## TERRAIN



## Terrain Underground

PVC-u underground drainage systems


## Terrain Underground

Using the latest plastics manufacturing technology to satisfy the requirements of today's installers, the Terrain underground range offers both rigid and foam core pipe and a comprehensive range of fittings to suit all applications. Terrain underground products represent the benchmark for quality, supported with outstanding service levels. Our comprehensive range of underground drainage products are suitable for commercial, industrial, housing and public sector developments.

- Industry leading
- Simple to install
- Flexible, to accommodate normal ground movement
- Adaptable, to connect to existing drainage systems
- Supported through extensive technical experience on all aspects of design and installation
- Fully accredited product system

Solid wall pipes and fittings
Available in 82, 110, 160, 200, 250 \& 315mm diameters.
110 and 160mm comply with BS EN 1401 (BS 4660).

## Foamcore pipe

Manufactured using the latest tri-extrusion techniques to produce a three layer pipe that is $\mathbf{2 5 \%}$ lighter than standard PVC-u pipe.

Available in 110 and 160 mm diameters.
As you would expect from a market leader our products come with all relevant standards including:

Manufacturing Standards

BS EN 1401:1998 Underground Drainage
BS EN 7158:2001 Plastic Chambers for Drains and Sewers
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

## Sustainable Materials <br> 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. <br> 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 <br> 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. <br> For further information, please refer to www.polypipe.com

## Terrain Underground

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## Terrain Drainage System

|  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |



|  | size (mm) | L | E(min) | Code |
| :---: | :---: | :---: | :---: | :---: |
| SOLID WALL PIPE SINGLE SOCKET |  |  |  |  |
| (9) | 110 | 3 m | 3.2 | 4DP3S |
| 圃 | 110 | 6 m | 3.2 | 4DP6S |
| $\theta$ | 160 | 6 m | 4.1 | 6DP6S |



| Size $(\mathrm{mm})$ | L | $\mathrm{E}(\mathrm{min})$ | Code |
| :---: | :---: | :---: | :---: |
| FOAMCORE PIPE PLAIN ENDED |  |  |  |
| 110 | 3 m | 3.2 | 4EUP3 |
| 110 | 5.8 m | 3.2 | 4EUP58 |
| 160 | 5.8 m | 4.1 | 6EUP58 |



| Size $(\mathrm{mm})$ | $\mathrm{E}(\mathrm{min})$ | Code |  |
| :---: | :---: | :---: | :---: |
| FOAMCORE PIPE SINGLE SOCKET |  |  |  |
| 110 | 3 m | 3.2 | 4EUP3S |
| 110 | 6 m | 3.2 | 4EUP6S |
| 160 | 3 m | 4.1 | 6EUP3S |
| 160 | 6 m | 4.1 | 6EUP6S |

## Pipes \& Fittings

| Terrain pipes \& fittings D Range |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Size (mm) | L | z | Code |
| COUPLER DOUBLE SOCKET - with central stop |  |  |  |  |
|  | 82 | 136 | 3.5 | 3D20D |
| (9) | 110 | 122 | 2 | 4D20D |
| ( | 160 | 154 | 4 | 6D20D |



Size (mm)
Code
SLIP COUPLER - for inserting new fittings into existing pipework (e.g. refurbishment or repair)

| $(\operatorname{)})$ | 110 | 122 | 4D20DSC |
| :--- | :--- | :--- | :--- |
| ()) | 160 | 154 | 6D20DSC |


|  | Size (mm) | L1 | 12 | 13 | Code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PIPE END SOCKET |  |  |  |  |  |
| $\theta$ | 110 | 121 | 48 | 3 | 4D69 |
| () | 160 | 167 | 68 | 3 | 6D69 |


|  | Size (mm) | Z | Code |
| :---: | :---: | :---: | :---: |
| LEVEL INVERT TAPER - larger end spigot and smaller end socket |  |  |  |
| () | 110/82 | 104 | 43DT |
| (\%) | 160/110 | 143 | 64DT |

