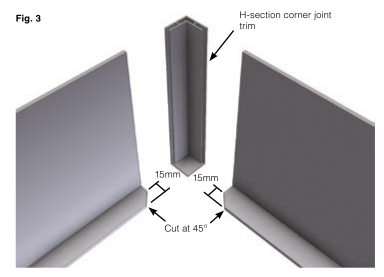
Finally, remove the protective film within 90 days of installation.



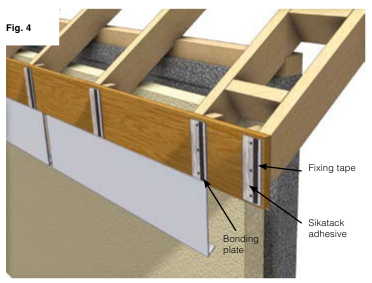
Fixing - Maximum 600mm centres



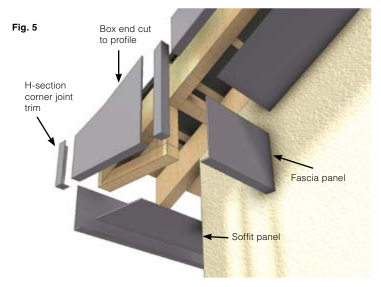
Jointing - Straight sections



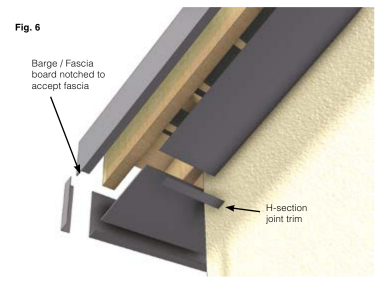
Angle joint - Cut fascia returns 15mm from front face at 45°



Bonding fascia option - Plates at maximum 600mm centres



Typical box end construction



Angled soffit box end construction

Fascia installation option 2: Bonding

Marley Alutec recommends the use of SikaTack Panel Adhesive System when bonding panels.

Not all backgrounds are suitable for a direct secure bond, therefore bonding plates should be mechanically fixed to the background at maximum 600mm centres. Bonding plates are supplied 75mm wide in 3m lengths code FY40 for site cutting to required lengths.

Step 8:

Fix bonding plate FY40 at 600mm centres using minimum 3 Nr stainless steel flat head annular nails or countersunk screws.

Step 9:

Strip off the protective film from the bonding plates and apply one thin coat of SikaTack panel primer to the bonding plates and corresponding areas to the rear of the fascia board. Allow at least 30 minutes for the primer to dry.

Step 10:

Apply the self-adhesive fixing tape vertically to the full length of the bonding plate 5mm in from the edge. This fixing tape is only intended to hold the panel in position until the adhesive is fully cured. See Fig. 4.

Step 11:

Apply Sikatack adhesive to the bonding plate using the triangular nozzle supplied, applying a 10mm high bead at least 5mm from the edge of the plate.

Important Note: Do not apply adhesive in damp/ wet conditions or temperatures below 5°C. We also recommend discreet pinning to the top edge to support the weight of the panels as an additional safety measure.

Step 12:

Remove the foil from the fixing tape, and then carefully offer the fascia panel into the required position to make contact with the beads of adhesive, but without touching the fixing tape. When the panel is in position, press firmly until it makes contact with the fixing tape. We recommend this operation is carried out by two operatives. Fitting the panel must be completed within 10 minutes after application of the adhesive.

Step 13.1: Option

H Section Joints: Abutting ends must be jointed with the appropriate H-Section joint trim.

Step 13.2: Option

Pointed Joints: To achieve a neat silicone joint apply masking tape to both edges, point silicone into the joint, code SC103 and smooth flat. Note: Silicone must make contact with the rear bonding plate. Finally remove masking tape.

Step 14:

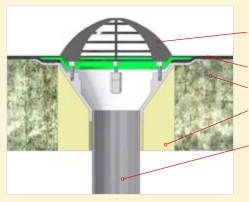
Finally, remove the protective film within 90 days of installation.

