



THE PLASTIC CENTRE

PRODUCT CATALOGUE 2025

High Quality Low Maintenance Building Products





The Plastic Centre: Excellence in Plastic Building Products

Overview:

The Plastic Centre is a trusted supplier of premium, maintenance-free plastic building products, serving customers across the United Kingdom from our nationwide trade counters. We provide top-quality solutions for a wide range of projects, from new builds to refurbishments, ensuring reliability and excellence in every order.

Product Range:

Our extensive range includes:

- Roofline and Cladding Range
- Rainwater Systems
- Underground Systems
- Soil and Waste Systems
- MDPE Pipe and Fittings

Availability and Distribution:

The Plastic Centre products are readily available through a comprehensive network of depots. Our dedicated and flexible delivery fleet ensures timely and pristine delivery, accommodating all customer needs from single stockists to multi-branch operations.

Customer Service:

Our sales department is known for its friendly and responsive service. Our team members are extensively trained to provide expert assistance and advice on all The Plastic Centre products.

Commitment to Excellence:

At the core of The Plastic Centre's philosophy is a commitment to ongoing product innovation and superior support, consistently striving to meet and exceed customer expectations.





About.....	2	Rainwater Systems Dimensions.....	37
		Rainwater Systems Main Benefits.....	38
		General Rainwater Systems Maintenance.....	39
Roofline and Cladding Range			
White Roofline Range			
White Fascia Boards.....	6	Underground Systems Range	
White Fascia White Fascia Board Trims.....	7	110mm Underground Systems.....	42
White Hollow Soffit and Trims.....	8	Channel Drain.....	44
White Shiplap Cladding and Trims.....	8	160mm Underground Systems.....	45
White Architraves and Trims.....	9	Rubber Flexible Adaptors.....	46
White Rigid and Flexible Angles.....	9	General Underground Systems Maintenance.....	47
White Duraboard and Accessories.....	9		
Coloured Roofline Range		Above Ground and Waste Systems Range	
Coloured Fascia Boards Range.....	11	110mm Pushfit Soil Range.....	50
Coloured Hollow Soffit and Trims.....	11	160mm Pushfit Soil Range.....	52
Coloured Fascia Board Trims.....	12	110mm Solvent Soil Range.....	53
Coloured Duraboard and Trims.....	13	Pushfit Waste Range.....	55
Coloured Rigid Angle.....	13	Multiplex Waste Range.....	55
Dry Verge.....	13	Solvent Waste Range.....	56
Woodgrain Roofline Range		Overflow Waste Range.....	57
Woodgrain Fascia Boards Range.....	15	Traps Range.....	58
Woodgrain Fascia Board Trims.....	16	General Above Ground and Waste Systems Maintenance.....	59
Woodgrain Hollow Soffit and Trims.....	17		
Woodgrain Shiplap Cladding and Trims.....	17	K-Blue Range	
Woodgrain Architraves and Trims.....	18	MDPE Pipe and Fittings.....	62
Woodgrain Rigid Angle.....	18		
Premium Woodgrain Roofline Range		Accessories.....	64
Premium Woodgrain Fascia Boards Range.....	20	British Standards.....	65
Premium Woodgrain Hollow Soffit and Trims.....	20	Colour Guide.....	66
Premium Woodgrain Architrave and D Mould.....	20	Index.....	68
Premium Woodgrain Fascia Trims.....	21	Notes.....	79
Decorative Exterior Double Embossed Cladding.....	22		
Rainwater Systems Range			
Half-Round Profile.....	26		
Square Line Profile.....	27		
Deep Flow Profile.....	28		
Klassic Ogee Profile.....	29		
Krown Ogee Profile.....	31		
160mm Kommercial Profile.....	32		
200mm Kommercial XTRA Profile.....	33		
Kast Iron Half-Round Profile.....	34		
Kast Iron Krown Ogee Profile.....	35		
Gutter Flow Capacities and Compatibility.....	36		



Roofline and Cladding Range

Key Benefits



**Easy to
Maintain**



**Range of
Colours**



**100%
Recyclable**



**Thermal
Insulation**



**Multiple
Applications**

Our Roofline and Cladding collection offers a comprehensive selection of high-quality building materials designed to enhance the exterior of any property. This range includes durable fascia boards, soffits and duraboards, which provide essential protection and a polished finish to rooflines.

The double embossed cladding adds a sophisticated texture and robust weather resistance to walls, ensuring long-lasting aesthetic appeal and functionality. Additionally, our Roofline and Cladding accessories complement these primary components, ensuring a seamless and professional installation.

Together, these products provide a complete solution for both new builds and renovation projects, combining aesthetic appeal with practical benefits..



Product	Size	Code	Qty
 Square Fascia Board 9mm x 5m	100mm	KFB100*	2
	125mm	KFB125*	2
	150mm	KFB150*	2
	175mm	KFB175*	2
	200mm	KFB200*	2
	225mm	KFB225*	2
	250mm	KFB250*	2
	300mm	KFB300*	2
	405mm	KFB405*	2
	600mm	KFB600*	1
 Square Fascia Board 16mm x 5m	100mm	KFBM100*	2
	150mm	KFBM150*	2
	175mm	KFBM175*	2
	200mm	KFBM200*	2
	225mm	KFBM225*	2
	250mm	KFBM250*	2
	300mm	KFBM300*	2
	405mm	KFBM405*	2
 Ogee Fascia Board 9mm x 5m	100mm	KFOG100*	2
	175mm	KFOG175*	2
	200mm	KFOG200*	2
	225mm	KFOG225*	2
	250mm	KFOG250*	2
	300mm	KFOG300*	2
 Ogee Fascia Board 16mm x 5m	100mm	KFBMO100*	2
	150mm	KFBMO150*	2
	175mm	KFBMO175*	2
	200mm	KFBMO200*	2
	225mm	KFBMO225*	2
	250mm	KFBMO250*	2
	300mm	KFBMO300*	2
	405mm	KFBMO405*	2

Product	Size	Code	Qty
 Flat General Purpose Board 9mm x 5m	100mm	KF100*	5
	125mm	KF125*	5
	150mm	KF150*	5
	175mm	KF175*	5
	200mm	KF200*	5
	225mm	KF225*	5
	250mm	KF250*	5
	300mm	KF300*	2
	405mm	KF405*	2
	600mm	KF600*	1
 Vented Flat General Purpose Board 9mm x 5m	150mm	KFV150*	5
	175mm	KFV175*	5
	200mm	KFV200*	5
	225mm	KFV225*	5
	250mm	KFV250*	5
	300mm	KFV300*	2
405mm	KFV405*	2	

White fascia boards are a timeless choice for any home, offering a clean, crisp appearance that complements a variety of architectural styles.

Additionally, white fascia boards are low-maintenance, helping to maintain a fresh, bright look for years.



Product	Size	Code	Qty
 Fascia Corner	300mm/90°	KFBC*	100
	600mm/90°	KFBC600*	50
 Fascia External Corner	300mm/135°	KFBC135*	100
 Fascia Internal Corner	300mm/90°	KFBIC*	100
 Fascia Joint	300mm	KFBJ*	100
	600mm	KFBJ600*	50
 Flat End Cap	250mm	KFBCAP*	100
 Finial	One Size	FIN1*	100
 Nails/Pins	30mm	K/P/30*	200
	40mm	K/P/40*	200
	50mm	K/N/50*	100
	65mm	K/N/65{	100

Product	Size	Code	Qty
 Fascia Corner	300mm/90°	KFOGC*	100
	600mm/90°	KFOGC600*	50
 Fascia External Corner	300mm/135°	KFOGC135*	100
 Fascia Internal Corner	300mm/90°	KFOGIC*	100
 Fascia Joint	300mm	KFOGJ*	100
	600mm	KFOGJ600*	50
 Finial	One Size	FIN1*	100
 Nails/Pins	30mm	K/P/30*	200
	40mm	K/P/40*	200
	50mm	K/N/50*	100
	65mm	K/N/65*	100

Compatible with:

- 9mm Square Fascia Board
- 16mm Square Fascia Board
- Flat General Purpose Board
- Vented Flat General Purpose Board

Compatible with:

- 9mm Ogee Fascia Board
- 16mm Ogee Fascia Board



Fascia trims are designed to cover and protect the edges of the fascia board, giving the roofline a clean, finished appearance. They help prevent water infiltration, reducing the risk of damage to the fascia and the underlying structure.

Additionally, fascia trims improve the home's overall look by creating sharp, defined lines that complement the roof's design.



Product	Size	Code	Qty
 Hollow Soffit 5m	100mm	KSB100*	10
	300mm	KSB300*	5
 Vented Hollow Soffit 5m	300mm	KSBV300*	5
 J Starter Trim	5m	KST*	10
 H Trim	5m	KJT*	10
 F Trim	5m	KFT*	10
 Flat Roof Trim	5m	KFRT*	10
 Circular Vent	One Size	KCV*	350
 Pins/Nails	30mm	K/P/30*	200
	40mm	K/P/40*	200

Hollow Soffit is a type of roofing component, designed to cover the underside of eaves protectors and fascia boards, providing a clean and finished appearance to the exterior of a building. Made from lightweight materials, hollow soffits are favoured for their durability, low maintenance, and ease of installation.

Product	Size	Code	Qty
 Shiplap 5m	150mm	KSL150*	5
 Universal Channel 5m	300mm	KSLUC*	10
 Internal Corner	5m	KSLIC*	5
 External Corner	5m	KSLEC*	5
 Shiplap Starter Trim	5m	KSLST*	5
 Cover Joint	150mm	KSLJ*	1
 H Trim	5m	KSLJT*	5
 2 Part Corner	5m	KSL2C*	5
 Pins/Nails	30mm	K/P/30*	200
	40mm	K/P/40*	200
	50mm	K/P/50*	200

Shiplap is a plastic cladding used on exterior walls to create a clean, overlapping design. The panels are designed to fit together tightly, offering protection against harsh weather while providing a sleek, modern look. It is durable, low-maintenance, and easy to install, making it a popular choice for many.

Product	Size	Code	Qty
 D Mould 5m	28mm	KD28*	25
 Architrave 5m	45mm	KA45*	10
	65mm	KA65*	10
	95mm	KA95*	10
 Edge Fillet 5m	20mm	KEF20*	25
	28mm	KEF28*	25
 Rectangle 5m	15mmx13mm	K/15x13*	20
	25mmx20mm	K/25x20*	10
	30mmx25mm	K/30x25*	10
 Quadrant 5m	12mm	KQ12*	25
	19mm	KQ19*	25
 Pins/Nails	30mm	K/P/30*	100
	40mm	K/P/40*	100

Product	Size	Code	Qty
 Rigid Angle 5m	25mmx25mm	KRA25*	10
	40mmx40mm	KRA40*	10
	50mmx50mm	KRA50*	10
	60mmx40mm	KRA60X40*	10
	100mmx100mm	KRA100*	10
 Flexible Angle 5m	25mmx25mm	KFA50*	10
	50mmx50mm	KFA100*	10
 Hollow Angle 5m	100mmx80mm	KHA100x80*	5

Aquacel rigid angles are customized corner pieces used in construction to create clean, straight edges where walls or structures meet. These angles help to provide a sharp, precise finish to corners, ensuring a professional, polished appearance.

White Duraboard and Accessories

Product	Size	Code	Qty
 Duraboard 5m/3m	150mm	DBI/150*/5	1
	180mm	DBI/180*/5	1
	200mm	DBI/200*/5	1
	225mm	DBI/225*/5	1
	250mm	DBI/250*/5	1
	300mm	DBI/300*/3	1
	600mm	DBI/600*/3	1
	900mm	DBI/900*/3	1

Product	Size	Code	Qty
 Duraboard End Cap	One Size	DBI/EC/*	1
 Duraboard External Joint	One Size	DBI/EJ/*	1
 Duraboard Internal Joint	One Size	DBI/IJ/*	1
 Duraboard Straight Joint	One Size	DBI/J/*	1

Coloured Roofline Range



Coloured Fascia Boards Range

Product	Size	Colour(s)	Code	Qty
 Square Fascia Board 9mm x 5m	175mm	BL BR	KFB175*	2
	200mm	BL BR	KFB200*	2
	225mm	BL BR	KFB225*	2
	405mm	BL BR	KFB405*	2
 Square Fascia Board 16mm x 5m	175mm	BL BR	KFBM175*	2
	200mm	BL BR	KFBM200*	2
	225mm	BL BR	KFBM225*	2
	405mm	BL BR	KFBM405*	2
 Ogee Fascia Board 9mm x 5m	175mm	BL BR	KFOG175*	2
	200mm	BL BR	KFOG200*	2
	225mm	BL BR	KFOG225*	2
	405mm	BL BR	KFOG405*	2

Product	Size	Colour(s)	Code	Qty
 Flat General Purpose Board 9mm x 5m	175mm	BL BR	KF175*	5
	200mm	BL BR	KF200*	5
	225mm	BL BR	KF225*	5
	405mm	BL BR	KF405*	2



Coloured Hollow Soffit and Trims

Product	Size	Colour(s)	Code	Qty
 Hollow Soffit 5m	300mm	BL BR	KSB300*	5
 J Starter Trim	5m	BL BR	KST*	10
 H Trim	5m	BL BR	KJT*	10

Product	Size	Colour(s)	Code	Qty
 Circular Vent	One Size	BL BR AG TAN	KCV*	350
 Pins/Nails	30mm	BL BR	K/P/30*	200
	40mm	BL BR	K/P/40*	200

Product	Size	Colour(s)	Code	Qty
 Fascia Corner	300mm/90°	BL BR	KFBC*	100
	600mm/90°	BL BR	KFBC600*	50
 Fascia External Corner	300mm/135°	BL BR	KFBC135*	100
 Fascia Internal Corner	300mm/90°	BL BR	KFBIC*	100
 Fascia Joint	300mm	BL BR	KFBJ*	100
	600mm	BL BR	KFBJ600*	50
 Flat End Cap	250mm	BL BR	KFBCAP*	100
 Finial	One Size	BL BR	FIN1*	100
 Nails/Pins	30mm	BL BR	K/P/30	200
	40mm	BL BR	K/P/40	200
	50mm	BL BR	K/N/50	100
	65mm	BL BR	K/N/65	100

Product	Size	Colour(s)	Code	Qty
 Fascia Corner	300mm/90°	BL BR	KFOGC*	100
	600mm/90°	BL BR	KFOGC600*	50
 Fascia External Corner	300mm/135°	BL BR	KFOGC135*	100
 Fascia Internal Corner	300mm/90°	BL BR	KFOGIC*	100
 Fascia Joint	300mm	BL BR	KFOGJ*	100
	600mm	BL BR	KFOGJ600*	50
 Finial	One Size	BL BR	FIN1*	100
 Nails/Pins	30mm	BL BR	K/P/30*	200
	40mm	BL BR	K/P/40*	200
	50mm	BL BR	K/N/50*	100
	65mm	BL BR	K/N/65*	100

Compatible with:

- 9mm Square Fascia Board
- 16mm Square Fascia Board
- Flat General Purpose Board
- Vented Flat General Purpose Board

Compatible with:

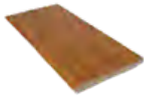
- 9mm Ogee Fascia Board
- 16mm Ogee Fascia Board



Fascia trims are designed to cover and protect the edges of the fascia board, giving the roofline a clean, finished appearance. They help prevent water infiltration, reducing the risk of damage to the fascia and the underlying structure.

Additionally, fascia trims improve the home's overall look by creating sharp, defined lines that complement the roof's design.



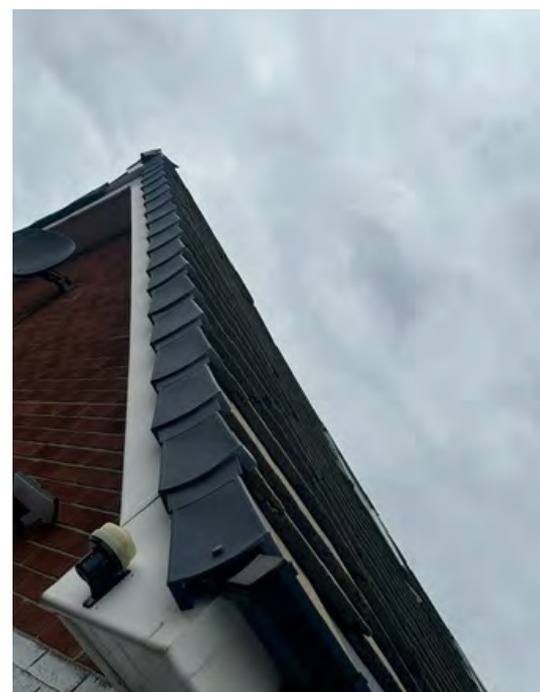
Product	Size	Colour(s)	Code	Qty
 Duraboard 5m/3m	200mm	RW GO LO	DBI/200/*/5	1
	225mm	RW GO LO	DBI/225/*/5	1
	250mm	RW GO LO	DBI/250/*/5	1
	300mm	RW GO	DBI/300/*	1
	600mm	GO	DBI/600/*	1
 Duraboard End Cap	One Size	BR	DBI/EC/*	1
 Duraboard External Joint	One Size	BL BR	DBI/EJ/*	1
 Duraboard Internal Joint	One Size	BR	DBI/IJ/*	1
 Duraboard Straight Joint	One Size	BL BR	DBI/J/*	1

Product	Size	Colour(s)	Code	Qty
 Rigid Angle 5m	25mmx25mm	BL BR	KRA25*	10
	40mmx40mm	BL BR	KRA40*	10
	50mmx50mm	BL BR	KRA50*	10

Maintaining wooden Duraboard is straightforward and helps extend its lifespan. To keep it in a good condition, it is important to clean the surface regularly with mild soap and water to remove dirt and debris. Every few years, reapply a protective sealant or finish to preserve the wood's appearance and protect it from moisture and UV damage. Inspect the boards periodically for any signs of wear, such as cracks or warping, and address any issues promptly. Proper maintenance ensures that your Duraboard remains both durable and visually appealing over time.

Dry Verge

Product	Size	Colour(s)	Code	Qty
 Universal	One Size	BL G BR	DRYV*	56
 End/Starter Cap	One Size	BL G BR	DRYEC*	50
 Uni Angle Cap	One Size	BL G BR	DRYUCAP*	35
 Half Round Ridge Cap	One Size	BL G BR	DRYVCAP*	35
 Blanking Plate	One Size	BL G BR	DRYBP*	50



Woodgrain Roofline Range



Product	Size	Colour(s)	Code	Qty
 Square Fascia Board 9mm x 5m	150mm	BG LO RW WG AG	KFB150*	2
	175mm	BG LO RW WG AG	KFB175*	2
	200mm	BG LO RW WG AG	KFB200*	2
	225mm	BG LO RW WG AG	KFB225*	2
	250mm	BG LO RW WG AG	KFB250*	2
	300mm	BG LO RW WG AG	KFB300*	2
	405mm	BG LO RW WG AG	KFB405*	2
 Square Fascia Board 16mm x 5m	150mm	BG LO RW WG AG	KFBM150*	2
	175mm	BG LO RW WG AG	KFBM175*	2
	200mm	BG LO RW WG AG	KFBM200*	2
	225mm	BG LO RW WG AG	KFBM225*	2
	250mm	BG LO RW WG AG	KFBM250*	2
	300mm	BG LO RW WG AG	KFBM300*	2
	405mm	BG LO RW WG AG	KFBM405*	2
 Ogee Fascia Board 9mm x 5m	150mm	BG LO RW WG AG	KFOG150*	2
	175mm	BG LO RW WG AG	KFOG175*	2
	200mm	BG LO RW WG AG	KFOG200*	2
	225mm	BG LO RW WG AG	KFOG225*	2
	250mm	BG LO RW WG AG	KFOG250*	2
	300mm	BG LO RW WG AG	KFOG300*	2
	405mm	BG LO RW WG AG	KFOG405*	2

Product	Size	Colour(s)	Code	Qty
 Flat General Purpose Board 9mm x 5m	150mm	BG LO RW WG AG	KF150*	5
	175mm	BG LO RW WG AG	KF175*	5
	200mm	BG LO RW WG AG	KF200*	5
	225mm	BG LO RW WG AG	KF225*	5
	250mm	BG LO RW WG AG	KF250*	5
	300mm	BG LO RW WG AG	KF300*	2
	405mm	BG LO RW WG AG	KF405*	2
 Vented Flat General Purpose Board 9mm x 5m	150mm	BG LO RW WG AG	KFV150*	5
	175mm	BG LO RW WG AG	KFV175*	5
	200mm	BG LO RW WG AG	KFV200*	5
	225mm	BG LO RW WG AG	KFV225*	5
	250mm	BG LO RW WG AG	KFV250*	5
	300mm	BG LO RW WG AG	KFV300*	2
	405mm	BG LO RW WG AG	KFV405*	2



Product	Size	Colour(s)	Code	Qty
 Fascia Corner	300mm/ 90°	BG LO RW WG AG	KFBC*	100
	600mm/ 90°	BG LO RW WG AG	KFBC600*	50
 Fascia External Corner	300mm/ 135°	BG LO RW WG AG	KFBC135*	100
 Fascia Internal Corner	300mm/ 90°	BG LO RW WG AG	KFBIC*	100
 Fascia Joint	300mm	BG LO RW WG AG	KFBJ*	100
	600mm	BG LO RW WG AG	KFBJ600*	50
 Flat End Cap	250mm	BG LO RW WG AG	KFBCAP*	100
 Finial	One Size	BG LO RW WG AG	FIN1*	100
 Nails/Pins	30mm	BL BR LO AG	K/P/30*	200
	40mm	BL BR LO AG	K/P/40*	200
	50mm	BL BR LO AG	K/N/50*	100
	65mm	BL BR LO AG	K/N/65*	100

Product	Size	Colour(s)	Code	Qty
 Fascia Corner	300mm/ 90°	BG LO RW WG AG	KFOGC*	100
	600mm/ 90°	BG LO RW WG AG	KFOGC600*	50
 Fascia External Corner	300mm/ 135°	BG LO RW WG AG	KFOGC135*	100
 Fascia Internal Corner	300mm/ 90°	BG LO RW WG AG	KFOGIC*	100
 Fascia Joint	300mm	BG LO RW WG AG	KFOGJ*	100
	600mm	BG LO RW WG AG	KFOGJ600*	50
 Finial	One Size	BG LO RW WG AG	FIN1*	100
 Nails/Pins	30mm	BL BR LO AG	K/P/30*	200
	40mm	BL BR LO AG	K/P/40*	200
	50mm	BL BR LO AG	K/N/50*	100
	65mm	BL BR LO AG	K/N/65*	100

Compatible with:

- 9mm Square Fascia Board
- 16mm Square Fascia Board
- Flat General Purpose Board
- Vented Flat General Purpose Board

Compatible with:

- 9mm Ogee Fascia Board
- 16mm Ogee Fascia Board





Product	Size	Colour(s)	Code	Qty
 Hollow Soffit 5m	300mm	BG LO RW WG AG	KSB300*	5
 J Starter Trim	5m	BG LO RW WG AG	KST*	10
 H Trim	5m	BG LO RW WG AG	KJT*	10
 Pins/Nails	30mm	BL BR LO AG	K/P/30*	200
	40mm	BL BR LO AG	K/P/40*	200

Product	Size	Colour(s)	Code	Qty
 Shiplap 5m	150mm	BG LO RW WG AG	KSL150*	5
 Universal Channel 5m	300mm	BG LO RW WG AG	KSLUC*	10
 Internal Corner	5m	BG LO RW WG AG	KSLIC*	5
 Cover Joint	150mm	BG LO RW WG AG	KSLJ*	1
 H Trim	5m	BG LO RW WG AG	KSLJT*	5
 2 Part Corner	5m	BG LO RW WG AG	KSL2C*	5
 Pins/Nails	30mm	BL BR LO AG	K/P/30*	200
	40mm	BL BR LO AG	K/P/40*	200
	30mm	BL BR LO AG	KCP30*	200



Hollow soffit is a lightweight, durable product used to cover the underside of eaves and fascia boards. Its hollow-core design provides extra insulation while also reducing weight, making it easier to install and maintain. Ideal for protecting against moisture and weather damage, hollow soffit helps improve airflow and ventilation, ensuring the long-term integrity of your home's roofline.