Material: PVC-u

|  | Size (mm) | Angle ${ }^{\circ}$ | L | Z | Code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SHORT RADIUS BEND DOUBLE SOCKET - to change pipe direction: $871_{1} 2^{\circ}, 45^{\circ}, 30^{\circ}$ <br> \& $15^{\circ}$ as standard |  |  |  |  |  |
|  | 82 | $871 / 2$ | 142 | 70 | 3D23D |
|  | 82 | 45 | 97 | 25 | 3D25D |
| (3) | 110 | 871/2 | 120 | 70 | 4D23D |
| (\%) | 110 | 45 | 87 | 37 | 4D25D |
| (3) | 110 | 30 | 83 | 27 | 4D27D |
| (6) | 110 | 15 | 76 | 20 | 4D29D |
| (\%) | 160 | $871 / 2$ | 202 | 124 | 6D23D |
| (\%) | 160 | 45 | 122 | 49 | 6D25D |
| () | 160 | 30 | 114 | 40 | 6D27D |
| () | 160 | 15 | 101 | 28 | 6D29D |


|  | Size (mm) | Angle ${ }^{\circ}$ | L1 | 12 | Z1 | 22 | Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SHORT RADIUS BEND SINGLE SOCKET - to change pipe direction: $871_{1} 1^{\circ}, 45^{\circ}, 30^{\circ}$ <br> \& $15^{\circ}$ as standard |  |  |  |  |  |  |  |
| * | 110 | 871/2 | 117 | 119 | 59 | 69 | 4D23 |
| $\theta$ | 110 | 45 | 85 | 89 | 27 | 39 | 4D25 |
| 3 | 110 | 30 | 78 | 86 | 17 | 29 | 4D27 |
| 3 | 110 | 15 | 71 | 79 | 9 | 22 | 4D29 |
| () | 160 | $871 / 2$ | 164 | 166 | 84 | 100 | 6D23 |
| () | 160 | 45 | 117 | 116 | 37 | 50 | 6D25 |
| \% | 160 | 30 | 107 | 112 | 25 | 40 | 6D27 |
| $\theta$ | 160 | 15 | 96 | 100 | 14 | 28 | 6D29 |



## Terrain Drainage System

SINGLE EQUAL JUNCTION - to join 82mm main pipe at an angle: 45 as standard


|  | Size (mm) | Angle ${ }^{\circ}$ | L | 21 | 22 | 23 | Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SINGLE UNEQUAL JUNCTION (all sockets) - to join 110 mm branch pipe to 160 mm main pipe at an angle |  |  |  |  |  |  |  |
| (5) | 160/110 | 45 | 278 | 27 | 143 | 143 | 64D33D |
| (3) | 160/110 | $871 / 2$ | 397 | 38 | 205 | 205 | 64D30D |


$\begin{array}{lllllll}\text { Size (mm) } & \text { Angle }^{\circ} & \text { L } & \text { Z1 } & \text { Z2 } & \text { Z3 } & \text { Code }\end{array}$
SINGLE EQUAL JUNCTION SPIGOT OUTLET - to join 110 or 160 mm branch to 110 or 160 mm main pipe at an angle

| ( $)$ | 110 | $871 / 2$ | 239 | 59 | 69 | 69 | $4 D 30$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| () | 110 | 45 | 278 | 27 | 143 | 143 | $4 D 33$ |
| () | 160 | 45 | 397 | 38 | 205 | 205 | $6 D 33$ |

( 110 mm ) $871^{\circ} 2^{\circ}$ and $45^{\circ}$ as standard. ( 160 mm ) $45^{\circ}$ as standard.


|  | Size (mm) | Angle $^{\circ}$ | L | Z1 | Z2 | Z3 | Code |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| SPIGOT OUTLET | to join | 110 mm branch pipe to | 110 | or | 160 mm | main pipe at an angle |  |
| S | $160 / 110$ | 45 | 326 | 2 | 168 | 176 | 64D33 |

[^0]
## Pipes \& Fittings



## Size (mm) Angle ${ }^{\circ} \quad$ R $\quad$ Z1 $\quad$ Code

REST BEND SINGLE SOCKET - to change 110 mm at base of soil stack: $8712^{\circ}$ as standard

| 110 | $871 / 2$ | 230 | 200 | 245 | 170 | 4D21 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Satisfies recommendations of BS 5772: 1994.


