

TSWTM2-PG September 2011



Terrain Above Ground

PVC-u above ground drainage systems



Terrain Above Ground Drainage Systems

Having pioneered the development of solvent-weld systems, Terrain soil & waste products represent the industry benchmark for quality, installation, flexibility and product innovation backed by the highest levels of customer service. Terrain systems include an extensive range of soil & waste drainage products for commercial, industrial, housing and public sector developments, all built on the strength of our Terrain brand. Systems include solvent-weld and push-fit options for both soil & waste drainage; overflow, WC pan and trap connectors along with a comprehensive range of adaptors and accessories. Products are available in a range of colours.

- Industry leading range of solvent and push-fit soil and waste solutions
- Unique products offer unrivalled installation options
- High quality finish, colour to match all systems
- Suitable for all types of commercial and domestic installations
- Extensive technical experience to support and advise on all aspects of design and installation
- Fully accredited product systems

As you would expect from a market leader our products come with all relevant standards including:

Manufacturing Standards

andards 🛛 🥁

BS 5255:1989 Specification for Thermoplastics Waste Pipe and Fittings

BS 4514:2001 PVC Soil and Ventilation Pipes, Fittings and Accessories

BS EN 1329:2000 Plastic Piping Systems for Soil and Waste Discharge

BS EN 1566:2000 Plastic Piping Systems for Soil and Waste Discharge (Chlorinated)

BS EN 12380 A1 Air Admittance Valve

BS EN 12380 A1 Air Admittance Valve (Pleura System)

BS EN 1366-3 Terrain Firetrap Sleeves and Collars

Quality Management Systems Standards

EN ISO 9001:2008 Management System

EN ISO14001:2004 Management System

BS OHSAS 18001:2007 Management System

PASS 99:2006 Integrated Management Registration











Contents

Terrain Above Ground Drainage

	<u> </u>
100 PVC-u Solvent-Weld	04 - 15
Rainwater Systems	16 - 18
100 Large Diameter	19 - 21
100P PVC-u Push-Fit	22 - 27
200 MuPVC Solvent Weld	28 - 33
300 Polypropylene Push-Fit	34 - 37
400 Traps & Pan Connectors System	38 - 45
500 Waste System Overflow	46 - 48
Accessories/Ancillaries	49 - 50
Terrain Pleura	51
Terrain Firetrap	52
General Principles	53
Sitework Instructions	54 - 63
System Connections	64 - 70
Rainwater Outlets	71 - 75
Design Considerations & Principles	76 - 77
UK Design Principles	78 - 79
Middle East Design Principles	80 - 81
Design Data - Soil & Waste Drainage	82 - 83
Design Data - Rainwater	84 - 85
Fabrication Service	86
Index	87 - 89
Notes	90

Products marked 📟 in the product listings are available in CAD form for ready incorporation into design drawings. If you would like a disk or CD ROM in the appropriate format, simply contact the Technical Advisory Service.

Sustainable Materials

Plastics are among the most researched materials in the world and rapid technological and manufacturing developments made in recent years have allowed for continuous innovation.

Polypipe Terrain pioneered the development of PVC material for the manufacture of drainage pipes and fittings; we remain at the forefront of the industry across the globe with the use of ever-more environmentally friendly materials with no loss of mechanical characteristics.

Utilising a sustainable material composition contributes significantly to an environmentally friendly manufacturing process and gives a finished product that can be recycled in accordance with British Standards.

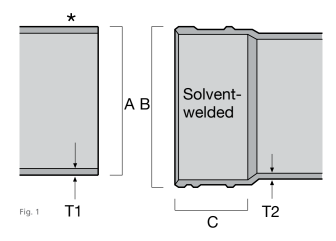
For further information, please refer to www.polypipe.com

100 Soil System - PVC-u (solvent-weld)

82, 110 and 160mm PVC-u soil pipes and fittings:

• Wide range of bends, branches and access fittings to meet all application requirements





82, 110 and	160mm pipe a	nd fittings (Fi	g.1)	
Α	В	с	T1	T2
82	95	51	3.2	3.2
110	122	51	3.2	3.2
160	175	76	3.3	3.5

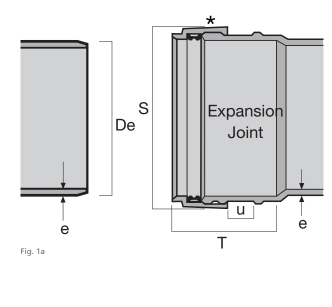
The pipe and socket illustrated here are for solvent weld jointing. The conversion to seal ring expansion joint is made by adding a 109 seal ring adaptor to the socket.

* Some Terrain fittings feature a groove here, as shown on the underside.

82, 110 an	d 160mm	pipe and fitt	ings (Fig.1a)		
De	s	e (min pipe)	e (min body of fitting)	U	т
82	102	3.2	3.2	18	72
110	127	3.2	3.2	19	72
160	184	3.3	3.5	25	101

The 109 seal ring adaptor has been drawn in position on the socket of the 100 system fitting to illustrate its application and dimension S. The dimension U is to accommodate all Terrain holderbats.

* Some Terrain fittings feature a groove here, as shown on the underside.



Те	rrain So	il Syste	m - 100 S	olvent-	Weld
	Size (mm)	L	T (min)	Colour	Code
SOI	L PIPE - PLAIN	ENDED			
Ŷ	82	3m	3.2	GBW	💻 100.3.30
Ŷ	82	4m	3.2	GBW	💻 100.3.40
Ŷ	110	3m	3.2	GBWR	💻 100.4.30
Ŷ	110	4m	3.2	GBWR	100.4.40
\heartsuit	160	3m	3.3	G	100.6.30
Ŷ	160	3m	3.3	G	100.6.40

Size (mm)	А	Colour	Code
RING SEAL ADAPTOR	- converts any Terrain so	olvent socket to a ring seal	expansion socket
82	21	GB [109.3
110	21	GBWR [109.4
160	26	G 📕	109.6

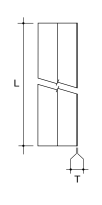
	Size (mm)	L	Z	Colour	Code
STR/	AIGHT COUPL	ER DOUBLE S	OCKET - double	e solvent socket	
Ŷ	82	92	3	GBW	💻 110.3
Ŷ	110	102	3	GBWR	 110.4
Ŷ	160	160	8	G	 110.6

	Size (mm)	L	Z	Colour	Code
EXP	ANSION COU	PLER - to allow e	expansion in long	ger pipe runs	
Ŷ	82	113	3	GBW	💻 111.3
Ŷ	110	123	3	GBW	💻 111.4
Ŷ	160	210	8	G	💻 111.6

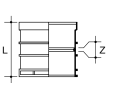
	Size (mm)	L	Colour	Code
SLIP	COUPLER D	OUBLE SOCKET		
Ŷ	82	134	G	💻 111.S.3
Ŷ	110	144	GB	💻 111.S.4
Ť	160	210	G	💻 111.S.6

	Size (mm)	Angle°	Z1	Z2	Colour	Code
SW	EPT BEND DO	OUBLE SOC	KET			
Ø	82	92½	102	98	GBW	<u> </u>
Ø	110	921⁄2	75	83	GBWR	<u> </u>
Ø	160	921⁄2	178	184	G	💻 101.6.92
Ø	110	104	80	76	G	101.4.104
Ø	110	112½	65	63	GB	101.4.112
Ø	82	135	25	25	GBW	💻 101.3.135
Ø	110	135	21	30	GBWR	<u> </u>
Ø	160	135	44	44	G	💻 101.6.135

(82mm) 921/2° and 135° as standard. (110mm) 921/2°, 104°, 1121/2° and 135° as standard.

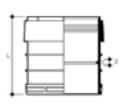




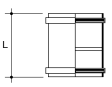


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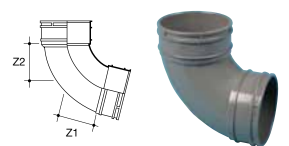






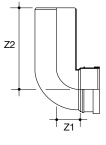


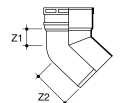




Terrain Soil System - 100 Solvent-Weld



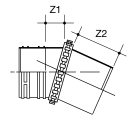




	Size (mm)	Angle°	Z1	Z2 (max)	Z2 (min)	Colour	Code	
SP		KET BENDS	5 - long t	ail				
Ŷ	82	921/2	41	152	97	G	💻 107.3.92	
Ø	110	921⁄2	57	197	110	GBW	<u> </u>	

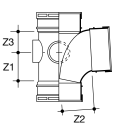
	Size (mm)	Angle°	Z1	Z2 (max) Z2 (min)	Colour	Code
SP		ET BEND	5			
Ø	110	135	42	85	GBW	107.4.135
Ŷ	160	135	60	130	G	107P.6.135

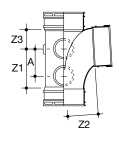
F1 -	1150	10.00		
	MAG	1-11	No. of Concession, Name	
	183	G/		



	Size (mm)	Z1	Z2	Colour	Code
VAI	RIABLE BEND	SPIGOT/SOCK	ET - adjustable 0	- 25°	
Ø	110	0 - 25	45	G	107.4.025
Dou	ble spigot				
Ø	110	0 - 25	45	G	101.4.025

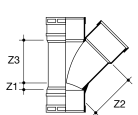






2	Size (mm)) Angle°	Z1	Z2	Z3	А	Colour		Code			
	SINGLE EQUAL BRANCH TRIPLE SOCKET - connect to boss horns using 117 boss adaptors (see page 21)											
Ŷ	82	92 ½	70	83	35		GBW		104.3.92			
Ŷ	82	135	19	108	102		GB		104.3.135			
Ŷ	110	92 ½	82	82	54		GBWR		104.4.92			
Ŷ	110	92 ½	101	96	50	74	GBW		104.4.924			
Ø	160	921/2	184	178	160		G		104.6.92			
With	boss connec	tions										
							2 boss ho	orns	104.3.92			
							3 boss ho	orns	104.4.92			
							4 boss ho	orns	104.4.924			
							6 boss ho	orns	104.6.92			



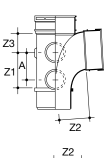


	Size (mm)	Angle°	Z1	Z2	Z3	Colour	Code
SIN	IGLE EQUA	AL BRANCI	H - no wa	ste boss cor	nections		
	110	104	77	74	72	G	104.4.104
Ø	110	135	25	137	137	GBW	💻 104.4.135
Ø	160	135	53	198	198*	G	104.6.135

Te	Terrain Soil System - 100 Solvent-Weld										
Size	(mm)	Angle°	А	Z1	Z2	Z3	Colour	Code			
SIN	SINGLE BRANCH SPIGOT OUTLET - with boss connections - 4 boss horns										
Ø	110	92 ½	74	103	96	50	GB	💻 104.104.92			

Size	(mm)	Angle°	Α	В	Z1	Z2	Z3	Colour	Code
SIN	IGLE E	QUAL BR.	ANCH	VARIA	BLE BO	DSS - Sp	oigot ou	tlet, 2 boss h	orns, 2 waste sockets
Ŷ	110	92½	142	140	91	83	59	G	104.412.92

Size	(mm)	Angle°	Α	В	Z1	Z2	Z3	Colour		Code	
SIN	SINGLE EQUAL BRANCH VARIABLE BOSS - Socket outlet										
\heartsuit	110	92½	142	140	91	83	59	G		104.422.92	



Z3 Z1

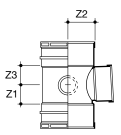
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Size (mm)	Angle°	Z1	Z2	Z3	Colour	Code					
SINGLE U	SINGLE UNEQUAL BRANCH TRIPLE SOCKET - 2 boss horns										
😵 160/110	921/2	59	87	62	G	💻 104.64.92					

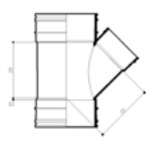


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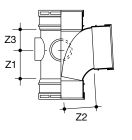


Size (mm)	Angle°	Z1	Z2	Z3	Colour	Code			
SINGLE UNEQUAL BRANCH TRIPLE SOCKET - No waste boss connections									
😵 160/110	135	70	173	164	G [104.64.135			

Size (mm)	Angle°	Z1	Z2	Z3	Colour	Code			
CORNER BRANCH TRIPLE SOCKET - 1 boss horn									
110	921⁄2	94	83	59	G	 106.490.92			
160	92 ½	196	172	135	G	106.690.92			

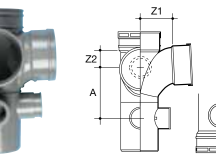


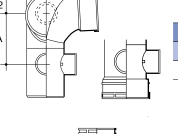




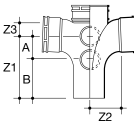


Terrain Soil System - 100 Solvent-Weld

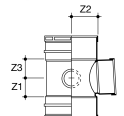


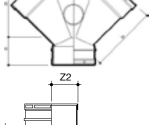


1100	6/	
	P	









Size (m	m) An	gle° A	Z1	Z2	Coloι	ur Code
CORNER E	OSS BR	ANCH - spig	jot outlet - '	1 boss horn	, 2 waste so	ockets
110	92	21⁄2 120	83	59	G	 106.490.12

Size (mm)	Angle°	Α	Z1	Z2	Colour	Code				
CORNER BOSS BRANCH - socket outlet										
110	921/2	120	83	59	G	 106.490.22				

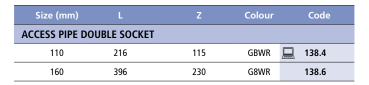
Size	(mm)	Angle°	Α	В	Z1	Z2	Z3	Colour		Code
DOUBLE BRANCH - spigot outlet, 4 boss horns										
Ŷ	110	92 ½	75	128	203	96	50	G		106.104.92

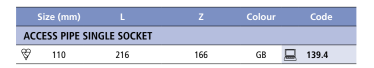
Size	(mm)	Angle°	Α	В	Z1	Z2	Z3	Colour	Code
DOUBLE BRANCH - socket outlet, 4 boss horns									
Ø	110	92 ½	74	-	138	95	50	G	106.4.92

Size (mm)	Angle°	А	В	Z1	Z2	Z3	Colour		Code
DOUBLE BRANCH - no bosses									
110	135	-	-	25	137	137	G		106.4.134
160	135	-	-	196	172	135	G		106.6.135

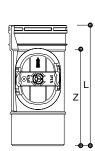
	Size (mm)	Angle°	Z1	Z2	Z3	Colour	Code			
DO	DOUBLE UNEQUAL BRANCH - 2 boss horns									
Ŷ	160/110	921/2	59	87	62	G	 106.64.92			

ļ		Z L









Ter	Terrain Soil System - 100 Solvent-Weld									
	Size (mm)	Α	В	Z	Colour	Code				
ACCESS PIPE CONNECTOR - 2 boss horns										
Ŷ	82	41	39	120	GBW	💻 137.3				
\heartsuit	110	41	35	149	GBW	 137.4				

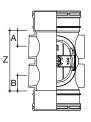
	Size (mm)	Angle°	Z1	Z2	Colour	Code			
ACCESS BEND DOUBLE SOCKET									
Ŷ	110	92½	102	98	GBW	 103.4.92			

	Size (mm)	Angle°	Z1	Z2	Z3	Colour	Code	
SINGLE ACCESS BRANCH TRIPLE SOCKET - 4 boss horns								
Ş	110	921⁄2	99	96	50	GBW	<u> </u>	

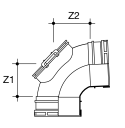
	Size (mm) L		Hole Saw Ø	Colour	Code
ACC	ESS DOOR				
Ş	82	114	48	G	💻 135.3
Ş	110	152	73	GB	🛄 135.4
Ŷ	160	152	73	G	💻 135.6

Size (mm)	А	Z1	Z2	Colour	Code
ACCESS CAP					
82	83	16	32	GW	💻 136.3
110	97	21	46	GBWR	💻 136.4
160	122	22	42	G	💻 136.6

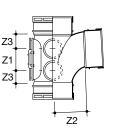
А	Colour	Code
ACCESS DOOR WITH TEST NIPPLE		
127	GBWR	💻 6592/DVW



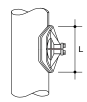




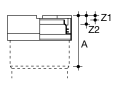


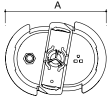




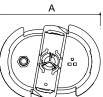




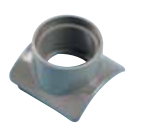


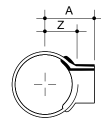


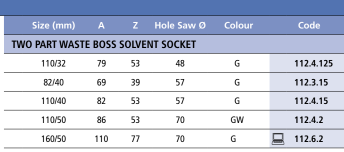




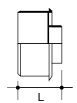
Terrain Soil System - 100 Solvent-Weld





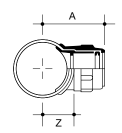






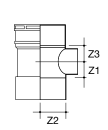
Size (mm)		L	Colour	Code				
SOCKET PLUG								
Ŷ	110	69	GBW	130.4				
\heartsuit	160	92	G	130.6				





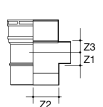
	Size (mm)	А	Z	Hole Saw Ø	Colour	Code						
SEL	SELF LOCKING BOSS SEAL RING SOCKET											
Ŷ	110/32	111	60	60	GW	122.4.125						
Ø	110/40	111	60	64	GB	💻 122.4.15						
Ŷ	110/50	119	60	75	GBW	 122.4.2						





	Size (mm)	Z1	Z2	Z3	Colour	Code					
SIN	SINGLE BOSSED PIPE CONNECTOR DOUBLE SOCKET										
Ø	110/32	30	56	31	GBWR	💻 120.4.125					
Ø	110/40	30	56	31	GBWR	💻 120.4.15					
Ŷ	110/50	30	59	31	GBW	💻 123.4					





	Size (mm)	Z1	Z2	Z3	Colour	Code		
SINGLE BOSSED PIPE CONNECTOR SPIGOT - for 40mm waste pipe								
Ŷ	110/40	28	56	27	GR	 120.412.15		

Terrain Soil System - 100 Solvent-Weld

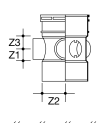
	Size (mm)	Z1	Z2	Z3	Colour	Code
	BLE BOSSED m with adaptor)		NNECTOR	DOUBLE	SOCKET - for 5	0mm waste pipes
Ŷ	82/50	50	38	65	GB	120.3.2
2		211 11	1			

2 x 50mm waste sockets, 2 blanking plugs.

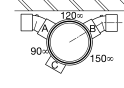
	Size (mm)	Z1	Z2	Z3	Colour	Code			
TRIPLE BOSSED PIPE CONNECTOR DOUBLE SOCKET									
\heartsuit	110/40	30	56	30	GB	💻 121.4.15			

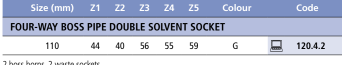
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2 boss horns, 2 waste sockets.

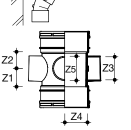
Size (mm)	Z1	Z2	Z3	Z4	Z5	Colour		Code		
FOUR-WAY BOSS PIPE DOUBLE SOLVENT SOCKET/SPIGOT										
110	44	40	56	55	59	G		120.412.2		
2 bass barns 2 wasta saskets										

2 boss horns, 2 waste sockets.

	Size (mm)	L1	L2	L3	L4	Z1	Colour		Code
UNIVERSAL SOIL MANIFOLD - for solvent waste connections									
Ŷ	110	228	189	199	217	105	G		119.412.15

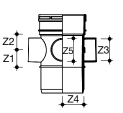
For connection of BS 5254/BS 5255 40mm waste pipes at floor level. Incorporates 4 inlets to accept 40mm waste pipes without need for adaptors. Use with Swivel Elbow or Swept Bend. For pushfit waste connections see page 21.

	Size (mm)	А	Z	Colour	Code				
SOC	SOCKET REDUCER - for solvent connections								
Ŷ	82/50	11	3	GW	 124.3.2				
Ŷ	110/50	24	3	GBW	 124.4.2				
Ŷ	110/82	11	3	GBW	💻 124.4.3				
Ŷ	160/110	22	25	GW	124.6.4				

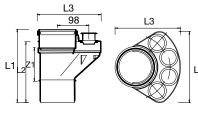


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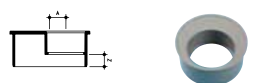




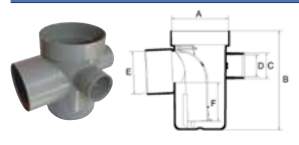






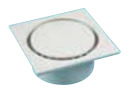


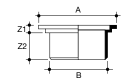
Terrain Soil System - 100 Solvent-Weld



Size (mm)	Α	В	С	D	E	F	Colour	Code		
TRAPPED FLOOR GULLY - under-floor trap (e.g. for shower areas) with 3 sockets to accept 40mm or 50mm waste pipe e.g. for shower and wash down areas										
110/82	110	169	51	43	82	50	GT	281.43		
160/110	160	169	51	43	110	50	GT	281.64		
110/82	110	194	64	56	82	75	GT	279.432*		
*2" Inlets onl	*2" Inlets only. Refer to page 31 for socket reducers if required									

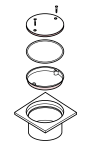
Seal depth: 50-75mm. Cleaning access via removable baffle with integral gasket to maintain airtight seal.



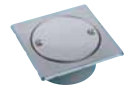


Size (mm)	Α	В	Z1	Z2	Colour	Code		
FLOOR GULLY INLETS - two part fitting to be set in standard-tiled floor (e.g. in shower areas). Comprises of raising piece with 50mm top and snap-in cover								
110 PVC	50 x 150	110	14	48	GW	<u>282.6</u>		
110 SS	50 x 150	110	14	48	Self	283.6		





Size (mm)	Colour	Code	
SEALED GULLY RAISING PIECE			
110	GW	284.6	





Size (mm)	Colour	Code
SEALED GULLY RAISING PIECE		
110	Self	285.6

Terrain Soil System - 100 Solvent-Weld								
Size (mm)	Α	В	С	Colour		Code		
THERMAL MOVE	THERMAL MOVEMENT LIMITER							
82	100	129	154	Self		190.3		
110	100	158	178	Self		190.4		
160	100	232	260	Self		190.6		

Size (mm)	А	В	С	Colour	Code
INTERMEDIATE S	SUPPORT B	RACKET - to	support hor	izontal pipew	ork
82	100	129	154	Self	🛄 191.3
110	100	158	178	Self	 191.4
160	100	232	260	Self	 191.6

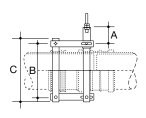
Size (mm)	А	В	С	D	Colour	Code
TWO-PIECE PIPE	BRACKE	T - galvan	ised steel			
82	140	114	76	124	Self	— 140.3
110	175	147	89	152	Self	 140.4
160	216	196	114	197	Self	— 140.6

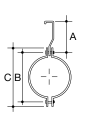
	Size (mm)	А	В	с	D	Colour	Code		
ON	ONE-PIECE PIPE BRACKET								
\heartsuit	82	132	110	76	117	GBW	143.3		
Ŷ	110	164	141	90	155	GBWR 🖉	143.4		

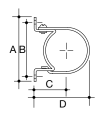
	Size (mm)	А	В	C (max)	C (min)	Colour		Code
ADJUSTABLE PIPE BRACKET PLASTIC-COATED								
Ŷ	110	99	64	108	80	В		144.4

Both have self coloured backplates.

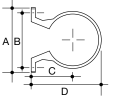
Size (m	m) A	В	С	Colou	r Code			
PIPE BRACK	PIPE BRACKET GALVANISED DRIVE-IN							
110	178	152	59	Self	💻 142.4			



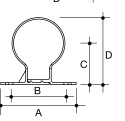




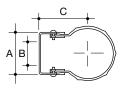




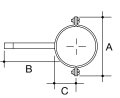














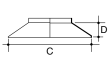
Terrain Soil System - 100 Solvent-Weld



			L
			В
		1	I
A	4	T	

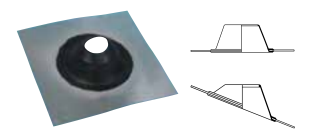
Size (mm)	А	В	Colour	Code			
WEATHERING APRON - for lead slates							
82	102	38	GB	💻 131.3			
110	128	48	GBWR	💻 131.4			
160	179	51	G	💻 131.6			





Size (mm)	с	D	Colour	Code
WEATHERING APP				
82	204	59	G	📃 131.3.200
110	203	46	G	💻 131.4.200

Makes weathertight cover between soil pipe and lead slate at roof level.