Product	Size	Colour(s)	Code	Qty
 D Mould 5m	28mm	BG LO RW WG AG	KD28*	25
 Architrave 5m	45mm	BG LO RW WG AG	KA45*	10
	65mm	BG LO RW WG AG	KA65*	10
	95mm	BG LO RW WG AG	KA95*	10
 Edge Fillet 5m	20mm	BG LO RW WG AG	KEF20*	25
	28mm	BG LO RW WG AG	KEF28*	25
 Rectangle 5m	13mm	BG LO RW WG AG	K/15x13*	20
	20mm	BG LO RW WG AG	K/25x20*	10
	25mm	BG LO RW WG AG	K/30x25*	10
 Quadrant 5m	12mm	BG LO RW WG AG	KQ12*	25
	19mm	BG LO RW WG AG	KQ19*	25
 Pins/Nails	30mm	BL BR LO AG	K/P/30	100
	40mm	BL BR LO AG	K/P/40*	100



Woodgrain Rigid Angle

Product	Size	Colour(s)	Code	Qty
 Rigid Angle 5m	25mmx25mm	BG LO RW WG AG	KRA25*	10
	40mmx40mm	BG LO RW WG AG	KRA40*	10
	50mmx50mm	BG LO RW WG AG	KRA50*	10

Woodgrain foil for fascia boards and accessories offers a natural, textured finish that mimics the appearance of real wood, providing a durable and low-maintenance alternative. This laminated foil finish enhances the aesthetic appeal of exterior features while resisting fading, scratching, and harsh weather, making it ideal for long-lasting appeal without the upkeep of traditional wood.



Premium Woodgrain Roofline Range



Product	Size	Colour(s)	Code	Qty
 Square Fascia Board 9mm x 5m	175mm	IO CG WTG CHGN	KFB175*	2
	200mm	IO CG WTG CHGN	KFB200*	2
	225mm	IO CG WTG CHGN	KFB225*	2
	405mm	IO CG WTG CHGN	KFB405*	2
 Square Fascia Board 16mm x 5m	175mm	IO CG WTG CHGN	KFBM175*	2
	200mm	IO CG WTG CHGN	KFBM200*	2
	225mm	IO CG WTG CHGN	KFBM225*	2
	405mm	IO CG WTG CHGN	KFBM405*	2
 Flat General Purpose Board 9mm x 5m	175mm	IO CG WTG CHGN	KF175*	5
	200mm	IO CG WTG CHGN	KF200*	5
	225mm	IO CG WTG CHGN	KF225*	5
	405mm	IO CG WTG CHGN	KF405*	2



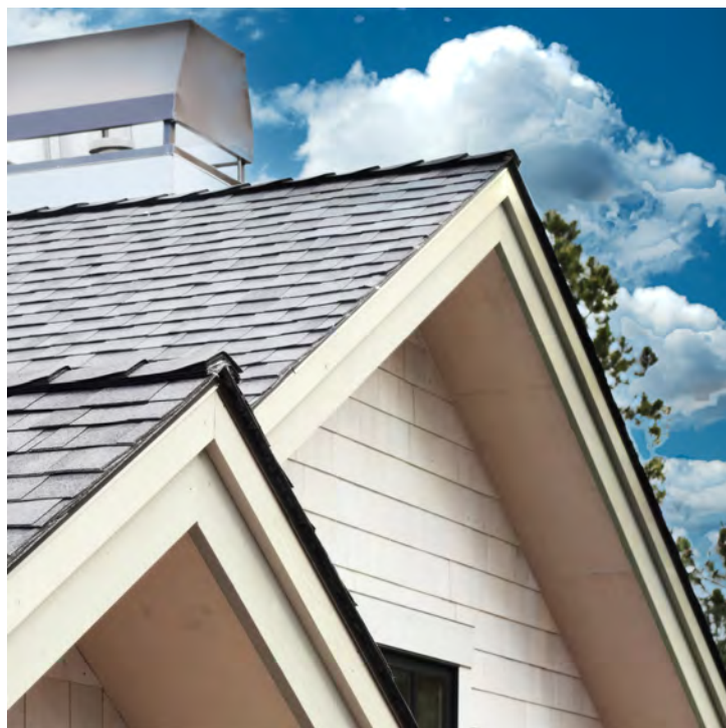
Premium Woodgrain Hollow Soffit and Trims

Woodgrain Architrave and D Mould

Product	Size	Colour(s)	Code	Qty
 Hollow Soffit 5m	300mm	IO CG WTG CHGN	KSB300*	5
 J Starter Trim	5m	IO CG WTG CHGN	KST*	10
 H Trim	5m	IO CG WTG CHGN	KJT*	10
 Pins/Nails	30mm	IO CHGN	K/P/30*	200
	40mm	IO CHGN	K/P/40*	200

Product	Size	Colour(s)	Code	Qty
 D Mould 5m	28mm	IO CG WTG CHGN	KD28*	25
 Architrave 5m	45mm	IO CG WTG CHGN	KA45*	10
	65mm	IO CG WTG CHGN	KA65*	10
	95mm	IO CG WTG CHGN	KA95*	10
 Nails/Pins	30mm	IO CHGN	K/P/30*	200
	40mm	IO CHGN	K/P/40*	200

Product	Size	Colour(s)	Code	Qty
 Fascia Corner	300mm/ 90°	IO CG WTG CHGN	KFBC*	100
	600mm/ 90°	IO CG WTG CHGN	KFBC600*	50
 Fascia External Corner	300mm/ 135°	IO CG WTG CHGN	KFBC135*	100
 Fascia Internal Corner	300mm/ 90°	IO CG WTG CHGN	KFBIC*	100
 Fascia Joint	300mm	IO CG WTG CHGN	KFBJ*	100
	600mm	IO CG WTG CHGN	KFBJ600*	50
 Flat End Cap	250mm	IO CG WTG CHGN	KFBCAP*	100
 Finial	One Size	IO CG WTG CHGN	FINI*	100
 Nails/Pins	30mm	IO CG WTG CHGN	K/P/30*	200
	40mm	IO CG WTG CHGN	K/P/40*	200
	50mm	IO CG WTG CHGN	K/N/50*	100
	65mm	IO CG WTG CHGN	K/N/65*	100



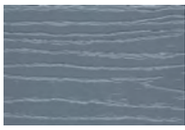
Compatible with:

- 9mm Square Fascia Board
- 16mm Square Fascia Board
- Flat General Purpose Board
- Vented Flat General Purpose Board





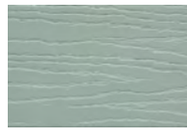
Anthracite Grey



Empire Blue



Platinum Grey



Chartwell Green



Caramel



Sand



Cream



Sky Blue



Agate Grey



Silver Grey



White

Product	Size	Code	Qty
 Double Embossed Cladding Panel	5m x 333mm	KEC333*	2
 2 Part Edge Trim	3m	KEC2ET*	5
 2 Part Internal Trim	3m	KEC2INTC*	5
 2 Part External Trim	3m	KEC2EXTC*	5
 Joint	3m	KECJ*	2
 Starter Trim	3m	KECSTBL Black only	10
 Ventilation Profile	3m	KECVENTBL Black only	10

Under typical conditions, double embossed cladding requires minimal maintenance. However, environmental factors can affect its appearance over time. It is recommended to inspect ventilation gaps, joints, and fixtures annually to ensure longevity. Promptly address any damage found to prolong the lifespan of the cladding.

Cleaning:

- Use cold or warm water to clean Kalsi Plastics' double embossed cladding.
- Add a mild, solvent-free household detergent if necessary.
- Avoid harsh cleaning solutions or solvents. It is advisable to clean the double embossed cladding at least once a year.

Nature's Impact:

- Coastal areas are particularly prone to harsh weather conditions due to salt-laden air and wind-blown sand.
- Conduct inspections more frequently in these areas, paying special attention to cladding corners, window and door surroundings, especially those exposed to prevailing winds.

Storage:

- Store double embossed cladding away from direct sunlight before installation.
- Inspect the cladding for damage prior to installation.
- After installation, surface flaws complaints will not be considered.





Rainwater Systems



KM 781301

Key Benefits



**Good Flow
Capacity**



**Suits all Types
of Homes**



**Easy to
Install**



Affordability



Durability





Aquaflow Rainwater Systems – a versatile range designed to meet both modern and traditional preferences, available in a variety of colours to suit any application.

Aquaflow Rainwater Systems come with a comprehensive guarantee, offering 15 years of performance and colour assurance on our white ranges, 5 years on black, brown, grey, anthracite grey, and light oak finishes, and 10 years on our 'Kast Iron' systems.



Product	Size	Colour(s)	Code	Qty
Down Pipe 68mm	2.5m	W BL BR G AG	AP2.5*	6
	2.75m	W BL BR G AG	AP2.75*	6
	4m	W BL BR G AG	AP4*	6
	5.5m	W BL BR G AG	AP5.5*	6
Gutter	2m	W BL BR G AG	AG2*	6
	4m	W BL BR G AG	AG4*	6
	5m	W BL BR G AG	AG5*	6
Running Outlet	N/A	W BL BR G AG	AO1*	20
Fascia Bracket	N/A	W BL BR G AG	AK1*	20
Union Bracket	N/A	W BL BR G AG	AU1*	30
External Stopend	N/A	W BL BR G AG	AE1*	100
Angle	90°	W BL BR G AG	AA1*	20
Angle	135°	W BL BR G AG	AA2*	20
Angle	120°	W BL BR G AG	AA3*	20
Angle	150°	W BL BR G AG	AA4*	20
Internal Stopend	N/A	W BL BR G AG	AE2*	100
Stopend Outlet	N/A	W BL BR G AG	AO2*	20
Square/ Round Gutter Adaptor	N/A	W BL BR G AG	ADS1*	30

Product	Size	Colour(s)	Code	Qty
Offset Bend	92.5°	W BL BR G AG	AB1*	30
Offset Bend	112.5°	W BL BR G AG	AB2*	30
Shoe	N/A	W BL BR G AG	AB3*	30
Pipe Clip	N/A	W BL BR G AG	AC1*	100
Hopper Square/ Round	N/A	W BL BR G AG	AHS1*	10
Pipe Socket	N/A	W BL BR G AG	AS1*	50
Branch	112.5°	W BL BR G AG	AY1*	20
Square/ Down Adaptor	N/A	W BL BR G AG	ADS2*	50
Round to Soil Adaptor	68-110 mm	W BL BR G AG	ADS6*	50
Half Round Rise and Fall Bracket	N/A		RF/HALF	1
Eaves Protector	1.5m	BL	K/HDEP	10
Gutter Guard	5m	BL	GGUA	10
Gutter Brush	4m	W BL	AGB4*	10

Product	Size	Colour(s)	Code	Qty
Down Pipe 65mm	2.5m	W BL BR G AG LO	APS2.5*	6
	2.75m	W BL BR G AG LO	APS2.75*	6
	4m	W BL BR G AG LO	APS4*	6
	5.5m	W BL BR G AG LO	APS5.5*	6
Gutter	2m	W BL BR G AG LO	AGS2*	6
	4m	W BL BR G AG LO	AGS4*	6
	5m	W BL BR G AG LO	AGS5*	6
Running Outlet	N/A	W BL BR G AG LO	AOS1*	20
Fascia Bracket	N/A	W BL BR G AG LO	AKS1*	100
Union Bracket	N/A	W BL BR G AG LO	AUS1*	30
External Stopend	N/A	W BL BR G AG LO	AES1*	100
Angle	90°	W BL BR G AG LO	AAS1*	20
Angle	135°	W BL BR G AG LO	AAS2*	20
Angle	120°	W BL BR G AG LO	AAS3*	20
Angle	150°	W BL BR G AG LO	AAS4*	20
Internal Stopend	N/A	W BL BR G AG LO	AES2*	100
Stopend Outlet	N/A	W BL BR G AG LO	AOS2*	20

Product	Size	Colour(s)	Code	Qty
Square/ Round Gutter Adaptor	One Size	W BL BR G AG LO	ADS1*	30
Offset Bend	92.5°	W BL BR G AG LO	ABS1*	30
Offset Bend	112.5°	W BL BR G AG LO	ABS2*	30
Shoe	N/A	W BL BR G AG LO	ABS3*	30
Pipe Clip	N/A	W BL BR G AG LO	ACS1*	100
Hopper Square/ Round	N/A	W BL BR G AG LO	AHS1*	10
Pipe Socket	N/A	W BL BR G AG LO	ASS1*	50
Branch	112.5°	W BL BR G AG LO	AYS1*	20
Square/Round Down Adaptor	N/A	W BL BR G AG LO	ADS2*	50
Square to Soil Adaptor	65-100 mm	W BL BR G AG LO	ADS7*	50
Square Rise and Fall Bracket	N/A		RF/SQUARE	1
Eaves Protector	1.5m	BL	K/HDEP	10
Gutter Guard	5m	BL	GGUA	10
Gutter Brush	4m	W BL	AGB4*	10

Product	Size	Colour(s)	Code	Qty
 Down Pipe 68mm	2.5m	W BL BR G AG	AP2.5*	6
	2.75m	W BL BR G AG	AP2.75*	6
	4m	W BL BR G AG	AP4*	6
	5.5m	W BL BR G AG	AP5.5*	6
 Gutter	4m	W BL BR G AG	AGD4*	6
 Running Outlet	N/A	W BL BR G AG	AOD1*	10
 Fascia Bracket	N/A	W BL BR G AG	AKD1*	100
 Union Bracket	N/A	W BL BR G AG	AUD1*	30
 External Stopend	N/A	W BL BR G AG	AED1*	100
 Angle	90°	W BL BR G AG	AAD1*	10
 Angle	135°	W BL BR G AG	AAD2*	20
 Internal Stopend	N/A	W BL BR G AG	AED2*	100
 Offset Bend	92.5°	W BL BR G AG	AB1*	30
 Offset Bend	112.5°	W BL BR G AG	AB2*	30
 Shoe	N/A	W BL BR G AG	AB3*	30
 Pipe Clip	N/A	W BL BR G AG	AC1*	100

Product	Size	Colour(s)	Code	Qty
 Hopper Square/ Round	N/A	W BL BR G AG	AHS1*	10
 Pipe Socket	N/A	W BL BR G AG	AS1*	50
 Branch	112.5°	W BL BR G AG	AY1*	20
 Square/ Round Down Adaptor	N/A	W BL BR G AG	ADS2*	50
 Round to Soil Adaptor	68-110 mm	W BL BR G AG	ADS6*	50
 Deep High Rise and Fall Bracket	N/A		RF/DEEP	1

Designed to handle heavy rainfall with the range's increased capacity, ensuring efficient water management. The products' large profile allows for greater volumes of rainwater to be collected and directed away from your property, preventing overflow and reducing the risk of water damage. The system provides reliable protection, especially in regions that experience frequent heavy rainfall.

Manufactured from durable materials, deep flow gutters are built to withstand harsh weather conditions, offering long-lasting performance with minimal maintenance, making them an essential component of a comprehensive rainwater management system.

Product	Size	Colour(s)	Code	Qty
Down Pipe 65mm	2.5m	W BL BR AG LO	APS2.5*	6
	2.75m	W BL BR AG LO	APS2.75*	6
	4m	W BL BR AG LO	APS4*	6
	5.5m	W BL BR AG LO	APS5.5*	6
Gutter	4m	W BL BR AG LO	AGKO4*	4
Running Outlet	N/A	W BL BR AG LO	AOKO1*	10
Fascia Bracket	N/A	W BL BR AG LO	AKKO1*	100
Top Hung Fascia Bracket	N/A	W BL BR AG LO	AKKO2*	100
External Stopend L/H	N/A	W BL BR AG LO	AEKO1*	50
External Stopend R/H	N/A	W BL BR AG LO	AEKO2*	50
Angle External	90°	W BL BR AG LO	AAKO1*	10
Angle Internal	90°	W BL BR AG LO	AAKO2*	10
Angle Internal	135°	W BL BR AG LO	AAKO3*	10
Angle External	135°	W BL BR AG LO	AAKO4*	10
Angle Internal	150°	W BL BR AG LO	AAKO5*	10

Product	Size	Colour(s)	Code	Qty
Angle External	150°	W BL BR AG LO	AAKO6*	10
Stopend Outlet Left	N/A	W BL BR AG LO	AOKO2*	12
Stopend Outlet Right	N/A	W BL BR AG LO	AOKO3*	12
Internal Stopend L/H	N/A	W BL BR AG LO	AEKO3*	100
Internal Stopend R/H	N/A	W BL BR AG LO	AEKO4*	100
Union Bracket	N/A	W BL BR AG LO	AUKO1*	30
Klassic Ogee/Round Adaptor R/H	N/A	W BL BR AG LO	ADKR1*	30
Klassic Ogee/Round L/H	N/A	W BL BR AG LO	ADKR2*	30
Klassic Ogee/Square Adaptor R/H	N/A	W BL BR AG LO	ADKS1*	30
Klassic Ogee/Square Adaptor L/H	N/A	W BL BR AG LO	ADKS2*	30
Offset Bend	92.5°	W BL BR AG LO	ABS1*	30

Product	Size	Colour(s)	Code	Qty
 Offset Bend	112.5°	W BL BR AG LO	ABS2*	30
 Shoe	N/A	W BL BR AG LO	ABS3*	30
 Pipe Clip	N/A	W BL BR AG LO	ACS1*	100
 Square Flush Pipe Clip	N/A	W BL BR AG LO	ACS2*	100
 Hopper Square/Round	N/A	W BL BR AG LO	AHS1*	10
 Pipe Socket	N/A	W BL BR AG LO	ASS1*	50
 Branch	112.5°	W BL BR AG LO	AYS1*	20
 Square/Round Down Pipe Adaptor	N/A	W BL BR AG LO	ADS2*	50
 Square to Soil Adaptor	65 - 100mm	W BL BR AG LO	ADS7*	50

Klassic Ogee guttering system is designed to combine traditional aesthetics with modern performance, featuring an elegant, curved profile that adds a decorative touch to any property. While maintaining a timeless appearance, these products are engineered to effectively manage rainwater, directing it safely away from the building to prevent overflow and water damage. Ideal for any type of home, Klassic Ogee offer reliable protection, especially in areas that are moderate to heavy rainfall. Made from durable materials, the profile ensures long-lasting performance with minimal maintenance, blending style with functionality in a seamless rainwater management solution.