Size (mm) Angle ${ }^{\circ} \quad$ L $\quad$ Z1 $\quad$ Zode
REST BEND DOUBLE SOCKET - to change 110 mm at base of soil stack: $871_{1}{ }^{\circ}$ as standard

| 110 | $871 / 2$ | 205 | 200 | 245 | 170 | 4D21D |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Satisfies recommendations of BS 5772: 1994.


|  | Size (mm) | Angle ${ }^{\circ}$ | Z1 | 22 | Code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| VARIABLE BEND SINGLE SOCKET - to change 110 mm pipe direction by $0-25^{\circ}$ |  |  |  |  |  |
| (\%) | 110 | 0-25 | 86 | 45 | 4DV40 |

Z dimensions are constant whichever angle is selected.
Any non-standard angle can be achieved if used in conjunction with a standard fitting.



## Terrain Drainage System

Size (mm)


| Size $(\mathrm{mm})$ | A | B | Code |
| :---: | :---: | :---: | :---: |
| ACCESS CAP <br> or rodding |  |  |  |
| 82 | 101 | 85 | 3Dlow full bore access to 82,110 or |
| 160 mm pipework for inspection |  |  |  |
| 10 | 118 | 103 | 4D64 |
| 160 | 186 | 107 | 6D64 |



|  | Size (mm) | A | Z |
| :---: | :---: | :---: | :---: |
| RODDING EYE | elliptical rodding eye with | 110 mm pipe size spigot |  |
| ¿ | 110 | 13 | 95 |

Material: Aluminium. Access aperture size: $118 \times 90 \mathrm{~mm}$.

## Pipe \& Fittings

| Terrain pipes \& fittings DX Range |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | e(mm) | L | $z$ | code |
| COUPLER DOUBLE SOCKET - with entras sop |  |  |  |  |
| $\cdots$ | 110 | 122 | 2 | 42000x |
| * | 160 | 154 | 4 | 60200x |



| Size (mm) |  | L | Code |
| :---: | :---: | :---: | :---: |
| SLIP COUPLER - for inserting new fittings into existing pipework (e.g. refurbishment or repair) |  |  |  |
| () | 110 | 122 | 4D20DSCX |
| () | 160 | 154 | 6D20DSCX |



|  | Size (mm) | L. | 12 | 1.3 | Code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PIPE END SOCKET |  |  |  |  |  |
| (\%) | 110 | 121 | 48 | 3 | 4D69 |
| () | 160 | 167 | 68 | 3 | 6D69 |



|  | ze (mm) | Angle ${ }^{\circ}$ | L | z | Code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SHORT RADIUS BEND DOUBLE SOCKET - to change pipe direction: $871_{1} 2^{\circ}, 45^{\circ}, 30^{\circ}$ <br> \& $15^{\circ}$ as standard |  |  |  |  |  |
| (\%) | 110 | 871/2 | 120 | 70 | 4D23DX |
| $\theta$ | 110 | 45 | 87 | 37 | 4D25DX |
| 3 | 160 | $871 / 2$ | 202 | 124 | 6D23DX |
| (\%) | 160 | 45 | 122 | 49 | 6D25DX |



|  | Size (mm) | Angle ${ }^{\circ}$ | L | Z1 | 22 | 73 | Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SINGLE EQUAL JUNCTION (all equal sockets) - to join 110 or 160 mm branch to 110 or 160 mm main pipe at an angle |  |  |  |  |  |  |  |
| (1) | 110 | 871/2 | 268 | 87 | 57 | 87 | 4D30DX |
| (1) | 160 | 871/2 | 338 | 95 | 99 | 99 | 6D30DX |
| (1) | 110 | 45 | 294 | 37 | 137 | 137 | 4D33DX |
| ( $)$ | 160 | 45 | 399 | 52 | 203 | 203 | 6D33DX |



|  | Size (mm) | Angle ${ }^{\circ}$ | L | Z1 | 22 | 73 | Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| UNEQUAL SOCKETS |  |  |  |  |  |  |  |
| (8) | 160/110 | 45 | 325 | 11 | 166 | 171 | 64D33DX |



