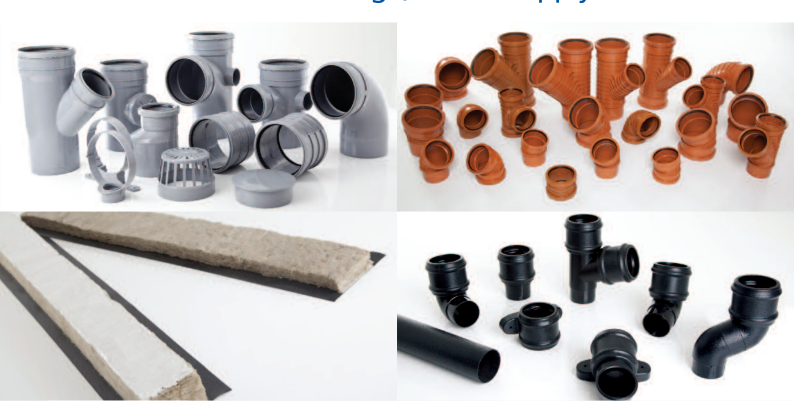
TPL17

JUNE 2013

EFFECTIVE: 3rd JUNE 2013

Drainage, Water Supply & Insulation



Trade Price List

General Introduction

Welcome to this issue of our Trade Price List for Above & Below Ground Drainage, Water Supply and Insulation. Prices are effective 3rd June 2013.

Polypipe Building Products is the UK's leading manufacturer of plastic piping systems for the residential market. Our comprehensive product range is widely available through plumbers and builders merchants nationally.

NEW PRODUCTS: In this issue we have lots of new products on offer. We've extended our Insulation range, see from page 50 for details and added products to our Elegance range, Underground and also Rainwater Harvesting. New products include PSM4 Polypipes Polystorm Inspect cell. All new or updated items can be easily identified by the "NEW" symbol:

NEW WEBSITE: We've recently updated our website to make it even easier for you to browse and find the information you're looking for including a new website address, check it out at **www.polypipe.com/building-products**, or if you have a smartphone or tablet with a scanning app simply scan the code on the back cover for instant access to the Building Products website.

We also have available our Above and Below Ground Drainage Technical Installation Guide DTIG1 - a 'need to know' guide with a wealth of information on how to install drainage products. Available as a 44 page publication or downloadable from the Polypipe website at www.polypipe.com/building-products.

The Trade Price List is also available as a download from our website, visit www.polypipe.com/building-products, click on the "literature" button at the top right hand corner and choose "Download Brochure" or contact your local Polypipe Area Manager.

Further information: For further product information or technical assistance call: **01709 770 000**, visit our website at **www.polypipe.com/building-products** or contact your local Polypipe Area Manager.

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All images shown are for illustrative purposes only. All products are subject to availability. E & O E. All information is correct at the time of publication. Polypipe reserve the right to change or amend specification details without prior notice. It remains the users responsibility to determine the suitability of any product is fit for the intended purpose

Above Ground Products

Polypipe offers a comprehensive range of Above Ground Waste & Drainage products incorporating all necessary systems required for the disposal and redistribution of waste water and rainwater.

Our PVCu soil and vent systems include ring seal and solvent weld options accompanied by a wide range of Kwickfit or solvent weld WC pan connectors, air admittance valves and fire protection sleeves.

Polypipe's waste range is the most comprehensive available in the UK market with four different ranges and a complete range of kitemarked waste traps.

For rainwater systems in PVCu we offer a choice of nine different profiles with five colour alternatives, providing a technical solution with aesthetic alternatives for all residential and light commercial properties.

The *Elegance* cast iron effect rainwater, ring seal soil & vent range is a popular choice for the more traditional properties, both old and new, which utilises all the benefits of a modern and efficient plastic system with none of the degradation drawbacks of cast iron installations.

We have also launched our new *Elegance* downpipe shrouds, downpipe bracket shrouds and also lug screw caps, which can all be found on page 24. In addition to our new fittings, we have also launched a 1.8 metre downpipe and a 2.5 metre socketed soil pipe. These new products enhance our already extensive range of fittings, pipes and gutters helping you add even more *Elegance* to your life

The revolutionary *Elegance* Ogee Notched gutter is a true innovation within rainwater systems. It helps prevent leaky joints by providing a more secure fit to counteract the problem of gutters becoming dislodged from their fittings due to heat expansion.

Visit the dedicated website for Polypipe's *Elegance* cast iron effect range at **www.polypipe.com/elegance** or request the *Elegance* Product Guide, or if you have a smartphone or tablet with a scanning app simply scan the code opposite for instant access to the *Elegance* Cast Iron Effect website.



For further information on all Above Ground products or technical assistance call: 01709 770 000, visit our website at www.polypipe.com/building-products or contact your local Polypipe Area Manager.









RING SEAL	. SOIL & \	/ENT pvo	Tu			Ę) EN1329	-1: 110 &	160mm	\\$\	3S4514:200)1
COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.		COI	LOUR		PACK QTY	BULK BAG/	PRODUCT GROUP	PRICE EACH
For this range brown please add 10% to th					GREY (G)	BLACK (B)	BROWN (BR)	WHITE (W)		PALLET QTY	CODE	£
	Plain End Pipe	3in/82mm	3.0m	P330	•	•			2	104	10E	44.08
		4in/110mm	2.5m	P425	•	•	•		2	60	10E	35.71
		4in/110mm	3.0m	P430	•	•	•	•	2	60	10E	35.43
		4in/110mm 6in/160mm	4.0m	P440	•	•	•	•	2	60	10E	51.07
		6in/160mm	3.0m 4.0m	P630 P640	•				1	46 46	10E 10E	119.23 158.82
	Single Socket	3in/82mm	3.0m	SP330	•	•			2	104	10E	46.29
	Pipe	4in/110mm	2.0m	SP420	•	•	•		2	60	10E	32.18
		4in/110mm	2.5m	SP425	•	•	•		2	60	10E	39.21
		4in/110mm	3.0m	SP430	•	•	•	•	2	60	10E	38.24
		4in/110mm	4.0m	SP440	•	•	•	•	2	60	10E	54.22
		4in/110mm	6.0m	SP460	•	•			2	60	10E	97.26
		6in/160mm 6in/160mm	3.0m 4.0m	SP630 SP640	•	•			1	46 46	10E 10E	119.90 166.75
	Single Socket	3in/82mm	4.0111	SH33	•	•			1	20	11M	9.05
	Single Societ	4in/110mm		SH43	•	•	•	•	10	10	11M	8.57
سا		6in/160mm		SH643	•	•			1	10	11M	21.18
Diameter 1	Double Socket	3in/82mm	Remove centre stop for slip coupling	SH34	•	•			1	20	11M	14.88
		4in/110mm	Remove centre stop for slip coupling	SH44	•	•	•	•	10	10	11M	13.92
		6in/160mm	Remove centre stop for slip coupling	SH644	•	•			1	10	11M	36.56
	Pipe Clips	3in/82mm	Pipe	SC34	•	•			10	100	11M	4.46
	(Plastic)	3in/82mm 3in/82mm	Socket Pipe (Saddle)	SC35 SC33	•	•			10 10	100	11M 11M	4.46 4.05
SC34 SC35 SC44		3in/82mm	Socket (Saddle)	SC33	•	•			10	100	11M	4.05
SC35		4in/110mm	Pipe	SC44	•	•	•	•	10	50	11M	3.19
J ^{SC33} L		4in/110mm	Socket	SC45	•	•	•	•	10	100	11M	3.80
SC33 SC37 SC43		4in/110mm	Pipe (Saddle)	SC43	•	•	•		10	50	11M	3.48
SC45		6in/160mm	Pipe	SC64	•	•			10	30	11M	4.83
SM49	Pipe Clips	3in/82mm	To support horizontal pipework	SHB31					1	1	11M	14.26
SM649 SM650	(Metal)	3in/82mm	T	SHB32					1	1	11M	45.45
		4in/110mm 4in/110mm	To support horizontal pipework	SHB41 SHB42					1	1	11M 11M	21.80 48.19
SHB32 SHB42		6in/160mm	To support horizontal pipework	SHB61					1	1	11M	30.00
SHB31 SHB62 SHB41		6in/160mm	10 Support Honzortal pipework	SHB62					1	1	11M	51.14
SHB61		4in/110mm	Pipe or Socket (Galv.)	SM49					1	20	11M	6.75
		4in/110mm	Pipe (Galv.) inc. nut, bolt and backplate	SM48					1	50	11M	6.80
		4in/110mm	Pipe (Coated) inc. nut, bolt and backplate	SM47		•	•		1	50	11M	10.36
SM42 SM41		4in/110mm	Pipe (Galv.) inc. nut and bolt only	SM42					1	50	11M	6.03
SM48 SM47		4in/110mm 4in/110mm	Pipe (Coated) inc. nut and bolt only Drive in Spike (Galv.) use with SM41 & SM42	SM41 SM46		•	•		1	50 50	11M/13M 11M	8.59 2.97
310147		4in/110mm	Backplate (PVC) use with SM41 & SM42	RR154	•	•	•	•	10	100	41M	1.57
SM46		6in/160mm	Pipe or Socket (Galv.)	SM649					1	20	11M	14.21
RR154		6in/160mm	Pipe or Socket (Coated)	SM650	•				1	20	11M	17.18
	Bend	3in/82mm	92½°	SB309	•	•			1	10	11M	20.24
	(Single Socket)	3in/82mm	135°	SB312	•	•			1	10	11M	20.24
		4in/110mm	92½°	SB409	•	•	•	•	10	10	11M	18.39
Single Socket		4in/110mm	112½°	SB411 SB412	•	•	•		1 10	10	11M	22.22
		4in/110mm 6in/160mm	135° 92½°		•	•	•	•	10	10 5	11M 11M	18.39 49.04
		6in/160mm	92 <i>7</i> 2° 135°	SB609 SB612	•	•			1	10	11M	49.04
	Bend	4in/110mm	92½°	SB417	•	•	•	•	1	10	11M	21.46
Double Socket	(Double Socket)	6in/160mm	135°	SB603	•				1	10	11M	59.40
	Offset Bend 135°	3in/82mm	Ring seal socket x solvent socket	SB303	•	•			1	10	11M	19.68
		4in/110mm	Ring seal socket x solvent socket	SB403	•	•	•	•	1	10	11M	21.78
		3in/82mm	Solvent socket x spigot	SB304	•	•			1	20	11M	17.11
	Adjustable Bend	4in/110mm 4in/110mm	Solvent socket x spigot 0-30° Polypropylene	SB404 SAB30	•	•	•	•	1	10	11M 11M	17.42 25.38
SAB30 SAB90	(Ring Seal/Spigot)	4in/110mm	0-90° Polypropylene	SAB90	٠				1	10	11M	32.38
3,050	Single Branch	3in/82mm	92½° Equal (2 Boss)	ST301	•	•			1	10	11M	28.79
	Jingle Dialicii	3in/82mm	135° Equal	ST304	•	•			1	10	11M	28.79
		4in/110mm	92½° Equal (2 Boss)	ST401	•	•	•	•	10	10	11M	27.02
£ 1		4in/110mm	104° Equal	ST402	•	•	•	•	1	10	11M	34.77
		4in/110mm	112½° Equal	ST403	•	•	•	•	1	10	11M	36.11
		4in/110mm	135° Equal	ST404	•	•	•	•	1	10	11M	33.19
		4in/110mm	92½° Equal (4 Boss)	ST414	•	•	•		1	10	11M	34.57
	Unequal Single	6in/160mm 6in/160mm	92½° Equal (2 Boss) 92½° Unequal 160 x 160 x 110mm	ST601 ST604	•	•			1	5	11M 11M	95.67 69.58
	Branch	6in/160mm	135° Unequal 160 x 160 x 110mm	ST606	•				1	5	11M	76.60

RING SEAL	. SOIL & V	/ENT pvo	tu			\$	EN1329	9-1: 110 &	160mm	\$	BS4514:20	01
COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.		COL	OUR		PACK QTY	BULK BAG/	PRODUCT GROUP	PRICE EACH
For this range brown please add 10% to th					GREY (G)	BLACK (B)	BROWN (BR)	WHITE (W)		PALLET QTY	CODE	£
	Double Branch	4in/110mm 4in/110mm	92½° (Only use in vertical position) 112½° (Only use in vertical position)	SU420 SU422	•	•	•	•	1 1	10 5	11M 11M	67.63 81.53
511	Corner Branch 921/2°	4in/110mm	Triple Socket (Fabricated)	RCB104	•	•	•	•	1	5	11M	140.76
	Boss Pipe	4in/110mm	Requires Boss Adaptor	SJ454	•	•	•	•	1	10	11M	14.85
	Short Boss Pipe	4in/110mm	Double solvent socket requires boss adaptor	SE60	•	•	•	•	1	10	11M	5.47
	Strap Boss (Open)	3in/82mm 4in/110mm	Back fix nut & bolt Back fix nut & bolt	SG30 SG40	•	•	•	•	10 10	50 50	11M 11M	6.68 5.59
SG30 SG70	Орену	4in/110mm	Side fix clip requires boss adaptor	SG70	•	•	•	•	10	50	11M	5.87
SG30 SG70 SG40 SG16		6in/160mm	Side fix clip requires boss adaptor	SG16	•				1	50	11M	18.48
Universal	Boss Adaptor (Push-fit rubber)	32mm 40mm		SN32 SN40		•			10 10	200	11M 11M	2.90 2.90
Offiversal	(rusii-iit rubber)	50mm		SN50		•			10	500	11M	3.12
	Straight Adaptor	32mm		SN63	•	•	•	•	1	10	11M	4.31
Universal	(Solvent/	40mm		SN64	•	•	•	•	1	10	11M	4.31
	Compression)	50mm		SN65	•	•	•	•	1	10	11M	5.89
I I I I I I I I I I I I I I I I I I I	Angled Adaptor			SN66	•	•	•		1	10	11M	4.31
Universal	92½° (Solvent/ Compression)	40mm 50mm		SN67 SN68	•	•	•		1	10 10	11M 11M	4.74 5.89
	Solvent Adaptor	32mm		SW80	•	•	•	•	10	100	11M	3.91
	for ABS/MuPVC	40mm		SW81	•	•	•	•	10	100	11M	3.56
EN1455-1, EN1329-1	Pipe only	50mm		SW82	•	•	•	•	10	100	11M	4.20
	Access Pipe	3in/82mm	2 Boss	SA343	•	•			1	10	11M	25.53
SA343	(Single Socket)	4in/110mm 6in/160mm	3 Boss	SA43 SA643	•	•	•	•	1	5	11M 11M	79.33
	Access Bend	4in/110mm	Single Socket	SB413	•	•	•	•	1	10	11M	50.63
	92½°	3in/82mm	Double Socket	SB313	•	•			1	10	11M	31.41
	Access Branch	4in/110mm 4in/110mm	92½° (4 Boss) 112½°	ST410 ST412	•	•	•	•	1	5	11M 11M	58.52 65.32
	Access Saddle	3in/82mm 4in/110mm		SA34 SA44	•	•	•		1	50 25	11M 11M	11.92 18.06
	Access Cap	3in/82mm	Spigot Tail	SA52	•	•			1	10	11M	16.40
		4in/110mm 4in/110mm	Spigot Tail Solvent Socket Tail	SA62 SA63	•	•	•	•	1	10 10	11M 11M	16.64 17.66
	Socket Plug	3in/82mm	Solvent Socket Idii	SH36	•	•			1	10	11M	10.12
		4in/110mm		SH46	•	•	•	•	10	50	11M	10.10
		6in/160mm		SH666	•				1	5	11M	18.30
	Reducers	3in/82mm	To 50mm Waste	SD101	•	•			5	25	11M	12.93
		4in/110mm 4in/110mm	Waste concentric requires boss adaptor To 82mm Soil	SO65 SD34	•	•	•	•	1	25 10	11M 11M	12.08 16.98
SD101 SO65		4in/110mm	To 68mm Rainwater	SD44	•	•	•	•	1	25	11M	8.43
SD46 SD34 SD664		6in/160mm	To 110mm Soil	SD664	•				1	25	11M	27.93
	Drain Connector	4in/110mm	Mortar joint to clay socket Mortar joint to clay socket	SD33 SD43	•	•	•		1	10	11M 11M	12.55 11.67
	110mm Soil Pipe Floor Adaptors	4in/110mm	Polypropylene	SK40		•	•	•	10	10	17M	8.33

SYSTEM 2000 SOLVENT SOIL & VENT PVCu ♥ EN1329-1: 110 & 160mm ♥ BS4514:2001 COLOUR COMPONENT PRODUCT SIZE LENGTH/ CODE PACK DESCRIPTION BAG/ SOLV PALLET CODE For this range brown (BR) colour items please add 10% to the TPL BLACK BROWN WHITE OTY (SG) (B) (BR) (W) Plain End Pipe 3in/82mm 3.0m P330 2 104 10E/12E 44.08 10F/12F 4in/110mm 3.0m P430 2 60 35.43 4in/110mm 4.0m P440 10E/12E 51.07 60 6in/160mm 3.0m 10E/12E P630 46 119.23 6in/160mm 4.0m P640 46 10F/12F 158.82 13M Pipe Coupler 3in/82mm Solvent Socket SWH49 50 6.55 4in/110mm Solvent Socket SWH16 50 13M 7.53 6in/160mm SWH64 13M Solvent Socket 20 22.33 **Double Socket** 3in/82mm Remove centre stop for slip coupling SH34 11M/13M 14.88 4in/110mm Remove centre stop for slip coupling **SH44** 10 10 11M/13M 13.92 (inc. Ring Seals) 6in/160mm SH644 10 11M/13M Remove centre stop for slip coupling 36.56 Pipe Clips 3in/82mm Pipe SC34 10 100 11M 4.46 11M/13M (Plastic) 3in/82mm Socket SC35 10 100 4.46 3in/82mm 11M/13M Pipe (Saddle) SC33 10 100 4.05 3in/82mm Socket (Saddle) SC37 10 100 11M/13M 4.46 SC34 4in/110mm Pipe SC44 10 50 11M 3.19 SC33 SC37 SC43 SC45 4in/110mm 100 Socket SC45 10 11M 3.80 4in/110mm Pipe (Saddle) SC43 10 50 11M 3 48 6in/160mm SC64 10 30 11M 4.83 Pipe 3in/82mm To support horizontal pipework SHB31 11M Pipe Clips 14.26 1 (Metal) 3in/82mm SHB32 11M 45.45 4in/110mm To support horizontal pipework SHB41 11M 21.80 1 4in/110mm SHB42 11M 48.19 4in/110mm 20 Pipe or Socket (Galv.) SM49 11M 6.75 4in/110mm Pipe (Galv.) inc. nut, bolt and backplate SM48 50 11M 6.80 4in/110mm Pipe (Coated) inc. nut, bolt and backplate SM47 50 11M 10.36 4in/110mm Pipe (Galv.) inc. nut and bolt only SM42 50 11M 6.03 4in/110mm Pipe (Coated) inc. nut and bolt only SM41 50 11M/13M 8.59 4in/110mm Drive in Spike (Galv.) use with SM41 & SM42 SM46 50 11M 2.97 4in/110mm Backplate (PVC) use with SM41 & SM42 **RR154** 10 100 41M 1.57 SM48 SM47 6in/160mm To support horizontal pipework SHB61 11M 30.00 6in/160mm SHB62 11M 51.14 Pipe or Socket (Galv.) 20 11M 6in/160mm SM649 14.21 SM46 6in/160mm Pipe or Socket (Coated) SM650 1 20 11M 17.18 92½° 13M 3in/82mm SWB71 20 16.20 (Double Socket) 3in/82mm 135° SWB48 50 13M 16.20 4in/110mm 921/29 SWB22 20 13M 17.42 4in/110mm 112½° SWB23 20 13M 19.61 4in/110mm 135° SWB18 20 13M 17.42 6in/160mm 921/29 **SWB92** 5 13M 42.87 6in/160mm 135° SWB95 10 13M 47.20 3in/82mm 135° 20 11M/13M 17.11 Bend SB304 4in/110mm 1121/29 SWB24 (Socket/Spigot) 20 13M 18.27 4in/110mm 135° SB404 10 11M/13M 17.42 4in/110mm 90° Close Couple SWB47 20 13M 15.48 921/2° (4 Boss Shoulders) Single Branch 4in/110mm SWT28 10 13M 22.35 (Double Socket) Single Branch 3in/82mm 92½° SWT73 10 13M 22.57 (Triple Socket) 4in/110mm 921/2° Short Branch SWT29 10 13M 15.30 4in/110mm SWT35 104° 10 13M 27.63 4in/110mm 10 13M 1359 SWT37 25.09 4in/110mm 921/2° (4 Boss) SWT26 10 13M 22.35 6in/160mm 92½° SWT93 5 13M 81.38 6in/160mm 135 SWT91 13M 93.38 **Unequal Single** 921/2° (160 x 160 x 110mm) 6in/160mm SWT94 13M 70.68 6in/160mm 135° (160 x 160 x 110mm) SWT97 5 67.94 **Branch** 13M (Triple Socket) **Equal Single** 5 4in/110mm 3 Boss Socketed Base SWTF51 1 13M 69.52 Branch **Equal Single** 4in/110mm 3 Boss Spigot Base SWTE50 1 5 13M 69.52 Triple Socket Corner Branch 4in/110mm 5 141.22 SCB105 13M 5 4in/110mm SCB106 13M 150.01 921/20 Quadruple Socket SCB105 SCB106

Double Branch

(Triple Socket/

Spigot)

4in/110mm

4in/110mm

SU422

SWU423

112½° (Ring Seal - use in vertical position)

871/2° (only use in the vertical position)

81.53

69.91

5

10

11M/13M

11M

SYSTEM 20	000 SOLV	ENT SC	OIL & VENT PVCu				S EN1329-1: 110	& 160mr	n 😽 E	3S4514:200)1
COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.		COI	LOUR	PACK QTY	BAG/	PRODUCT GROUP	PRICE EACH
For this range brown please add 10% to th					SOLV. GREY (SG)	BLACK (B)	BROWN WHITE (BR) (W)		PALLET QTY	CODE	£
ro lan	Double Branch	4in/110mm	871/2° (only use in the vertical position)	SWU424	•	•	•	1	10	11M/13M	69.22
	(Four Socket)										
	Ring Seal	3in/82mm	Rubber seal & polypropylene cap	SWE98	•	•	•	1	10	13M	3.65
DO NOT CONVENT WELD	Adaptor	4in/110mm 6in/160mm	Rubber seal & polypropylene cap Rubber seal & polypropylene cap	SWE99 SWE61	•	•	•	1	10 10	13M 13M	2.83 9.04
DO NOT SOLVENT WELD	Single Boss	4in/110mm	Double Socket 32mm	BP420	•	•	•	1	20	13M	7.77
	Pipe	4in/110mm	Single Socket 32mm	BP421	•	•	•	1	20	13M	7.77
		4in/110mm	Double Socket 40mm	BP422	•	•	•	1	20	13M	7.77
DOUBLE SINGLE SOCKET		4in/110mm	Single Socket 40mm	BP423	•	•	•	1	20	13M	7.77
Solvent Waste only		4in/110mm 4in/110mm	Double Socket 50mm Single Socket 50mm	BP424 BP425	•	•	•	1	20	13M 13M	7.77 7.77
	Three Way	4in/110mm	Single Socket	SWE59	•	•	•	1	20	13M	8.97
SINGLE SOCKET SOCKET	Bossed Pipe	4in/110mm	Double Socket	SWE60	•	•	•	1	20	13M	8.95
	Strap Boss -	3in/82mm	Back fix Nut & Bolt	SG30	•	•		10	50	11M/13M	6.68
	Requires Adaptor	4in/110mm 4in/110mm	Back fix Nut & Bolt Side fixing clip	SG40 SG70	•	•	•	10 10	50 50	11M/13M 11M/13M	5.59 5.87
SG30 SG70	Adaptoi	6in/160mm	Side fixing clip	SG16	•		•	1	50	11M/13M	18.48
Г—>	Boss Adaptor -	32mm	EN1455-1, EN1329-1	SW80	•	•	• •	10	100	11M/13M	3.91
	Solvent (ABS/	40mm	EN1455-1, EN1329-1	SW81	•	•	• •	10	100	11M/13M	3.56
	MuPVC - Pipe Only)		EN1455-1, EN1329-1	SW82	•	•	• •	10	100	11M/13M	4.20
Universal	Boss Adaptor (Push-fit rubber)	32mm 40mm		SN32 SN40		•		10 10	200	11M/13M 11M	2.90 2.90
Universal	(Fusii-iit rubber)	50mm		SN50		•		1	500	11M	3.12
	Access Pipe	3in/82mm	Single Socket - 2 Boss Shoulders	SWA39	•	•		1	10	13M	26.76
		3in/82mm	Double Socket - 2 Boss Shoulders	SWA31	•	•		1	10	13M	26.76
		4in/110mm	Single Socket - 4 Boss Shoulders	SWA53	•	•	•	1	10	13M	36.34
SINGLE DOUBLE SOCKET SOCKET		4in/110mm	Double Socket - 4 Boss Shoulders	SWA43	•	•	•	1	10	13M	33.01
	Short Access	4in/110mm	Single Socket	SWA88	•	•	•	1	10	13M	25.16
	Pipe	4in/110mm	Double Socket	SWA44	•	•	•	1	10	13M	24.04
SINGLE DOUBLE SOCKET SOCKET		6in/160mm	Double Socket	SWA63	•			1	10	13M	76.27
	Access Bend	3in/82mm	92½°	SWA92	•	•		1	10	13M	22.15
	(Double Socket)	4in/110mm	92½°	SWA87	•	•	•	1	10	13M	40.13
	Access Branch 92½°	4in/110mm		SWA09	•	•	•	1	10	13M	52.91
	(Triple Socket)										
K	Access Saddle	3in/82mm 4in/110mm		SA34 SA44	•	•	•	1	50 25	11M/13M 11M/13M	11.92 18.06
	Screwed Access Pluc	3in/82mm	Spigot Tail	SA52	•	•		1	10	11M/13M	16.40
	Screwed Access Plug		Spigot Tail	SA62	•	•	• •	1	10	11M/13M	16.64
	Screwed Access Cap	4in/110mm	Solvent Socket Tail	SA63	•	•	• •	1	10	11M/13M	17.66
	Confect Di	2in /02:-		CURE				4	10	1114/124	10.12
	Socket Plug	3in/82mm 4in/110mm		SH36 SH46	•	•	• •	1 10	10 50	11M/13M 11M/13M	10.12
		6in/160mm		SH666	•			1	5	11M/13M	18.30
	Reducer	4in/110mm	to 82mm	SWD96	•	•	•	1	50	13M	11.86
	(Socket/Spigot)	6in/160mm	to 110mm	SWD69	•			1	50	13M	24.57
	Reducer (Double Socket)	4in/110mm	to 82mm	SWD13	•	•	•	1	50	13M	13.05
	Reducer to Waste	4in/110mm	Waste concentric requires boss adaptor	SO65	•	•	•	1	25	11M/13M	12.08
	Trapped Floor	4in/110mm	Complete Unit	PFG100				1	10	11M	42.67
	Gully 82/50mm	4in/110mm	Body Only	PFG100A				1	10	11M	36.28
	Outlet 110mm Soil	4in/110mm 4in/110mm	150 x 150mm PVC Tile and Locking Strainer	PFG101 SK40				10	25 10	11M 17M	11.35 8.33
	Pipe Floor Adpators	4IIV I IUMM	Polypropylene	3N4U				IU	10	ı / IVİ	6.53

UNIVERSAL SOIL FITTINGS AND ANCILLARIES

PVCu St EN1329-1:100 & 160mm

OMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	SOLV.		OLOUR			PACK QTY	BULK BAG/ PALLET	PRODUCT GROUP CODE	PRIC EAC £
For this range brown please add 10% to tl	(BR) colour items he TPL					GREY (G)	BLACK (B)	BROWN (BR)	WHITE (W)		QTY	CODE	I
	Soil Manifold - (Polypropylene)	4in/110mm	Accepts up to 4x32mm or 40mm Waste Inlets For 50mm connections, cut to template and use MAN7 seal	MAN 5		•				1	1	11M	37.
0	MAN7 Seal	50mm		MAN 7			•			1	1	11M	1
	Push-Fit Bend	50mm	91¼°	MAN 8		•				2	50	11M	3
4	Vent Cowl	4in/110mm		SCV40	•	•	•	•	•	1	10	11M/13M	27
SV32 82mm	Vent Terminal	3in/82mm 4in/110mm 6in/160mm	Polypropylene (do not Solvent Weld) PVC PVC	SV32 SV42 SV62	•	•	•	•	•	1 10 1	50	11M/13M 11M/13M 11M/13M	12
	Weathering	3in/82mm	1 VC	SV38	•	•	•			1		11M/13M	- 6
	Apron	4in/110mm		SV48	•	•	•	•	•	10		11M/13M	6
	•	6in/160mm		SV68	•	•				1	50	11M/13M	14
	Weathering Slate	82 & 110mm	457 x 457 Angled	SV457						1	20	11M	47
	(Rubber and	82 & 110mm	610 x 610 Angled	SV610						1	10	11M	66
	Aluminium)	82 & 110mm	610 x 457 Angled	SV645						1	10	11M	60
		82 & 110mm	400 x 400 Flat	SH400						1	20	11M	41
	Air Admittance	3in/82mm	PVCu Solvent Socket. Can be used externally	SPV82		•	•			1	10	15M	59
BBA BRITISH CAMPO OF ROBENSON	Valve	4in/110mm	PVCu Solvent Socket. Can be used externally	SPV110		•	•	•	•	1	10	15M	59
BX 0	Fire Protection	55mm	4 Hour Fire Rating	FPS55/4						1	1	19M	49
(Anh	Sleeve (Metal)	82mm	4 Hour Fire Rating	FPS82/4						1	1	19M	61
200		110mm	4 Hour Fire Rating	FPS110/4						1	1	19M	67
		160mm	4 Hour Fire Rating	FPS160/4						1	1	19M	114
	Silicone Grease	100gm	Screw Top Jar	SG100						100		89M	12
	Aerosol Lubricant	400ml		SG300						12		89M	20
	Cleaning Fluid	250ml	Tin	CF250						10		89M	10
	Solvent Cement	125ml	c/w Brush	SC125						20		89M	9
	(BS6209)	250ml	c/w Brush	SC250						10		89M	14
		500ml		SC500						10		89M	26
	Gap Filling Cement	140gm	Tube Clear	GFC100						10		89M	12

WC PAN CONNECTORS POLYPROPYLENE (DO NOT SOLVENT WELD POLYPROPYLENE)

⊗ BS5627

COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	SOLV. GREY (SG)	COLOUR GREY BLACK (G) (B)		I WHITE (W)	PACK QTY	BULK BAG/ PALLET QTY	PRODUCT GROUP CODE	PRICE EACH £
	Kwickfit Straight	4in/110mm	Polypropylene	SK40	•	•	•	•	10	10	17M	8.33
	Kwickfit 90° 'S' (225mm Leg)	4in/110mm	Polypropylene	SK42				•	10	10	17M	10.50
	Kwickfit Swan Neck 90° (Set-back for tight spaces)	4in/110mm	Polypropylene	SNK12				•	1	10	17M	19.68
Ш	Kwickfit 104° 'P'	4in/110mm	Polypropylene	SK44				•	10	10	17M	8.92
	Kwickfit Swivel 0-30°	4in/110mm	Polypropylene	SK56				•	10	10	17M	11.99
	Kwickfit Offset (40mm)	4in/110mm	Polypropylene	SK52				•	10	10	17M	8.92
	Kwickfit Offset (12mm)	4in/110mm	Polypropylene	SK46				•	10	10	17M	8.53
	Kwickfit Extension Piece (200mm)	4in/110mm	Polypropylene	SK48				•	10	10	17M	9.27
	Kwickfit Long 90° 'S' (390mm Leg)	4in/110mm	Polypropylene	SK50				•	10	10	17M	12.57
	Kwickfit 90° Connector (110mm Leg)	4in/110mm	32mm boss Polypropylene	SK49				•	10	10	17M	27.15
	Kwickfit Flexible Pan Connector	4in/110mm 4in/110mm	300-600mm 200-350mm	SK57 SK58				•	1 1	10 10	17M 17M	31.78 30.50

WC PAN CONNECTORS POLYPROPYLENE (DO NOT SOLVENT WELD POLYPROPYLENE) **₩** BS5627 PRICE EACH COMPONENT PRODUCT SIZE LENGTH/ CODE COLOUR PACK **PRODUCT** BAG/ PALLET GROUP CODE DESCRIPTION QTY GREY BLACK BROWN WHITE QTY (BR) (W) 50 **Pancon Straigt** 4in/110mm Polypropylene SWC40 17M 8.59 Pancon 90° 'S' 4in/110mm SWC42 20 17M 9.77 Polypropylene Pancon 104° 'P' 4in/110mm SWC44 10 17M 8.58 Polypropylene SWC52 10 17M 8.58 Pancon Offset 4in/110mm Polypropylene 1 (40mm) 0-30° Pan SWC56 10 17M 11.91 4in/110mm Polypropylene Connector (Spigot) Solpan Straight PVCu PVC427 10 17M 11.88 4in/110mm 1 (Solvent Weld

PVC428

PVC429

PVC430

PVCu

PVCu

PVCu

Socket)

(Solvent Weld Spigot) Solpan 90° 'S'

(Solvent Weld Socket) Solpan 90° 'S'

(Solvent Weld Spigot)

Solpan Straight 4in/110mm

4in/110mm

4in/110mm

PUSH-FIT	WASTE SY	/STEM	POLYPROPYLENE (DO NOT SOLVEN	T WELD P	OLYPR	OPYLEN	IE)			\$	EN1451-1			
COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.). GREY BLACK BROWN WI			COLOUR			PACK QTY	BULK BAG/ PALLET	PRODUCT GROUP CODE	PRICE EACH £
					GREY (G)	BLACK (B)	BROWN (BR)	WHITE (W)		QTY				
	Waste Pipe	32mm	3m	WP11	•	•	•	•	10	500	20E	5.30		
	•	40mm	3m	WP12	•	•	•	•	10	400	20E	6.27		
		50mm	3m	WP51	•	•			5	225	20E	12.52		
- 	Straight	32mm		WP25	•	•	•	•	10	100	21M	1.70		
	Coupling	40mm		WP26	•	•	•	•	10	100	21M	1.87		
		50mm		WP58	•	•			10	50	21M	3.46		
	Pipe Clip	32mm		WP33	•	•	•	•	50	500	21M	0.51		
) (L		40mm		WP34	•	•	•	•	50	500	21M	0.55		
		50mm		WP65	•	•			50	500	21M	1.02		
	Knuckle Bend	32mm		WP15	•	•	•	•	10	100	21M	1.56		
	90°	40mm		WP16	•	•	•	•	10	100	21M	1.56		
		50mm		WP64	•	•			5	50	21M	3.46		
	Swept Bend	32mm		WP13	•	•	•	•	10	100	21M	2.02		
	91¼°	40mm		WP14	•	•	•	•	10	100	21M	2.11		
\leftarrow		50mm		WP52	•	•			5	50	21M	3.67		
	Obtuse Bend	32mm		WP17	•	•	•	•	10	100	21M	1.56		
	45°	40mm		WP18	•	•	•	•	10	100	21M	1.68		
The state of the s		50mm		WP54	•	•			10	50	21M	3.46		
— "	Soil Boss	32mm		WP19	•	•	•	•	5	100	21M	2.02		
	Bend 1571/2°	40mm		WP20	•	•	•	•	5	100	21M	2.33		