IMPORTANT:

Common installation tasks applicable to all installations

- Fit threaded pipe connector into the outlet body as per the label attached to each threaded pipe connector, using silicone sealant (SC101).
- Fill any structural voids to the underside of the outlet with mortar or insulation as appropriate.
- · Fit a fire collar or wrap around the protruding plastic pipe against the underside of the roof structure, if the pipe projects into a building

Cold Roofs and Car Parks



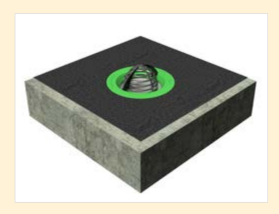
Anti-vortex grate - Flat grate also available

Waterproof membrane

Structured deck

Void filled with mortar or

Threaded pipe connector



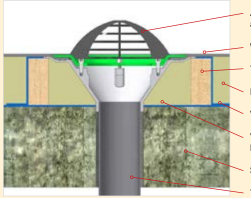
GRP, Cold Liquid, Hotmelt or Asphalt Waterproofing Membranes

- Remove the membrane clamp ring, wax paper ring including butyl seals & three foam transit spacers located within the throat of the outlet and discard.
- Place roof outlet body (with pipe connector fitted) centrally over structural opening.
- Dress/apply waterproofing membrane over the recessed grooves of the outlet body.
- 4. Place membrane clamping ring over waterproofing membrane, then secure to outlet body with the 4 Nr male/female insert bolts. (Use the 4 threaded rods and belts supplied for asphalt applications) Tighten bolts in a diagonal sequence to ensure even compression. Check tightness after 15-30 mins and further tighten if required.
- 5. Attach grating.

Sheet Waterproofing Membranes

- Remove the dome/flat grate, membrane clamp ring & wax paper ring from the butyl seal rings, including three foam transit spacers located within the throat of the roof outlet.
- Place roof outlet body with pipe connector fitted, centrally over structural opening.
- Cut a 500mm square piece of the waterproofing membrane with a 220mm diameter hole in the centre and place centrally over roof outlet.
- 4. Place membrane clamping ring over waterproofing membrane, then secure to outlet body with 4 Nr male/female insert bolts. Tighten bolts in a diagonal sequence to ensure even compression. Check tightness after 15-30 mins and further tighten if required.
- Attach grating.

Warm Roofs



Anti-vortex grate - Flat grate also available

Waterproof membrane

Timber hard edge

Rigid insulation

Vapour control layer

Void filled with rigid insulation/ PU foam

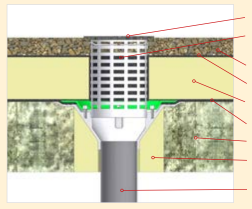
Structural deck

Threaded pipe connector

- The vapour control layer should be cut and sealed around the downpipe hole, within the deck, in accordance with the manufacturer's instructions.
- Create a 340x340mm internal dimension timber or other suitable material kerb around the roof outlet structural opening to the same height as the insulation.
- 3. Flashing pieces of the vapour control layer should be dressed over the timber kerb and sealed to the main vapour control layer.
- Place roof outlet onto the raised kerb, mark and recess the four contact areas so the top of the roof outlet and insulation are at the same height, then secure with 4 Nr A2 stainless steel screws (not supplied).
- 5. Cut rigid sections of insulation to infill the corners of the timber kerb.

- Cut a 500mm square piece of the waterproofing membrane with a 220mm diameter hole centrally.
- Remove the dome/flat grate, membrane clamp ring & wax paper ring from the butyl seal rings, including three foam transit spacers located within the throat of the roof outlet.
- Place the 500mm square piece of waterproofing membrane over the outlet body ensuring the 220mmØ hole is central.
- Place the membrane clamping ring over the waterproofing membrane, then secure to outlet body with 4 Nr male/female insert bolts. Tighten bolts in a diagonal sequence to ensure even compression. Check tightness after 15-30 mins and further tighten if required.
- 10. Attach grating.