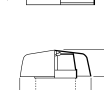
Size (mm)	Plate Size	Colour	Code
WEATHERING SLATE			
82 to 110	406 x 406	Alu/B	149.16.00
WEATHERING SLATE	S - for sloping roof (min30'	°)	
82 to 110	406 x 406	Alu/B	149.18.22
WEATHERING SLATE	S - for sloping roof (min 17	'°)	
82 to 110	406 x 406	Alu/B	149.24.22
Makes weathertight cover bet	ween soil nine and lead slate	at roof level	

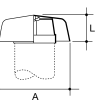
Makes weathertight cover between soil pipe and lead slate at root level. Available for flat or pitched roof. Colours: Base - Aluminium, Cone - Black.

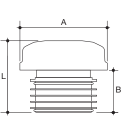












Size (mm)	Α	Colour	Code
VENT COWL			
82	51	GB	 150.3
110	64	GBWR	<u> </u>
160	83	G	<u> </u>
225	120	G	152.6

Size (mm)	ze (mm) A L Colour		Code	
DUCT COWL - Stops	s rainwater from	entering ventilati	ion ducts	
110	205	80	GBR	💻 152.4
160	225	120	G	152.6

Size (mm)	Α	В	L	Colour		Code			
AUTOMATIC AIR	ADMITTA	NCE VALV	/E						
82/110	140	70	120	w 📃		153.3.4			
AUTOMATIC AIR ADMITTANCE VALVE - polystyrene cover									
				Self		153.3.41			

NOTE: Not to be used with Terrain Pleura alternative ventilation system.

Те	Terrain Soil System - 100 Solvent-Weld											
	se on Stack Size (mm)	Code										
STRAIGHT BOSS ADAPTOR RING SEAL SOCKET - for waste pipe												
\heartsuit	82 - 160	107	61	51	GBW	117.125						
Ŷ	82 - 160	107	61	51	GBWR	117.15						
\heartsuit	82 - 160	107	61	51	GBW	117.2						

	Use on Stack Size (mm)		Z1	Z2	Hole Saw Ø	Colour	Code
BOS	S ADAPTOR	BEND	SOL	/ENT	SOCKET		
Ø	82 - 160	106	82	22	51	GBW	117.15.90
Ø	82 - 160	120	89	30	51	GBW	117.2.90
Ŷ	82 - 160	-	80	11	51	GBW	117.2.150

Size (mm)	L	Colour	Code
ADAPTOR TO UNDER	GROUND DRAIN - pu	sh fit into bore of undergi	round pipe
82/110	54	В	4DW3

NOTE: As a Terrain Underground product different discount structure applies.

Α	В	Z1	Colour	Code	
OCKET					
60	98	240	G	126.3.12	
64	127	236	G	126.4.12	
	60	6 0 98	GOCKET 60 98 240	GOCKET 60 98 240 G	

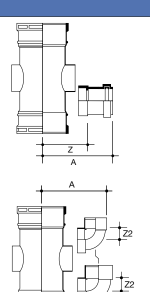
NOTE: To be used with 9120 and 9119B.

Size (mm)	Code							
ADAPTOR SADDLES - for 40mm waste pipes (40mm with adaptor)								
110/40	115P.4							

Used with 117 Waste Adaptors to enable direct connection of 32mm and 40mm waste pipe to soil pipe.

	Colour	Code							
PVC-U CAULKING BUSH									
♥ 110 133 124 63 67 G 132.4									

To connect soil pipe to sockets of other material. Solid caulked into sockets.

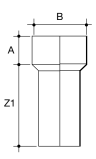


Z1





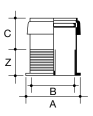






-Z1







Terrain Rainwater System



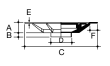
A comprehensive range of rainwater outlets designed to work in conjunction with the Terrain Soil & Waste pipes and fittings.

Note: Please refer to the Terrain Rainwater brochure for full details of guttering and downpipe ranges.

Terrain Rainwater Systems

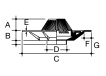
Terrain Roof Outlets

Size (mm)	А	В	С	D	E		Coo	de		
FLAT ROOF OUTLET (LARGE) grey only -To drain surface water from flat roofs Suitable for most roof finishes										
82	67	25	496	89	6	43	217	0.3		
110	58	25	406	117	6	43	217	0.4		



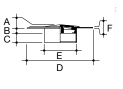


Size (mm)	А	В	С	D	E	F	G	Code		
DOMED ROOF OUTLET (LARGE) grey only -To drain surface water from flat roofs Suitable for most roof finishes										
82	67	25	406	89	6	43	76	2171.3		
110	58	25	406	117	6	43	76	2171.4		



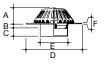


Size (mm)	А	В	С	D	Е	F	Code		
FLAT ROOF OUTLET (SMALL DIAMETER) Grey only -To drain surface water from porches, garages and small balconies. Suitable for mineral felt or single layer plastic roofs									
50	6	16	25	178	61	3	2180.2		
82	6	16	25	178	87	3	2180.3		





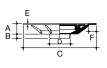
Size (mm)	А	В	С	D	E	F		Code		
DOMED ROOF OUTLET (SMALL DIAMETER) Grey only -To drain surface water from porches, garages and small balconies. Suitable for mineral felt or single layer plastic roofs										
50 48 16 25 178 61 3 💻 2181.2										
82	48	16	25	178	87	3		2181.3		

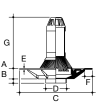




Size (mm)	Α	В	С	D	E	F	G	Code
INVERTED ROO with inverted roof			rey onl	y -To all	ow for	drainag	e from tv	vo levels as required
110	60	25	406	117	6	43	260	2171.4A

Size (mm)	А	В	С	D	E	F	G	Code
INVERTED RO Suitable for most			rey onl	y -Speci	al vente	ed type	for comb	ined systems
110	58	25	406	117	6	43	371	2174.44



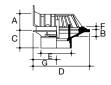






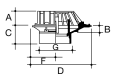
Balcony Outlets



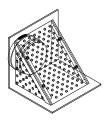


Size (mm)	А	В	с	D	E*	F	G		Code
BALCONY OUT Connects to 82mr – 2173.3.25 for 6 – 2273.3.23 for 6 When used singly *Min size hole for	m round 8mm rou 2mm rou or at top	downpip and pipe and pipe o of mult	be can b	e reduce	d via so	cket Ada		Сар	
82	48	27	59	170	94	13	68		2172.3





Size (mm)	Α	В	С	D	E*	F	G		Code	
BALCONY OUT Details as 2172.3	BALCONY OUTLET grey only -For asphalt-finished balconies Details as 2172.3 *Min size hole for roof slab									
82	48	27	59	170	94	13	68		2174.3	





Size (mm)	Colour	Code
TWO WAY BALCONY OUTLET		
82	G	
100	G	

Available on request

	Colour	Code
CAP FOR BALCONY OUTLET -For use with 2173.3.25 an at top of multi-storey building	id 2273.23 i	when used singly o
	G	9995.3
	Colour	Code
SPARE GRID FOR BALCONY OUTLET -for 2172		
	G	9990
	Colour	Code
SPARE GRID FOR FLAT ROOF OUTLET -for 2170		
	G	9981
	Colour	Code
SPARE GRID FOR DOMED ROOF OUTLET -for 2171		
	G	9980



100 Large Diameter

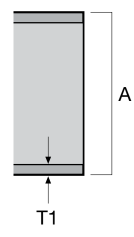
100 Large Diameter PVC-u



200 and 250mm PVC-u soil pipe and fittings:

- Wide range of bends, branches and access fittings
- Manufactured in accordance with B5 EN 1329

200 and 250mm PVC-u soil pipe and fittings					
А	T1				
200mm	4.9mm				
250mm	6.2mm				



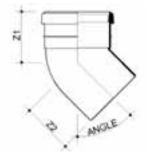
Terrain Large Diameter Soil System - 100 / 100P										
		Size (mm)	L	Colour	Code					
		SOIL PIPE - Plain Ended								
		200	4m	G	100.8.40					
		250	4m	G	100.10.40					



1	-		-
4	-	-	_
+		_	_

Size (mm)	L	Colour	Code
STRAIGHT COUPLER -	Double Socket		
200	248	G	110P.8
250	310	G	110P.10
SLIP COUPLER - Double	Socket		
200	250		111SP.8





Size (mm)	Angle	Z1	Z2	Colour	Code
SPIGOT SOCKET	BEND				
200	135	160	160	G	107P.8.135
200	92.5	224	224	G	107P.8.92
250	135	200	200	G	107P.10.135
250	92.5	280	280	G	107P.10.92





Size (mm)	Angle	L	Z2	Z3	Colour	Code
SINGLE EQUAL	BRANCH	I TRIPL	E SOCI	KET		
200	135	355	215	670	G	104P.8.135
200/200	87.5	215	215	430	G	104P.8.92
250/250	135	480	480	670	G	104.10.135
250/250	87.5	290	290	560	G	104.10.92

100 Large Diameter

	JUP				
Code	LL LL				
	Ę		6		-
104P.84.135		unk	2		
104.86.135	R N	a second	<u> </u>		1
104.106.135		1	1	0	and the second s
104.106.92	+-		\$		
		/			

Terra	in La	rge	Diar	nete	r So	il Syste	m - 100 / 10)0P	
Size	e (mm)	Angle	Z1	Z2	Z3	Colour	Code	14	
SINGLE U	SINGLE UNEQUAL BRANCH TRIPLE SOCKET								
20	0/110	135	310	310	410	G	104P.84.135		
20	0/160	135	375	375	500	G	104.86.135	73	
25	0/160	135	405	405	560	G	104.106.135	1	

470

G

250/160

87.5

245

245



Size (mm)	Angle	Z1	Z2	Z3	Colour	Code				
DOUBLE BRANC	DOUBLE BRANCH									
200/200	135	370	370	510	G	106P.8.135				
200/200	87.5	215	215	430	G	106P.8.92				
250/250	135	480	480	670	G	106.10.135				
250/250	87.5	290	290	560	G	106.10.92				
250/160	135	375	375	500	G	106P.106.135				
250/160	87.5	245	245	470	G	106P.106.92				

0

Size (mm)	L	OD1	OD2	Colour	Code
ACCESS PIPE AN	D COVER				
200	482	200	160	G	139.8G
250	562	250	160	G	139.10G

Size (mm)	E / C	L	Colour	Code
REDUCER (ECCEN	TRIC / CONCE	NTRIC)		
200/110	С	110	G	124.8.4C
200/160	С	90	G	124.8.6C
250/200	С	170	G	124.10.8C
200/110	E	245	G	123P.8.4
200/160	E	270	G	123P.8.6

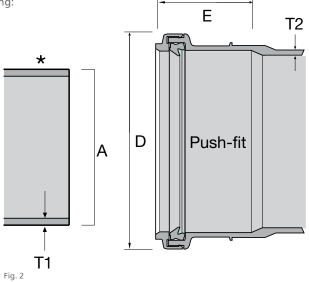


100P Soil System - PVC-u (Push-Fit)



82, 110 and 160mm PVC-u soil pipes and fittings for push-fit jointing:

82, 110 and 160mm pipe and fittings (Fig.2)								
А	D	E	T1	T2				
82	100	50	3.2	3.2				
110	132	58	3.4	3.4				
160	189	70	4.1	4.1				



* Some Terrain fittings feature a groove here, as shown on the underside.

100 Push-Fit

Те	Terrain Soil System - 100 Push-Fit										
	Size (mm)	L1	T (min)	Colour	Code						
SOIL PIPE - single socket ended											
Ŷ	82	3m	3.2	G	100P.3.30						
Ŷ	82	4m	3.2	G	100P.3.40						
Ŷ	110	3m	3.2	GBW	100P.4.30						
Ø	110	4m	3.2	GBW	100P.4.40						
Ŷ	160	3m	3.3	G	100P.6.30						
Ø	160	3m	3.3	G	100P.6.40						

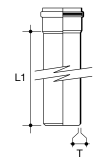
	Size (mm)	L	Colour	Code
SLIF	P COUPLER D	OUBLE SOCKET		
\heartsuit	82	134	G	💻 111.S.3
\heartsuit	110	144	GB	🛄 111.S.4
Ø	160	210	G	💻 111.S.6

	Size (mm)	L	Z	Colour	Code
STR	AIGHT COUPL	ER DOUBLE S	OCKET - with o	central stop	
Ø	82	103	6	G	110P.3
Ŷ	110	129	6	GBWR	110P.4
Ŷ	160	188	10	G	110P.6

	Size (mm)	L1	L2	Z	Colour	Code			
PIPE END SOCKET/SPIGOT									
	82	91	39	4	G	111P.3			
Ŷ	110	107	48	3	GBW	111P.4			

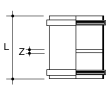
	Size (mm)	Angle°	L1	Z1	Z2	Colour	Code
SW	EPT BEND SI						
\heartsuit	82	921⁄2	149	109	161	G	101P.3.92
Ø	110	921/2	142	85	145	GBW	101P.4.92
Ø	160	921/2	215	135	215	G	101P.6.92
Ø	110	112½	152	104	184	G	101P.4.112
Ŷ	82	135	76	36	89	G	107P.3.135
\heartsuit	110	135	89	42	119	GBW	107P.4.135
Ø	160	135	140	60	130	G	107P.6.135

	Size (mm)	Angle°	L1	Z1	Z2	Colour	Code				
TIGHT RADIUS BEND SPIGOT/SOCKET											
♥ 110 92½ 113 65 197 G 107P.4.92											



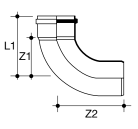




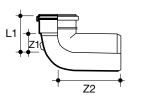






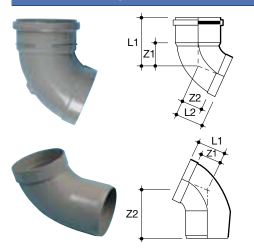








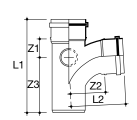
Terrain Soil System - 100 Push-Fit



	Size (mm)	L1	L2	Z1	Z2	Colour	Code				
OFFSET BEND - top											
Ø	110	119	73	71	54	GB	101P.4T.112				

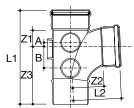
Size (mm)		L1	Z1	Z2	Colour	Code					
OFFSET BEND - bottom											
Ŷ	110	73	54	127	GB	101P.4B.112					





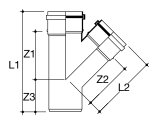
Size	(mm)	Angle°	L1	L1	Z1	Z2	Z3	Colour	Code		
SINGLE BRANCH SPIGOT OUTLET - with spigot bosses, 2 boss horns											
Ŷ	82	92½	225	125	54	85	131	G	104P.3.92		





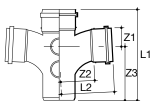
Size	(mm)	Angle	L1	L1	Z1	Z2	Z3	Α	В	Colour	Code
SIN	IGLE I	BRANC	H SP	IG01	r ou	JTLE.	r - wi	th sp	igot k	oosses, 5 boss hori	ns
	110	92 ½	278	152	58	96	164	19	57	GBW	104P.4.92
Ø	160	921⁄2	440	242	90	155	260			G	104P.6.92
SIN	IGLE I	BRANC	H SP	IG01	r ou	JTLE	T - wi	th sp	igot k	oosses, 2 boss hori	ns
	110	112½	349	1	65	95	95	5	184	G	104P.4.112





Size	(mm)	Angle°	L1	L1	Z1	Z2	Z3	Colour	Code			
SIN	SINGLE EQUAL BRANCH PLAIN - no boss connections											
Ŷ	110	135	328	215	168	168	113	G	104P.4.135			





Size (mm) Angle°L1L1Z1Z2Z3ColourCode												
DOUBLE EQUAL BRANCH SPIGOT OUTLET - 4 boss connections												
110 92½ 287 172 66 124 173 GB 106P.4.92												

100 Push-Fit

Те	Terrain Soil System - 100 Push-Fit											
	Size (mm)	L1	L2	Z1	Colour	Code						
AC	CESS PIPE AN	ID COVER	SINGLE S	OCKET								
Ŷ	82	193	97	153	G	139P.3						

	Size (mm)	L1	L2	Z1	Colour	Code
ACC	ESS PIPE AN	D COVER	SINGLE S	ОСКЕТ		
Ŷ	110	222	114	175	GB	139P.4

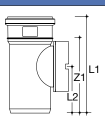
	Size (mm)	L1	L2	Z1	Colour	Code							
	ACCESS PIPE AND COVER SINGLE SOCKET												
Acces	Access door aperture size: 172 x 130mm diameter - secured by 2 scews												
Ŷ	160	366	198	305	G	139P.6							

	Size (mm)	Angle°	L1	L2	Z1	Z2	Colour	Code				
	ACCESS BEND SINGLE SOCKET Access door aperture size: 110 x 80mm diameter -											
secu	secured by locking mechanism (use self tapping screw for anti-vandal locking)											
Ŷ	110	921/2	41	69	91	157	GB	103P.4.92				

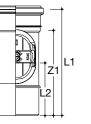
	Size (mm)	L1	L2	Z1	Z2	Z3	Colour	Code					
	ACCESS BEND SINGLE EQUAL BRANCH SINGLE OUTLET - with waste bosses,												
	4 boss horns. Access door aperture size: 114 x 80mm diameter - secured by locking mechanism (use self tapping screw for anti-vandal locking)												
Ŷ	mechanism (use self tapping screw for anti-vandal locking) ♥ 110 136 74 87 105 172 G 105P.4.92												

А	Colour	Code
ACCESS DOOR WITH TEST NIPPLE - standard of for manometer connection	oval access door with	h test nipple
127	GBWR	6592/DVW

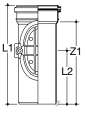
Size (mm)	А	Z1	Z2	Colour	Code
ACCESS PIPE AN Access door aperture				red by 2 scews	
82	81	26	13	G	136P.3
110	102	34	10	GBW	136P.4
160	134	34	10	G	136P.6



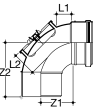




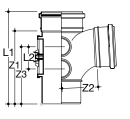




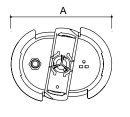




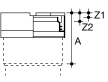




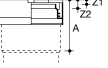










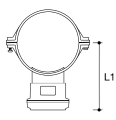




Terrain Soil System - 100 Push-Fit

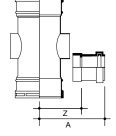
NEW - Now allows back-to-back dual connection of similar and/or dissimilar pipe diameters.



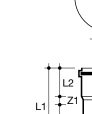


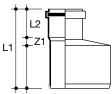
Size (mm)	L1	Hole Saw Ø	Colour	Code
STRAP-ON BOS	S - for waste	e pipe		
110/32	116	60 (part no. 9105.237)	GBW	112P.4.125
110/40	116	60 (part no. 9105.237)	GBW	112P.4.15
110/50	120	60 (part no. 9105.237)	GBW	112P.4.2



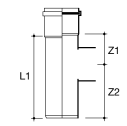


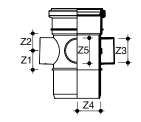












	e on Stack iize (mm)	A†	Z†	Hole Saw Ø	Colour	Code
BOS	SS ADAPTORS	5 STRAIG	HT - for	waste pipe		
Ŷ	82 - 160	107	61	51	GBW	117.125
Ø	82 - 160	107	61	51	GBWR	117.15
Ŷ	82 - 160	107	61	51	GBW	117.2

Size (mm)	Z1	Hole Saw Ø	Colour	Code
ADAPTOR SADDLE	S - for 40mm	waste pipe		
110/40	29	51	G	💻 115P.4

S	ize (mm)	L1	L2	Z1	Colour	Code
LEV	EL INVERT TA	APER				
Ŷ	82/50	117	44	15	G	124P.3.2
Ŷ	110/50	136	45	16	GB	124P.4.2
Ŷ	110/82	140	55	18	G	124P.4.3
Ŷ	160/110	233	75	44	G	124P.6.4

Size (mm)	Z1	Z2	Z3	Colour	Code					
SHORT BOSSED PIPE										
82	145	48	97	G	123P.3					
110	212	43	110	GB	123P.4					

Size (mm)	Z1	Z2	Z3	Z4	Z5	Colour	Code	
FOUR-WAY BOSS PIPE PUSH-FIT SOCKET/SPIGOT - 2 boss horns								
110 44 40 56 55 59 G 120P.412.2								

100 Push-Fit

Terrain So	Terrain Soil System - 100 Push-Fit										
Size (mm)	L1	L2	Z1	Colour	Code						
TRIPLE BOSS CO	LLAR										
110	44	40	56	GB	120P.4.15						

	Size (mm)	L	Colour	Code
SOCI	KET PLUG			
Ŷ	110	69	GBW	130.4
Ŷ	160	92	G	130.6

S	ize (mm)	L1	L2	L3	L4	Z1	Colour	Code		
	UNIVERSAL SOIL MANIFOLD - for push-fit waste connections, for solvent waste connections see page 11									
	110	228	189	199	217	105	G	119P.4.15		

For connection of BS EN 1566/BS 5255 32mm and 40mm waste pipes at floor level. Incorporates 4 inlets to accept 32mm or 40mm waste pipes without need for adaptors. Use with Swivel Elbow or Swept Bend. Complete with 4 sealing gaskets and 3 removable plugs. For solvent waste connections see page 11.

Refer to page 13 for bracketing options.

Bracketry available to both solvent weld and push-fit systems.

Size (mm)	А	В	С	D	E		Colour	Code	
TRAPPED FLOOR GULLY under-floor trap (e.g. for shower areas) with 3 sockets to accept 40mm or 50mm waste pipe									
110/82	110	169	51	43	82	50	GT	281.43	
160/110	160	169	51	43	110	50	GT	281.64	
110/82	110	194	64	56	82	75	GT	279.432*	

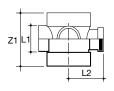
*2" Inlets only. Refer to page 31 for socket reducers if required

Seal depth: 50-75mm. Cleaning access via removable baffle with integral gasket to maintain airtight seal.

Size (mm)	Α	В	Z1	Z2	Colour	Code	
FLOOR GULLY INLETS - two part fitting to be set in standard-tiled floor (e.g. in shower areas). Comprises of raising piece with 50mm top and snap-in cover							
110 PVC	50 x 150	110	14	48	GW [282.6	
110 SS	50 x 150	110	14	48	Self [283.6	

Size (mm)	Colour	Code
SEALED GULLY RAISING PIECE		
110	GW	 284.6

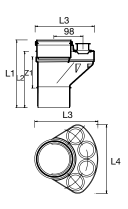
Size (mm)	Colour	Code
SEALED GULLY RAISING PIECE		
110	Self	285.6



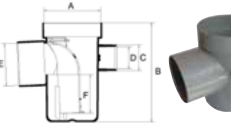




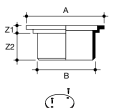






















Terrain Waste System

200 Waste System - MuPVC (Solvent-Weld)



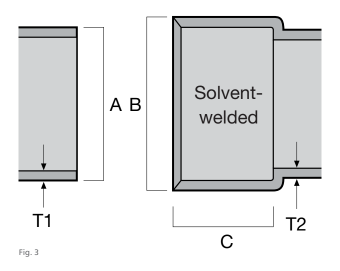
Solvent-weld MuPVC system:

- 32, 40 and 50mm integrated systems
- Wide range of bends and adaptors
- Integrated floor gullies

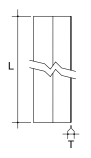
All Terrain fittings and extrusions are manufactured to BS EN ISO 9001: 2000 certification.

32, 40 and 50mm pipe and fittings (Fig.3)								
Nom.	А	В	с	T1 (min)	T2 (min)			
32mm	36	42	24	1.8	1.8			
40mm	43	49	27	1.9	1.9			
50mm	56	62	30	2.0	2.0			

The pipe and socket illustrated here are for solvent weld jointing.