10

10

10

17M

17M

17M

10.89

17.09

17.09

			POLYPROPYLENE (DO NOT SOLVE					24.00		PEN1451-	
MPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	GREY BLACK			PACK QTY	BULK BAG/ PALLET QTY	PRODUCT GROUP CODE	PF E/
				_	(G) (B)	(BR)	(W)				
	Swept Tee 91¼°	32mm		WP21	• •	•	•	10	50	21M	
	-	40mm		WP22	• •	•	•	5	50	21M	
	Swivel Bend	50mm 32mm		WP56 WP23	• •		•	5 10	30 100	21M 21M	
	91¼°	40mm		WP23		•	•	10	100	21M	
	31,74	50mm		MAN 8	•			2	50	11M	
	Reducer	32mm	From 40mm	WP27	• •	•	•	10	100	21M	
		32mm	From 50mm	WP70	• •			10	100	21M	
		40mm	From 50mm	WP59	• •			10	100	21M	
	Threaded Coupling	32mm 40mm		WP31 WP32	• •	•	•	10	100	21M 21M	
	(BSP Female)	4011111		VVI 32		Ť	Ť	10	100	21101	
	Tank Connector	32mm		WP35	• •	•	•	10	100	21M	
		40mm		WP36	• •	•	•	10	100	21M	
411	Screwed Access	32mm		WP43	• •	•	•	10	100	21M	
	Plug	40mm		WP44	•	•	•	10	100	21M	
	Socket Plug	32mm		WP29	• •	•	•	10	100	21M	
		40mm		WP30	• •	•	•	10	100	21M	
س		50mm		WP72	• •			10	100	21M	
	Waste Pipe	32mm		WP47			•	10	10	21M	
	Shroud	40mm		WP48			•	10	10	21M	
Æ	Vent Terminal	50mm		WP66	• •			10	100	21M	
	Universal Waste	32mm	Fits EN1451-1 & EN1455-1,	UWC32	•		•	10	100	21M	
	Coupler	40mm			•					21M	
NIVERSAL		50mm	EN1329-1 Plastic, Metric & Copper pipe STE POLYPROPYLENE (DO NOT	UWC40 UWC50 SOLVENT W	•	OPYLENE)	•	10	100 100 Fittings a EN1451- EN1329-	21M	5-1 ipe
		50mm	Metric & Copper pipe	UWC50	• VELD POLYPRO	OPYLENE)	•	10	100 Fittings a EN1451-	21M ccept 1 & EN1455	ipe F
	- COMPRESS	50mm	Metric & Copper pipe STE POLYPROPYLENE (DO NOT LENGTH/	SOLVENT W	• VELD POLYPRO	LOUR	•	10 PACK	Fittings a EN1451-EN1329-BULK	21M ccept 1 & EN1455 1 Copper P	ipe I
NIVERSAL	PRODUCT DESCRIPTION	50mm ION WA	Metric & Copper pipe ASTE POLYPROPYLENE (DO NOT LENGTH/ DESCRIPTION	SOLVENT W	VELD POLYPRO CO GREY BLACK	LOUR	WHITE (W)	10 PACK QTY	Fittings a EN1451-EN1329-BULK BAG/PALLET QTY	21M ccept 1 & EN1455 1 Copper P PRODUCT GROUP CODE	ipe I
	- COMPRESS	50mm	Metric & Copper pipe STE POLYPROPYLENE (DO NOT LENGTH/	SOLVENT W	VELD POLYPRO CO GREY BLACK	LOUR	WHITE	10 PACK	Fittings a EN1451-EN1329-BULK BAG/PALLET	21M ccept 1 & EN1455 1 Copper P PRODUCT GROUP	ipe I
	PRODUCT DESCRIPTION	50mm ION WA SIZE 32mm	Metric & Copper pipe ASTE POLYPROPYLENE (DO NOT LENGTH/ DESCRIPTION	SOLVENT W CODE NO. PS50	VELD POLYPRO CO GREY BLACK	LOUR	WHITE (W)	PACK QTY	Fittings a EN1451-EN1329-BULK BAG/PALLET QTY	ccept 1 & EN145: 1 Copper P PRODUCT GROUP CODE	ipe I
	PRODUCT DESCRIPTION Wastepipe	SIZE 32mm 40mm 32mm 40mm	Metric & Copper pipe ASTE POLYPROPYLENE (DO NOT LENGTH/ DESCRIPTION 2m 2m 2m	CODE NO. PS50 PS60 WP11 WP12	CO GREY BLACK (G) (B)	LOUR	WHITE (W)	10 PACK QTY 10 10 10 10 10	100 Fittings a EN1451-EN1329-BULK BAG/PALLET QTY 400 400 500 400	21M ccept 1 & EN145! 1 Copper P PRODUCT GROUP CODE 26E 26E 20E 20E	ipe I
	PRODUCT DESCRIPTION Wastepipe Straight	SIZE 32mm 40mm 32mm 40mm 32mm	Metric & Copper pipe STE POLYPROPYLENE (DO NOT LENGTH/ DESCRIPTION 2m 2m 2m 3m	CODE NO. PS50 PS60 WP11 WP12 PS32	CO GREY BLACK (G) (B)	LOUR	WHITE (W)	10 PACK QTY 10 10 10 10 10 10	100 Fittings a EN1451-EN1329-BULK BAG/PALLET QTY 400 400 500 400 100	21M ccept 1 & EN145! 1 Copper P PRODUCT GROUP CODE 26E 26E 20E 20E 27M	ipe I
	PRODUCT DESCRIPTION Wastepipe Straight Connector	SIZE 32mm 40mm 32mm 40mm 32mm 40mm 40mm	Metric & Copper pipe STE POLYPROPYLENE (DO NOT LENGTH/ DESCRIPTION 2m 2m 2m 3m	CODE NO. PS50 PS60 WP11 WP12 PS32 PS40	CO GREY BLACK (G) (B)	LOUR	WHITE (W)	10 PACK QTY 10 10 10 10 10 10 10	Fittings a EN1451-EN1329-BULK BAG/PALLET QTY 400 400 500 400 100 100	21M ccept 1 & EN145! 1 Copper P PRODUCT GROUP CODE 26E 26E 20E 20E 27M 27M	ipe I
	PRODUCT DESCRIPTION Wastepipe Straight	32mm 40mm 32mm 40mm 32mm 40mm 32mm 40mm 32mm	Metric & Copper pipe STE POLYPROPYLENE (DO NOT LENGTH/ DESCRIPTION 2m 2m 2m 3m	CODE NO. PS50 PS60 WP11 WP12 PS32 PS40 WP33	CO GREY BLACK (G) (B)	LOUR	WHITE (W)	10 PACK QTY 10 10 10 10 10 10 10 50	Fittings a EN1451-EN1329-BULK BAG/PALLET QTY 400 400 500 400 100 500	21M ccept 1 & EN145! 1 Copper P PRODUCT GROUP CODE 26E 26E 20E 20E 27M 27M 21M	ipe I
	PRODUCT DESCRIPTION Wastepipe Straight Connector	SIZE 32mm 40mm 32mm 40mm 32mm 40mm 40mm	Metric & Copper pipe STE POLYPROPYLENE (DO NOT LENGTH/ DESCRIPTION 2m 2m 2m 3m	CODE NO. PS50 PS60 WP11 WP12 PS32 PS40	CO GREY BLACK (G) (B)	LOUR	WHITE (W)	10 PACK QTY 10 10 10 10 10 10 10	Fittings a EN1451-EN1329-BULK BAG/PALLET QTY 400 400 500 400 100 100	21M ccept 1 & EN145! 1 Copper P PRODUCT GROUP CODE 26E 26E 20E 20E 27M 27M	ipe I
	PRODUCT DESCRIPTION Wastepipe Straight Connector Pipe Clip	32mm 40mm 32mm 40mm 32mm 40mm 32mm 40mm 32mm 40mm	Metric & Copper pipe STE POLYPROPYLENE (DO NOT LENGTH/ DESCRIPTION 2m 2m 2m 3m	CODE NO. PS50 PS60 WP11 WP12 PS32 PS40 WP33 WP34	CO GREY BLACK (G) (B)	LOUR	WHITE (W)	10 PACK QTY 10 10 10 10 10 10 50 50	Fittings a EN1451-EN1329-BULK BAG/PALLET QTY 400 400 500 400 100 500 500	21M ccept 1 & EN1455 1 Copper P PRODUCT GROUP CODE 26E 26E 20E 27M 27M 21M 21M	ipe I
	PRODUCT DESCRIPTION Wastepipe Straight Connector Pipe Clip Knuckle Bend 90°	32mm 40mm 32mm 40mm 32mm 40mm 32mm 40mm 32mm 40mm 32mm 40mm	Metric & Copper pipe STE POLYPROPYLENE (DO NOT LENGTH/ DESCRIPTION 2m 2m 2m 3m	PS50 PS60 WP11 WP12 PS32 PS40 WP33 WP34 PS15 PS16	CO GREY BLACK (G) (B)	LOUR	WHITE (W)	10 PACK QTY 10 10 10 10 10 10 50 50 10 10	Fittings a EN1451-EN1329-BULK BAG/PALLET QTY 400 400 500 100 100 500 100 100	21M ccept 1 & EN145? 1 Copper P PRODUCT GROUP CODE 26E 26E 20E 27M 27M 21M 27M 27M	ipe I
	PRODUCT DESCRIPTION Wastepipe Straight Connector Pipe Clip	32mm 40mm 32mm 40mm 32mm 40mm 32mm 40mm 32mm 40mm 32mm 40mm 32mm	Metric & Copper pipe STE POLYPROPYLENE (DO NOT LENGTH/ DESCRIPTION 2m 2m 2m 3m	CODE NO. PS50 PS60 WP11 WP12 PS32 PS40 WP33 WP34 PS15 PS16	CO GREY BLACK (G) (B)	LOUR	WHITE (W)	10 PACK QTY 10 10 10 10 10 10 10 10 10 10 10 10 10	Fittings a EN1451-EN1329-BULK BAG/PALLET QTY 400 400 500 400 100 500 100 100 100	21M ccept 1 & EN145! 1 Copper P PRODUCT GROUP CODE 26E 26E 20E 27M 27M 21M 27M 27M 27M	ipe I
	PRODUCT DESCRIPTION Wastepipe Straight Connector Pipe Clip Knuckle Bend 90°	32mm 40mm 32mm 40mm 32mm 40mm 32mm 40mm 32mm 40mm 32mm 40mm	Metric & Copper pipe STE POLYPROPYLENE (DO NOT LENGTH/ DESCRIPTION 2m 2m 2m 3m	PS50 PS60 WP11 WP12 PS32 PS40 WP33 WP34 PS15 PS16	CO GREY BLACK (G) (B)	LOUR	WHITE (W)	10 PACK QTY 10 10 10 10 10 10 50 50 10 10	Fittings a EN1451-EN1329-BULK BAG/PALLET QTY 400 400 500 100 100 500 100 100	21M ccept 1 & EN145? 1 Copper P PRODUCT GROUP CODE 26E 26E 20E 27M 27M 21M 27M 27M	ipe F
	PRODUCT DESCRIPTION Wastepipe Straight Connector Pipe Clip Knuckle Bend 90°	32mm 40mm 40mm	Metric & Copper pipe STE POLYPROPYLENE (DO NOT LENGTH/ DESCRIPTION 2m 2m 2m 3m	CODE NO. PS50 PS60 WP11 WP12 PS32 PS40 WP33 WP34 PS15 PS16	CO GREY BLACK (G) (B)	LOUR	WHITE (W)	10 PACK QTY 10 10 10 10 10 10 10 10 10 10 10 10 10	Hone Fittings a EN1451-EN1329-BULK BAG/PALLET QTY 400 400 500 400 100 100 100 100 100 100	21M ccept 1 & EN145! 1 Copper P PRODUCT GROUP CODE 26E 26E 20E 27M 27M 21M 27M 27M 27M 27M 27M	ipe F
	PRODUCT DESCRIPTION Wastepipe Straight Connector Pipe Clip Knuckle Bend 90° Obtuse Bend 45°	32mm 40mm 32mm 40mm 32mm 40mm 32mm 40mm 32mm 40mm 32mm 40mm 32mm	Metric & Copper pipe STE POLYPROPYLENE (DO NOT LENGTH/ DESCRIPTION 2m 2m 2m 3m	PS50 PS60 WP11 WP12 PS32 PS40 WP33 WP34 PS15 PS16 PS17 PS18	CO GREY BLACK (G) (B)	LOUR	WHITE (W)	10 PACK QTY 10 10 10 10 10 10 10 10 10 10 10 10 10	Fittings a EN1451-EN1329-BULK BAG/PALLET QTY 400 400 500 400 100 500 100 100 100	21M ccept 1 & EN145! 1 Copper P PRODUCT GROUP CODE 26E 26E 20E 27M 27M 21M 27M 27M 27M	ipe I
	PRODUCT DESCRIPTION Wastepipe Straight Connector Pipe Clip Knuckle Bend 90° Obtuse Bend 45°	32mm 40mm	Metric & Copper pipe STE POLYPROPYLENE (DO NOT LENGTH/ DESCRIPTION 2m 2m 2m 3m	PS50 PS60 WP11 WP12 PS32 PS40 WP33 WP34 PS15 PS16 PS17 PS18 SE1 SE2	CO GREY BLACK (G) (B)	LOUR	WHITE (W)	10 PACK QTY 10 10 10 10 10 10 10 10 10 10 10 10 10	### Too ###############################	21M ccept 1 & EN145! 1 Copper P PRODUCT GROUP CODE 26E 26E 20E 20E 27M 27M 21M 27M 27M 27M 27M 27M 27M	ipe I
	PRODUCT DESCRIPTION Wastepipe Straight Connector Pipe Clip Knuckle Bend 90° Obtuse Bend 45°	32mm 40mm	Metric & Copper pipe STE POLYPROPYLENE (DO NOT LENGTH/ DESCRIPTION 2m 2m 2m 3m	PS50 PS60 WP11 WP12 PS32 PS40 WP33 WP34 PS15 PS16 PS17 PS18 SE1 SE2 PS19	CO GREY BLACK (G) (B)	LOUR	WHITE (W)	10 PACK QTY 10 10 10 10 10 10 10 10 10 10 10 10 10	100 Fittings a EN1451-EN1329-BULK BAG/PALLET QTY 400 400 500 100 100 100 100 100 100 100 100	21M ccept 1 & EN145! 1 Copper P PRODUCT GROUP CODE 26E 26E 20E 20E 27M 27M 21M 27M 27M 27M 27M 27M 27M 27M 27M 27M 27	ipe F
	PRODUCT DESCRIPTION Wastepipe Straight Connector Pipe Clip Knuckle Bend 90° Obtuse Bend 45° Swivel Elbow 90°	32mm 40mm	Metric & Copper pipe STE POLYPROPYLENE (DO NOT LENGTH/ DESCRIPTION 2m 2m 2m 3m	PS50 PS60 WP11 WP12 PS32 PS40 WP33 WP34 PS15 PS16 PS17 PS18 SE1 SE2	CO GREY BLACK (G) (B)	LOUR	WHITE (W)	10 PACK QTY 10 10 10 10 10 10 10 10 10 10 10 10 10	100 Fittings a EN1451-EN1329-BULK BAG/PALLET QTY 400 400 500 100 100 100 100 100 100 100	21M ccept 1 & EN145! 1 Copper P PRODUCT GROUP CODE 26E 26E 20E 20E 27M 27M 21M 27M 27M 27M 27M 27M 27M	ipe I
MPONENT	PRODUCT DESCRIPTION Wastepipe Straight Connector Pipe Clip Knuckle Bend 90° Obtuse Bend 45° Swivel Elbow 90° Swivel Bend 45°	32mm 40mm	Metric & Copper pipe STE POLYPROPYLENE (DO NOT LENGTH/ DESCRIPTION 2m 2m 2m 3m	PS50 PS60 WP11 WP12 PS32 PS40 WP33 WP34 PS15 PS16 PS17 PS18 SE1 SE2 PS19 PS20	CO GREY BLACK (G) (B)	LOUR	WHITE (W)	10 PACK QTY 10 10 10 10 10 10 10 10 10 10 10 10 10	Fittings a EN1451-EN1329-BULK BAG/PALLET QTY 400 400 500 100 100 100 100 100 100 100 100 1	21M ccept 1 & EN145! 1 & EN145! 1 Copper P PRODUCT GROUP CODE 26E 20E 20E 27M 27M 21M 27M 27M 27M 27M 27M 27M 27M 27M 27M 27	ipe I
	PRODUCT DESCRIPTION Wastepipe Straight Connector Pipe Clip Knuckle Bend 90° Obtuse Bend 45° Swivel Elbow 90°	32mm 40mm	Metric & Copper pipe STE POLYPROPYLENE (DO NOT LENGTH/ DESCRIPTION 2m 2m 2m 3m	PS50 PS60 WP11 WP12 PS32 PS40 WP33 WP34 PS15 PS16 PS17 PS18 SE1 SE2 PS19 PS20 PS21	CO GREY BLACK (G) (B)	LOUR	WHITE (W)	10 PACK QTY 10 10 10 10 10 10 10 10 10 10 10 10 10	Fittings a EN1451-EN1329-BULK BAG/PALLET QTY 400 400 500 100 100 100 100 100 100 500 500 5	21M ccept 1 & EN145! 1 & EN145! 1 Copper P PRODUCT GROUP CODE 26E 20E 20E 27M 27M 21M 27M 27M 27M 27M 27M 27M 27M 27M 27M 27	ipe I
MPONENT	PRODUCT DESCRIPTION Wastepipe Straight Connector Pipe Clip Knuckle Bend 90° Obtuse Bend 45° Swivel Elbow 90° Swivel Bend 45°	32mm 40mm	Metric & Copper pipe STE POLYPROPYLENE (DO NOT LENGTH/ DESCRIPTION 2m 2m 2m 3m	PS50 PS60 WP11 WP12 PS32 PS40 WP33 WP34 PS15 PS16 PS17 PS18 SE1 SE2 PS19 PS20	CO GREY BLACK (G) (B)	LOUR	WHITE (W)	10 PACK QTY 10 10 10 10 10 10 10 10 10 10 10 10 10	Fittings a EN1451-EN1329-BULK BAG/PALLET QTY 400 400 500 100 100 100 100 100 100 100 100 1	21M ccept 1 & EN145! 1 & EN145! 1 Copper P PRODUCT GROUP CODE 26E 20E 20E 27M 27M 21M 27M 27M 27M 27M 27M 27M 27M 27M 27M 27	ipe I
MPONENT	PRODUCT DESCRIPTION Wastepipe Straight Connector Pipe Clip Knuckle Bend 90° Obtuse Bend 45° Swivel Elbow 90° Swivel Bend 45° Equal Tee 91¼° Reducer	32mm 40mm	ASTE POLYPROPYLENE (DO NOT LENGTH/ DESCRIPTION 2m 2m 3m 3m 3m	PSSOLVENT WE CODE NO. PSSO PS60 WP11 WP12 PS32 PS40 WP33 WP34 PS15 PS16 PS17 PS18 SE1 SE2 PS19 PS20 PS20 PS21 PS22 PS38	CO GREY BLACK (G) (B)	LOUR	• WHITE (W) • • • • • • • • • • • • • • • • • • •	10 PACK QTY 10 10 10 10 10 10 10 10 10 10 10 10 10	100 Fittings a EN1451-EN1329-BULK BAG/PALLET QTY 400 400 500 400 100 100 100 100 100 100 100 100 1	21M CCCEPT 1 & EN145! 1 Copper P PRODUCT GROUP CODE 26E 26E 20E 20E 27M 27M 21M 27M 27M 27M 27M 27M 27M 27M 27M 27M 27	ipe I
MPONENT	PRODUCT DESCRIPTION Wastepipe Straight Connector Pipe Clip Knuckle Bend 90° Obtuse Bend 45° Swivel Elbow 90° Swivel Bend 45° Equal Tee 91¼°	32mm 40mm	ASTE POLYPROPYLENE (DO NOT LENGTH/ DESCRIPTION 2m 2m 3m 3m 3m	PS50 PS60 WP11 WP12 PS32 PS40 WP33 WP34 PS15 PS16 PS17 PS18 SE1 SE2 PS49 PS20 PS21 PS22	CO GREY BLACK (G) (B)	LOUR	• WHITE (W) • • • • • • • • • • • • • • • • • • •	10 PACK QTY 10 10 10 10 10 10 10 10 10 10 10 10 10	Fittings a EN1451-EN1329-BULK BAG/PALLET QTY 400 400 500 100 100 100 100 100 100 500 500 5	21M ccept 1 & EN145! 1 & EN145! 1 Copper P PRODUCT GROUP CODE 26E 26E 20E 27M 27M 21M 27M 27M 27M 27M 27M 27M 27M 27M 27M 27	ipe I
MPONENT	PRODUCT DESCRIPTION Wastepipe Straight Connector Pipe Clip Knuckle Bend 90° Obtuse Bend 45° Swivel Elbow 90° Swivel Bend 45° Equal Tee 91¼° Reducer Connector to Solvent Socket ABS	32mm 40mm	ASTE POLYPROPYLENE (DO NOT LENGTH/ DESCRIPTION 2m 2m 3m 3m 3m	PSSOLVENT WE CODE NO. PSSO PS60 WP11 WP12 PS32 PS40 WP33 WP34 PS15 PS16 PS17 PS18 SE1 SE2 PS20 PS20 PS20 PS21 PS22 PS38 WS67	CO GREY BLACK (G) (B)	LOUR	WHITE (W)	10 PACK QTY 10 10 10 10 10 10 10 10 10 10 10 10 10	100 Fittings a EN1451-EN1329-BULK BAG/PALLET QTY 400 400 500 400 100 100 100 100 100 100 100 100 1	21M CCCEPT 1 & EN145! 1 COPPER P PRODUCT GROUP CODE 26E 26E 20E 20E 27M 27M 21M 27M 27M 27M 27M 27M 27M 27M 27M 27M 27	ipe I
MPONENT	PRODUCT DESCRIPTION Wastepipe Straight Connector Pipe Clip Knuckle Bend 90° Obtuse Bend 45° Swivel Elbow 90° Swivel Bend 45° Equal Tee 91¼° Reducer Connector to Solvent Socket ABS Waste Pipe	32mm 40mm	ASTE POLYPROPYLENE (DO NOT LENGTH/ DESCRIPTION 2m 2m 3m 3m 3m	PS50 PS60 WP11 WP12 PS32 PS40 WP33 WP34 PS15 PS16 PS17 PS18 SE1 SE2 PS19 PS20 PS21 PS22 PS38 WS67 WS68 WP47	CO GREY BLACK (G) (B)	LOUR	WHITE (W)	10 PACK QTY 10 10 10 10 10 10 10 10 10 1	100 Fittings a EN1451-EN1329-BULK BAG/PALLET QTY 400 400 500 400 100 100 100 100 100 100 100 100 1	21M CCCEPT 1 & EN145! 1 COPPER P PRODUCT GROUP CODE 26E 20E 20E 27M 27M 21M 27M 27M 27M 27M 27M 27M 27M 27M 27M 27	ipe
MPONENT	PRODUCT DESCRIPTION Wastepipe Straight Connector Pipe Clip Knuckle Bend 90° Obtuse Bend 45° Swivel Elbow 90° Swivel Bend 45° Equal Tee 91¼° Reducer Connector to Solvent Socket ABS	32mm 40mm	ASTE POLYPROPYLENE (DO NOT LENGTH/ DESCRIPTION 2m 2m 3m 3m 3m	PS50 PS60 WP11 WP12 PS32 PS40 WP33 WP34 PS15 PS16 PS17 PS18 SE1 SE2 PS19 PS20 PS20 PS21 PS22 PS38 WS67 WS68	CO GREY BLACK (G) (B)	LOUR	* WHITE (W)	10 PACK QTY 10 10 10 10 10 10 10 10 10 10 10 10 10	100 Fittings a EN1451-EN1329-BULK BAG/PALLET QTY 400 400 500 100 100 100 100 100 100 100 100 1	21M CCCEPT 1 & EN145! 1 COPPER P PRODUCT GROUP CODE 26E 26E 20E 20E 27M 27M 21M 27M 27M 27M 27M 27M 27M 27M 27M 27M 27	ipe I

OMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.		COI	.OUR		PACK QTY	BULK BAG/ PALLET	PRODUCT GROUP CODE	EAG
					GREY (G)	BLACK (B)	BROWN (BR)	WHITE (W)		QTY	CODE	£
	Wastepipe	32mm	3m	WS11	•	•	•	•	10	500	22E	9.
	wastepipe	40mm	3m	WS12	•	•	•	•	10	300	22E	11.
	-	50mm	3m	WS51	•	•	•	•	5	225	22E	14.
	Straight	32mm	5111	WS25	•	•	•	•	10	100	23M	1.
	Coupling	40mm		WS26	•	•	•	•	10	100	23M	1.
		50mm		WS58	•	•	•	•	10	100	23M	3.
	Pipe Clip	32mm		WS33	•	•	•	•	50	500	23M	0.
	ripe clip	40mm		WS34	•	•	•	•	50	500	23M	0.
ك) (ك	-	50mm		WS65	•	•	•	•	50	500	23M	1.
	Swept Bend	32mm		WS13	•	•	•	•	10	100	23M	1.
	92½°	40mm		WS14	•	•	•	•	10	100	23M	1
	-	50mm		WS52	•	•	•	•	10	50	23M	3
	Knuckle Bend	32mm		WS15	•	•	•	•	10	100	23M	1
	90°	40mm		WS16	•	•	•	•	10	100	23M	1
		50mm		WS64	•	•	•	•	10	50	23M	3
	Obtuse Bend	32mm		WS17	•	•	•	•	10	100	23M	1
	45°	40mm		WS18	•	•	•	•	10	100	23M	1
		50mm		WS54	•	•	•	•	10	50	23M	3
	Swivel Bend	32mm		WS23	•	•	•	•	10	100	23M	1
	92½°	40mm		WS24	•	•	•	•	10	100	23M	1
	-	50mm		WS60	•	•	•	•	10	50	23M	3
	Spigot Bend 45°	32mm		WS48	•	•	•	•	10	100	23M	2
		40mm		WS49	•	•	•	•	10	100	23M	2
		50mm		WS66	•	•	•	•	10	50	23M	3
	Swept Tee 92½°	32mm		WS21	•	•	•	•	5	100	23M	1
<i>}</i>	_	40mm		WS22	•	•	•	•	5	100	23M	1
		50mm		WS56	•	•	•	•	10	50	23M	3
	Cross Tee 92½°	40mm		WS38	•	•	•	•	1	10	23M	3
		50mm		WS50	•	•	•	•	5	25	23M	3
	Junction 45°	32mm		WS39	•	•	•	•	1	10	23M	2
	-	40mm		WS40	•	•	•	•	1	10	23M	2
		50mm		WS53	•	•	•	•	5	25	23M	3
	Reducer	32mm	From 40mm	WS28	•	•	•	•	10	100	23M	- 1
	Reducer	32mm	From 50mm	WS202	•	•	•	•	10	100	23M	3
	-	40mm	From 50mm	WS59	•	•	•	•	10	100	23M	3
		40111111	TIOHI Somm	44333		Ť	·	Ť	10	100	23111	
	Expansion	32mm		WS61	•	•	•	•	10	100	23M	2
	Coupling	40mm		WS62	•	•	•	•	10	100	23M	2
		50mm		WS63	•	•	•	•	10	100	23M	3
	Threaded	32mm		WS31	•	•	•	•	10	100	23M	- 2
	Coupling	40mm		WS32	•	•	•	•	10	100	23M	2
	(BSP Female)	10111111		11332					10	100	23111	
	Adaptor	32mm		WS46	•	•	•	•	10	100	23M	2
	(Male Iron)	40mm		WS47	•	•	•	•	10	100	23M	2
	(maic fron)	50mm		WS57	•	•	•	•	10	100	23M	3
	Tank Connector	32mm		WS35	•	•	•	•	10	100	23M	2
	Connector	40mm		WS36	•	•	•	•	10	100	23M	2
	Canan d C	22		Micco					10	250	2214	
	Screwed Access	32mm 40mm		WS29 WS30	•	•	•	•	10 10	250 250	23M 23M	2
	Plug	50mm		WS72	•	•	•	•	5	250	23M	3
	Socket Plug	32mm		WS44	•	•	•	•	10	100	23M	- 2
		40mm		WS45	•	•	•	•	10	100	23M	
п		50mm		WS55	•	•	•	•	10	100	23M	3

SYSTEM 2	000 SOLV	ENT W	ELD WASTE MUPVC			Fittings 쯎 E	N1329-1	Pipe (FN1566	-1
COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.		COLOUR	PACK QTY	BULK BAG/	PRODUCT GROUP	PRICE EACH
					SOLV. GREY (SG)	BLACK BROWN WHIT (B) (BR) (W)	E	PALLET QTY	CODE	£
	Wastepipe	32mm	3m	MU103	•	• •	10	500	24E	12.19
		40mm	3m	MU203	•	• •	10	350	24E	14.08
		50mm 32mm	3m	MU303	•	•	5 10	225 500	24E 24E	22.5
		40mm	4m 4m	MU101 MU201	•	•	10	350	24E 24E	15.54 18.7
		50mm	4m	MU301	•	•	5	225	24E	28.7
	Straight	32mm	4111	MU110	•	•	10	100	25M	2.1
	Coupling	40mm		MU210	•	• •	10	100	25M	2.1
		50mm		MU310	•	• •	10	100	25M	3.0
	Pipe Clip	32mm		WP33	•	• •	50	500	21M	0.5
_}	(Polypropylene)	40mm		WP34	•	• •	50	225	21M	0.5
Do not solvent weld		50mm		WP65	•	• •	50	500	21M	1.0
	Swept Bend	32mm		MU114	•	•	10	100	25M	2.4
+	92½°	40mm 50mm		MU214 MU314	•	•	10	100 50	25M 25M	2.5 3.3
	Knuckle Bend	32mm		MU112	•	•	10	100	25M	2.2
	90°	40mm		MU212	•		10	100	25M	2.3
	-	50mm		MU312	•	• •	10	50	25M	3.2
	Obtuse Bend	32mm		MU113	•	• •	10	100	25M	2.1
	45°	40mm		MU213	•	• •	10	100	25M	2.2
		50mm		MU313	•	•	10	50	25M	3.1
	Conversion	32mm		MU121	•	• •	10	100	25M	2.6
	Bend 90°	40mm		MU221	•	•	10	100	25M	2.68
		50mm		MU321	•	•	10	50	25M	3.47
	Spigot Bend 45°	32mm		MU105	•	• •	10	100	25M	2.68
		40mm		MU205	•	• •	10	100	25M	2.6
	Courant Tag 021/9	50mm		MU305	•	•	10	50 100	25M 25M	3.4
	Swept Tee 92½°	32mm 40mm		MU116 MU216	•	•	10	100	25M	2.2
		50mm		MU316	•	•	10	50	25IVI 25M	3.2
	Cross Tee 92½°	50mm		MU315	•	• •	5	25	25M	5.20
	Branch 45°	32mm		MU117	•	• •	10	100	25M	2.71
	branch 45	40mm		MU217	•	• •	10	100	25M	2.7
		50mm		MU317	•	• •	10	50	25M	3.7
	Expansion	32mm		MU120	•	• •	10	100	25M	2.6
	Coupling	40mm		MU220	•	•	10	100	25M	2.6
		50mm		MU320	•	• •	10	100	25M	3.8
-	Reducer	32mm	From 40mm	MU111	•	• •	10	100	25M	2.3
		32mm	From 50mm	MU211	•	•	10	100	25M	3.17
	Socket x Male	40mm 32mm	From 50mm	MU311 MU122	•	• •	10	100	25M 25M	3.1 2.6
	Iron BSP	40mm		MU222	•	•	10	100	25IVI 25M	2.6
	Connector	50mm		MU322	•	•	10	100	25M	3.4
	Screwed	32mm		MU119	•	• •	10	100	25M	2.5
	Access Plug	40mm		MU219	•	• •	10	100	25M	2.5
		50mm		MU319	•	• •	10	100	25M	3.4
ANTI SYPI	HON UNIT	S & UN	IIVERSAL FLEXIBLE W	/ASTE	S					
COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.		COLOUR BLACK BROWN WHIT	PACK QTY E	BULK BAG/ PALLET QTY	PRODUCT GROUP CODE	PRIC EAC £
					(G)	(B) (BR) (W)				
	Anti Syphon	32mm	ABS Solvent Spigot to EN1455-1	PVS32		•	1	10	15M	4.6
BBA	Unit	40mm	ABS Solvent Spigot to EN1455-1 ABS Solvent Spigot to EN1455-1	PVS32 PVS40		•	1	10	15M	4.6
JUANE .		50mm	ABS Solvent Spigot to EN1455-1	PVS50		•	1	10	15M	5.4
		32mm	ABS Push Fit Spigot to EN1451-1	VWP32		•	1	10	15M	4.6
		40mm	ABS Push Fit Spigot to EN1451-1	VWP40		•	1	10	15M	4.6
		50mm	ABS Push Fit Spigot to EN1451-1	VWP50		•	1	10	15M	5.4
Errangua er	Universal	32mm	Extends to 1m - Compression x Spigot	FW11		•	1	1	21M	8.0
	Flexible waste	40mm	Extends to 1m - Compression x Spigot	FW12		•	1	1	21M	8.4
	Fitting	32mm	Extends to 1m - Spigot x Spigot	FW13		•	1	1	21M	8.0
		40mm	Extends to 1m - Spigot x Spigot	FW14		•	1	1	21M	8.4