Inverted Ballast Roof



200 x 200mm grate

Extension ring (site cut for height adjustment)

Ballast

Water reducing layer

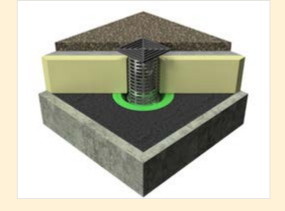
Rigid insulation

Waterproof membrane

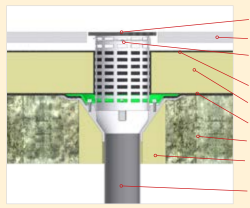
Structural deck

Void filled with mortar or insulation

Threaded pipe connector



Inverted Paved Roof (Terrace)



200 x 200mm grate

Pavers on adjustable supports

Extension ring (site cut for height adjustment)

Water reducing layer

Rigid insulation

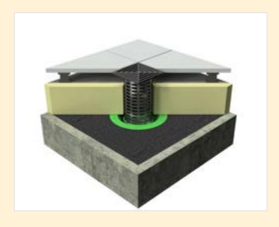
Waterproof membrane

Structural deck

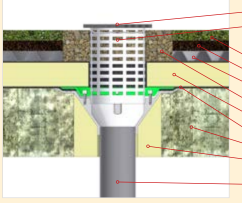
Void filled with mortar or insulation

isulation

Threaded pipe connector



Green Roof



- 200 x 200mm grate

Extension ring (site cut for height adjustment)

Vegetation

Growing medium with filter

Drainage layer

Drainage layer

Water reducing layer

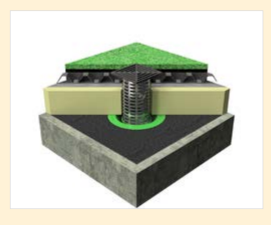
Rigid insulation
Waterproof membrane

Structural deck

Void filled with mortar or

insulation

Threaded pipe connector



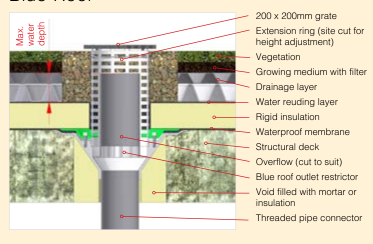
GRP, Cold Liquid and Hotmelt Waterproofing Membranes

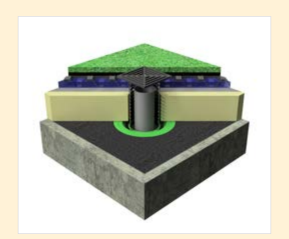
- Remove the membrane clamp ring, wax paper ring including butyl seals & three foam transit spacers located within the throat of the balcony outlet and discard.
- Place roof outlet body with pipe connector fitted centrally over structural opening
- 3. Dress/apply waterproofing membrane over the recessed grooves of the outlet body.
- 4. Place membrane clamping ring over waterproofing membrane, then secure to outlet body with the 4 Nr male/female insert bolts. Tighten bolts in a diagonal sequence to ensure even compression. Check tightness after 15-30 mins and further tighten if required.
- Insert the 160mmØ perforated extension into outlet throat. Place PIR insulation around the perforated extension. Cut the 160mmØ perforated extension to the required height (level with the finish top layer).
- Remove perforated extension ring and dress the water runoff layer into the insulation void, then re-insert the perforated extension ring.
- Insert the grate retaining bar through the uppermost perforations so that the threaded fixing hole is central. Place the 200 x200mm square grating into position and secure with screw provided.
- Apply any further roof build-up components and dress around the outlet extension ring