Те	Terrain Waste System - 200 Solvent-Weld									
	Size (mm)	L1	T (min)	Colour	Code					
WA	WASTE PIPE - plain-ended									
Ŷ	32	3m	1.8	GW	 200.125.30					
\heartsuit	32	4m	1.8	GBWR	200.125.40					
Ş	40	3m	1.9	GW	200.15.30					
Ŷ	40	4m	1.9	GBWR	 200.15.40					
\heartsuit	50	3m	2.0	W	200.2.30					
Ŷ	50	4m	2.0	GBW	200.2.40					





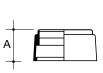
Size (mm)	А	Colour	Code				
SEAL RING ADAPTOR - to convert 50mm 207.2 spigot socket bends to expansion fitting							
50	65	GW	209.2				

	Size (mm)	L	Z	Colour	Code
STR/	AIGHT COUPL	ER DOUBLE S	OCKET		
Ŷ	32	52	2	GBWR	 210.125
Ŷ	40	58	2	GBWR	 210.15
Ŷ	50	65	2	GBW	210.2

	Size (mm)	L	Z	Colour	Code
UNIC	ON DOUBLE S	OCKET - threa	ded union for easy	/ disconnection if	required
Ŷ	32	59	8	G	💻 211.125
Ŷ	40	65	8	G	 211.15
Ŷ	50	73	8	G	211.2

	Size (mm)	L	Z	Colour	Code
EXP	ANSION COU	PLER SEAL RI	NG AND SOLV	ENT SOCKET	
Ŷ	32	67	4	GW	💻 225.125
Ø	40	70	4	GW	 225.15
	50	77	4	GW	225.2

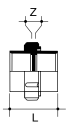
	Size (mm)	Z	Colour	Code
SPIC	GOT SOCKET	COUPLER		
Ŷ	32	27	GW	 227.125
\heartsuit	40	30	GW	 227.15
	50	35	GW	227.2







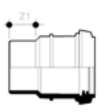










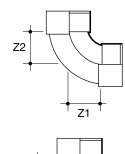


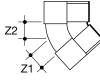


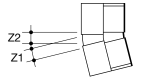
Terrain Waste System

Terrain Waste System - 200 Solvent-Weld

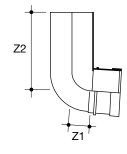


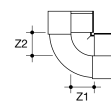




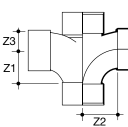


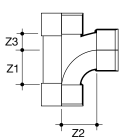












	Size (mm)	Angle°	Z2	Z2	Colour	Code			
SW	SWEPT BEND DOUBLE SOCKET - for 911/4° swept bend, 911/4°, 135° and 165° as standard								
\heartsuit	32	91¼	34	34	GBWR	201.125.91			
\heartsuit	40	91¼	38	38	GBWR	201.15.91			
Ŷ	50	91¼	45	45	GBW	201.2.91			
	Size (mm)	Angle°	Z2	Z2	Colour	Code			
SW	EPT BEND DO	OUBLE SOC	KET - for	135° swept k	pend				
\heartsuit	32	135	10	10	GBWR	 201.125.135			
Ŷ	40	135	11	11	GBWR	201.15.135			
					GDWIN	<u>201.15.155</u>			
♡	50	135	14	14	GBW	201.13.135			
\$ 7	50 32		14 5	14 5					
		135			GBW	201.2.135			

	Size (mm)	Angle°	Z2	Z2(max)	Z2(min)	Colour	Code			
	SPIGOT/SOCKET BENDS - to change pipe direction in limited-space situations, $91\%^{\circ}$, 130° and 150° as standard									
	32	91½	19	92	46	GBW	💻 207.125.92			
Ø	40	92½	21	95	52	GBW	<u>207.15.92</u>			
	50	92½	29	102	64	GBW	207.2.92			
	32	135	8	30	-	GBW	💻 207.125.135			
	40	135	11	38	-	GBW	💻 207.15.135			
	50	135	13	46	-	GBW	💻 207.2.135			
	32	150	8	52	29	GBW	207.125.150			
Ø	40	150	9	49	33	GBW	 207.15.150			

	Size (mm)	Angle°	Z2	Z2	Colour	Code
KN	UCKLE BEND	DOUBLE S	OCKET			
Ø	32	91¼	19	19	GBWR	202.125.91
Ŷ	40	91¼	22	22	GBWR	202.15.91

	Size (mm)	Angle°	Z1	Z2	Z3	Colour	Code
SW	EPT CROSS A	LL SOCKE	т				
Ŷ	40	91¼	44	44	20	GW	206.15.91
Ŷ	50	91¼	51	51	25	GW	206.2.91
\heartsuit	50	135	13	71	71	G	206.2.135

	Size (mm)	Angle°	Z1	Z2	Z3	Colour	Code
SW	EPT TEE ALL S	SOCKET - 9	91¼°, 1	35° and	165° as	standard	
Ø	32	91¼	30	30	19	GBWR	💻 204.125.91
Ø	40	91¼	32	35	22	GBWR	💻 204.15.91
Ø	50	91¼	43	43	29	GBW	💻 204.2.91
Ø	32	135	8	48	48	GW	<u></u> 204.125.135
Ø	40	135	10	57	57	GW	💻 204.15.135
Ø	50	135	13	71	71	GBW	💻 204.2.135

All dimensions in mm unless otherwise stated

Terrain Waste System - 200 Solvent-Weld

	Size (mm)	Α	L	Z	Colour	Code
LEVEL INVERT TAPER - to reduce socket of any standard fitting to accept a sma pipe. Larger end spigot and smaller end socket						cept a smaller size
	40/32	4	73	47	G	💻 223.15.125
Ş	50/32	10	98	73	GW	💻 223.2.125
Ŷ	50/40	7	62	62	G	💻 223.2.15

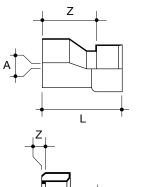
	Size (mm)	А	Z	Colour	Code
soc	KET REDUCE	R			
Ŷ	40/32	0	3	GBWR	224.15.125
Ŷ	50/32	7	6	GBW	224.2.125
Ŷ	50/40	4	3	GBW	224.2.15

Size (mm)	А	В	Colour	Code
PIPE FIXING CLIP				
32	33	54	GBWR	240.125
40	37	60	GBWR	 240.15
50	43	76	GBW	 240.2

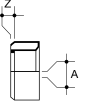
Size (mm)	А	В	Colour	Code
EXPANSION FITTI points along pipework		LIP - to secure cor	ntrol thermal expa	ansion at regular
32	33	54	GW	💻 242.125
40	37	60	W	💻 242.15
50	43	76	GW	💻 242.2

	Size (mm)	L	Colour	Code
ACC	ESS PLUG			
	32	47	GBW	 237.125
Ŷ	40	54	GBW	💻 237.15
	50	56	GBW	 237.2

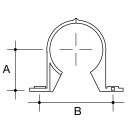
Size (mm)	А	В	Colour	Code		
WEATHERING APRON						
50	76	38	G	💻 231.2		



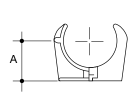




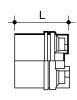




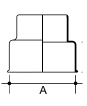








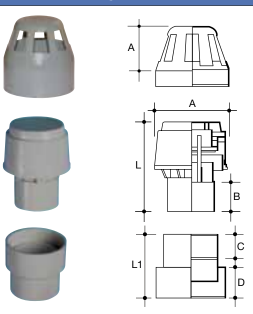






Terrain Waste System

Terrain Waste System - 200 Solvent-Weld



Size (mm)				4			Colour		Code
VENT COWL									
50			3	84			GW		250.2
Size (mm)	А	В	L	L1	С	D	Colour		Code
AUTOMATIC AIR	ADM	ITTA	NCE	VAL	/E - a	lows a	air into waste sys	stem wł	nen negative

253W

W

A _ ≜ ∳_				
		Size (mm)	Α	
	 ━┲ ─┿─	ADAPTOR TO UND 100mm bore, external u		DRAIN
		32/40/50	8	
		Noto: Ac a Torrain Undergr	und product diff	oront di

ADAPTOR TO UNDI 100mm bore, external u		DRAIN - push-fit	connection in	to pipes with nominal
32/40/50	8	40	В	💻 4DW200

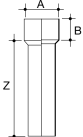
Note: As a Terrain Underground product different discount structure applies.

pressure occurs, helps prevent syphonage of traps

65 26 80 55 25 25

32/40/50

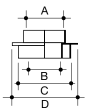




Size (mm)	Α	В	Z	Colour	Code
POST FOR	MED ST	OCKET -	supplied wi	th seal ring		
50)	70	42	358	G	226.2

Note: Use with 9132.2





Size (mm)	Α	В	С	D	Colour	Code
CAULKING BUSH Solvent-weld to pipe	- for coi	nnecting I	MuPVC \	waste pipe	to 50mm socket	t of other material.
32/42/50	43	36	56	70	G	232

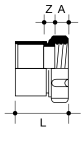
Ter	rain Wa	iste S	ystem	- 200	Solvent	-Weld
	Size (mm)	Α	L	Z	Colour	Code
	ERSE NUT AD j) to BSP male th			veld connec	tion of MuPVC w	aste pipe (or waste
\heartsuit	32/32	15	50	11	W	218.125
♥	40/40	15	53	11	W	218.15

	Size (mm)	А	L	Z	Colour	Code
					eaded socket ded male pipe or f	- for solvent-weld itting
Ø	32/32	23	51	3	G	<u> </u>
\heartsuit	40/40	23	54	3	G	💻 212.15
\heartsuit	50/50	23	57	3	G	<u> </u>

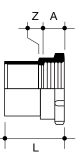
	Size (mm)	А	Z	Colour	Code
		IALE IRON - sp C waste pipe or fitt			
Ŷ	32/32	23	3	G	 216.125
Ş	40/40	23	3	G	 216.15
Ŷ	50/50	23	3	G	216.2

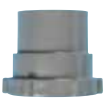
	Size (mm)	А	L	Z	Colour	Code
					readed socket ded female pipe o	t - for solvent-weld r fitting
Ŷ	32/32	19	48	3	G	 213.125
Ŷ	40/40	19	51	3	GW	<u> </u>
Ŷ	50/50	19	54	3	GW	 213.2

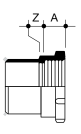
	Size (mm)	А	z	Colour	Code
		EMALE IRON - : C waste pipe or fitt			
Ŷ	32/32	19	6	G	<u> </u>
Ŷ	40/40	19	6	G	217.15
Ŷ	50/50	19	6	GW	 217.2



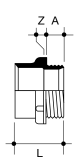




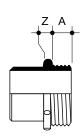














Terrain Waste System

300 Waste System - Polypropylene (Push-Fit)



Push-fit polypropylene system:

- 32, 40 and 50mm integrated systems
- Quick and easy to install
- Saves time and labour costs
- Resistant to most oils, bleaches and detergents
- Wide range of bends and fittings

32, 40 and	32, 40 and 50mm pipe and fittings (Fig.4)									
Nom.	А	D	E	T1 (min)	T2 (min)					
32mm	35	41	20	1.8	1.8					
40mm	41	47	23	1.9	1.9					
50mm	54	61	29	2.0	2.0					

* Some Terrain fittings feature a groove here, as shown on the underside.

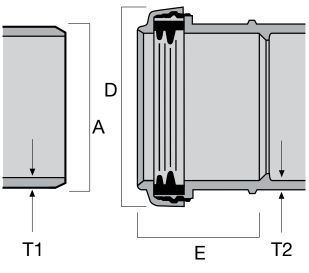


Fig. 4 Seal ring jointing

300 Push-Fit

Terrain Waste System - 300 Push-Fit									
Size (mm)	L	T (min)	Colour	Code					
WASTE PIPE - plain	WASTE PIPE - plain-ended								
32	3m	1.8	GBW	300.125.30					
40	3m	1.9	GBW	300.15.30					
50	3m	2	G	300.2.30					

Size (mm)	L	Z1	Colour	Code
STRAIGHT COUPL	ER DOUBLE S	OCKET		
32	80	2	GBW	310.125
40	80	2	GBW	310.15
50	70	2	G	310.2

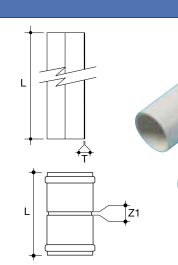
Size (mm)	Angle°	Z1	Colour	Code
SWEPT BEND DOU	JBLE SOCKET	Г - for 91¼° swep	t bend, 91¼° and	135° as standard
32	91¼	55	GBW	301.125.91
40	91¼	55	GBW	301.15.91
50	91¼	65	G	301.2.91

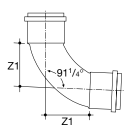
Size (mm)	Angle°	Z1	Colour	Code
SWEPT BEND DO	JBLE SOCKET	- for 135° swept	t bend, 91¼° and	135° as standard
32	135	10	GBW	301.125.135
40	135	11	GBW	301.15.135
50	135	14	G	301.2.135

Size (mm)	Angle°	Z1	Colour	Code
KNUCKLE BEND	0° DOUBLE SO	OCKET		
32	90	20	GBW	302.125.90
40	90	23	GBW	302.15.90
50	90	28	G	302.2.90

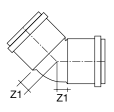
Size (mm)	Angle°	Z1	Z2	Colour	Code
SWIVEL ELBOW	BEND 90° S	SINGLE	SOCKET/SI	PIGOT	
32	90	30	60	GW	307.125.90
40	90	25	60	GW	307.15.90

Size (mm)	Angle°	Z1	Z2	Z3	Colour	Code
SWEPT TEE 91%	4°					
32	91¼	25	30	35	GBW	304.125.91
40	91¼	30	33	40	GBW	304.15.91
50	91¼	35	40	46	G	304.2.91

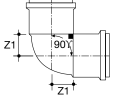


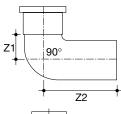


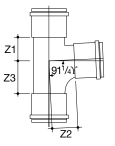
















G - Grey B - Black W - White R - Rustic Brown

Terrain Waste System

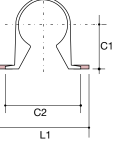
Terrain Waste System - 300 Push-Fit



+	Z1	+	
Γ		ì	ħ
		Щ	J

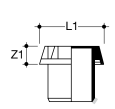
Z1	Colour	Code
- to reduce waste socke	t to accept smaller diam	neter waste pipe
35	GBW	323.15.125
35	G	323.2.125
35	G	323.2.15
	- to reduce waste socke 35 35	- to reduce waste socket to accept smaller diam 35 GBW 35 G





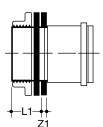
Size (mm)	L1	C1	C2	Colour	Code
PIPE AND FITTIN	g Clip				
32	70	34	54	GBW	340.125
40	77	37	61	GBW	340.15
50	60	51	22	G	340.125

C	



Size (mm)	L1	Z1	Colour	Code
ACCESS PLUG				
32	55	17	GBW	337.125
40	49	17	GBW	337.15
50	59	10	G	337.2





Size (mm)	L1	Z1	Colour	Code
TANK CONNECTOR with 2 sealing washers		ing push-fit polypro	pylene pipe to wa	ater tank, supplied
32	24	7	GW	311.125
40	24	7	GW	311.15
50	25	7	G	311.2

300 Push-Fit

Terrain Traps & Pan Connectors

400 Traps System

As part of Terrain All Round Drainage Solutions, a comprehensive new range of traps and pan connectors has been introduced. All products are manufactured in the UK and carry the kitemark.

Polypropylene traps

- Range of 40 traps
- 32mm & 40mm polypropylene traps
- Premium quality
- Kitemarked
- Manufactured to BS 3943
- Manufactured in the UK
- Pipe stiffener with every trap
- Range includes telescopic and anti siphon traps

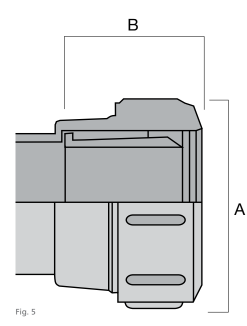
Pan connectors

- Wide range of 30 pan connectors
- Push Fit and solvent weld
- Premium quality
- Kitemarked
- Manufactured to BS 3943
- Manufactured in the UK
- Range includes variable degree and offset connectors



32, 40 and 50mm sockets (Fig.5)						
Size	А	B (min)				
32mm	55	42				
40mm	65	49				

Tubular 'S' traps limit		
Part no.	C (max)	C (min)
432.125	136	50
432.15	150	60



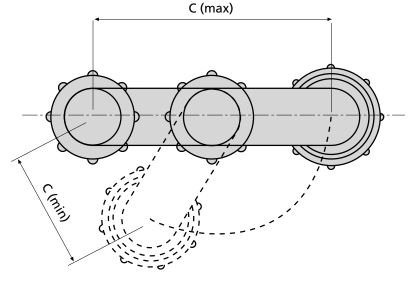


Fig. 5a

400 System

Terrain Traps System - Waste Traps 400									
	Size (mm)	Z2	В	L	Colour	Code			
вот	TLE TRAP - 75	mm water s	seal						
Ŷ	32	39	26	152	W	411.125			
Ŷ	40	40	33	160	W	411.15			

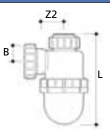
	Size (mm)	Z2	В	L	Colour	Code
BOTT	LE TRAP AN	ITI-SYPHO	N - 75mm	water seal		
Ŷ	32	39	26	155	W	411AS.125
Ŷ	40	40	33	163	W	411AS.15

	Size (mm)	Z2	В	L	Colour	Code			
RESEALING BOTTLE TRAP - 75mm water seal									
Ŷ	32	39	26	151	W	415.125			
Ŷ	40	40	33	163	W	415.15			

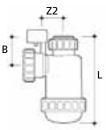
	Size (mm)	Z2	В	L	Colour	Code
BOTT	ILE TRAP - A	DJUSTABL	E TELES	COPIC - 75mr	n water seal	
Ŷ	32	39	26	168 - 268	W	411T.125
Ŷ	40	40	33	173 - 272	W	411T.15

	Size (mm)	Z2	В	L	Colour	Code
BOT	TLE TRAP AI	NTI-SYPHO	N - ADJ	USTABLE TEL	ESCOPIC - 7	5mm water seal
Ş	32	39	26	168 - 268	W	421AS.125
Ŷ	40	40	33	173 - 272	W	421AS.15

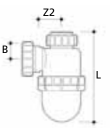
	Size (mm) Z		В	L	Colour	Code
RES	EALING BOT	LE TRAP	- ADJUST	ABLE TELES	COPIC - 75mr	n water seal
Ø	32	39	26	168 - 268	W	421.125
Ŷ	40	40	33	173 - 272	W	421.15



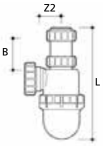




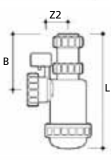




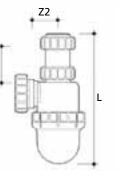








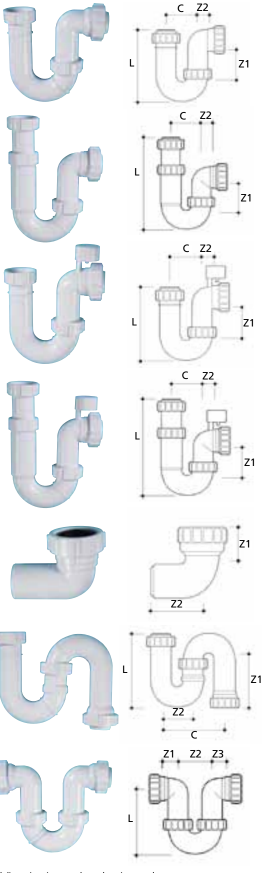




В

Terrain Traps & Pan Connectors

Terrain Traps System - Waste Traps 400



	Size (mm)	L	С	Z1	Z2	Colour	Code	
TUBULAR SWIVEL P TRAP - 75mm water seal								
Ŷ	32	135	57	57	24	W	431.125	
Ŷ	40	140	64	64	30	W	431.15	

	Size (mm)	L	С	Z1	Z2	Colour	Code
TUBULAR SWIVEL P TRAP - ADJUSTABLE TELESCOPIC - 75mm water seal							
Ŷ	32	142 - 242	57	57	24	W	431T.125
Ŷ	40	150 - 250	64	64	30	W	431T.15

	Size (mm)	L	С	Z1	Z2	Colour	Code
TUB	ULAR SWIVE	EL P TRA	P ANTI	-SYPHO	DN - 75m	m water seal	
\heartsuit	32	135	57	57	24	W	431AS.125
Ŷ	40	140	64	64	30	W	431AS.15

	Size (mm)	L	С	Z1	Z2	Colour	Code
	BULAR SWIV	EL P TRAP	ANTI	-SYPHO	N - AD	JUSTABLE TEL	ESCOPIC
Ŷ	32	142 - 242	57	57	24	W	431TAS.125
Ø	40	150 - 250	64	64	30	W	431TAS.15

	Size (mm)	Z1	Z2	Colour	Code
P T(O S TRAP CON	VERSION BEN	ID - to convert tu	bular P traps to S t	raps
Ş	32	54	86	W	407.125.90
Ŷ	40	60	90	W	407.15.90

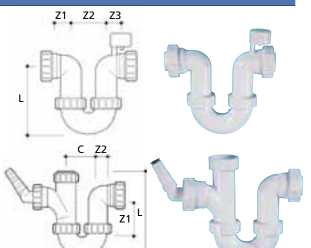
	Size (mm)	L	С	Z1	Z2	Colour	Code
TU	BULAR SWIVI	EL S TRA	P - 75m	m water	seal		
Ŷ	32	135	111	54	57	W	432.125
Ø	40	142	127	61	64	W	432.15

	Size (mm)	L	Z1	Z2	Z3	Colour	Code		
RUNNING TRAP - 75mm water seal									
Ø	32	118	28	60	28	W	445.125		
Ø	40	124	30	64	30	W	445.15		

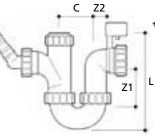
400 System

Terrain Traps System - Waste Traps 400										
	Size (mm)	L	Z1	Z2	Z3	Colour	Code			
RUNNING TRAP ANTI-SYPHON - 75mm water seal										
Ŷ	32	118	28	60	28	W	445AS.125			
Ŷ	40	124	30	64	30	W	445AS.15			

1	Size (mm)	L	С	Z1	Z2	Colour	Code		
WASHING MACHINE HALF TRAP - 75mm water seal with adaptor									



	Size (mm)	L	С	Z1	Z2	Colour	Code	
WASHING MACHINE HALF TRAP ANTI-SYPHON - 75mm water seal with adaptor								
Ŷ	40	164	57	64	24	W	433AS.15	

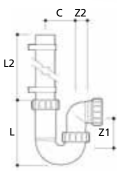




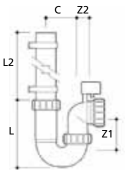
	Size (mm)	L	L2	С	Z1	Z2	Colour	Code		
WASHING MACHINE TRAP WITH UPSTAND - 75mm water seal with 0.6m upstand and 2 clips										
Ŷ	40	600	126	57	64	24	W	434.15		

	Size (mm)	L	L2	С	Z1	Z2	Colour	Code		
WAS	HING MACH	HINE T	RAP A	NTI-S	урно		H UPSTAND -	75mm water seal		
with C	with 0.6m upstand and 2 clips									
♥	40	600	126	57	64	24	w	434AS.15		

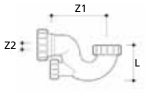
	Size (mm)	L	Z1	Z2	Colour	Code			
BATH TRAP WITH CLEANING EYE - 20mm water seal									
Ŷ	40	65	102	12	W	455.15			







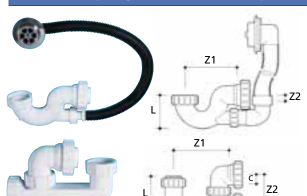
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Terrain Traps & Pan Connectors

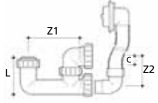
Terrain Traps System - Waste Traps 400



	Size (mm)	L	Z1	Z2	Colour	Code		
BATH TRAP C/W OVERFLOW HOSE AND CP ROSE - 20mm water seal								
Ŷ	40	65	102	12	W	456.15		

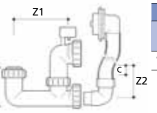
	Size (mm)	L	С	Z1	Z2	Colour	Code			
LOW LEVEL BATH TRAP - 38mm water seal										
Ø	40	85	21	120	70	W	457.15			