Product	Size	Colour(s)	Code	Qty
 Down Pipe 65mm	2.5m	W BL BR LO AG	APS2.5*	6
	2.75m	W BL BR LO AG	APS2.75*	6
	4m	W BL BR LO AG	APS4*	6
	5.5m	W BL BR LO AG	APS5.5*	6
 Gutter	4m	W BL BR LO AG	AGKR4*	4
 Running Outlet	N/A	W BL BR LO AG	AOKR1*	15
 Fascia Bracket	N/A	W BL BR LO AG	AKKR1*	100
 Angle	90°	W BL BR LO AG	AAKR1*	10
 Angle	135°	W BL BR LO AG	AAKR2*	20
 External Stopend	N/A	W BL BR LO AG	AEKR1*	50
 Internal Stopend	N/A	W BL BR LO AG	AEKR2*	50
 Union Bracket	N/A	W BL BR LO AG	AUKR1*	30
 Krown Ogee to Round Adaptor	N/A	W BL BR LO AG	AAKR5*	50
 Krown Ogee to Square Adaptor	N/A	W BL BR LO AG	AAKR6*	50
 Offset Bend	92.5°	W BL BR LO AG	ABS1*	30

Product	Size	Colour(s)	Code	Qty
 Offset Bend	112.5°	W BL BR LO AG	ABS2*	30
 Shoe	N/A	W BL BR LO AG	ABS3*	30
 Pipe Clip	N/A	W BL BR LO AG	ACS1*	100
 Square Flush Pipe Clip	N/A	W BL BR LO AG	ACS2*	100
 Hopper Square/Round	N/A	W BL BR LO AG	AHS1*	10
 Pipe Socket	N/A	W BL BR LO AG	ASS1*	50
 Branch	112.5°	W BL BR LO AG	AYS1*	20
 Square/Round Pipe Adaptor	N/A	W BL BR LO AG	ADS2*	50
 Square to Soil Adaptor	65-110 mm	W BL BR LO AG	ADS7*	50



Product	Size	Colour(s)	Code	Qty
 Plain Ended Pipe	3m	BL G	SPE3M*	80
	4m	BL G	SPE4M*	80
 Single Socket Pipe	3m	BL G	SPS3M*	80
	4m	BL G	SPS4M*	80
 Gutter	4m	BL G	AG46*	4
 Running Outlet	110mm Outlet	BL G	AO16*	10
 Fascia Bracket	N/A	BL G	AK16*	50
 Angle	90°	BL G	AA16*	10
 External Stopend	N/A	BL G	AE16*	50
 Internal Stopend	N/A	BL G	AE26*	50
 Union Bracket	N/A	BL G	AU16*	20
 Coupler	Double	BL G	SPCDS*	50
	Single Socket	BL G	SPCSS*	50
	Slip	BL G	SPSCDS*	50
 Hopper	110mm	BL G	AHS16*	10

Product	Size	Colour(s)	Code	Qty
 Pipe Bracket	N/A	BL G	SPCD*	100
 Double Socket	90°	BL G	SPB90*DS	25
 Double Socket	92.5°	BL G	SPB92.5*DS	20
 Double Socket	135°	BL G	SPB135*DS	35
 Single Socket	90°	BL G	SPB90*	25
 Single Socket	92.5°	BL G	SPB92.5*	20
 Single Socket	135°	BL G	SPB135*	35
 Triple Socket	92.5°	BL G	SPBRT92.5*	14
 Triple Socket	135°	BL G	SPBRT135*	14
 Double Tee	92.5°	BL G	SPBRTD92.5*	10
 Double Socket	92.5°	BL G	SPBR92.5*	14
 Double Socket	135°	BL G	SPBR135*	14

Product	Size	Colour(s)	Code	Qty
 Gutter	4m	BL G	AG48*	4
 Down Pipe 160mm	3m	BL G	160MMSPS3M*	40
	4m	BL G	160MMSPS4M*	40
 Angle	90°	BL G	AA18*	5
 Internal/External Stopend	One Size	BL G	AE18*	20
 Fascia Bracket	One Size	BL G	AK18*	30
 Running outlet	110mm Outlet	BL G	AO18*	4
 Union Bracket	One Size	BL G	AU18*	20
 160-110 Reducer	One Size	BL G	1600110RED*	12



The 200mm Kommercial profile guttering system is engineered for large-scale and demanding applications, offering the highest capacity for managing substantial volumes of rainwater. As the largest system available, it is particularly suited for commercial, industrial, and larger residential properties that require a robust and efficient solution to handle heavy rainfall. The wide profile of the 200mm Kommercial system ensures that even during the most intense storms, rainwater is effectively collected and safely channelled away from the building, reducing the risk of overflow, erosion, and potential water damage to foundations and structures.

Constructed for heavy-duty, weather-resistant materials, this guttering system is built to endure the challenges of high rainfall areas and the wear and tear associated with larger properties. Its design not only offers exceptional durability but also requires minimal maintenance, making it a cost-effective, long-term solution for comprehensive rainwater management. The 200mm Kommercial profile combines functionality with reliability, providing peace of mind for property owners who need a powerful system capable of handling extreme weather conditions.

Product	Size	Code	Qty
Down Pipe 68mm	2.5m	AP2.5KI	6
	4m	AP4KI	6
	5.5m	AP5.5KI	6
Gutter	2m	AG2KI	6
	4m	AG4KI	6
Running Outlet	N/A	AOIKI	20
Fascia Bracket	N/A	AKIKI	100
Union Bracket	N/A	AUIKI	30
External Stopend	N/A	AEIKI	100
Angle	90°	AA1KI	20
Angle	135°	AA2KI	20
Angle	120°	AA3KI	20
Angle	150°	AA4KI	20
Internal Stopend	N/A	AE2KI	100
Stopend Outlet	N/A	AO2KI	20
Square/ Round Gutter Adaptor	N/A	ADS1KI	30

Product	Size	Code	Qty
Offset Bend	112.5°	ABIKI	30
Offset Bend	92.5°	AB2KI	30
Shoe	N/A	AB3KI	30
Pipe Clip	N/A	ACIKI	100
Hopper Square/ Round	N/A	AHSIKI	10
Branch	112.5°	AYIKI	20
Round to Soil Adaptor	68-110mm	ADS6KI	50

Kast Iron Half Round rainwater system combines the classic elegance of traditional cast iron with the practicality and durability of modern plastic materials. Designed to mimic the appearance of authentic cast iron, this system offers the aesthetic appeal of historic architecture while benefitting from the advantages of lightweight, corrosion-resistant plastic.

The half-round profile of the Kast Iron system provides an effective and efficient means of managing rainwater, ensuring smooth and reliable drainage from your roof to the ground. Its design allows for optimal water flow, minimising the risk of overflow and potential water damage to your property. The system is particularly well-suited for properties that desire the look of traditional cast iron but require the ease of maintenance and cost-effectiveness of contemporary materials.

Despite its plastic core, the Kast Iron Half Round system is engineered to replicate the look and feel of genuine cast iron, offering a sophisticated finish that enhances the architectural character of both historic and modern buildings. It resists the challenges of weathering and physical impact, maintaining its appearance and functionality over time. The system's design incorporates robust joints and fittings, ensuring a secure and watertight installation that performs reliably under various weather conditions.

Overall, Kast Iron Half Round rainwater system provides a perfect blend of timeless style and modern practicality. It delivers superior performance in rainwater management, all while preserving the classic charm of cast iron, making it an ideal choice for property owners who value both aesthetics and durability.

Product	Size	Code	Qty
Down Pipe 65mm	2.5m	APS2.5KI	6
	4m	APS4KI	6
	5.5m	APS5.5KI	6
Gutter	2m	AGKR2KI	6
	4m	AGKR4KI	4
Running Outlet	N/A	AOKRIKI	20
Fascia Bracket	N/A	AKKRIKI	100
Union Bracket	N/A	AUKRIKI	30
External Stopend	N/A	AEKRIKI	100
Angle	90°	AAKRIKI	20
Angle	135°	AAKR2KI	20
Internal Stopend	N/A	AEKR2KI	100
Offset Bend	92.5°	ABSIKI	30
Offset Bend	112.5°	ABS2KI	30
Shoe	N/A	ABS3KI	30
Pipe Clip	N/A	ACSIKI	100

Product	Size	Code	Qty
Square Flush Pipe Clip	N/A	ACS2KI	100
Hopper Square/Round	N/A	AHSIKI	10
Pipe Socket	N/A	ADSKR6KI	50
Branch	112.5°	AYSIKR	20
Square/Round Down Pipe Adaptor	N/A	ADS2KI	50
Square to Soil Adaptor	65-110 mm	ADS7KI	50

Kast Iron Krown Ogee rainwater system combines the classic charm of traditional cast iron with the advantages of modern plastic materials, providing a practical and stylish solution for managing rainwater. This system is designed to replicate the elegant look of cast iron, featuring a distinctive ogee profile that adds a touch of sophistication to any building while efficiently directing rainwater away from the property.

Made from high-quality plastic, Kast Iron Krown Ogee system offers the visual appeal of cast iron without the associated maintenance challenges. The plastic construction is lightweight yet durable, resisting corrosion and weathering to ensure long-lasting performance. This makes it a cost-effective alternative for both new construction and renovation projects, combining aesthetic appeal with modern durability.

The ogee profile of the system is not only visually pleasing but also functional, allowing for effective water flow and reducing the risk of overflow. This helps to protect the building's exterior, foundations, and surrounding landscape from potential water damage. The system's design ensures smooth, reliable drainage even during heavy rainfall.

Installation is straightforward, thanks to the system's robust joints and fittings that provide a secure, leak-proof connection. This ease of installation, coupled with the system's durability and minimal maintenance requirements, makes it an ideal choice for builders seeking a reliable and attractive rainwater management solution.

Overall, Kast Iron Krown Ogee rainwater system offers a seamless blend of traditional style and modern functionality. It provides a sophisticated and practical solution for managing rainwater, making it a valuable addition to any construction or renovation project.

Manufacturer	Half Round	Square Line	Deep Flow	Klassic Ogee	Krown Ogee	160mm Kommercial	200mm Kommercial
Brett Martin	✓	X	✓	X	X	X	X
FloPlast	✓	✓	✓	X	X	X	X
Freeflow	✓	✓	✓	X	X	X	X
Gerberit Terrain	X	X	X	X	X	X	X
Hepworth	✓	✓	✓	X	X	✓	X
Hunter	✓	✓	✓	X	✓	X	✓
Marley	✓	X	✓	X	X	✓	✓
Marshall Tufflex	✓	✓	✓	X	X	X	X
Osma (Wavin)	✓	X	✓	X	X	✓	X
Polypipe	✓	✓	✓	X	X	✓	X

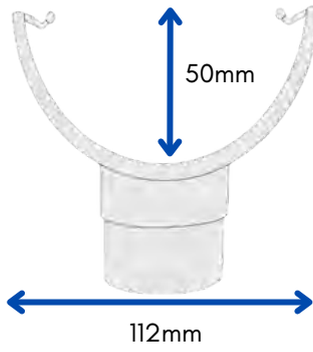
Gutter flow capacity with outlet at the centre of the gutter run.

System	Gutter Flow	1:350 Gradient
Half-Round	1.90 Litres/Sec	2.43 Litres/Sec
Square Line	2.20 Litres/Sec	3.03 Litres/Sec
Deep Flow	3.80 Litres/Sec	5.00 Litres/Sec
Klassic Ogee	3.66 Litres/Sec	5.13 Litres/Sec
Krown Ogee	3.77 Litres/Sec	4.60 Litres/Sec
160MM Kommercial	4.60 Litres/Sec	6.467 Litres/Sec
200MM Kommercial	12.50 Litres/Sec	14.00 Litres/Sec

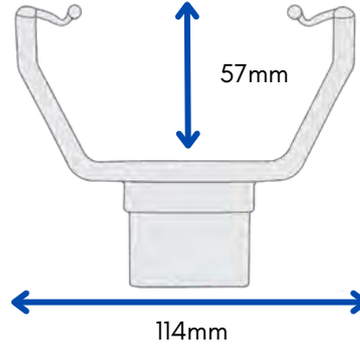
Gutter flow capacity with outlet at the end of the gutter.

System	Gutter Flow	1:350 Gradient
Half-Round	0.95 Litres/Sec	1.21 Litres/Sec
Square Line	1.10 Litres/Sec	1.55 Litres/Sec
Deep Flow	2.05 Litres/Sec	2.56 Litres/Sec
Klassic Ogee	1.85 Litres/Sec	2.56 Litres/Sec
Krown Ogee	1.87 Litres/Sec	2.29 Litres/Sec
160MM Kommercial	2.30 Litres/Sec	3.23 Litres/Sec
200MM Kommercial	6.70 Litres/Sec	8.70 Litres/Sec

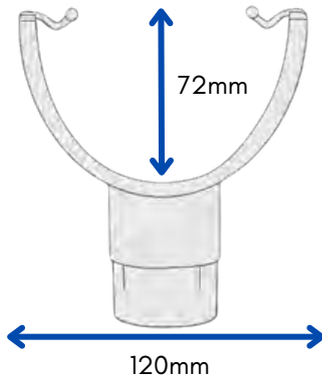
Half-Round Profile



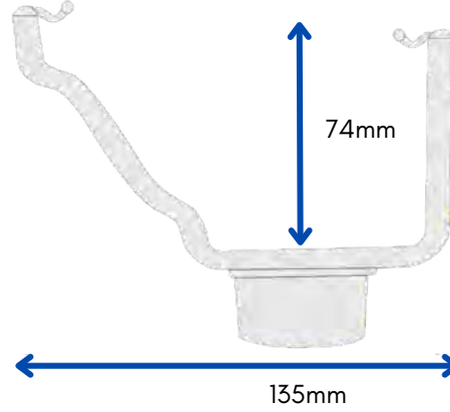
Square-Round Profile



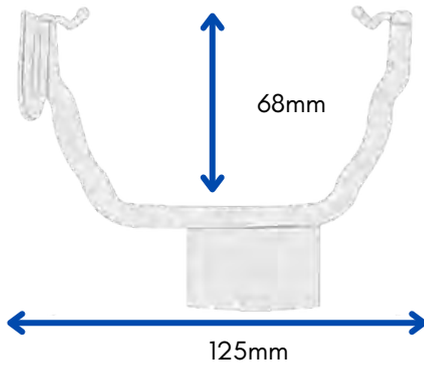
Deep Flow Profile



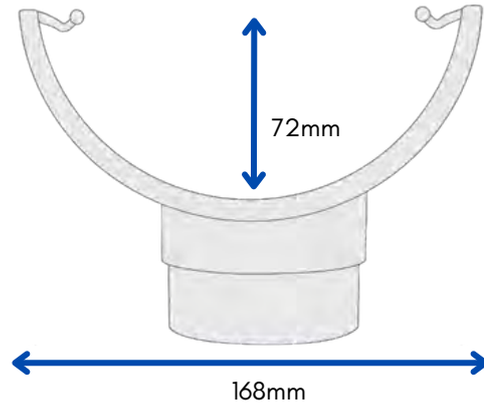
Klassic Ogee Profile



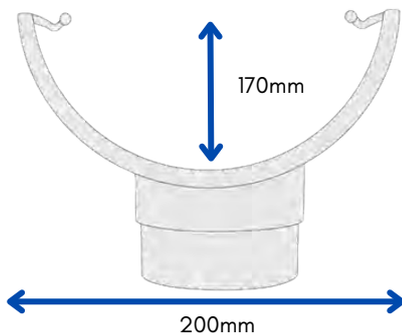
Krown Ogee Profile



160mm Kommercial Profile



200mm Kommercial Profile





1. Efficiency & Performance

Aquaflow Rainwater Systems are designed to deliver optimal performance in all weather conditions, ensuring that rainwater is efficiently channelled away from your property. With Aquaflow, you get high-quality gutters, downpipes, and accessories that are engineered for superior water flow, reducing the risk of pooling and water damage around your home or building. These systems are built to handle heavy rainfall, providing reliable drainage and safeguarding your property from erosion, flooding, and structural damage.

One of the standout features of Aquaflow Systems is their innovative design, which helps prevent clogs and blockages. Some ranges come with gutter guards or gutter brushes, or have seamless profiles that minimise debris accumulation. This ensures that even during stormy weather, your system remains unobstructed and functional. Thanks to these advanced design features, Aquaflow Systems provide consistent and dependable performance year-round, giving you peace of mind that your property is protected from water-related issues.

Moreover, Aquaflow Rainwater Systems are manufactured from durable materials that stand the test of time. The robust design and secure fittings ensure long-lasting reliability, meaning you won't have to worry about frequent repairs or replacements. With Aquaflow, you can count on superior efficiency and performance that keeps your drainage system running smoothly for years.

2. Cost-Effectiveness

Investing in Aquaflow Rainwater Systems is a cost-effective choice that offers long-term savings and protection. It is the system's ability to reduce the risk of water damage that truly makes it a wise investment. By preventing costly water damage to your home's foundation, landscaping, and exterior, an Aquaflow system saves you money on expensive repairs down the line. The system's efficient design also reduces the likelihood of blockages or maintenance issues, minimising the need for ongoing repairs and costly upkeep.

Aquaflow Rainwater Systems are built with durability in mind, which means you can expect fewer replacements and less long-term maintenance. The materials used in the system—such as high-quality PVC, are resistant to corrosion and wear, ensuring your system remains functional and effective for years. Over time, the system pays for itself through lower maintenance costs and the reduced likelihood of damage, offering significant value to homeowners and businesses alike.

Additionally, many homeowners find that installing a quality drainage system like Aquaflow can lead to lower insurance costs.

3. Aesthetics

Aquaflow Rainwater Systems offer a perfect blend of design and function. Available in a wide range of colours, finishes, and styles, these systems are designed to complement the architecture of any property, from modern homes to traditional buildings. Whether you're looking for the clean, sleek lines of a contemporary design or the more classic look of traditional profiles, Aquaflow has a solution that will enhance your property's appeal.

The quality of Aquaflow Systems doesn't stop at their performance; they are also engineered to maintain their appearance for years. With weather-resistant coatings and finishes, Aquaflow Systems are designed to withstand fading, corrosion, and the effects of harsh outdoor conditions. This ensures that your rainwater system continues to look as good as it performs, preserving the aesthetic of your property.

In addition to their long-lasting visual appeal, Aquaflow Systems feature seamless options and discreet fittings that integrate seamlessly into your property's exterior. This thoughtful design ensures that your rainwater system not only serves its practical purpose but also adds to the overall aesthetic value of your home or business.

Aquaflow Rainwater Systems are the ideal solution for homeowners and businesses looking for a reliable, efficient, and stylish way to manage rainwater drainage. Their exceptional performance ensures that your property stays protected from water damage, while their durable construction offers cost savings over the long term. With a variety of aesthetic options, Aquaflow Systems seamlessly complement any architectural style, ensuring that your property remains both functional and beautiful. Choose Aquaflow for a Rainwater System that combines efficiency, durability, and design in one exceptional package.



Maintaining your guttering system is essential to ensure it operates effectively and prevents water damage to your property. Follow these steps for proper maintenance:

1. Check for Blockages

Inspect Gutters and Downpipes: Start by looking for any debris, such as leaves or twigs, that may obstruct the flow of rainwater. Blockages can lead to overflow and damage, so clear out any visible debris.

Use Tools: A gutter scoop or a small trowel can help in removing stubborn debris. For hard-to-reach areas, use a plumber's snake or a high-pressure hose to clear blockages.

2. Clean Your Gutters

Remove Debris: After clearing blockages, clean your gutters thoroughly to remove all accumulated dirt and leaves. Use gloves to protect your hands and ensure all debris is removed.

Flush with Water: Use a garden hose to rinse the gutters and downpipes. This helps to clear out smaller particles and check that water flows smoothly through the system.

3. Inspect and Repair

Check for Damage: Look for signs of damage, including rust, cracks, or loose sections in your gutters and downpipes. Address any issues immediately to prevent further damage.

Repair Leaks: Apply a suitable sealant to any leaks or holes. For significant damage, you may need to replace sections of the guttering system.

4. Check for Proper Flow

Test Drainage: Ensure that rainwater is flowing properly through the gutters and downpipes. Pour water into the gutters and watch to see if it flows freely and exits through the downpipes.

Adjust Slope: Verify that the gutters have the correct slope to direct water towards the downpipes. Adjust if necessary to avoid standing water.

5. Inspect Downpipes

Ensure Clear Passage: Check that downpipes are clear of blockages. If water is not flowing out of the downpipes, use a plumber's snake or similar tool to remove any obstructions.

Check Extensions: Make sure downpipe extensions are properly directing water away from the foundation of your property to prevent erosion and damage.

6. Maintain Seals and Joints

Inspect Seals: Regularly check the seals at the joints of your guttering system. Over time, seals can degrade and cause leaks. Reapply sealant as needed to ensure a watertight system.

Tighten Connections: Ensure all joints and brackets are securely fastened. Tighten any loose connections to maintain the stability of the system.

7. Prepare for Seasonal Changes

Autumn Cleaning: Before the leaves start to fall, clean your gutters to prevent blockages. This helps avoid potential issues with overflowing or water damage.

Winter Preparation: In colder climates, ensure gutters are free of debris to reduce the risk of ice dams. Consider installing gutter guards or gutter brush if ice build-up is a frequent issue.

8. Professional Help

Hire Experts: If you encounter persistent issues or complex repairs, seek professional assistance. Experts can provide a thorough inspection and address any serious problems effectively.

Schedule Inspections: Regular professional inspections can help identify and address issues before they become major problems, ensuring the system remains in good working order.

9. Keep Records

Document Maintenance: Keep a record of all maintenance activities, including cleaning, repairs, and inspections. This helps track the condition of your guttering system and plan future maintenance.

By following these steps, you can ensure that your rainwater system remains in excellent condition, protecting your property from water damage and ensuring efficient rainwater management.



Underground Systems



KM 585011

Key Benefits



Lower Risk of Damages to your Property



Reduces the risk of Erosion



Durability



Collects Excessive Water



Easy to Install



Aquaflow 110mm and 160mm Underground Systems are designed for efficient drainage and sewerage management in residential and commercial projects.

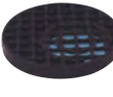
These systems consist of high-quality, durable pipes and fittings that are specifically engineered for underground installation. The 110mm size is typically used for domestic waste and rainwater drainage, while the 160mm size is suited for larger-scale applications, such as main sewer lines.

Both sizes offer excellent resistance to corrosion, chemical damage, and pressure, ensuring long-lasting performance. Easy to install and maintain, Aquaflow systems help manage water flow effectively, reducing the risk of blockages and flooding.