- Remove the membrane clamp ring. Remove the wax paper ring from the butyl seal rings including three foam transit spacers located within the throat of the roof outlet, and discard.
- Place roof outlet body with pipe connector fitted centrally over structural opening.
- Cut a 500mm square piece of the waterproofing membrane with a 220mm diameter hole in the centre and place centrally over roof outlet.
- 4. Place membrane clamping ring over waterproofing membrane, then secure to outlet body with 4 Nr male/female insert bolts. Tighten bolts in a diagonal sequence to ensure even compression. Check tightness after 15-30 mins and further tighten if required.
- Insert the 160mmØ perforated extension into outlet throat. Place PIR insulation around the perforated extension. Cut the 160mmØ perforated extension to the required height (level with the finished top layer).
- Remove perforated extension ring and dress the water runoff layer into the insulation void, then re-insert the perforated extension ring.
- Insert the grate retaining bar through the uppermost perforations so that the threaded fixing hole is central. Place the square grating into position and secure with screw provided.
- Apply any further roof build-up components and dress around the outlet extension ring.

Outlets Typical Applications

Blue Roof



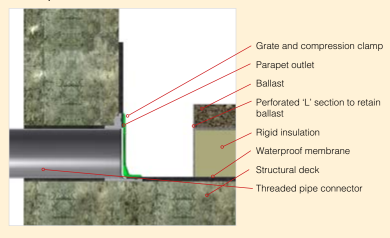


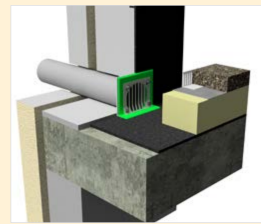
GRP, Cold Liquid, Hotmelt Waterproofing Membranes

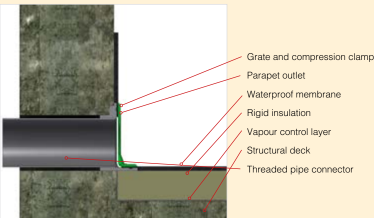
- Remove the membrane clamp ring, wax paper ring including butyl seals & three foam transit spacers located within the throat of the outlet and discard.
- Place roof outlet body with pipe connector fitted centrally over structural opening
- Dress/apply waterproofing membrane over the recessed grooves of the outlet body.
- 4. Place membrane clamping ring over waterproofing membrane, then secure to outlet body with the 4 Nr male/female insert bolts. Tighten bolts in a diagonal sequence to ensure even compression. Check tightness after 15-30 mins and further tighten if required.
- Insert the 160mmØ perforated extension into outlet throat. Place PIR insulation around the perforated extension. Cut the 160mmØ perforated extension to the required height.
- Remove perforated extension ring and dress the water runoff layer into the insulation void, then re-insert the perforated extension ring.
- Place Blue Roof restrictor/overflow flange into the throat of the outlet body. Establish the maximum allowable water depth, mark and cut the overflow upstand to correspond accordingly.
- 8. Place and bed the flange of the Blue Roof restrictor onto an 8mm bead of silicone into the throat of the roof outlet.
- Remove correct number of restrictor sealing plugs as instructed within the Blue Roof drainage design.
- Re-insert the perforated extension ring. Insert grate retaining plate and fix square grating into position with screw provided.
- Apply any further roof build-up components and dress around the outlet extension ring.

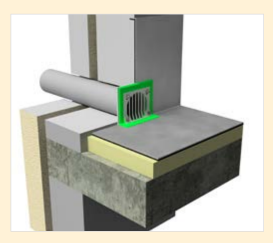
- Remove the membrane clamp ring. Remove the wax paper ring from the butyl seal rings including three foam transit spacers located within the throat of the roof outlet, and discard.
- Place roof outlet body with pipe connector fitted centrally over structural opening.
- Cut a 500mm square piece of the waterproofing membrane with a 220mm diameter hole in the centre and place centrally over roof outlet
- Place membrane clamping ring over waterproofing membrane, then secure to outlet body with 4 Nr male/female insert bolts.
 Tighten bolts in a diagonal sequence to ensure even compression.
 Check tightness after 15-30 mins and further tighten if required.
- Insert the 160mm perforated extension into outlet throat. Place PIR insulation around the perforated extension. Cut the 160mm perforated extension to the required height.
- Remove the perforated extension ring and dress the water runoff layer into the insulation void.
- Place Blue Roof restrictor/overflow flange into the throat of the outlet body. Establish the maximum allowable water depth, mark and cut the overflow upstand to correspond accordingly.
- 8. Place and bed the flange of the Blue Roof restrictor onto an 8mm bead of silicone into the throat of the roof outlet.
- Remove correct number of restrictor sealing plugs as instructed within the Blue Roof drainage design.
- Re-insert the perforated extension ring. Insert grate retaining plate and fix square grating into position with screw provided.
- Apply any further roof build-up components and dress around the outlet extension ring.