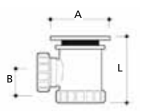
	Size (mm)	L	С	Z1	Z2	Colour	Code
LOV	V LEVEL BATH	TRAP	C/W O	/ERFLO	W HOS	E AND CP ROS	E - 38mm water seal
Ŷ	40	85	21	120	70	W	459.15



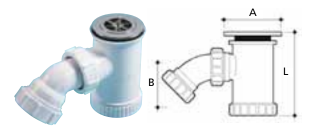


LOW LEVEL BATH TRAP ANTI-SYPHON C/W OVERFLOW HOSE AND CP ROSE - 75mm water seal - 75mm water seal		Size (mm)	L	С	Z1	Z2	Colour	Code			
	Ŷ	40	85	58	120	102	W	451.15			





	Size (mm)	А	В	L	Colour	Code				
SHOWER TRAP - 19mm water seal, 70mm grid										
Ø	40	88	40	99	W	482.15				
Ŷ	40	88	40	99	C/P	483.15				



	Size (mm)	А	В	L	Colour	Code
SHC	OWER TRAP W	ITH 45° A	DJUSTAB	LE WASTE	- 50mm water se	eal, 70mm grid
Ø	40	88	64	129	W	484.15
Ŷ	40	88	64	129	C/P	486.15

400 System

Terrain Traps System - WC Pan Connectors 49										
	Size (mm)	L	Z1	Z2	Colour	Code				
STRAIGHT WC CONNECTOR FIN SEAL										
Ŷ	110	127	30	114	W	499P.4.00				

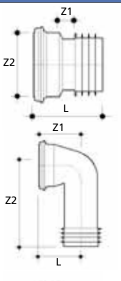
	Size (mm)	Angle°	L	Z1	Z2	Colour	Code			
90° WC CONNECTOR FIN SEAL BEND										
Ŷ	110	90	118	116	250	W	499P.4.90			

	Size (mm)	Angle°	Z1	Z2	Colour	Code				
14° WC CONNECTOR FIN SEAL SPIGOTS										
Ŷ	110	14	15	81	W	499P.4.104				

	Size (mm)	L	Z1	Z2	Colour	Code					
40MM OFFSET WC CONNECTOR FIN SEAL											
Ŷ	110	131	33	40	W	494P1.4.00					
12MM OFFSET WC CONNECTOR FIN SEAL											
Ŷ	110	117	11	11	W	494P2.4.00					

	Size (mm)	Angle°				Colour	Code			
SWIVEL CONNECTOR 0-30° FIN SEAL										
Ŷ	110	0-30	118	45	114	W	498P.4.030			

	Size (mm)	Angle°	L	Z1	Z2	Colour	Code			
SWAN NECK WC CONNECTOR 90° FIN SEAL										
Ŷ	110	90	175	16	139	W	496P.4.90			



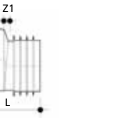




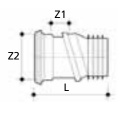


Z2:

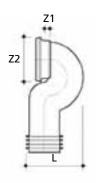














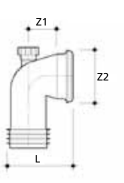
Terrain Traps & Pan Connectors

Terrain Traps System - WC Pan Connectors 490



	Size (mm)	Angle°	L	Z1	Z2	Colour	Code				
I	LONG 90° WC CONNECTOR FIN SEAL - 225mm leg										
Ŕ	7 110	90	172	74	390	W	491P.4.90				

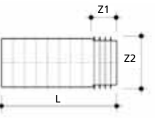


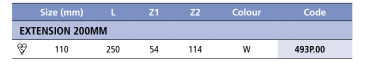


Z2

	Size (mm)	Angle°	L	Z1	Z2	Colour	Code			
90° WC CONNECTOR WITH BOSS FIN SEAL										
\heartsuit	110	90	171	73	138	W	495P.4.90			



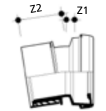




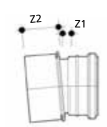
Size (mm)	Angle°	Z1	Z2	Colour	Code
WC MANIFOLD (a branch 104, up to					,
110	5	14	58	W	499.4.05
110	14	19	58	W	499.4.14
110	24	24	58	W	499.4.24
110	34	26	70	W	499.4.34

Size (mm)	Angle°	Z1	Z2	Colour	Code
WC FRAME MAI	NIFOLD BEN	ND CON	NECTORS F	IN SEAL SPIC	GOT
110	5	7	65	В	497.35.05
110	14	11	65	В	497.35.14
110	24	14	70	В	497.35.24
110	34	18	77	В	497.35.34
110	9	9	63	В	F497.35.09
110	18	11	67	В	F497.35.18
110	29	18	77	В	F497.35.29

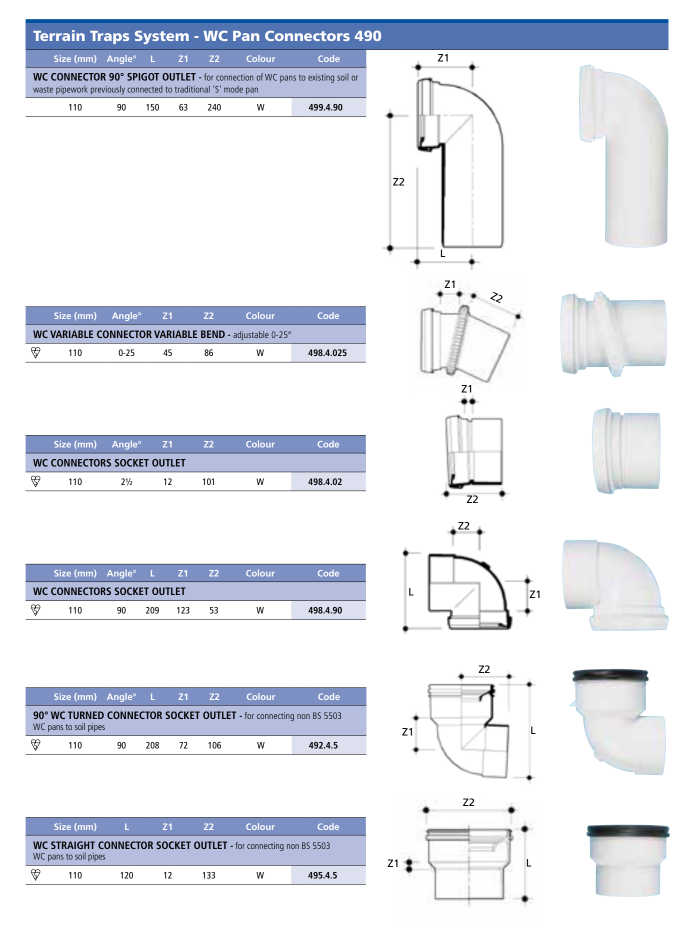






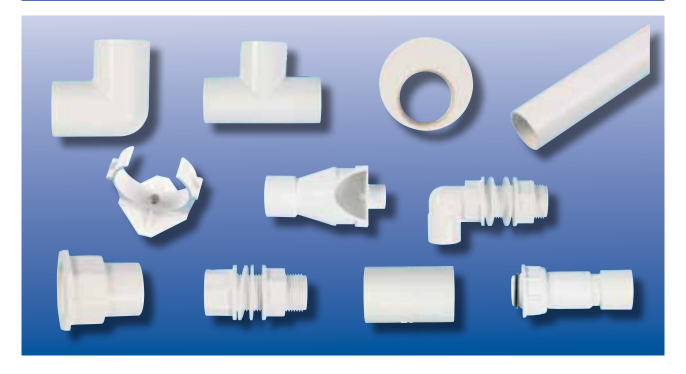


400 System



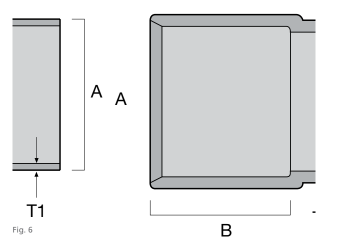
Terrain Waste System

500 Overflow System - for Cold, Non-Pressure Water. Sockets are for Solvent-Weld Jointing



Solvent-weld PVC-u system for cold, non-pressure water:

- 19mm PVC-u pipe and fittings
- Range of tank connectors



19mm pipe and fittings (Fig.5)						
А	В	T1 (min)	T2 (min)			
21	19	1.1	2.0			

500 Overflow

lerrain Wa	ste Sys	stem - 50	0 Overfl	ow
Size (mm)	L	T (min)	Colour	Code
VERFLOW PIPE -	plain-ended			
19	4m	1.1	GBW	500.75.40
Size (mm)	L	Z	Colour	Code

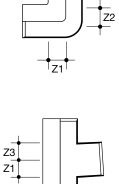
Size (mm)	L	Z	Colour	Code			
STRAIGHT COUPLER DOUBLE SOCKET							
19	40	2	W	510.125			

Size (mm)	Angle°	Z1	Z2	Colour	Code
BEND DOUBLE S	OCKET - 91	1/4° and 13	35° as stand	lard	
19	91¼	12	12	W	501.75.91
19	135	6	6	W	501.75.135

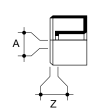
Size (mm)	Angle°	Z1	Z2	Z3	Colour	Code
BRANCH - 91¼°	as standar	b				
19	91 1⁄4	13	13	13	W	504.75.91

Size (mm)	А	Z	Colour	Code
SOCKET REDUCER				
19/32	5	5	W	524.75

Size (mm)	А	Colour	Code			
PIPE FIXING CLIP (PLASTIC)						
19/32	20	W	540.75			

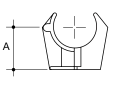






TZ2



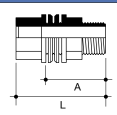




500 Overflow

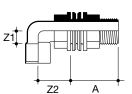
Terrain Waste System - 500 Overflow





Size (mm)	А	L	Colour	Code			
STRAIGHT TANK CONNECTOR - to connect cistern/tank to overflow pipe							
19	48	69	W	511.75			





Size (mm)	Angle°	Α	Z1	Z2	Colour	Code	
BENT TANK CONNECTOR 90°							
19	90	48	13	32	W	502.75.90	

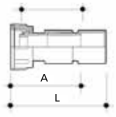
Solvent-weld socket to receive overflow pipe. Threaded socket to receive $\frac{3}{4}$ "BSP male threaded pipe end.



A	A	+	

Size (mm)	А	L	Colour	Code			
BSP ADAPTOR SOLVENT-WELD SOCKET AND 3/4"BSP SOCKET - to connect PVC-u overflow pipe to threaded components							
19	14	39	W	512.75			

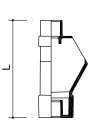




Size (mm)	Α	L	Z1	Colour	Code
REVERSE NUT CONNECTOR - to connect PVC-u overflow pipe to threaded components					
19	35	54	25	W	519.75

Threaded loose nut to receive 3/4 "BSP male threaded pipe end.





Size (mm)	L	Colour	Code		
TUNDISH					
19	117	w	590.75		

Accessories / Ancillaries

Accessories/Ancillaries

Size (mm)	Colour	Code			
WC PAN SEAL (SOIL) - replacement seal for pan outlet diameter 95¼ - 121mm. Material: EPDM					
110 B 9124					
	В				

Note: Use with 495.45 / 492.45

Size (mm)	For Fittings	Colour	Code
SPARE SEAL RINGS (SOIL) - suitable for soil s use with 126 Adaptors to Cast Iron. Soil fittings as			ts and soil pipe,
110	Push Fit Soil (P) range	В	9116.4
160 Push Fit Soil (P) range		В	9116.6
82	109/111/111.S/126/132	В	9120
110 103/105/109/111/111.S/126/132/1		В	9119.B

Size (mm)	Colour	Code		
SPARE SEAL RINGS (SOIL) - allows soil fittings to accept metric copper pipe to BS 2871. Material: EPDM				
110	Red	9149		

Size (mm)	Colour	Code		
SPARE SEAL RING (WASTE) - 200 Waste System Fittings to accept pipe manufactured to BS 5255 and BS 5254, acceptable for copper pipe to BS 659 and BS 2781				
32	В	9132.125		
40	В	9132.15		
50	В	9132.2		

Note: Use with 226.2

Size (mm)	Colour	Code
MANIFOLD SEALING INSERT - Material: EPDM		
40	В	9113
Note: Use with 110 / 115		

Note: Use with 119.4.115

Size (mm)	Colour	Code		
MANIFOLD PLUG (SPARE) - Material: Polypropylene				
40 G 9114				
40	G	911		

Note: Use with 119.4.115







Accessories /Ancillaries

Accessories/Ancillaries

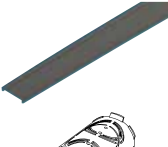














	Size (ml)		Colour	Code
TERRAIN ACCESSORIES - LIQUID WELD - fittings cap, incorporates integral brush			olvent jointing of PV	/C-u pipes and
\heartsuit	125	Tube	S/Steel	9100.125
Ŷ	250	Tub	S/Steel	9100.250
Ŷ	500	Tub	S/Steel	9100.500

Material: Acetone. Screw top cans.

Size (ml)		Colour	Code
TERRAIN ACCESSO	RIES - LUBRICANT - for I	ubricating seal rings or	expansion fittings
250	Tub (silicone)		9136.250
500	Tub (Soluble)		9136.500

Material: Silicone grease or Soluble lubricant.

Size (ml)	Colour	Code
TERRAIN ACCESSORIES - CLEANING FLUID before applying Liquid Weld	- for cleaning PVC-u	pipe and fittings
		9101.125
		9101.250

	Size (mm)	Weight (g)	Fire Rating	Colour	Code
INTUMESCENT PIPE COLLAR - an intumescent sleeve is designed to prevent the spread of fire and smoke where PVC-u pipes penetrate a fire rated compartment wall or floor					
Ŷ	50	472	2 hrs	S/Steel	1725.2
Ŷ	82	778	2 hrs	S/Steel	1725.3
Ŷ	110	1016	2 hrs	S/Steel	1725.4
\forall	160	2534	2 hrs	S/Steel	1725.6

Colour	Code						
FIXING BOLTS - heavy duty expanding fixing bolts - pack of 4							
	1726						

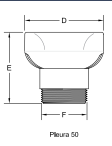
Colour	Code					
TOGGLE BOLT - to clamp 112 and 115 Boss Connectors while solvent-welding						
Self	9115					

Size (mm)	Colour	Code
PACKING PIECE - for use with 140 and 142 Pi	pe Brackets and 191 Interme	ediate Support Brackets
82	G	9104.3
110	GB	9104.4
160	G	9104.6

Size (mm)	Colour	Code						
HOLE MARKING TEMPLATE - to clamp 112 and 115 Boss Connectors while solvent-welding								
110	Blue	9105.500						

Terrain Pleura System

Alternative Ventilation System											
Size (mm)	D	E	F	G	н		J	К	Colour	Code	
TERRAIN PLEURA 50											
	81	73	DN40	67	32	30	40	51	W	9301.253	



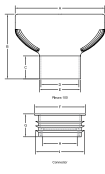
G

Global Connector

Ĥ ↓



Size (mm)	А	В	С	D	Е	F	G	н	I	Colour	Code
TERRAIN PLEURA 100											
	195	141	50	83	89	111	50	75	106	W	9301.34





Size (mm)	А	В	С	D	Е			Н		Colour	Code
TERRAIN P.A.P.A Postitve Air Pressure Attenuator											
	200	652	104	83	89	111	50	75	106	W	9300.4

NOTE: Please request design advice prior to using these products. P.A.P.A must be used in conjuction with Terrain Pleura valves.





Refer to Terrain Pleura System brochure for further details

Terrain Fire Trap

Terrain Firetrap Sleeves

- Compatible with all Terrain systems.
- Comprehensively tested to BS EN 1366-3, BS 476P+20.
- Suitable for vertical and horizontal fire compartmentalisation.
- Quick and easy to install.
- For new installations and retrofit.
- See Terrain Firetrap brochure for further details.

Product Code	Di	Ø	Pipe size suitable for
1925.60	60mm	110mm	56mm 50mm PVC
1925.89	89mm	139mm	82mm
1925.114	114mm	164mm	110mm
1925.169	169mm	219mm	160mm



Terrain Firetrap Collars - for Terrain PVC Soil and Waste

- Seals against smoke, toxic gases, flames and heat
- Can be surface mounted or built in
- Intumescent material is totally unaffected by water, is robust, 'non-flaking' and difficult to tear
- Stainless steel outer casing

See Terrain Firetrap brochure for further details.

Product Code	Ø	Fire Rating
1725.2	50mm	2 Hour
1725.3	82mm	2 Hour
1725.4	110mm	2 Hour
1725.6	160mm	2 Hour



General Principles

Good Site Practice

- Take all reasonable care when handling PVC-u particularly in very cold conditions when the impact strength of the material is reduced.
- Do not throw or drop pipes, or drag them along hard surfaces.
- In case of mechanical handling, use protective slings and padded supports. Metal chains and hooks should not make contact with the pipe.

On-site storage

- Stack pipe lengths
 - either on a flat base
 - or on level ground
 - or on 75mm x 75mm timber at 1 meter centres (Fig. 1)
- Provide side support with 75mm wide battens at 1m centres (Fig. 1).
- Maximum stack (normal conditions): seven layers high.
- Ideally, stacks should contain one diameter pipe size only. Where this is not possible, stack largest diameter pipes at base of stack. Small pipes may be nested inside larger pipes.
- If stored in the open for long periods or exposed to strong sunlight, cover the stack with opaque sheeting.

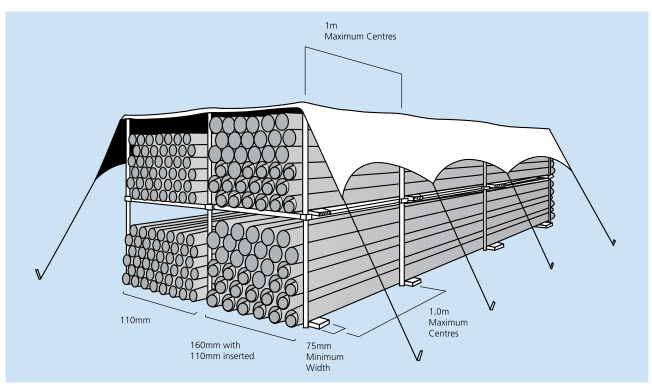
- Store fittings under cover. Do not remove from cartons or packaging until required.
- Store solvent cement and cleaning fluid in a cool place out of direct sunlight and away from any heat source.

Storage in hot climates

- Ultra-violet light can affect pipes and fittings: pipe colour may change and rubber seals may be degraded.
- Accordingly:
 - store all materials in well-ventilated, shady conditions
 - do NOT expose to direct sunlight
 - keep fittings in original packaging until required for use
- Maximum stack (hot conditions): six layers high.

Site safety

- The relevant regulations detailed in the Health & Safety at Work Act 1974, and Construction (Design & Management) Regulations 1995, must be adhered to on site.
- COSHH data sheets are available on request.



Sitework Instructions

Solvent cement jointing

This technique applies to 100, 200, 400 and 500 pipes when used with 100, 200 and 500 system fittings.

Step 1

Cut pipe square, deburr and clean mating surfaces with Terrain cleaning fluid 9101 (Fig.1).

Step 2

Coat mating surfaces with solvent cement using a clean brush, assemble joint immediately, removing any excess cement with a clean rag. Initial set 3-minutes. Note 24 hours is required for the joint to fully set before testing. (Fig. 2).

Brush supplied with tin is suitable only for sizes up to 50mm for larger sizes use at least 12mm brush. Directions for use of solvent cement are printed on the container label and must be followed closely.

Conversion of solvent weld socket to seal ring joint (using 109 adaptor)

Under normal use only fit 109 to upstream socket.

Step 1

Clean mating surfaces with Terrain cleaning fluid 9101 (Fig.3).

Step 2

Fit seal ring into 109 collar (Fig. 4)

Step 3

Carefully apply solvent cement to mating surfaces (Fig. 5)

Step 4

Assemble immediately applying firm even pressure until collar is in correct position (Fig. 6)

Estimating guide: Terrain cleaning fluid, liquid weld, lubricants

1.00	

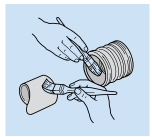


Fig. 1

Fig. 2





Fig. 3



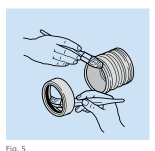




Fig. 6

Contents	· · ·		Pij	pe sizes & number	sizes & number of joints achievable*				
		32mm	40mm	50mm	82mm	110mm	160mm		
9101 Cleaning Fluid	125ml	80	80	80	30	20	10		
_	250ml	160	160	160	60	40	20		
9100 Liquid Weld solvent cement	30ml	10	10	10	3	2	1		
	125ml	27	27	27	10	7	3		
_	250ml	55	55	55	20	15	7		
9136 Lubricant	250gm	400	300	250	200	150	100		

* For guidance only: approximate number allowing for wastage.



Seal ring jointing - 109

Step 1

File a 45° chamfer onto end of square cut pipe. Lubricate rubber seal with Terrain lubricant 9136 (Fig.7).

Step 2

Enter pipe fully into socket, mark pipe as shown (Fig. 8).

Step 3

Withdraw pipe until the mark is 12mm away from socket. This means a 12mm gap exists between the end of the pipe and the socket register. This gap will allow the pipe to expand without distorting the pipework. Anchor the expansion joint with a holderbat or if not practical anchor a fitting within 1 metre of the joint (Fig 9 & 10).



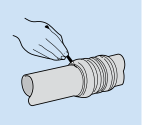
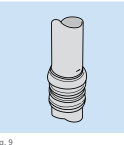


Fig. 7

Fig. 8



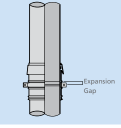


Fig. 9

Fig. 10

Slip coupling - 111.S

Slip couplings are used for inserting additional fittings such as branch or for remedial work in existing soil pipework. To insert fitting:

Step 1

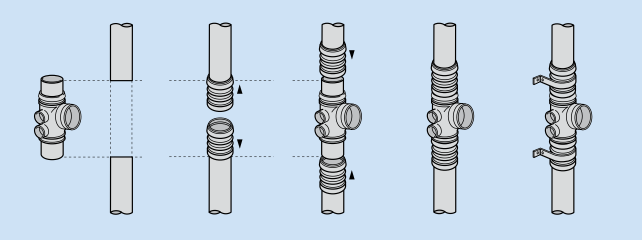
Assemble the fitting with a short length of pipe in the appropriate sockets. Cut out a section of the assembly, allowing for an expansion gap. Clean and chamfer pipe ends. Lubricate seals of the slip couplings.

Step 2

Slide the couplings completely over the spigot ends of the existing pipe.

Step 3

Insert and line up the new assembly, slide back the couplings to cover over the joints. Secure slip couplings with holderbats. (See Fig. 11).

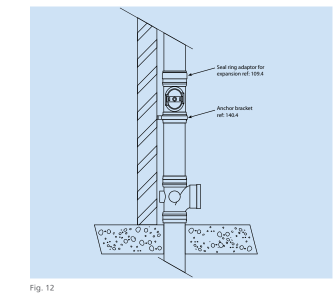


Sitework Instructions

Support and expansion

Plastic pipes expand and contract with changes in temperature. It is therefore essential that expansion joints be provided for the relief of such thermal movement. Any point where a pipe is made good, or fire stopped when passing through a floor or wall, must be treated as a fixed point when arranging the position of expansion joints, but should not be relied on to anchor the pipe unless the socket of a fitting is firmly concreted in. An expansion joint must be fitted between any two fixed points one metre or more apart.

(See Fig. 12) Vertical stacks are generally suported by holderbats anchoring expansion joints. Intermediate holderbats are necessary to steady the pipes. More frequent support is required in horizontal runs. Maximum distances between expansion joints and holderbats are given in the tables below.



	Size ins	Size mm	Max Support	Max Support	Max Expansion
			Vertical Metres	Horizontal Metres	Horizontal or Vertical Metres
Soil System	3	82	2.0	0.9	4.0
	4	110	2.0	1.0	4.0
	6	160	2.0	1.0	4.0
Waste System	11⁄4	32	1.2	0.4	2.0
	11/2	40	1.2	0.5	2.0
	2	50	1.2	0.9	2.0

NOTE: For further details, refer to separate brochure: "A Guide to Thermal Movement"

Steel holderbats, 140 and 141

These are designed to clamp fittings, creating a fixed point and to control thermal movement of pipework.