Product	Size	Code	Qty
 Plain Ended Pipe	3m	UGP3M	80
	6m	UGP6M	80
 Single Socket Pipe	3m	UGPSS3M	80
	6m	UGPSS6M	80
	6m Slotted	UGPSS6MS	1
 Coupler	Double	UGVCB	50
	Slip	UGCPVCS	50
	Single Socket	UGVCS	50
 Double Socket Bend	90°	UGB90	25
 Double Socket Bend	87.5°	UGB87.5	20
 Double Socket Bend	45°	UGB45	35
 Double Socket Bend	30°	UGB30	35
 Double Socket Bend	15°	UGB15	35
 Single Socket Bend	90°	UGSB90	25
 Single Socket Bend	87.5°	UGSB87.5	20
 Single Socket Bend	45°	UGSB45	35

Product	Size	Code	Qty
 Single Socket Bend	30°	UGSB30	35
 Single Socket Bend	15°	UGSB15	35
 Triple Socket Branch	87.5°	UGJTS87.5	14
 Triple Socket Branch	45°	UGJTS45	14
 Double Socket Branch	87.5°	UGJDS87.5	14
 Double Socket Branch	45°	UGJDS45	14
 Rest Bend Single Socket	87.5°	UGSB87.5RB	15
 Rest Bend Double Socket	87.5°	UGB87.5RB	15
 Adjustable Bend	0 - 45°	AB01	25
 Adjustable Bend	0 - 90°	AB02	16
 Socket Plug	N/A	UGAP5	50

Product	Size	Code	Qty
 Access Bend	87.5°	UGAB	20
 Access Plug	N/A	UGAPL	32
 Integral Hopper	N/A	UGH1	16
 Square Hopper	N/A	UGH3	20
 Low Trap	N/A	UGG1	15
 Lowback P Trap	N/A	UGG3	10
 Back Inlet Roddable Gully	N/A	UGG4	8
 Plain Ended Roddable Gully	N/A	UGG6	8
 Round to Square Gully Grid Adaptor	N/A	UGSGG Use with UGG4 and UGG6	8
 UG Gulley Extension for UUG4 and UGG6	400mm Height	UGG6EXT	10
 UG Gulley Extension for UGG7BM and UGG8BM	400mm Height	UGG78BMEXT	10
 Back Inlet Roddable Gully Round Top	N/A	UGG7BM	6

Product	Size	Code	Qty
 Back Inlet Roddable Gully Square Top	N/A	UGG8BM	7
 Square Grid	150mmx150mm	UGSP1	1
	160mmx160mm	UGSP2	1
 Round Grid	Plastic Grid 160mm	UGSP3	1
	Alloy Grid 180mm	UGSP4	1
	Round Plastic Grid for use with UGG7B	UGSP7	1
	Square Plastic Grid for use with UGG8B	UGSP8	1
 320mm Chamber Base	185mm H 320mm W	UGMBS	81
 320mm Chamber Raising Piece	140mm H 320 W	UGRS	135
 320mm Plastic Cover&Frame	320mm Residential use only.	UGMCIPL	102
 320mm Square Plastic Cover&Frame	320mm Residential use only.	UGMCIPLSQ	72
 470mm Chamber Base	225mm H 470mm W	UGMBL	32
 Chamber Base Blanking Plug	N/A	UGMBL-BLANK	32
 470mm Chamber Raising Piece	235mm H 470mm W	UGRL	32
 470mm Plastic Cover&Frame	470mm Residential use only.	MCCRPL	52



Product	Size	Code	Qty
 Galvanised Cover&Frame	Clear opening 600x450mm 24x18	24x18MC	1
 Double Seal Galvanised Cover&Frame	Clear opening 600x450mm	24X18MCDS	1
 Long Radius Bend	45°	UGLRB45	1
	87.5°	UGLRB87.5	1
 Aluminium Rodding Eye	One Size	UGAF6	25
 Square Plastic Cover &Frame	470mm Residential use only.	MCCRPLSQ	52
 Soluble Lubricant	1 Litre	KPSL1000	24
	2.5 Litre	KPSL2500	4
	5 Litre	KPSL5000	1

Product	Size	Code	Qty
 P/Pro Channel&Grate	1m L x 120mm W x 130mm D	KCD5T Residential use only.	72
 Galvanised Channel Drain	1m L x 120mm W x 130mm D	KCD5TGG Residential use only.	81
 P/Pro Channel Drain Block	N/A	KCD90	10
 P/Pro Channel Drain Outlet	N/A	KCDOUTLET	50
 P/Pro Channel Drain Stop End	N/A	KCDSE5T	50

Key Features:

- **Material:** Made from high-quality PVC (Polyvinyl Chloride), this Aquaflow system is durable, resistant to corrosion, and lightweight for easy handling.
- **Design:** These pipes have a smooth interior that helps maintain efficient water flow and reduces the risk of blockages. The system includes various pipe lengths and a range of fittings, such as bends and branches, for flexible installation.



Channel drains are designed to capture and direct surface water effectively. By placing these drains along driveways, walkways, and other areas prone to water accumulation, you can efficiently manage runoff and prevent flooding. This helps maintain a dry and safe environment around the property.

Properly installed channel drains help reduce soil erosion by directing water away from landscaped areas and foundations. This prevents soil washout and maintains the integrity of your landscaping and property structure.

Channel drains significantly reduce the risk of slipping accidents by preventing water pooling on surfaces like driveways, patios, and sidewalks. By managing water runoff effectively, they contribute to a safer environment, especially in areas with high foot or vehicle traffic.

Product	Size	Code	Qty
 Single Socket Pipe	3m	160MMUGPSS3M	41
	6m	160MMUGPSS6M	41
 Coupler	Double	160MMUGPVCB	18
	Slip	160MMUGCPVCS	18
 Double Socket Bend	87.5°	160MMUGB87.5	8
	45°	160MMUGB45	12
	30°	160MMUGB30	12
	15°	160MMUGB15	12
 Single Socket Bend	87.5°	160MMUGSB87.5	8
	45°	160MMUGSB45	12
	30°	160MMUGSB30	12
	15°	160MMUGSB15	12
 Triple Socket Branch	87.5°	160MMUGJTS87.5	5
 Triple Socket Branch	45°	160MMUGJTS45	4
 Double Socket Branch	87.5°	160MMUGJDS87.5	5
 Double Socket Branch	45°	160MMUGJDS45	4
 Triple Socket Reducer Branch	87.5°	160110UGJTS87.5	6
 Triple Socket Reducer Branch	45°	160110UGJTS45	6
 Double Socket Reducer Branch	87.5°	160110UGJDS87.5	6

Product	Size	Code	Qty
 Double Socket Reducer Branch	45°	160110UGJDS45	6
 Reducer	160mm - 110mm	160110REDUCER	26
 Socket Plug	160mm	160MMUAGAP5	42
 Square Hopper With Grid	160mm	UGH4	15
 Manhole Chamber Base	160mm	160MMUGMBL	25
 Chamber Raising Piece	235mm H 470MM W	UGRL	32
 Plastic Cover&Frame	470mm	MCCRPL Residential use only.	52
	470mm	MCCRPLSQ Residential use only.	52
 Soluble Lubricant	1 Litre	KPSL1000	24
	2.5 Litre	KPSL2500	4
	5 Litre	KPSL5000	1



Product	Size	Code	Qty
 4" Clay to 4" Plastic Adaptor	4" x 4"	JCA01	60
 4" Cast Iron to 4" Plastic Adaptor	4" x 4"	JCA02	60
 6" Clay to 6" Clay Adaptor	6" x 6"	JCA03	20
 6" Clay to 6" Plastic Adaptor	6" x 6"	JCA04	20
 6" Clay to 4" Plastic Adaptor	6" x 4"	JCA05	20

Product	Size	Code	Qty
 6" Cast Iron to 6" Plastic Adaptor	6" x 6"	JCA06	20
 4" Clay to 4" Clay Adaptor	4" x 4"	JCA07	60
 Flexi 90° Elbow	105mm-116mm	JCA08	6
 Flexible Equal Tee	105mm-116mm	JCA09	6
 Flexible End Cap	105mm-115mm 155mm-165mm	JCA010 JCA011	80 40



Aquaflow rubber flexible adaptors are designed for underground systems, providing secure, leak-proof connections. Made from high-quality rubber, these adaptors offer flexibility to withstand soil movement and pressure. Their durability ensures easy installation and long-lasting performance in demanding underground conditions.



Proper maintenance of Aquaflow Underground Drainage Systems is essential to ensure they function effectively and prevent potential flooding or damage. Follow these steps to keep your system in top condition:

1. Inspect Surface Drains

Check for Debris: Start by inspecting surface drains, such as catch basins and grates, for any accumulated debris. Leaves, dirt, and other materials can block water flow and cause issues.

Clean Drains: Remove any visible debris from surface drains. Use a scoop or a brush to clear out leaves and sediment, ensuring that water can flow freely into the system.

2. Examine Underground Pipes

Look for Surface Signs: Check your property for signs of drainage problems, such as puddles, wet spots, or unusual plant growth, which might indicate issues with underground pipes.

Access Inspection Points: If your system has access points or inspection chambers, use them to check the condition of the pipes. Look for any signs of blockage, damage, or misalignment.

3. Clear Blockages

Use a Plumber's Snake: For blockages within underground pipes, use a plumber's snake or auger to clear obstructions. These tools can help remove debris that may be causing a blockage.

High-Pressure Water Jetting: In cases of severe blockages, consider using high-pressure water jetting to clean the pipes thoroughly. This method helps dislodge and flush out stubborn debris.

4. Check Pipe Joints and Connections

Inspect Joints: Examine all joints and connections between underground pipes for any signs of leaks or misalignment. Ensure that all connections are secure and properly sealed.

Repair Leaks: Apply pipe repair tape or replace faulty connections to fix any leaks. Proper sealing is crucial to prevent water loss and maintain system efficiency.

5. Evaluate System Flow

Perform a Flow Test: Conduct a flow test by running water through the system and observing how it exits at various points. This helps ensure that water is moving through the system as intended.

Check for Slow Drains: Identify any areas where water flow is slower than expected. Slow drainage can indicate partial blockages or pipe damage that needs attention.

6. Maintain Surface Grates

Check Condition: Regularly inspect the condition of surface grates and covers. Ensure they are securely in place and not damaged. Damaged grates can cause debris to enter the system or create safety hazards.

Replace as Needed: If grates or covers are damaged, replace them promptly to maintain proper function and safety.

7. Address Erosion and Settling

Inspect Surrounding Areas: Check areas around surface drains and access points for signs of erosion or settling. Erosion can affect the effectiveness of the drainage system and lead to further issues.

Repair Erosion: Address any erosion problems by reinforcing soil or adding appropriate landscaping to prevent further damage and ensure proper water flow.

8. Prepare for Seasonal Changes

Autumn Preparation: Before autumn, ensure that surface drains and access points are clear of leaves and debris to prevent blockages during the rainy season.

Winter Maintenance: In colder climates, take steps to prevent freezing, such as insulating pipes or ensuring proper drainage to avoid ice build-up.

9. Seek Professional Assistance

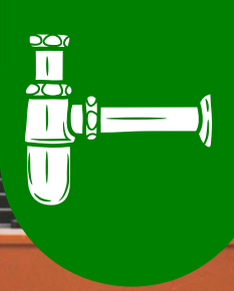
Consult Experts: For complex issues or if you notice persistent problems, consult with a drainage specialist. They can provide a detailed assessment and perform necessary repairs or upgrades.

Regular Inspections: Schedule regular professional inspections to ensure your underground drainage system remains in good condition and operates efficiently.

10. Keep Detailed Records

Document Maintenance: Maintain a record of all inspections, cleanings, and repairs. Keeping detailed records helps track the system's condition and plan for future maintenance needs.

By following these maintenance guidelines, you can ensure that your underground drainage system remains effective, protecting your property from water-related issues and maintaining efficient water management.



Above Ground & Waste Systems



Key Benefits

Easy to Maintain

100% Recyclable

Multiple Applications

Range of Colours

Thermal Insulation



Aquaflow Above Ground & Waste Systems are designed for reliable drainage and waste management in buildings. These systems include a range of pipes and fittings made from high-quality materials, ideal for use in both residential and commercial settings.

They efficiently handle waste from sinks, toilets, and other fixtures, ensuring smooth water flow and preventing leaks or blockages. The systems are resistant to corrosion, chemical damage, and UV exposure, making them durable and long-lasting.

Easy to install and maintain, Aquaflow Above Ground & Waste Systems are a dependable choice for managing household and commercial plumbing needs.

Product	Size	Colour	Code	Qty
 Plain Ended Pipe	3m	W  	SPE3M*	80
	4m	W  	SPE4M*	80
 Single Socket Pipe	3m	W  	SPS3M*	80
	4m	W  	SPS4M*	80
 Coupler	Double	W  	SPCDS*	50
	Single	W  	SPCSS*	50
	Slip	W  	SPSCDS*	50
 Double Socket Bend	90°	W  	SPB90*DS	25
 Double Socket Bend	92.5°	W  	SPB92.5*DS	20
 Double Socket Bend	135°	W  	SPB135*DS	35
 Single Socket Knuckle	90°	W  	SPB90*	25
 Single Socket Bend	92.5°	W  	SPB92.5*	20
 Single Socket Bend	135°	W  	SPB135*	35
 Triple Socket Branch	92.5°	W  	SPBRT92.5°	15
 Triple Socket Branch	135°	W  	SPBRT135°	14
 Double Tee Double Branch	92.5°	W  	SPBRTD92.5*	10
 Double Socket Branch	92.5°	W  	SPBR92.5*	14

Product	Size	Colour	Code	Qty
 Double Socket Branch	135°	W  	SPBRI35*	14
 Soil Single Socket Adjustable Bend	0 - 45°	W  	SAB01*	25
 Soil Double Socket Adjustable Bend	0 - 90°	W  	SAB02*	16
 Pipe Bracket	One Size	W  	SPCD*	100
 Double Socket Access Bend	One Size	W  	SAFP*	20
 Double Socket Access Bend	92.5°	W  	SAFB*	20
 Triple Socket Access Bend	92.5°	W  	SAFT*	14
 Access Plug	One Size	W  	SAFPL*	32
 Strap on Boss	63mm Open Boss use WA1.25, WA1.5 WA2 to reduce	W  	SSOB*	100
 Three Way Short Boss Pipe	1x63mm Open Boss 2x63mm Closed Bosses use WA1.25, WA1.5	W  	SSBP*	36
 Mushroom Vent Cowl	N/A	W  	SCV40*	20
 Vent Cowl	N/A	W  	SVC*	50

Product	Size	Colour	Code	Qty
 Socket Plug	N/A	W  	SSP*	50
 Weathering Collar	N/A	W  	SWC*	100
 32mm Rubber Waste Adaptor	32mm		WA1.25	250
 40mm Rubber Waste Adaptor	40mm		WA1.5	250
 50mm Rubber Waste Adaptor	50mm Fits into SSBP		WA2	250
 32mm Waste Adaptor	32mm	W   	UGW32*	35
 32-32mm Waste Adaptor	32- 32mm	W   	UGW32-32*	20
 32-40mm Waste Adaptor	32- 40mm	W   	UGW32-40*	20
 40mm Waste Adaptor	40mm	W   	UGW40*	35
 Pushfit Air Admittance Valve	N/A For internal use	W  	PFAV110*	20
 Soil Waste Manifold	N/A	W  	SWIM*	15
 Residential Angled Flashing/Slate	N/A		RES101	10
 Soluble Lubricant	1 Litre		KPSL1000	24
	2.5 Litre		KPSL2500	4
	5 Litre		KPSL5000	1

Product	Size	Code	Qty
 Straight Pan Connector	N/A	MPW1	50
 Bent Pan Connector	N/A	MPW2	20
 Offset Pan Connector	N/A	MPW3	50
 Extension Pan Connector	N/A	MPW4	35
 Swan Neck Pan Connector	N/A	MPW6	20
 Flexi Pan Connector	N/A	MPW7	15



Product	Size	Colour	Code	Qty
 160mm Single Socket Pipe	3m	 	160MMSPS3M*	39
	4m	 	160MMSPS4M*	39
 160mm Soil Pipe Coupler	One Size	 	160MMSPCDS*	18
 160mm Double Socket Bend	92.5°	 	160MMSPB92.5*DS	5
	135°	 	160MMSPB135*DS	12
 160mm Single Socket Bend	92.5°	 	160MMSPB92.5*	5
	135°	 	160MMSPB135*	12
 160mm Triple Socket Tee	92.5°	 	160MMSPBR92.5*	5
 160mm Triple Socket Tee	135°	 	160MMSPBRT135*	5
 160mm Double Socket Tee	92.5°	 	160MMSPBR92.5*	5
 160mm Double Socket Tee	135°	 	160MMSPBR135*	5
 Triple Socket Reducer Tee (160-110)	92.5°	 	160110SPBRT92.5*	5
 Triple Socket Reducer Tee (160-110)	135°	 	160110SPBRT135*	5

Product	Size	Colour	Code	Qty
 Double Socket Reducer Tee (160-110)	92.5°	 	160110SPBR92.5*	5
	135°	 	160110SPBR135*	5
 160-110 Reducer	N/A	 	160110RED*	12
 160mm Socket Plug	N/A	 	160MMSSP*	12
 Access Plug	N/A	 	150MMSAFPL*	32
 Access Pipe	N/A	 	160MMSAFP*	
 Pipe Clip	N/A	 	150MMSPCD*	100
 Soluble Lubricant	1 Litre		KPSL1000	24
	2.5 Litre		KPSL2500	4
	5 Litre		KPSL5000	1

160mm Aquaflow Push-Fit Soil System is a heavy-duty solution designed for efficient waste and drainage management in larger residential and commercial applications. Constructed from durable PVC, this system offers long-lasting performance and resistance to corrosion.

The push-fit design enables quick and straightforward installation without the need for adhesives, making assembly simple and ensuring a secure, leak-proof connection. The larger 160mm diameter is ideal for handling higher volumes of waste, making it suitable for applications with greater drainage needs.

Maintenance is easy with components that can be easily removed and reassembled for cleaning or repairs. The 160mm Push-Fit Soil System combines durability, ease of installation, and effective waste management, providing a reliable solution for demanding drainage systems.

Product	Size	Colour	Code	Qty
 Plain Ended Pipe	3m	W BL G	SCP43*	80
	4m	W BL G	SCP44*	80
 Coupler	Double	W BL G	SCC4*	50
	Slip	W BL G	SCC5*	50
	Single Socket/Expansion Joint	W BL G	SCC6*	50
 Double Socket Tight Bend Knuckle	90°	W BL G	SCB40*	25
 Double Socket Bend	92.5°	W BL G	SCB41*	20
 Double Socket Bend	135°	W BL G	SCB42*	35
 Single Socket Tight Bend	90°	W BL G	SCB40SS*	25
 Single Socket Bend	92.5°	W BL G	SCB41SS*	20
 Single Socket Bend	135°	W BL G	SCB42SS*	35
 Triple Socket Branch	92.5°	W BL G	SCT41*	14
 Triple Socket Branch	92.5°	W BL G	SCT42*	14
 Double Socket Branch	92.5°	W BL G	SCT41DS*	14
 Double Socket Branch	135°	W BL G	SCT42DS*	14

Product	Size	Colour	Code	Qty
 Double Branch	92.5°	W BL G	SCT43*	10
 Solvent Single Bracket Adjustable Bend	0 - 45°	W BL G	SCAB01*	25
 Solvent Double Socket Adjustable Bend	0 - 90°	W BL G	SCAB02*	16
 Pipe Bracket	One Size	W BL G	SC4*	100
 Double Socket Access Bend	One Size	W BL G	SCAP4*	20
 Double Socket Access Bend	92.5°	W BL G	SCAB4*	20
 Triple Socket Access Branch	92.5°	W BL G	SCAT4*	14
 Access Plug	One Size	W BL G	SCAPL4*	32
 Strap on Boss	50mm use KPMU39 and KPMU40 to reduce	W BL G Comes in Pushfit Waste Grey as well	SCS4*	100
 Three Way Boss Pipe	1x50mm Open Boss; 2x50mm Closed Bosses use KPMU39 and KPMU40 to reduce	W BL G	SCB4*	36

Product	Size	Colour	Code	Qty
 Mushroom Vent Cowl	N/A	W  	SCV40*	20
 Vent Terminal	N/A	W  	SC41*	50
 Reducer	110-50mm	W  	SCR2*	50
 Air Admittance Valve	N/A For internal use	W  	AV110*	12
 Residential Angled Flashing/Slate	N/A		RES101	12
 Solvent Cement	125ml		SC125	12
	250ml		SC250	14

Benefits

- **Reliable Performance:** 110mm Aquaflow Solvent Soil System provides dependable waste management, effectively handling the flow of wastewater and reducing the risk of blockages. Its design ensures that waste is efficiently directed away from the property.
- **Cost-Effective:** The system offers a cost-effective solution for waste management with its durable construction and low maintenance requirements. The initial investment is offset by the system’s longevity and reduced need for frequent repairs.
- **Environmental Considerations:** PVC is a recyclable material, and the system’s efficient operation helps minimise the environmental impact of wastewater. Properly installed and maintained, it supports effective water management and reduces the risk of pollution.
- **Compliance:** 110mm Aquaflow Solvent Soil System meets industry standards and building regulations, ensuring that it is suitable for use in various applications.

110mm Aquaflow Solvent Soil System is a versatile and robust solution designed for managing waste and drainage in both residential and commercial settings. This system is engineered for efficiency and durability, making it a popular choice for various plumbing applications.

System Overview

- **Pipe Diameter:** The 110mm diameter is ideal for standard waste flows, handling typical household and light commercial drainage needs effectively. This size strikes a balance between capacity and ease of installation, making it suitable for a wide range of applications.
- **Material:** Constructed from high-quality PVC (Polyvinyl Chloride), the system offers excellent durability and resistance to corrosion. PVC is known for its longevity and ability to withstand various environmental conditions, ensuring a long service life with minimal maintenance.

Key Features

- **Durable Construction:** The robust PVC material ensures that the system can handle the daily use while resisting degradation from chemicals and environmental factors. This durability translates to fewer repairs and a longer lifespan for the system.
- **Leak-Proof Connections:** The solvent weld method creates a seamless, watertight connection between pipes and fittings. This eliminates the risk of leaks and helps maintain the efficiency of the waste removal process.
- **Versatile Applications:** 110mm Aquaflow Solvent Soil System is suitable for a variety of applications, including residential plumbing, extensions, and light commercial projects. It can be used for both above-ground and underground installations, making it a flexible solution for different drainage needs.
- **Ease of Installation:** While the solvent weld process requires careful application of adhesive, it is straightforward for experienced installers. The system includes a range of fittings, such as elbows, branches, and access points, allowing for customised configurations and efficient installation.
- **Maintenance and Repair:** The system is designed for ease of maintenance. Access points and inspection chambers allow for convenient cleaning and inspection of the pipes. If repairs are needed, damaged sections can be replaced by cutting out the affected pipe and installing new segments using solvent weld techniques.



Product	Size	Colour	Code	Qty
	32mm	W  	3M1.25*	20
3 Metre Waste Pipe	40mm	W  	3M1.5*	20
	32mm	W  	BL.25*	150
	40mm	W  	BL.5*	100
	32mm	W  	BS1.25*	100
	40mm	W  	BS1.5*	75
	32mm	W  	BSP1.25*	150
	40mm	W  	BSP1.5*	100
	32mm	W  	TS1.25*	50
	40mm	W  	TS1.5*	50
	32mm	W  	PC1.25*	400
	40mm	W  	PC1.5*	400
	32mm	W  	SC1.25*	200
	40mm	W  	SC1.5*	150
	32mm	W  	SP1.25*	300
	40mm	W  	SP1.5*	250
	32mm	W  	PB1.25*	150
	40mm	W  	PB1.5*	100
	40mm - 32mm	W  	RI.25TI.5*	300

Product	Size	Code	Qty
	32mm	MSC1.25W	150
	40mm	MSC1.5W	100
	32mm	MB1.25W	100
	40mm	MB1.5W	75
	32mm	MSB1.25W	100
	40mm	MSB1.5W	75
	32mm	MST1.25W	50
	40mm	MST1.5W	40
	40 - 32mm	MR1.25ST1.5W	100

Aquaflow Multiplex Waste System is an adaptable and robust solution for managing waste and drainage needs in various settings. Its modular design allows for flexible installation and easy customisation to fit different plumbing layouts. With accessible components for easy maintenance, Aquaflow Multiplex Waste System offers a practical and dependable choice for effective waste management in residential and commercial applications.