Parapet Outlet - Warm, cold and inverted roofs









GRP, Cold Liquid, Hotmelt Waterproofing Membranes

- Remove the L shaped membrane clamp flange & stainless-steel grate. Remove wax paper ring, butyl seal strips including three foam transit spacers located within the throat of the outlet and discard.
- Insert roof outlet with pipe adaptor fitted, into the structural opening and secure with 2 Nr A2 grade stainless steel screws (not provided) into the vertical background.
- Dress the waterproofing membrane over the recessed grooves of the outlet body.
- 4. Place L shaped membrane clamp flange and grate over waterproofing membrane, then secure to outlet body with the 4 Nr male insert bolts. Tighten bolts in a diagonal sequence to ensure even compression. Check tightness after 15-30 mins and further tighten if required.

Sheet Waterproofing Membranes

- Remove the L shaped membrane clamp flange & stainless-steel grate, wax paper ring from butyl seal ring including three foam transit spacers located within the throat of the roof outlet.
- Insert roof outlet with pipe adaptor fitted, into the structural opening and secure with 2 Nr A2 grade stainless steel screws (not provided) into the vertical background.
- Create a 500mm sq. skirt from the waterproof membrane and cut a 90x112mm rectangular hole in the middle and place over the outlet body & butyl seal strips.
- 4. Place L shaped membrane clamp flange and grate over waterproofing membrane, then secure to outlet body with the 4 Nr male insert bolts. Tighten bolts in a diagonal sequence to ensure even compression. Check tightness after 15-30 mins and further tighten if required.

Inverted roofs - A localised sump area/void, adjacent to the outlet, should be left within the insulation of approximately 200x200mm in size. The void area can be left open or backfilled with ballast.

Un-insulated Balconies



Polished steel flate grate and compression clamp

Waterproof membrane

Structural deck

Connecting pipework



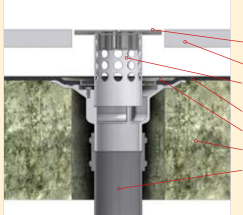
GRP, Cold Liquid and Hotmelt Waterproofing Membranes

- Remove the membrane clamp ring, wax paper ring including butyl seals & three foam transit spacers located within the throat of the balcony outlet and discard.
- Insert balcony outlet into the structural opening and secure with A2 grade stainless steel screws (not supplied).
- Dress the waterproofing membrane over the recessed grooves of the outlet body
- 4. Place membrane clamping ring over waterproofing membrane, then secure to outlet body with the 3Nr bolts provided. Tighten bolts in a diagonal sequence to ensure even compression. Check tightness after 15-30 mins and further tighten if required.
- 5. Place circular grate over outlet and secure with screws provided.

Sheet Waterproofing Membranes

- Remove the membrane clamp ring, wax paper ring, including three foam transit spacers located within the throat of the balcony outlet and discard.
- Insert balcony outlet into the structural opening and secure with A2 grade stainless steel screws (not supplied).
- Create a 500mm sq. skirt from the waterproof membrane and cut a 135mm diameter hole in the middle. Centralise skirt over the outlet body.
- Place membrane clamping ring over waterproofing membrane, then secure to outlet body with the 3Nr bolts provided. Tighten bolts in a diagonal sequence to ensure even compression. Check tightness after 15-30 mins and further tighten if required.
- Place circular grate over outlet and secure with screws provided.