To use holderbats for fittings the strap must fit snugly around the fitting. locate tongue in front of square hole and position strap to suit curvature of fitting. Insert bolt in circular hole and tighten nut (Fig. 14).

For pipe, locate tongue in back square hole and bolt in circular hole and tighten nut. The pipe must be free to move through the holderbat to allow expansion and contraction (Fig. 15). (Alternatively a packing piece 9104 can be used for pipe with the tongue located in the front square hole, as for fittings (Fig. 16).

Plastic adjustable holderbat 143

This is designed to perform the same two functions as the steel holderbats, i.e. to support pipework and allow thermal movement. When clampled around the socket of a fitting it creates a fixed point (Fig. 17).

Adjustable holderbat 144

This is designed to perform the same functions as the other holderbats except it provides up to 28mm of adjustment on the 110mm system. When clamped around the socket of a fitting it creates a fixed point. When used to support pipe it is necessary to locate strap onto inside of back plate (Fig. 18).

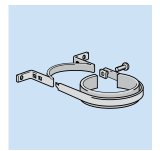






Fig. 17

Fig. 18



10

Fig. 17(1)



Fig. 18(1)



Fig. 15

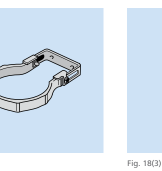


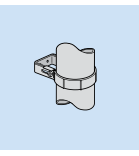
Fig. 17(2)



Fig. 18(2)







Sitework Instructions

Boss pipes 120 & 123

Only top socket can be converted to seal ring using seal ring adaptor 109.

Lugs permit holderbat anchorage.

120.4 - Accepts 200.125 and 200.15 pipe. (Fig. 22).

Sockets can be converted for expansion using a seal ring adaptor 109.

120.3.2 - Accepts 200.2 pipe and is suplied with blanking plugs that can have the centres removed to accept 200.15. (Fig. 23).

Must be used with engraved arrow pointing downstream to accommodate built in fall of $1\frac{1}{4}^{\circ}$.

123.4 - Must be used with branch boss adaptors 117 or 117.90. Waste pipe then push fits into fitting. (Fig.24)

Boss pipe 121

Only the top socket can be converted to seal ring using seal ring adaptor 109.

This boss pipe is for use with bends 207.15.150 allowing the waste pipe to approach at clip distance without the use of offsets. It can be used in both flat (Fig. 26) and corner (Fig.27) situations where pipes approach at 180° and 90° respectively. Solvent weld blanking plug into unused socket.

All bosses will accept 1½" waste pipe, solvent welded direct into the boss pipe.

For 1¼" connection a socket reducer 224.15.125 is required. Then use 207.125.150.

NOTE: The letters A, B, and C will be found engraved above each socket on the fitting.



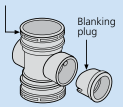


Fig. 22

Fig. 22



Fig. 24

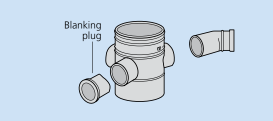


Fig. 25

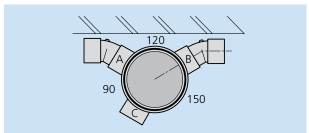
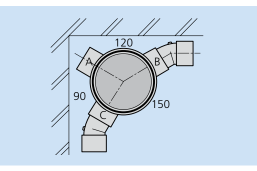


Fig. 26



Connection via universal manifold

Applicable to:

119P Universal Soil Manifold (Fig. 79).119 (solvent connections) and 119P (push-fit connections)For 32mm and 40mm waste connection

- For up to four connections of BS EN 1566/ BS EN 1451-1 waste pipe at floor level (e.g. in bathroom) without need for adaptors.
- May be positioned neatly in corner of room for connection to internal soil stack.
- Supplied with four inlets and with removeable plugs.
- A sealing gasket is supplied for each inlet (Push fit only). Install as follows:
 - Mark selected position the manifold will occupy on the floor and cut out shape.
 - Push-fit soil connections to top socket, spigot connection to bottom socket.
 - Remove plug (if present) from selected waste inlet(s).
 - Push-fit as necessary waste pipe into the manifold until the stop is reached.
 - Check that any waste inlet which is not required has plug in place.

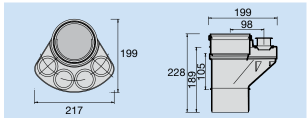
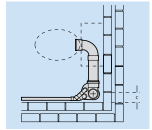


Fig. 79 419.4.15 Universal soil manifold



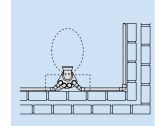


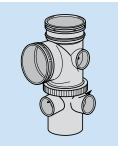
Fig. 80 Internal soil stack connection

Fig. 80 Internal soil stack connection

Sitework Instructions

Variable boss branch

- Slacken locking ring (Fig. 28).
- Rotate lower unit so that waste connections are in required position (Fig. 29).
- Tighten locking ring (Fig. 30).
- If at ground floor use spigot version push into buried drain lipseal (Fig. 31).
- If at first floor and above use socket version and solvent weld to stack (Fig. 31).
- If only one waste connection is required solvent weld blanking plug into unused socket (Fig.32).
- If 1½" connections are required cut off socket plug at cut guide and use as a reducer (Fig.33).



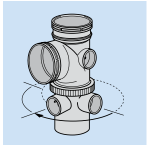
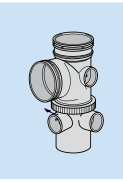


Fig. 28

Fig. 29



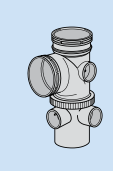
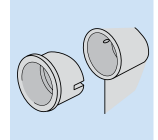


Fig. 30

Fig. 31



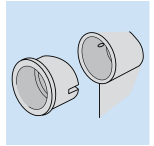


Fig. 32

Fig. 33

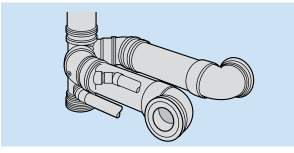


Fig. 34

60

Boss adaptors

These accept pipe via a boss ring adaptor, 117 straight or bent.

- Cut out centre of boss. For correct size hole cutter refer to (Fig. 35).
- Remove swarf and clean mating surfaces with Terrain cleaner 9101 (Fig. 36).
- Apply solvent cement 9100 to all mating surfaces (Fig. 37).
- Position boss adaptor, twist to ensure contact then hold under pressure for a few moments (Fig. 38).
- Remove excess cement (Fig. 39).

Connecting waste pipes to soil stacks via two part boss 112, 113, 115

- Cut correct hole size and deburr (Fig. 40). For correct size hole cutter refer to table below.
- Remove swarf and clean mating surfaces with Terrain cleaner 9101 (Fig. 41).
- Apply solvent cement 9100 to all mating surfaces (Fig. 42).
- Pass inner component outward through hole from the inside of the pipe and push the outer component firmly on to it ensuring that the key and keyway are lined up. Ensure engraving reads: top 91¼ for waste top 88¾ for vent (Fig. 43).
- Insert toggle bolt and screw up until boss is fully closed with flanges in contact with the pipe both inside and outside. (Fig. 44).
 NOTE: Leave toggle bolt in position for approximately

15 minutes.

Hole saw sizes			
Aperture diameter (mm)	To suit fitting ref.		
33	281.43		
48	112.125 - 135.3 - 112P.4.125		
51	117* - 112P.4.15		
57	112.15 - 115P.3 - 115P.4		
60	122.125 - 112P.4.2		
64	122.15 - 115		
70	112.2		
73	135.4 - 135.6		
75	122.2		

* All sizes.





Fig. 35

Fig. 36



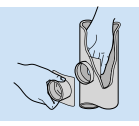
Fig. 38



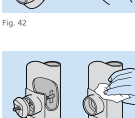
Fig. 39













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Sitework Instructions

Self locking boss 122

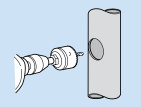
- Cut correct hole size and deburr. For correct size hole cutter refer to table on page 59 (Fig. 45).
- Slacken nut on boss to full extent. Enter boss into hole keeping the keyway to the last piece to enter the hole. Tighten outer locking nut (Fig. 46).
- Once satisfied that the boss fits neatly into the pipe remove and clean all mating surfaces with Terrain cleaner 9101 (Fig. 47).
- Apply solvent cement 9100 to all mating surfaces (Fig. 48).
- Re-enter boss into the pipe. Screw up until hand tight and remove excess cement (Fig. 49).
- Template available ref: 9105.500.



9105.500

Access door 135 (4" & 5")

- Set out centre lines as described on inside of access door. Check aperture will be parallel with axis of pipe (Fig. 50).
- Drill two overlapping holes of correct size at 1³/₄" centres (Fig. 51).
- Remove sides of aperture using a medium file (Fig. 52).
- Slacken door to its fullest extent. Push the inner part of the door into the hole at a slight angle turning at the same time. When it is fully entered, turn it parallel to the axix of the pipe ensuring that the inner part locates into the hole. (Fig. 53).
- Ensure seal ring is lubricated prior to fitting. • Tighten the screw whilst pulling the door outwards. Do not over tighten (Fig. 54)



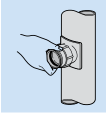


Fig. 45

Fig. 46

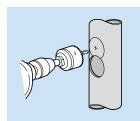


Fig. 48



Fig. 49





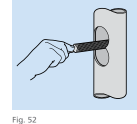


Fig. 51

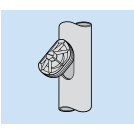
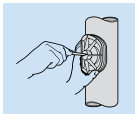
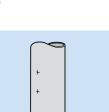


Fig. 53









Weathering slates for pitched roofs 149

- Place 150 Vent Cowl on open end of soil stack (do NOT solvent-weld at this stage) (Fig. 55).
- Slide 149 Weathering Slate over stack (Fig. 56).
- Dress the base plate to fit the lower tiles. Lay the side and upper tiles over the base plate (Fig. 57).
- Remove the vent cowl. Solvent-weld 131 Weathering Apron to pipe above rubber cone to prevent water ingress. Place 150 Vent Cowl onto stack and solventweld into position (Fig. 58).

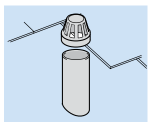
NOTE: On low pitched roofs, optimum weathering may be achieved by making a single weld to the lower edge of the base plate.

In areas subject to high winds, or in difficult tiling situations, use tingles to prevent lower edge lifting away from tiles.

If installing on roof with interlocking tiles, boards or additional battens may be required underneath the weathering slate. The stack must pass through only ONE course (if necessary, the soil stack should be offset beneath the roof).

Weathering slates for flat roof (three layers felt) 149

- Dress first layer of felt up to pipe (Fig. 59)
- Place 150 Vent Cowl on open end of soil stack (do NOT solvent-weld at this stage). Slide 149 Weathering Slate over stack. Push slate (and its rubber cone) down onto first layer of felt (Fig. 60)
- Coat the aluminium baseplate with bitumen.
 CAUTION: Keep hot material away from rubber cone Place second layer of felt over baseplate up to the cone. Trim accordingly. Repeat for third layer of felt (Fig. 61).
- Solvent weld weathering apron 131 for asphalt to pipe above cone to prevent ingress of water. Replace vent cowl (Fig. 62).



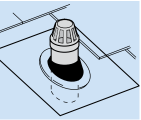
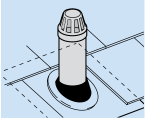


Fig. 55

Fig. 56



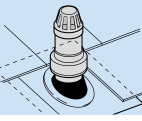
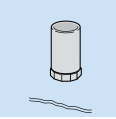


Fig. 57

Fig. 58



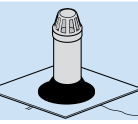


Fig. 60







Fig. 48: Vent cowl 150 Weathering apron 131.3.200 or 131.4.200

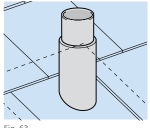
Sitework Instructions

Weathering to pitched roofs using purpose made slate e.g. lead

- Position purpose-made weathering slate on open end of soil stack (Fig. 63).
- Slide 131 Weathering Apron over stack and solventweld in position. Replace vent cowl and solvent-weld into position (Fig. 64).

Weathering to asphalt roofs using purpose made slate e.g. lead

- Position purpose-made weathering slate on open end of soil stack. Lay asphalt as normal, over baseplate and to upper rim of lead upstand around pipe. Feather this edge of the asphalt (Fig. 65).
- Slide 131 Weathering Apron over stack and solventweld in position. Place 150 Vent Cowl onto stack and solvent-weld into position (Fig. 66).



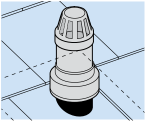
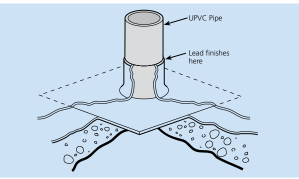
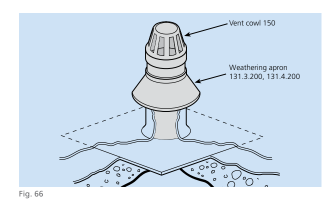


Fig. 63

Fig. 64: Vent cowl 150 Weathering apron 131.3.200 or 131.4.200





System Planning

System connections to below ground drainage

Connecting to soil system (soil pipe to BS EN 1329)

- **110mm Soil Pipe to 110mm Underground Pipe** 110mm Underground Pipe may be connected directly to 110mm Soil Pipe (Fig. 25)
- A 45° external chamfer should be filed onto the end of square cut soil pipe. The soil pipe is then push-fit into the underground drain ring seal socket, using 9136 Lubricant
- 82mm Soil Pipe to 110mm Underground Pipe (Fig. 26) Connection should be made using the 4DW3 Socket Reducer. The socket reducer is inserted into the plain end of the underground pipe. The 82mm soil pipe is then pushed into top of reducer

Connecting to waste system (waste pipe to BS EN 1566)

Connection is made using the **124 Socket Reducer**. The socket reducer is pushed into the ring seal of the socket on the underground drain pipe. The waste pipe is solvent-welded into reducer. Additional reducers may be used as required.

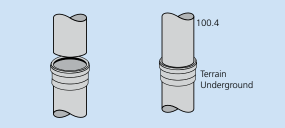


Fig. 25

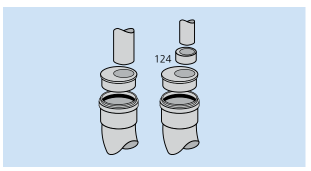


Fig. 26

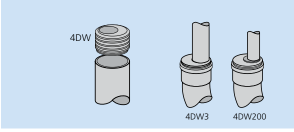
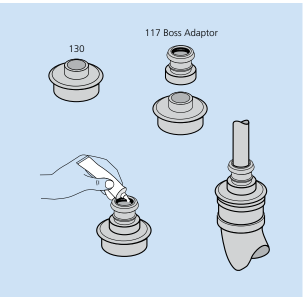


Fig. 27

Connecting to BS EN 5255/1566 waste pipe (Fig. 28) (also to copper waste pipe)

The centre of **130 Socket Plug** should be drilled out, ready for solvent-weld connection of the appropriate size **4DW Boss Adaptor**. Seal rings on 4DW and underground drain socket should be lubricated using **9136 Lubricant**. The socket plug is then inserted into the underground drain socket and **200 Waste Pipe** (or copper waste pipe) into 4DW adaptor.

Waste	
32mm round	
40mm round	4DW200
50mm round	



System Connections

Automatic air admittance valves 153.3.4 & 253

Installation

The spigot of the valve should be fitted vertically into a seal ringed socketed fitting using lubricant ref. 9136. The valve should normally be positioned in the roof space, but if fitted to a WC float or waste branch, must always be positioned above the spill-over level of appliances. The insulating cover should be used when there is a possibility of condensation forming within the valve body.

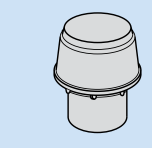
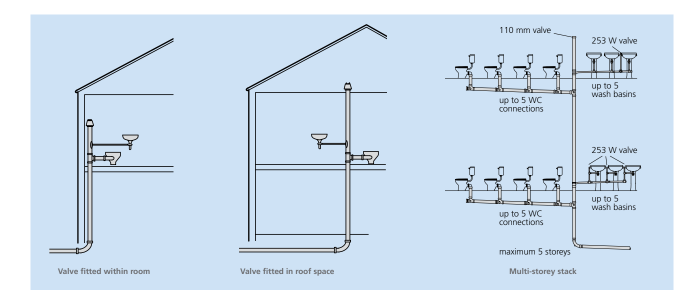
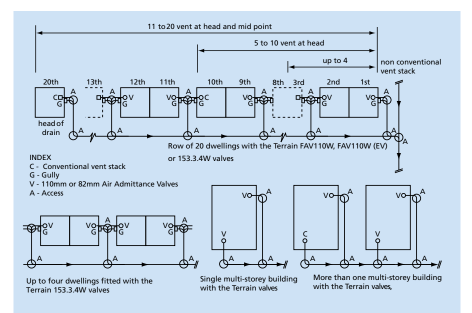


Fig. 67





A typical row of dwellings connected to a common drain, with automatic air admittance valves fitted to soil and vent stacks.

NOTE: providing that the head of drain (house A) is open vented, i.e. with S.V.P. then up to 9 houses downstream may be fitted with automatic air admittance valves.

Houses B,C and D may have automatic air admittance valve but house A must have normal S.V.P. to vent head of drain

Multiple connection of BS 5503 WC pans

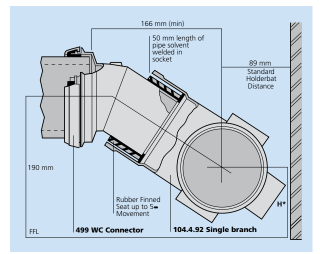
Applicable to: 129 WC manifold connectors

Connections to float laid to 1° fall of float (17mm drop per 1 metre run).

• For minimum dimensions solvent-weld 50mm pipe length into branch socket to provide sleeve.

NOTE: To extend distance between WC connector and branch, a longer length of pipe may be used.

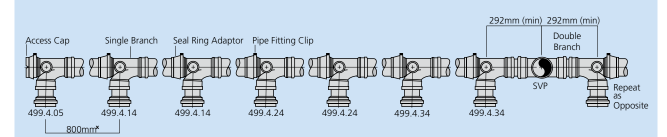
- Position and fix branch to wall.
- Fit finned rubber seal onto spigot of connector.
- Push spigot of connector into sleeved branch socket (DO NOT LUBRICATE).
- Lubricate rubber seal with 9136 Lubricant to accept WC spigot.
- Align connector socket so that it is square with WC spigot (finned seal allows up to 5° adjustment).



Manifold connector connected to 104 branch

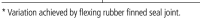
Alternatively float construction can be achieved using 498.4.02.

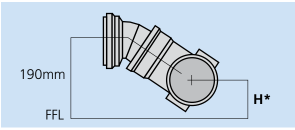
For centres less or greater than 800mm contact Technical Department.



Multiple WC pan connections layout

Distance from finished floor level (FFL) to centre of float				
Connector Type	H* mm (min)	H* mm (max)		
499.4.05	166	176		
499.4.14	142	162		
499.4.24	114	132		
499.4.34	80	100		





Distance from finished floor level (FFL) to centre of float

System Connections

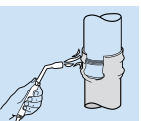
Connecting to other materials

Connecting to iron, clay or cement fibre spigot

Applicable to: 126 and 226 Adaptors. For soil and waste connections, use with:

9120 Seal Ring for 82mm 9119 Seal Ring for 110mm 9119B Seal Ring for 110mm

- Place rubber seal ring over spigot to half depth of socket (Fig.68).
- Position adaptor centrally Fig. 68 over joint:
 - 126.3.12 Adaptor (for 82mm soil pipe)
 - 126.4.12 Adaptor (for 110mm soil pipe)
 - 226.2 Adaptor (for waste pipe)
- Heat gently with a gas torch/hot air gun, all round the socket starting at the base of the socket and working upwards (Fig. 69).



- When the socket has shrunk down to the adjoining spigot, and the captured seal ring has created a raised ridge, stop applying heat (Fig. 70).
- Leave to cool before moving or applying any pressure.

Fig. 70

Fig. 69

Connecting to copper

- Clean pipe with 9101 Cleaning Fluid (Fig. 71).
- Replace black seal ring in PVC-u socket with appropriate red seal ring:
 - Seal ring ref. 9149 for 108mm metric copper to BS 2871

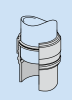
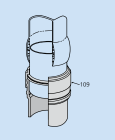


Fig. 71

- Seal ring ref. 9145 for 4" imperial copper to BS 659
- Lubricate seal ring with 9136 Lubricant and and insert copper spigot as for standard PVC/PVC seal ring joint (see page 50).

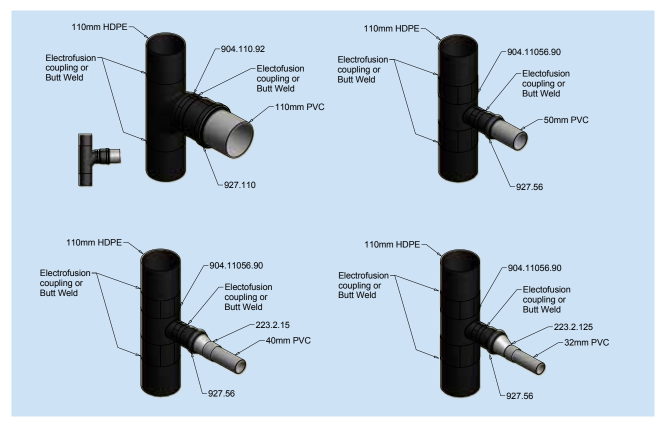
Connecting to lead

- Clean pipe with 9101 Cleaning Fluid (Fig. 72).
- Wipe or lead weld short length of copper tube onto end of lead pipe.
- Follow procedure as for copper.



Connecting to other materials

Connecting PVC to HDPE



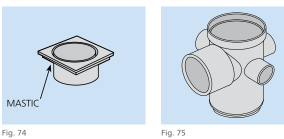
Trapped floor gullies

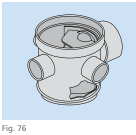
Installing trapped floor gullies

Applicable to:

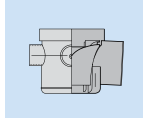
279/281 Trapped Floor Gully, and 282 and 283 Floor Gully Inlets

- Check overall height of unit with inlet in position, and adjust to suit installation location. (Do NOT solvent weld inlet at this stage) (Fig. 74/75).
- Place gully into position. •
- Solvent-weld waste pipe to outlet socket. •
- Bring floor screed up to level with bottom of gully inlet.
- Allow screed to set, and remove gully inlet.
- Apply waterproof mastic to underside of square flange of gully inlet.
- Solvent cement gully inlet into position.
- Tile up to inlet, and grout using waterproof grout.









System Connections

Connecting waste to soil pipework

Back to back WC connections

Back-to-back WC's must NEVER be connected using a double branch laid horizontally because cross flow WILL occur .

EITHER

- Run two separate horizontal floats using a corner branch. OR
- Stagger connections on a single float.

Using: 106.490.12, 106.490.22 Corner boss branches

 Use as Fig. 34 (page 55) with 135° bends. Can connect single or a range of WC's on each 110mm branch Lower bosses can connect two 50mm waste pipes directly to sockets or 40 and 32mm pipes using appropriate reducers.

Using standard single branches and 499 WC manifold connectors

See page 61 for details on angles.

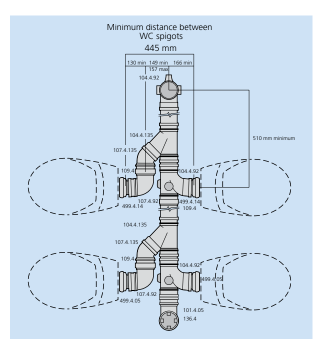
- Alternatively, use staggered layout, as shown in Fig. 78.
- Use standard boss connection methods.