Aquaflow Push Fit Waste is a reliable, easy-to-install plumbing solution available in 32mm and 40mm sizes. Designed for efficient water drainage, it ensures a secure, leak-free connection with a simple push-fit mechanism, making installation quick and hassle-free. Ideal for various plumbing applications, it offers durability and long-lasting performance.

Product	Size	Colour	Code	Qty
 3 Metre Waste Pipe	32mm	W  	KPMU01*	10
	40mm	W  	KPMU02*	10
	50mm	W  	KPMU03*	10
 Straight Coupling	32mm	W  	KPMU07*	350
	40mm	W  	KPMU08*	200
	50mm	W  	KPMU09*	100
 90° Knuckle Bend	32mm	W  	KPMU10*	200
	40mm	W  	KPMU11*	150
	50mm	W  	KPMU12*	75
 92.5° Swept Bend	32mm	W  	KPMU14*	200
	40mm	W  	KPMU15*	125
	50mm	W  	KPMU16*	75
 135° Obtuse Bend	32mm	W  	KPMU18*	280
	40mm	W  	KPMU19*	200
	50mm	W  	KPMU20*	100
 Branch	32mm	W  	KPMU22*	125
	40mm	W  	KPMU23*	75
	50mm	W  	KPMU24*	40
 90° Conversion Bend	32mm	W  	KPMU26*	200
	40mm	W  	KPMU27*	125
	50mm	W  	KPMU28*	75
 Access Plug	32mm	W  	KPMU30*	200
	40mm	W  	KPMU31*	150
	50mm	W  	KPMU32*	100
 Pipe Clip	32mm	W  	KPMU34*	400
	40mm	W  	KPMU35*	400
	50mm	W  	KPMU36*	350
 Reducer	40 - 32mm	W  	KPMU38*	500
	50 - 32mm	W  	KPMU39*	250
	50 - 40mm	W  	KPMU40*	250

Product	Size	Colour	Code	Qty
 135° Y Branch	32mm	W  	KPMU42*	125
	30mm	W  	KPMU43*	75
	50mm	W  	KPMU44*	36
 45° Conversion Bend	32mm	W  	KPMU46	280
	40mm	W  	KPMU47	200
	50mm	W  	KPMU48	100
 Reducer	32 - 21.5mm	W  	KPMU62*	600
	40 - 21.5mm	W  	KPMU63*	400
 Solvent Cement	125ml		SC125	12
	250ml		SC250	24

Aquaflow Solvent Waste Range is a collection of pipes and fittings designed for secure and efficient waste management in plumbing systems. This range uses a solvent welding method, creating strong, leak-proof joints that ensure long-lasting performance. Made from durable materials, these fittings are resistant to corrosion, chemicals, and high temperatures, making them suitable for handling waste from various household and commercial sources. Aquaflow Solvent Waste Range is easy to install and provides a reliable solution for managing waste, helping to maintain a clean and efficient plumbing system.

It is particularly designed for applications where reliability is crucial, such as kitchen, bathroom, and laundry waste systems. The solvent welding process creates a permanent bond between the pipes and fittings, ensuring that the system remains sealed and functional for many years. Additionally, the fittings are easy to install, reducing installation time and minimizing the potential for errors.

Product	Size	Colour	Code	Qty
 3 Metre Overflow Pipe	22mm	W  	OP3*	10
 Straight Connector	22mm	W  	OFSC*	800
 90° Knuckle Bend	22mm	W  	OFKB90*	500
 135° Obtuse Bend	22mm	W  	OFOB135*	600
 90° Tee	22mm	W  	OFT90*	300
 Straight Compression Tank Connector	22mm	W  	OFSTC*	350
 Bent Compression Tank Connector	22mm	W  	OFBCTC*	350
 Pipe Clip	22mm	W  	OFSOC*	1500
 Reducer	32 - 21.5mm	W  	KPMU62*	600
	40 - 21.5mm	W  	KPMU63*	400

Aquaflow Overflow Waste Range is designed to effectively manage and direct excess water, preventing overflow issues and potential damage in plumbing systems. This comprehensive range includes a variety of pipes, fittings, and accessories specifically engineered to handle overflow scenarios from places such as sinks, bathtubs, and washing machines.

Manufactured from high-quality, durable materials, these fittings offer excellent resistance to corrosion, chemicals, and pressure, ensuring long-term reliability and performance. The products in this range feature precision engineering for secure, leak-proof connections, which are achieved through advanced design and manufacturing processes.

Ideal for both residential and commercial applications, Aquaflow Overflow Waste Range is easy to install, thanks to its user-friendly design and compatibility with standard plumbing systems. Regular maintenance is straightforward, helping to ensure continued efficiency and prevent potential issues. By providing a robust solution for managing excess water, this range helps protect properties from water damage and ensures the smooth operation of the system.

The 3m pipe in the range offers an extended length for greater flexibility and convenience during installation. This longer pipe allows for seamless connections over greater distances, reducing the need for additional fittings and minimizing installation time. Whether you are managing overflow from sinks, bathtubs, or washing machines, the 3m pipe provides a reliable solution for both residential and commercial systems.

Product	Size	Code	Qty
 Bottle Trap 38mm Seal	32mm	TB33	40
	40mm	TB43	40
 Bottle Trap 76mm Seal	32mm	TB37	35
	40mm	TB47	35
 Telescopic Bottle Trap	32mm	TB37T	35
	40mm	TB46T	35
 Bottle Trap with Single Adaptor	40mm	TB34	15
 Bottle Trap with Double Adaptor	40mm	TB44	15
 P Trap 38mm Seal	32mm	TP33	30
	40mm	TP43	30
 P Trap 76mm Seal	32mm	TP37	30
	40mm	TB47	30
 P Trap 38mm Telescopic	32mm	TP37T	30
	40mm	TP47T	25
 Pedestal Trap	32mm	TPO1	25

Product	Size	Code	Qty
 S Trap 38mm Seal	32mm	TS33	50
	40mm	TS43	50
 S Trap 76mm Seal	32mm	TS37	50
	40mm	TS47	50
 Shallow Bath Trap 20mm Seal&Eye	40mm	TSB42	50
 40mm Washing Machine Trap	40mm	TW471	10
 Appliance Half Trap 76mm Seal	40mm	TW472	20
 Washing Machine Double Trap	N/A	TW473	20
 Shower Trap	N/A	KSTCH/WH	1

Traps are essential components in plumbing systems, designed to prevent the escape of harmful gases, odors, and fumes from drains while allowing waste water to flow freely. They work by creating a water seal that blocks gases from entering the living space, while still permitting the efficient drainage of waste water from sinks, bathtubs, toilets, and other fixtures. Commonly found around sinks and drains, traps are available in various shapes and sizes, including P-traps and S-traps, each serving specific applications.



Effective maintenance of Aquaflow Soil & Waste Systems is essential for their optimal performance and longevity. Regular care helps prevent issues such as blockages, leaks, and system failures. Follow these detailed steps to maintain your system:

1. Regular Inspections

- **Visual Inspection:** Conduct routine visual checks of the entire system. Look for visible signs of wear and tear, such as cracks, splits, or damage to the pipes and fittings. Inspect access points, such as inspection chambers and manholes, for any signs of deterioration or blockage.
- **Functional Checks:** Monitor the system's performance by observing water flow rates. Slow drainage or unusual sounds may indicate potential issues. Check for any signs of leaks or water pooling around joints and connections.

2. Cleaning

- **Debris Removal:** Regularly remove debris from grates, gully pots, and inspection chambers. This prevents blockages and ensures that water flows freely through the system. Use a hand shovel or scoop to clear out leaves, twigs, and other debris from these access points.
- **Flushing:** Periodically flush the system with water to clear out minor build-ups and sediment that could lead to clogs. This is especially important for vertical stacks and horizontal runs. For a thorough clean, use a high-pressure water jet or a plumber's snake to dislodge any accumulated materials inside the pipes.

3. Addressing Blockages

- **Minor Blockages:** For minor blockages, use a plunger or a hand snake to break up and clear the obstruction. Avoid using harsh chemicals that could damage the pipes or fittings.
- **Severe Blockages:** For more stubborn blockages, employ a motorised plumber's snake or high-pressure water jet. These tools are effective in clearing more challenging obstructions. If blockages persist or are located deep within the system, consult a professional plumber who can use advanced techniques and equipment to resolve the issue.

4. Inspecting Joints and Connections

- **Check for Leaks:** Regularly inspect all joints, connections, and fittings for any signs of leakage. Pay special attention to solvent-welded joints, which should be solid and free from cracks or separation.
- **Tightening and Repairing:** Ensure that all connections are secure and tight. If any fittings are loose or damaged, replace them promptly to maintain the system's integrity. Use appropriate repair materials, such as solvent weld adhesives or replacement parts, to address any issues.

5. Managing Grease and Fat

- **Avoid Disposal:** Educate users about the importance of not disposing of grease, fat, or large food particles down the drains. These materials can cause significant blockages and damage to the system.
- **Regular Maintenance:** Use grease-fighting cleaning agents periodically to break down any build-up inside the pipes. Enzyme-based cleaners can help in breaking down organic materials and reducing the risk of blockages.

6. Seasonal Checks

- **Winter Preparation:** In regions with freezing temperatures, take steps to protect the system from frost damage. Insulate exposed pipes and ensure that the system is adequately heated to prevent freezing.
- **Post-Rain Inspection:** After heavy rain or storms, inspect the system to ensure that it has managed the increased water flow without issues. Check for any signs of overflow or damage that may have occurred.

7. Documentation and Records

- **Maintenance Log:** Keep detailed records of all maintenance activities, including inspections, cleaning, repairs, and any issues encountered. This helps track the system's condition and identify recurring problems.
- **Scheduled Maintenance:** Establish a regular maintenance schedule based on the system's usage and environmental conditions. Regular checks and upkeep help prevent major issues and ensure continuous smooth operation.

8. Professional Inspections

- **Annual Reviews:** Schedule annual inspections by a professional plumber to ensure that the system is in good working order. Professionals can identify potential issues early and provide expert advice on maintaining the system.

By adhering to these maintenance practises, you can ensure that your Soil & Waste System remains efficient, reliable, and long-lasting. Regular attention and care help prevent costly repairs and keep the system functioning smoothly.



Aquaflow K-Blue Range



Key Benefits



Plastic Piping System



Suitable for Cold Portable Water Conveyance



Above and Below Ground Installation



Pipe Flexibility



Push-fit Mechanism



Product	Size	Code	Qty
 Pipe 20mm	25m Coils	AKB2025	1
	50m Coils	AKB2050	1
	100m Coils	AKB20100	1
 Pipe 25mm	25m Coils	AKB2525	1
	50m Coils	AKB2550	1
	100m Coils	AKB25100	1
 Pipe 32mm	25m Coils	AKB3225	1
	50m Coils	AKB3250	1
	100m Coils	AKB32100	1
 Pipe 50mm	31m Coils	AKB5031	1
	50m Coils	AKB5050	1
	100m Coils	AKB50100	1
 Pipe 63mm	31m Coils	AKB6331	1
	50m Coils	AKB6350	1
	100m Coils	AKB63100	1
 Elbow 90°	20mm x 20mm	AKBB9020	240
	25mm x 25mm	AKBB9025	195
	32mm x 32mm	AKBB9032	100
	50mm x 50mm	AKBB9050	36
	63mm x 63mm	AKBB9063	24
 Coupling	20mm x 20mm	AKBC20	315
	25mm x 25mm	AKBC25	225
	32mm x 32mm	AKBC32	120
	50mm x 50mm	AKBC50	44
	63mm x 63mm	AKBC63	30
	 Tee 90°	20mm x 20mm x 20mm	AKBT9020
25mm x 25mm x 25mm		AKBT9025	110
32mm x 32mm x 32mm		AKBT9032	60
50mm x 50mm x 50mm		AKBT9050	25
63mm x 63mm x 63mm		AKBT9063	16

Product	Size	Code	Qty
 Tee Threaded Female	20mm x 1/2" x 20mm	AKBTTF200.5	225
	20mm x 3/4" x 20mm	AKBTTF200.75	225
	25mm x 1/2" x 25mm	AKBTTF250.5	160
	25mm x 3/4" x 25mm	AKBTTF250.75	160
	32mm x 3/4" x 32mm	AKBTTF320.75	80
	32mm x 1" x 32mm	AKBTTF321	80
	50mm x 1 1/2" x 50mm	AKBTTF501.5	30
 Tee Threaded Male	20mm x 1/2" x 20mm	AKBTTM200.5	150
	20mm x 3/4" x 20mm	AKBTTM200.75	150
	25mm x 1/2" x 25mm	AKBTTM250.5	150
	25mm x 3/4" x 25mm	AKBTTM250.75	150
	32mm x 3/4" x 32mm	AKBTTM320.75	150
	32mm x 1" x 32mm	AKBTTM321	80
	50mm x 1 1/2" x 50mm	AKBTTM501.5	80
 Tee Reducing	25mm x 20mm x 25mm	AKBTR2520	120
	32mm x 25mm x 32mm	AKBTR3225	60
 Adaptor Male	20mm x 1/2"	AKBAM200.5	500
	20mm x 3/4"	AKBAM200.75	500
	25mm x 1/2"	AKBAM250.5	360
	25mm x 3/4"	AKBAM250.75	320
	32mm x 3/4"	AKBAM320.75	180
	32mm x 1"	AKBAM321	180
	50mm x 1 1/4"	AKBAM501.25	80
	50mm x 1 1/2"	AKBAM501.5	80
 End Plug	20mm	AKBEP20	500
	25mm	AKBEP25	340
	32mm	AKBEP32	220
	50mm	AKBEP50	80
	63mm	AKBEP63	45

Product	Size	Code	Qty
 Adaptor Female	20mm x 1/2"	AKBAF200.5	500
	20mm x 3/4"	AKBAF200.75	500
	25mm x 1/2"	AKBAF250.5	360
	25mm x 3/4"	AKBAF250.5	360
	32mm x 3/4"	AKBAF320.75	220
	32mm x 1"	AKBAF321	220
	50mm x 1 1/2"	AKBAF501.5	65
 Reducing Coupling	25mm x 20mm	AKBRC2520	255
	32mm x 20mm	AKBRC3220	180
	32mm x 25mm	AKBRC3225	150
	50mm x 32mm	AKBRC5032	65
 Elbow Threaded Female	20mm x 1/2"	AKBETF200.5	375
	20mm x 3/4"	AKBETF200.75	375
	25mm x 1/2"	AKBETF250.5	260
	25mm x 3/4"	AKBETF250.75	260
 Wall Elbow Female	20mm x 1/2" Compression	AKBWEF200.5	240
	25mm x 3/4" Compression	AKBWEF250.75	140
 Conversion Reducer	20mm x 15mm	AKBCR2015	320
	25mm x 15mm	AKBCR2515	200
	25mm x 22mm	AKBCR2522	255
	32mm x 28mm	AKBCR3228	150
 Pipe Liner	20mm	AKBPL20	1600
	25mm	AKBPL25	1000
	32mm	AKBPL32	600
 Stop Trap	20mm	AKBST20	30
	25mm	AKBST25	30
	32mm	AKBST32	28
	50mm	AKBST50	10
	63mm	AKBST63	5

K-Blue pipes and fittings are made from Medium-Density Polyethylene (MDPE), ideal for cold water distribution. Here are the key features:

- **Durability:** MDPE is impact-resistant and corrosion-proof, ensuring long-lasting performance.
- **Flexibility:** The pipes are flexible and can be bent easily, simplifying installation and reducing the need for additional fittings.
- **Leak-Proof:** Designed for secure, leak-proof connections with reliable seals.
- **Easy Installation:** Can be joined using compression fittings or electrofusion welding, making installation straightforward.
- **Compliance:** Meets industry standards for cold water systems, ensuring safety and reliability.

Applications: Suitable for residential, commercial, and agricultural cold water systems.

Benefits: Cost-effective, durable, and environmentally friendly, with MDPE being recyclable.

In conclusion, K-Blue pipes and fittings provide an ideal combination of performance, ease of installation, and cost-effectiveness. With their durability, flexibility, and leak-proof connections, they represent a top-tier choice for a wide range of cold water distribution needs. Whether you are installing a new system or upgrading an existing one, K-Blue delivers the reliability and peace of mind you need for years to come.

	Product	Size	Code	Qty
	Neutral Oxime Silicone White	-	SILIW	24
	Neutral Oxime Silicone Clear	-	SILICL	24
	Fix All Seals and Bonds White	-	FIXALLW	12
	Fix All Seals and Bonds Black	-	FIXALLBL	12
	Fix All Seals and Bonds Grey	-	FIXALLG	12
	Fix All Seals and Bonds Brown	-	FIXALLBR	12
	Stay Fresh Bathroom Silicone Clear	-	STAYC	12
	Stay Fresh Bathroom Silicone Ivory	-	STAYW	12
	Stay Fresh Bathroom Silicone Ice White	-	STAYIV	12
	T-Rex Solvented Grab Adhesive	-	TREX	12
	Hand Held Foam	-	HHFOAM	12
	Coxes Silicone Gun 400mm	-	CSG	25
	UPVC Solvent Cleaner	1 Litre	LSSSC	12
	UPVC Cream Cleaner	1 Litre	LSSCC	12
	Glass Cleaner	1 Litre	LSSGC	12
	White 2 Ply Wipe Roll	-	AM0723	6
	Superglue Activator	-	LSSA	6
	Superglue Thin	20g	LSSS	12
		50g	LSSSL	12
	Superglue Thick	20g	LSST	12
		50g	LSSST	12
	Soluble Lubricant	1 Litre	KPSL1000	24
		2.5 Litre	KPSL2500	24
		5 Litre	KPSL5000	24
	Solvent Cement	125ml	SC125	12
		250ml	SC250	24

Product Range	Standard
<p>Half Round Rainwater System</p> <p>Half round rainwater gutter and fittings manufactured to: Round downpipe and fittings manufactured to:</p>	<ul style="list-style-type: none"> • BS EN 607:1996 • BS EN 12200:2016 • BS EN 12200-1 • BS EN 1462 
<p>Square Line Rainwater System</p> <p>Square line rainwater gutter and fittings manufacture to: Square downpipe and fittings manufactured to:</p>	<ul style="list-style-type: none"> • BS EN 607:1996 • BS EN 12200:2016 • BS EN 12200-1 • BS EN 1462 
<p>Deep Flow Rainwater System</p> <p>Deep Flow gutter and fittings manufactured to:</p>	<ul style="list-style-type: none"> • BS EN 607:1996 • BS EN 12200:2016 • BS EN 12200-1 • BS EN 1462 
<p>Klassic Ogee Rainwater System</p> <p>Klassic Ogee gutter and fittings manufactured to:</p>	<ul style="list-style-type: none"> • BS EN 607:1996 • BS EN 12200:2016 • BS EN 12200-1 • BS EN 1462 
<p>Krown Ogee Rainwater System</p> <p>Krown Ogee gutter and fittings manufactured to:</p>	<ul style="list-style-type: none"> • BS EN 607:1996 • BS EN 12200:2016 • BS EN 12200-1 • BS EN 1462 
<p>Kommerical Rainwater System</p> <p>Kommerical gutter and fittings manufactured to:</p>	<ul style="list-style-type: none"> • BS EN 607:1996 • BS EN 12200:2016 • BS EN 12200-1 • BS EN 1462 
<p>110mm Underground</p> <p>Pipe and fittings manufactured to:</p>	<ul style="list-style-type: none"> • BBA Approved • BS4660:2000 / EN1401 - 1  
<p>160mm Underground</p> <p>Pipe and fittings manufactured to:</p>	<ul style="list-style-type: none"> • BBA Approved • BS4660:2000 / EN1401 - 1  
<p>Channel Drain</p> <p>Channel Drain and fittings manufactured to:</p>	<ul style="list-style-type: none"> • BS EN 1433 - Load Class A15 
<p>Rubber Flexible Adaptors</p> <p>Rubber Flexible adaptors manufactured to:</p>	<ul style="list-style-type: none"> • ASTM C1173 • CSA B602  

Product Range	Standard
<p>110mm Pushfit Soil System</p> <p>Soil pipe and fittings manufactured to:</p>	<ul style="list-style-type: none"> • BS4515 • BS EN1329 - 1 
<p>160mm Pushfit Soil System</p> <p>Soil pipe and fittings manufactured to:</p>	<ul style="list-style-type: none"> • BS 4514 • BS EN 1329-1 
<p>Pushfit Waste System</p> <p>Soil pipe and fittings manufactured to:</p>	<ul style="list-style-type: none"> • BS EN 1329-1 • BS5255 
<p>Solvent Waste System</p> <p>Soil pipe and fittings manufactured to:</p>	<ul style="list-style-type: none"> • BS EN 1329-1 
<p>Traps</p> <p>Manufactured to:</p>	<ul style="list-style-type: none"> • BS3943 
<p>K-Blue Range</p> <p>MDPE pipe and fittings manufactured to:</p>	

Selecting the correct colour for your building project is essential to achieving a cohesive and polished finish. Our wide range of professional-grade plastic products, from drainage systems to rainwater solutions, is available in a variety of colours and finishes to complement your project's aesthetic.

To ensure accurate ordering and seamless project execution, please use the designated colour suffixes listed below when specifying product codes. Simply add the relevant suffix to the product code found in the product guide to indicate your colour choice.

Available Colours and Reference Colour Codes:

BL	- Black
BG	- Black Woodgrain
LO	- Sherwood Woodgrain
RW	- Rosewood Woodgrain
WG	- Mahogany Woodgrain
BR	- Brown
LO	- Light Oak (caramel)
IO	- Irish Oak
CG	- Cream Woodgrain
W	- White
WTG	- White Woodgrain
G	- Grey
AG	- Anthracite Grey
CHGN	- Chartwell Green
GO	- Golden Oak
LO	- Light Oak

How to Order:

When selecting products for your project, refer to the product guide for the base product code. Add the relevant colour suffix to the code to indicate your preferred colour.

For example: A gutter with a base code of AGKR4* in Anthracite Grey should be specified as AGKR4AG.

Customising Your Project:

Our extensive colour options cater to both traditional and contemporary architectural styles, ensuring that our products seamlessly integrate with your design vision. Whether you prefer a classic black finish or a distinctive woodgrain texture, we have the colours to match your needs.