Paved/Decked Balconies



Polished steel terrace grate

Pavers on adjustable supports

Extension ring (site cut for height adjustment)

Waterproof membrane

Compression clamp

Structural deck

Connecting pipework

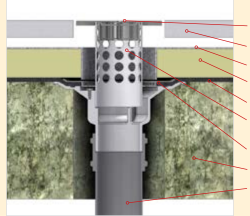


GRP, Cold Liquid and Hotmelt Waterproofing Membranes

- Remove the membrane clamp ring, wax paper ring including butyl seals & three foam transit spacers located within the throat of the balcony outlet and discard.
- Insert balcony outlet into the structural opening and secure with A2 grade stainless steel screws (not supplied).
- 3. Dress the waterproofing membrane over the recessed grooves of the outlet body
- Place membrane clamping ring over waterproofing membrane, then secure to outlet body with the 3Nr bolts provided. Tighten bolts in a diagonal sequence to ensure even compression. Check tightness after 15-30 mins and further tighten if required.
- Insert perforated extension into outlet throat then mark the required height and cut down accordingly (5mm below finished floor level).
- 6. Press square tile grate spigot into the perforated extension.

- Remove the membrane clamp ring, wax paper ring, including three foam transit spacers located within the throat of the balcony outlet and discard.
- Insert balcony outlet into the structural opening and secure with A2 grade stainless steel screws (not supplied).
- Create a 500mm sq. skirt from the waterproof membrane and cut a 135mm diameter hole in the middle. Centralise skirt over the outlet body.
- Place membrane clamping ring over waterproofing membrane, then secure to outlet body with the 3Nr bolts provided. Tighten bolts in a diagonal sequence to ensure even compression. Check tightness after 15-30 mins and further tighten if required.
- Insert perforated extension into outlet throat then mark the required height and cut down accordingly (5mm below finished floor level).
- Press square tile grate spigot into the perforated extension.

Inverted Podium/Balconies



Polished steel terrace grate

Pavers on adjustable supports

Water reducing layer

Rigid insulation

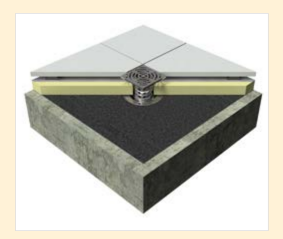
Waterproof membrane

Extension ring (site cut for height adjustment)

Compression clamp

Structural deck

Connecting pipework



GRP, Cold Liquid and Hotmelt Waterproofing Membranes

- Remove the membrane clamp ring, wax paper ring including butyl seals & three foam transit spacers located within the throat of the balcony outlet and discard.
- Insert balcony outlet into the structural opening and secure with A2 grade stainless steel screws (not supplied).
- 3. Dress the waterproofing membrane over the recessed grooves of the outlet body
- Place membrane clamping ring over waterproofing membrane, then secure to outlet body with the 3Nr bolts provided. Tighten bolts in a diagonal sequence to ensure even compression. Check tightness after 15-30 mins and further tighten if required.
- Insert perforated extension into outlet throat then mark the required height and cut down accordingly (5mm below finished floor level).
 Place PIR insulation around the perforated extension.
- 6. Press square tile grate spigot into the perforated extension.

- Remove the membrane clamp ring, wax paper ring, including three foam transit spacers located within the throat of the balcony outlet and discard.
- Insert balcony outlet into the structural opening and secure with A2 grade stainless steel screws (not supplied).
- Create a 500mm sq. skirt from the waterproof membrane and cut a 135mm diameter hole in the middle. Centralise skirt over the outlet body.
- Place membrane clamping ring over waterproofing membrane, then secure to outlet body with the 3Nr bolts provided. Tighten bolts in a diagonal sequence to ensure even compression. Check tightness after 15-30 mins and further tighten if required.
- Insert perforated extension into outlet throat then mark the required height and cut down accordingly (5mm below finished floor level).
 Place PIR insulation around the perforated extension.
- 6. Press square tile grate spigot into the perforated extension.