Making offsets

Offsets on-site

Requirement: To offset soil pipe run

- Created on site with a length of 100 soil pipe and 101, 101P, 107 & 107P bends.
- Measure projection required.
- Determine length of pipe required, noting minimum offsets possible (Fig. 82)
- Square-cut pipe length and de-burr cut ends. For ring-seal joints, pipe ends must be chamfered.
- Solvent-weld or push-fit into standard bend or offset bend sockets



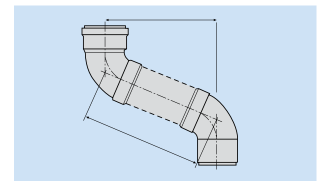


Fig. 82 Offset pipe

Balcony Outlets

Balcony Outlets

Installing screed finish balcony outlet

Applicable to: 2172 Balcony Outlet

- Remove grid
- Position spacer on locating pegs
- Replace screws temporarily to prevent ingress of concrete
- Lay screed to the level of the top edge of the spacer
- Remove screws and replace grid
- Dress flashing over the rear upstand
- Tuck flashing into brickwork, joint and point

Installing asphalt finish balcony outlet

Applicable to: 2174 Balcony Outlet

- Remove grid
- Temporarily replace screws to prevent ingress of asphalt
- Apply a suitable primer or bonding agent up to engraved line on outlet body
- Apply asphalt layer: dress over outer rim and down to engraved line on outlet body
- Remove screws
- Offer up grid and check correct angle of dressing
- Fit washer and grid, and secure with screws

NOTE: The polypropylene washer allows the grid to be easily removed for maintenance/clearing

Connection to downpipes

Applicable to: 2172 and 2174 Balcony Outlets

- For 68mm round downpipe (2100): use 2173.3.25 Socket Adaptor
- For 62mm square downpipe (2200): use 2273.3.23 Socket Adaptor
- For 82mm round downpipe (2100.3): connect direct to balcony outlet socket
- Solvent-weld all joints (see page 9)

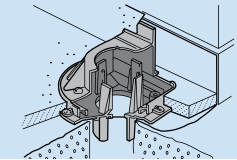
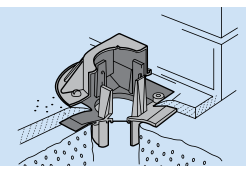
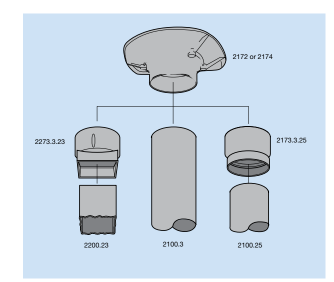


Fig.27





Small Roof Outlets

Small Roof Outlets

Fixing small roof outlet to proprietary plastic finish

Applicable to: all 2180 and 2181 Roof Outlets

- Apply recommended adhesive to flange of outlet body
- Dress plastic material over flange to the edge of opening
- Secure the flat or domed grid with brass screw supplied, lightly clamping the roof finish material in position

Fixing small roof outlet to mineral felt finish

Applicable to: all 2180 and 2181 Roof Outlets

- Apply suitable bitumastic primer to flange of outlet body
- Apply liquid bitumen or activator to roof and prepared area of flange
- Lay first layer of felt to edge of flange
- Dress second and third layers over the flange to the edge of the opening
- Secure the flat or domed grid with the brass screw supplied, lightly clamping the edge of the second and third layers of felt

NOTE: 2180 and 2181 outlets are not suitable for use with hot asphalt

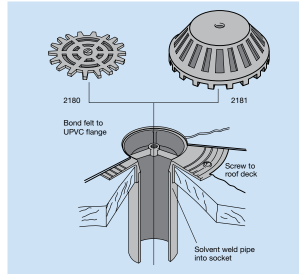


Fig.30

Connecting spigot/socket bends (small roof outlets)

Applicable to: all small diameter roof outlet

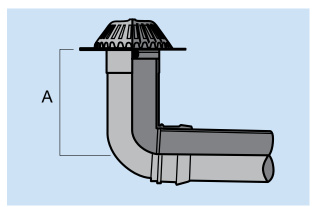


Fig.31 2181.2 Domed Outlet (small diameter)

Fittings	Outlet size (mm) [_]	Dimension A (mm)	
2180.2 + 207.2.92	55	73	118
2181.2 + 207.2.92	55	73	118
2180.3 + 107.3.92	82	89	168
2181.3 + 107.3.92	82	89	168

Large Roof Outlets

Grid Options

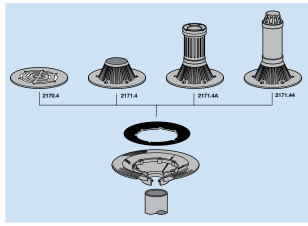


Fig.32

NOTE: 2170 flat roof outlet is not suitable for vehicular traffic

Fixing to asphalt finish

Applicable to: all 2170 and 2171 Roof Outlets

- Apply suitable bitumastic primer or bonding agent to bowl and flange of outlet body
- Dress a 19mm layer of asphalt over flange and bowl to level of upstand
- Offer up selected grid (see Fig.32 for alternative grids) check correct angle of dressing and engagement of screws
- Secure grid and washer in position with screws supplied

NOTE: The polypropylene washer allows the grid to be easily removed for maintenance/clearing

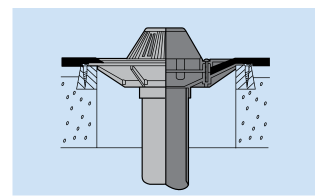


Fig.33 2171.4 Domed Outlet

Fixing to mineral felt finish

Applicable to: all 2170 and 2171 Roof Outlets

- Apply suitable bitumastic primer or bonding agent to bowl and flange of outlet body
- Apply liquid bitumen or activator to roof and prepared areas of outlet body
- Lay first layer of felt to edge of flange
- Lay second and third layers over roof outlet
- Dress down into bowl to the upstand
- Secure grid and washer in position with screws supplied

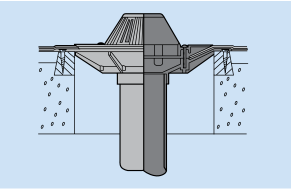


Fig.34 2171.4 Domed Outlet

Fixing to proprietary plastic finish

Applicable to: all 2170 and 2171 Roof Outlets

- Apply recommended adhesive to bowl and flange of outlet body
- Lay plastic material over roof outlet
- Dress over flange and bowl to the level of the upstand
- Secure grid and washer with screws supplied (see Fig.32 for alternative grids)

NOTE: The polypropylene washer allows the grid to be easily removed for maintenance/clearing

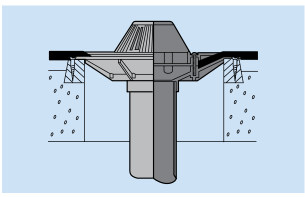


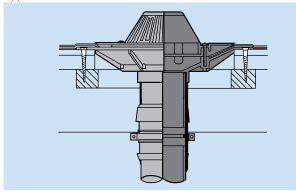
Fig.35 2171.4 Domed Outlet

Large Roof Outlets

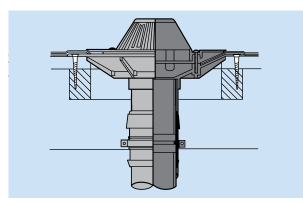
Large Roof Outlets

Anchoring on thin or uneven roof structures

Applicable to: all 2170 and 2171 Roof Outlets



Three-layer felt on insulation material over profiled metal decking



Three-layer felt on thin timber decking

Connecting spigot/socket bends (large roof outlets)

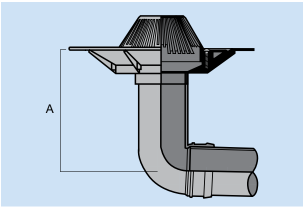


Fig.37 2171.4 Domed Outlet

Applicable to: all large roof outlets

Fittings	Outlet	Dimension A (mm)		
	size (mm) [–]		max	
2170.3 + 107.3.92	82	140	219	
2171.3 + 107.3.92	82	140	219	
2170.4 + 107.4.92	110	146	257	
2171.4 + 107.4.92	110	146	257	

General fixing details

Applicable to: balcony and roof outlets

- Solvent weld pipe-end, or spigot of bend, to roof outlet (for jointing techniques, refer to sitework instructions)
- Locate outlet body in roof structure and check that a suitable rigid fixing can be made
- Screw down outlet firmly to roof structure
- Remove grid
- Apply selected roof finish

Design Considerations

Design Considerations - Above Ground Drainage

Building regulations requirements

All sanitary pipework and drainage installations must satisfy the relevant requirements of Part H1 of the approved documents to the England, Wales and Northern Ireland Building Regulations 1990 and the Building Standards (Scotland) amendment regulations 1982.

Installations in accordance with BS EN 12056:2 Code of practice for sanitary pipework will also meet Building Regulations requirements.

Ventilation

The discharge stack must be ventilated in order to prevent pressure building up within the system and drawing the water seals in the traps. Separate ventilation of branch pipes is required only if the length and slope of the branch exceeds the following dimensions:

Maximum length: (32mm) 1.7 metres (40mm) 3 metres (50mm) 4 metres Slope: 18-90mm per metre

In such cases, the branch pipe should be ventilated by a branch ventilating pipe or an anti-syphon trap should be fitted. The Automatic Air Admittance Valve reduces the number of stack ventilating pipes required to penetrate the roof in multi-installations, without affecting performance of the drainage system.

Thermal expansion

Within a solvent-weld system it is important to make adequate allowance for thermal movement. This is most easily achieved by fitting an expansion ring seal joint between two fixed solvent-weld joints. The expansion gap should be created by pushing the spigot fully into the ring seal socket, and marking the position at the socket face. Then withdraw the spigot by 10mm. Check subsequently to ensure that the expansion gap is not lost during further installation work.

Branch connections

The distance between the centreline of the lowest branch connection to the discharge stack and the invert of the bend at the foot of the stack should be in accordance with the following:

- <3 storeys 450mm min.
- ≤5 storeys 750mm min.

- 5 storeys + Ground floor connections should discharge direct to drain or into their own stack
- 20 storeys + Ground floor and first floor connections should discharge into their own stack

A branch pipe should not discharge into a stack in a way which could cause crossflow into any other branch pipe.

Working temperatures

Terrain Soil and Waste systems may be used to convey liquids with a maximum temperature of 76°C when subjected to continuous flow. Intermittent discharges of up to 100°C may occur provided they are of less than 2 minutes duration.

Chemical discharges

Terrain Soil and Waste systems are generally resistant to most commonly used acids and those that may be discharged to the public sewer system. The rubber seals, however, are less resistant and it is advised that before any chemicals are conveyed through the systems, checks are made to establish their effects on the product. Refer to BS CP 312 Part 1 Code of Practice for Plastic Pipework for further information.

Access

Sufficient and suitable access must be provided to enable all pipework to be tested and maintained effectively. Access covers, plugs or caps should be installed in positions to facilitate use of testing equipment and removal of blockages.

Fire spread

In large commercial or housing developments, compartmentation may be required by the Building Regulations 1991 (Part B 3(2) Schedule 1). In such cases, any penetrations by sanitary pipework must be suitably fire stopped. Suitable measures include the containment of pipes from floor to ceiling in a fire resistant enclosure (with appropriate fire rating). In addition, the Terrain Firebrake Intumescent Sleeve has been designed to meet the highest fire stopping requirements.

Pipe support

Pipes must be adequately supported when installed vertically or horizontally (to falls).

Notes:

1. Gradients

Gradients should be between 1 and 5 degrees with a maximum distance of 3 metres. Distances over 3 metres are prone to blockage and should therefore be provided with access (Terrain Reference 204.15.135 & 237.15).

2. Venting

Maximum distance from stack for unvented system is 1.7 metres according to angle (see diagram A for details). Above 1.7 metres, venting is required, and if this is impractical then a suitable re-sealing trap (415.15) should be used.

3a. Air Admittance Valves

Air admittance valves (Terrain ref. 153.4.3) may be fitted as an alternative to an open vent, however an open vent must be allowed at the head of a drain. For further details see agreement Certificate No 06/4343.

3b. Terrain Pleura

Terrain Pleura may be fitted as an alternative ventilation system. The Pleura 50 protects the fixtures connected to the branch drain with the Pleura 100 and the PAPA together protecting the stack against positive and negative air pressures. An open vent must be allowed at the head of the drain. For further details see BBA Certificate 89/2139.

4. W.C. Connectors

W.C. connectors shown are to horizontal outlet pans (to BSEN997). For traditional P and S outlets a Terrain 495.4.5 or 492.4.5 connector should be used.

5. Stub Stacks

Stub stacks are used to connect one set of domestic appliances. A to be maximum of 2.0 metres and B (to crown of W.C. trap) to be maximum of 1.5 metres.

6. Connection Zones

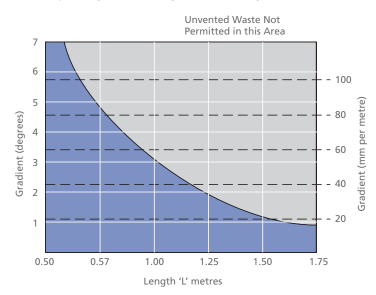
Although four bosses have been provided on branches and access pipes certain connections are not allowed under BS5572. For permitted connections, see diagrams.

7. Distances

Distance must be a minimum of 450mm for single houses up to 3 storeys, or a minimum of 750mm up to 5 storeys, or one storey height for 5 storey buildings and over. Minimum radius of bend 200mm or alternative of 2 No. 45 degree bends.

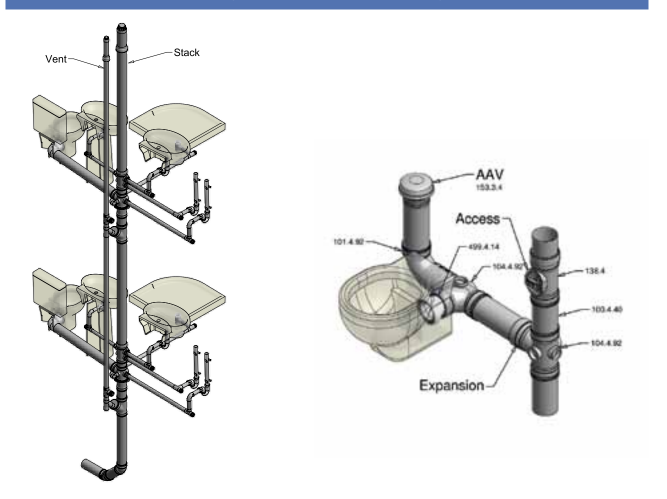
8. Support and Expansion

Expansion should be allowed every 4.0 metres for 82mm, 110mm and 160mm and 2.0mtrs for 36mm, 43mm & 56mm respectively both vertically and horizontally.

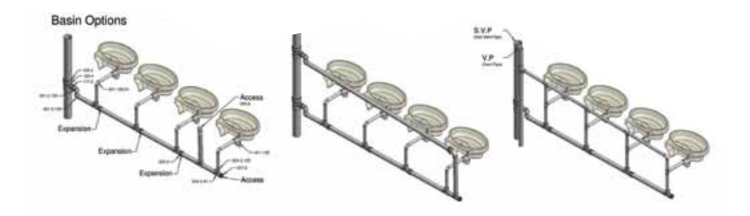


UK Design Principles

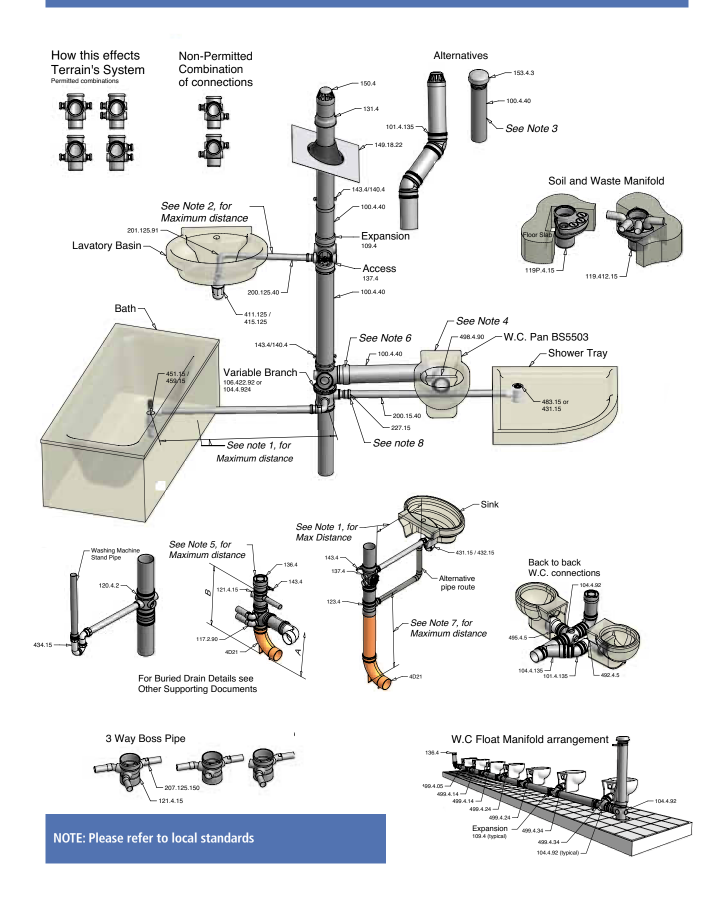
UK Principles of Stack Venting for Soil and Waste Drainage



Traditional stack Vent

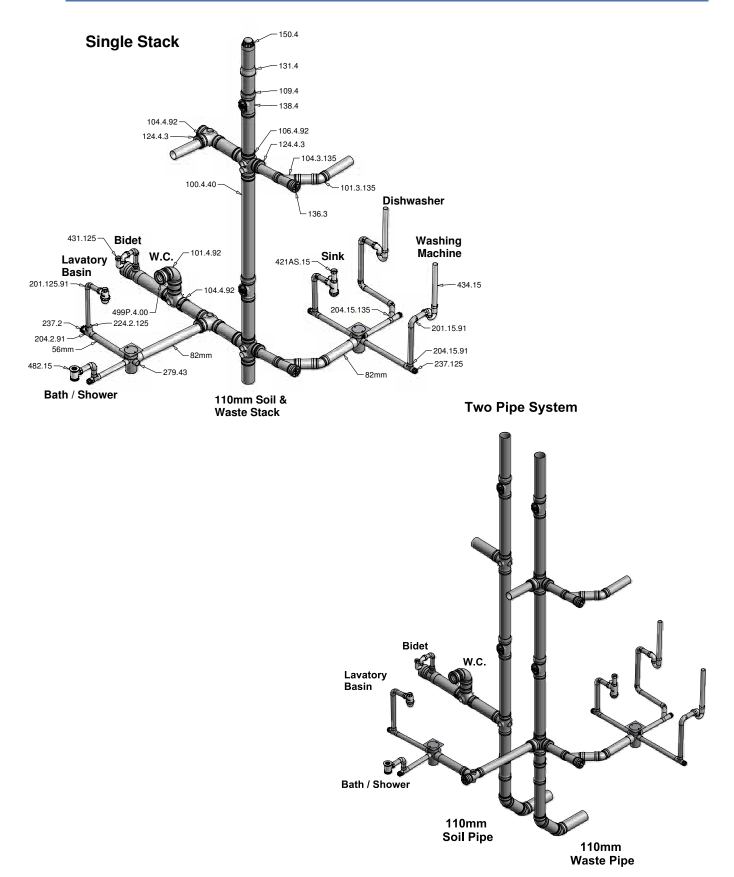


UK Principles of Stack Venting for Soil and Waste Drainage



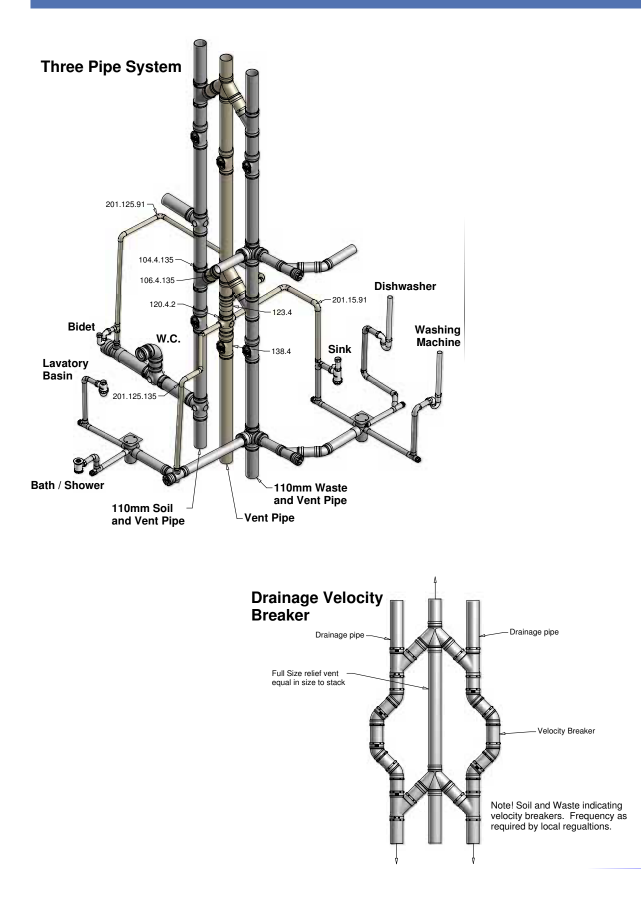
Middle East Design Principles

Middle East Design Principles



Middle East Design Principles

Middle East Design Principles



Design Data - Soil & Waste Drainage

Table A: Discharge units (DU) Values

Appliance	System III DU I/s
Wash basin, bidet	0.3
Shower without plug	0.4
Shower with plug	1.3
Single urinal with cistern	0.4
Urinal with flushing valve	-
Slab urinal	0.2*
Bath	1.3
Kitchen sink	1.3
Dishwasher (household)	0.2
Washing machine up to 6kg	0.6
Washing machine up to 12Kg	1.2
WC with 4.0L cistern	**
WC with 6.0L cistern	1.2 to 1.7***
WC with 7.5L cistern	1.4 to 1.8***
WC with 9.0L cistern	1.6 to 2.0***
Floor gully DN 50	-
Floor gully DN 70	-
Floor gully DN 100	-

Example:
10 storey building with
2 WC
4 WHB
2 Baths On each floor
2 Sinks
2 W/MC
2 x 1.5 = 3.0
$4 \times 0.3 = 1.2$
2 x 1.3 = 2.6
2 x 1.3 = 2.6
$2 \times 0.6 = 1.2$
10.6 x 9 = 95.4 DU
Domestic Building Use K = 0.7

* Per person.

** Not permitted.

*** Depending upon type (valid for WC's with siphon

flush cistern only).

- Not used or no data.

Table B: Typical frequency factors (K)

Usage of appliances	К
Intermittent use, e.g. in dwelling, guest- house, office	0.5
Frequent use, e.g. in hospital, school, restaurant, hotel	0.7
Congestred use, e.g. in toilets and/or showers open to public	1.0
Special use, e.g. laboratory	1.2

Frequency factor (K)

0.7 √95.4 = 6.84 l/s

Typical frequency factors associated with different usage of appliances Table B.

See Table C and D for capacities of pipes.

Calculation of flowrate Waste water flowrate (Qww)

Qww is the expected flowrate of waste water in a part or in the whole drainage system where only domestic sanitary appliances are connected to the system

 $\mathbf{Q}\mathbf{W}\mathbf{W} = \mathbf{K}\sqrt{\sum}\mathbf{D}\mathbf{U}$

where:

Qww = Waste water flowrate (L/s)

K = Frequency factor

 $\sum DU = Sum of discharge units.$

NB: Under no circumstances should pipe of a larger diameter be connected to pipe of a smaller diameter in the direction of flow.

Table C: Stack with only Primary Vent

Stack & Stack Vent	System I, II, III, IV Q max (L/s)				
DN	Square # entries	Swept entries			
60	0.5	0.7			
70	1.5	2.0			
80*	2.0	2.6			
90*	2.7	3.5			
100**	4.0	5.2			
125	5.8	7.6			
150	9.5	12.4			
200	16.0	21.0			

Minimum size where WC's are connected in system II. **

Minimum size where WC's are connected in system 1, III, IV. # Equal branch junctions that are more than 45°, or has a centre line radius less than the internal pipe diameter.