## Terrain Drainage System




| Size (mm) | L | OD | OD2 | Code |
| :---: | :---: | :---: | :---: | :---: |
| LEVEL INVERT TAPER |  |  |  |  |
| $160 / 200$ | 264 | 160 | 200 | UG821 |
| $200 / 250$ | 330 | 200 | 250 | UG1021 |
| 315 | 415 | 250 | 315 | UG1221 |



| Size (mm) |  | Angle $^{\circ}$ | OD | L | Z |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SHORT RADIUS BEND DOUBLE SOCKET |  |  |  |  |  |
| 200 | 45 | 200 | 160 | 130 | Code |
| 200 | 15 | 200 | 150 | 150 | UG803 |

## Large Diameter Pipes \& Fittings

| Size (mm) | Angle ${ }^{\circ}$ | OD | Z1 | 22 | Code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SHORT RADIUS BEND SINGLE SOCKET |  |  |  |  |  |
| 200 | 871/2 | 200 | 210 | 210 | UG812 |
| 200 | 45 | 200 | 150 | 150 | UG804 |
| 200 | 15 | 200 | 160 | 130 | UG810 |
| 250 | $871 / 2$ | 250 | 2621/2 | 2621/2 | UG1012 |
| 250 | 45 | 250 | 1871/2 | 1871/2 | UG1004 |
| 250 | 30 | 250 | 190 | 190 | UG1068 |
| 250 | 15 | 250 | 190 | 190 | UG1010 |
| 315 | 871/2 | 315 | 330 | 330 | UG1212 |
| 315 | 45 | 315 | 235 | 235 | UG1204 |
| 315 | 30 | 315 | 251 | 204 | UG1268 |
| 315 | 15 | 315 | 251 | 204 | UG1210 |



| Size (mm) | Angle $^{\circ}$ | OD | Z1 | Z2 | $Z 3$ | Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SINGLE EQUAL JUNCTIONS |  |  |  |  |  |  |
| 200 | 45 | 200 | 360 | 140 | 490 | UG806 |
| 200 | 45 | 200 | 360 | 140 | 490 | UG805 |
| 250 | 45 | 250 | 495 | 175 | 650 | UG1006 |
| 315 | 45 | 315 | 600 | 200 | 860 | UG1206 |



| Size (mm) | Angle | OD | OD2 | Z1 | Z2 |
| ---: | :---: | :---: | :---: | :---: | :---: |
| SINGLE UNEQUAL JUNCTIONS (DOUBLE SOCKET) |  |  |  |  |  |


| $200 / 110$ | 45 | 200 | 110 | 310 | 140 | 490 | UG836 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $200 / 160$ | 45 | 200 | 160 | 310 | 140 | 490 | UG837 |
| $250 / 110$ | 45 | 250 | 110 | 400 | 175 | 650 | UG1036 |
| $250 / 160$ | 45 | 250 | 160 | 400 | 175 | 650 | UG1016 |
| $250 / 200$ | 45 | 250 | 200 | 465 | 175 | 650 | UG1017 |
| $315 / 110$ | 45 | 315 | 110 | 516 | 220 | 860 | UG1236 |
| $315 / 160$ | 45 | 315 | 160 | 516 | 220 | 860 | UG1216 |
| $315 / 200$ | 45 | 315 | 200 | 600 | 220 | 860 | UG1217 |
| $315 / 250$ | 45 | 315 | 250 | 680 | 220 | 860 | UG1218 |
| $200 / 110$ | 45 |  |  |  |  |  | UG835* |
| $200 / 110$ | 45 |  |  |  |  |  | UG831* |


*Triple Socket

| Size (mm) | OD | Code |
| :---: | :---: | :---: |
| SOCKET PLUG |  |  |
| 200 | 200 | UG820 |
| 250 | 250 | UG1020 |
| 315 | 315 | UG1220 |



## Terrain Drainage System



Material: PVC-u. Spigot outlet may be cut off to reveal socket which can accept solvent-welded pipe as extended spigot.