Consistency in Quality and Finish:

All our products are manufactured in the UK to the highest standards, ensuring durable and fade-resistant finishes that maintain their appearance over time. With this guide, you can easily specify the right colours to enhance your project and achieve a professional result.

For additional assistance in selecting the best colours for your application, please contact our customer support team.

Roofline and Cladding Range

 <p>Black Approx. RAL No: 9011</p>	 <p>Brown Approx. RAL No: 8015</p>	 <p>Anthracite Grey Approx. RAL No: 9004</p>	 <p>Black Woodgrain Approx. RAL No: 9011</p>	 <p>Sherwood Woodgrain Approx RAL No: 8023</p>	 <p>Rosewood Woodgrain Approx. RAL No: 8017</p>	 <p>Mahogany Woodgrain Approx. RAL No: 8012</p>
 <p>Irish Oak Approx. RAL No: 8023</p>	 <p>Cream Woodgrain Approx. RAL No: 1015-P</p>	 <p>White Woodgrain Approx. RAL No: 9003</p>	 <p>Chartwell Green Approx RAL No: 6019</p>	 <p>Golden Oak Approx RAL No: 8003</p>	 <p>Light Oak Approx RAL No: 070 80 20</p>	

Rainwater Systems Range

 <p>Anthracite Grey Approx. RAL No: 7021</p>	 <p>Black Approx RAL No: 9005</p>	 <p>Brown Approx RAL No: 8016</p>	 <p>Grey Approx. RAL No: 7047</p>	 <p>Light Oak (Caramel) Approx. RAL No: 8023</p>
---	---	---	---	--

Underground Systems Range



Terracotta
Approx. RAL No:
2008

Above Ground & Waste Systems Range

 <p>Black Approx. RAL No: 9005</p>	 <p>Solvent Grey Approx. RAL No: 7047</p>	 <p>Pushfit Waste Grey Approx. RAL No: 7011</p>
---	---	--

Name	Size	Qty	Code	Page
Roofline and Cladding Range				
White Roofline Range				
1. Square Fascia Board 9mm x 5m	100mm	2	KFB100*	6
2. Square Fascia Board 9mm x 5m	125mm	2	KFB125*	6
3. Square Fascia Board 9mm x 5m	150mm	2	KFB150*	6
4. Square Fascia Board 9mm x 5m	175mm	2	KFB175*	6
5. Square Fascia Board 9mm x 5m	200mm	2	KFB200*	6
6. Square Fascia Board 9mm x 5m	225mm	2	KFB225*	6
7. Square Fascia Board 9mm x 5m	250mm	2	KFB250*	6
8. Square Fascia Board 9mm x 5m	300mm	2	KFB300*	6
9. Square Fascia Board 9mm x 5m	405mm	2	KFB405*	6
10. Square Fascia Board 9mm x 5m	600mm	1	KFB600*	6
11. Square Fascia Board 16mm x 5m	100mm	2	KFBM100*	6
12. Square Fascia Board 16mm x 5m	150mm	2	KFBM150*	6
13. Square Fascia Board 16mm x 5m	175mm	2	KFBM175*	6
14. Square Fascia Board 16mm x 5m	200mm	2	KFBM200*	6
15. Square Fascia Board 16mm x 5m	225mm	2	KFBM225*	6
16. Square Fascia Board 16mm x 5m	250mm	2	KFBM250*	6
17. Square Fascia Board 16mm x 5m	300mm	2	KFBM300*	6
18. Square Fascia Board 16mm x 5m	405mm	2	KFBM405*	6
19. Ogee Fascia Board 9mm x 5m	100mm	2	KFOG100*	6
20. Ogee Fascia Board 9mm x 5m	175mm	2	KFOG175*	6
21. Ogee Fascia Board 9mm x 5m	200mm	2	KFOG200*	6
22. Ogee Fascia Board 9mm x 5m	225mm	2	KFOG225*	6
23. Ogee Fascia Board 9mm x 5m	250mm	2	KFOG250*	6
24. Ogee Fascia Board 9mm x 5m	300mm	2	KFOG300*	6
25. Ogee Fascia Board 9mm x 5m	405mm	2	KFOG405*	6
26. Ogee Fascia Board 16mm x 5m	100mm	2	KFBMO100*	6
27. Ogee Fascia Board 16mm x 5m	150mm	2	KFBMO150*	6
28. Ogee Fascia Board 16mm x 5m	175mm	2	KFBMO175*	6
29. Ogee Fascia Board 16mm x 5m	200mm	2	KFBMO200*	6
30. Ogee Fascia Board 16mm x 5m	225mm	2	KFBMO225*	6

Name	Size	Qty	Code	Page
31. Ogee Fascia Board 16mm x 5m	250mm	2	KFBMO250*	6
32. Ogee Fascia Board 16mm x 5m	300mm	2	KFBMO300*	6
33. Ogee Fascia Board 16mm x 5m	405mm	2	KFBMO405*	6
34. Flat General Purpose Board 9mm x 5m	100mm	5	KF100*	6
35. Flat General Purpose Board 9mm x 5m	125mm	5	KF125*	6
36. Flat General Purpose Board 9mm x 5m	175mm	5	KF175*	6
37. Flat General Purpose Board 9mm x 5m	200mm	5	KF200*	6
38. Flat General Purpose Board 9mm x 5m	225mm	5	KF225*	6
39. Flat General Purpose Board 9mm x 5m	250mm	5	KF250*	6
40. Flat General Purpose Board 9mm x 5m	300mm	2	KF300*	6
41. Flat General Purpose Board 9mm x 5m	405mm	2	KF405*	6
42. Flat General Purpose Board 9mm x 5m	600mm	1	KF600*	6
43. Vented Flat General Purpose Board 9mm x 5m	150mm	5	KFV150*	6
44. Vented Flat General Purpose Board 9mm x 5m	175mm	5	KFV175*	6
45. Vented Flat General Purpose Board 9mm x 5m	200mm	5	KFV200*	6
46. Vented Flat General Purpose Board 9mm x 5m	225mm	5	KFV225*	6
47. Vented Flat General Purpose Board 9mm x 5m	250mm	5	KFV250*	6
48. Vented Flat General Purpose Board 9mm x 5m	300mm	2	KFV300*	6
49. Vented Flat General Purpose Board 9mm x 5m	405mm	2	KFV405*	6
50. Fascia Corner	300mm/90°	100	KFBC*	7
51. Fascia Corner	600mm/90°	50	KFBC600*	7
52. Fascia External Corner	300mm/135°	100	KFBC135*	7
53. Fascia Internal Corner	300mm/90°	100	KFBIC*	7
54. Fascia Joint	300mm	100	KFBJ*	7
55. Fascia Joint	600mm	50	KFBJ600*	7
56. Flat End Cap	250mm	100	KFBCAP*	7
57. Finial		100	FIN1*	7
58. Nails/Pins	30mm	200	K/P/30*	7
59. Nails/Pins	40mm	200	K/P/40*	7
60. Nails/Pins	50mm	100	K/P/50*	7
61. Nails/Pins	65mm	100	K/P/65*	7
62. Fascia Corner	300mm/90°	100	KFOGC*	7
63. Fascia Corner	600mm/90°	50	KFOGC600*	7
64. Fascia External Corner	300mm/135°	100	KFOGC135*	7
65. Fascia Internal Corner	300mm/90°	100	KFOGIC*	7
66. Fascia Joint	300mm	100	KFOGJ*	7
67. Fascia Joint	600mm	50	KFOGJ600*	7
68. Finial		100	FIN1*	7
69. Nails/Pins	30mm	200	K/P/30*	7
70. Nails/Pins	40mm	200	K/P/40*	7
71. Nails/Pins	50mm	100	K/P/50*	7

Name	Size	Qty	Code	Page
72. Nails/Pins	65mm	100	K/P/65*	7
73. Hollow Soffit 5m	100mm	10	KSB100*	8
74. Hollow Soffit 5m	300mm	5	KSB300*	8
75. Vented Hollow Soffit 5m	300mm	5	KSBV300*	8
76. J Starter Trim	5m	10	KST*	8
77. H Trim	5m	10	KJT*	8
78. F Trim	5m	10	KFT*	8
79. Flat Roof Trim	5m	10	KFRT*	8
80. Circular Vent		350	KCV*	8
81. Nails/Pins	30mm	200	K/P/30*	8
82. Nails/Pins	40mm	200	K/P/40*	8
83. Shiplap 5m	150mm	5	KSL150*	8
84. Universal Channel 5m	300mm	10	KSLUC*	8
85. Internal Corner	5m	5	KSLIC*	8
86. External Corner	5m	5	KSLEC*	8
87. Shiplap Starter Trim	5m	5	KSLST*	8
88. Cover Joint	150mm	1	KSJ*	8
89. H Trim	5m	5	KSLJT*	8
90. 2 Part Corner	5m	5	KSL2C*	8
91. Nails/Pins	30mm	200	K/P/30*	8
92. Nails/Pins	40mm	200	K/P/40*	8
93. Nails/Pins	50mm	200	K/P/50*	8
94.. D Mould 5m	28mm	25	KD28	9
95. Architrave	45mm	10	KA45*	9
96. Architrave	65mm	10	KA65*	9
97. Architrave	95mm	10	KA95*	9
98. Edge Fillet 5m	20mm	25	KEF20*	9
99. Edge Fillet 5m	28mm	25	KEF28*	9
100. Rectangle 5m	15mm x 13mm	25	K/15X13*	9
101. Rectangle 5m	25mm x 20mm	10	K/25X20*	9
102. Rectangle 5m	30mm x 25mm	10	K/30X25*	9
103. Quadrant 5m	12mm	25	KQ12*	9
104. Quadrant 5m	19mm	25	KQ19*	9
105. Nails/Pins	30mm	200	K/P/30*	9
106. Nails/Pins	40mm	200	K/P/40*	9
107. Rigid Angle 5m	25mm x 25mm	10	KRA25*	9
108. Rigid Angle 5m	40mm x 40mm	10	KRA40*	9
109. Rigid Angle 5m	50mm x 50mm	10	KRA50*	9
110. Rigid Angle 5m	60mm x 40mm	10	KRA60X40*	9
111. Rigid Angle 5m	100mm x 100mm	5	KRA100*	9
112. Flexible Angle 5m	25mm x 25mm	10	KFA50*	9
113. Flexible Angle 5m	50mm x 50mm	10	KFA100*	9
114. Hollow Angle 5m	100mm x 80mm	5	KHA100X80*	9
115. Duraboard 5m	150mm	1	DB1/150/*/5	9
116. Duraboard 5m	180mm	1	DB1/180/*/5	9
117. Duraboard 5m	200mm	1	DB1/200/*/5	9
118. Duraboard 5m	225mm	1	DB1/225/*/5	9
119. Duraboard 5m	250mm	1	DB1/250/*/5	9
120. Duraboard 3m	300mm	1	DB1/300/*/3	9
121. Duraboard 3m	600mm	1	DB1/600/*/3	9
122. Duraboard 3m	900mm	1	DB1/900/*/3	9
123. Duraboard End Cap		1	DB1/EC/*	9
124. Duraboard External Joint		1	DB1/EJ/*	9
125. Duraboard Internal Joint		1	DB1/IJ/*	9

Name	Size	Qty	Code	Page
126. Duraboard Straight Joint		1	DB1/J/*	9
Coloured Roofline Range				
127. Square Fascia Board 9mm x 5m	175mm	2	KFB175*	11
128. Square Fascia Board 9mm x 5m	200mm	2	KFB200*	11
129. Square Fascia Board 9mm x 5m	225mm	2	KFB225*	11
129. Square Fascia Board 9mm x 5m	405mm	2	KFB405*	11
130. Square Fascia Board 16mm x 5m	175mm	2	KFBM175*	11
131. Square Fascia Board 16mm x 5m	200mm	2	KFBM200*	11
132. Square Fascia Board 16mm x 5m	225mm	2	KFBM225*	11
133. Square Fascia Board 16mm x 5m	405mm	2	KFBM405*	11
134. Ogee Fascia Board 9mm x 5m	175mm	2	KFOG175*	11
135. Ogee Fascia Board 9mm x 5m	200mm	2	KFOG200*	11
136. Ogee Fascia Board 9mm x 5m	225mm	2	KFOG225*	11
137. Ogee Fascia Board 9mm x 5m	405mm	2	KFOG405*	11
138. Flat General Purpose Board 9mm x 5m	175mm	5	KF175*	11
139. Flat General Purpose Board 9mm x 5m	200mm	5	KF200*	11
140. Flat General Purpose Board 9mm x 5m	225mm	5	KF225*	11
141. Flat General Purpose Board 9mm x 5m	405mm	2	KF405*	11
142. Hollow Soffit 5m	300mm	5	KSB300*	11
143. J Starter Trim	5m	10	KST*	11
144. H Trim	5m	10	KJT*	11
145. Circular Vent		350	KCV*	11
146. Pins/Nails	30mm	200	K/P/30*	11
147. Pins/Nails	40mm	200	K/P/40*	11
148. Fascia Corner	300mm/90°	100	KFBC*	12
149. Fascia Corner	600mm/90°	50	KFBC600*	12
150. Fascia External Corner	300mm/135°	100	KFBC135*	12
151. Fascia Internal Corner	300mm/90°	100	KFBIC*	12
152. Fascia Joint	300mm	100	KFBJ*	12
153. Fascia Joint	600mm	50	KFBJ600*	12
154. Flat End Cap	250mm	100	KFBCAP*	12
155. Finial		100	FINI*	12
156. Nails/Pins	30mm	200	K/P/30*	12
157. Nails/Pins	40mm	200	K/P/40*	12
158. Nails/Pins	50mm	100	K/P/50*	12
159. Nails/Pins	65mm	100	K/P65*	12
160. Fascia Corner	300mm/90°	100	KFOGC*	12
161. Fascia Corner	600mm/90°	50	KFOGC600*	12
162. Fascia External Corner	300mm/135°	100	KFOGC135*	12
163. Fascia Internal Corner	300mm/90°	100	KFOGIC*	12
164. Fascia Joint	300mm	100	KFOGJ*	12

Name	Size	Qty	Code	Page
165. Fascia Joint	600mm	50	KFOGJ600*	12
166. Finial		100	FINI*	12
167. Nails/Pins	30mm	200	K/P/30*	12
168. Nails/Pins	40mm	200	K/P/40*	12
169. Nails/Pins	50mm	100	K/N/50*	12
170. Nails/Pins	65mm	100	K/N/65*	12
171. Duraboard 5m/3m	200mm	1	DBI/200/*/5	13
172. Duraboard 5m/3m	225mm	1	DBI/225/*/5	13
173. Duraboard 5m/3m	250mm	1	DBI/250/*/5	13
174. Duraboard 5m/3m	300mm	1	DBI/300/*	13
175. Duraboard 5m/3m	600mm	1	DBI/600/*	13
176. Duraboard End Cap		1	DBI/EC/*	13
177. Duraboard External Joint		1	DBI/EJ/*	13
178. Duraboard Internal Joint		1	DBI/IJ/*	13
179. Duraboard Straight Joint		1	DBI/J/*	13
180. Rigid Angle 5m	25mm x 25mm	10	KRA25*	13
181. Rigid Angle 5m	40mm x 40mm	10	KRA40*	13
182. Rigid Angle 5m	50mm x 50mm	10	KRA50*	13
183. Universal Dry Verge		56	DRYV*	13
184. End Cap/Starter Cap		50	DRYEC*	13
185. Uni Angle Cap		35	DRYUCAP*	13
186. Half Round Ridge Cap		35	DYVCAP*	13
187. Blanking Plate		50	DRYBP*	13
Woodgrain Roofline Range				
188. Square Fascia Board 9mm x 5m	150mm	2	KFB150*	15
189. Square Fascia Board 9mm x 5m	175mm	2	KFB175*	15
190. Square Fascia Board 9mm x 5m	200mm	2	KFB200*	15
191. Square Fascia Board 9mm x 5m	225mm	2	KFB225*	15
192. Square Fascia Board 9mm x 5m	250mm	2	KFB250*	15
193. Square Fascia Board 9mm x 5m	300mm	2	KFB300*	15
194. Square Fascia Board 9mm x 5m	405mm	2	KFB405*	15
195. Square Fascia Board 16mm x 5m	150mm	2	KFBM150*	15
195. Square Fascia Board 16mm x 5m	175mm	2	KFBM175*	15
195. Square Fascia Board 16mm x 5m	200mm	2	KFBM200*	15
195. Square Fascia Board 16mm x 5m	225mm	2	KFBM225*	15
195. Square Fascia Board 16mm x 5m	250mm	2	KFBM250*	15
195. Square Fascia Board 16mm x 5m	300mm	2	KFBM300*	15
195. Square Fascia Board 16mm x 5m	405mm	2	KFBM405*	15
196. Ogee Fascia Board 9mm x 5m	150mm	2	KFOG150*	15
197. Ogee Fascia Board 9mm x 5m	175mm	2	KFOG175*	15
198. Ogee Fascia Board 9mm x 5m	200mm	2	KFOG200*	15

Name	Size	Qty	Code	Page
199. Ogee Fascia Board 9mm x 5m	225mm	2	KFOG225*	15
200. Ogee Fascia Board 9mm x 5m	250mm	2	KFOG250*	15
201. Ogee Fascia Board 9mm x 5m	300mm	2	KFOG300*	15
202. Ogee Fascia Board 9mm x 5m	405mm	2	KFOG405*	15
203. Flat General Purpose Board 9mm x 5m	150mm	5	KF150*	15
204. Flat General Purpose Board 9mm x 5m	175mm	5	KF175*	15
205. Flat General Purpose Board 9mm x 5m	200mm	5	KF200*	15
206. Flat General Purpose Board 9mm x 5m	225mm	5	KF225*	15
207. Flat General Purpose Board 9mm x 5m	250mm	5	KF250*	15
208. Flat General Purpose Board 9mm x 5m	300mm	2	KF300*	15
209. Flat General Purpose Board 9mm x 5m	405mm	2	KF405*	15
210. Vented Flat General Purpose Board 9mm x 5m	150mm	5	KFV150*	15
211. Vented Flat General Purpose Board 9mm x 5m	175mm	5	KFV175*	15
212. Vented Flat General Purpose Board 9mm x 5m	200mm	5	KFV200*	15
213. Vented Flat General Purpose Board 9mm x 5m	225mm	5	KFV225*	15
214. Vented Flat General Purpose Board 9mm x 5m	250mm	5	KFV250*	15
215. Vented Flat General Purpose Board 9mm x 5m	300mm	2	KFV300*	15
216. Vented Flat General Purpose Board 9mm x 5m	405mm	2	KFV405*	15
217. Fascia Corner	300mm/90°	100	KFBC*	16
218. Fascia Corner	600mm/90°	50	KFBC600*	16
219. Fascia External Corner	300mm/135°	100	KFBC135*	16
220. Fascia Internal Corner	300mm/90°	100	KFBIC*	16
221. Fascia Joint	300mm	100	KFBJ*	16
222. Fascia Joint	600mm	100	KFBJ600*	16
223. Flat End Cap	250mm	50	KFBCAP*	16
224. Finial		100	FINI*	16
225. Nails/Pins	30mm	200	K/P/30*	16
226. Nails/Pins	40mm	200	K/P/40*	16
227. Nails/Pins	50mm	100	K/N/50*	16
228. Nails/Pins	65mm	100	K/N/65*	16
229. Fascia Corner	300mm/90°	100	KFOGC*	16
230. Fascia Corner	600mm/90°	50	KFOGC600*	16
231. Fascia External Corner	300mm/135°	100	KFOGC135*	16
232. Fascia Internal Corner	300mm/90°	100	KFOGIC*	16
233. Fascia Joint	300mm	100	KFOGJ*	16
234. Fascia Joint	600mm	50	KFOGJ600*	16
235. Finial		100	FINI*	16
236. Nails/Pins	30mm	200	K/P/30*	16

Name	Size	Qty	Code	Page
237. Nails/Pins	40mm	200	K/P/40*	16
238. Nails/Pins	50mm	100	K/N/50*	16
239. Nails/Pins	65mm	100	K/N/65*	16
240. Hollow Soffit 5m	300mm	5	KSB300*	17
241. J Starter Trim	5m	10	KST*	17
242. H Trim	5m	10	KJT*	17
243. Pins/Nails	30mm	200	K/P/30*	17
244. Pins/Nails	40mm	200	K/P/40*	17
245. Shiplap 5m	150mm	5	KSL150*	17
246. Universal Channel	300mm	10	KSLUC*	17
247. Internal Corner	5m	5	KSLIC*	17
248. Cover Joint	150mm	1	KSU*	17
249. H Trim	5m	5	KSIJT*	17
250. 2 Part Corner	5m	5	KSL2C*	17
251. Pins/Nails	30mm	200	K/P/30*	17
252. Pins/Nails	40mm	200	K/P/40*	17
253. Cladding Pins	30mm	200	KCP300*	17
254. D Mould 5m	28mm	25	KD28*	18
255. Architrave 5m	45mm	10	KA45*	18
256. Architrave 5m	65mm	10	KA65*	18
257. Architrave 5m	95mm	10	KA95*	18
258. Edge Fillet 5m	20mm	25	KEF20*	18
259. Edge Fillet 5m	28mm	25	KEF28*	18
260. Rectangle 5m	13mm	20	K/15x13*	18
261. Rectangle 5m	20mm	10	K/25x20*	18
262. Rectangle 5m	25mm	10	K/30x25*	18
263. Quadrant 5m	12mm	25	KQ12*	18
264. Quadrant 5m	19mm	25	KQ19*	18
265. Pins/Nails	30mm	100	K/P/30*	18
266. Pins/Nails	40mm	100	K/P/40*	18
267. Rigid Angle 5m	25mm x 25mm	10	KRA25*	18
268. Rigid Angle 5m	40mm x 40mm	10	KRA40*	18
269. Rigid Angle 5m	50mm x 50mm	10	KRA50*	18
Premium Woodgrain Roofline Range				
270. Square Fascia Board 9mm x 5m	175mm	2	KFB175*	20
271. Square Fascia Board 9mm x 5m	200mm	2	KFB200*	20
272. Square Fascia Board 9mm x 5m	225mm	2	KFB225*	20
273. Square Fascia Board 9mm x 5m	405mm	2	KFB405*	20
274. Square Fascia Board 16mm x 5m	175mm	2	KFBM175*	20
275. Square Fascia Board 16mm x 5m	200mm	2	KFBM200*	20
276. Square Fascia Board 16mm x 5m	225mm	2	KFBM225*	20
277. Square Fascia Board 16mm x 5m	405mm	2	KFBM405*	20
278. Flat General Purpose Board 9mm x 5m	175mm	5	KF175*	20
279. Flat General Purpose Board 9mm x 5m	200mm	5	KF200*	20
280. Flat General Purpose Board 9mm x 5m	225mm	5	KF225*	20
281. Flat General Purpose Board 9mm x 5m	405mm	2	KF405*	20