For branch pipe sizing based on System III the following sizing charts should be used.

Appliance	Dia. DN	Min. trap seal depth (mm)	Max. length (L) of pipe from trap outlet to stack (m)	Pipe gradient	Max. no. of bends	Max. drop (H) (m)		
Limitations for unventilated branch discharge pipes, system III								
Washbasin, bidet (30mm diameter trap)	30	75	1.7	2.2 ¹⁾	0	0		
Washbasin, bidet (30mm diameter trap)	30	75	1.1	4.4 ¹⁾	0	0		
Washbasin, bidet (30mm diameter trap)	30	75	0.7	8.7 ¹⁾	0	0		
Washbasin, bidet (30mm diameter trap)	40	75	3.0	1.8 to 4.4	2	0		
Shower, bath	40	50	No Limit ²⁾	1.8 to 9.0	No Limit	1.5		
Bowl urinal	40	75	3.0 ³⁾	1.8 to 9.0	No Limit ⁴⁾	1.5		
Trough urinal	50	75	3.0 ³⁾	1.8 to 9.0	No Limit ⁴⁾	1.5		
Slab urinal ³⁾	60	50	3.0 ³⁾	1.8 to 9.0	No Limit ⁴⁾	1.5		
Kitchen sink (40mm diameter trap)	40	75	No Limit ²⁾	1.8 to 9.0	No Limit	1.5		
Household dishwasher or washing machine	40	75	3.0	1.8 to 4.4	No Limit	1.5		
WC with outlet up to 80mm ⁶⁾	75	50	No Limit	1.8 min	No Limit ⁴⁾	1.5		
WC with outlet greater than 80mm ⁶⁾	100	50	No Limit	1.8 min	No Limit ⁴⁾	1.5		
Food waste disposal ⁷⁾	40 min	75 ⁸⁾	3.0 ³⁾	13.5 min	No Limit ⁴⁾	1.5		
Sanitary towel disposal unit	40 min	75 ⁸⁾	3.0 ³⁾	5.4 min	No Limit ⁴⁾	1.5		
Floor drain	50	50	No Limit ³⁾	1.8 min	No Limit	1.5		
Floor drain	50	50	No Limit ³⁾	1.8 min	No Limit	1.5		
Floor drain	100	50	No Limit ³⁾	1.8 min	No Limit	1.5		
4 basins	50	75	4.0	1.8 to 4.4	0	0		
Bowl urinals ³⁾	50	75	No Limit ³⁾	1.8 to 1.9	No Limit ⁴⁾	1.5		
Maximum of 8 WC's ⁶⁾	100	50	15.0	0.9 to 9.0	2	1.5		
Up to 5 spray tap basins ⁹⁾	30 max	50	4.5 ³⁾	1.8 to 4.4	No Limit ⁴⁾	0		

1) Steeper gradient permitted if pipe is less than maximum permitted length.

If length is greater than 3m noisy discharge may result with an increased risk of blockage. 2)

Should be as short as possible to limit problems with deposition. 3)

4) Sharp throated bends should be avoided.

5) For slab urinal for up to 7 persons. Longer slabs to have more than one outlet.

6) Swept-entry branches serving WC's.

7) Includes small potato-peeling machines. 8)

Tubular not bottle or resealing traps. Spray tap basins shall have flush-grated wastes without plugs. 9)

Ventilated discharge branches: Sizes and limitations upon the use of ventilated discharge branches are given in the tables above. Limitations given in the second table are simplifications, for further information see national and local regulations and practice.

Table D: Stack with Secondary Venting

Stack & Stack Vent	Secondary Vent	System I, II, III, IV Q max (L/s)	
DN	DN	Square # entries	Swept entries
60	50	0.7	0.9
70	50	2.0	2.6
80*	50	2.6	3.4
90*	50	3.5	4.6
100**	50	5.6	7.3
125	70	7.6	10.0
150	80	12.4	18.3
200	100	21.0	27.3

Minimum size where WC's are connected in system II. Minimum size where WC's are connected in system I, III, IV. # Equal branch junctions that are more than 45°, or has a centre line radius less than the **

internal pipe diameter.

Min	Max. length	Max	

Appliance	Dia. DN	Min. trap seal depth mm	Max. length (L) of pipe from trap outlet to stack m	Pipe gradient	Max. no. of bends	Max. drop (H) m			
Limitations for unve	Limitations for unventilated branch discharge pipes, system III								
Washbasin, bidet (30mm diameter trap)	30	75	3.0	1.8 min	2	3.0			
Washbasin, bidet (30mm diameter trap)	40	75	3.0	1.8 min	No Limit	0			
Shower, bath	40	50	No Limit ²⁾	1.8 min	No Limit	No Limit			
Bowl urinal	40	75	3.0 ³⁾	1.8 min	No Limit ⁴⁾	3.0			
Trough urinal	50	75	3.0 ³⁾	1.8 min	No Limit ⁴⁾	3.0			
Slab urinal ³⁾	60	50	3.0 ³⁾	1.8 min	No Limit ⁴⁾	3.0			
Kitchen sink (40mm diameter trap)	40	75	No Limit ²⁾	1.8 min	No Limit	No Limit			
Household dishwasher or washing machine	40	75	No Limit ³⁾	1.8 min	No Limit	No Limit			
WC with outlet up to 80mm ^{6) & 14)}	75	50	No Limit	1.8 min	No Limit ⁴⁾	1.5			
WC with outlet greater than 80mm ^{6) & 14)}	100	50	No Limit	1.8 min	No Limit ⁴⁾	1.5			
Food waste disposal ⁷⁾	40 min	75 ⁸⁾	3.0 ³⁾	13.5 min	No Limit ⁴⁾	3.0			
Sanitary towel disposal unit	40 min	75 ⁸⁾	3.0 ³⁾	5.4 min	No Limit ⁴⁾	3.0			
Bath drain, floor drain	50	50	No Limit ³⁾	1.8 min	No Limit	No Limit			
Floor drain	70	50	No Limit ³⁾	1.8 min	No Limit	No Limit			
Floor drain	100	50	No Limit ³⁾	1.8 min	No Limit	No Limit			
5 basins ⁹⁾	50	75	7.0	1.8 to 4.4	2)	0			
10 basins ^{9) & 10)}	50	75	10.0	1.8 to 1.9	No Limit	0			
Bowl urinals ^{9) & 11)}	50	70	No Limit ³⁾	1.8 min	No Limit ⁴⁾	No Limit			
More than 8 WC's ⁶⁾	100	50	No Limit	0.9 min	No Limit	No Limit			
Up to 5 spray tap basins ⁹⁾	30 max	50	No Limit ³⁾	1.8 to 4.4	No Limit ⁴⁾	0			

For maximum distances from trap to vent (see Figure 8 of BS EN 1205-2:2000). 1)

If length is greater than 3m noisy discharge may result with an increased risk of blockage. 2)

3) Should be as short as possible to limit problems with deposition.

4) Sharp throated bends should be avoided.

For slab urinal for up to 7 persons. Longer slabs to have more than one outlet. 5)

6) Swept-entry branches serving WC's.

7) Includes small potato-peeling machines.

Tubular not bottle or resealing traps. 8)

9) See Figure 9 of BS EN 12056-2:2000).

10) Every basin shall be individually ventilated.

11) Any number.

Spray tap basins shall have flush-grated wastes without plugs. 12)

13) The size of ventilating pipes to branches from appliances can be DN 25 but, if they are longer than 15m or contain more than five bends, a DN 30 pipe shall be used.

14) If the connection of the ventilating pipe is liable to blockage due to repeated splashing or submergence, it should be DN 50, up to 50mm above the spill-over of the appliance.

Design Data - Rainwater

Basic Principles for Rainwater Designs

Sizing of rainwater installations

The following general guidelines are based on BS EN 12056-3:2000 Gravity Drainage Systems Inside Buildings – Roof Drainage, Layout and Calculations.

There are two factors to consider when calculating the rainwater flow from a roof, firstly the design rainfall intensity to be used and the effective roof area to be drained.

Rainfall Intensity

It is important to confirm the design rainfall intensity with the client before carrying out any design work; this can be done by calculation (refer to BS EN 12056-3:2000) or based on local requirements.

Effective Roof Area

Before the effective roof area can be calculated it is necessary to determine if the calculation will be affected by:

- a) Snow, (Section NB4, BS EN 12056-3:2000) details the design requirements for snow which should be taken into account.
- b) Wind, there is no requirement to allow for the effect of wind when designing a rainwater system for flat roofs or roofs protected from the wind by adjacent buildings. However, the wind and the roof slope can have the effect of increasing the flow of rainwater from the roof of unprotected pitched roofs.

Note: Flat roofs should be designed to allow for structural deflection under dead and imposed loads, BS 6229:2003, table 6 details the minimum finished falls for a flat roof dependent upon the roof covering.

c) Tall Buildings, when draining onto a lower level roof the effective catchment area of a wall should be taken as 50% of its area up to a maximum exposed height of 10m

The effective roof area can be calculated using the following formulae,

Flat roof

A(m²) = L x B where:

A = Effective roof area (square metres)

- L = Length of roof (metres)
- **B** = Width of roof (metres)

Pitched roof

A(m²) = L x (B+H/2) where:

- A = Effective roof area (square metres)
- L = Length of roof (metres)
- **B** = Width of roof (metres)
- H = Height of rood between eaves and ridge (metres)

If an adjacent wall is to incorporated into the equation then the following needs to be added to the two formulae

0.5 (l x w) where:

L is up to maximum of 10m

Calculating design flow

Having determined the rainfall intensity (mm/hr) and effective roof area, A(m2), the following calculation is required to establish the actual design flow from the roof.

Flow rate,

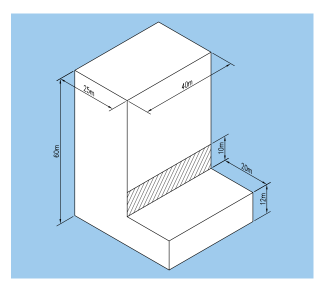
 $Q (I/s) = A(m2) \times RI (mm/hr)$ 3600

Example

A 20 storey residential block has a roof plan of 40m x 25m, there is also a podium level at level 3 with plan dimensions of 40m x 25m. The podium has been designed as a flat roof with a parapet around the perimeter. The roof will have a minimum slope towards the parapet, rainwater will discharge into a 50mm formed gutter

Local regulations have determined a design rainfall intensity of 75mm/hr.

Terrain domed PVCu outlets are to be installed on the main roof and flat grated outlets are to be installed at podium level. All outlets are to discharge into PVCu rainwater pipes.



Basic Principles for Rainwater Designs

Step 1, Determine roof area to be drained and flow rate.

Main Roof				
Effective roof area	A(m²)	= (L x B)		
	Α	= (40 x25)		
	А	= 100	0 m ²	
Flow rate	Q (l/s)	=	A(m ²) x RI (mm/hr)	
			3600	
	Q =		1000 x 75	
			3600	
	Q =		20.83 l/s	
Podium Roof				
Effective roof area	A(m²)	= (L x	B) + 0.5 (l x w)	
	Α	= (40	x20) + 0.5 (10 X 40)	
	Α	= (800)) + (200)	
	А	= 100	0 m ²	
Flow rate	Q (l/s)	=	A(m ²) x RI (mm/hr)	
			3600	
	Q =		1000 x 75	
			3600	
	Q =		20.83 l/s	

Step 2, Determine No of rainwater outlets required.

The table below details the flow rates achieved through terrain rainwater outlets for a given head of water over the outlet during a 75mm/hr rainfall intensity.

Roof Outlet	Size (mm)	Flow capacity litres/sec Head of water at Outlet				
Part No.		30mm	50mm	100mm		
2180.2	50	0.88	1.18	1.78		
2180.3	82	2.12	2.52	3.21		
2181.2	50	2.00	2.27	2.69		
2181.3	82	2.1	4.89	7.22		
2170.3	82	9.18	11.08	13.67		
2170.4	110	9.29	14.11	18.22		
2171.3	82	4.94	9.24	16.64		
2171.4	110	5.17	9.95	24.18		

To suit the design of the main roof 5 No 2171.3 outlets will be installed based on a flow rate of 4.94 l/s, (head over outlet 30mm). This allows for a total of 24.7 l/s to be collected and discharged from the roof.

To suit the design of the podium roof 4 No 2170 .3 outlets will be installed based on a flow rate of 9.18 l/s, (head over outlet 30mm). This allows for a total of 36.72 l/s to be collected and discharged from the roof.

Step 3, Determine size of rainwater pipes required.

BS EN 12056-3:2000, Table 8 – capacities of vertical rainwater pipes, recommends the maximum design flow in vertical circular rainwater pipes.

Internal diameter of rainwater pipe (mm)	Capacity RWP (I/s)		Internal diameter of rainwater pipe (mm)	ŔV	acity VP 's)
	Filling Degree f =0.20			Filling Degree f =0.20	
55	0.9	2.2	150	13.7	31.6
60	1.2	2.7	160	16.3	37.5
65	1.5	3.4	170	19.1	44.1
70	1.8	4.1	180	22.3	51.4
75	2.2	5	190	25.7	59.3
80	2.6	5.9	200	29.5	68
85	3.0	6.9	220	38.1	87.7
90	3.5	8.1	240	48	110.6
95	4.0	9.3	260	59.4	137
100	4.6	10.7	280	72.4	166.9
110	6.0	13.8	300	87.1	200.6
120 130	7.6 9.4	17.4 21.6	> 300	Eaton	Use wyly- Eaton equation

A filling degree of 0.33 shall be used unless national/local regulations and practice states that another filling factor should be used.

From our example, for the main roof we have chosen two number 110mm rainwater pipes collecting each collecting two rainwater outlets discharging a maximum of 4.94l/s. From The table above a 100mm internal rainwater pipe would be required (capacity 10.7l/s). Terrain 110mm PVCu pipework has an internal diameter of 103.6mm and is acceptable.

The podium roof will be collected and discharged through four number 110mm rainwater pipes each discharging a maximum of 9.18 l/s.

Note: where horizontal pipe runs are required, BS EN 12056-3:2000, table C.1 should be referred to, to ensure that the correct pipe size is chosen for the proposed gradient.

Fabrication Service

Fabrication Service

Pre-fabrication

Shortage of skilled labour is just one reason for the growth of pre-fabrication within construction. Moving significant elements of the process from site to factory provides improvements in quality, cost and time predictability, productivity and safety.

With unrivalled expertise in PVC fabrication systems, our Fabrication Service has been helping specifiers and contractors overcome problems, both at the design stage and on site.

Specialists in fabrication

The Terrain Fabrication team works closely with our Technical Services Department, employing the latest design and manufacturing technologies.

Together, they produce high quality Pre-fabricated Stacks and Specials, either by making modifications to existing products from the Terrain range, or by conceiving components from scratch to deal with particularly awkward problems.

Where fittings are designed specially, CAD technology is used to provide accurate drawings, along with indications of all relevant dimensions.

Our fabrication team provides services in two key areas.

Standard specials

- These are produced by making slight modifications to existing Terrain products to suit frequently occurring design problems.
- These products tend to be required regularly, but in small quantities.
- Delivery lead time is usually the same as for standard catalogue items.

Custom specials

- These are designed and fabricated specifically to meet the unique design requirements created by special architectural features. They can be made not only on a one-off or small batch basis, but also in their hundreds, subject to the demands of your particular project.
- They can be produced to your precise specification in virtually any size or shape.
- Custom Specials provide solutions to otherwise unsolvable design problems.
- Delivery time depends upon the complexity of the design and number required.

Pre fabricated stacks

Prefab Stacks consist of soil and waste pipes and fittings pre-assembled at the factory to pre-determined lengths to provide a modular soil and vent stack.

These offer a number of benefits:

- Time and labour costs on site are reduced by minimising the joints to be made.
- Highly efficient for commercial, leisure and housing projects where identical plumbing arrangements are repeated a number of times.
- Can be quickly installed, reducing the need to re-locate residents, making them ideal for refurbishment work.

Three easy steps for our special fabrication service

It couldn't be simpler to order Specials or have a Pre-fabricated Stack manufactured for you.

- Send a dimensioned sketch and specification by email, fax or post to our Technical Services Department.
- We will then advise you on design possibilities and send you back CAD diagrams, if necessary, complete with a part number and price for your approval.

If the special is being incorporated into the design stage of a drainage layout, be sure to include the unique part number with any plans to be passed to the contractor.

• You place the order through your local merchant, stating the unique product number and price.

Whether at the design stage or on site, should you come up against a problem related to plumbing and drainage, look no further than the Terrain Special Fabrication Service.



Certifications

Certifications

Certifications



Manufacturing Standards



BS 5255:1989 Specification for Thermoplastics Waste Pipe and Fittings

BS 4514:2001 PVC Soil and Ventilation Pipes, Fittings and Accessories

BS EN 1329:2000 Plastic Piping Systems for Soil and Waste Discharge

BS EN 1566:2000 Plastic Piping Systems for Soil and Waste Discharge (Chlorinated)

BS EN 12380 A1 Air Admittance Valve

BS EN 12380 A1 Air Admittance Valve (Pleura System)

BS EN 1366-3 Terrain Firetrap Sleeves and Collars

Quality Management Systems Standards

EN ISO 9001:2008 Management System

EN ISO14001:2004 Management System

BS OHSAS 18001:2007 Management System

PASS 99:2006 Integrated Management Registration

Code	Product Description	Page No.
100.3.30	SOIL PIPE - PLAIN ENDED	5
100.3.40	SOIL PIPE - PLAIN ENDED	5
100.4.30	SOIL PIPE - PLAIN ENDED	5
100.4.40	SOIL PIPE - PLAIN ENDED	5
100.6.30	SOIL PIPE - PLAIN ENDED	5
100.6.40	SOIL PIPE - PLAIN ENDED	5
100.8.40	SOIL PIPE	20
100.10.40	SOIL PIPE	20
100P.3.30	SOIL PIPE	23
100P.3.40	SOIL PIPE	23
100P.4.30	SOIL PIPE	23
100P.4.40	SOIL PIPE	23
100P.6.30	SOIL PIPE	23
100P.6.40	SOIL PIPE	23
101.3.92	SWEPT BEND DOUBLE SOCKET	5
101.4.92	SWEPT BEND DOUBLE SOCKET	5
101.6.92	SWEPT BEND DOUBLE SOCKET	5
101.4.104	SWEPT BEND DOUBLE SOCKET	5
101.4.112	SWEPT BEND DOUBLE SOCKET	5
101.3.135	SWEPT BEND DOUBLE SOCKET	5
101.4.135	SWEPT BEND DOUBLE SOCKET	5
101.6.135	SWEPT BEND DOUBLE SOCKET	5
101.4.025	VARIABLE BEND SPIGOT/SOCKET	6
101P.3.92	SWEPT BEND SPIGOT/SOCKET	23
101P.4.92	SWEPT BEND SPIGOT/SOCKET	23
101P.6.92	SWEPT BEND SPIGOT/SOCKET	23
101P.4.112	SWEPT BEND SPIGOT/SOCKET	23
101P.4T.112	OFFSET BEND	24
101P.4B.112	OFFSET BEND	24
103.4.92	ACCESS BEND DOUBLE SOCKET	9
103P.4.92	ACCESS BEND SINGLE SOCKET	25
104.3.92	SINGLE EQUAL BRANCH TRIPLE SOCKET	6
104.3.135	SINGLE EQUAL BRANCH TRIPLE SOCKET	6
104.4.92	SINGLE EQUAL BRANCH TRIPLE SOCKET	6
104.4.924	SINGLE EQUAL BRANCH TRIPLE SOCKET	6
104.6.92	SINGLE EQUAL BRANCH TRIPLE SOCKET	6
104.3.92	SINGLE EQUAL BRANCH TRIPLE SOCKET	6
104.4.92	SINGLE EQUAL BRANCH TRIPLE SOCKET	6
104.4.924	SINGLE EQUAL BRANCH TRIPLE SOCKET	6
104.6.92	SINGLE EQUAL BRANCH TRIPLE SOCKET	6
104.4.104	SINGLE EQUAL BRANCH	6
104.4.135	SINGLE EQUAL BRANCH	6
104.6.135	SINGLE EQUAL BRANCH	6
104.104.92	SINGLE BRANCH SPIGOT OUTLET	7
104.412.92	SINGLE EQUAL BRANCH VARIABLE BOSS	7
104.422.92	SINGLE EQUAL BRANCH VARIABLE BOSS	7
104.64.92	SINGLE UNEQUAL BRANCH TRIPLE SOCKET	7
104.64.135	SINGLE UNEQUAL BRANCH TRIPLE SOCKET	7
104.10.135	SINGLE EQUAL BRANCH TRIPLE SOCKET	20
104.10.92	SINGLE EQUAL BRANCH TRIPLE SOCKET	20
104.86.135	SINGLE UNEQUAL BRANCH TRIPLE SOCKET	21
104.106.135	SINGLE UNEQUAL BRANCH TRIPLE SOCKET	21

Code	Product Description	Page No.
104.106.92	SINGLE UNEQUAL BRANCH TRIPLE SOCKET	21
104P.8.135	SINGLE EQUAL BRANCH TRIPLE SOCKET	20
104P.8.92	SINGLE EQUAL BRANCH TRIPLE SOCKET	20
104P.84.135	SINGLE UNEQUAL BRANCH TRIPLE SOCKET	21
104P.3.92	SINGLE BRANCH SPIGOT OUTLET	24
104P.4.92	SINGLE BRANCH SPIGOT OUTLET	24
104P.6.92	SINGLE BRANCH SPIGOT OUTLET	24
104P.4.112	SINGLE BRANCH SPIGOT OUTLET	24
104P.4.135	SINGLE EQUAL BRANCH PLAIN	24
105.4.92	SINGLE ACCESS BRANCH TRIPLE SOCKET	9
105P.4.92	ACCESS BEND SINGLE EQUAL BRANCH SINGLE OUTLET	25
106.490.92	CORNER BRANCH TRIPLE SOCKET	7
106.690.92	CORNER BRANCH TRIPLE SOCKET	7
106.490.12	CORNER BOSS BRANCH	8
106.490.22	CORNER BOSS BRANCH	8
106.104.92	DOUBLE BRANCH	8
106.4.92	DOUBLE BRANCH	8
106.4.134	DOUBLE BRANCH	8
106.6.135	DOUBLE BRANCH	8
106.64.92	DOUBLE UNEQUAL BRANCH	8
106.10.135	DOUBLE BRANCH	21
106.10.92	DOUBLE BRANCH	21
106P.8.135	DOUBLE BRANCH	21
106P.8.92	DOUBLE BRANCH	21
106P.106.135	DOUBLE BRANCH	21
106P.106.92	DOUBLE BRANCH	21
106P.4.92	DOUBLE EQUAL BRANCH SPIGOT OUTLET	24
107.3.92	SPIGOT SOCKET BENDS	6
107.4.92	SPIGOT SOCKET BENDS	6
107.4.135	SPIGOT SOCKET BENDS	6
107.4.025	VARIABLE BEND SPIGOT/SOCKET	6
107P.6.135	SPIGOT SOCKET BENDS	6
107P.8.135	SPIGOT SOCKET BEND	20
107P.8.92	SPIGOT SOCKET BEND	20
107P.10.135	SPIGOT SOCKET BEND	20
107P.10.92	SPIGOT SOCKET BEND	20
107P.3.135	SWEPT BEND SPIGOT/SOCKET	23
107P.4.135	SWEPT BEND SPIGOT/SOCKET	23
107P.6.135	SWEPT BEND SPIGOT/SOCKET	23
107P.4.92	TIGHT RADIUS BEND SPIGOT/SOCKET	23
109.3	RING SEAL ADAPTOR	5
109.4	RING SEAL ADAPTOR	5
109.6	RING SEAL ADAPTOR	5
110.3	STRAIGHT COUPLER DOUBLE SOCKET	5
110.4	STRAIGHT COUPLER DOUBLE SOCKET	5
110.6	STRAIGHT COUPLER DOUBLE SOCKET	5
110P.8	STRAIGHT COUPLER	20
110P.10	STRAIGHT COUPLER	20
110P.3	STRAIGHT COUPLER DOUBLE SOCKET	23
110P.4	STRAIGHT COUPLER DOUBLE SOCKET	23
110P.6	STRAIGHT COUPLER DOUBLE SOCKET	23
111.3	EXPANSION COUPLER	5