WASTE TR	APS POLYPRO	OPYLENE						(ў вsз943	3
COMPONENT	PRODUCT	SIZE	LENGTH/	CODE	COLC	DUR	PACK	BULK	PRODUCT	PRICE
	DESCRIPTION		DESCRIPTION	NO.			QTY	BAG/ PALLET	GROUP CODE	EACH £
					GREY BLACK I (G) (B)	BROWN WHITE (BR) (W)		QTY		
	Bottle Trap	32mm	38mm Seal	WP37			10	30	35M	5.37
	bottle liap	40mm	38mm Seal	WP38		•	10	30	35M	5.80
		32mm	75mm Seal	WP45		•	10	30	35M	5.50
38mm 75mm		40mm	75mm Seal	WP46		•	10	20	35M	6.43
m m	Bottle Trap	32mm	75mm Seal	WPT47		•	10	30	35M	7.64
	(Adjustable	40mm	75mm Seal	WPT48		•	10	20	35M	8.53
	Telescopic)									
	Resealing	32mm	75mm Seal	WP41		•	10	30	35M	7.53
	Bottle Trap	40mm	75mm Seal	WP42		•	10	20	35M	8.72
	December 2	22,00,00	7Fmm Cool	VA/D44T		•	1	20	35M	0.70
	Resealing Bottle Trap (Adjustable	32mm 40mm	75mm Seal 75mm Seal	WP41T WP42T		•	1	30 20	35IVI 35M	9.70 11.05
	Telescopic)	4011111	75Hill Seal	VVP421		·	ı	20	SSIVI	11.05
	Bottle Trap	32mm	75mm Seal Anti-Syphon	WP45PV		•	1	30	35M	8.15
		40mm	75mm Seal Anti-Syphon	WP46PV		•	1	20	35M	8.96
—	Bottle Trap	32mm	75mm Seal Anti-Syphon	WPT47PV		•	1	30	35M	10.19
	(Adjustable	40mm	75mm Seal Anti-Syphon	WPT48PV		•	1	20	35M	11.05
	Telescopic)									
	Chromium Plated	32mm	75mm Seal	PBT41CP			1	8	35M	31.65
	Bottle Trap	38mm	75mm Seal	PBT42CP			1	8	35IVI 35M	44.82
	(Adjustable	3011111	7 Sittiff Seal	FB142CF			ı	0	ا۱۱۱	44.02
	Telescopic)									
	Chromium Plated	32mm	200mm Extension Tube	PET11CP			1	8	35M	19.63
00	Extension Tube	38mm	200mm Extension Tube	PET12CP			1	8	35M	19.63
*	& Wall Flange		20 6 1					20	2514	
	Tubular Trap	32mm 40mm	38mm Seal 38mm Seal	WP49 WP50		•	1	30 30	35M 35M	5.80 6.43
	(With Cleaning Eye)	32mm	75mm Seal	WP39		•	1	30	35IVI 35M	6.43
38mm 75mm		40mm	75mm Seal	WP40		•	1	30	35M	7.30
3611111 /3111111										1.00
	Tubular Swivel	32mm	38mm Seal	WT50		•	10	30	35M	5.50
	Trap 'P'	40mm	38mm Seal	WT51		•	10	30	35M	6.22
		32mm	75mm Seal	WT52		•	10	30	35M	5.80
38mm 75mm		40mm	75mm Seal	WT53		•	10	30	35M	6.43
	Tubular Swivel	32mm	75mm Seal	WT64		•	10	30	35M	8.23
	Trap 'P'	40mm	75mm Seal	WT63		•	10	20	35M	8.53
	(Adjustable									
	Telescopic)									
	Tubular Swivel	40mm	75mm Seal	WT66		•	1	30	35M	8.01
	Trap 'P' (With Cleaning Eye)									
	Cleaning Eye)									
	Tubular Swivel	32mm	75mm Seal Anti-Syphon	WT52PV		•	1	30	35M	8.33
	Trap 'P'	40mm	75mm Seal Anti-Syphon	WT53PV		•	1	30	35M	8.96
	Tubular Swivel	32mm	75mm Seal Anti-Syphon	WT64PV		•	1	30	35M	10.79
	Trap 'P'	40mm	75mm Seal Anti-Syphon	WT63PV		•	1	20	35M	11.05
	(Adjustable Telescopic)									
	Running Trap	32mm	38mm Seal	RT138		•	1	30	35M	7.11
		40mm	38mm Seal	PRT2S		•	1	30	35M	8.15
		32mm	75mm Seal	RT176		•	1	30	35M	8.15
		40mm	75mm Seal	PRT2D		•	1	20	35M	8.53
Anti-Syphon		32mm	75mm Seal Anti-Syphon	RT176PV		•	1	30	35M	10.71
	Tubular Corriera	40mm	75mm Seal Anti-Syphon	PRT2DPV		•	10	20	35M	11.05
	Tubular Swivel Trap 'S'	32mm 40mm	38mm Seal 38mm Seal	WT54 WT55		•	10 10	30 30	35M 35M	6.74 7.11
	пар з	32mm	75mm Seal	WT56		•	10	30	35IVI 35M	6.74
38mm 75mm		40mm	75mm Seal	WT57		•	10	20	35M	7.53
Anti-Syphon	Tubular Swivel	32mm	Adjustable Telescopic	WT75		•	1	30	35M	10.19
Shown	Trap 'PQS'	40mm	Adjustable Telescopic	WT76		•	1	20	35M	11.66
	75mm Seal	32mm	Adjustable Telescopic Anti-Syphon	WT75PV		•	1	30	35M	12.72
		40mm	Adjustable Telescopic Anti-Syphon	WT76PV		•	1	20	35M	14.18

WASTE TR	APS POLYPR	OPYLENE						₩ BS394	13
COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	COLOUR	PACK QTY	BULK BAG/ PALLET	PRODUCT GROUP CODE	PRICE EACH £
					GREY BLACK BROWN WHIT (G) (B) (BR) (W)	E	QTY	CODE	-
-48	'P' to 'S' Trap	32mm	Universal Compression	SE1	•	10	100	27M	2.86
	Conversion Bends	40mm	Universal Compression	SE2	÷	10	100	27M	3.19
1 Eye 📖	Straight Through	32mm	32mm x 32mm Outlet 1 Cleaning Eye	WST1	•	1	30	35M	9.24
	Trap (75mm Seal)	32mm	32mm x 32mm Outlet 2 Cleaning Eyes	WST2	•	1	30	35M	9.64
2 Eye		32mm	32mm x 40mm Outlet 2 Cleaning Eyes	WST3	•	1	20	35M	10.19
	Bath Trap	32mm	With Cleaning Eye	WT60	•	10	30	35M	5.05
WT58 WT60	(20mm Seal)	40mm		WT58	•	10	30	35M	5.11
Trap Only	Low Level Bath	40mm	Trap only with Access to Overflow	WT67	•	10	30	35M	7.11
rap Only	Trap 38mm Seal	40mm	Trap c/w Overflow Hose & CP Rose	WT69	•	1	10	35M	14.98
		40mm 40mm	Anti-Syphon Trap c/w Access to Overflow only Anti-Syphon Trap c/w Overflow	WT67PV WT69PV	•	1	10	35M 35M	9.70
Trap with Hose & CP Rose		4011111	Hose & CP Rose	WIOSPV	•	'	10	SOIVI	17.59
Trap Only	Low Level Bath	40mm	Trap only with Access to Overflow	WT68	•	10	20	35M	8.53
Anti-Syphon 📮 🥼	Trap 75mm Seal	40mm	Trap c/w Overflow Hose & CP Rose	WT71	•	1	10	35M	16.42
Anti-syphon		40mm	Anti-Syphon Trap only with Access to Overflow	WT68PV	٠	1	20	35M	11.05
Trap with Hose & CP Rose		40mm	Anti-Syphon Trap c/w Overflow Hose & CP Rose	WT71PV	•	1	10	35M	19.01
	Bath/Shower Trap Swivel Bend	40mm	90° for use with 40mm Running Traps	RT90	•	1	10	35M	2.76
ol T	Shower Trap	40mm	Plastic	PST1	•	10	30	37M	12.20
Removable Waste for easy cleaning	19mm Seal (70mm Grid)	40mm	Chrome Plated	PST3	•	10	30	37M	15.06
Tor easy clearing	Shower Trap	40mm	Plastic with 45° adjustable waste bend	PST2	•	10	30	37M	14.54
Removable Waste for easy cleaning	50mm Seal (70mm Grid)	40mm	Chrome Plated with 45° adjustable waste bend	PST4	•	10	30	37M	17.51
	On a soul a Half	40	Circle Head Connection	MCKA		1		2514	46.70
	One and a Half Undersink Kit	40mm 40mm	Single Hose Connection Double Hose Connection	WSK1 WSK1A	•	1	5	35M 35M	16.79 17.99
	Olidersiik Kit	40111111	Double Hose Connection	WSKIA		ľ	3	JJIVI	17.55
	Two Bowl Undersink Kit	40mm	Single Hose Connection	WSK2	•	1	5	35M	18.05
	Three Bowl Undersink Kit	40mm	Single Hose Connection	WSK3	•	1	5	35M	23.76
	One Bowl Undersink Kit	40mm	Double Hose Connection	WSSK1		1	5	35M	18.80
	Two Bowl Undersink Kit	40mm	Double Hose Connection	WSSK2	•	1	5	35M	29.23
	Three Bowl Undersink Kit	40mm	Double Hose Connection	WSSK3	•	1	5	35M	32.01
	Space Saver	40mm	Must be Supported at 150mm Centres	WSSB1	•	1		35M	8.41

WASTE TR	APS POLYPRO	OPYLENE							₩ вѕз94	.3
COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	со	LOUR	PACK QTY	BULK BAG/ PALLET	PRODUCT GROUP CODE	PRICE EACH £
					GREY BLACK (G) (B)	BROWN WHITE (BR) (W)		QTY	CODE	-
	Appliance Trap	40mm	Swivel 'P' with Double Adjustable Inlet	PPT4200		•	1	10	35M	14.08
	-									
	Washing Machine Trap 75mm Seal	40mm	With 0.6m Upstand Pipe & 2 Clips	WT59		•	10	10	35M	10.71
	Washing	40mm		PWM2		•	10	20	35M	11.05
	Machine Half 75mm Seal With Adaptor									
	Washing Machine Trap 75mm Seal	40mm	Anti-Syphon With 0.6m Upstand Pipe & 2 Clips	WT59PV		•	1	10	35M	13.27
	Washing Machine Half Trap 75mm Seal With Adaptor	40mm	Anti-Syphon	PWM2PV		•	1	20	35M	13.66
	Washing Machine Trap Adaptor	40mm		WT61		•	10	50	35M	4.46
	Hose Pipe Connector (1" BSP	40mm		WT62		•	10	100	35M	1.70
	Threaded Nut) Hose Pipe Connector (40mm Spigot)	40mm		WT72		•	10	100	35M	2.57
Equal Ends	Waste to Trap	40mm	Equal 32 to 32mm	WTC1		•	10	100	35M	1.80
	Connector (Compression x BSP	40mm 40mm	Equal 40 to 40mm Unequal 32 to 40mm	WTC4 WTC2		•	10 10	100	35M 35M	1.80 1.80
Unequal Ends	Male Iron Tail)	40mm 40mm	Unequal 40 to 32mm 1¼" x 1¼" Trap Adaptor	WTC3 WTC5		•	10 10	100 100	35M 35M	1.80 1.70
WET ROOF	M TRAP								ent Approv	ved
COMPONENT	PRODUCT	SIZE	LENGTH/	CODE	со	LOUR	BA BRITISH BOARD OF AGREMENT PACK		. 09/4647 PRODUCT	PRICE
	DESCRIPTION		DESCRIPTION	NO.	GREY BLACK	BROWN WHITE	QTY	BAG/ PALLET QTY	GROUP CODE	EACH £
					(G) (B)	(BR) (W)				
	Wet room trap	40mm	130mm x 76mm Seal	WRT1		•	1	1	37M	93.74
	Stainless Steel		Wave Grating for Vinyl Floors	WRG1			1	1	37M	75.45
	Round Grate Stainless Steel		For use with WRT1 Art Deco Grating for Vinyl Floors	WRG2			1	1	37M	75.45
	Round Grate Stainless Steel Round Grate		For use with WRT1 Drop Grating for Vinyl Floors For use with WRT1	WRG3			1	1	37M	75.45
(2000)	Stainless Steel		Art Deco Grating for Ceramic Tiles & Resin floors. For use with WRT1	WRG4			1	1	37M	81.10
	Square Grate Stainless Steel Square Grate		Wave Grating for Ceramic Tiles & Resin floors. For use with WRT1	WRG5			1	1	37M	81.10
(3) (3) (3)	Stainless Steel Square Grate		Drop Grating Grating for Ceramic Tiles & Resin floors. For use with WRT1	WRG6			1	1	37M	81.10
4	Vinyl Floor Cutter			WRC2			1	1	37M	32.33
	Lock for Plastic			WRC1			1	1	37M	12.15
Chron	Grating Lock for Stainless			WRC3			1	1	37M	12.15
	Steel Grating									

CONDENSATE DRAINAGE TRAPS POLYPROPYLENE

COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	COLOUR GREY BLACK BROWN WHITE (G) (B) (BR) (W)	PACK QTY	BULK BAG/ PALLET QTY	PRODUCT GROUP CODE	PRICE EACH £
000 000 000	Condensate Discharge Soakaway Unit	110mm	For 21.5 to 32mm Wastepipe	WSA1	•	1	5	35M	25.56
Ō	Condensate Waste Saddle	21.5mm	21.5mm Waste Saddle fits 40mm & 32mm pipe	WWS1	•	1	1	35M	11.29
	Condensate Check Valve	21.5mm	Check Valve, Compression & Solvent Weld Connection	WCV1	•	1	100	35M	16.34
	Condensate Strap Boss	21.5mm	Strap Boss for Discharge to Soil Stack	WCDS	•	1	20	35M	12.52
	Condensate Tundish Bowl	21.5mm	Tundish Bowl, use where a visible air gap is specified	OA31	•	1	1	29M	5.89
	Condensate Universal Swept Tee	21.5mm	21.5mm x 40mm Swept Tee, alternative to waste saddle if pipes can be cut & moved axially	WTCD	•	1	30	35M	7.72
**	Condensate Straight Through	21.5mm	21.5mm x 21.5mm Condensate Straight Through Trap	WSTCD	•	1	30	35M	10.27
WSTCD	Trap	32mm	32mm x 21.5mm Flexible Condensate Straight Through Trap	WSTCD2	•	1	1	35M	9.24
	Condensate Sink Trap	40mm	40 x 75mm Seal Condensate Sink Trap (21.5 Side Inlet Connection)	PWMCD	•	1	1	35M	14.02
	Condensate Trap	40mm		PV222	•	1	1	91M	10.45

PUSHFIT OVERFLOW SYSTEM 21.5mm POLYPROPYLENE

OMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	C(DLOUR		PACK QTY	BULK BAG/ PALLET	PRODUCT GROUP CODE	PRICI EACH £
					GREY BLAC (G) (B)	C BROWN (BR)	WHITE (W)		QTY		
	Overflow Pipe		3m	VP43	•			10	10	30E	2.9
o not solvent weld	Pipe Clip			VP53	•			10	50	31M	0.4
	Straight Connector			VP44	•			10	500	31M	1.2
P	Knuckle Bend 90°			VP45	•			10	500	31M	1.2
	45° Bend			VP55	•			10	500	31M	1.2
	90° Tee			VP46	•			10	500	31M	1.2
	Straight Adaptor			VP47	•			10	250	31M	1.3
	Bent Adaptor			VP48	•			10	250	31M	1.3
	Straight Tank Connector			VP49			٠	10	250	31M	1.3
	Bent Tank Connector			VP50			•	10	250	31M	1.3
4	Reverso Tank Connector			VP51			•	10	250	31M	1.3
	Reducer from	32mm	Reduces to 21.5mm - Rubber EN1451-1	WP73	•			10	500	31M	1.3
	Waste	40mm	Reduces to 21.5mm - Rubber EN1451-1	WP74	•			10	500	31M	1.3

SOLVENT WELD OVERFLOW SYSTEM 21.5mm PVC-ABS

COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	COLOUR	PACK QTY	BULK BAG/ PALLET	PRODUCT GROUP CODE	PRICE EACH £
					GREY BLACK BROWN WHIT (G) (B) (BR) (W)	E	QTY	CODE	-
	Overflow Pipe		3m	NS43	• •	10	10	32E	2.89
Do not solvent weld	Pipe Clip		Polypropylene	VS53	•	10	100	33M	0.42
	Straight Connector			NS44	•	10	500	33M	1.27
	Knuckle Bend 90°			NS45	•	10	500	33M	1.22
	45° Bend			NS55	•	10	500	33M	1.32
	90° Tee			NS46	• •	10	500	33M	1.27
	Straight Adaptor			NS47	•	10	250	33M	1.34
	Bent Adaptor			NS48	•	10	250	33M	1.34
	Straight Tank Connector			VP49	•	10	250	31M	1.31
	Bent Tank Connector			VP50	•	10	250	31M	1.36
Ъ	Reducer from	32mm	Reduces to 21.5mm - Plastic EN1455-1	S415	•	10	100	33M	1.36
س	Waste	40mm	Reduces to 21.5mm - Plastic EN1455-1	S416	•	10	100	33M	1.36
	Tank Connector &		To connect to 23mm pipe with	VS60	•	10	500	33M	1.39
	Waste Reducer		S416, S415, VP50 & VP49						
	Adaptor								

OVERFLOW ANCILLARIES POLYPROPYLENE Tundish System - Internal Side Overflow (Use with Solvent Overflow) Bye Law for cold water storage cisterns. Polypropylene. (Do not Solvent Weld Polypropylene.)

COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	COLOUR	PACI QTY		PRODUCT GROUP CODE	PRICE EACH £
					GREY BLACK BROWN WH (G) (B) (BR) (W		QTY	CODE	_
	PVC Tundish Bowl			OA31	•	1	1	29M	5.89
	Tee for Flush		35mm	OA30	•	1	1	29M	5.14
	Pipe		32mm	OA34	•	1	1	29M	5.14
	Overflow Pipe 600mm		One end swaged	OA35	•	1	1	29M	2.56
a PP.	TUNPAC 1		Complete Kit Low Level Side Overflow	OF80	•	1	10	29M	20.99
	TUNPAC 2		Complete Kit High Level Side Overflow	OF81	•	1	10	29M	20.99
De la	TUNPAC 3		Complete Kit Close Couple Side Overflow	OF82	•	1	10	29M	25.88
009	TUNPAC 4		Complete Side Entry Concealed Cistern	OF83	•	1	10	29M	30.45
	Byelaw 30 Kit (England/Wales) WRAS listed		¾" DIP Tube Bend (PP)	BYE30	•	1	50	34M	14.19
	Byelaw 60 Kit (Scotland) WRAS listed		1 ½" DIP Tube Bend (PP)	BYE60	•	1	20	34M	23.46

WASTE ANCILLARIES

COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	COLOUR	PACK QTY	BULK BAG/ PALLET	PRODUCT GROUP CODE	PRICE EACH £
					GREY BLACK BROWN WHITE (G) (B) (BR) (W)		QTY		
	Silicone Grease	100gm	Screw Top Jar	SG100		100		89M	12.25
	Aerosol Lubricant	400ml		SG300		12		89M	20.37
	Cleaning Fluid	250ml	Tin	CF250		10		89M	10.30
	Solvent Cement	125ml	c/w Brush	SC125		20		89M	9.45
	(BS6209)	250ml	c/w Brush	SC250		10		89M	14.40
		500ml		SC500		10		89M	26.10
	Gap Filling Cement	140gm	Tube Clear	GFC100		10		89M	12.25

HALF ROUND RAINWATER SYSTEM 112mm & ROUND DOWNPIPE 68mm PVCu



Gutters & fittings: EN607 Downpipe: EN12200 Brackets: EN1462



COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.		CO	LOUR		PACK QTY	BULK BAG/ PALLET	PRODUCT GROUP CODE	PRICE EACH £
For this range brown please add 10% to the	(BR) colour items le TPL				GREY (G)	BLACK (B)	BROWN (BR)	WHITE (W)		QTY	CODE	_
	Half Round Gutter		2m	RR100 RR101	•	•	•	•	5 5	90 90	40E 40E	12.50 18.57
- 1	Union Bracket		4m Screw to Fascia	RR102	•	•	•	•	10	50	40E 41M	3.10
	Amala	90°		DD402				•	10	20	4114	6.00
90° 135°	Angle	135°		RR103 RR104	•	•	•	•	10 5	20	41M 41M	6.82 9.24
Made to order in 14 Days	Fabricated Angle		Fix Fascia Brackets adjacent to both ends	RR192	•	•	•	•			41M	56.15
Q.	Running Outlet		to 68mm Round Downpipe	RR105	•	•	•	•	10	10	41M	4.90
	Short Stop End Outlet		to 68mm Round Downpipe	RR106	•	•	•	•	1	10	41M	7.44
	External Stop		For use if gutter length is less than 300mm	RR107	•	•	•	•	10	50	41M	3.20
	Internal Stop End			RR108	•	•	•	•	10	100	41M	2.25
<u> </u>	Fascia Bracket		Also fix close to both ends of Angles	RR109	•	•	•	•	50	100	41M	1.62
©	Spacer Plate		Adds 15mm for long tile overhang	RR39	•	•	•	•	10	100	41M	0.89
Тор	Galvanised Gutter		Rise and Fall	RR111					1	50	41M	9.3
			Top Rafter Side Rafter	RR110 RR112					1	50 50	41M 41M	6.1
			Spike only for galvanised rise and fall bracket	RR113					1	50	41M	3.0
Rise & Fall			Rise & fall bracket (fascia bracket required)	RR114					1	50	41M	8.3
	Round		2.5m	RR121	•	•	•	•	5	90	40E	14.4
	Downpipe		4m	RR123	•	•	•	•	5	90	40E	18.7
			5.5m	RR124	•	•	•	•	5	90	40E	28.2
RR125	Pipe Connectors		Standard CV/AC	RR125 RR131	•	•	•	•	10 10	50 50	41M 41M	3.2 7.4
2 -	Pipe Bracket			RR126	•	•	•	•	20	100	41M	2.1
<u> </u>	Socket Bracket			RR138	•	•	•	•	10	10	41M	2.7
éz 🗬 🗟	Pipe Clip		Complete Unit	RR152	•	•	•	•	10	100	41M	3.3
RR152 RR153 RR154			Clip. Nut and Bolt	RR153	•	•	•	•	10 10	100	41M 41M	2.2
	92 ½° Offset		Backplate	RR154 RR132	•	•	•	•	10	100 50	41M	1.5 6.5
	Bend 112 ½° Offset			RR127	•	•	•	•	10	50	41M	4.6
8	Bend Joint Cover (for			RR136	•	•	•	•	10	100	41M	1.1
	cleanline offsets)											
5	Shoe			RR128	•	•	•	•	10	50	41M	4.8
at the	112 ½° Branch			RR129	•	•	•	•	5	5	41M	13.9
	Access Pipe			RR135	•	•	•	•	1	25	41M	22.00
	Hopper Head		Standard 204L x 130W x 130H	RR130	•	•	•	•	1	10	41M	20.4
The same of the sa			Medium 280L x 157W x 145H	RR140	•	•	•	•	1	10	41M	20.5
NA.	Adaptor Seal		To accept 100mm Gutter (Red)	RY445					1	100	41M	0.9
	Running Outlet Adaptor		To accept 63mm pipe	RY163	•	•			10	100	41M	2.8

HALF ROUND RAINWATER SYSTEM 150mm PVCu Use 110mm Soil Pipe and Fittings on pages 4 & 5 for downpipe range

Gutters & fittings: EN607 Brackets: EN1462



		Jii pugos .	a 5 for downpipe range					<u> </u>				AGREMEN
COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.		COI	LOUR		PACK QTY	BULK BAG/	PRODUCT GROUP	PRIC
For this range brov please add 10% to	vn (BR) colour items the TPL				GREY (G)	BLACK (B)	BROWN (BR)	WHITE (W)		PALLET QTY	CODE	£
	Half Round		2m	RL600	•	•	•		1	5	40E	32.
Contract of the Contract of th	Gutter		4m	RL601	•	•	•		1	5/90	40E	56.
- 100	Union Bracket		Screw to Fascia	RL602	•	•	•		1	10	41M	9.
S	90° Angle		Band Clip can be removed and re-fitted to suit internal or external angle	RL603	•	•	•		1	10	41M	24
Made to order in 14 Days	Fabricated Angle		(Exact angle to be stated)	RL694	•	•	•				41M	56
4	Running Outlet		to 110mm Soil Pipe	RL605	•	•	•		1	10	41M	18
	External Stop		For use if gutter length is less than 300mm	RL607	•	•	•		1	10	41M	8
	End											
1	Internal Stop			RL608	•	•	•		1	10	41M	3
	End											
Ŕ	Fascia Bracket		Fix with 1 screw	RL609	•	•	•		10	50	41M	5

HALF ROUND RAINWATER SYSTEM 150mm PVCu Use 110mm Soil Pipe and Fittings on pages 4 & 5 for downpipe range



Gutters & fittings: EN607 Brackets: EN1462



COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.		CO	LOUR		PACK QTY	BULK BAG/ PALLET	PRODUCT GROUP CODE	PRICE EACH £
For this range brown (please add 10% to the					GREY (G)	BLACK (B)	BROWN (BR)	WHITE (W)		QTY	CODE	Ť
Тор	Galvanised Gutter		Rise and Fall	RL611					1	50	41M	11.22
23.	Support Brackets		Top Rafter	RL610					1	50	41M	7.86
			Side Rafter	RL612					1	50	41M	7.86
Rise & Fall			Rise & fall bracket (fascia bracket required)	RR114					1	50	41M	8.35
	Shoe	110mm		RL428	•	•	•	•	1	10	41M	21.97
0												
	Hopper Head	110mm	Large 280L x 157W x 145H	RL140	•	•	•	•	1	10	41M	32.98

POLYFLOW DEEP CAPACITY GUTTER 117mm x 75mm PVCu Use with 68mm round downpine & fittings on page 18



Gutters & fittings: EN607 Downpipe: EN12200



COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.		COI	LOUR		PACK QTY	BULK BAG/ PALLET	PRODUCT GROUP CODE	PRIC EAC £
For this range brow please add 10% to	n (BR) colour items the TPL				GREY (G)	BLACK (B)	BROWN (BR)	WHITE (W)		QTY	CODE	-
	Polyflow Gutter		3m	RD500	•	•	•	•	5	5	44E	23.6
			4m	RD501	•	•	•	•	5	90	44E	28.2
Ci	Gutter Union		Fix Fascia with 1 screw	RD502	•	•	•	•	1	30	45M	4.4
)° 135°	Angle	90°	Fix Fascia Brackets adjacent to both ends	RD503	•	•	•	•	1	10	45M	8.
EN WES	J	135°	Fix Fascia Brackets adjacent to both ends	RD504	•	•	•	•	1	10	45M	11.4
Made to order in 14 Days	Fabricated Angle		Fix Fascia Brackets adjacent to both ends (Exact angle must be stated)	RD595	•	•	•	•			45M	50.
(Fla	Running Outlet		Fix to Fascia with 2 screws	RD505	•	•	•	•	1	10	45M	7.
	External Stop End		For use if gutter length is less than 300mm	RD507	•	•	•	•	1	10	45M	4.
	Internal Stop End			RD508	•	•	•	•	1	100	45M	2.
U	Fascia Bracket		Also fix close to both ends of Angles 3 Screw Holes	RD509	•	•	•	•	10	50	45M	1.
	Galvanised Gutter		Rise and Fall	RD511					1	50	45M	10.
Top	Support Brackets		Top Rafter	RD510					1	50	45M	6.
Side IOP	R		Side Rafter	RD512					1	50	45M	6.
			Spike only for galvanised rise and fall bracket	RR113					1	50	41M	3.
ke Rise & Fall	6		Rise & fall bracket (fascia bracket required)	RR114					1	50	41M	8.

HALF ROUND RAINWATER SYSTEM 75mm & ROUND DOWNPIPE 50mm PVCu



COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.		COI	LOUR	PACK QTY	BULK BAG/ PALLET	PRODUCT GROUP CODE	PRICE EACH £
					GREY (G)	BLACK (B)	BROWN WHITE (BR) (W)		QTY	CODE	Ī
	Half Round Gutter	75mm	2m	RM300	•	•	•	5	5	40E	8.28
D	Union	75mm	Requires Central Fascia Bracket	RM302	•	•	•	10	100	41M	3.13
\$	90° Angle	75mm	Fix Fascia Brackets close to both ends	RM303	•	•	•	10	100	41M	6.18
Made to order in 14 Days	Fabricated Angle	75mm	Exact angle to be stated	RM391	•	•	•			41M	56.15
G.	Running Outlet	75mm	Screw to Fascia	RM305	•	•	•	10	30	41M	6.18
	Stop End Outlet	75mm	Screw to Fascia	RM306	•	•	•	10	30	41M	6.03
	Stop End External	75mm	For use if gutter length is less than 300mm	RM307	•	•	•	10	100	41M	2.44
	Fascia Bracket	75mm	Fix close to both ends of angles	RM309	•	•	•	25	500	41M	1.57
	Round Downpipe	50mm	2m	RM350	•	•	•	5	210	40E	10.08
9	Pipe Connector	50mm		RM325	•	•	•	10	100	41M	2.51
C	Pipe Bracket	50mm		RM326	•	•	•	50	500	41M	1.29
8	Offset Bend 112 1/2° Angle	50mm		RM327	•	•	•	10	100	41M	4.02
8	Shoe	50mm		RM328	•	•	•	10	100	41M	3.37

SQUARE RAINWATER SYSTEM 112mm & SQUARE DOWNPIPE 65mm PVCu



Gutters & fittings: EN607 Downpipe: EN12200 Brackets: EN1462



PRODUCT DESCRIPTION SIZE LENGTH/ COLOUR COMPONENT CODE PACK BULK PRODUCT **EACH** DESCRIPTION PALLET For this range brown (BR) colour items please add 10% to the TPL WHITE (W) (B) (BR) (C) 2m RS200 5 5 42E 13.24 Square Gutter 4m RS201 5 90 42E 19.38 **Union Bracket** Fix to Fascia with 1 screw RS202 10 50 43M 3.58 10 Angle 90° Fix Fascia Brackets adjacent to both ends RS203 10 43M 7.25 1359 Fix Fascia Brackets adjacent to both ends RS204 5 20 43M 9.52 150° Fix Fascia Brackets adjacent to both ends RS215 10 43M 10.48 **Fabricated Angle** Fix Fascia Brackets adjacent to both ends RS293 43M 51.00 Made to order in 14 Days (Exact angle to be stated) **Running Outlet** Fix to Fascia with 2 Screws RS205 10 10 43M 5.27 **Short Stop** Fix to Fascia with 1 Screw RS206 10 43M 7.99 **End Outlet External Stop** For use if gutter length is less than 300mm RS207 10 50 43M 3.30 End Internal Stop RS208 10 100 43M 2.51 Fnd **Fascia Bracket** Also fix close to both ends of Angle RS209 20 100 43M 1.72 Side **Galvanised Gutter** Rise and Fall RS211 1 50 43M 10.19 Top RS210 43M **Support Brackets** Rafter Top 50 6.74 1 Rafter Side RS212 50 43M 7.41 Spike Rise & Fall Spike only for galvanised rise and fall bracket **RR113** 50 41M 3.06 Rise & fall bracket (fascia bracket required) RR114 1 50 41M 8.35 Rise & Fall 50 Pipe Adaptor Square to Round RS231 10 43M 5.76 2.5m RS221 5 42E 15.80 90 Square 4.0m RS223 5 90 42E 20.10 Downpipe 5.5m RS224 5 90 42F 30.67 Connectors Plain RS225 10 50 43M 3.94 Offset inc. Bracket 43M RS233 5 10 6.34 Flush inc. Bracket RS234 5 10 43M 6.34 RS225 RS234 RS233 Pipe Bracket RS226 20 100 43M 2.11 Flush Pipe RS236 10 100 43M 2.52 **Bracket** RS252 10 100 43M 3.54 **Pipe Clips** Complete Clip, Nut & Bolt RS253 10 100 43M 2.25 Backplate RR154 10 100 41M 1.57 RS253 RS154 92 1/2° Offset RS232 10 50 43M 7.44 Bend 112 1/2° Offset RS227 10 50 43M 4.95 Bend RS237 5 25 Adjustable 25 to 67mm 43M 10.86 Offset Shoe RS228 10 50 43M 5.76 112 1/2° Branch RS229 5 25 43M 14.80 5 **Access Pipe** RS235 43M 22.77 **Hopper Head** Standard 204L x 130W x 130H RR130 10 41M 20.42 Medium 280L x 157W x 145H 10 20.52 RR140 41M

OGEE EXTRA CAPACITY GUTTER 130mm x 70mm PVCu Use with 68mm round downpipe on page 18 & 65mm square downpipe on page 20

Gutters & fittings: EN607 Downpipe: EN12200 Brackets: EN1462



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COMPONENT **PRODUCT** LENGTH/ **COLOUR PACK** DESCRIPTION **EACH** PALLET CODE For this range brown (BR) colour items please add 10% to the TPL GREY BLACK BROWN WHITE QTY (G) (B) (BR) (W) ROG00 5 17.26 2m 46F Ogee Gutter 5 ROG01 5 105 46E 32.19 4m Fix to Fascia with 2 screws **Union Bracket** 47M 5.09 ROG02 1 30 External & EXT 90° Fix to fascia with 2 screws ROG03 10 47M 9.26 INT 90° Fix to fascia with 2 screws ROG13 10 47M Internal Angle 1 9.26 EXT 120° Fix to fascia with 2 screws ROG06 1 10 47M 12.12 INT 120° Fix to fascia with 2 screws ROG16 10 47M 12.12 EXT 135° Fix to fascia with 2 screws ROG04 1 10 47M 11.01 INT 135° Fix to fascia with 2 screws ROG14 10 47M 12.12 10 47M EXT 150° Fix to fascia with 2 screws ROG21 12.12 1 **Fabricated Angle** Fix to Fascia with 2 screws ROG96 47M 54.58 Made to order in 14 Days (Exact angle must be stated) ROG05 10 47M **Running Outlet** Fix to Fascia with 2 screws 1 8.17 Left Hand For use if gutter length is less than 300mm 10 47M 4.70 External Stop ROG07 1 End Right Hand For use if gutter length is less than 300mm ROG17 1 10 47M 4.70 47M Internal Stop Left Hand ROG08 10 2.81 10 47M Fnd Right Hand **ROG18** 2.81 1 Fascia Bracket Fix at max 1.0m centres ROG09 10 100 47M 2.23 (3 screw holes) 10 ROG25 47M 2.46 **Top Hang Fascia** Fix at max 1.0m centres 1 Bracket Left Hand ROG15 47M Connector to 1 10 13.59 Cl Ogee Right Hand ROG19 10 47M 13.59 **Galvanised Gutter** Rise and Fall ROG11 1 50 47M 10.30 Top Spike **Support Brackets** Top Rafter ROG10 1 50 47M 7.60 Side Rafter ROG12 50 47M 7.60 Rise & Fall 50 RR113 41M 3.06 Spike only for galvanised rise and fall bracket 1 Rise & fall bracket (fascia bracket required) RR114 1 50 41M 8.35 Side Rise & Fall

SOVEREIGN HIGH CAPACITY GUTTER 117mm x 75mm PVCu Use with 65mm square downpipe on page 20