Name	Size	Qty	Code	Page
282. Hollow Soffit 5m	300mm	5	KSB300*	20
283. J Starter Trim	5m	10	KST*	20
284. H Trim	5m	10	KJT*	20
285. Pins/Nails	30mm	200	K/P/30*	20
286. Pins/Nails	40mm	200	K/P/40*	20
287. D Mould 5m	28mm	25	KD28*	20
288. Architrave 5m	45mm	10	KA45*	20
289. Architrave 5m	65mm	10	KA65*	20
290. Architrave 5m	95mm	10	KA95*	20
291. Nails/Pins	30mm	200	K/P/30*	20
292. Nails/Pins	40mm	200	K/P/40*	20
293. Fascia Corner	300mm/90°	100	KFBC*	21
294. Fascia Corner	600mm/90°	50	KFBC600*	21
295. Fascia External Corner	300mm/135°	100	KFBC135*	21
296. Fascia Internal Corner	300mm/90°	100	KFBIC*	21
297. Fascia Joint	300mm	100	KFBJ*	21
298. Fascia Joint	600mm	50	KFBJ600*	21
299. Flat End Cap	250mm	100	KFBCAP*	21
299. Finial		100	FINI*	21
300. Nails/Pins	30mm	200	K/P/30*	21
301. Nails/Pins	40mm	200	K/P/40*	21
302. Nails/Pins	50mm	100	K/N/50*	21
303. Nails/Pins	65mm	100	K/N/65*	21
Double Embossed Cladding Range				
304. Double Embossed Cladding Panel	5m	2	KEC333*	23
305. 2 Part Edge Trim	3m	5	KEC2ET*	23
306. 2 Part Internal Trim	3m	5	KEC2INTC*	23
307. 2 Part External Trim	3m	5	KEC2EXTC*	23
308. Joint	3m	2	KECJ*	23
309. Starter Trim	3m	10	KECTBL	23
310. Ventilation Profile	3m	10	KECTVENTBL	23
Rainwater Systems				
Half-Round Profile				
311. Down Pipe 68mm	2.5m	6	AP2.5*	26
312. Down Pipe 68mm	2.75m	6	AP2.75*	26
313. Down Pipe 68mm	4m	6	AP4*	26
314. Down Pipe 68mm	5.5m	6	AP5.5*	26
315. Gutter	2m	6	AG2*	26
316. Gutter	4m	6	AG4*	26
317. Gutter	5m	6	AG5*	26
318. Running Outlet		20	AO1*	26
319. Fascia Bracket		100	AK1*	26
320. Union Bracket		30	AU1*	26
321. External Stopend		100	AE1*	26
322. Angle	90°	20	AA1*	26
323. Angle	135°	20	AA2*	26
324. Angle	120°	20	AA3*	26
325. Angle	150°	20	AA4*	26
326. Internal Stopend		100	AE2*	26
327. Stopend Outlet		20	AO2*	26
328. Square/Round Gutter Adaptor		30	ADS1*	26
329. Offset Bend	92.5°	30	AB1*	26

Name	Size	Qty	Code	Page
330. Offset Bend	112.5°	30	AB2*	26
331. Shoe		30	AB3*	26
332. Pipe Clip		100	AC1*	26
333. Hopper Square/Round		10	AHS1*	26
334. Pipe Socket		50	AS1*	26
335. Branch	112.5°	20	AY1*	26
336. Square/Round Down Pipe Adaptor		50	ADS2*	26
337. Round to Soil Adaptor	68mm-110mm	50	ADS6*	26
338. Half Round Rise and Fall Bracket		1	RF/HALF	26
339. Eaves Protector	1.5m	10	K/HDEP	26
340. Gutter Guard	0.5m	10	GGUA	26
341. Gutter Brush	4m	1	AGB4*	26
Square-Line Profile				
342. Down Pipe 65mm	2.5m	6	APS2.5*	27
343. Down Pipe 65mm	2.75m	6	APS2.75*	27
344. Down Pipe 65mm	4m	6	APS4*	27
345. Down Pipe 65mm	5.5m	6	APS5.5*	27
346. Gutter	2m	6	AGS2*	27
347. Gutter	4m	6	AGS4*	27
348. Gutter	5m	6	AGS6*	27
349. Running Outlet		20	AOS1*	27
350. Fascia Bracket		100	AKS1*	27
351. Union Bracket		30	AUS1*	27
352. External Stopend		100	AES1*	27
353. Angle	90°	20	AAS1	27
354. Angle	135°	20	AAS2	27
355. Angle	120°	20	AAS3	27
356. Angle	150°	20	AAS4	27
357. Internal Stopend		100	AES2*	27
358. Stopend Outlet		20	AOS2*	27
359. Square/Round Gutter Adaptor		30	ADS1*	27
360. Offset Bend	92.5°	30	ABS1*	27
361. Offset Bend	112.5°	30	ABS2*	27
362. Shoe		30	ABS3*	27
363. Pipe Clip		100	ACS1*	27
364. Square Flush Pipe Clip		100	ACS2*	27
365. Hopper Square/Round		10	AHS1*	27
366. Pipe Socket		50	ASS1*	27
367. Branch	112.5°	20	AYS1*	27
368. Square/Round Down Pipe Adaptor		50	ADS2*	27
369. Square to Soil Adaptor	65-100mm	50	ADS7*	27
370. Square Rise and Fall Bracket		1	RF/SQUARE	27
371. Eaves Protector	1.5m	10	K/HDEP	27
372. Gutter Guard	5m	10	GGUA	27
373. Gutter Brush	4m	10	AGB4*	27
Deep Flow Profile				
374. Down Pipe 68mm	2.5m	6	AP2.5*	28
375. Down Pipe 68mm	2.75m	6	AP2.75*	28
376. Down Pipe 68mm	4m	6	AP4*	28
377. Down Pipe 68mm	5.5m	6	AP5.5*	28
378. Gutter	4m	6	AG4*	28
379. Running Outlet		10	AOD1*	28

Name	Size	Qty	Code	Page
380. Fascia Bracket		100	AKD1*	28
381. External Stopend		100	AED1*	28
382. Union Bracket		30	AUD1*	28
383. Angle	90°	10	AAD1*	28
384. Angle	135°	20	AAD2*	28
385. Internal Stopend		100	AED2*	28
386. Offset Bend	92.5°	30	AB1*	28
387. Offset Bend	112.5°	30	AB2*	28
388. Shoe		30	AB3*	28
389. Pipe Clip		100	AC1*	28
390. Pipe Socket		50	AS1*	28
391. Branch	112.5°	20	AYS1*	28
392. Square/Round Down Pipe Adaptor		50	ADS2*	28
393. Round to Soil Adaptor	65-110mm	50	ADS6*	28
394. Deep High Rise and Fall Bracket		1	RF/DEEP	28
Klassic Ogee Profile				
395. Down Pipe 68mm	2.5m	6	AP2.5*	29
396. Down Pipe 68mm	2.75m	6	AP2.75*	29
397. Down Pipe 68mm	4m	6	AP4*	29
398. Down Pipe 68mm	5.5m	6	AP5.5*	29
399. Gutter	4m	4	AGKO4*	29
400. Running Outlet		10	AOKO1*	29
401. Fascia Bracket		100	AKKO1*	29
402. Top Hung Fascia Bracket		100	AKKO2*	29
403. External Stopend L/H		50	AEKO1*	29
404. External Stopend R/H		50	AEKO2*	29
405. Angle Internal	90°	10	AAKO1*	29
406. Angle External	90°	10	AAKO2*	29
407. Angle Internal	135°	10	AAKO3*	29
408. Angle External	135°	10	AAKO4*	29
409. Angle Internal	150°	10	AAKO5*	29
410. Angle External	150°	10	AAKO6*	29
411. Stopend Outlet Left		10	AOKO2*	29
412. Stopend Outlet Right		10	AOKO3*	29
413. Internal Stopend L/H		50	AEKO3*	29
414. Internal Stopend R/H		50	AEKO4*	29
415. Union Bracket		30	AUKO1*	29
416. Klassic Ogee/Round Adaptor L/H		30	ADKRI*	29
417. Klassic Ogee/Round Adaptor R/H		30	ADKR2*	29
418. Klassic Ogee/Square Adaptor L/H		30	ADKSI*	29
419. Klassic Ogee/Square Adaptor R/H		30	ADKS2*	29
420. Offset Bend	92.5°	30	ABS1*	29
421. Offset Bend	112.5°	30	ABS2*	30
422. Shoe		30	ABS3*	30
423. Pipe Clip		100	ACS1*	30
424. Square Flush Pipe Clip		100	ACS2*	30
425. Hopper/Square Round		10	AHS1*	30

Name	Size	Qty	Code	Page
426. Pipe Socket		50	ASS1*	30
427. Branch	112.5°	20	AYS1*	30
428. Square/Round Down Pipe Adaptor		50	ADS2*	30
429. Square to Soil Pipe Adaptor	65-100mm	50	ADS7*	30
Krown Ogee Profile				
430. Down Pipe 65mm	2.5m	6	APS2.5*	31
431. Down Pipe 65mm	2.75m	6	APS2.75*	31
432. Down Pipe 65mm	4m	6	APS4*	31
433. Down Pipe 65mm	5.5m	6	APS5.5*	31
434. Gutter	4m	4	AGKR4*	31
435. Running Outlet		15	AOKR1*	31
436. Fascia Bracket		100	AKKR1*	31
437. Angle	90°	10	AAKR1*	31
438. Angle	135°	20	AAKR2*	31
439. External Stopend		50	AEKR1*	31
440. Internal Stopend		50	AEKR2*	31
441. Union Bracket		30	AUKR1*	31
442. Krown Ogee to Round Adaptor		50	AAKR5	31
443. Krown Ogee to Square Adaptor		50	AAKR6	31
444. Offset Bend	92.5°	30	ABS1*	31
445. Offset Bend	112.5°	30	ABS2*	31
446. Shoe		30	ABS3*	31
447. Pipe Clip		100	ACSI*	31
448. Square Flush Pipe Clip		100	ACS2*	31
449. Hopper/Square Round		10	AHS1*	31
160mm Kommercial Profile				
450. Plain Ended Pipe	3m	80	SPE3M*	32
451. Plain Ended Pipe	4m	80	SPE4M*	32
452. Single Socket Pipe	3m	80	SPS3M*	32
453. Single Socket Pipe	4m	80	SPS4M*	32
454. Gutter	4m	4	AG46*	32
455. Running Outlet	110mm Outlet	10	AO16*	32
456. Fascia Bracket		50	AK16*	32
457. Angle	90°	10	AA16*	32
458. External Stopend		50	AE16*	32
459. Internal Stopend		50	AE26*	32
460. Union Bracket		20	AU16*	32
461. Hopper		10	AHS16*	32
462. Coupler	Double	50	SPCDS*	32
463. Coupler	Single Socket	50	SPCSS*	32
464. Coupler	Slip	50	SPSCDS*	32
465. Pipe Bracket			SPCD*	32
466. Double Socket	90°	25	SPB90*DS	32
467. Double Socket	92.5°	20	SPB92.5*DS	32
468. Double Socket	135°	35	SPBI35*DS	32
469. Single Socket	90°	25	SPB90*	32
470. Single Socket	92.5°	20	SPB92.5*	32
471. Single Socket	135°	35	SPBI35*	32
472. Triple Socket	92.5°	14	SPBRT92.5*	32
473. Triple Socket	135°	14	SPBRT135*	32
474. Double Tee	92.5°	10	SPBRT92.5*	32
475. Double Socket	92.5°	14	SPBR92.5*	32
476. Double Socket	135°	14	SPBR135*	32

Name	Size	Qty	Code	Page
200mm Kommercial XTRA Profile				
477. Gutter	4m	4	AG48*	33
478. Down Pipe 160mm	3m	40	160MMSPS3M*	33
479. Down Pipe 160mm	4m	40	160MMSPS4M*	33
480. Angle	90°	5	AA18*	33
481. Internal/External Stopend		20	AE18*	33
482. Fascia Bracket		30	AK18*	33
483. Running Outlet	110mm Outlet	4	AO18*	33
484. Union Bracket		20	AU18*	33
485. 160-110 Reducer		12	160110RED*	33
Kast Iron Half-Round Profile				
486. Down Pipe	2.5m	6	AP25KI	34
487. Down Pipe	4m	6	AP4KI	34
488. Down Pipe	5.5m	6	AP55KI	34
489. Gutter	2m	6	AG2KI	34
490. Gutter	4m	6	AG4KI	34
491. Running Outlet		20	AO1KI	34
492. Fascia Bracket		100	AK1KI	34
493. Union Bracket		30	AU1KI	34
494. External Stopend		100	AEK1KI	34
495. Angle	90°	20	AA1KI	34
496. Angle	135°	20	AA2KI	34
497. Angle	120°	20	AA3KI	34
498. Angle	150°	20	AA4KI	34
499. Internal Stopend		100	AE2KI	34
500. Stopend Outlet		20	AO2KI	34
501. Square/Round Gutter Adaptor		30	ADSIKI	34
502. Offset Bend	92.5°	30	AB1KI	34
503. Offset Bend	112.5°	30	AB2KI	34
504. Shoe		30	AB3KI	34
505. Pipe Clip		100	AC1KI	34
506. Hopper Square/Round		10	AHSIKI	34
507. Branch	112.5°	20	AYIKI	34
508. Round to Soil Adaptor	68mm-110mm	50	ADS6KI	34
Kast Iron Krown Ogee Profile				
509. Down Pipe 65mm	2.5m	6	APS25KI	35
510. Down Pipe 65mm	4m	6	APS4KI	35
511. Down Pipe 65mm	5m	6	APS55KI	35
512. Gutter	2m	6	AGKR2KI	35
513. Gutter	4m	6	AGKR4KI	35
514. Running Outlet		20	AOKRIKI	35
515. Fascia Bracket		100	AKKR1KI	35
516. Union Bracket		30	AUKRIKI	35
517. External Stopend		100	AEKRIKI	35
518. Angle	90°	20	AAKR1KI	35
519. Angle	135°	20	AAKR2KI	35
520. Internal Stopend		100	AEKR2KI	35
521. Offset Bend	92.5°	30	ABSIKI	35
522. Offset Bend	112.5°	30	ABS2KI	35
523. Shoe		100	ABS3KI	35
524. Pipe Clip		100	ACSIKI	35
525. Square Flush Pipe Clip		100	ACS2KI	35
526. Hopper Square/Round		10	AHSIKI	35
527. Pipe Socket		50	ASSIKI	35

Name	Size	Qty	Code	Page	Name	Size	Qty	Code	Page
110mm Underground Range					577. Square Plastic Cover & Frame	320mm	72	UGMC1PLSQ	45
528. Plain Ended Pipe	3m	90	UGP3M	42	578. Chamber Base	320mm	32	UGMBL	43
529. Plain Ended Pipe	6m	90	UGP6M	42	579. Chamber Base Blanking Plug		32	UGMBL-BLANK	43
530. Single Socket Pipe	3m	90	UGPSS3M	42	580. Chamber Raising Piece	470mm	32	UGRL	43
531. Single Socket Pipe	6m	90	UGPSS6M	42	581. Plastic Cover & Frame	470mm	52	MCCRPL	43
532. Single Socket Pipe	6m Slotted	90	UGPSS6MS	42	582. Square Plastic Cover & Frame	470mm	52	MCCRPLSQ	43
533. Coupler	Double	50	UGPVCB	42	583. Galvanised Cover & Frame	600mm x 450mm	1	24X18MC	44
534. Coupler	Slip	50	UGCPVCS	42	584. Galvanised Cover & Frame	600mm x 450mm Double Seal	1	24X18MCDS	44
535. Coupler	Single Socket	50	UGPVCS	42	585. Long Radius Bend	45°	1	UGLRB45	44
536. Double Socket Bend	90°	25	UGB90	42	586. Long Radius Bend	87.5°	1	UGLRB87.5	44
537. Double Socket Bend	87.5°	20	UGB87.5	42	587. Aluminium Rodding Eye		25	UGAF6	44
538. Double Socket Bend	45°	35	UGB45	42	588. Soluble Lubricant	1 Litre	25	KPSL1000	44
539. Double Socket Bend	30°	35	UGB30	42	589. Soluble Lubricant	2.5 Litre	4	KPSL2500	44
540. Double Socket Bend	15°	35	UGB15	42	590. Soluble Lubricant	5 Litre	1	KPSL5000	44
541. Single Socket Bend	90°	25	UGSB90	42	Channel Drain				
542. Single Socket Bend	87.5°	20	UGSB87.5	42	591. P/Pro Channel & Grate	1m	72	KCD5T	44
543. Single Socket Bend	45°	35	UGSB45	42	592. Galvanised Channel Drain	1m	81	KCD5TGG	44
544. Single Socket Bend	30°	35	UGSB30	42	593. P/Pro Channel Drain Block		10	KCD90	44
545. Single Socket Bend	15°	35	UGSB15	42	594. P/Pro Channel Drain Outlet		50	KCDOUTLET	44
546. Triple Socket Branch	87.5°	14	UGJTS87.5	42	595. P/Pro Channel Drain Stop End		50	KCDE5T	44
547. Triple Socket Branch	45°	14	UGJTS45	42	160mm Underground Range				
548. Double Socket Branch	87.5°	14	UGJDS87.5	42	596. Single Socket Pipe	3m	41	160MMUGPSS3M	45
549. Double Socket Branch	45°	14	UGJDS45	42	597. Single Socket Pipe	6m	41	160MMUGPSS6M	45
550. Rest Bend Single Socket	87.5°	15	UGSB87.5RB	42	598. Coupler	Double	18	160MMUGPVCB	45
551. Rest Bend Double Socket	87.5°	15	UGB87.5RB	42	599. Coupler	Slip	18	160MMUGCPVCS	45
552. Adjustable Bend	0-45°	25	AB01	42	600. Double Socket Bend	87.5°	8	160MMUGB87.5	45
553. Adjustable Bend	0-90°	16	AB02	42	601. Double Socket Bend	45°	12	160MMUGB45	45
554. Socket Plug		50	UGAP5	42	602. Double Socket Bend	30°	12	160MMUGB30	45
555. Access Bend	87.5°	20	UGAB	43	603. Double Socket Bend	15°	12	160MMUGB15	45
556. Access Plug		32	UGAPL	43	604. Single Socket Bend	87.5°	8	160MMUGSB87.5	45
557. Integral Hopper		16	UGH1	43	605. Single Socket Bend	45°	12	160MMUGSB45	45
558. Square Hopper		20	UGH3	43	606. Single Socket Bend	30°	12	160MMUGSB30	45
559. Low Trap		15	UGG1	43	607. Single Socket Bend	15°	12	160MMUGSB15	45
560. Lowback P Trap		10	UGG3	43	608. Triple Socket Branch	87.5°	5	160MMUGJTS87.5	45
561. Back Inlet Roddable Gully		8	UGG4	43	609. Triple Socket Branch	45°	4	160MMUGJTS45	45
562. Plain Ended Roddable Gully		8	UGG6	43	610. Double Socket Branch	87.5°	5	160MMUGJDS87.5	45
563. Round to Square Gully Grid Adaptor		8	UGSGG Use with UGG4 and UGG6	43	611. Double Socket Branch	45°	4	160MMUGJDS45	45
564. UG Gully Extension for UGG4 and UGG6	40mm	10	UGG46EXT	43	612. Triple Socket Reducer Branch	87.5°	6	160110UGJTS87.5	45
565. UG Gully Extension for UGG7BM and UGG8BM	400mm	10	UGG78BMEXT	43	613. Triple Socket Reducer Branch	45°	6	160110UGJTS45	45
566. Back Inlet Roddable Gully Round Top		6	UGG7BM	43	614. Double Socket Reducer Branch	87.5°	6	160110UGJDS87.5	45
567. Back Inlet Roddable Gully Square Top		6	UGG8BM	43	615. Double Socket Reducer Branch	45°	6	160110UGJDS45	45
568. Square Grid	150mmx150mm	1	UGSPI	43	616. Reducer		26	160110REDUCER	45
569. Square Grid	160mmx160mm	1	UGSP2	43	617. Socket Plug		42	160MMUGAP5	45
570. Round Grid	160mm	1	UGSP3	43					
571. Round Grid	180mm	1	UGSP4	43					
572. Round Grid	use with UGG7B	1	UGSP7	43					
573. Round Grid	use with UGG8B	1	UGSP8	43					
574. Chamber Base	320mm	81	UGMBS	43					
575. Chamber Raising Piece	320mm	135	UGRS	43					
576. Plastic Cover & Frame	320mm	102	UGMC1PL	43					