Code	Product Description	Page No.
111.4	EXPANSION COUPLER	5
111.6	EXPANSION COUPLER	5
111.S.3	SLIP COUPLER DOUBLE SOCKET	5
111.S.4	SLIP COUPLER DOUBLE SOCKET	5
111.S.6	SLIP COUPLER DOUBLE SOCKET	5
111.S.3	SLIP COUPLER DOUBLE SOCKET	23
111.S.4	SLIP COUPLER DOUBLE SOCKET	23
111.S.6	SLIP COUPLER DOUBLE SOCKET	23
111P.3	PIPE END SOCKET/SPIGOT	23
111P.4	PIPE END SOCKET/SPIGOT	23
111SP.8	SLIP COUPLER	20
112.4.125	TWO PART WASTE BOSS SOLVENT SOCKET	10
112.3.15	TWO PART WASTE BOSS SOLVENT SOCKET	10
112.4.15	TWO PART WASTE BOSS SOLVENT SOCKET	10
112.4.2	TWO PART WASTE BOSS SOLVENT SOCKET	10
112.6.2	TWO PART WASTE BOSS SOLVENT SOCKET	10
112.0.2 112P.4.125	STRAP-ON BOSS	26
112P.4.15	STRAP-ON BOSS	26
112P.4.2	STRAP-ON BOSS	20
115P.4	ADAPTOR SADDLES	15
115P.4	ADAPTOR SADDLES	26
117.125	STRAIGHT BOSS ADAPTOR RING SEAL SOCKET	15
117.125	STRAIGHT BOSS ADAPTOR RING SEAL SOCKET	15
		-
117.2	STRAIGHT BOSS ADAPTOR RING SEAL SOCKET	15
117.15.90	BOSS ADAPTOR BEND SOLVENT SOCKET	15
117.2.90	BOSS ADAPTOR BEND SOLVENT SOCKET	15
117.2.150	BOSS ADAPTOR BEND SOLVENT SOCKET	15
117.125	BOSS ADAPTORS STRAIGHT	26
117.15	BOSS ADAPTORS STRAIGHT	26
117.2		26
119.412.15		11
119P.4.15	UNIVERSAL SOIL MANIFOLD	27
120.4.125	SINGLE BOSSED PIPE CONNECTOR DOUBLE SOCKET	10
120.4.15	SINGLE BOSSED PIPE CONNECTOR DOUBLE SOCKET	10
120.412.15	SINGLE BOSSED PIPE CONNECTOR SPIGOT	10
120.3.2	DOUBLE BOSSED PIPE CONNECTOR DOUBLE SOCKET	11
120.4.2	FOUR-WAY BOSS PIPE DOUBLE SOLVENT SOCKET	11
120.412.2	FOUR-WAY BOSS PIPE DOUBLE SOLVENT SOCKET/SPIGOT	11
120P.412.2	FOUR-WAY BOSS PIPE PUSH-FIT SOCKET/SPIGOT	26
120P.4.15		27
121.4.15		11
122.4.125	SELF LOCKING BOSS SEAL RING SOCKET	10
122.4.15	SELF LOCKING BOSS SEAL RING SOCKET	10
122.4.2	SELF LOCKING BOSS SEAL RING SOCKET	10
123.4	SINGLE BOSSED PIPE CONNECTOR DOUBLE SOCKET	10
123P.8.4	REDUCER (ECCENTRIC / CONCENTRIC)	21
123P.8.6	REDUCER (ECCENTRIC / CONCENTRIC)	21
123P.3	SHORT BOSSED PIPE	26
123P.4	SHORT BOSSED PIPE	26
124.3.2	SOCKET REDUCER	11
124.4.2	SOCKET REDUCER	11
124.4.3	SOCKET REDUCER	11

Code	Product Description	Page No.
124.6.4	SOCKET REDUCER	11
124.8.4C	REDUCER (ECCENTRIC / CONCENTRIC)	21
124.8.6C	REDUCER (ECCENTRIC / CONCENTRIC)	21
124.10.8C	REDUCER (ECCENTRIC / CONCENTRIC)	21
124P.3.2	LEVEL INVERT TAPER	26
124P.4.2	LEVEL INVERT TAPER	26
124P.4.3	LEVEL INVERT TAPER	26
124P.6.4	LEVEL INVERT TAPER	26
126.3.12	POST FORMED SOCKET	15
126.4.12	POST FORMED SOCKET	15
130.4	SOCKET PLUG	10
130.6	SOCKET PLUG	10
130.4	SOCKET PLUG	27
130.6	SOCKET PLUG	27
131.3	WEATHERING APRON	14
131.4	WEATHERING APRON	14
131.6	WEATHERING APRON	14
131.3.200	WEATHERING APRON	14
131.4.200	WEATHERING APRON	14
132.4	PVC-U CAULKING BUSH	15
135.3	ACCESS DOOR	9
135.4	ACCESS DOOR	9
135.6	ACCESS DOOR	9
136.3	ACCESS CAP	9
136.4	ACCESS CAP	9
136.6	ACCESS CAP	9
136P.3	ACCESS PIPE AND COVER SINGLE SOCKET	25
136P.4	ACCESS PIPE AND COVER SINGLE SOCKET	25
136P.6	ACCESS PIPE AND COVER SINGLE SOCKET	25
137.3	ACCESS FIRE AND COVER SINGLE SOCKET	9
137.4	ACCESS FIRE CONNECTOR	9
138.4	ACCESS PIPE DOUBLE SOCKET	8
138.6	ACCESS FIRE DOUBLE SOCKET	8
139.4	ACCESS FIRE DOODLE SOCKET	8
139.8G	ACCESS FIRE SINGLE SOCKET	21
139.10G	ACCESS FIRE AND COVER	21
139P.3	ACCESS FILE AND COVER SINGLE SOCKET	21
139P.4	ACCESS FIRE AND COVER SINGLE SOCKET	25
139P.6	ACCESS FIRE AND COVER SINGLE SOCKET	25
140.3	TWO-PIECE PIPE BRACKET	13
140.3	TWO-FIECE FIFE BRACKET	13
140.4	TWO-FIECE FIFE BRACKET	13
140.0		
	PIPE BRACKET GALVANISED DRIVE-IN	13
143.3		13
143.4		13
144.4	ADJUSTABLE PIPE BRACKET PLASTIC-COATED	13
149.16.00	WEATHERING SLATES	14
149.18.22	WEATHERING SLATES	14
149.24.22	WEATHERING SLATES	14
150.3	VENT COWL	14
150.4	VENT COWL	14
150.6	VENT COWL	14

Code	Product Description	Page No.
152.6	VENT COWL	14
152.4	DUCT COWL	14
152.6	DUCT COWL	14
153.3.4	AUTOMATIC AIR ADMITTANCE VALVE	14
153.3.41	AUTOMATIC AIR ADMITTANCE VALVE	14
1725.2	INTUMESCENT PIPE COLLAR	50
1725.3	INTUMESCENT PIPE COLLAR	50
1725.4	INTUMESCENT PIPE COLLAR	50
1725.6	INTUMESCENT PIPE COLLAR	50
1726	FIXING BOLTS	50
190.3	THERMAL MOVEMENT LIMITER	13
190.4	THERMAL MOVEMENT LIMITER	13
190.6	THERMAL MOVEMENT LIMITER	13
191.3	INTERMEDIATE SUPPORT BRACKET	13
191.4	INTERMEDIATE SUPPORT BRACKET	13
191.6	INTERMEDIATE SUPPORT BRACKET	13
200.125.30	WASTE PIPE	29
200.125.40	WASTE PIPE	29
200.15.30	WASTE PIPE	29
200.15.40	WASTE PIPE	29
200.2.30	WASTE PIPE	29
200.2.40	WASTE PIPE	29
201.125.91	SWEPT BEND DOUBLE SOCKET	30
201.15.91	SWEPT BEND DOUBLE SOCKET	30
201.2.91	SWEPT BEND DOUBLE SOCKET	30
201.125.135	SWEPT BEND DOUBLE SOCKET	30
201.15.135	SWEPT BEND DOUBLE SOCKET	30
201.2.135	SWEPT BEND DOUBLE SOCKET	30
201.125.165	SWEPT BEND DOUBLE SOCKET	30
201.15.165	SWEPT BEND DOUBLE SOCKET	30
201.2.165	SWEPT BEND DOUBLE SOCKET	30
202.125.91	KNUCKLE BEND DOUBLE SOCKET	30
202.15.91	KNUCKLE BEND DOUBLE SOCKET	30
204.125.91	SWEPT TEE ALL SOCKET	30
204.15.91	SWEPT TEE ALL SOCKET	30
204.2.91	SWEPT TEE ALL SOCKET	30
204.125.135	SWEPT TEE ALL SOCKET	30
204.15.135	SWEPT TEE ALL SOCKET	30
204.2.135	SWEPT TEE ALL SOCKET	30
206.15.91	SWEPT CROSS ALL SOCKET	30
206.2.91	SWEPT CROSS ALL SOCKET	30
206.2.135	SWEPT CROSS ALL SOCKET	30
207.125.92	SPIGOT/SOCKET BENDS	30
207.15.92	SPIGOT/SOCKET BENDS	30
207.2.92	SPIGOT/SOCKET BENDS	30
207.125.135	SPIGOT/SOCKET BENDS	30
207.15.135	SPIGOT/SOCKET BENDS	30
207.2.135	SPIGOT/SOCKET BENDS	30
207.125.150	SPIGOT/SOCKET BENDS	30
207.15.150	SPIGOT/SOCKET BENDS	30
209.2	SEAL RING ADAPTOR	29
210.125	STRAIGHT COUPLER DOUBLE SOCKET	29

Code	Product Description	Page No.
210.15	STRAIGHT COUPLER DOUBLE SOCKET	29
210.2	STRAIGHT COUPLER DOUBLE SOCKET	29
211.125	UNION DOUBLE SOCKET	29
211.15	UNION DOUBLE SOCKET	29
211.2	UNION DOUBLE SOCKET	29
212.125	200 WASTE TO MALE IRON	33
212.15	200 WASTE TO MALE IRON	33
212.2	200 WASTE TO MALE IRON	33
213.125	200 WASTE TO FEMALE IRON	33
213.15	200 WASTE TO FEMALE IRON	33
213.2	200 WASTE TO FEMALE IRON	33
216.125	200 WASTE TO MALE IRON	33
216.15	200 WASTE TO MALE IRON	33
216.2	200 WASTE TO MALE IRON	33
217.125	200 WASTE TO FEMALE IRON	33
217.15	200 WASTE TO FEMALE IRON	33
217.2	200 WASTE TO FEMALE IRON	33
2170.3	FLAT ROOF OUTLET (LARGE)	17
2170.4	FLAT ROOF OUTLET (LARGE)	17
2171.3	DOMED ROOF OUTLET (LARGE)	17
2171.4	DOMED ROOF OUTLET (LARGE)	17
2171.4A	INVERTED ROOF OUTLET	17
2172.3	BALCONY OUTLET	18
2174.44	INVERTED ROOF OUTLET	17
2174.3	BALCONY OUTLET	18
218.125	REVERSE NUT ADAPTOR	33
218.15	REVERSE NUT ADAPTOR	33
2180.2	FLAT ROOF OUTLET (SMALL DIAMETER)	17
2180.3	FLAT ROOF OUTLET (SMALL DIAMETER)	17
2181.2	DOMED ROOF OUTLET (SMALL DIAMETER)	17
2181.3	DOMED ROOF OUTLET (SMALL DIAMETER)	17
223.15.125	LEVEL INVERT TAPER	31
223.2.125	LEVEL INVERT TAPER	31
223.2.15	LEVEL INVERT TAPER	31
224.15.125	SOCKET REDUCER	31
224.2.125	SOCKET REDUCER	31
224.2.15	SOCKET REDUCER	31
225.125	EXPANSION COUPLER SEAL RING AND SOLVENT SOCKET	29
225.15	EXPANSION COUPLER SEAL RING AND SOLVENT SOCKET	29
225.2	EXPANSION COUPLER SEAL RING AND SOLVENT SOCKET	29
226.2	POST FORMED STOCKET	32
227.125	SPIGOT SOCKET COUPLER	29
227.15	SPIGOT SOCKET COUPLER	29
227.2	SPIGOT SOCKET COUPLER	29
231.2	WEATHERING APRON	31
232	CAULKING BUSH	32
237.125	ACCESS PLUG	31
237.15	ACCESS PLUG	31
237.2	ACCESS PLUG	31
240.125	PIPE FIXING CLIP	31
240.125	PIPE FIXING CLIP	31
240.2	PIPE FIXING CLIP	31
		51

Code	Product Description	Page No.
242.125	EXPANSION FITTING FIXING CLIP	31
242.15	EXPANSION FITTING FIXING CLIP	31
242.2	EXPANSION FITTING FIXING CLIP	31
250.2	VENT COWL	32
253W	AUTOMATIC AIR ADMITTANCE VALVE	32
279.432	TRAPPED FLOOR GULLY	12
279.432	TRAPPED FLOOR GULLY	27
281.43	TRAPPED FLOOR GULLY	12
281.64	TRAPPED FLOOR GULLY	12
281.43	TRAPPED FLOOR GULLY	27
281.64	TRAPPED FLOOR GULLY	27
282.6	FLOOR GULLY INLETS	12
282.6	FLOOR GULLY INLETS	27
283.6	FLOOR GULLY INLETS	12
283.6	FLOOR GULLY INLETS	27
284.6	SEALED GULLY RAISING PIECE	12
284.6	SEALED GULLY RAISING PIECE	27
285.6	SEALED GULLY RAISING PIECE	12
285.6	SEALED GULLY RAISING PIECE	27
300.125.30	WASTE PIPE	35
300.15.30	WASTE PIPE	35
300.2.30	WASTE PIPE	35
301.125.91	SWEPT BEND DOUBLE SOCKET	35
301.15.91	SWEPT BEND DOUBLE SOCKET	35
301.2.91	SWEPT BEND DOUBLE SOCKET	35
301.125.135	SWEPT BEND DOUBLE SOCKET	35
301.15.135	SWEPT BEND DOUBLE SOCKET	35
301.2.135	SWEPT BEND DOUBLE SOCKET	35
302.125.90	KNUCKLE BEND 90° DOUBLE SOCKET	35
302.15.90	KNUCKLE BEND 90° DOUBLE SOCKET	35
302.2.90	KNUCKLE BEND 90° DOUBLE SOCKET	35
304.125.91	SWEPT TEE 91¼°	35
304.15.91	SWEPT TEE 91¼°	35
304.2.91	SWEPT TEE 91¼°	35
307.125.90	SWIVEL ELBOW BEND 90° SINGLE SOCKET/SPIGOT	35
307.15.90	SWIVEL ELBOW BEND 90° SINGLE SOCKET/SPIGOT	35
310.125	STRAIGHT COUPLER DOUBLE SOCKET	35
310.15	STRAIGHT COUPLER DOUBLE SOCKET	35
310.2	STRAIGHT COUPLER DOUBLE SOCKET	35
311.125	TANK CONNECTOR	36
311.15	TANK CONNECTOR	36
311.2	TANK CONNECTOR	36
323.15.125	LEVEL INVERT TAPER	36
323.2.125	LEVEL INVERT TAPER	36
323.2.15	LEVEL INVERT TAPER	36
337.125	ACCESS PLUG	36
337.15	ACCESS PLUG	36
337.2	ACCESS PLUG	36
340.125	PIPE AND FITTING CLIP	36
340.15	PIPE AND FITTING CLIP	36
340.125	PIPE AND FITTING CLIP	36
407.125.90	P TO S TRAP CONVERSION BEND	40
107.123.30		40

Code	Product Description	Page No.
407.15.90	P TO S TRAP CONVERSION BEND	40
411.125	BOTTLE TRAP	39
411.15	BOTTLE TRAP	39
411AS.125	BOTTLE TRAP ANTI-SYPHON	39
411AS.15	BOTTLE TRAP ANTI-SYPHON	39
411T.125	BOTTLE TRAP - ADJUSTABLE TELESCOPIC	39
411T.15	BOTTLE TRAP - ADJUSTABLE TELESCOPIC	39
415.125	RESEALING BOTTLE TRAP	39
415.15	RESEALING BOTTLE TRAP	39
421.125	RESEALING BOTTLE TRAP - ADJUSTABLE TELESCOPIC	39
421.15	RESEALING BOTTLE TRAP - ADJUSTABLE TELESCOPIC	39
421AS.125	BOTTLE TRAP ANTI-SYPHON - ADJUSTABLE TELESCOPIC	39
421AS.15	BOTTLE TRAP ANTI-SYPHON - ADJUSTABLE TELESCOPIC	39
431.125	TUBULAR SWIVEL P TRAP	40
431.15	TUBULAR SWIVEL P TRAP	40
431AS.125	TUBULAR SWIVEL P TRAP ANTI-SYPHON	40
431AS.15	TUBULAR SWIVEL P TRAP ANTI-SYPHON	40
431T.125	TUBULAR SWIVEL P TRAP - ADJUSTABLE TELESCOPIC	40
431T.15	TUBULAR SWIVEL P TRAP - ADJUSTABLE TELESCOPIC	40
431TAS.125	TUBULAR SWIVEL P TRAP ANTI-SYPHON - ADJUSTABLE TELESCOPIC	40
431TAS.15	TUBULAR SWIVEL P TRAP ANTI-SYPHON - ADJUSTABLE TELESCOPIC	40
432.125	TUBULAR SWIVEL S TRAP	40
432.15	TUBULAR SWIVEL S TRAP	40
433.15	WASHING MACHINE HALF TRAP	41
433AS.15	WASHING MACHINE HALF TRAP ANTI-SYPHON	41
434.15	WASHING MACHINE TRAP WITH UPSTAND	41
434AS.15	WASHING MACHINE TRAP ANTI-SYPHON WITH UPSTAND	41
445.125	RUNNING TRAP	40
445.15	RUNNING TRAP	40
445AS.125	RUNNING TRAP ANTI-SYPHON	41
445AS.15	RUNNING TRAP ANTI-SYPHON	41
451.15	LOW LEVEL BATH TRAP ANTI-SYPHON C/W OVERFLOW HOSE AND CP ROSE	42
455.15	BATH TRAP WITH CLEANING EYE	41
456.15	BATH TRAP C/W OVERFLOW HOSE AND CP ROSE	42
457.15	LOW LEVEL BATH TRAP	42
459.15	LOW LEVEL BATH TRAP C/W OVERFLOW HOSE AND CP ROSE	42
482.15	SHOWER TRAP	42
483.15	SHOWER TRAP	42
484.15	SHOWER TRAP WITH 45° ADJUSTABLE WASTE	42
486.15	SHOWER TRAP WITH 45° ADJUSTABLE WASTE	42
491P.4.90	LONG 90° WC CONNECTOR FIN SEAL	44
492.4.5	90° WC TURNED CONNECTOR SOCKET OUTLET	45
493P.00	EXTENSION 200MM	44
493P1.4.00	40MM OFFSET WC CONNECTOR FIN SEAL	44
494P2.4.00	12MM OFFSET WC CONNECTOR FIN SEAL	43
494-2.4.00	WC STRAIGHT CONNECTOR SOCKET OUTLET	45
495P.4.90	90° WC CONNECTOR WITH BOSS FIN SEAL	43
495P.4.90	SWAN NECK WC CONNECTOR 90° FIN SEAL	44
-501.4.50	WC FRAME MANIFOLD BEND CONNECTORS FIN SEAL	43
497.35.05	SPIGOT	44

Code	Product Description	Page No.
497.35.14	WC FRAME MANIFOLD BEND CONNECTORS FIN SEAL SPIGOT	44
497.35.24	WC FRAME MANIFOLD BEND CONNECTORS FIN SEAL SPIGOT	44
497.35.34	WC FRAME MANIFOLD BEND CONNECTORS FIN SEAL SPIGOT	44
498.4.025	WC VARIABLE CONNECTOR VARIABLE BEND	45
498.4.02	WC CONNECTORS SOCKET OUTLET	45
498.4.90	WC CONNECTORS SOCKET OUTLET	45
498P.4.030	SWIVEL CONNECTOR 0-30° FIN SEAL	43
499.4.05	WC MANIFOLD CONNECTORS FIN SEAL SPIGOT	44
499.4.14	WC MANIFOLD CONNECTORS FIN SEAL SPIGOT	44
499.4.24	WC MANIFOLD CONNECTORS FIN SEAL SPIGOT	44
499.4.34	WC MANIFOLD CONNECTORS FIN SEAL SPIGOT	44
499.4.90	WC CONNECTOR 90° SPIGOT OUTLET	45
499P.4.00	STRAIGHT WC CONNECTOR FIN SEAL	43
499P.4.90	90° WC CONNECTOR FIN SEAL BEND	43
499P.4.104	14° WC CONNECTOR FIN SEAL SPIGOTS	43
4DW200	ADAPTOR TO UNDERGROUND DRAIN	32
4DW3	ADAPTOR TO UNDERGROUND DRAIN	15
500.75.40	OVERFLOW PIPE	47
501.75.91	BEND DOUBLE SOCKET	47
501.75.135	BEND DOUBLE SOCKET	47
502.75.90	BENT TANK CONNECTOR 90°	48
504.75.91	BRANCH	47
510.125	STRAIGHT COUPLER DOUBLE SOCKET	47
511.75	STRAIGHT TANK CONNECTOR	48
512.75	BSP ADAPTOR SOLVENT-WELD SOCKET AND ¾"BSP SOCKET	48
519.75	REVERSE NUT CONNECTOR	48
524.75	SOCKET REDUCER	47
540.75	PIPE FIXING CLIP (PLASTIC)	47
590.75	TUNDISH	48
6592/DVW	ACCESS DOOR WITH TEST NIPPLE	9
6592/DVW	ACCESS DOOR WITH TEST NIPPLE	25
9100.125	TERRAIN ACCESSORIES - LIQUID WELD	50
9100.250	TERRAIN ACCESSORIES - LIQUID WELD	50
9100.500	TERRAIN ACCESSORIES - LIQUID WELD	50
9101.125	TERRAIN ACCESSORIES - CLEANING FLUID	50
9101.250	TERRAIN ACCESSORIES - CLEANING FLUID	50
9104.3	PACKING PIECE	50
9104.4	PACKING PIECE	50
9104.6	PACKING PIECE	50
9105.500	HOLE MARKING TEMPLATE	50
9113	MANIFOLD SEALING INSERT	49
9114	MANIFOLD PLUG (SPARE)	49
9115	TOGGLE BOLT	50
9116.4	SPARE SEAL RINGS (SOIL)	49
9116.6	SPARE SEAL RINGS (SOIL)	49
9119.B	SPARE SEAL RINGS (SOIL)	49
9120	SPARE SEAL RINGS (SOIL)	49
9124	WC PAN SEAL (SOIL)	49
9132.125	SPARE SEAL RING (WASTE)	49
9132.15	SPARE SEAL RING (WASTE)	49

Code	Product Description	Page No.
9132.2	SPARE SEAL RING (WASTE)	49
9136.250	TERRAIN ACCESSORIES - LUBRICANT	50
9136.500	TERRAIN ACCESSORIES - LUBRICANT	50
9149	SPARE SEAL RINGS (SOIL)	49
9300.4	TERRAIN P.A.P.A.	51
9301.253	TERRAIN PLEURA 50	51
9301.34	TERRAIN PLEURA 100	51
9980	SPARE GRID FOR DOMED ROOF OUTLET	18
9981	SPARE GRID FOR FLAT ROOF OUTLET	18
9990	SPARE GRID FOR BALCONY OUTLET	18
9995.3	CAP FOR BALCONY OUTLET	18
F497.35.09	WC FRAME MANIFOLD BEND CONNECTORS FIN SEAL SPIGOT	44
F497.35.18	WC FRAME MANIFOLD BEND CONNECTORS FIN SEAL SPIGOT	44
F497.35.29	WC FRAME MANIFOLD BEND CONNECTORS FIN SEAL SPIGOT	44
	TWO WAY BALCONY OUTLET	18
	TWO WAY BALCONY OUTLET	18

Notes



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