Gutters & fittings: EN607 Downpipe: EN12200 Brackets: EN1462



COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.		COL	OUR		PACK QTY	BULK BAG/	PRODUCT GROUP	PRIC EACI
		1				OAK			•	PALLET	CODE	£
For this range brown							BROWN			QTY		
please add 10% to t	ne IPL				(B)	(C)	(BR)	(W)				
- Carrier of	Sovereign		2m	RH700	•	•	•	•	4	4	129E	18.7
Principle of the Princi	Gutter		4m	RH701	•	•	•	•	4	4	129E	35.0
U	Union Bracket		Fix to Fascia with 1 screw	RH702	•	•	•	•	1	10	130M	6.
4 100	90° Angle		External	RH703	•	•	•	•	1	10	130M	10.4
C			Internal	RH713	•	•	•	•	1	10	130M	11.0
SI A	120° Angle		External	RH706	•	•	•	•	1	10	130M	14.
			Internal	RH716	•	•	•	•	1	10	130M	14.
& B	135° Angle		External	RH704	•	•	•	•	1	10	130M	14.0
			Internal	RH714	•	•	•	•	1	10	130M	14.
Made to order	Fabricated Angle		Fix to Fascia with 2 screws	RH797	•	•	•	•			130M	64.
in 14 Days			(Exact angle must be stated)									
C	Running Outlet		Fix to Fascia with 2 screws	RH705	•	•	•	•	1	10	130M	9.
2000	External Stop	Left Hand	For use if gutter length is less than 300mm	RH707	•	•	•	•	1	10	130M	5.
	End	Right Hand	For use if gutter length is less than 300mm	RH717	•	•	•	•	1	10	130M	5.
	Internal Stop		Left Hand	RH708	•	•	•	•	1	10	130M	3.
	End		Right Hand	RH718	•	•	•	•	1	10	130M	3.
(Total 1)	Profiled External	Left Hand	For use if gutter length is less than 300mm	RH721	•	•	•	•	1	10	130M	6.
19	Stop End	Right Hand	For use if gutter length is less than 300mm	RH719	•	•	•	•	1	10	130M	6.
	Profiled Internal		Left Hand	RH731	•	•	•	•	1	10	130M	4.
	Stop End		Right Hand	RH729	•	•	•	•	1	10	130M	4
8 3	Fascia Bracket		Fix at max 1.0m centres	RH709	•	•	•	•	10	100	130M	2.
Wood			3 screw holes									
The state of the s	Top Hang Fascia		Fix at max 1.0m centres	RH725	•	•	•	•	10	100	130M	2
W.	Bracket											
	Conservatory Top		Fix at max 1.0m centres	RH726	•	•	•	•	10	100	130M	2.
	Hang Bracket											
(I)	Pipe Adaptor		Square to Round	RH720	•	•	•	•	1	10	130M	6
Rise & Fall	Galvanised Gutter		Rise and Fall	RH711					1	50	130M	11
e Mise di falli	Support Brackets		Top Rafter	RH710					1	50	130M	8
	>		Side Rafter	RH712					1	50	130M	7
Rise & Fall			Spike only for galvanised rise and fall bracket	RR113					1	50	41M	3
op Spil			Rise & fall bracket (fascia bracket required)	RR114					1	50	41M	8

ELEGANCE - OGEE NOTCHED CAST IRON EFFECT 130mm x 70mm



COMPONENT	PRODUCT	SIZE	LENGTH/	CODE	COLOUR	PACK			PRICE
	DESCRIPTION		DESCRIPTION	NO.	OAK	QTY	BAG/ PALLET	GROUP CODE	EACH £
					BLACK BROWN BROWN WHITE (B) (C) (BR) (W)		QTY		
	Gutter		Ogee Extra Capacity Gutter 2m	CIROG00B	•	1	1	146E	26.69
	(Patent Pending)		Ogee Extra Capacity Gutter 4m	CIROG01B	•	1	1	146E	53.38
d									
an en	Union		Screw to Fascia	CIROG02B	•	1	1	147M	12.61
	Bracket								
	External		90° Angle	CIROG03B	•	1	1	147M	17.76
-8	Angle 90°								
Carlot of the same	Indama I		000 A 1-	CIDOCARD		1	1	1.478.4	47.70
	Internal Angle 90°		90° Angle	CIROG13B	•	1	1	147M	17.76
	External		135° Angle	CIROG04B	•	1	1	147M	20.42
	Angle 135°		3						
a Tra-	Internal		135° Angle	CIROG14B	•	1	1	147M	20.42
	Angle 135°		133 Aligic	CINOG 14B			·	1-7/101	20.42
	External Angle 150°		150° Angle	CIROG21B	•	1	1	147M	22.26
	Angle 150								
Made to order	Fabricated		Exact angle to be stated	CIROG96	•	1	1	147M	67.69
in 14 Days	Angle								
م ال	Running		to 68mm Round Downpipe	CIROG05B	•	1	1	147M	17.75
	Outlet		(Recommended for use with CIRS231B or CIRH720B)						
9									
	Stop End Return (External)		Left Hand Right Hand	CIROG07B CIROG17B	•	1	1	147M 147M	9.44 9.44
	(External)		Ngrichand	CINOGI7B		'	'	147101	3.44
	Stop End		Left Hand	CIROG08B	•	1	1	147M	6.67
	Return		Right Hand	CIROG08B	•	1	1	147M	6.67
	(Internal)								
	Fascia Bracket		Also fix close to both ends of Angles	CIROG09B	•	1	1	147M	4.48
同 为									
	Connector to		Left Hand	CIROG15B	•	1	1	147M	20.39
	Ogee Cast Iron		Right Hand	CIROG19B	•	1	1	147M	20.39
	Running Outlet		To Round Downpipe	CIRS231B	•	1	1	147M	8.90
	Adaptor		(Recommended for use with CIROG05B)						
	Running Outlet		To Round Downpipe	CIRH720B	•	1	1	147M	8.90
\Diamond	Adaptor		(Recommended for use with CIROG05B)	CIN1720D		ı		1≒7 IVI	0.90
)	Galvanised Gutter		Rise & fall bracket (fascia bracket required)	RR114		1	50	41M	8.35
	Support Bracket								
A.									
~									

ELEGANCE - HALF ROUND CAST IRON EFFECT 114mm x 51mm



COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	COLOUR OAK BLACK BROWN BROWN WHITE (B) (C) (BR) (W)	PACK QTY	BULK BAG/ PALLET QTY	PRODUCT GROUP CODE	PRICE EACH £
	Gutter		Half Round Gutter 2m Half Round Gutter 4m	CIRG2BK CIRG4BK	•	1 1	1	MT217 MT217	16.47 32.94
	Union Bracket		Screw to Fascia	CIRU1BK	•	1	1	MT218	8.94
S	Angle 90°		90° Angle	CIRA1BK	•	1	1	MT218	11.92
	Angle 135°			CIRA2BK	•	1	1	MT218	12.22
Made to order in 14 Days	Fabricated Angle		Exact angle to be stated	CIRSPECIAL	•	1	1	MT218	52.81
()	Running Outlet		to 68mm Round Downpipe	CIRO1BK	•	1	10	MT218	10.99
	Stop End Outlet		to 68mm Round Downpipe	CIRO2BK	•	1	10	MT218	10.99
	Stop End Return (External)		For use if gutter length is less than 300mm	CIRE1BK	•	1	10	MT218	5.96
	Stop End Return (Internal)			CIRE2BK	•	1	10	MT218	5.21
	Fascia Bracket		Also fix close to both ends of Angles	CIRFB1BK	•	1	25	MT218	2.04
	Plastic to Metal		Half Round to Half Round	CIRR116	•	1	10	MT218	19.92
	Gutter Adaptors		Half Round to Ogee Left Hand	CIRR117	•	1	10	MT218	19.92
	·		Half Round to Ogee Right Hand	CIRR118	•	1	10	MT218	19.92
B B	Galvanised Gutter		Rise and Fall	RR111		1	50	41M	9.35
	Support Bracket		Rise & fall bracket (fascia bracket required)	RR114		1	50	41M	8.35





NEW *Elegance* products have arrived!!!

Turnover to page 24 for full details

Now you can add even more *Elegance* to your life!!.

Download the Elegance Product Guide www.polypipe.com/elegance,

or if you have a smartphone or tablet with a scanning app simply scan the code below for instant access to the Elegance Cast Iron Effect website.

ELEGANCE - CAST IRON EFFECT DOWNPIPE SYSTEMS

COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	COLOUR OAK BLACK BROWN BROWN WHITE (B) (C) (BR) (W)	PACK QTY	BULK BAG/ PALLET QTY	PRODUCT GROUP CODE	PRICE EACH £
	Downpipe		1.8m	CIRP18BK	• Q	1	6	MT219	27.54
			2.5m	CIRP25BK	• \	1	6	MT219	37.71
			4m	CIRP4BK	• (NEW)	1	6	MT219	60.33
			5.5m	CIRP55BK		1	6	MT219	82.96
	Pipe Socket			CIRS1BK	•	1	10	MT220	8.32
	Shroud (Fitting)		To be used with Elegance Downpipe fittings	CIDS1B	NEW	1	10	MT220	4.81
	Shroud Bracket			CIDS2B	NEW	1	10	MT220	5.34
	Bend 90°			CIRB1BK	•	1	10	MT220	11.86
	Offset Bend 112°			CIRB2BK	•	1	10	MT220	13.13
5	Shoe			CIRB3BK	•	1	10	MT220	11.68
	Branch 112°			CIRY1BK	•	1	10	MT220	26.93
En En	Pipe Clip			CIRC1BK	•	1	50	MT220	4.85
	Lugged Bracket			CIRL1BK	•	1	10	MT220	5.09
	Lug Screw Cap Kit		Sold in packs of 10 (price is for pack of 10)	CILSC1B	NEW	10	10	MT220	6.22
	Decorative Hopper Patented Product No GB2472288		310mm x 195mm x 245mm	CIRH1BK	•	1	1	MT220	36.66
	Offsets		75mm Offset	CIRB4BK	•	1	1	MT220	12.80
			150mm Offset	CIRB5BK	•	1	1	MT220	17.30
¥	A.P 1.1		305mm Offset	CIRB6BK	•	1	1	MT220	22.58
	Adjustable Offset Bend		115mm-500mm	CIRB7BK	•	1	1	MT220	25.76
Made to order in 14 Days	Fabricated Offset Bend		115mm-500mm	CIROBSPECIAL	•	1	1	MT220	26.33

ELEGANCE - 110mm RING SEAL SOIL & VENT

COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	COLOUR OAK BLACK BROWN BROWN WHITE (B) (C) (BR) (W)	PACK QTY	BULK BAG/ PALLET QTY	PRODUCT GROUP CODE	PRICE EACH £
	Soil Pipe	2.5m/110mm		CISP425B		1	10	110E	36.93
		3m/110mm	3m Single Socket	CISP430B	•	1	10	110E	44.32
	Soil Double Socket			CISH44B	•	1	10	110M	14.22
\cap	Soil Pipe Clip			CISC45B	•	1	10	110M	6.29
	Soil Bend Single Socket	92.5°		CISB409B	•	1	10	110M	26.27
	Soil Bend Single Socket	135°		CISB412B	•	1	25	110M	26.27
	Soil Bend Double Socket	92.5°		CISB417B	•	1	10	110M	30.86
O III	Equal Single Branch	92.5°		CIST401B	•	1	10	110M	37.49
	Soil Access Bend	92.5°		CISB413B	•	1	10	110M	88.91
	Soil Access Pipe Single Socket			CISA43B	•	1	10	110M	70.24
	Soil Vent Terminal			CISV42B	•	1	10	110M	10.47

RAINWATER FITTINGS AND ADAPTORS

Rainsava 🛱 BS4576

COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.		COI	.OUR		PACK QTY	BULK BAG/ PALLET	PRODUCT GROUP CODE	PF E/
For this range brown please add 10% to	wn (BR) colour items the TPL				GREY (G)	BLACK (B)	BROWN (BR)	WHITE (W)		QTY		
8.0	Rainsava		UK Model fits 68, 63mm round	RSR350		•			1	1	41M	44
	(Rainwater		and 65mm square									
incure.	Diverter)		Euro Model 80 to 82.5mm Round	RSR825		•			1	1	41M	5
Constant was	Galvanised		Top Rafter Arm (9" Metal Spar)	RBT1					1	50	41M	
The same of the	Rafter Arm		Side Rafter Arm (9" Metal Spar)	RBS2					1	50	41M	
	Galvanised Drive-in Spike			SM46					1	50	11M	
8	Downpipe Spacer		30mm Long	PA20	•				100		41M	5
	Plastic Extended Back Plate			RR155	•	•	•	•	10	100	41M	
	Plastic to Metal		Half Round to Half Round	RR116	•	•	•	•	1	10	41M	
The same of the sa	Gutter Adaptors		Half Round to Ogee Left Hand	RR117	•	•	•	•	1	10	41M	
100 J			Half Round to Ogee Right Hand	RR118	•	•	•	•	1	10	41M	
			Square to Half Round	RS216	•	•	•	•	1	10	43M	
			Square to Ogee Left Hand	RS217	•	•	•	•	1	10	43M	
			Square to Ogee Right Hand	RS218	•	•	•	•	1	50	43M	
Made to order in 14 Days	Half Round to Polyflow Union Adaptor		Half Round to Polyflow	RD116	•	•	•	•	1	1	45M	6
Made to order	Half Round to		Ogee Right Hand to Half Round Gutter	ROG98		•	•	•	1	1	41M	6
in 14 Days	Ogee Union Adaptor		Ogee Left Hand to Half Round Gutter	ROG97		•	•	•	1	1	41M	6
Made to order	Half Round to		Half Round to Sovereign Left Hand	RH216		•	•	•	1	1	130M	6
in 14 Days	Sovereign Union Adaptor		Half Round to Sovereign Right Hand	RH116		•	•	•	1	1	130M	6
Made to order	Polyflow to		Polyflow to Square	RD216		•	•	•	1	1	45M	6
in 14 Days	Square Union Adaptor											
Made to order	Sovereign to		Sovereign to Square Left Hand	RH217		•	•	•	1	1	130M	6
in 14 Days	Square Union Adaptor		Sovereign to Square Right Hand	RH117		•	•	•	1	1	130M	6
Made to order	Sovereign to		Sovereign to Ogee Left Hand	RH218		•	•	•	1	1	130M	6
in 14 Days	Ogee Union Adaptor		Sovereign to Ogee Right Hand	RH118		•	•	•	1	1	130M	6

Below Ground Products

Polypipe's Below Ground proposition is not confined purely to drainage products. As well as a significant range of traditional underground drainage pipe, fittings and chambers, we can also provide structured wall sewer systems and a comprehensive offering of Civils products.

The Polyguard barrier pipe system, WIS approved, transports potable water safely through contaminated land and has been enhanced with the addition of plastic fittings giving the installer more choice, see page 44 for the full Polyguard range.

BENEFITS OF POLYGUARD

Approved by the Secretary of State

included in the List of Approved Products and Processes

Approved for use in public water supplies

WRAS Approval †

on the entire Polyguard system, Certificate No. 1109035, metal fittings Certificate No. 1003053

High corrosion resistance

against exposure to ground source contaminants giving long term cost savings

Lightweight and flexible pipes

Protective aluminium barrier

manufactured into all Polyguard pipes.

Added security and peace of mind

system security against on-site damage due to robust pipes and fittings. Minimal scrap value to deter on-site theft.

Extensive pipe range available

in 25mm, 32mm and 63mm in both coils and straight lengths.

New Plastic Fittings Available †

robust extended product range with plastic fittings

Conforms with Type A: WIS 4-32-19 Licence number KM526311*

complete system independently tested and kitemarked to WIS 4-32-19

WIS 4-32-19

Complies with BS6920 Water Quality Testing

Instant Identification

due to unique brown stripe marking on all Polyguard Pipes.

Efficient Installation

new plastic fittings make installation even easier than before.

Reduced Installation Costs

due to cost effective fittings and pipes plus easier installation

Comprehensive Range of Fittings

the new Polyguard Plastic Fittings are a comprehensive range of fittings for quick and easy installation including, Stopcocks, 32mm-25mm Reducers and additional Transition Couplers.

More robust fitting joints

with the new Viton Seal on the Polyguard Fittings range.



 $^{^{\}dagger}$ Plastic fittings only available in 25mm and 32mm

All images shown are for illustrative purposes only. All products are subject to availability. E & O E. all information is correct at the time of publication. Polypipe reserve the right to change or amend specification details without prior notice. It remains the users responsibility to determine the suitability of any product contained herein, are fit for the intended purpose

UNDERGROUND DRAIN PVCu TERRACOTTA BROWN UNLESS OTHERWISE STATED



COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	PACK QTY	BULK BAG/ PALLET QTY	PRODUCT GROUP CODE	PRICE EACH £
	Plain Ended	3in/82mm	3m	UG330	1	104	50E	36.82
	Pipe	3in/82mm	6m	UG360	1	104	50E	73.47
		4in/110mm	3m	UG430	1	57	50E	25.55
		4in/110mm	6m	UG460	1	57	50E	50.94
		6in/160mm	3m	UG630	1	46	50E	72.06
		6in/160mm	6m	UG660	1	46	50E	123.97
	Single Socket	4in/110mm	3m	UG432	1	57	50E	32.89
	Pipe	4in/110mm	6m	UG462	1	57	50E	56.75
	•	6in/160mm	3m	UG632	1	46	50E	87.14
		6in/160mm	6m	UG662	1	46	50E	143.43
	Plain Ended	4in/110mm	6m	UG465	1	57	50E	92.81
0 0 0 0	Perforated Pipe	6in/160mm	6m	UG665	1	46	50E	174.90
	remorated ripe	OII V TOOTTIITI	om	00003	•	40	JUL	174.50
0 0 0 0 0	Single Socket Perforated Pipe	4in/110mm 6in/160mm	6m 6m	UG469 UG669	1	57 46	50E 50E	99.38 195.69
	Manhole	6in/160mm	600mm (Sand Coated one end)	UGR699	1	46	50E	16.43
	Connector							
	Temporary Pipe Cap	4in/110mm	For Site protection of Plain End Pipe	PC04	1	100	51M	2.59
[Single Socket	3in/82mm	Requires Solvent Welding	USH33	1	20	51M	9.01
	Coupler	4in/110mm	Requires Solvent Welding	USH43	1	10	51M	9.87
لسهالة		6in/160mm	Requires Solvent Welding	USH643	1	20	51M	21.28
[hand]	Double Socket	3in/82mm	Remove Centre Stop for use as Slip Coupling	UG301	1	20	51M	9.50
	Coupler	4in/110mm	Remove Centre Stop for use as Slip Coupling	UG401	10	10	51M	7.94
[JIII]		6in/160mm	Remove Centre Stop for use as Slip Coupling	UG601	1	10	51M	18.77
m -m	Polypropylene	4in/110mm	Do Not Solvent Weld	UG402	10	10	51M	6.18
	Double Socket Coupler	6in/160mm	Do Not Solvent Weld	UG602	1	10	51M	14.93
	Single Socket	3in/82mm	87½°	UG312	1	10	51M	16.56
	Bend	4in/110mm	87½°	O UG489	1	10	51M	13.29
		6in/160mm	87½°	UG612	1	5	51M	47.93
		3in/82mm	45° (NEW)	UG304	1	20	51M	16.56
		4in/110mm	45°	UG404	10	10	51M	13.32
		6in/160mm	45°	UG604	1	10	51M	47.93
•		4in/110mm	30°	UG468	10	10	51M	13.87
		6in/160mm	30°	UG668	1	10	51M	49.77
		4in/110mm	15°	UG410	10	10	51M	13.87
		6in/160mm	15°	UG610	1	10	51M	49.77
		4in/110mm	11¼°	UG408	1	10	51M	15.28
	Double Socket	4in/110mm	87½°	OG484	1	10	51M	16.82
	Bend Bend	6in/160mm	87½°	UG611	1	5	51M	55.98
		4in/110mm	45° (NEW)	UG403	1	10	51M	16.86
		6in/160mm	45°	UG603	1	10	51M	55.98
		4in/110mm	30°	UG467	1	10	51M	16.03
		6in/160mm	30°	UG467 UG667	1	10	51M	58.34
				UG409	1	10	51M	58.34 16.67
		4in/110mm 6in/160mm	15°	UG409 UG609	1	10	51M	58.34
		4in/110mm	11¼°	UG407	1	10	51M	18.35
	971/2º Long Podice		87½° Long Radius - Single Socket		1			
別 別	87½° Long Radius	4in/110mm	5 5	UG412		10	51M	14.05
	Bends	4in/110mm	871/2° Long Radius - Double Socket	UG411	10	10 10	51M	17.78
IG483 UG411		4in/110mm	87½° Long Radius - Double Socket Rest Bend	UG483		10	51M	20.20
	0-30° Adjustable Double Socket Bend	4in/110mm	PP Do Not Solvent Weld	UG494	1	10	51M	21.76
	Long Radius Bend	4in/110mm	87½° Plain Ended	UG471	1	7	51M	54.49
	J	6in/160mm	87½° Plain Ended	UG671	1		51M	98.53
		4in/110mm	45° Plain Ended	UG472	1	10	51M	47.93
		6in/160mm	45° Plain Ended	UG672	1	10	51M	72.38
			.5 Flairi Eriaca	UG473	1	10	51M	40.06
			221/2° Plain Ended				5	.5.00
		4in/110mm	22½° Plain Ended 11¼° Plain Ended		1		51M	40.24
	Faual lunctions	4in/110mm 4in/110mm	111⁄4° Plain Ended	UG474		10	51M 51M	40.24 29.32
	Equal Junctions	4in/110mm 4in/110mm 3in/82mm	11¼° Plain Ended 87½° Double Socket	UG474 UG324	1	10 10	51M	29.32
	Equal Junctions	4in/110mm 4in/110mm 3in/82mm 4in/110mm	11¼° Plain Ended 87½° Double Socket 87½° Double Socket	UG474 UG324 UG424	1	10	51M 51M	29.32 24.46
	Equal Junctions	4in/110mm 4in/110mm 3in/82mm 4in/110mm 6in/160mm	11¼° Plain Ended 87½° Double Socket 87½° Double Socket 87½° Double Socket	UG474 UG324 UG424 UG624	1 1 1	10 5	51M 51M 51M	29.32 24.46 96.78
87½°	Equal Junctions	4in/110mm 4in/110mm 3in/82mm 4in/110mm 6in/160mm 4in/110mm	11¼° Plain Ended 87½° Double Socket 87½° Double Socket 87½° Double Socket 45° Double Socket	UG474 UG324 UG424 UG624 UG406	1 1 1 1	10 5 10	51M 51M 51M 51M	29.32 24.46 96.78 24.46
87½°	Equal Junctions	4in/110mm 4in/110mm 3in/82mm 4in/110mm 6in/160mm 4in/110mm 6in/160mm	11¼° Plain Ended 87½° Double Socket 87½° Double Socket 87½° Double Socket 45° Double Socket 45° Double Socket	UG474 UG324 UG424 UG624 UG406 UG606	1 1 1 1	10 5 10 5	51M 51M 51M 51M 51M	29.32 24.46 96.78 24.46 96.78
871/2°	Equal Junctions	4in/110mm 4in/110mm 3in/82mm 4in/110mm 6in/160mm 4in/110mm 6in/160mm 4in/110mm	11¼° Plain Ended 87½° Double Socket 87½° Double Socket 87½° Double Socket 45° Double Socket 45° Double Socket 87½° Triple Socket	UG474 UG324 UG424 UG624 UG406 UG606 UG423	1 1 1 1 1	10 5 10 5	51M 51M 51M 51M 51M 51M	29.32 24.46 96.78 24.46 96.78 29.52
871/2°	Equal Junctions	4in/110mm 4in/110mm 3in/82mm 4in/110mm 6in/160mm 4in/110mm 6in/160mm 4in/110mm 6in/160mm	11¼° Plain Ended 87½° Double Socket 87½° Double Socket 87½° Double Socket 45° Double Socket 45° Double Socket 87½° Triple Socket 87½° Triple Socket	UG474 UG324 UG424 UG624 UG406 UG606 UG423 UG623	1 1 1 1 1 1	10 5 10 5 10 5	51M 51M 51M 51M 51M 51M 51M	29.32 24.46 96.78 24.46 96.78 29.52 103.67
87½° 45°	Equal Junctions	4in/110mm 4in/110mm 3in/82mm 4in/110mm 6in/160mm 4in/110mm 6in/160mm 4in/110mm	11¼° Plain Ended 87½° Double Socket 87½° Double Socket 87½° Double Socket 45° Double Socket 45° Double Socket 87½° Triple Socket	UG474 UG324 UG424 UG624 UG406 UG606 UG423	1 1 1 1 1	10 5 10 5	51M 51M 51M 51M 51M 51M	29.32 24.46 96.78 24.46 96.78 29.52

UNDERGROUND DRAIN PVCu TERRACOTTA BROWN UNLESS OTHERWISE STATED



Description								▼ & EN	1401-1
Junctions Ger/160mm Ser/160mm Ser/	COMPONENT		SIZE				PALLET	GROUP	PRICE EACH £
Coulse Fizie County Co	A A	Unequal	6in/160mm	87½° Double Socket (160 x 160 x 110mm)	UG644	1	5	51M	81.78
Level Invert		Junctions	6in/160mm	45° Double Socket (160 x 160 x 110mm)	UG636	1	5		81.78
Level Invert Airpi Dorm 110mm 110mm Spagus x82mm Socket UG421 1 20 51M 166mm 160mm Spagus x82mm Socket UG423 1 10 51M 322			6in/160mm	871/2° Triple Socket (160 x 160 x 110mm)	UG643	1	5	51M	89.92
Pain Socket Plug	Double Triple		6in/160mm	45° Triple Socket (160 x 160 x 110mm)	UG635	1	5	51M	89.92
Plain Socket Plug Sing2mm Abo for alle protection of socket UG320 1 1050 51M 9.9.	The state of the s	Level Invert	4in/110mm	110mm Spigot x 82mm Socket	UG421	1	20	51M	16.43
		Reducer	6in/160mm	160mm Spigot x 110mm Socket	UG621	1	10	51M	32.83
South Gully Ain/110mm Also for site protection of socket UG620 1 10 51M 198	ь	Plain Socket Plug	3in/82mm	Also for site protection of socket	UG320	1		51M	9.37
South Gully Ain/110mm Also for site protection of socket UG620 1 10 51M 198			4in/110mm	Also for site protection of socket	UG420	1	10/50	51M	9.77
Back Inlet			6in/160mm	Also for site protection of socket	UG620			51M	19.86
Bottle Gully Gopen 110mm rear inlet) Gopen 110mm rear inlet) Gopen 110mm rear inlet) Gopen 110mm Round Aluminium Grid UG442 1 50 51M 13.7 13	BBA IIII	Bottle Gully	4in/110mm	Plain (Roddable) inc. round PP grid (Black)	UG425	1	5	51M	44.31
Ancillaries	BBA TO	Bottle Gully		(Open 110mm rear inlet)				51M	56.34
Ain/110mm Sealed Access Cover (Aluminium) UG433 1 10 51M 72.6		-							13.70
Separe Rectangel Separe PP	BBA MARK	Ancillaries							5.14
Anti-Flood Valve									72.08
Air/110mm				for waste connection					12.10
To required height max Square Top surround - Black PP 228mm x 228mm UG418 1 20 51M 9.0									14.46
Anti-Flood Valve 4in/110mm Spigot/Socket AFV110 1 51M 327.5 Convert to 'S' Trap add 87½ Bend Invert depth not to exceed 600mm when used below Hoppers. Drop Rod hole is suspended system Universal Gully Trap 4in/110mm Spigot Outlet inc square PP Grid (Black) UG413 1 10 51M 22.6				to required height max					12.82
Cowback 'P' Trap Company Compa	418 442 433			(not for UG433)			20		9.04
Lowback 'P' Trap 4in/110mm To convert to 'S' Trap add 87½'s Bend To convert to 'S' Trap add 45's Bend To convert to 'Q' Trap add 45's Bend To convert to 'Q' Trap add 45's Bend Invert depth not to exceed 600mm when used below Hoppers. Drop Rod hole is suspended system UG413 1 10 51M 21.1		Anti-Flood Valve							327.52
Convert to 'Q' Trap add 45° Bend Invert depth not to exceed 600mm when used below Hoppers. Drop Rod hole is suspended system Universal Gully Trap 4in/110mm Socket/Spigot 45° UG413 1 10 51M 21.1									403.62
Back Inlet Square Hopper		(Spigot Outlet/	4in/110mm	To convert to 'Q' Trap add 45° Bend Invert depth not to exceed 600mm when used	UG498	1	10	51M	36.55
Square Hopper Use with UG413 Square Hopper 4in/110mm Spigot End (140mm) inc Square PP grid (Black) UG417 1 10 51M 20.8	BBANK	_	4in/110mm	Socket/Spigot 45°	UG413	1	10	51M	21.15
4in/110mm Solvent Socket inc. Square PP grid (Black) 4in/110mm Solvent Socket inc. Square PP grid (Black) 4in/110mm Solvent Socket inc. Square PP grid (Black) 4in/110mm 160mm depth UG470 1 10 51M 10.2 Square Hopper Square Hopper Ain/110mm 150mm x 150mm UG443 1 50 51M 10.9 Spare Square PP Grid (Black) Spare Square PP Grid (Black) Rectangle Hopper 4in/110mm 140mm Spigot inc rectangular PP grid (Black) Spare Rectangular 4in/110mm 140mm Spigot inc rectangular PP grid (Black) Spare Rectangular 4in/110mm 151M 5.3 Spare Rectangular 4in/110mm 151M 5.3			4in/110mm	use with UG413	UG414B	1	20	51M	22.06
Raising Piece for Square Hopper 470 Square Hopper 4in/110mm 150mm x 150mm UG443 1 50 51M 10.2 Square Aluminium Grid 150mm x 150mm UG443 1 50 51M 10.9 Spare Square PP Grid (Black) 150mm x 150mm		Square Hopper							20.85
Square Hopper Square Aluminium 4in/110mm 150mm x 150mm UG443 1 50 51M 10.9	414			Solvent Socket inc. Square PP grid (Black)	UG414	1	30	51M	16.43
Grid Spare Square PP 4in/110mm Also fits UG414B UG415 1 100 51M 5.1	470	Square Hopper		· ·					10.23
Grid (Black) 150mm x 150mm 150mm x 150mm 140mm Spigot inc rectangular PP grid (Black) UG428 1 5 51M 21.8 275mm x 175mm 275mm x 175mm UG429 1 51M 5.3		Grid							10.90
275mm x 175mm Spare Rectangular 4in/110mm UG429 1 51M 5.3	XX	Grid (Black)		150mm x 150mm					5.14
	BBANK	Rectangle Hopper	4in/110mm		UG428	1	5	51M	21.86
		•	4in/110mm		UG429	1		51M	5.39

POLYCORE AND POLYRIB DRAINAGE PVCu TERRACOTTA BROWN UNLESS OTHERWISE STATED BBA



COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	PACK QTY	BULK BAG/ PALLET QTY	PRODUCT GROUP CODE	PRICE EACH £
	Polycore Plain	4in/110mm	3m	UFC430	1	57	103E	23.16
	Ended Pipe	4in/110mm	6m	UFC460	1	57	103E	46.18
		6in/160mm	3m	UFC630	1	46	103E	62.23
		6in/160mm	6m	UFC660	1	46	103E	112.38
	Polycore Single	4in/110mm	3m	UFC432	1	57	103E	29.81
	Socket Pipe	4in/110mm	6m	UFC462	1	57	103E	51.44
		6in/160mm	3m	UFC632	1	46	103E	75.24
		6in/160mm	6m	UFC662	1	46	103E	130.02
	Couplers	4in/110mm	Double Socket Coupler	UR401	1	10	59M	7.19
			(Remove Centre Stop for use as slip coupler)					
		6in/160mm	Double Socket Coupler	UG601	1	10	51M	18.77
			(Remove Centre Stop for use as slip coupler)					
	Reducer	6in/160mm	160mm Spigot x 110mm Socket	UG621	1	10	51M	32.83
ati	871/2°Single	4in/110mm	Socket/Spigot Short Radius Swept Bend	UR412	1	10	59M	12.08
	Socket Bend	6in/160mm	Socket/Spigot Short Radius Swept Bend	UR612	1	5	59M	43.45
	45° Single	4in/110mm	Socket/Spigot	UR404	1	10	59M	12.08
	Socket Bend	6in/160mm	Socket/Spigot	UR604	1	10	59M	43.45
	30° Single	4in/110mm	Socket/Spigot	UR468	1	10	59M	12.58
	Socket Bend	6in/160mm	Socket/Spigot	UR668	1	10	59M	42.78
	15° Single	4in/110mm	Socket/Spigot	UR410	1	10	59M	12.58
	Socket Bend	6in/160mm	Socket/Spigot	UR610	1	10	59M	42.78
l an	871/2° Double	4in/110mm	Socket/Socket Short Radius Swept Bend	UR411	1	10	59M	15.28
	Socket Bend	6in/160mm	Socket/Socket Short Radius Swept Bend	UR611	1	5		50.75
	45° Double	4in/110mm	Socket/Socket	UR403	1	10	59M	15.28
	Socket Bend	6in/160mm	Socket/Socket	UR603	1	10	59M	50.75
	30° Double	4in/110mm	Socket/Socket	UR467	1	10	59M	14.53
	Socket Bend	6in/160mm	Socket/Socket	UR667	1	10	59M	50.14
	15° Double	4in/110mm	Socket/Socket	UR409	1	10	59M	15.10
	Socket Bend	6in/160mm	Socket/Socket	UR609	1	10	59M	50.14
	Equal Junctions	4in/110mm	87½° Double Socket/Spigot	UR424	1	10	59M	22.28
		4in/110mm	45° Double Socket/Spigot	UR406	1	10	59M	22.28
		6in/160mm	45° Double Socket/Spigot	UR606	1	5	59M	88.14
Double Socket Triple Socket		4in/110mm	87½° Triple Socket	UR423	1	10	59M	28.68
Double Jocket Hiple Jocket		4in/110mm	45° Triple Socket	UR405	1	10	59M	26.76
		6in/160mm	45° Triple Socket	UR605	1	5	59M	89.10
On On	Unequal Junction	6in/160mm	45° Double Socket/Spigot (160 x 160 x 110mm)	UR636	1	5	59M	70.62
Double Socket Triple Socket		6in/160mm	45° Triple Socket (160 x 160 x 110mm)	UR635	1	5	59M	77.65