Name	Size	Qty	Code	Page
618. Square Hopper with Grid		15	UGH4	45
619. Manhole Chamber Base		25	160MMUGMBL	45
620. Chamber Raising Piece	470mm	32	UGRL	45
630. Plastic Cover & Frame	470mm	52	MCCRPL	45
631. Square Plastic Cover & Frame	470mm	52	MCCRPLSQ	45
632. Soluble Lubricant	1 Litre	24	KPSL1000	45
633. Soluble Lubricant	2.5 Litres	4	KPSL2500	45
634. Soluble Lubricant	5 Litre	1	KPSL5000	45
Rubber Flexible Adaptors				
635. Clay to Plastic Adaptor	4" to 4"	60	JCA01	46
636. Cast Iron to Plastic Adaptor	4" to 4"	60	JCA02	46
637. Clay to Clay Adaptor	6" to 6"	20	JCA03	46
638. Clay to Plastic Adaptor	6" to 6"	20	JCA04	46
639. Cast Iron to Plastic Adaptor	6" to 4"	20	JCA05	46
640. Clay to Clay Adaptor	6" to 6"	20	JCA06	46
641. Flexi 90° Elbow	4" to 4"	60	JCA07	46
642. Flexible Equal Tee	105mm - 116mm	6	JCA08	46
643. Flexible End Cap	105mm - 115mm	6	JCA09	46
644. Flexible End Cap	150mm - 165mm	80	JCA010	46
Above Ground & Waste Systems				
110mm Pushfit Soil Range				
645. Plain Ended Pipe	3m	80	SPE3M*	50
646. Plain Ended Pipe	4m	80	SPE4M*	50
647. Single Socket Pipe	3m	80	SPS3M*	50
648. Single Socket Pipe	4m	80	SPS4M*	50
649. Coupler	Double	50	SPCDS*	50
650. Coupler	Single	50	CPSCC*	50
651. Coupler	Slip	50	SPCDS*	50
652. Double Socket Bend	90°	25	SPB90*DS	50
653. Double Socket Bend	92.5°	20	SPB92.5*DS	50
654. Double Socket Bend	135°	35	SPB135*DS	50
655. Single Socket Knuckle	90°	25	SPB90*	50
656. Single Socket Bend	92.5°	30	SPB92.5*	50
657. Single Socket Bend	135°	35	SPB135*	50
658. Triple Socket Branch	92.5°	14	SPBRT92.5*	50
659. Triple Socket Branch	135°	14	SPBRT135*	50
660. Double Tee Branch	92.5°	10	SPBRTD92.5*	50
661. Double Socket Branch	92.5°	14	SPBR92.5*	50
662. Double Socket Branch	135°	14	SPBR135*	50
663. Soil Single Socket Adjustable Bend	0-45°	25	SAB01*	50
664. Soil Double Socket Adjustable Bend	0-90°	16	SAB02*	50
665. Pipe Bracket		100	SPCD*	50
666. Double Socket Access Pipe		20	SAFP*	50
667. Double Socket Access Bend	92.5°	20	SAFB*	50
668. Triple Socket Access Branch	92.5°	14	SAFT*	50
669. Access Plug		32	SAFPL*	50
670. Strap on Boss		100	SSOB*	50
671. Three Way Short Boss Pipe		36	SSBP*	50

Name	Size	Qty	Code	Page
672. Mushroom Vent Cowl		20	SCV40*	50
673. Vent Cowl		50	SVC*	50
674. Socket Plug		50	SSP*	51
675. Weathering Collar		100	SWC*	51
676. Rubber Waste Adaptor	32mm	250	WA1.25	51
677. Rubber Waste Adaptor	40mm	250	WA1.5	51
678. Rubber Waste Adaptor	50mm	250	WA2	51
679. Waste Adaptor	32mm	35	UGW32*	51
680. Waste Adaptor	32mm - 32mm	20	UGW32-32*	51
681. Waste Adaptor	32mm - 40mm	20	UGW32-40*	51
682. Waste Adaptor	40mm	35	UGW40*	51
683. Waste Adaptor	40mm - 40mm	20	UGW40-40*	51
684. Pushfit Air Admittance Valve		15	PFAV110*	51
685. Soil Waste Manifold	50mm	10	SWIM*	51
686. Residential Angled Flashing/Slate		1	RES101	51
687. Straight Pan Connector		50	MPW1	51
688. Bent Pan Connector		20	MPW2	51
689. Offset Pan Connector		52	MPW3	51
690. Extension Pan Connector		35	MPW3	51
691. Swan Neck Pan Connector		20	MPW6	51
692. Flexi Pan Connector		15	MPW7	51
160mm Pushfit Soil Range				
693. 160mm Single Socket Pipe	3m	39	160MMSPS3M*	52
694. 160mm Single Socket Pipe	4m	39	160MMSPS4M*	52
695. Soil Pipe Coupler		18	160MMSPCDS*	52
696. Double Socket Bend	92.5°	5	160MMSPB92.5*DS	52
697. Double Socket Bend	135°	12	160MMSPB135*DS	52
698. Single Socket Bend	92.5°	5	160MMSPB92.5*	52
699. Single Socket Bend	135°	12	160MMSPB135*	52
700. Triple Socket Tee	92.5°	5	160MMSPBRT92.5*	52
701. Triple Socket Tee	135°	5	160MMSPBRT135*	52
702. Double Socket Tee	92.5°	5	160MMSPBR92.5*	52
703. Double Socket Tee	135°	5	160MMSPBR135*	52
704. Triple Socket Reducer Tee	92.5°	5	160110SPBRT92.5*	52
705. Triple Socket Reducer Tee	135°	5	160110SPBRT135*	52
706. Double Socket Reducer Tee	92.5°	5	160110SPBR92.5*	52
707. Double Socket Reducer Tee	135°	5	160110SPBR135*	52
708. 160-11- Reducer		12	160110RED*	52
709. Socket Plug	160mm	12	160MMSSP*	52
710. Access Plug		32	150MMSAFP*	52
711. Access Pipe		7	160MMSAFP*	52
712. Pipe Clip		100	150MMSPCD*	52
713. Soluble Lubricant	1 Litre	24	KPSL1000	52
714. Soluble Lubricant	2.5 Litre	4	KPSL2500	52
715. Soluble Lubricant	5 Litre	1	KPSL5000	52
110mm Solvent Soil Range				
716. Plain Ended Pipe	3m	80	SCP43*	53
717. Plain Ended Pipe	4m	80	SCP44*	53
718. Coupler	Double	50	SCC4*	53
719. Coupler	Slip	50	SCC5*	53
720. Coupler	Single	50	SCC6*	53
721. Double Socket Tight Bend	90°	25	SCB40*	53

Name	Size	Qty	Code	Page
722. Double Socket Bend	92.5°	20	SCB41*	53
723. Double Socket Bend	135°	35	SCB42*	53
724. Single Socket Tight Bend	90°	25	SCB40SS*	53
725. Single Socket Bend	92.5°	20	SCB41SS*	53
726. Single Socket Bend	135°	35	SCB42SS*	53
727. Triple Socket Branch	92.5°	14	SCT41*	53
728. Triple Socket Branch	135°	14	SCT42*	53
729. Double Socket Branch	92.5°	14	SCT41DS*	53
730. Double Socket Branch	135°	14	SCT42DS*	53
731. Double Branch	92.5°	10	SCT43*	53
732. Solvent Single Socket Adjustable Bend	0-45°	25	SCAB01*	53
733. Solvent Double Socket Adjustable Bend	0-90°	16	SCAB02*	53
734. Pipe Bracket		100	SC4*	53
735. Double Socket Access Pipe		20	SCAP4*	53
736. Double Socket Access Bend	92.5°	20	SCAB4*	53
737. Triple Socket Access Branch	92.5°	14	SCAT4*	53
738. Access Plug		32	SCAPL4*	53
739. Strap on Boss	50mm	100	SCS4*	53
740. Three Way Boss Pipe	1x50mm Open 2x50mm Closed	36	SCB4*	53
741. Mushroom Vent Cowl		20	SCV40*	54
742. Vent Terminal		50	SC41*	54
743. Reducer	110mm-50mm	50	SCR2*	54
744. Air Admittance Valve		12	AV110*	54
745. Residential Angled Flashing/Slate		12	RES101	54
746. Solvent Cement	125ml	12	SC125	54
747. Solvent Cement	250ml	24	SC250	54
Pushfit Waste Range				
748. 3m Waste Pipe	32mm	20	3M1.25*	55
749. 3m Waste Pipe	40mm	20	3M1.5*	55
750. 90° Knuckle Bend	32mm	150	B1.25*	55
751. 90° Knuckle Bend	40mm	100	B1.5*	55
752. 92.5° Swept Bend	32mm	100	BS1.25*	55
753. 92.5° Swept Bend	40mm	75	BS1.5*	55
754. 135° Obtuse Bend	32mm	150	BSP1.25*	55
755. 135° Obtuse Bend	40mm	100	BSP1.5*	55
756. 90° Swept Branch	32mm	50	TS1.25*	55
757. 90° Swept Branch	40mm	50	TS1.5*	55
758. Pipe Clip	32mm	400	PC1.25*	55
759. Pipe Clip	40mm	400	PC1.5*	55
760. Straight Connector	32mm	200	SC1.25*	55
761. Straight Connector	40mm	150	SC1.5*	55
762. Socket Plug	32mm	300	SP1.25*	55
763. Socket Plug	40mm	250	SP1.5*	55
764. P-S Trap Converter	32mm	150	PB1.25*	55
765. P-S Trap Converter	40mm	100	PB1.5*	55
766. Reducer	40mm-32mm	300	RI.25TI.5*	55
Multiplex Waste Range				
767. Straight Connector	32mm	150	MSC1.25	55
768. Straight Connector	40mm	100	MSC1.5	55
769. 90° Knuckle Bend	32mm	100	MB1.25	55
770. 90° Knuckle Bend	40mm	75	MB1.5	55
771. 45° Swept Bend	32mm	100	MSB1.25	55
772. 45° Swept Bend	40mm	75	MSB1.5	55

Name	Size	Qty	Code	Page
773. 92.5° Swept Branch	32mm	50	MST1.25	55
774. 92.5° Swept Branch	40mm	40	MST1.5	55
775. Reducer	40mm-32mm	100	MR1.25ST1.5	55
Solvent Waste Range				
776. 3m Waste Pipe	32mm	10	KPMU01*	56
777. 3m Waste Pipe	40mm	10	KPMU02*	56
778. 3m Waste Pipe	50mm	10	KPMU03*	56
779. Straight Coupling	32mm	350	KPMU07*	56
780. Straight Coupling	40mm	200	KPMU08*	56
781. Straight Coupling	50mm	100	KPMU09*	56
782. 90° Knuckle Bend	50mm	75	KPMU12*	56
783. 92.5° Swept Bend	32mm	200	KPMU14*	56
784. 92.5° Swept Bend	40mm	125	KPMU15*	56
785. 92.5° Swept Bend	50mm	75	KPMU16*	56
786. 135° Obtuse Bend	32mm	280	KPMU18*	56
787. 135° Obtuse Bend	40mm	200	KPMU19*	56
788. 135° Obtuse Bend	50mm	100	KPMU20*	56
789. Branch	32mm	125	KPMU22*	56
790. Branch	40mm	75	KPMU23*	56
791. Branch	50mm	40	KPMU24*	56
792. 90° Conversion Bend	32mm	200	KPMU26*	56
793. 90° Conversion Bend	40mm	125	KPMU27*	56
794. 90° Conversion Bend	50mm	75	KPMU28*	56
795. Access Plug	32mm	200	KPMU30*	56
796. Access Plug	40mm	150	KPMU31*	56
797. Access Plug	50mm	100	KPMU32*	56
798. Pipe Clip	32mm	400	KPMU34*	56
799. Pipe Clip	40mm	400	KPMU35*	56
800. Pipe Clip	50mm	350	KPMU36*	56
801. Reducer	40mm-32mm	500	KPMU38*	56
802. Reducer	50mm-32mm	250	KPMU39*	56
803. Reducer	50mm-40mm	250	KPMU40*	56
804. 135° Y Branch	32mm	125	KPMU42*	56
805. 135° Y Branch	40mm	75	KPMU43*	56
806. 135° Y Branch	50mm	36	KPMU44*	56
807. 45° Conversion Bend	32mm	280	KPMU46	56
808. 45° Conversion Bend	40mm	200	KPMU47	56
809. 45° Conversion Bend	50mm	100	KPMU48	56
810. Reducer	32mm-21.5mm	600	KPMU62*	56
811. Reducer	40mm-21.5mm	400	KPMU63*	56
Overflow Waste Range				
812. 3m Overflow Pipe	22mm	10	OP3*	57
813. Straight Connector	22mm	800	OFSC*	57
814. 90° Knuckle Bend	22mm	500	OFKB90*	57
815. 135° Obtuse Bend	22mm	600	OFOB135*	57
816. 90° Tee	22mm	300	OFT90*	57
817. Straight Compression Tank Connector	22mm	350	OFSCCTC*	57
818. Bend Compression Tank Connector	22mm	350	OFBSCTC*	57
819. Pipe Clip	22mm	1500	OFSOC*	57
820. Reducer	32mm-21.5mm	600	KPMU62*	57
821. Reducer	40mm-21.4mm	400	KPMU63*	57
Traps Range				
822. Bottle Trap 38mm Seal	32mm	40	TB35	58
823. Bottle Trap 38mm Seal	40mm	40	TB43	58
824. Bottle Trap 76mm Seal	32mm	35	TB37	58

Name	Size	Qty	Code	Page
825. Bottle Trap 76mm Seal	40mm	35	TB47	58
826. Telescopic Bottle Trap	32mm	35	TP37T	58
827. Telescopic Bottle Trap	40mm	35	TP47T	58
828. Bottle Trap with Single Adaptor	32mm	15	TP34	58
829. Bottle Trap with Double Adaptor	40mm	15	TP44	58
830. P Trap 38mm Seal	32mm	30	TP33	58
831. P Trap 38mm Seal	40mm	30	TP43	58
832. P Trap 76mm Seal	32mm	30	TP37	58
833. P Trap 76mm Seal	40mm	30	TP47	58
834. P Trap 38mm Seal Telescopic	32mm	30	TP37T	58
835. P Trap 38mm Seal Telescopic	40mm	25	TP47T	58
836. Pedestral Trap	32mm	25	TPO1	58
837. S Trap 38mm Seal	32mm	50	TS33	58
838. S Trap 38mm Seal	40mm	50	TS43	58
839. S Trap 76mm Seal	32mm	50	TS37	58
840. S Trap 76mm Seal	40mm	50	TS47	58
841. Shallow Bath Trap 20mm Seal & Eye	40mm	50	TSB42	58
842. Shallow Bath Trap	32mm	50	TSB43	58
843. Washing Machine Trap	40mm	10	TW471	58
844. Appliance Half Trap 76mm Seal	40mm	20	TW472	58
845. Washing Machine Double Trap		20	TW473	58
846. Shower Trap		1	KSTCH/WH	58
K-Blue Range				
847. Pipe 20mm	25m Coils	1	AKB2025	62
848. Pipe 20mm	50m Coils	1	AKB2050	62
849. Pipe 20mm	100m Coils	1	AKB20100	62
850. Pipe 25mm	25m Coils	1	AKB2525	62
851. Pipe 25mm	50m Coils	1	AKB2550	62
852. Pipe 25mm	100m Coils	1	AKB25100	62
853. Pipe 32mm	25m Coils	1	AKB3225	62
854. Pipe 32mm	50m Coils	1	AKB3250	62
855. Pipe 32mm	100m Coils	1	AKB32100	62
856. Pipe 50mm	31m Coils	1	AKB5031	62
857. Pipe 50mm	50m Coils	1	AKB5050	62
858. Pipe 50mm	100m Coils	1	AKB50100	62
859. Pipe 63mm	31m Coils	1	AKB6331	62
860. Pipe 63mm	50m Coils	1	AKB6350	62
861. Pipe 63mm	100m Coils	1	AKB63100	62
862. Elbow 90°	20mm x 20mm	240	AKB9020	62
863. Elbow 90°	25mm x 25mm	195	AKB9025	62
864. Elbow 90°	32mm x 32mm	100	AKB9032	62
865. Elbow 90°	50mm x 50mm	36	AKB9050	62
866. Elbow 90°	63mm x 63mm	24	AKB9063	62
867. Coupling	20mm x 20mm	315	AKBC20	62
868. Coupling	25mm x 25mm	225	AKBC25	62
869. Coupling	32mm x 32mm	120	AKBC32	62
870. Coupling	50mm x 50mm	44	AKBC50	62
871. Coupling	63mm x 63mm	30	AKBC63	62

Name	Size	Qty	Code	Page
872. Tee 90°	20mm x 20mm x 20mm	150	AKBT9020	62
875. Tee 90°	25mm x 25mm x 25mm	110	AKBT9025	62
874. Tee 90°	32mm x 32mm x 32mm	60	AKBT9032	62
875. Tee 90°	50mm x 50mm x 50mm	25	AKBT9050	62
876. Tee 90*	63mm x 63mm x 63mm	16	AKBT9063	62
877. Tee Threaded Female	20mm x 1/2" x 20mm	225	AKBTTF200.5	62
878. Tee Threaded Female	20mm x 3/4" x 20mm	225	AKBTTF200.75	62
879. Tee Threaded Female	25mm x 1/2" x 25mm	160	AKBTTF250.5	62
880. Tee Threaded Female	25mm x 3/4" x 25mm	160	AKBTTF250.75	62
881. Tee Threaded Female	32mm x 3/4" x 32mm	80	AKBTTF320.75	62
882. Tee Threaded Female	32mm x 1" x 32mm	80	AKBTTF321	62
883. Tee Thdreaded Female	50mm x 1/2" x 50mm	30	AKBTTF501.5	62
884. Tee Threaded Male	20mm x 1/2" x 20mm	150	AKBTTM200.5	62
885. Tee Threaded Male	20mm x 3/4mm x 20mm	150	AKBTTM200.75	62
886. Tee Threaded Male	25mm x 1/2" x 25mm	150	AKBTTM250.5	62
887. Tee Threaded Male	25mm x 3/4" x 25mm	150	AKBTTM250.75	62
888. Tee Threaded Male	32mm x 3/4" x 25mm	80	AKBTTM320.75	62
889. Tee Threaded Male	32mm x 1" x 32mm	80	AKBTTM321	62
890. Tee Threaded Male	50mm x 1/2" x 50mm	30	AKBTTM501.5	62
891. Tee Reducing	25mm x 20mm x 25mm	120	AKBTR2520	62
892. Tee Reducing	32mm x 25mm x 32mm	60	AKBTR3225	62
893. Adaptor Male	20mm x 1/2"	500	AKBAM200.4	62
894. Adaptor Male	20mm x 3/4"	500	AKBAM200.75	62
895. Adaptor Male	25mm x 1/2"	360	AKBAM250.5	62
896. Adaptor Male	25mm x 3/4"	320	AKBAM250.75	62
897. Adaptor Male	32mm x 3/4"	180	AKBAM320.75	62
898. Adaptor Male	32mm x 1"	180	AKBAM321	62
899. Adaptor Male	50mm x 1/4"	80	AKBAM501.25	62
900. Adaptor Male	50mm x 1/2"	80	AKBAM501.5	62
901. End Plug	20mm	500	AKBEP20	62
902. End Plug	25mm	340	AKBEP25	62
903. End Plug	32mm	220	AKBEP32	62
904. End Plug	50mm	80	AKBEP50	62
905. End Plug	63mm	45	AKBEP63	62
906. Adaptor Female	20mm x 1/2"	500	AKBAF200.5	63
907. Adaptor Female	20mm x 3/4"	500	AKBAF200.75	63
908. Adaptor Female	25mm x 1/2"	360	AKBAF250.5	63
909. Adaptor Female	25mm x 3/4"	360	AKBAF250.75	63
910. Adaptor Female	32mm x 3/4"	220	AKBAF320.75	63
911. Adaptor Female	32mm x 1"	220	AKBAF321	63
912. Adaptor Female	50mm x 1/2"	65	AKBAF501.5	63
913. Reducing Coupling	25mm x 20mm	255	AKBRC2520	63
914. Reducing Coupling	32mm x 20mm	180	AKBRC3220	63
915. Reducing Coupling	32mm x 25mm	150	AKBRC3225	63
916. Reducing Coupling	50mm x 32mm	65	AKBRC5032	63
917. Elbow Threaded Female	20mm x 1/2"	375	AKBETF200.5	63
918. Elbow Threaded Female	20mm x 3/4"	375	AKBETF200.75	63
919. Elbow Threaded Female	25mm x 1/2"	260	AKBETF250.5	63

Name	Size	Qty	Code	Page
920. Elbow Threaded Female	25mm x 3/4"	260	AKBETF250.75	63
921. Wall Elbow Female	20mm x 1/2"	240	AKBWEF200.5	63
922. Wall Elbow Female	25mm x 3/4"	140	AKBWEF250.75	63
923. Conversion Reducer	20mm x 15mm	320	AKBCR2015	63
924. Conversion Reducer	25mm x 15mm	300	AKBCR2515	63
925. Conversion Reducer	25mm x 22mm	255	AKBCR2522	63
926. Conversion Reducer	32mm x 28mm	150	AKBCR3228	63
927. Pipe Liner	20mm	1600	AKBPL20	63
928. Pipe Liner	25mm	1000	AKBPL25	63
929. Pipe Liner	32mm	600	AKBPL32	63
930. Stop Tap	20mm	30	AKBST20	63
931. Stop Tap	25mm	30	AKBST25	63
932. Stop Tap	32mm	28	AKBST32	63
933. Stop Tap	50mm	10	AKBST50	63
934. Stop Tap	63mm	5	AKBST63	63
935. Neutral Oxime Silicone White		24	SILIW	64
936. Neutral Oxime Silicon Clear		24	SILICL	64
937. Fix All Seals and Bonds White		12	FIXALLW	64
938. Fix All Seals and Bonds Black		12	FIXALLBL	64
939. Fix All Seals and Bonds Grey		12	FIXALLG	64
940. Fix All Seals and Bonds Brown			FIXALLBR	64
941. Stay Fresh Bathroom Silicone Clear		12	STAYC	64
942. Stay Fresh Bathroom Silicone Ivory		12	STAYW	64
943. Stay Fresh Bathroom Silicone Ice White		12	STAYIV	64
944. T-Rex Solvented Grab Adhesive		12	TREX	64
945. Hand Held Foam		12	HHFOAM	64
946. Coxes Silicone Gun 400mm		25	CSG	64
947. UPVC Solvent Cleaner	1 Litre	12	LSSSC	64
948. UPVC Cream Cleaner	1 Litre	12	LSSCC	64
949. Glass Cleaner	1 Litre	12	LSSGC	64
950. White 2 Ply Wipe Roll		6	AM0723	64
951. Superglue Activator		6	LSSA	64
952. Superglue Thin	20g	12	LSSS	64
953. Superglue Thin	50g	12	LSSSL	64
954. Superglue Thick	20g	12	LSST	64
955. Superglue Thick	50g	12	LSSST	64
956. Soluble Lubricant	1 Litre	24	KPSL1000	64
957. Soluble Lubricant	2.5 Litre	24	KPSL2500	64
958. Soluble Lubricant	5 Litre	24	KPSL500	64
959. Solvent Cement	125ml	12	SC125	64
960. Solvent Cement	250ml	24	SC250	64



THE PLASTIC CENTRE

www.plasticcentre.co.uk

AQUACEL AQUAFLOW

 0121 227 5093

 www.plasticcentre.co.uk

 **MADE IN
BRITAIN**