Notes	

General Information, Returns Policy, Delivery Charges & Lead Times

General Information

Prices quoted are trade list prices and exclude Value Added Tax (VAT). Customer attention is drawn to the Company's official Terms and Conditions of Sale. Goods are supplied strictly in accordance with these terms and conditions, copies of which are freely available from our website.

Marley Alutec products are manufactured to a constant high standard. Marley Alutec will therefore not accept responsibility for failure of any installation which includes components not supplied by us. Only use Marley Alutec recommended sundries, as other products may be incompatible and impair the life expectancy of the system.

Before placing your order please check that you have ordered the appropriate amount of sealant, solvent cleaner, screws, nuts/bolts/washers and touch-up paints. Where applicable when ordering, please clearly quote the colour and the RAL code.

Roof outlets are manufactured in aluminium. Grates and clamping rings or flanges are polyester powder coated.

Returns Policy

Returns of polyester powder coated product will be for Heritage Black only, with prior agreement and at the discretion of Marley Alutec. Any agreed returns will incur a 50% re-stocking charge which covers the handling, checking and administration of the returned items.

We are unable to accept the return of any other Polyester Powder Coated or Soffit, Fascia & Coping product.

Delivery Charges

Product group	Based on list value per delivery	Delivery Charge
All orders excluding Evoke fascia, soffit and coping lengths	Up to £50 at list	£20
	£50 - £500 at list	£30
	£500 - £1,000 at list	£40
	£1,000 or above at list	No charge
All orders which include Evoke fascia, soffit and coping lengths	Applicable to all orders	£120

UK Mainland. For deliveries outside of UK mainland please contact customer services.

Lead Times*

2 day delivery lead times

Heritage black & Mill finish		
Gutter systems	Downpipe systems	
 Evolve Half Round GT5 range 	 Evolve 63mm Pipe RT2 range 	
Evolve Deepflow GE5 range	 Tudor (63mm & 76mm) TR2 & TR3 ranges 	
 Evolve Box GB5 range Evolve Ogee GY5 range Aligator Classic GK4 range Traditional Half Round (4", 4.5" & 5") GC4, GC1 & GC5 ranges Traditional Moulded (5" & 6") GM5 & GM6 ranges 	 Flushfit 76mm RE3 range Flushfit 72x72mm RJ3 range 	

Anthracite Grey (RAL 7016) & Mill finish		
Gutter systems	Downpipe systems	
Evolve Half Round XGT5 range	 Evolve 63mm Pipe XRT2 range 	
Evolve Deepflow XGE5 range	 Flushfit 76mm dia XRE3 range 	
Evolve Box XGB5 range	Flushfit 72x72mm XRJ3 range	

All other standard colour products will be delivered within 10 working days of order except Giant which is 15 working days, for specific enquiries contact **projects@marleyalutec.co.uk**.

All other products in Mill finish will be delivered within 5 working days of order. See page 6 for details of our standard colours.

*Subject to availability on items for 2 day delivery.

Other lead times:

Soffit & Fascia	10	working	days
Coping	20	working	days
Roof outlets	2	working	days



Contacts

Estimate requests and price enquiries: email: projects@marleyalutec.co.uk Tel: 01234 359438.

Order placement: orders@marleyalutec.co.uk Tel: 01234 359438 Fax: 01234 357199

(Orders only accepted by email, post or fax)

Order progression: Tel: 01234 359438.

Please state colour when ordering.



Orders received by 3.30pm on normal business days will be processed on the day of receipt.

Orders received after 3.30pm will be processed the next business day.

Please note that the lead time/due date for the order, will be calculated from the date of processing.

Technical enquiries: technical@marleyalutec.co.uk Tel: 01234 344108.

Free estimating tool available at www.marleyalutec.co.uk/calculators



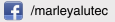
Head office

For general enquiries, please call 01234 359438 For technical enquiries please call 01234 344108 email: projects@marleyalutec.co.uk

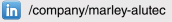
Fax: 01234 357199

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www.marleyalutec.co.uk