ACCESS FITTINGS & PUDDLE FLANGES PVCu TERRACOTTA BROWN UNLESS OTHERWISE STATED

BS4660:2000

COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	PACK QTY	BULK BAG/ PALLET QTY	PRODUCT GROUP CODE	PRICE EACH £
	45° Rodding	4in/110mm	Aluminium Plain Oval Top/Spigot Tail	UG422	1	20	51M	56.52
			(c/w Plate and Screws)					
	Eye Terminal	4in/110mm	Sealed Oval Top/Spigot Tail	UG422S	1	20	51M	61.87
		6in/160mm	Sealed Oval Top/Socket Tail	UG622S	1	8	51M	141.85
W///XH		4in/110mm	Aluminium Sealed Square Top/Socket Tail	UG416S	1	15	51M	66.48
		4in/110mm	Black PP Sealed Square Top/Spigot Tail	UG522	1	10	51M	47.82
NECOCIONI I			(Do not Solvent Weld)					
		4in/110mm	Black PP Sealed Square Top/Socket Tail	UG521	1	10	51M	53.16
			(Do not Solvent Weld)					
	Access Pipe	4in/110mm	Single Socket with 3 Boss Shoulders	USA43	1	10	51M	37.78
		6in/160mm	Single Socket - Plain only	USA643	1	10	51M	83.09
	Screwed Access Plug	4in/110mm	Spigot Tail	USA62	1	20	51M	17.14
	Screwed Access Plug	6in/160mm	Spigot Tail	USA662	1	10	51M	38.63
	Screwed Access Cap	4in/110mm	Solvent Socket Tail	USA63	1	20	51M	18.38
	Access Bend	4in/110mm	92½° Single Socket	USB413	1	10	51M	53.16
	Puddle Flange	4in/110mm	Ring seal socket/Solvent socket	PUD110	1	25	51M	37.23
			200 x 200mm Grey PVC Flange					
		6in/160mm	Ring seal socket/Solvent socket	PUD160	1	10	51M	61.22
			240mm x 240mm Grey PVC Flange					

ANTI-SPLASH CONCRETE SURROUNDS

SUPPLIED FACTORY BONDED TO PVCu GULLYS AND HOPPERS AS A COMPLETE UNIT READY TO INSTALL ON SITE

COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	PACK QTY	BULK BAG/ PALLET QTY	PRODUCT GROUP CODE	PRICE EACH £
-10 × 240	Bottle Gully	4in/110mm	Plain (inc. Round Black PP grid)	UG425AST	1	50	51M	80.05
	(with Anti-	4in/110mm	Back Inlet (inc. Round Black PP grid)	UG427AST	1	50	51M	83.36
	Splash Top)							
	Bottle Gully Raising Piece (with Anti- Splash Top)	4in/110mm	Raising piece marked for cutting to required height (max 225mm)	UG427RAST	1	50		35.05
200711	Square Hopper (with Anti- Splash Top)	4in/110mm	Solvent/Socket Outlet (inc. Square Black PP grid)	UG414AST	1		51M	38.74
2 de la companya del companya de la companya del companya de la co	Rectangular Hopper (with Anti- Splash Top)	4in/110mm	140mm Spigot End (inc. Rectangular Black PP grid)	UG428AST	1	50	51M	44.02
	Aluminium	4in/110mm	Light Duty 207mm x 207mm For use with square anti-splash tops	UG454	1	50	51M	20.90
	Square Flush to Top Grids	4in/110mm	Heavy Duty 207mm x 207mm For use with square anti-splash tops	UG543	1		51M	59.33

UNDERGROUND DRAINAGE ADAPTORS TERRACOTTA BROWN UNLESS OTHERWISE STATED

COMPONENT	PRODUCE	CIZE	LENCTH!	CODE	DA CIG	DILLY DAG	PROPUSE	DDICE
COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	PACK QTY	BULK BAG/ PALLET	PRODUCT GROUP	PRICE EACH
						QTY	CODE	£
	Clay/Cast	4in/110mm	To Spigot	UG463	1	10	51M	20.07
UG463 UG464	Iron Adaptors	6in/160mm	To Spigot	UG663	1	4	51M	43.31
ÚG663 ÚG664		4in/110mm	To Socket	UG464	1	10	51M	15.44
		6in/160mm	To Socket	UG664	1	4	51M	32.26
	Super Clay	4in/110mm	Super Clay Socket to PVC Spigot	UG459	1	30	51M	16.04
BBA ME	Pipe Adaptors	6in/160mm	Super Clay Socket to PVC Spigot	UG659	1	20	51M	23.95
UG434 UG459	(Polypropylene)	4in/110mm	Super Clay Socket to PVC Socket	UG434	1	30	51M	18.65
UG659		6in/160mm	Super Clay Socket to PVC Socket	UG634	1	20	51M	28.07
	Thick Clay	4in/110mm	Thick Clay Socket to PVC Spigot	UG487	1	30	51M	17.14
BBANT	Pipe Adaptors	6in/160mm	Thick Clay Socket to PVC Spigot	UG697	1	20	51M	25.37
UG486 UG487	(Polypropylene)	4in/110mm	Thick Clay Socket to PVC Socket	UG486	1	30	51M	19.86
UG696 UG697		6in/160mm	Thick Clay Socket to PVC Socket	UG696	1	20	51M	29.46
U/R Socket EN1401 Spigot	Ultrarib Adaptor	150mm	Ultrarib Socket to EN1401 Spigot	UG6106	1		51M	52.71
	Universal	4in/110mm	Locates on Spigot - Flexible to accept all	UG493	1	250	51M	6.90
	Drain Adaptors		Waste and Rainwater pipes inc. Square					
EPDM Black	(Black EPDM)	4in/110mm	Locates on Socket - Flexible to accept all	UG485	1	250	51M	6.90
			Waste and Rainwater pipes inc. Square					
	Rainwater	4in/110mm	110mm Spigot/Socket to 68mm Round Socket (Do not Solvent Weld Polypropylene)	UG254	1	50	51M	6.43
		3in/82mm	82mm Spigot/Socket to 68mm Round Socket (PP Do not Solvent Weld Polypropylene)	UG253	1	50	51M	5.63
	Waste Pipe	4in/110mm	Socket to 32mm single	UG455	1	25	51M	12.82
₽	Adaptors	4in/110mm	Socket to 40mm single	UG456	1	25	51M	12.82
		4in/110mm	Socket to 50mm single	UG457	1	25	51M	14.59
		4in/110mm	32mm and 40mm double mixed to Socket	UG461	1	25	51M	16.87
		4in/110mm	40mm and 40mm double equal to Socket	UG492	1	25	51M	16.87
		4in/110mm	Single to Pipe or Spigot	UG435	1	25	51M	8.50
_			(Requires Waste Boss Adaptor)					

SETTLEMENT FITTINGS FOR SITUATIONS WHERE DIFFERENTIAL SETTLEMENT MAY BE AN ISSUE. TERRACOTTA BROWN UNLESS OTHERWISE STATED

COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	PACK QTY	BULK BAG/ PALLET QTY	PRODUCT GROUP CODE	PRICE EACH £
300mm Max. 150mm movement	Settlement Socket 300mm overall length	4in/110mm	Allows for up to 150mm movement	SS700	1		51M	24.02
390mm Max. 250mm movement	Settlement Socket 390mm overall length	4in/110mm	Allows for up to 250mm movement	SS701	1		51M	40.52
SS702 E E E E E E E E E E E E E E E E E E E	Settlement Branch Pipe (92½° to Soil)	4in/110mm	210mm Spigot tail for use with SS704 or 706	SS702	1		51M	39.09
Solvent Socket SS703	Solvent Branch only (92½° to Soil)	4in/110mm	Solvent weld required pipe length into bottom socket on site	SS703	1		51M	30.41
Max. 150mm	Settlement 92½° Rest Bend	4in/110mm	Max 150mm movement - for use at foot of soil stack	SS704	1		51M	55.41
Solvent Socket	Solvent 92½° Rest Bend only	4in/110mm	Solvent weld SS700, or SS701 on site	SS705	1		51M	30.07
NAX 150mm Max 150mm	Settlement 92½° Stub Bend	4in/110mm	Max 150mm movement - NOT to be used at foot of soil stack	SS706	1		51M	53.17
Solvent Socket SS707	Solvent 92½° Stub Bend only	4in/110mm	Solvent Weld SS700, or SS701 on site	SS707	1		51M	28.02

CHANNEL COMPONENTS PVCu TERRACOTTA BROWN UNLESS OTHERWISE STATED

COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	PACK QTY	BULK BAG/ PALLET QTY	PRODUCT GROUP CODE	PRICE EACH £
	Channel Access	4in/110mm	1.5m Double Spigot	UG447	1		51M	56.24
	Pipe	6in/160mm	1.5m Double Spigot	UG647	1		51M	86.74
	Manhole	4in/110mm	0.6m Double Spigot	UG448	1		51M	32.83
	Connectors	6in/160mm	0.6m Double Spigot	UG648	1		51M	42.48
1	Channel	4in/110mm	Socket/Socket	UG449	1		51M	8.79
	Coupling	6in/160mm	Socket/Socket	UG649	1		51M	15.61
	Channel Bends	4in/110mm	87½° Single Socket Left Hand	UG450L	1		51M	14.99
		4in/110mm	871/2° Single Socket Right Hand	UG450R	1		51M	14.99
		6in/160mm	87½° Single Socket Left Hand	UG650L	1		51M	31.79
		6in/160mm	871/2° Single Socket Right Hand	UG650R	1		51M	31.79
Left hand		4in/110mm	45° Single Socket Left Hand	UG451L	1		51M	14.99
nand		4in/110mm	45° Single Socket Right Hand	UG451R	1		51M	14.99
		6in/160mm	45° Single Socket Left Hand	UG651L	1		51M	31.79
		6in/160mm	45° Single Socket Right Hand	UG651R	1		51M	31.79
		4in/110mm	87½° Double Socket	UG475	1		51M	17.36
		4in/110mm	45° Double Socket	UG476	1		51M	17.36
	Three Quarter	4in/110mm	87½° Left Hand	UG948L	1		51M	23.27
	Channel Bends	4in/110mm	87½° Right Hand	UG947R	1		51M	23.27
	(with full	4in/110mm	45° Left Hand	UG946L	1		51M	23.27
	socket inlet)	4in/110mm	45° Right Hand	UG945R	1		51M	23.27

CHANNEL COMPONENTS PVCu TERRACOTTA BROWN UNLESS OTHERWISE STATED.

COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	PACK QTY	BULK BAG/ PALLET QTY	PRODUCT GROUP CODE	PRICE EACH £
1	Equal Channel	4in/110mm	87½° Double Socket Left Hand	UG452L	1		51M	26.07
Left hand	Junctions	4in/110mm	871/2° Double Socket Right Hand	UG452R	1		51M	26.07
		4in/110mm	45° Double Socket Left Hand	UG453L	1		51M	26.07
		4in/110mm	45° Double Socket Right Hand	UG453R	1		51M	26.07
Triple socket		4in/110mm	871/2° Triple Socket Left Hand	UG477L	1		51M	30.29
Inple socket		4in/110mm	871/2° Triple Socket Right Hand	UG477R	1		51M	30.29
		4in/110mm	45° Triple Socket Left Hand	UG478L	1		51M	30.29
		4in/110mm	45° Triple Socket Right Hand	UG478R	1		51M	30.29
А	Unequal Channel	6in/160mm	45° Double Socket Left Hand	UG654L	1		51M	49.04
	Junctions	6in/160mm	45° Double Socket Right Hand	UG654R	1		51M	49.04
Left hand	(160 x 160 x 110mm)							
	Long Radius	4in/110mm	87½°	UG481	1		51M	69.43
	Channel	6in/160mm	87½°	UG681	1		51M	105.65
	Bends	4in/110mm	45°	UG482	1		51M	59.46
	(Plain Ended)	6in/160mm	45°	UG682	1		51M	90.83

INSPECTION CHAMBERS, COVERS AND FRAMES POLYPROPYLENE BLACK UNLESS OTHERWISE STATED.

Loading Classification for Cover and Frames

C = Tested to withstand 10kN test load (non-vehicular traffic only)

A = Equivalent to Class A15 load category of BS EN 124: 19994 (Pedestrians & pedal cyclists only) A+ = Tested to withstand 35kN test load (Light vehicular traffic on domestic drives)

Riser Joints:

To ensure an adequate seal it is imperative that the gap between the two fins on risers is filled excessively with sealant conforming to BS EN ISO 11600 and any excess, following location, should be smothered around the joint.

COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	PACK QTY	BULK BAG/ PALLET QTY	PRODUCT GROUP CODE	PRICE EACH £
BBA	110mm Shallow Access Chambers (Depth should not exceed 600mm) (Sockets include captive ring seal	320mm	Chamber Base with 2 x 45° side branch inlets (170mm with 2 blanking plugs)	UG437	1	48	51M	36.69
UG438	for chamfered pipes)	320mm	Chamber Base with 4 side branch inlets - 2 x 45° & 2 x 90° (170mm with 3 blanking plugs)	UG537	1	54	51M	59.92
UG437	Ď	320mm	Side Riser (135mm)	UG438	1	81	51M	19.18
UG437		320mm	Concrete Cover & PP Frame [A]	UG439	1	45	51M	60.12
		320mm	Aluminium Sealed Cover & Frame [C]	UG436	1	10	51M	70.46
UG537		320mm	Square Concrete Cover & PP Frame [A]	UG499	1	45	51M	72.74
UG439		320mm	Round PVC Cover and Frame [C] (Complete with seal and fixing screws)	UG501	1	5	51M	65.97
UG436 UG499		320mm	Square PVC Cover and Frame [C] (Complete with seal and fixing screws)	UG502	1	5	51M	61.60
UG502		320mm	Plastic Frame to Riser Fixing Kit	FRK504	1		51M	11.14
	Ductile Iron Cover B125 & Recessed Pavior Cover	320mm	Ductile Iron Cover & PP Frame (EN124/Class B125)	UDC700	1		113M	80.79
URP720		320mm	Recessed Pavior Cover Polypropylene Frame and Tray 390 x 390	URP720	1		113M	162.13

INSPECTION CHAMBERS, COVERS AND FRAMES POLYPROPYLENE BLACK UNLESS OTHERWISE STATED.

Loading Classification for Cover and Frames

A = Equivalent to Class A15 load category of BS EN 124: 19994 (Pedestrians & pedal cyclists only)
A+ = Tested to withstand 35kN test load (Light vehicular traffic on domestic drives)
C = Tested to withstand 10kN test load (non-vehicular traffic only)

* Riser Joints: Sealant conforming to BS EN ISO 11600 should be used for jointing rectangular riser sections.

[†]A rubber sealing ring (UG488) must be used on all 460mm dia. riser and chamber base

COMPONENT	PRODUCT	SIZE	ly) joints. LENGTH/	CODE	PACK	BULK BAG/	PRODUCT	PRICE
	DESCRIPTION		DESCRIPTION	NO.	QTY	PALLET QTY	GROUP CODE	EACH £
BBANK	110mm & 160mm Inspection Chambers (Depth should	460mm	110mm Chamber Base with 4 side branch inlets - 2 x 45° & 2 x 90° (220mm with 3 blanking plugs)	UG440 [†]	1	20	51M	85.68
	not exceed 1.00m) (Sockets include captive ring seal for chamfered	460mm	160mm Chamber Base with 4 side branch inlets - 2 x 110mm x 45° & 2 x 160mm x 90° (258mm with 4 blanking plugs)	UG670 [†]	1	24	51M	110.25
UG431	pipes)	460mm	Side Riser (215mm)	UG431 [†]	1	20/40	51M	42.25
		460mm	Riser Sealing Ring (For Dry Fix to UG431)	UG488	50	50	51M	5.29
UG419 UG440		460mm	Cast Iron Cover & Cast Iron Frame [A]	UG419	1		51M	130.68
		460mm 460mm	Cast Iron Cover & Polypropylene Frame [A] Concrete Cover & Polypropylene Frame [A]	UG444 UG497	1	20	51M 51M	109.63 83.37
UG497		460mm	Square Polypropylene Cover and Frame [A+]	UG512	1	20	51M	114.69
160		460mm	(complete with seals and fixing screws) Round Polypropylene Screw down cover &	UG512	1		51M	88.47
160 UG670		460mm	frame BS7158 [A+] Square Ductile Iron Cover and Frame	UG513	1		51M	296.81
		460mm	(B125) Plastic Frame to Riser Fixing Kit	FRK500	1		51M	11.78
UG512		460mm	(for use with UG511) Plastic Frame to Riser Fixing Kit	FRK502	1		51M	15.71
		460mm	(for use with UG512) Spare Black Ties (30) (for FRK 500) -	FRK501	1		51M	3.94
UG511		19911111	Not suitable for Cast Iron Frames Key Lifting and Handle	CLH500	1		51M	7.06
		460mm	Restricted Access Reducer	UG514	1		51M	66.36
UG514			(reduces chamber opening to a maximum of 350mm to prevent man entry)					
	Ductile Iron Cover B125 & Recessed	460mm	Ductile iron cover & frame (EN124 / Class B125)	UDC750	1		113M	156.85
URP760	Pavior Cover	460mm	Recessed Pavior Cover Polypropylene Frame BS729 Galvanised Steel Tray 540mm x 540mm	URP760	1		113M	150.38
UG491	110mm Rectangular Inspection Chamber (Depth should not exceed 1.00m) (Sockets include seal for chamfered pipes) (Main channel inlet & outlet are plain end and require couplers or socketed pipes)		2 x LH & 2 x RH x 90° (330mm with 3 blanking plugs)	UG490*	1	40	51M	118.46
UG490		610 x 460mm		UG491*	1	40	51M	75.76
		610 x 460mm		UG496	1		51M	128.16
UG496 UG495		610 x 460mm	Concrete Cover & PP Frame [A]	UG495	1	10	51M	113.03

INSPECTION CHAMBERS, COVERS AND FRAMES POLYPROPYLENE - BLACK UNLESS OTHERWISE STATED

COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	PACK QTY	BULK BAG/ PALLET QTY	PRODUCT GROUP CODE	PRICE EACH £
357158	110mm, 150mm and 160mm Non Man Entry Deep	460mm	110mm Chamber Base with 5 inlets (inc. 3 blanking plugs, base & 4 risers -1060mm high) Suitable for Single Wall Pipes	ICDB3	1		51M	444.35
A	Inspection Chambers (For use at depths exceeding 1.00m	460mm	150mm Chamber Base with 2 x 110mm 45° inlets & 2 x 150mm 90° open inlets (inc. 2 blanking plugs, base & 4 risers -1060mm high) Suitable for Polysewer Structured Wall Pipes	ICDB1	1	4	51M	444.35
	but less than 4.00m)	460mm	160mm Chamber Base with 2 x 110mm 45° inlets & 2 x 160mm 90° inlets (inc. 4 blanking plugs, base & 4 risers - 1060mm high) Suitable for Single Wall Pipes	ICDB2	1	4	51M	444.35
		460mm	Single Riser - 215mm effective height	ICDR1	1	40	51M	55.94
ICDR1		460mm	Two Riser - 430mm effective height	ICDR2	1	16	51M	117.46
		460mm	Four Riser - 860mm effective height	ICDR4	1	8	51M	240.48
ICDR2		460mm	Eight Riser - 1720mm effective height	ICDR8	1	4	51M	486.50
ICDIV2		460mm	Riser Sealing Ring	UG488	1	10	51M	5.29
		460mm	Square Cover and Frame - complete with seals and fixing screws (350mm opening) [A+]	ICDC1	1		51M	130.11
ICDC1		460mm	Plastic Frame to Riser Fixing Kit - use 1 kit per cover (for use with UG512 and ICDC1)	FRK502	1		51M	15.71
		460mm	Riser to Riser Fixing Kit - use 1 kit per riser	FRK503	1		51M	23.55
UG514		460mm	Restricted Access Reducer (reduces chamber opening to a maximum of 350mm to prevent man entry)	UG514	1		51M	66.36
100	750mm Manhole Base	750mm	Circular Manhole Base 2 x 45° & 2 x 90° (MDPE) Closed Branch Inlets (Depth not to exceed 10m)	UG616	1		51M	316.99
	Ductile Iron Cover B125 & Recessed	460mm	Ductile iron cover & frame (EN124 / Class B125)	UDC750	1		113M	156.85
URP760	Pavior Cover	460mm	Recessed Pavior Cover Polypropylene Frame BS729 Galvanised Steel Tray 540mm x 540mm	URP760	1		113M	150.38
	Spare Blanking Plugs	110mm	Polypropylene for 110mm fits UG437, 440, 490 & 670 Bases	UG445	1		51M	5.95
		160mm	Polypropylene for 160mm Chamber Bases, Pipes and Fittings	UG645	1		51M	6.35

UNDERGROUND ANCILLARIES

COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	PACK QTY	BULK BAG/ PALLET QTY	PRODUCT GROUP CODE	PRICE EACH £
	Joint Lubricant		500ml bottle	SG500	1	12	89M	18.45
			1kg Tub	LUBX1	1		89M	17.02
			2.5kg Tub	LUBX2.5	1		89M	42.44
	Silicone Grease		100g Screw top jar	SG100	1	100	89M	12.25
			500g	SIL500	1		89M	55.46
	Aerosol Lubricant		400ml	SG300	1	12	89M	20.37
	Cleaning Fluid		250ml tin	CF250	1	10	89M	10.30
	Solvent Cement		125ml tin c/w Brush (BS6209)	SC125	1	20	89M	9.45
			250ml tin c/w Brush (BS6209)	SC250	1	10	89M	14.40
	Solvent Cement		500ml tin (BS6209)	SC500	1	10	89M	26.10
	Clear Solvent		140g Tube	GFC100	1	10	89M	12.25
	Cement Filler							

POLYSEWER GRAVITY SEWER SYSTEM PVCu TERRACOTTA BROWN UNLESS OTHERWISE STATED 💝



COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	PACK QTY	BULK BAG/ PALLET QTY	PRODUCT GROUP CODE	PRICE EACH £
	Pipe - Higher	150mm	6m Plain Ended	PS660	1	46	160E	61.09
	Stiffness Class 8	150mm	6m Integral Socket	PS662	1	46	160E	70.10
		150mm	3m Plain Ended	PS630	1	46	160E	30.52
		150mm	3m Integral Socket	PS632	1	46	160E	33.51
		225mm	6m Plain Ended	PS1060	1	23	160E	152.51
		225mm	6m Integral Socket	PS1062	1	23	160E	162.16
		225mm	3m Plain Ended	PS1030	1	23	160E	76.22
		225mm	3m Integral Socket	PS1032	1	23	160E	78.78
		300mm	6m Plain Ended	PS1260	1	8	160E	234.09
		300mm	6m Integral Socket	PS1262	1	8	160E	249.42
		300mm	3m Plain Ended	PS1230	1	8	160E	110.57
		300mm	3m Integral Socket	PS1232	1	8	160E	120.45



							A BOARD OF Couple	
COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	PACK QTY	BULK BAG/ PALLET QTY	PRODUCT GROUP CODE	PRICE EACH £
	Couplers	150mm	Pipe Coupler	PS601	1	10	161M	14.31
		150mm	Slip Coupler	PS600	1	10	161M	14.31
		225mm	Pipe Coupler	PS1001	1		161M	34.91
		225mm	Slip Coupler	PS1000	1		161M	34.91
		300mm	Pipe Coupler	PS1201	1		161M	71.02
		300mm	Slip Coupler	PS1200	1		161M	71.02
	Reducers	225mm	225mm x 150mm Level Invert	PS1021	1		161M	85.82
		300mm	300mm x 225mm Level Invert	PS1221	1		161M	156.69
	Triple Socket	150mm	45° Equal Junction	PS605	1	5	161M	50.02
	Equal Junctions	150mm	90° Equal Junction	PS623	1	5	161M	50.02
		225mm	45° Equal Junction	PS1005	1		161M	190.47
		300mm	45° Equal Junction	PS1205	1		161M	407.55
	Triple Socket	150mm	150mm x 110mm EN1401-1	PS635RS	1	5	161M	46.00
	Unequal Junctions	150mm	150mm x 110mm EN1401-1 (92½°)	PS643RS	1	5	161M	46.00
	(45° unless stated)	225mm	225mm x 110mm EN1401-1	PS1035RS	1		161M	141.66
110/150	,	225mm	225mm x 150mm	PS1031	1		161M	118.46
110/160mm to EN1401-1,	,	225mm	225mm x 160mm EN1401-1	PS1031RS	1		161M	128.09
150mm to		300mm	300mm x 110mm EN1401-1	PS1235RS	1		161M	235.31
Polysewer		300mm	300mm x 150mm	PS1231	1		161M	192.69
		300mm	300mm x 160mm EN1401-1	PS1231RS	1		161M	211.76
		300mm	300mm x 225mm	PS1231K3	1		161M	387.94
	Double Socket	150mm	90° Bend	PS611	1	5	161M	28.75
	Short Radiused	150mm	45° Bend	PS603	1	10	161M	24.58
	Bends	150mm	30° Bend	PS667	1	10	161M	24.58
	benus	150mm	15° Bend	PS609	1	10	161M	24.58
		225mm	90° Bend	PS1011	1	10	161M	128.08
		225mm	45° Bend	PS1003	1		161M	99.24
		225mm	30° Bend	PS1067	1		161M	101.31
		225mm	15° Bend	PS1009	1		161M	98.38
		300mm	90° Bend	PS1211	1		161M	223.12
		300mm	45° Bend	PS1203	1		161M	173.94
		300mm	30° Bend	PS1267	1		161M	168.87
		300mm	15° Bend	PS1209	1		161M	160.49
	Rodding Eye	150mm	Sealed oval top (Aluminium) 45°	PS622S	1	8	161M	116.93
	150mm Chamber	150mm	150mm Main Channel	PS670	1	8	161M	124.69
ALC: NAME OF PERSONS ASSESSED.	Base 460mm		2 x 110mm inlets 45°, 2 x 150mm inlets 90°					
	diameter		Use with standard 460mm risers					
	diameter		(UG431) and covers					
	Adaptors	150mm	Double Socket to Super Clayware Pipe	PS634	1	20	161M	41.75
	Auaptors	150mm	Double Socket to Thick Clayware Pipe	PS696	1	20	161M	95.50
PS634		13011111	For connection to 225mm clay pipes use flexible	F3090		20	101101	93.30
P3034			connector XAC160/230					
			For connection to 300mm clay pipes use flexible					
PS1089			connector XAC160/320					
131003		150mm	Double Socket to EN1401-1 Pipe (160mm)	PS689	1	10	161M	44.45
		225mm	Double Socket to EN1401-1 Pipe (250mm)	PS1089	1		161M	128.03
PS10102		300mm	Double Socket to EN1401-1 Pipe (315mm)	PS1289	1		161M	158.64
F310102		225mm	Single Socket to EN1401-1 Socket (250mm)	PS10102	1		161M	105.41
		300mm	Single Socket to EN1401-1 Socket (315mm)	PS12102	1		161M	122.00
	Ultrarib Adaptor	150mm	Double Socket	PS6105	1		161M	63.64
		225mm	Double Socket	PS10105	1		161M	105.41
		300mm	Double Socket	PS12105	1		161M	122.00
		50011111	Source Society	. 3.2.03			101101	00
	End Caps	150mm		PS6101	1	10	161M	10.48
	ти сарз	225mm		PS10101	1	10	161M	52.60
		300mm		PS12101	1		161M	71.74
		_ 00.11111		13.2.01				
	Socket Plug	150mm		PS620	1	10	161M	24.98
		225mm		PS1020	1		161M	73.71
£ = 5		300mm		PS1220	1		161M	129.73
2								
		150mm		PSSP1	1	10	161M	1.79
	Spare Polysewer			PSSP2	1	10	161M	3.63
	Spare Polysewer Seals	225mm						
		225mm 300mm		PSSP3	1	10	161M	7 52
	Seals	300mm	To accept EN1401-1 solid wall pines and to adapt	PSSP3 PS6104	1	10 10	161M 161M	
			To accept EN1401-1 solid wall pipes and to adapt to 90° junctions for use with PS623, PS643RS, PS634,	PSSP3 PS6104	-	10 10	161M 161M	7.52 10.07
	Seals Snap Cap and	300mm	The state of the s		-			
	Seals Snap Cap and	300mm	to 90° junctions for use with PS623, PS643RS, PS634,		-			
	Seals Snap Cap and	300mm 150mm	to 90° junctions for use with PS623, PS643RS, PS634, PS696, PS6225 & PS670	PS6104	-		161M	
	Seals Snap Cap and	300mm 150mm	to 90° junctions for use with PS623, PS643RS, PS634, PS696, PS6225 & PS670 To accept EN1401-1 solid wall pipes and to adapt	PS6104	-		161M	10.07

SEWERDRAIN GRAVITY SEWER SYSTEM PVCu TERRACOTTA BROWN UNLESS OTHERWISE STATED



COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	PACK QTY	BULK BAG/ PALLET QTY	PRODUCT GROUP CODE	PRICE EACH £
	Single Socket	200mm	3m	UG832	1	23	52E	124.67
_	Pipe	200mm	6m	UG862	1	23	52E	226.66
	Tipe	250mm	3m	UG1032	1	14	52E	187.43
		250mm	6m	UG1062	1	14	52E	340.76
-		315mm	3m	UG1232	1	8	52E	302.56
		315mm	6m	UG1262	1	8	52E	550.13
	Plain Ended Pipe	200mm	3m	UG830	1	23	52E	103.00
	·	200mm	6m	UG860	1	23	52E	206.07
		250mm	3m	UG1030	1	14	52E	157.99
		250mm	6m	UG1060	1	14	52E	313.95
		315mm	3m	UG1230	1	8	52E	255.08
		315mm	6m	UG1260	1	8	52E	503.86
	Perforated Pipe	200mm	6m single socketed	UG869	1	23	52E	255.96
		250mm	6m single socketed	UG1069	1	14	52E	372.89
		315mm	6m single socketed	UG1269	1	8	52E	597.59
	Manhole	200mm	600mm length Sand coated one end	UGT899	1		52E	16.52
	Connector	250mm	600mm length Sand coated one end	UGR1099	1		52E	22.68
		315mm	600mm length Sand coated one end	UGR1299	1		52E	39.91
	Couplers	200mm	Double Socket (Remove Centre Stop for	UG801	1	10	53M	30.54
			use as Slip Coupling)			_		
		250mm	Double Socket (Remove Centre Stop for	UG1001	1	5	53M	40.63
			use as Slip Coupling)					
		315mm	Double Socket	UG1201	1		53M	91.58
	c: c .	315mm	Slip Coupler (Double Socket)	UG1200	1		53M	117.70
	Single Socket	200mm	87½° Single Socket	UG812	1		53M	70.83
	Bends	200mm	45° Single Socket	UG804	1		53M	64.81
		200mm	30° Single Socket	UG868	1		53M	64.30
		200mm 250mm	15° Single Socket 87½° Single Socket	UG810 UG1012	1		53M 53M	59.04 287.99
		250mm	45° Single Socket	UG1012	1		53M	192.05
		250mm	30° Single Socket	UG1068	1		53M	169.38
		250mm	15° Single Socket	UG1008	1		53M	138.63
		315mm	87½° Single Socket	UG1212	1		53M	398.83
		315mm	45° Single Socket	UG1204	1		53M	307.25
		315mm	30° Single Socket	UG1268	1		53M	269.54
		315mm	15° Single Socket	UG1210	1		53M	246.39
	Double Socket	200mm	45° Double Socket	UG803	1		53M	73.78
	Bends	200mm	15° Double Socket	UG809	1		53M	65.00
/\	Equal Junctions	200mm	45° Double Socket	UG806	1		53M	108.86
		200mm	45° Triple Socket	UG805	1		53M	112.16
		250mm	45° Double Socket	UG1006	1		53M	351.83
		315mm	45° Double Socket	UG1206	1		53M	587.29
	Unequal Junctions	200mm	45° Double Socket (110mm)	UG836	1		53M	79.66
		200mm	45° Double Socket (160mm)	UG837	1		53M	82.60
		200mm	45° Triple Socket (110mm)	UG835	1		53M	82.68
		200mm	45° Triple Socket (160mm)	UG831	1		53M	85.98
		250mm	45° Double Socket (110mm)	UG1036	1		53M	249.49
^		250mm	45° Double Socket (160mm)	UG1016	1		53M	251.16
		250mm	45° Double Socket (200mm)	UG1017	1		53M	293.30
		315mm	45° Double Socket (110mm)	UG1236	1		53M	364.44
		315mm	45° Double Socket (160mm)	UG1216	1		53M	379.87
		315mm	45° Double Socket (200mm)	UG1217	1		53M	476.68
		315mm	45° Double Socket (250mm)	UG1218	1		53M	653.26
	Plain Socket Plugs	200mm		UG820	1		53M	18.32
		250mm		UG1020	1		53M	51.13
		315mm		UG1220	1		53M	91.27
~ √	Level Invert	200mm	200mm to 160mm Socket/Spigot	UG821	1		53M	45.46
	Reducers	250mm	250mm to 200mm Socket/Spigot	UG1021	1		53M	89.47
		315mm	315mm to 250mm Socket/Spigot	UG1221	1		53M	146.68

FLEXICON - FLEXIBLE RUBBER COUPLERS AND ADAPTORS

EN295-1, Shear Band Couplings to WIS4-41-01 EN681-1 EPDM Rubber

COMPONENT	PRODUCT DESCRIPTION	SIZE	RANGE A/B MM	MIN LENGTH C MM	CODE NO.	PACK QTY	SCREWDRIVER SIZE (PRODUCT GROUP CODE	PRICE EACH :
11 11	Flexicon Universal		120-135/100-115	100	XAC400	1	7mm / 7mm	107M	20.27
	Adaptors (XAC)		180-200/160-180	150	XAC600	1	8mm / 8mm	107M	52.06
			260-285/180-205	150	XAC800	1	8mm / 8mm	107M	90.54
	Flexicon Drainage Adaptors (XAC)		100-115/75-85 100-115/85-95	100 100	XAC85/115 XAC95/115	1	7mm / 7mm 7mm / 7mm	107M 107M	32.06 32.58
	Adaptors (XAC)		130-145/110-125	120	XAC125/145	1	7mm / 7mm	107M	41.96
			145-160/110-125	120	XAC125/160	1	7mm / 7mm	107M	42.65
			145-160/125-140	120	XAC140/160	1	7mm / 7mm	107M	48.83
			150-165/100-115	120	XAC115/165	1	7mm / 7mm	107M	45.24
			160-175/110-125 170-185/145-160	120 120	XAC125/175 XAC160/185	1	7mm / 7mm 7mm / 7mm	107M 107M	49.75 52.99
	_		175-190/110-125	120	XAC100/183 XAC125/190	1	7mm / 7mm	107M	51.93
1 Harmon 1			175-190/125-140	120	XAC140/190	1	7mm / 7mm	107M	53.32
A C C B			180-195/160-175	120	XAC175/195	1	7mm / 7mm	107M	56.35
			190-205/110-125	150 150	XAC125/205 XAC175/210	1	8mm / 7mm 8mm / 7mm	107M 107M	55.94 61.06
	_		195-210/160-175 215-230/125-140	150	XAC175/210 XAC140/230	1	8mm / 7mm	107M	70.47
			215-230/145-160	150	XAC160/230	1	8mm / 7mm	107M	76.91
			213-230/175-190	150	XAC190/230	1	8mm / 8mm	107M	78.64
			230-245/125-140	150	XAC140/245	1	8mm / 7mm	107M	76.33
	_		230-245/145-160 230-245/175-190	150 150	XAC160/245 XAC190/245	1	8mm / 7mm 8mm / 8mm	107M 107M	81.33 87.41
			245-260/145-160	150	XAC160/260	1	8mm / 7mm	107M	82.77
			245-260/175-190	150	XAC190/260	1	8mm / 8mm	107M	86.08
	Flexicon Drainage		265-280/145-160	150	XAC160/280	1	8mm / 8mm	107M	99.54
	Adaptors (XAC)		260-285/240-265	150	XAC900	1	8mm / 8mm	107M	99.05
			305-320/145-160 305-320/175-190	150 150	XAC160/320 XAC190/320	1	8mm / 8mm 8mm / 8mm	107M 107M	101.75 102.69
	Flexicon Plumbing		50-65/30-45	80	XPA45/65	1	7mm / 7mm	107M	17.49
	Adaptors (XPA)		80-95/45-50	100	XPA50/95	1	7mm / 7mm	107M	20.85
î 🖳 🕌 🕆 🕆			100-115/45-50	100	XPA50/115	1	7mm / 7mm	107M	22.20
	_		80-95/50-65 100-115/50-65	100 100	XPA65/95 XPA65/115	1	7mm / 7mm 7mm / 7mm	107M 107M	22.48 25.34
	Flexicon Drain		50-65	95	XDR65	1	7mm	107M	18.88
	Couplings (XDR)		70-85	110	XDR85	1	7mm	107M	19.90
			80-95	110	XDR95	1	7mm	107M	20.07
			100-115	110	XDR115	1	7mm	107M	19.52
111	_		110-125 120-135	120 120	XDR125 XDR135	1	7mm 7mm	107M 107M	20.31 21.50
			135-150	120	XDR150	1	7mm	107M	36.41
֝֟֝֞֝֝֓֞֝֞֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓			150-165	120	XDR165	1	7mm	107M	36.47
,,			160-175	120	XDR175	1	7mm	107M	45.40
	_		160-180	120 150	XDR180 XDR200	1	7mm 8mm	107M 107M	45.87 47.62
			175-200 200-215	150	XDR200 XDR215	1	8mm	107M	51.03
			200-225	150	XDR225	1	8mm	107M	55.56
			225-250	150	XDR250	1	8mm	107M	65.73
	-1 1 61		250-275	150	XDR275	1	8mm	107M	75.91
	Flexicon Shear Band Standard		100-115 110-125	120 120	XSB115 XSB125	1	8mm 8mm	107M 107M	52.09 52.76
	Couplings (XSB)		120-135	120	XSB125	1	8mm	107M	53.19
	3· (·)		135-150	120	XSB150	1	8mm	107M	78.12
			150-165	120	XSB165	1	8mm	107M	80.66
	_		160-175 160-180	120	XSB175 XSB180	1	8mm	107M 107M	81.04 81.54
			175-200	120 150	XSB200	1	8mm 8mm	107M	81.80
			190-215	150	XSB215	1	8mm	107M	86.80
, II - II ,			200-225	150	XSB225	1	8mm	107M	91.06
			225-250 250-275	150 150	XSB250 XSB275	1	8mm 8mm	107M 107M	95.32 97.81
+ c			265-290	150	XSB275 XSB290	1	8mm	107M	97.81
			285-310	190	XSB310	1	8mm	107M	164.86
			295-320	190	XSB320	1	8mm	107M	169.89
			305-335	190	XSB335	1	8mm	107M	176.13
			315-345 345-360	190 190	XSB345 XSB360	1	8mm 8mm	107M 107M	179.39 183.76
			345-360	190	XSB385	1	8mm	107M	188.43
			385-410	190	XSB410	1	8mm	107M	201.55
	Flexicon End Caps		20-32		XST32	1	7mm	107M	7.69
	(XST)		30-42		XST42	1	7mm	107M	8.28
			40-50 50-65		XST50 XST65	1	7mm 7mm	107M 107M	8.64 9.37
1			80-95		XST95	1	7/11/11 7mm	107M	11.59
Į į			100-115		XST115	1	7mm	107M	18.83
î			110-125		XST125	1	7mm	107M	20.80
			120-135		XST135	1	7mm	107M	21.29
			135-150 145-160		XST150 XST160	1	7mm 7mm	107M 107M	22.91 24.41
			145-160		XST160 XST180	1	7mm 7mm	107M 107M	24.41
			185-200		XST200	1	8mm	107M	29.57
			200-215		XST215	1	8mm	107M	31.14
	Flexidriver		7mm Flexi		XFD700	1		107M	21.66
	(Flexible		8mm Flexi		XFD800 XTB800	1		107M 107M	21.66 21.66
1	Screwdriver)		8mm Ridg						

FLEXICON REDUCING BUSHES

COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	PACK QTY	SCREWDRIVER SIZE	PRODUCT GROUP CODE	PRICE EACH £
	Flexicon	11 - 16mm	Fits coupling XDR65	XBC17/19	1		107M	16.49
	Reducing Bushes	15 - 20mm	Fits coupling XDR65	XBC21/17	1		107M	16.50
	(XBC)	20 - 25mm	Fits coupling XDR65	XBC26/14	1		107M	16.49
		30 - 37mm	Fits coupling XDR65	XBC37/09	1		107M	15.15
		35 - 40mm	Fits coupling XDR65	XBC43/06	1		107M	15.15
		55 - 65mm	Fits coupling XSB115	XBC65/23	1		107M	28.43
		65 - 76mm	Fits coupling XSB115	XBC76/17	1		107M	25.86
		85 - 95mm	Fits coupling XSB115	XBC95/08	1		107M	23.32
		55 - 65mm	Fits coupling XSB120	XBC65/27	1		107M	42.42
		82 - 92mm	Fits coupling XSB120	XBC95/12	1		107M	29.80
		92.5 - 98mm	Fits coupling XSB115	XBC95/05	1		107M	5.20
		95 - 105mm	Fits coupling XSB115	XBC105/05	1		107M	5.08
		105 - 115mm	Fits coupling XSB125	XBC115/05	1		107M	5.51
		115 - 125mm	Fits coupling XSB135	XBC125/05	1		107M	5.61
		73 - 82mm	Fits coupling XDR95	XBC85/08	1		107M	6.41
		83 - 92mm	Fits coupling XSB115	XBC90/08	1		107M	7.05
		95 - 105mm	Fits coupling XSB120	XBC105/08	1		107M	22.76
		107 - 117mm	Fits coupling XSB135	XBC120/08	1		107M	7.80
		125 - 135mm	Fits coupling XSB150	XBC140/08	1		107M	8.95
		140 - 150mm	Fits coupling XSB165	XBC150/08	1		107M	9.03
		150 - 160mm	Fits coupling XSB175	XBC165/08	1		107M	9.51
		175 - 185mm	Fits coupling XSB200	XBC184/08	1		107M	10.10
		175 - 185mm	Fits coupling XSB200	XBC190/08	1		107M	10.47
		200 - 210mm	Fits coupling XSB225	XBC215/08	1		107M	10.76
		225 - 235mm	Fits coupling XSB250	XBC245/08	1		107M	11.47
		245 - 255mm	Fits coupling XSB275	XBC255/08	1		107M	12.82
		110 - 120mm	Fits coupling XSB135	XBC125/08	1		107M	7.85
		110 - 120mm	Fits coupling XSB150	XBC125/16	1		107M	13.62
		125 - 135mm	Fits coupling XSB165	XBC135/16	1		107M	15.00
		135 - 145mm	Fits coupling XSB175	XBC150/16	1		107M	16.19
		160 - 170mm	Fits coupling XSB200	XBC168/16	1		107M	18.22
		160 - 170mm	Fits coupling XSB215	XBC175/16	1		107M	18.15
		185 - 195mm	Fits coupling XSB225	XBC200/16	1		107M	19.52
		210 - 220mm	Fits coupling XSB250	XBC230/16	1		107M	20.52
		230 - 240mm	Fits coupling XSB275	XBC240/16	1		107M	21.84
		170 - 180mm	Fits coupling XSB225	XBC185/24	1		107M	25.15
		190 - 200mm	Fits coupling XSB250	XBC210/24	1		107M	26.54
		205 - 215mm	Fits coupling XSB250	XBC225/16	1		107M	19.99
		210 - 220mm	Fits coupling XSB275	XBC225/24	1		107M	27.72
		265 - 275mm	Fits coupling XSB290	XBC275/08	1		107M	13.64

We offer a Flexicon fabrication service on Reducing Bushes with a 4-6 week turnaround time!

COMPONENT	PRODUCT DESCRIPTION	SIZE	RANGE A/B MM	NOMINAL THICKNE MM	SS CODE NO.	PACK QTY	SCREWDRIVER SIZE	PRODUCT GROUP CODE	PRICE EACH £
	Flexicon Fabricated		200-299	8	XBC200/08S	1			POA
	Bushes (XBC)		300-399	8	XBC300/08S	1			POA
			400-499	8	XBC400/08S	1			POA
			200-299	16	XBC200/16S	1			POA
			300-399	16	XBC300/16S	1			POA
			400-499	16	XBC400/16S	1			POA
			300-399	24	XBC300/24S	1			POA
			400-499	24	XBC400/24S	1			POA
			300-399	32	XBC300/32S	1			POA
			400-499	32	XBC400/32S	1			POA

POLYSTORM MODULAR WATER STORAGE

COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	PACK QTY	BULK BAG/ PALLET QTY	PRODUCT GROUP CODE	PRICE EACH £
ввании	Polystorm Modular Water Storage Unit		1000mm Long x 500mm Wide x 400mm High 40 Tonnes Loading per sq metre 95% Void Ratio 9kg Supplied with 4 Clips & 2 Shear connectors	PSM1	1	15		POA
	Polystorm-R Modular Water Storage Unit Manufactured from recycled materials		1000mm Long x 500mm Wide x 400mm High 65 Tonnes Loading per sq metre 95% Void Ratio 9kg Supplied with 4 Clips & 2 Shear connectors For use in non-loaded and light trafficked applications where third party approvals are not critical	PSM1A	1	15		POA
	Polystorm Lite Modular Water Storage Unit		1000mm Long x 500mm Wide x 400mm High 20 Tonnes Loading per sq metre 95% Void Ratio 7kg Supplied with 4 Clips & 2 Shear connectors	PSM2	1	15		POA
	Polystorm Xtra Modular Water Storage Unit	Half size	1000mm Long x 500mm Wide x 210mm High 80 Tonnes Loading per sq metre 94% Void Ratio 6kg Supplied with 4 Clips & 2 Shear connectors	PSM3	1	30		POA
Olimbia.	Polystorm Inspect		1000mm Long x 500mm Wide x 400mm High 40 Tonnes Loading per sq metre 94% Void Ratio 11.6kg	PSM4 🔾	1 NEW	15		POA
	Polystorm Access		Polystorm Access provides a 1m x 0.5m shaft within a Polystorm geocellular structure to enable surface access for remote camera inspection and maintenance activities such as flushing and rodding	PSMACCESS	NEW	<u>/</u>		POA
	Polysoak Pre-wrapped Soakaway Unit		1000mm Long x 500mm Wide x 800mm High 2 PSM1s pre-wrapped in a geotextile	POLYSOAK	1	4	173M	218.47
m 100	Polystorm		Brick Bond connector	PSMBBSC	1	30		POA
PSMCLIP	Accessories		Spare Polystorm clips Spare Polystorm shear connectors	PSMCLIP PSMSC	1	60 30		POA POA
PSMBBSC PSMC			150mm Ridgidrain flange adaptor	PSMFA150	1	30		POA
Q D			110mm EN1401-1 flange adaptor	PSMFA110	1			POA
PSMFA110/150/160			160mm EN1401-1 flange adaptor	PSMFA160	1			POA
UG621	Underground Drainage		160mm x 110mm single socket level invert reducer 150mm Ridgidrain socket x 160mm EN1401-1	UG621 ARD150160	1		51M	32.83 POA
	Accessories		Spigot Adaptor	7 150 150	·			
	Basic Silt Trap		Adjustable sump level and height to cover (risers and seals required), 160mm inlet and outlet 460mm dia. x 1220mm deep	PSMST160	1			POA
The same of the sa	Advanced Silt Trap	Made to order in 14 Days	Stainless steel silt bucket for larger objects, secondary filtration for smaller particles Bucket and filter easily removed for cleaning, For use where invert level does not exceed 1.2m 15 litres per second max flow rate. 160mm inlet and outlet. 460mm dia. x 830mm deep.	PSMSTA160/15	1			POA
PSMSTA160/15	Mini Silt Trap		320mm dia x 600mm height, 110mm inlet and	PSMST110	1			POA
	Silt Trap		outlet Silt bucket included, max burial depth 1m 460mm dia Circular Cover and Frame complete	UG511	1		51M	88.47
	Accessories		with seals and fixing screws (35kN test load) Square PP Cover and Frame complete with seals	UG512	1		51M	114.69
			and fixing screws (35kN test load) Reduced Access Square PP Cover and Frame with seals and fixing screws (35kN test load)	ICDC1	1		51M	130.11
			Silt Trap side riser (215mm effective height)	ICDR1	1		51M	55.94
	El C		Silt Trap sealing ring	UG488	1		51M	5.29
All processing and pro-	Flow Control Unit		460mm dia x 1200mm high, 2 x 110mm inlet, 1 x 110mm outlet, 160mm Overflow. Max burial depth 1.2m Suitable for 0.4mm deep Polystorm Storage Structures only.	PSMFC160/30	1			POA
The same of the sa								

RAINSTREAM HOME & GARDEN

COMPONENT	PRODUCT	SIZE	LENGTH/	CODE PRODUCT	PRICE
	DESCRIPTION	5.22	DESCRIPTION	NO. GROUP CODE	
	Rainstream Home Tanks		Rainstream Home Below Ground Tank 1,000lts complete with component kit including filter. (2/3 weeks delivery time)	RWH.RH.BGT.1	1,296.71
*Image shows Turret Extension			Rainstream Home Below Ground Tank 2,000lts complete with component kit including filter. (2/3 weeks delivery time)	RWH.RH.BGT.2	1,576.43
Turiet Exterision			Rainstream Home Below Ground Tank 3,000lts complete with component kit including filter. (2/3 weeks delivery time)	RWH.RH.BGT.3	1,941.06
			Rainstream Home Below Ground Tank 4,000lts complete with component kit including filter. (3/4 weeks delivery time)	RWH.RH.BGT.4	2,378.27
			Rainstream Home Below Ground Tank 5,000lts complete with component kit including filter. (3/4 weeks delivery time)	RWH.RH.BGT.5	2,636.78
			Rainstream Home Below Ground Tank 7,500lts complete with component kit including filter. (3/4 weeks delivery time)	RWH.RH.BGT.7.5	4,213.62
			Rainstream Home Below Ground Tank 10,000lts complete with component kit including filter. (3/4 weeks delivery time)	RWH.RH.BGT.10	4,998.31
*Image shows	Rainstream Home Tanks with		Rainstream Home Below Ground Tank 1,000lts complete with component kit including filter and ground water inlet valve. (2/3 weeks delivery time)	RWH.RH.BGTV.1	1,449.91
Turret Extension	Ground Water Inlet Valves		Rainstream Home Below Ground Tank 2,000lts complete with component kit including filter and ground water inlet valves. (2/3 weeks delivery time)	RWH.RH.BGTV.2	1,882.82
			Rainstream Home Below Ground Tank 3,000lts complete with component kit including filter and ground water inlet valves. (2/3 weeks delivery time)	RWH.RH.BGTV.3	2,247.45
			Rainstream Home Below Ground Tank 4,000lts complete with component kit including filter and ground water inlet valves. (3/4 weeks delivery time)	RWH.RH.BGTV.4	2,684.66
			Rainstream Home Below Ground Tank 5,000lts complete with component kit including filter and ground water inlet valves. (3/4 weeks delivery time)	RWH.RH.BGTV.5	2,943.17
*Image shows Water Inlet Valve			Rainstream Home Below Ground Tank 7,500lts complete with component kit including filter and ground water inlet valves. (3/4 weeks delivery time)	RWH.RH.BGTV.7.5	4,520.01
vvater irriet valve	Character of Transact		Rainstream Home Below Ground Tank 10,000lts complete with component kit including filter and ground water inlet valves. (3/4 weeks delivery time)	<u> </u>	5,304.70
	Standard Turrett Extension		Rainstream Home Below Ground Tank Standard Turrett Extension 570mm	RWH.RH.A.TE	183.60
	Small Turrett Extension Reinforced Cover		Rainstream Home Below Ground Tank Small Turrett Extension 150mm	RWH.RH.A.TE2	116.61
	& Frame		Rainstream Home Reinforced Cover and Frame (600kg wheel loading)	RWH.RH.A.RC	462.45 988.57
	Pump Pack 1		Rainstream Home direct pressure system 1,000ltr tank RWH.RH.CSCS.P.HOME must be ordered with this item	RWH.RH.PP.1000	
	Pump Pack 2		Rainstream Home Indirect gravity system 1,000ltr tank RWH.RH.CSCS.G.HOME must be ordered with this item	RWH.RH.PG1000	1,087.43
	Pump Pack 3		Rainstream Home Direct pressure system 15mtr RWH.RH.CSCS.P.HOME must be ordered with this item	RWH.RH.PP.15	1,339.10
	Pump Pack 4		Rainstream Home Direct pressure system 25mtr WH.RH.CSCS.P.HOME must be ordered with this item	RWH.RH.PP.25	1,406.06
	Pump Pack 5		Rainstream Home Indirect gravity system 15mtr RWH.RH.CSCS.G.HOME must be ordered with this item	RWH.RH.PG.15	1,362.54
	Pump Pack 6		Rainstream Home Indirect gravity system 25mtr RWH.RH.CSCS.G.HOME must be ordered with this item	RWH.RH.PG.25	1,430.67
Sono.	Rainstream Garden System		Rainstream Home Below Ground Tank 1,000lts complete with component kit including filter. (2/3 weeks delivery time)	RWH.RH.BGT.1	1,296.71
	for Garden Irrigation only		Rainstream Garden system pack	RWH.RH.PG.G	550.00
	(All components required)		Rainstream Garden system connection pack Reclaimed Rainwater Supply Pipe Included	RWH.RH.CSCS.RG	105.00
	Connection Sets		Direct Pressurised System connection pack	RWH.RH.CSCS.P.HOME	248.46
			Reclaimed Rainwater Supply Pipe Included Indirect Gravity System connection pack	RWH.RH.CSCS.G.HOME NEW	125.55
	Reclaimed Rainwater	25mm x 25m	Reclaimed Rainwater Supply Pipe Included WRAS rainwater supply pipe 25mm diameter x 25mts coil length	RWH.GA.RWP25.25 171E	76.43
	Supply Pipes	25mm x 50m	WRAS rainwater supply pipe 25mm diameter x 50mts coil length	RWH.GA.RWP25.50 171E	152.85
	Black Pipe with green stripe along full length of all four quadrants and	32mm x 15m	WRAS rainwater supply pipe 32mm diameter x 15mts coil length	RWH.GA.RWP32.15 171E	90.69
	all four quadrants and marked "RECLAIMED	32mm x 25m	WRAS rainwater supply pipe 32mm diameter x 25mts coil length	RWH.GA.RWP32.25 171E	128.09
	marked "RECLAIMED RAINWATER" - to comply with WRAS IGN 9-02-05 and BS8515 - Code of Practice for Rainwater Harvesting	32mm x 50m	WRAS rainwater supply pipe 32mm diameter x 50mts coil length	RWH.GA.RWP32.50 171E	256.20



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GENERAL PURPOSE DUCT SYSTEM PVCu

COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	PACK QTY	BULK BAG/ PALLET QTY	PRODUCT GROUP CODE	PRICE EACH £
	6m Single Socket	2"/54mm	Nominal OD: 54mm, Nominal ID: 51.0mm	DUCT 2A	1	400	62E	12.11
	PVCu General	3"/90mm	Nominal OD: 88.9mm, Nominal ID: 85.0mm	DUCT 3	1	144	62E	17.71
	Purpose Duct	4"/114.8mm	Nominal OD: 114.3mm, Nominal ID: 110.4mm	DUCT 4B	1	86	62E	20.32
		6"/168mm	Nominal OD: 168.3mm, Nominal ID: 162.9mm	DUCT 6B	1	36	62E	36.95
	Duct Couplings	54mm		DUCT 2AC	1		63M	2.81
		90mm		DUCT 3C	1		63M	4.24
		114mm		DUCT 4BC	1		63M	4.72
		168mm		DUCT 6BC	1		63M	5.22
	90° Duct Bend	54mm		DUCT 2AX90	1		63M	6.40
	Single Socket	90mm		DUCT 3X90	1		63M	7.12
		114mm		DUCT 4BX90	1		63M	8.85
		168mm		DUCT 6BX90	1		63M	20.54
	45° Duct Bend	54mm		DUCT 2AX45	1		63M	6.40
	Single Socket	90mm		DUCT 3X45	1		63M	7.12
		114mm		DUCT 4BX45	1		63M	8.85
		168mm		DUCT 6BX45	1		63M	20.54

LAND DRAINAGE PIPES AND COUPLERS PVCu

Blue Pipe to \Longrightarrow BS4962 - Each Coil supplied complete with coupler

Coiled Perforated Land Drainage Pipe	60mm x 25m Coil 60mm x 50m Coil 60mm x 150m Coil 80mm x 25m Coil 80mm x 50m Coil	Nominal ID: 50.0mm Nominal ID: 50.0mm Nominal ID: 50.0mm Nominal ID: 70.5mm	LD6025B LD6050B LD60150B	1	60E 60E	39.63
	60mm x 150m Coil 80mm x 25m Coil	Nominal ID: 50.0mm		1	60E	
Pipe	80mm x 25m Coil		LD60150B		OOL	79.21
		Nominal ID: 70.5mm	LD00130D	1	60E	211.11
	80mm x 50m Coil		LD8025B	1	60E	59.43
		Nominal ID: 70.5mm	LD8050B	1	60E	118.89
	80mm x 100m Coil	Nominal ID: 70.5mm	LD80100B	1	60E	211.09
	100mm x 25m Coil	Nominal ID: 90.0mm	LD10025B	1	60E	104.72
	100mm x 50m Coil	Nominal ID: 90.0mm	LD10050B	1	60E	209.43
	100mm x 100m Coil	Nominal ID: 90.0mm	LD100100B	1	60E	371.92
	160mm x 25m Coil	Nominal ID: 150.0mm	LD16025B	1	60E	260.96
	160mm x 45m Coil	Nominal ID: 150.0mm	LD16045B	1	60E	444.39
Land Drainage	60mm		HCC60	1	61M	3.20
Coupler	80mm		HCC80	1	61M	3.57
	100mm		HCC100	1	61M	4.02
	160mm		HCC160	1	61M	4.55
Multi Y Junction	80 x 100mm	(Do Not Solvent Weld Polypropylene)	CDJ10M	1	61M	10.58
	160mm	(Do Not Solvent Weld Polypropylene)	CDJ160M	1	61M	20.26

RIDGIDRAIN (TWIN WALL) FOR SURFACE WATER DRAINAGE ONLY

COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	PACK QTY	BULK BAG/ PALLET QTY	PRODUCT GROUP CODE	PRICE EACH £
	Solid Ridgidrain	150mm	x 6m Plain Ended	RD150X6PE/1	1		167E	25.56
		225mm	x 6m Plain Ended	RD225X6PE/1	1		167E	63.76
		300mm	x 6m Plain Ended	RD300X6PE/1	1		167E	99.10
	Perf Ridgidrain	150mm	x 6m Plain Ended	RD150X6PEP/1	1		167E	26.81
		225mm	x 6m Plain Ended	RD225X6PEP/1	1		167E	66.95
		300mm	x 6m Plain Ended	RD300X6PEP/1	1		167E	104.07
	Ridgidrain Double	150mm		CRD150	1		167E	4.10
	Socket Coupling	225mm		CRD225	1		167E	7.95
		300mm		CRD300	1		167E	15.14
	Ridgidrain Seal	150mm		SRD150	1		167E	2.02
		225mm		SRD225	1		167E	4.36
		300mm		SRD300	1		167E	6.53
	Ridgidrain Bend	150mm	x 150mm 15°	BRD150X15	1		167E	22.26
		150mm	x 150mm 30°	BRD150X30	1		167E	22.26
		150mm	x 150mm 45°	BRD150X45	1		167E	22.26
		150mm	x 150mm 87.5°	BRD150X87.5	1		167E	27.39
		225mm	x 225mm 11.25°	BRD225X11.25	1		167E	68.96
		225mm	x 225mm 22.5°	BRD225X22.5	1		167E	68.96
		225mm	x 225mm 45°	BRD225X45	1		167E	68.96
		225mm	x 225mm 90°	BRD225X90	1		167E	131.03

RIDGIDRAIN (TWIN WALL) FOR SURFACE WATER DRAINAGE ONLY

COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	PACK QTY	BULK BAG/ PALLET QTY	PRODUCT GROUP CODE	PRICE EACH £
	Ridgidrain Bend	300mm	x 300mm 11.25°	BRD300X11.25	1		167E	93.05
		300mm	x 300mm 22.5°	BRD300X22.5	1		167E	93.05
		300mm	x 300mm 45°	BRD300X45	1		167E	93.05
		300mm	x 300mm 90°	BRD300X90	1		167E	150.71
	Ridgidrain Junction	150mm	x 150mm 90°	JRD150150T	1		167E	37.14
		150mm	x 150mm 45°	JRD150150Y	1		167E	37.14
		225mm	x 150mm 90°	JRD225150T	1		167E	220.65
		225mm	x 150mm 45°	JRD225150Y	1		167E	220.65
		225mm	x 225mm 90°	JRD225225T	1		167E	220.65
		225mm	x 225mm 45°	JRD225225Y	1		167E	220.65
		300mm	x 150mm 90°	JRD300150T	1		167E	308.09
		300mm	x 150mm 45°	JRD300150Y	1		167E	308.09
		300mm	x 225mm 90°	JRD300225T	1		167E	308.09
		300mm	x 225mm 45°	JRD300225Y	1		167E	308.09
		300mm	x 300mm 90°	JRD300300T	1		167E	308.09
		300mm	x 300mm 45°	JRD300300Y	1		167E	308.09

RIDGIDUCT, RIDGICOIL & POLYDUCT

COMPONENT	PRODUCT	SIZE	LENGTH/	CODE	PACK	BULK BAG/	PRODUCT	PRICE
	DESCRIPTION		DESCRIPTION	NO.	QTY		GROUP CODE	EACH £
	21111	0.4	5 21 /					
	Ridgiduct	94mm	x 6m Black	RB94X6	1			14.41
		125mm	x 6m Black	RB125X6	1			31.77
		150mm	x 6m Black	RB150X6	1			36.70
	Ridgicduct Coupler	94mm	Black	RBC94	1			2.88
		125mm	Black	RBC125	1			5.28
		150mm	Black	RBC150	1			5.82
	Ridgicoil	50mm	x 50m Black	RC50X50BE	1		164E	80.19
		50mm	x 50m Yellow	RC50X50Y	1		164E	80.19
		60mm	x 50m Yellow Perforated	LD6050YGAS	1		164E	87.61
		63mm	x 50m Black	RC63X50BE	1		164E	87.61
2		63mm	x 50m Yellow	RC63X50Y	1		164E	87.61
		63mm	x 50m Blue	RC63X50BL	1		164E	87.61
		63mm	x 50m Orange	RC63X50SLO	1		164E	87.61
		63mm	x 50m Purple (Motorway Comms & Power)	RC63X50PMCP	1		164E	87.61
		110mm	x 50m Black	RC110X50BE	1		164E	137.37
		110mm	x 50m Orange	RC110X50SLO	1		164E	137.37
		110mm	x 50m Blue	RC110X50BL	1		164E	137.37
		110mm	x 50m Purple (Motorway Comms & Power)	RC110X50PMCP	1		164E	137.37
		110mm	x 50m Green	RC110X50G	1		164E	137.37
		110mm	x 50m Yellow	RC110X50Y	1		164E	137.37
	Ridgicoil Coupler	50mm	Black	RCC50BE	1		165M	4.46
		63mm	Black (NEW)	RCC63BE	1		165M	4.46
		110mm	Black	RCC110BE	1		165M	5.73
est Broke.								
	Polyduct	38mm	x 100m Black Electric Polyduct	PD3844X100BEPE	1		166E	304.06
		50mm	x 25m Black Electric Polyduct	PD5060X25BEPE	1		166E	151.27
8		50mm	x 50m Black Electric Polyduct	PD5060X50BEPE	1		166E	302.53

GULLYS AND CHANNEL DRAINAGE

COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	PACK QTY	BULK BAG/ PALLET QTY	PRODUCT GROUP CODE	PRICE EACH £
^	Midi-Gully		Yard Gully 300mm x 600mm (110mm Spigot Outlet)	RG300/600	1	36	69M	86.43
	Yard Gully		Aluminium Silt Bucket	RGSB	1		69M	110.39
0 0 0 0 0	For domestic and		Cast Iron Grating (C250+ Loading Classification)	RGG	1		69M	343.09
	smaller capacity							
	industrial and							
	commercial							
() Silling	applications							
Constant /	(Black HDPE, corrugated							
	for extra strength) Ridgigully Road		450 x 750mm Corrugated Road Gully	RG450/750	1	16	69M	93.62
BBAILL	Gully		450 x 900mm Corrugated Road Gully	RG450/900	1	16	69M	97.25
0	(Black HDPE, corrugated		Gully Adaptor, 150mm Twin Wall or Supersleeve	ARG634	1	20	69M	19.80
	for extra strength)		Gully Adaptor, 150mm Polysewer	PS689	1	10	161M	44.45
	Domestic Channel		1m Channel with slotted galvanised steel grating	CD121	1	45	113M	60.11
	Drainage System		End Cap (Plain)	CD122	1	-	113M	11.12
	(Polyester Concrete)		Vertical Spigot Outlet (uPVC to 110mm	CD123	1		113M	2.54
CD127	Load Class A15		Underground Socket)					
CD123	(15kN). For use only		Horizontal Spigot End Outlet	CD124	1		113M	35.12
DI 0	in pedestrian		(uPVC to 110mm Underground Socket					
CD126	areas, playgrounds		Self locking grating	CD125	1		113M	2.93
CD121	and patios		500mm Silt Box with galvanised steel grating	CD126	1		113M	227.48
CD122 🕥 CD124			and bucket	CD 427	4		44214	20.55
			1m slotted galvanised steel grating (SPARE) 100mm wide	CD127	1		113M	28.55
	Domestic Channel	1m	Channel Drain with Plastic Grate	PCD100	1	125	114M	12.25
/2	Drainage System		1m Channel with slotted plastic grating					
	Load Class A15							
	(15kN). For use only							
/:858://	in pedestrian	1m	Channel Drain with Galvanised Grate	PCD101	1	125	114M	17.50
	areas, playgrounds		1m Channel with slotted galvanised steel grating					
0 / 0	and patios							
9								
			Channel Drain Corner Unit	PCD102	1		114M	21.83
102								
			Channel Drain Sump Unit	PCD103	1		114M	47.31
PCD103								
ā V								
4			Channel Drain End Cap	PCD104	1		114M	3.36
PCD104			•					
2								

GEOTHERMAL PIPE

EN12201-2 For use with Ground Source Heat Pumps Black MDPE PE80 SDR11. For all fitting requirements please use Polyfast Compression fittings Pages 45 to 48

COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	BLUE (BU)	BLACK (B)	PRODUCT GROUP CODE	PRICE EACH £
	Geothermal Pipe	32mm	100m Coil	32100G		•	73E	358.14
		32mm	250m Coil	32250G		•	73E	895.39
		32mm	300m Coil	32300G		•	73E	1,074.42
(12:di)(-1)		32mm	400m Coil	32400G		•	73E	1,432.56
		40mm	100m Coil	40100G		•	73E	556.99
		40mm	250m Coil	40250G		•	73E	1,392.65
		40mm	300m Coil	40300G		•	73E	1,670.97
		40mm	400m Coil	40400G		•	73E	2,227.95

POLYGUARD BARRIER PIPE & FITTINGS

- Conforms with Type A: WIS 4-32-19: Polyethylene pressure pipe systems with an aluminium barrier layer for potable water supply in contaminated land
- Complies with BS6920 Water Quality Testing
- Approved under regulation 31 of the Water Supply (Water Quality) Regulations 2000
- "Approved for use in public water supplies"
- WIS approval for plastic fittings for Polyguard Barrier Pipe providing manufacturer's instructions are followed upon installation.

COMPONE	NT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	PACK QTY	BULK BAG/ PALLET QTY	PRODUCT GROUP CODE	PRICE EACH £
		Polyguard	25mm	Polyguard pipe x 50m coil	PGP2550			119E	482.78
		Barrier Pipe	32mm	Polyguard pipe x 50m coil	PGP3250			119E	623.66
),4		63mm	Polyguard pipe x 6m length	PGP636			119E	204.75
			63mm	Polyguard pipe x 25m coil	PGP6325			119E	853.14
V			63mm	Polyguard pipe x 50m coil	PGP6350			119E	1,706.28
		Polyguard Plastic	25mm	25mm Coupler	PGF40025			119M	8.39
		Fittings	32mm	32mm Coupler	PGF40032			119M	13.71
PGF40025	PGF40632	_	32mm	32 x 25mm Reducer	PGF40632			119M	18.15
	. G. 10032		25mm	25mm x 3/4"Male Adaptor	PGF40425			119M	6.30
			32mm	32mm x 1"Male Adaptor	PGF40432			119M	9.35
			25mm	25mm x 3/4"Female Adaptor	PGF40325			119M	6.94
			25mm	32mm x 1"Female Adaptor	PGF40332			119M	8.98
PGF40425	PGF40325		25mm	25mm Elbow	PGF40125			119M	10.22
			32mm	32mm Elbow	PGF40132			119M	15.67
			25mm	25mm Tee	PGF40225			119M	15.50
			32mm	32mm Tee	PGF40232			119M	20.21
			25mm	25mm x 15mm Transition Coupler	PGF4782515			119M	9.46
PGF40125	PGF402525		25mm	25mm x 22mm Transition Coupler	PGF47825			119M	10.31
	\Rightarrow		32mm	32mm x 28mm Transition Coupler	PGF47832			119M	16.18
	爲		25mm	25mm Polyguard x 25mm MDPE Transition Coupler	PGF402525			119M	6.77
			32mm	32mm Polyguard x 32mm MDPE Transition Coupler	PGF403232			119M	12.42
PGF40225	PGF41025		25mm	25mm Stopcock	PGF41025			119M	72.43
			32mm	32mm Stopcock	PGF41032			119M	121.60
			25mm	25mm Endcap	PGF40925			119M	9.23
			32mm	32mm Endcap	PGF40932			119M	15.08
		Polyguard	25mm	Polyguard straight coupling	PGF25SC			119M	24.92
		DZR Gunmetal	32mm	Polyguard straight coupling	PGF32SC			119M	35.98
	PGF25SC	Fittings	63mm	Polyguard straight coupling	PGF63SC			119M	96.70
1 100	1012550		25mm	Polyguard x 3/4" MBSP coupling	PGF25MTC			119M	12.39
A Allen			32mm	Polyguard x 1" MBSP coupling	PGF32MTC			119M	19.72
PGF25MTC	11.6		63mm	Polyguard x 2" MBSP coupling	PGF63MTC			119M	77.89
	1 - H		25mm	Polyguard x 3/4" FBSP coupling	PGF25FTC			119M	12.39
	PGF25FTC		32mm	Polyguard x 1" FBSP coupling	PGF32FTC			119M	19.72
			63mm	Polyguard x 2" FBSP coupling	PGF63FTC			119M	58.02 37.13
			25mm	Polyguard 90° elbow	PGF2590E			119M	
A P			32mm 63mm	Polyguard 90° elbow	PGF3290E PGF6390E			119M 119M	76.99 172.15
			63mm	Polyguard 90° elbow Polyguard 45° elbow	PGF6345E			119M	172.15
PGF2590E			25mm	Polyguard 45° elbow Polyguard egual tee	PGF25T			119M	66.43
			32mm	Polyguard equal tee Polyguard equal tee	PGF32T			119M	102.50
			63mm	Polyguard equal tee Polyguard equal tee	PGF63T			119M	224.41
PGF2515TC	PGF25T		25mm x 15mm	75 1	PGF2515TC			119M	39.41
FGFZ5151C			25mm x 22mm	- 75	PGF25151C			119M	45.89
	TO THE PARTY OF		25mm x 25mm	73 11 1 3	PGF2525TC			119M	21.52
			32mm x 32mm	,3	PGF3232TC			119M	32.23
	PGF2525TC		63mm x 63mm	, ,					76.53
			mm&d x mm&o	Polyguard to PE transition coupling	PGF6363TC			119M	/6.53

WATER SERVICE PIPES MDPE PE80



COMPONENT	PRODUCT DESCRIPTION	SIZE	WEIGHT (KG/M), MIN WALL THICKNESS (MM)	CODE NO.	BLUE (BU)	BLACK (B)	PRODUCT GROUP CODE	PRICE EACH £
	MDPE PE80	20mm x 25m Coil	0.13kg/m, 2.3mm	2025	•	•	70E	45.95
	12 Bar Pressure	20mm x 50m Coil	0.13kg/m, 2.3mm	2050	•	•	70E	91.91
	Pipe	20mm x 100m Coil	0.13kg/m, 2.3mm	20100	•	•	70E	183.76
		20mm x 150m Coil	0.13kg/m, 2.3mm	20150	•	•	70E	275.67
		25mm x 25m Coil	0.17kg/m, 2.3mm	2525	•	•	70E	58.62
/*//\`\\\		25mm x 50m Coil	0.17kg/m, 2.3mm	2550	•	•	70E	117.22
		25mm x 100m Coil	0.17kg/m, 2.3mm	25100	•	•	70E	234.47
orband College Co		25mm x 150m Coil	0.17kg/m, 2.3mm	25150	•	•	70E	351.68
		32mm x 25m Coil	0.28kg/m, 3.0mm	3225	•	•	70E	98.24
		32mm x 50m Coil	0.28kg/m, 3.0mm	3250	•	•	70E	196.48
		32mm x 100m Coil	0.28kg/m, 3.0mm	32100	•	•	70E	392.94
		32mm x 150m Coil	0.28kg/m, 3.0mm	32150	•	•	70E	589.40
		40mm x 50m Coil	0.43kg/m, 3.0mm	4050		•	70E	305.53
		40mm x 100m Coil	0.43kg/m, 3.0mm	40100		•	70E	611.10
		50mm x 6m Length	0.67kg/m, 4.6mm	5006	•	•	70E	56.51
		50mm x 25m Coil	0.67kg/m, 4.6mm	5025	•	•	70E	235.39

WATER SERVICE PIPES MDPE PE80



COMPONENT	PRODUCT DESCRIPTION	SIZE	WEIGHT (KG/M), MIN WALL THICKNESS (MM)	CODE NO.	BLUE (BU)	BLACK (B)	PRODUCT GROUP CODE	PRICE EACH £
	MDPE PE80	50mm x 50m Coil	0.67kg/m, 4.6mm	5050	•	•	70E	470.73
A	12 Bar Pressure	50mm x 100m Coil	0.67kg/m, 4.6mm	50100	•	•	70E	941.44
/**/*/\\\\\\\	Pipe	50mm x 150m Coil	0.67kg/m, 4.6mm	50150	•	•	70E	1,412.21
		63mm x 6m Length	1.05kg/m, 5.8mm	6306	•	•	70E	88.59
edets 1 TUTT		63mm x 25m Coil	1.05kg/m, 5.8mm	6325	•	•	70E	369.19
		63mm x 50m Coil	1.05kg/m, 5.8mm	6350	•	•	70E	738.35
		63mm x 100m Coil	1.05kg/m, 5.8mm	63100	•	•	70E	1,476.75
		63mm x 150m Coil	1.05kg/m, 5.8mm	63150	•	•	70E	2,215.10
	MDPE PE80	50mm x 50m Coil	0.40kg/m, 2.9mm	500850B		•	70E	284.21
	8 Bar Pressure Pipe	50mm x 100m Coil	0.40kg/m, 2.9mm	5008100B		•	70E	568.43
		63mm x 50m Coil	0.64kg/m, 3.6mm	630850B		•	70E	454.73
		63mm x 100m Coil	0.64kg/m, 3.6mm	6308100B		•	70E	909.47

POLYFAST POLYETHYLENE COMPRESSION FITTINGS To WIS 4-32-11 Adaptable for Polyethylene, Lead, Copper, PVC and Galvanised Iron

COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	PACK QTY	BULK BAG/ PALLET QTY	PRODUCT GROUP CODE	PRICE EACH £
	Straight Coupler	20mm		40020	10		79M	3.56
		25mm		40025	10		79M	3.99
		32mm		40032	5		79M	9.61
		40mm		40040	2		79M	13.28
		50mm		40050	2		79M	22.01
		63mm		40063	2		79M	32.31
	Slip/Repair Coupler	20mm		40020S	10		79M	5.06
		25mm		400255	10		79M	6.14
	_	32mm		400325	5		79M	13.33
		40mm		40040S	2		79M	18.56
	_	50mm		40050S	2		79M	27.89
		63mm		40063S	2		79M	38.76
	Reducing Coupler	25mm	25 x 20mm	40625	10		79M	8.14
		32mm	32 x 20mm	4063220	5		79M	14.05
	-	32mm	32 x 25mm	40632	5		79M	14.05
	-	40mm	40 x 32mm	40640	2		79M	18.56
	-	50mm	50 x 32mm 50 x 40mm	4065032	2		79M	25.73
	Matria to Importal	50mm		40650	2		79M	25.73
	Metric to Imperial	20mm	20mm x ½″ 25mm x ½″	48120	10		79M	5.35
	Coupler	25mm		4812512	10		79M	6.85
	Imperial Male	25mm ½″	25mm x ¾"	48125 49012	10		79M 79M	6.85 5.35
Taper BSP thread to BS21- Use PTFE tape	Iron x PE Coupler	3/4"		49012	10		79M	7.03
to seal the threads	iron x PE Coupler	1″		49034	5		79M	10.67
to sear the threads	Copper/	20mm	20mm x 15mm (½′)	47820	10		79M	4.63
Copper/activity dans	Polybutylene	25mm	25mm x 15mm (½′)	4782515	10		79M	5.26
Copper/polybutylene socket is Push-fit to	Adaptor	25mm	25mm x 22mm (¾′)	47825	10		79M	5.92
BS7291/2: 1990	Auaptoi	32mm	32mm x 22mm (¾//)	4783222	5		79M	11.83
	-	32mm	32mm x 28mm (1")	478322	5		79M	12.42
	Female Adaptor	20mm	20mm x ½″ BSP	40320	10		79M	4.63
Stainless Steel	Terriale Adaptor	25mm	25mm x ½″ BSP	4032512	10		79M	4.79
reinforcing shroud	-	25mm	25mm x 3/4" BSP	40325	10		79M	5.06
Parallel BSP thread to BS21		32mm	32mm x 1″ BSP	40332	5		79M	6.95
- Use PTFE tape		40mm	40mm x 11/4" BSP	40340	2		79M	14.39
to seal the threads		50mm	50mm x 1½″ BSP	40350	2		79M	18.72
	-	63mm	63mm x 2" BSP	40363	2		79M	26.97
	Male Adaptor	20mm	20mm x ½″ BSP	40420	10		79M	3.59
		25mm	25mm x ½″ BSP	4042512	10		79M	4.63
Taper BSP thread	-	25mm	25mm x ¾″ BSP	40425	10		79M	4.71
to BS21 - Use PTFE tape		32mm	32mm x 1" BSP	40432	5		79M	7.22
to seal the threads		40mm	40mm x 11/4" BSP	40440	2		79M	13.53
		50mm	50mm x 1½" BSP	40450	2		79M	17.11
		63mm	63mm x 2" BSP	40463	2		79M	23.07
	Elbow	20mm		40120	10		79M	4.87
Parallel BSP thread		25mm		40125	10		79M	7.17
to BS21 - Use PTFE		32mm		40132	5		79M	12.02
tape to seal the		40mm		40140	2		79M	20.69
threads		50mm		40150	2		79M	26.47
		63mm		40163	2		79M	35.11
	Reducing Elbow	25mm	25mm x 20mm 90° Reducing	4012520	10		79M	9.82
	Reducing Female	20mm	20mm x 1/2" BSP Female	42120	10		79M	4.63
Stainless Steel reinforcing shroud	Elbow	25mm	25mm x ¾" BSP Female	42125	10		79M	6.67
Telliforenig sillodd		32mm	32mm x 1"BSP Female	42132	5		79M	10.97
		40mm	40mm x 1¼″ BSP Female	42140	2		79M	13.33
		50mm	50mm x 1½″ BSP Female	42150	2		79M	24.12
		63mm	63mm x 2" BSP Female	42163	2		79M	31.35

POLYFAST POLYETHYLENE COMPRESSION FITTINGS

To WIS 4-32-11 Adaptable for Polyethylene, Lead, Copper, PVC and Galvanised Iron

				rvc anu dai				
COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	PACK QTY	BULK BAG/ PALLET QTY	DISCOUNT CODE	PRICE EACH £
—	Tank Connector	25mm	25mm x ¾″ BSP	42525	10		79M	9.37
Taper BSP thread to	Reducing Male	20mm	20mm x ½″ BSP Male	42320	10		79M	3.89
BS21 - Use PTFE	Elbow	25mm	25mm x ¾″ BSP Male	42325	10		79M	4.38
tape to seal the threads		32mm	32mm x 1 " BSP Male	42332	10		79M	7.59
	Equal Tee	20mm		40220	10		79M	6.89
ATA		25mm		40225	10		79M	10.67
		32mm 40mm		40232 40240	5 2		79M 79M	14.96 28.62
		50mm		40250	2		79M	33.51
		63mm		40263	1		79M	50.00
	Branch Reducing	25mm	25mm x 20mm	41125	10		79M	13.72
	Tee	32mm	32mm x 20mm	4113220	5		79M	15.48
		32mm	32mm x 25mm	41132	5		79M	16.59
	BSP Branch Tee	20mm	20mm x ½″ BSP Female	42220	10		79M	6.62
		25mm	25mm x 3¼" BSP Female 32mm x 1" BSP Female	42225	10 5		79M	10.97
		32mm 40mm	40mm x 1 ¼″ BSP Female	42232 42240	2		79M 79M	14.74 22.64
		50mm	50mm x 1½″ BSP Female	42240	2		79M	30.98
		63mm	63mm x 2" BSP Female	42263	1		79M	44.09
		20mm	20mm x 1/2" BSP Male	42420	10		79M	10.08
		25mm	25mm x ¾″ BSP Male	42425	10		79M	12.08
	End Plug	20mm		40920	10		79M	4.71
		25mm		40925	10		79M	5.58
		32mm 40mm		40932 40940	5 2		79M 79M	7.74 16.21
		50mm		40950	2		79M	19.98
		63mm		40963	2		79M	27.89
	Stop End	20mm		30920	10		79M	1.25
		25mm		30925	10		79M	1.58
		32mm		30932	5		79M	1.85
		40mm		30940	2		79M	3.67
		50mm 63mm		30950 30963	2		79M 79M	3.63 5.23
	Plastic Pipe	20mm		46420	10		79M	0.46
	Stiffener	25mm		46425	10		79M	0.53
		32mm		46432	10		79M	0.69
		40mm		46440	10		79M	0.99
		50mm		46450	10		79M	1.03
	8 Bar Plastic Pipe	63mm 50mm	8 Bar Stiffener	46463 47450	10 10		79M 79M	1.17 1.20
	Stiffener	63mm	8 Bar Stiffener	47450	10		79M	1.40
	MDPE High Flow	25mm	25mm x 20mm	4802520	10		79M	2.93
	Reducing Set	32mm	32mm x 20mm	4803220	5		79M	3.96
		32mm	32mm x 25mm	4803225	5		79M	3.96
		50mm	50mm x 20mm	4805020	5		79M	8.09
		50mm 50mm	50mm x 25mm 50mm x 32mm	4805025 4805032	5 5		79M 79M	8.09 8.09
ط حان ا		63mm	63mm x 20mm	4806320	5		79M	12.08
		63mm	63mm x 25mm	4806325	5		79M	12.08
		63mm	63mm x 32mm	4806332	5		79M	12.08
		63mm	63mm x 50mm	4806350	5		79M	12.08
	MDPE Reducing	25mm	25mm x 20mm	4712520	10		79M	2.93
	Set	32mm 32mm	32mm x 20mm 32mm x 25mm	4713220 4713225	5 5		79M 79M	3.96 3.96
		50mm	50mm x 20mm	4713225	5		79IVI 79M	8.09
		50mm	50mm x 25mm	4715025	5		79M	8.09
تراهی ا		50mm	50mm x 32mm	4715032	5		79M	8.09
		63mm	63mm x 20mm	4716320	5		79M	12.08
		63mm	63mm x 25mm	4716325	5		79M	12.08
		63mm	63mm x 32mm	4716332	5		79M	12.08
	Conner Adapter	63mm	63mm x 50mm	4716350 46820	5		79M 79M	12.08
	Copper Adaptor Set	20mm 25mm	20mm x 15mm Cu 25mm x 15mm Cu	46820 4682515	10 10		79M	2.70 3.96
	300	25mm	25mm x 22mm Cu	46825	10		79M	3.33
		32mm	32mm x 28mm Cu	46832	5		79M	4.86

POLYFAST POLYETHYLENE COMPRESSION FITTINGS To WIS 4-32-11 Adaptable for Polyethylene, Lead, Copper, PVC and Galvanised Iron

COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	PACK QTY	BULK BAG/ PALLET QTY	DISCOUNT CODE	PRICE EACH :
	Lead Adaptor Set	20mm	20mm x 3/8″ 5lb	46920	10		79M	1.64
		25mm	25mm x ½" 7lb	46925	10		79M	1.85
		32mm	32mm x ¾″ 11lb	46932	5		79M	2.16
		32mm	32mm x ¾" 9lb	469329	5		79M	2.16
		40mm	40mm x 1" 16lb	46940	2		79M	4.52
	Wider Tolerance	25mm	25mm x 3/8" 5lb	479385	10		79M	7.07
	Lead Coupler	25mm	25mm x ½″ 7lb	479127	10		79M	6.73
PE x Lead		25mm	25mm x ½" 9lb	479129	10		79M	7.99
(including stiffener)		25mm	25mm x ¾" 9lb	479349	10		79M	11.24
		32mm	32mm x ¾″ 11lb	4793411	5		79M	20.78
		32mm	32mm x 1" 16lb	479116	5		79M	27.56
	Mid Blue	20mm	20mm x ½″	465C12	10		79M	1.01
Low Density BS1972:1967	Polyethylene	25mm	25mm x 3/4"	465C34	10		79M	1.23
Class C	Adaptor Set	32mm	32mm x 1"	465C1	10			1.35
To connect 3/8" use 1/2" 467NG12		50mm	50mm x 11/4"	465C114	2			2.37
with 20mm Nut and Body		50mm	50mm x 1½″	465C112	2			3.21
and body	_	63mm	63mm x 2"	465C2	2			4.86
	Light Green	25mm	25mm x ½″	465D12	10			0.89
	_							
Low Density BS1972:1967	Polyethylene	25mm	25mm x ¾″	465D34	10			1.23
Class D	Adaptor Set	32mm	32mm x 1"	465D1	10			1.25
		50mm	50mm x 1¼″	465D114	2			2.37
		50mm	50mm x 1½″	465D112	2			3.21
	Dark Blue	20mm	20mm x ½″	466C12	10			0.80
	Polyethylene	25mm	25mm x ¾″	466C34	10		79M	1.01
High Density BS3284:1967	Adaptor Set	32mm	32mm x 1"	466C1	10		79M	1.09
Class C		50mm	50mm x 11⁄4″	466C114	2		79M	2.37
		50mm	50mm x 1½″	466C112	2		79M	3.21
		63mm	63mm x 2"	466C2	2		79M	4.86
	Dark Green	20mm	20mm x 3/8"	466D38	10		79M	1.30
	Polyethylene	20mm	20mm x ½″	466D12	10			0.84
	Adaptor Set	25mm	25mm x ³⁄4″	466D34	10			1.01
High Density BS3284:1967	Adaptor Set	32mm	32mm x 1″	466D1	10			1.25
Class D	_	50mm		466D114	2			
			50mm x 1¼″					2.37
	_	50mm	50mm x 1½″	466D112	2			3.21
		63mm	63mm x 2"	466D2	2			4.86
	Red Polyethylene	20mm	20mm x ½″	467NG12	10			1.11
Low Density	Adaptor Set	25mm	25mm x ¾″	467NG34	10		79M	1.54
BS1972:1961		32mm	32mm x 1"	467NG1	10		79M	1.64
Normal Gauge IS134:1977		50mm	50mm x 11/4"	467NG114	2		79M	3.59
		50mm	50mm x 11/2"	467NG112	2		79M	4.17
		63mm	63mm x 2"	467NG2	2		79M	6.74
	Light Blue	20mm	20mm x ½″	467HG12	10		79M	1.11
I Low Density	Polyethylene	25mm	25mm x ¾″	467HG34	10		79M	1.33
Low Density BS1972:1961	Adaptor Set	32mm	32mm x 1"	467HG1	10			1.64
Heavy Gauge IS134:1977		50mm	50mm x 11/4"	467HG114	2			3.59
		50mm	50mm x 1½″	467HG112	2			4.17
	PVC/Galvanised	20mm	20mm x 3/8 ″	4722038	10			2.70
PVC BS3505/6	_	25mm	25mm x ½"	4722512	10			3.77
PVC BS3505/6 Galvanised Iron BS1387	Iron Adaptor	32mm	32mm x ½	4723234	10			4.52
וטכוכש ווטוו					5			
n	Dilatan Mar-II El	40mm	40mm x 1"	47240				6.85
<u> </u>	Bibtap Wall Flange	20mm	20mm x ½″ BSP	41320	2			17.34
4	(DZR Brass)	25mm	25mm x ½″ BSP	41325	2			21.54
		25mm	25mm x ¾″ BSP	4132534	2		79M	20.78
	Bibtap Wall Flange	20mm	20mm x ½″ BSP	48320	2			8.44
<u> </u>	(Plastic)	25mm	25mm x ½″ BSP	4832512	2		79M	8.62
CHH-)		25mm	25mm x ¾" BSP	48325	2		79M	10.44
~~~	Gunmetal	20mm		41020	2		79M	43.84
Ţ	Stop Cock	25mm		41025	2		79M	60.02
		32mm		41032	1			104.39
		1½″ F.I.		31050	1			197.91
		2" F.I.		31063	1			291.51
	Plastic Stop Cock	20mm		42620	2			22.26
X	. lastic stop cock	25mm		42625	2			32.92
		32mm		42632	1			53.99
	Square Drive	20mm		49120	2		79M	22.26
Λ	Stop Cock	25mm		49125	2		79M	32.92
Ĥ	· · · · ·	اااااادے		45123	2		7 5 IVI	32.32
	(Engineering							
	Plastic)							

# POLYFAST POLYETHYLENE COMPRESSION FITTINGS To WIS 4-32-11 Adaptable for Polyethylene, Lead, Copper, PVC and Galvanised Iron

COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	PACK QTY	BULK BAG/ PALLET QTY	PRODUCT GROUP CODE	PRICE EACH £
	Stop Cock	20mm	20mm x 15mm (½´) Copper	47720	2		79M	22.58
	·	25mm	25mm x 15mm (½") Copper	4772515	2		79M	22.94
\		25mm	25mm x 22mm (¾") Copper	47725	2		79M	29.39
	Double Check	20mm		47620	1		79M	31.46
	Valve	25mm		47625	1		79M	34.21
		32mm		47632	1		79M	46.78
	Single Union	½″ F.I.		47312	2		79M	18.35
	Ball Valve	34″ F.I.		47334	2		79M	20.32
		1″ E.I.		4731	2		79M	24.48
	Threaded	3/4″	¾″ x ½″ BSP	4703412	10		79M	3.91
	Reducing Bush	1″	1″ x ½″ BSP	470112	10		79M	6.38
		1″	1″ x ¾″ BSP	470134	10		79M	6.38
		11⁄4″	11⁄4″ x 1″ BSP	4701141	5		79M	6.71
		1½″	1½″ x ½″ BSP	47011212	5		79M	4.22
		1½″	1½″ x ¾″ BSP	47011234	5		79M	6.71
		1½″	1½″ x 1″ BSP	4701121	5		79M	4.22
		1½″	1½″ x 1¼″ BSP	470112114	2		79M	4.22
		2″	2″ x 1⁄2″ BSP	470212	2		79M	6.53
		2″	2″ x ¾″ BSP	470234	2		79M	6.53
		2″	2" x 1" BSP	47021	2		79M	6.53
		2″	2″ x 1½″ BSP	4702112	2		79M	6.53
		3″	3" x 2" BSP	47032	1		79M	12.83
		4″	4" x 3" BSP	47043	1		79M	12.97
_	Polylink Straight	25mm	25mm x 15/22mm	4841522	1		79M	12.18
	Universal Transition	25mm	25mm x 21/27mm	4842127	1		79M	13.62
	Coupler	25mm	25mm x 27/35mm	4842735	1		79M	18.65
		32mm	32mm x 27/35mm	4882735	1		79M	22.36
ATA 1	Polylink 90° Bent	25mm	25mm x 15/22mm	4851522	1		79M	12.71
	Universal Transition	25mm	25mm x 21/27mm	4852127	1		79M	15.07
	Coupler	25mm	25mm x 27/35mm	4852735	1		79M	18.65

# **ELECTROFUSION FITTINGS** TO WIS 4-32-08

COMPONENT	PRODUCT	SIZE	LENGTH/	CODE	PACK	BULK BAG/	PRODUCT	PRICE
COM CHENT	DESCRIPTION	3.22	DESCRIPTION	NO.	QTY		GROUP CODE	EACH £
	Electrofusion	20		EF20CB			73M	7.42
		20mm						7.13
	Coupler	25mm		EF25CB			73M	7.13
		32mm		EF32CB			73M	7.13
		50mm		EF50CB			73M	12.48
	Floreton for all and	63mm	25	EF63CB			73M	12.48
	Electrofusion	25mm	25mm x 20mm	EF25RB			73M	8.38
	Reducer	32mm	32mm x 20mm	EF3220RB			73M	8.38
		32mm	32mm x 25mm	EF32RB			73M	8.38
	=1	63mm	63mm x 50mm	EF63RB			73M	30.61
	Electrofusion	25mm	90°	EF2590B			73M	16.29
	Elbows	32mm	90°	EF3290B			73M	16.45
		50mm	90°	EF5090B			73M	33.76
		63mm	90°	EF6390B			73M	33.05
		32mm	45°	EF3245B			73M	19.04
		50mm	45°	EF5045B			73M	29.74
	-1	63mm	45°	EF6345B			73M	33.06
L a	Electrofusion Tee	25mm		EF25TB			73M	20.67
		32mm		EF32TB			73M	19.29
		50mm		EF50TB			73M	41.69
		63mm		EF63TB			73M	37.35
	Electrofusion	50mm	50mm x 32mm	EF5032SB			73M	32.94
Q2h	Tapping Tee	63mm	63mm x 32mm	EF6332SB			73M	32.94
	Spigot Reducer	50mm	50mm x 20mm	3085020			79M	9.02
		50mm	50mm x 25mm	3085025			79M	9.02
		50mm	50mm x 32mm	3085032			79M	9.02
		63mm	63mm x 20mm	3086320			79M	10.82
		63mm	63mm x 25mm	3086325			79M	10.82
		63mm	63mm x 32mm	3086332			79M	10.82
		63mm	63mm x 50mm	3086350			79M	10.82

# WATER SUPPLY PIPE AND FITTINGS ANCILLARIES

COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	PACK QTY	BULK BAG/ PALLET QTY	PRODUCT GROUP CODE	PRICE EACH £
	Pipe Cutter	20mm to 25mm		PB781	1		123M	17.80
	Pipe Cutter (Ratchet)	20mm to 32mm		PB778	1		123M	27.00
	Pipe Cutter Spare Blades	20mm to 32mm	Use with PB778	PB779	2		123M	14.31

# **MISCELLANEOUS**

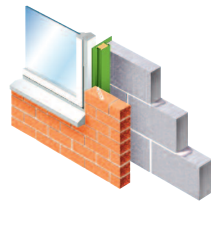
COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	PACK QTY	BULK BAG/ PALLET QTY	PRODUCT GROUP CODE	PRICE EACH £
	Expansion Tank		4 gallon/18 litre (18" x 12" x 12" Black)	EX104			81M	10.42
	Tank Lid		Polypropylene	EX105			81M	6.37
	Galvanised Metal Backing Plate			EX106			81M	1.70
0	Big Tub Bucket		72 Ltr Red, Blue, Green, Brown	TUB3			93M	21.03
	Bucket with Spout		13 Ltr Black	BUCKET 1			93M	4.19

# **Insulation Products**

In this issue we've extended our offering of Insulation products which are specially designed to assist in the energy saving requirements for the achievement of "Code Levels" within the Code for Sustainable Homes.

Our ranges of insulation products cover a multitude of differing applications and now include: Open Cavity Closers, Closed Cavity Closers (Insulated DPC), Cavity Closers suitable for Party Walls, our Cavity Sock and Loft Hatches. All available to order from Polypipe Building Products.





### **CAVITY CLOSER - OPEN CAVITY** COMPONENT LENGTH/ SIZE PRODUCT **PRODUCT** CODE **PACK BULK BAG/** PRICE DESCRIPTION EACH £ DESCRIPTION PALLET OTY GROUP CODE OTY 25mm Insualtion - One size Fits All x 2.44m MUITICOREXI 244 TDI1 15.46 **Multicor Cavity** 50mm 6 up to 100mm 25mm Insualtion - One size Fits All x 2.1m MULTICOREXL TDI1 13.31 Closer 50mm 28mm Insulation - One Size Fits All x 2.44m WCMULTICOR 10 TDI1 18.63 up to 100mm 28mm Insulation - 50mm x 2.44m (NEW **Cavity Closer** WCM50 10 TDI1 12.20 28mm Insulation - 75mm x 2 44m 50mm & 75mm WCM75 10 75mm TDI1 12.93 Thermocor CC 50mm 2 44m TC50 20 TDI5 8.55 65mm 2 44m TC65 20 TDI5 9.89 75mm 2 44m TC75 20 TDI5 10.99 2.44m 20 85mm TC85 TDI5 12.09 90mm 2.44m TC90 20 TDI5 12.09 100mm TC100 20 TDI5 2.44m 12.26 TC110 110mm 20 TDI5 14.83 125mm 2 44m TC125 20 TDI5 19.13 150mm 2.44m TC150 20 22.27 Weathercor F 50mm 30 Minute Fire Integrity WCFMULTICOR 10 TDI1 22.25 up to 100mm - One Size Fits All x 2.44m 50mm 30 Minute Fire Integrity x 2.44m WCF50 10 TDI1 14.73 30 Minute Fire Integrity x 2.44m 65mm WCF65 10 TDI1 17.06 WCF75 10 75mm 30 Minute Fire Integrity x 2.44m TDI1 18.05 30 10 85mm WCF85 TDI1 19.34 30 Minute Fire Integrity x 2.44m 90mm 30 Minute Fire Integrity x 2.44m WCF90 10 TDI1 19.80 100mm 30 Minute Fire Integrity x 2.44m WCF100 10 TDI1 20.91 10 TDI1 31.75 125mm 30 Minute Fire Integrity x 2.44m WCF125 140mm 30 Minute Fire Integrity x 2.44m WCF140 10 TDI1 37.48 10 150mm 30 Minute Fire Integrity x 2.44m WCF150 TDI1 37.48 200mm 30 Minute Fire Integrity x 2.44m WCF200 45.16

# **CAVITY CLOSER - OPEN CAVITY**

COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	PACK QTY	BULK BAG/ PALLET QTY	PRODUCT GROUP CODE	PRICE EACH £
10 :522	Firestop	50mm	1 Hour Fire Integrity x 2.44m	FS50	20		TDI8	17.92
	·	65mm	1 Hour Fire Integrity x 2.44m	FS65	20		TDI8	17.92
		70mm	1 Hour Fire Integrity x 2.44m	FS70	20		TDI8	18.53
		75mm	1 Hour Fire Integrity x 2.44m	FS75	20		TDI8	18.53
	1 hour	80mm	1 Hour Fire Integrity x 2.44m	FS80	20		TDI8	21.87
	Tiour	85mm	1 Hour Fire Integrity x 2.44m	FS85	20		TDI8	23.25
		90mm	1 Hour Fire Integrity x 2.44m	FS90	20		TDI8	24.53
		100mm	1 Hour Fire Integrity x 2.44m	FS100	20		TDI8	25.32
		110mm	1 Hour Fire Integrity x 2.44m	FS110	20		TDI8	26.02
		120mm	1 Hour Fire Integrity x 2.44m	FS120	20		TDI8	27.07
		125mm	1 Hour Fire Integrity x 2.44m	FS125	20		TDI8	27.60
		130mm	1 Hour Fire Integrity 2.44m	FS130	20		TDI8	30.73
		140mm	1 Hour Fire Integrity x 2.44m	FS140	20		TDI8	47.32
		150mm	1 Hour Fire Integrity x 2.44m	FS150	20		TDI8	48.83
		175mm	1 Hour Fire Integrity x 2.44m	FS175	20		TDI8	49.52
		200mm	1 Hour Fire Integrity x 2.44m	FS200	20		TDI8	53.12
	Rigidcor F	50mm	30 Minute Fire Integrity x 3m	RCF50			TDI2	23.21
Q.		75mm	30 Minute Fire Integrity x 3m	RCF75			TDI2	26.99
	30	85mm	30 Minute Fire Integrity x 3m	RCF85			TDI2	28.34
	min	100mm	30 Minute Fire Integrity x 3m	RCF100			TDI2	31.22
		120mm	30 Minute Fire Integrity x 3m	RCF120			TDI2	34.65
	Rigidcor F Corners	50mm	50mm	RCFC50			TDI2	2.07
	<b>g</b>	75mm	75mm	RCFC75			TDI2	2.33
		85mm	85mm	RCFC85			TDI2	2.67
		100mm	100mm	RCFC100			TDI2	2.87
		120mm	120mm	RCFC120			TDI2	3.01
	Rigidcor F		Rigidcor F BrickTies	RCFBRKTIES			TDI2	0.30
	Brick Ties							
10.54	Weathercor F 0.25	50mm	0.25 "U" Value - 30 Minute Fire Integrity x 2.44m	GWC50	10		TDI1	15.60
		65mm	0.25 "U" Value - 30 Minute Fire Integrity x 2.44m	GWC65	10		TDI1	18.20
0.25	20	75mm	0.25 "U" Value - 30 Minute Fire Integrity x 2.44m	GWC75	10		TDI1	18.93
alue	(30)	90mm	0.25 "U" Value - 30 Minute Fire Integrity x 2.44m	GWC90	10		TDI1	20.05
	min	100mm	0.25 "U" Value - 30 Minute Fire Integrity x 2.44m	GWC100	10		TDI1	21.40
7		125mm	0.25 "U" Value - 30 Minute Fire Integrity x 2.44m	GWC125	10		TDI1	33.20
	Firestop 0.25	50mm	0.25 "U" Value - 1 Hour Fire Integrity x 2.44m	GFS50	20		TDI8	19.00
		65mm	0.25 "U" Value - 1 Hour Fire Integrity x 2.44m	GFS65	20		TDI8	19.60
0.25		75mm	0.25 "U" Value - 1 Hour Fire Integrity x 2.44m	GFS75	20		TDI8	20.00
alue		85mm	0.25 "U" Value - 1 Hour Fire Integrity x 2.44m	GFS85	20		TDI8	32.67
	hour	90mm	0.25 "U" Value - 1 Hour Fire Integrity x 2.44m	GFS90	20		TDI8	34.80
		100mm	0.25 "U" Value - 1 Hour Fire Integrity x 2.44m	GFS100	20		TDI8	36.87
	Rigidcor F 0.25	75mm	0.25 "U" Value - 30 Minute Fire Integrity x 3m	GRC75	5		TDI2	31.93
		85mm	0.25 "U" Value - 30 Minute Fire Integrity x 3m	GRC85	5		TDI2	32.67
0.25	30	100mm	0.25 "U" Value - 30 Minute Fire Integrity x 3m	GRC100	5		TDI2	35.94
alle	(30)	120mm	0.25 "U" Value - 30 Minute Fire Integrity x 3m	GRC120	5		TDI2	39.89
	min							

# **CAVITY CLOSER - CLOSED CAVITY**

COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	PACK QTY	BULK BAG/ PALLET QTY	PRODUCT GROUP CODE	PRICE EACH £
	Damcor	165mm x 100mm 225mm x 150mm		DC165 DC225	8 6	15 15	TDI3 TDI3	22.92 32.38
	Stonecor 30 min	165mm x 100mm 225mm x 150mm	DPC Insulation x 10m Roll	SC165 SC225	5	15 15	TDI4	52.70 73.71
<b>9</b> 25	Stonecor 0.25		0.25 "U" Value - 30 Minute Fire Integrity - 165mm DPC x 100mm Insulation x 10m Roll 0.25 "U" Value - 30 Minute Fire Integrity - 225mm DPC x 150mm Insulation x 10m Roll	GSC165 GSC225	5	15 15	TDI4	74.47 83.47

### **CAVITY CLOSER - PARTY WALL** PRODUCT DESCRIPTION COMPONENT SIZE BULK BAG/ PRODUCT LENGTH/ CODE PACK PRICE PALLET QTY GROUP CODE EACH £ DESCRIPTION NO. 1 Hour Fire Integrity x 7.5m Roll CS340X260X100 TDI11 159.50 **Cavity Stop** 340x260x100mm 5 1 Hour Fire Integrity x 7.5m Roll 5 340x300x100mm CS340X300X100 TDI11 166.67 400x300x100mm 1 Hour Fire Integrity x 7.5m Roll CS400X300X100 5 TDI11 218.33 1 hour

# **CAVITY SOCK**

COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	PACK QTY	BULK BAG/ PALLET QTY	PRODUCT GROUP CODE	PRICE EACH £
	Cavity Sock	50mm x 75mm	2 Hour Fire Integrity x 2.44m	CSOCK75X50			TDI10	8.78
		50mm x 80mm	2 Hour Fire Integrity x 2.44m	CSOCK80X50			TDI10	10.30
	2 hour	50mm x 100mm	2 Hour Fire Integrity x 2.44m	CSOCK100X50			TDI10	10.30
		50mm x 140mm	2 Hour Fire Integrity x 2.44m	CSOCK140X50			TDI10	14.10
		70mm x 100mm	2 Hour Fire Integrity x 2.44m	CSOCK100X70			TDI10	11.81
			<u> </u>					
	First measurment	75mm x 50mm	2 Hour Fire Integrity x 2.44m	CSOCK75X50			TDI10	8.78
	in size column is	75mm x 75mm	2 Hour Fire Integrity x 2.44m	CSOCK75X75			TDI10	8.88
	the cavity width	75mm x 90mm	2 Hour Fire Integrity x 2.44m	CSOCK90X75			TDI10	11.91
		75mm x 100mm	2 Hour Fire Integrity x 1.22m	CSOCK100X75			TDI10	8.52
		75mm x 125mm	2 Hour Fire Integrity x 2.44m	CSOCK125X75			TDI10	15.52
		75mm x 150mm	2 Hour Fire Integrity x 2.44m	CSOCK150X75			TDI10	15.57
		75mm x 155mm	2 Hour Fire Integrity x 2.44m	CSOCK155X75			TDI10	18.20
		75mm x 175mm	2 Hour Fire Integrity x 2.44m	CSOCK175X75			TDI10	22.69
		75mm x 275mm	2 Hour Fire Integrity x 2.44m	CSOCK275X75			TDI10	29.23
		80mm x 50mm	2 Hour Fire Integrity x 2.44m	CSOCK80X50			TDI10	10.30
		90mmx75mm	2 Hour Fire Integrity x 2.44m	CSOCK90X75			TDI10	11.91
		100mm x 50mm	2 Hour Fire Integrity x 2.44m	CSOCK100X50			TDI10	10.30
		100mm x 70mm	2 Hour Fire Integrity x 2.44m	CSOCK100X70			TDI10	11.81
		100mm x 75mm	2 Hour Fire Integrity x 1.22m	CSOCK100X75			TDI10	8.52
		100mmx 100mm	2 Hour Fire Integrity x 2.44m	CSOCK100X100			TDI10	16.06
		100mm x 125mm	2 Hour Fire Integrity x 2.44m	CSOCK125X100			TDI10	17.57
		100mmx 150mm	2 Hour Fire Integrity x 2.44m	CSOCK150X100			TDI10	21.23
		100mmx170mm	2 Hour Fire Integrity x 2.44m	CSOCK170X100			TDI10	27.57
		100mmx200mm	2 Hour Fire Integrity x 2.44m	CSOCK200X100			TDI10	29.67
		100mmx300mm	2 Hour Fire Integrity x 2.44m	CSOCK300X100			TDI10	40.99

# **LOFT HATCH**

COMPONENT	PRODUCT DESCRIPTION	SIZE	LENGTH/ DESCRIPTION	CODE NO.	PACK QTY	BULK BAG/ PALLET QTY	PRODUCT GROUP CODE	PRICE EACH £
Insulated Version  D A Uninsulated Version	Loft Hatch		Push-up uninsulated, includes lid and seal	LH1			85M	80.43
	A 733mm		Hinge down uninsulated quarter turn catch (c/w Opening Handle)	LH4			85M	60.00
	B 656mm C 639mm		Hinge down uninsulated lockable	LH4WL			85M	72.80
	D 562mm E 600mm	562mm 500mm	Hinge down insulated quarter turn catch .35 U Valve (c/w Opening Handle)	.35TDI			85M	78.00
	r 33211111	0.35 Uvalue	Hinge down insulated lockable .35 U Valve	.35TDIWL			85M	96.33
		0.25	Hinge down insulated quarter turn catch .25 U Valve (c/w Opening Handle)	LH.25			85M	91.24

LH1, LH4 and LH4WL require supplementary insulation (supplied by others) to comply with The Building Regulations. .35TDI and .35TDIWL U Value =  $0.35 \text{ w/m}^2 \,^{\circ}\text{C}$ . .25TDI U Value =  $0.25 \text{ w/m}^2 \,^{\circ}\text{C}$ 

# **Further Advice**

Polypipe building Products also offer product and technical advice on the following ranges:

- Cold Water Supply Systems
- Polyguard Barrier Pipe System, including the plastic fittings range
- Polyfast Compression Fittings
- Rainstream Rainwater Harvesting System and Re-cycled Rainwater Pipes
- Polystorm Modular Water Storage units
- Cavity Closers and DPC
- Loft Hatches

For installation advice on Above and Below Ground Drainage, see our Technical Installation Guide DTIG



# **Further Assistance**

If you need any further help or advice, please contact:

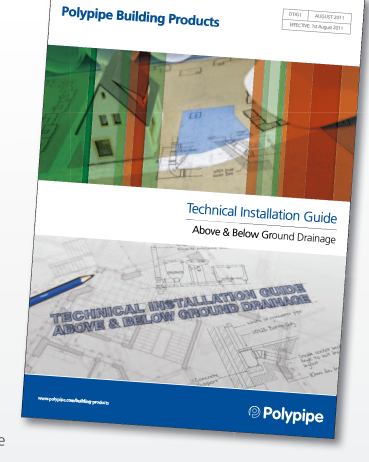
Technical Advice: 01709 770 000 - option 2

Sales/Delivery: **01709 770 000 - option 3** 

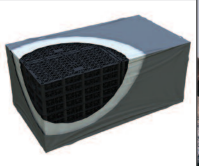
Contact your local Polypipe Area Manager

Alternatively please visit our website at

www.polypipe.com/building-products and follow the Literature Downloads link.











# **GUIDE TO ORDERING PROCEDURES**

# To help us improve our service level please ensure your orders:

- State clearly any Special Delivery Instructions, times, access, vehicle types.
- · Product codes always override product descriptions.
- · Product codes should be used when placing your order.
- Product pack & bag quantities should be observed and clearly stated.
- · When ordering products with colour options please use suffix detailed at top of page eg Grey (G).

- · Carriage paid values detailed below should be considered.
- Complete promptly and return our Logistics fax (this is automatically sent to you when we create any new delivery points on your behalf).
- · Any order alterations/cancellations will only be accepted up to the point when the load is compiled. It is not possible to effect changes after this.
- We will advise when orders fall short of the carriage paid terms and we have no other orders outstanding to which we can add to.
   We do not have facility on our system to process and hold low value orders

# **GENERAL TRADING INFORMATION**

## **Pack Quantities**

In order to provide our customers with shorter lead times we are looking for your support when placing orders.

Therefore to enable us to fulfil this, please place your orders in pack multiple quantities only.

We have carried out extensive research and reduced many of our pack quantities to satisfy the needs of today's market.

Products not ordered in pack multiples will be rounded up to the next saleable pack multiple.

# **Stillage Deliveries**

Extrusions are available in wooden frames for mechanical offload. Please refer to pack quantity list for detail. Mixed product frames are not available.

BAGS are only available in stillages by prior arrangement in pre-determined product/pack configuration. A charge will be levied on all metal stillages and refundable on return. A contract would be established to control and monitor stillage movements.

## **Delivery Targets**

- · Merchants stock within a 7 working day period including day order was received.
- Building sites within a 5 working day period including day order was received.
- Other delivery requirements and emergency requests by prior arrangement.

## **Site Deliveries**

We will require logistical information before attempting to deliver to any new sites. Your prompt attention to these requests is important due to the short lead-time expectancy of end users.

## **Emergency Collections Facility**

We do have a pre-booked collection facility for emergency orders. A 48-hour notice period is required to comply with our health and safety policies.

# **Carriage Paid Order Values**

- · Merchant Stock £450.00 net
- · Site Deliveries £800.00 net
- · Site Deliveries MDPE £1000.00 net

### **Carrier**

We can offer a 48-hour carrier facility to cater for your urgent requests. A scale charge will apply for this facility. Details are available on request. We do not offer an overnight service.

# Claims for Shortages & Damaged Extrusions (Pipes, Gutters and Large Mouldings)

Our drivers will countersign the delivery note as each of these products are offloaded.

## **Bags**

Each bag delivered will be identified with Customer name, load number, individual bag number and total bag count of your consignment.

The driver will offload and bag count. He will obtain your signature as confirmation that you have received the correct number of bags.

# **Discrepancy Notification**

All extrusions - i.e. pipes gutters and large mouldings are listed at the start of the advice note inventory. Any discrepancies in relation to Pipes, Gutters and Large Mouldings must be noted on the advice note at the time of delivery.

Bags - Any discrepancy relating to the number of bags delivered must be noted on the advice note at the time of delivery. Any discrepancies on bag contents must be advised within 7 days of delivery.

## **Proof of Deliveries**

Proof of delivery signatures for depot deliveries are available on 01709 770000 (ask for P.O.D.'s). All site deliveries will automatically be sent a P.O.D. via fax to the depot that placed the order.

## **Return of Products**

We do not accept return of any product surplus to requirement unless previously agreed in writing. Last minute customer cancellations may also be subject to a cancellation charge. Any agreed product returns would be subject to 20% re-stocking charge (£50 minimum).

## **Terms and Conditions**

A full copy of our terms and conditions are detailed overleaf.

# **TERMS & CONDITIONS**

- GENERAL
  In these conditions
  In these conditions
  In these congain, "the Company" means Polypipe Building Products which is a registered trading
  division of Polypipe Limited. Company registration number 1099323, Registered office:
  Broomhouse Lane, Edington, Doncaster DN11 ES, United Kingdom.
  "Customer" means the person with whom the Company contracts for the supply of Product
  pursuant to these conditions;
  "Order" means any order submitted to the Company by a Customer;
  "Order" Confirmation" means any order confirmation submitted to the Customer
  having confirmation or means any order confirmation submitted to the Customer
- 1.1.2

- by the Company,

  "Poloutify" means the goods and/or senious to be supplied by the Company as referred to and
  described in an Order which is accepted by the Company,

  "Quotation" means the goodstands submitted to the Customer by the Company prior to submission
  of an Order which details the prices at which the Customer may make an offer to purchase the 1.1.6
- 'Writing" includes telex, cable, facsimile transmission, electronic data transfer and comparable 1.1.7
- writing includes tieler, cable, facsimile transmission, electronic data transfer and comparable means of communication.

  A contract shall come into force between the Parties each time an Order is accepted by the Company, whether by issuing an Order Confirmation, by deliven, or otherwise, but not before. Subject to dause 1.3, (i) the terms of each contract shall be as set out in these conditions and the terms of any Order accepted by the Company, and (ii) in the event of any conflict between these conditions and any such Order, the terms of the Order
- conditions and any such Order, the terms or use sources shall prevail. Save to the extent contemplated at disuse 2.1, the parties agree that any terms and conditions submitted at any time by the Customer which have not been written specifically for the purposes of the Product requirement to which a specific Order relates (including, without limitation, any standard terms and conditions of purchase which are printed on any order documentation submitted by the Customer, shall not apply to any contractual dealings between the parties and shall not be deemed to constitute a counter-offse to purchase Products in accordance with those terms unless a specific intention is expressed for such terms and conditions to apply in respect of a specific Order on involvingaring the clause 13, and any failure by the Company to challenge or respond to any such terms and conditions does not imply and shall not constitute acceptance of those terms and conditions does not imply and shall not constitute acceptance of those terms and conditions does not imply and shall not constitute acceptance of those terms and conditions does not imply and shall not constitute acceptance of those terms and conditions does not imply and shall not constitute acceptance of those terms and conditions and the standard of 30 days from
- such terms and conditions does not imply and shall not constitute acceptance of those terms and conditions. Unless otherwise stated therein Quotations shall be valid for a maximum period of 30 days from issue and may be withdrawn at any time by written or oral notice. Any statement or representation (other than in the Company's Quotation or these terms and conditions) by the Company is Quotation or which the Customer which so they must be set out in Writing and attached to or endosed on the Customer's Order and in any such case the Company may condition, reject or claimly the point and sulfurial raneo Quotation. Any statement or acceptance with the company may condition, and part of the contract between the parties, and shall be desended not be also enfluenced the Customer's cover notic, and shall not form any part of the contract between the parties, and shall be desended not be also enfluenced the Customer's acceptance without the Customer's acceptance with the contract to between the Company and the Customer's acceptance with customer as principals, neither the benefit nor the basispined or subcontracted by the Customer's without the Company's written consent; the contract may be assigned or subcontracted by the Customer's without the contract that we constitute that the contract of sale or particular of sale or particular sale with the same Customer without reference to any conditions of sale or parchase, such contract howsover made shall be detered to be subject to three conditions or sale or sale to the contract of sale or made or sale or many customer.
- 1.7

### FI FCTRONIC TRADING 2 2.1

- IKONIC INADING

  Company and Customer agree that electronic trading between them shall be a basis for order sisting and invoicing then these terms and conditions shall apply subject to any special terms onditions terms which are specific to electronic trading and which have been agreed by the
- and continuon eleman surface.

  Electronic orders shall be valid if all the information agreed between the Customer and the Company as being required is properly set out in the agreed format and the order is transmitted by the Customer to the Company by reference to the correct identification code and is received by the Company when collecting its electronic mail from the relevant system. 2.2
- erwise agreed in Writing by the Company delivery shall be deemed to take place in the works sales when the Products are made available by the Company for collection by:
  - r ier and in all other cases upon delivery by the Company to the agreed mainland UK deliv ort or port but before the Products are unloaded, which shall be the responsibility of the

- or its Camer and in all of the cases upon delivery by the Company to the agreed mainland Us collection print apport or port but before the Products are unloaded, which shall be the responsibility of the Customer. The Company shall not be obliged to make delivery unless and until the Company has received all necessary information, drawings, final instructions and approvals from the Customer and the delivery of the Company shall not be responsible. Customer injected in the Company has received all necessary information, drawings, final instructions and approvals from the Customer and the delivery for which the Company shall not be responsible. Customer shall have no right to damages or to cancel the contract for failure arising from any cause to meet any delivery times given in the contract or subsequently set. Notwithstanding clause 3.3 the Customer shall be obliged to accept delivery on the date or within the period stated in the Quotation or fine one is os stated on loater than one month after the issue or notice in Writing by the Company requiring the Customer to accept delivery, failure by the Customer ether to take delivery or to make payment in respect of any one or more installments of Products shall entitle the Company to terminate the Contract Customer to accept delivery in the customer of the product of the company to terminate the Contract Customer that power or more installments of Products shall entitle the Company to terminate the Contract Customer shall pay upon other rights and mendical available to the Company agrees to postpone delivery or where delivery is otherwise postponed or delived without default by the Company, the Customer shall pay upon receipt of wither demand from the Company agrees to postpone delivery or where delivery is otherwise postponered or delived without default by the Company, the Customer shall pay upon receipt of wither demand from the Company agrees to postpone delivery or where delivery is officent entered to entern the contract. Customer shall pay for the Products of

- defect therein shall entitle the Customer to terminate the remainder of the contract.

  RSK AND TITE.

  RSK of Admage to or loss of the Products shall pass to the Customer upon delivery and the Customer is the noisely responsible for all loss damage or deterioration to the Products.

  Title to the Products shall not pass to the Customer until either.

  The Company has received in cash or deared funds all monies payable (whether or not due) to the Company under this and any other contracts whenever made between the Company and the Customer including contracts made after this contract, or the Company and the Company and the Customer including contracts made after this contract, or whenever made between the Company and the Customer has been deared to the Company part thereof has passed.

  Until title has passed to the Customer the Company has title and if the Customer falls to do so forthwith the Company is contracted in the Customer to deliver up to the Company and the Customer falls to do so forthwith the Company for the Company has title and if the Customer falls to do so forthwith the Company for the Customer falls to the second to the Customer fall to the purpose of recovering the same. Until title to the Products has passed to the Customer pursuant to these conditions it shall possess the Products are kept for the purposes of recovering the same. Until title to the Products passed to the Customer pursuant to these conditions it shall possess the Products are kept for the purpose of recovering the same threat be a fine to the products of the part of the part of the customer has any contract with any other company under the ultimate control of the Customer purpose of satisfying itself that this condition is being compiled with by the Customer.

  In the event that the Customer has any contract with any other company under the ultimate control of the Customer which any monies are outstanding (whether or not due) then the Customer shall not (notwitistanding that the would onlinewee pass pursant to Clause 4 2 above) obt

# 5 5.1

the Coringary function for all other Contracts between them turns such other company has received in cash or cleared funds all such monies. CANCELATION AND ANMENDMENT No contract can be amended or cancelled except with the Company's approval in Writing and local data approval be given the Costomer shall indemnify the Company against any costs, losses or opperess resulting from any cancellation or amendment.

# 6 6.1

- or experses resulting from any cancellation or amendment.

  PRICES

  Unless otherwise agreed in Writing all prices shall be as stated in the valid Quotation
  or, if no valid Quotation is in place, the Company's preading standard price at the time of receipt of an
  Order, and are for delivery exvorks and are exclusive of VAT and any other applicable taxes, which are
  payable in addition. Unless otherwise stpulated by the Company in Writing prices are payable in Sterling
  or if the Sterling currency has ceased to exist when the contract is made, shall be payable in such currency as replaces the Sterling currency has replaced to the strong price and displaylprovided to Customers are correct and up to date. However, should a Customer place an Order using an incorrect price
  then the Customer agrees that the Company may substitute the incorrect price set out in the Order
  or the Company shall be entitled at my time by giving notice in Writing before or after final invoicing
  to make a reasonable adjustment to the price in the event of any alteration in quantity, design or
  to make a reasonable adjustment to the price in the event of any alteration in quantity, design or
  progenitive to the price of the price of the result of the price in Writing to increase
  the price if there any increase in the coord materials, labour, transport, or utilities or if the costs of
  the company repressed any increase in the cost of materials, labour, transport, or utilities or if the costs of
  the company repressed and any increase repressed and in good reusable condition. Cases shown as returnable
  but not charged on the Company's invoice for cases will be credited on their return to
  the Company repressed carriage gald and in good reusable condition. Cases shown as returnable
  but not charged on the Company's invoice must be returned to the Company's premises carriage
  aid and in good reusable condition otherwise an additional charge will be made in respect of their cost.
- 6.3

- cost.
  The Customer shall be liable to the Company for any demurrage costs incurred in the event of vehicles being unduly delayed at the point of delivery.

- TERMS OF PAYMENT
  Unless otherwise agreed by the Company in Writing, the Customer shall make payment by the last
  day of the month following the month of invoice and the Company shall be entitled to issue invoices
  in the month in which the Products are delivered or would have been delivered, save for
  postponement or delay otherwise than due to default on the part of the Company. Time for
  payment of the price is of the essence of the contract.

  No disputes arising under this contract shall serve to permit payment by the Customer of sums due
  to the Company to be delayed nor shall disputes interfere with prompt payment in full. The Buyer
  shall not be entitled to make any delaution from or set off against any sums owing to the Company
  by reason of any such dispute or at all.
  In the event of default in payment by the Customer the Company shall be entitled, without
  prejudice to any other right or remedy;
  to suspend without notice all further deliveries on this or any other contract between the Company
  and the Customer;
  to charge interest on a daily basis (after as well as before judgement) on any amount outstanding at
  the rate of 4% above the Base Rate of Lloyds Bank plc from time to time, and/or
  to seven ontice on the Customer requiring immediate payment for all goods supplied by the
  company under this and all other contracts between them whether or not payment is otherwise due
  or invoiced.
- 7.3
- 7.3.1
- 7.3.2
- 7.3.3

- or invoiceu.

  SPECIFICATIONS

  Cubiart to Clause 8.2 the Pro SPECIACATIONS

  Subject to Clause 8.2 the Products shall in all material respects be of such specification agreed between the Company and the Customer under the contract, or if not so agreed shall be generally between the Company and the Customer under the contract, or if not so agreed shall be generally in all materials respect in accordance with any published specification issued by the Company. The Company reserves the right to make changes in dimensions or other specifications of the Products as are required to conform to applicable standards or laws or are otherwise within reasonable limits having regard to the nature of the Products. Dimensions specified by the Company are to be retailed as approximate only unless it is specifically agreed in Writing that exact measurements are required.

  The Customer advancedages that it has not specified any particular use for the Products and that it is entirely its own responsibility to satisfy itself that the Product is suitable for the use which it intends.
- 8.3
- 9 9.1
- intends. LOSS SHORTAGES AND DAMAGE APPARENT ON DELIVERY INSPECTIONS.
  The Customer shall have no daim for loss, shortages or damage on delivery which are or would be apparent on inspection unless the Customer: unpacks and inspects the Products as soon as reasonably prancticable following recept:
- 9.1.2
- vracticable rollowing recept: outfless the Company of any loss, shortages or damage (otherwise than by a qualified signature on he delivery note) within ten working days of receipt: and lemonstrates to the satisfaction of the Company that such loss, shortages or damage occurred prior
- 9.3
- demonstrates to the satisfaction of the Company that such loss, shortages or damage unless the Company is to delivery. The Customer shall have no rights in respect of loss, shortages or damage unless the Company is of or alteration to or interference with the Products and investigate any complaint before any use of or alteration to or interference with the Products.

  On a valid complaint made in accordance with this Clause the Customer shall be entitled (in the case of notified shortages) to review within a reasonable time a delivery of Products equivalent to the shortfall and in the case of detects by requisits or any explanements for the affected Products or at the Company's option a credit for the price thereof but the Company's shall have no further liability whatsoever. If a complaint of loss, shortages or damage on delivery is not made to the Company in accordance with this Clause 9 within 5 working days of the date of delivery, then the roducts shall be claused to the contract of the case among the contract or the remainder of the contract (as the case may be).

  WARRANTY

# WARRANT? The Company warrants that Products which do not comply with either Clause 8.1 or Sections 13 to 15 of the Sale of Goods Act 1979 (as amended) are shown to have been deflective at delivery as a result of faulty design vordermanship or materials (other than free-Essue materials), shall either be repaired or replaced or that, at the Company's option, a credit or refult of the price thereof shall be given provided always that: the Company receives written notice of the deflect within 12 months of delivery, no alteration to or interference with the Products takes place before the Company is given access to the Products to inspect and test the same; the deflect does not consist of a loss shortage or damage to which Clause 9 is expressed to apply, the deflect does not arise by reason of a design specification or instruction given by the Customer; the Customer has not defaulted in its obligation to make payment of the contract price for the Products;

- Products that not be attributable to incorrect storage or use of the Products by the Customer. The benefit of Clause 10.1 shall only extend to Products or parts not manufactured by the Company to the extent that the Company has equivalent recourse against the manufacturer or supplier the control of the product of the
- 10.3
- thereof.

  The Customer shall indemnify the Company in respect of loss or damage arising from any use made of Products after the Customer became or ought reasonably to have been aware of a defect. In the event of a wail claim being made in accordance with Clause 10.1:

  the Customer shall be bound to accept repaired or replacement Products or at the Company's option credit or repayment and shall not be entitled to terminate the contract;

  if the Company does not repair or replace Products within 60 days or such longer time as may be reasonable then the Customer's sole remedy shall be an entitlement to full credit or repayment in respect of the defective Products; and the Company shall be under no further liability in respect of any loss or damage arising from the defect or from any delay before repair replacement credit or refund is effected.

  LIBBILITY

## LIABILITY

- refund is effected.

  LIABILITY
  The Company does not exclude liability arising under Section 12 of the Sale of Goods Act 1979
  (good title) is a mended or for death or personal injury caused by its negligence as defined in the
  Unfair Contract Terms Act 1977, fraudulent misrepresentation or any other type of liability which
  cannot by law be excluded or initials
  See as provided under Clause 3, and 11.1 the Company shall have no liability to the Customer
  See as provided under Clause 3, and 11.1 the Company shall have no liability to the Customer
  See as provided under Clause 3, and 11.1 the Company shall have no liability to the Customer
  See as provided under clause 3, and 11.1 the Company shall have no liability to the Customer
  See as provided under the contract for the supply of Products to be provided under it. The
  Company's liability, whether in respect of one claim or in the aggregate, shall not exceed the
  contract price papalse under this contract for the supply of Products to be provided under it. The
  price of the Products is predicated on the basis of the limitations and exclusions set out in these
  conditions. The Customer advonvelopes that without those exclusions and limitations, the price of
  the Products vioud be higher and that the limitation of the Company's liability is therefore
  reasonable in all the crumstrances. The Customer agrees that it is to som repossibility to insure
  adequately to cover any loss or damage in excess of the aforesaid limit of the Company's liability
  subject to reacting agreement on terms, the Company and the Customer any determine an
  increased level of liability which is to be accepted in Whifting by the Company to cover, in particular
  specific types of loss or damage which both parties reasonably forcee and anticipate.
  In Clause 11.2 the term "liability" means any form of liability which are or in particular or not based on negligence or breach of any express or implied duly to act which are or stall.
- whether to Include of the suggested or design of any express of implied duty of act with Carlo dis-Notwithstanding any other provisions of these conditions the Customer shall have no dain against the Company in respect of any loss other than strictly direct losses (meaning for these purposes the increased costs of purchasing products from a third party or the cost of remedial repair work) and specifically consequential, financial encommic loss whether direct or indirect including but not limited to any incidental costs of dismantling fitting or other ancillary work required in connection with the provision of a repair or replacement, any loss or production profits contracts loss of use or anticipated savings and any claims made against the Customer by any third party are excluded even if reasonably foreseable.

  To the extent that any liability of the Company is expressed to be limited or excluded by these conditions the Customer shall indeemfly the Company in respect thereof.

  CONFIDENTIAL INFORMATION ETC.

  All drawings, Gourments, records, computer software and other information supplied by the

- DENTIAL INFORMATION ETC'
  wings, documents, records, computer software and other information supplied by the
  iny are supplied on the express undestanding that all intellectual property rights therein is
  to to the Company and that the Customer will not without written consent of the Compaies wawy, loan, whibit, or sell the same or extracts therefrom or copies therefor use the
  inany way except in connection with the Products in respect of which they are issued.
- same in any way except in connection with the Products in respect of which they are issued. PATENT INDEMINITES

  If the Customer is subject to a claim or threatened with any action alleging that the Products in the form supplied infininge any patient, copyright, design right or other intellectual property right then provided that the Customer promptly informs and fully co-operates with the Company and if requested allows the Company the conduct and defence thereof on the Customer's behalf, the Company will indemnify the Customer against any award or damages for infiningement made in any such action by a count or other competent body against the Customer, lender, if the Products are infininging the Customer agrees that the company shall have the option at its own expense either to modify the Products so that they do not infininge to replace the Products with a non infininging substitute to procure for the Customer the right for the Customer at the price paid by the Customer less an allowance for the use made thereof.

  The Company shall have no lability in respect of claims for infringement or alleged infringement of third parties patient or other intellectual property rights arising from the manufacture or supply of the Products to the customer's instructions or in accordance with designs plane or specifications given by the Customer's instructions or in accordance with designs plane or specifications given by the Customer's instructions or in accordance with designs plane or specifications given by the Customer's instructions or in accordance with designs plane or specifications given by the Customer's and the Customer's instructions or in accordance with designs plane is or specifications given by the Customer's and the customer's instructions or in accordance with designs plane or specifications given by the Customer's that be solely reponsible for ensuring that all drawings information advice and recommendations specified or given to the Company by the Customer or its apents, several commendations or inform PATENT INDEMNITIES

- Company of such drawings information advice or recommendations shall not result in any liability on the part of the Company.

  COMPANY UTERATURE

  The information contained in the advertising, sales, technical, and other literature issued by the Company may be relied upon to be accurate in the exact circumstances in which it is expressed otherwise any literatures preservance details examples of installations and methods of assembly and all other information and data in such literature are based on experience and upon trails under text conditions and are provided for general guidance only. No such information or data shall form part of the contract unless it is specifically referred to in the Quotation. Without prejudic to any other rights or remedies of the Company it shall be entitled in any of the following croumstances to terminate (in whole or in part) this and any other contract whenever made between the Company and the Customer and/or to superind eliberies and/or to receive upon demand payment of all monies payable under any such contracts whether or not otherwise due.

- 16.1.1 the Customer made or proposes any voluntary arrangement with its creditors or becomes surject to an administration order or becomes bankrupt or goes into liquidation;

  16.1.2 an encumbrancer takes possession or a receiver is appointed of any of the property or assets of the Customer.

  16.1.3 the Customer becomes unable to satisfy its debts as they fall due or cease, or threatens to cease to carry no business;

  16.1.4 the Company reasonably believes that any of the events mentioned above or any equivalent or smilar event under any relevant laws to which the Customer or any connected person is subject has or may occur;

  16.1.5 the Customer or any connected person commist any breach of this or any either contract whenever made between the Customer and the Company.

  **COMPARTIES**

- FORCE MAJEURE

  The Company shall be excused performance of its obligations whilst and if affected by act of God governmental restriction condition or control, any act done or not done pursuant to a trade depute whether such dispute involves its employees or not, default by supplies or the Company, shortage of materials or by any other act matter or thing beyond its reasonable control including failure by the other part by can got cut anything required for performance of the contract.

  In the event that the Company does not perform its obligations by reason of any of company or the Customer may by written notice terminate the contract wifforwance then the Company or the Customer may by written notice terminate the contract wifforwance than the Customer shall pay for any Products delivered or completed at the time of termination.

  TOOLS

- VIOLS

  If yook (such as jigs, dies, etc) which the Company may construct or acquire specifically in nection with the Products shall, notwithstanding any charges the Company may make for them, and remain the Company's sole and unencumbered property and in the Company's possession of control without restriction. FREE-ISSUE MATERIALS
- TREE-ISSUE MATERIALS

  Free-ISSUE material shall be insured by and remain at the risk of the Customer at all times and the Company shall be indemnfilled by the Customer against any loss, damage, injury or experse whatsoever arising directly or indirectly therefrom and the company shall not be lable for loss of or damage to any such materials during plantation by the Company or or whiston the premises of the Company or or any such subcontractor or in transit to or from the premises of the Company or or any such subcontractor provided that the Company may at its sole discretion make a contribution towards the replacement costs of such materials. Any allowance for markerial lots are process crap is knives applicable) included in the contract price and no such losses shall be the subject of any claim by the Customer or contribution by the Company.
- and no such losses shall be the subject on the summy and the such losses shall be responsible to Company. Where materials are supplied by or on behalf of the Company the Customer shall be responsible to ensure that the material is of statisticating quality and is fit for its purpose and shall indemnify be Company against any loss damage, injury or expenses what cover a rating directly or indirectly from Consumers ROPICETION ACT 1982. Where the Customer purchases the Products for use or incorporation with any other products to be when the Customer purchases the Products for use or incorporation with any other products to be that the customer purchases the Products for use or incorporation with any other products to be when the Customer purchases the Products for use or incorporation with any other products to be the Customer purchases the Products for use or incorporation with any other products to be the Customer purchases the Products for use or incorporation with any other products to be the Customer purchases the Products for use or incorporation with any other products to be the Customer purchases the Products for use or incorporation with any other products to be the Customer purchases the Products for use or incorporation with any other products to be the Customer purchases the Products for use or incorporation with any other products to be the Customer purchases the Products for use or incorporation with any other products to be the Customer purchases the Products for use or incorporation with any other products or the transfer purchases the Products for use or incorporation with any other products or the transfer purchases the Products for use or incorporation with any other products for the transfer purchases the Products for use or incorporation with any other products for the transfer purchases the Products for use or incorporation with any other products or the transfer purchases the products for use or incorporation with any other products or the transfer purchases the products

- 20.1.1
- When the Customer pardiases the Products for use or incorporation with any other products to be assembled, produced, processed packed or supplied by the Customer or for retaile or supply ancillary to any such other products or other products supplied by the Customer their the Customer shall citrowith on demand products for inspection by the Crompany copies of all written instructions information and warnings to be supplied by the Customer in relation thereto provided nevertheless that such inspection or right to inspect shall not give rise to any responsibility or liability on the part of the Company, and the Customer shall indemnify the Company against any losses, costs and damages that the Company may suffer or incur in the event any claim is made against the Company relation theretof if the Products did not comprise the desterble element thereof or one released defective by reason of actions or omissions of the Customer for other resiller. For the purpose of Clause 20.1 the term "defective" is the Interpreted in accordance with the definition contained in Part 1 of the Consumer Protection Act 1987. HEALTH is SARETY 20.1.2

- contited by the Customer or other resulter

  20.2 For the purpose of Classe 20.1 the term "defective" shall be interpreted in accordance with the
  definition contained in Part 1 of the Consumer Protection Act 1987.

  11. HEALTH & SAFETY

  21.1 The Customer agrees to pay due regard to any information supplied by the Company relating to the
  use for which the Products are designed or have been tested or concerning conditions necessary to
  ensure that they will be safe and without risk to health at all times when they are being set, used,
  dearned, serviced or maintained by any pesson and the Customer undertakes to take such steps as
  may be specified by such information or otherwise necessary to ensure that as far as is reasonably
  practicable the Products will be safe and without risk to health at all times as mentioned above.

  12. LAW AND JURSDICTION ETC

  12. The Contract shall be governed and interpreted exclusive jurisdiction of the English courts provided that
  the Company may all to gotton take proceedings in the court of the safe in which the Customer is
  from the export of Products, the Schedule to the Uniform Law on international Sales Act 1967 shall
  not in any ricumstances apply to the Contract and nether shall the limits imposed by the Uniform

  22. No water of ordelay or failure by the Company to exercise any rights or remedies shall prejudice or
  preclude any future or further exercise thereof.

  23. If any provision of these conditions shall be held invalid or unenforcable in whole or in part then the
  unaffected proxisions shall remain in full force and effect. Headings appear for convenience only and
  shall not affect the Construction of these conditions.

  12. If the Contract provides for the supply of services and no general conditions of the Company
  relating specifically to the deemed to include a reference to Sections 3 to 5 of the Supply to Groots
  and Services Act 1982 (as amended), either in addition to or in place of the reference to Sections 13
  to 15 of the Sele of Goods Act 1999 (as amended), either in ad

- Quotations issued in currency other than Sterling may at the Company's option, unless otherwise agreed in writing, be subject to amendment in the event of fluctuations in the applicable exchange rate prior to the date of invoice;

agreed in writing, be subject to amendment in the event of thickutations in the applicable exchange rate prior to the date of invoice; payment in respect of Products for export is due on the date specified by the Company at the when the Contract is made, in the currency stated in the invoice and in accordance with the metho of payment stipulated by the Company, All costs incurred by the Company in connection with the designated particular method of payment shall be met by the customer. DISTANCE SELINIG REGULATIONS If you are a consumer within the meaning of the Distance Selling Regulations 2000 and you have bought the products detailed overleaf over telephone, internet or via mail order then within seven days of receipt of you products you have the right to cancel your order and return the Products for a full refund.

# Drainage, Water Supply & Insulation



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