EXTENSION PIECE - to extend upper aperture of 4DG80 Circular Gully to surface level or to lower horizontal pipe entries beneath surface level
$213 \quad 150 \quad$ 4DG81

Requires mastic sealant for forming airtight/watertight seal.

| Size (mm) | A | D | E | F | G | Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BOTTLE GULLY WITH ROUND COVER - removable dip tube provides 50 mm deep trap |  |  |  |  |  |  |
| 110 | 213 | 150 | 154 | 304 | 190 | 4DG97 |

[^1]
## Gullies \& Hoppers

## Terrain gullies \& hoppers

Size (mm) A B C D E F G Code

BOTTLE GULLY WITH SQUARE COVER - removable dip tube provides 50 mm deep trap

$$
\begin{array}{lllllllll}
110 & 232 & 76 & 60 & 212 & 154 & 366 & 190 & \text { 4DG89 }
\end{array}
$$

Material: PVC-u and Polypropylene. Incorporates $2 \times$ waste back inlet connections, can also accept up to 6 different pipes either direct or via adaptors. Terracotta body with black grid.

| A | Code |
| :---: | :---: |
| SEALED COVER - to cap 4DG80 Cirular Gully or 4DG81 extension |  |
| 211 | 4DG82 |

## A

CIRCULAR GRATING - to provide an open grating for surface water drainage for 4DG80 Circular Gully or 4DG81 Extension Piece

211
4DG83
Also: spare grating for 4DG97 Bottle Gully.

## Size (mm)

A
L Code

RAISING PIECE - to extend upper aperture of 4DG97 Bottle Gully to surface level or to lower horizontal pipe entries beneath surface level

200213
470
4DG96
Material: PVC-u and Polypropylene. Terracotta body with black grid.

| Depth (mm) | Width $(\mathrm{mm})$ | Height (mm) | Code |
| :---: | :---: | :---: | :---: |
| SQUARE HOPPER HEAD | spare grid for 4DG92 | Hopper Head |  |
| 13 | 155 | 155 | 4DG92G |

Material: Polypropylene.

| Width $(\mathrm{mm})$ | Height (mm) | Code |
| :--- | :---: | :---: |
| SQUARE SEALED COVER <br> to sealed cover | converts 4DG92 Square Hopper Head from open grid |  |
| 155 | 155 | 4DG92GS |

[^2]

## Terrain Drainage System

| Terrain inspection chambers |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A. | Size (mm) | A | L | z | Code |
| [ | SHALLOW INSPECTION CHAMBER - to allow inspection of drainage system |  |  |  |  |
|  | 110 | 200 | 586 | 261 | 4D1600 |

Supplied with 2 plugs for unused entries 200 mm socket has angular tolerance of $\pm 7^{\circ}$ allowing up to $14^{\circ}$ adjustment to accommodate pipe variation and ground fall.
9163.4 Access Door may be fitted to the lower opening to achieve double seal.

Access aperture size: $162 \times 100 \mathrm{~mm}$.


| Size (mm) | A | B | Code |
| :---: | :---: | :---: | :---: |
| SEALED COVER AND FRAME | to cap 4DI600 Shallow Inspection Chamber |  |  |
| 110 | 211 | 43 | 4DIFC1 |

Ring seal joint to shaft.


|  | e (mm) | A | B | Code |
| :---: | :---: | :---: | :---: | :---: |
| INSPECTION CHAMBER BASE ( 470 mm diameter) - to allow inspection of drainage system, incorporating 110 mm main channel and $4 \times 110 \mathrm{~mm}$ branch inlets |  |  |  |  |
| (1) | 110 | 470 | 240 | 4DI240B |

Material: Polypropylene. Supplied with $4 \times$ blanking plugs.

| Size (mm) A Code |
| :---: | :---: | :---: | :---: | :---: |
| UNEQUAL INSPECTION CHAMBER BASE $(475 \mathrm{~mm}$ diameter) - to allow inspection | of drainage system, incorporating 160 mm main channel, $2 \times 160 \mathrm{~mm}$ and $2 \times 110 \mathrm{~mm}$ branch inlets


| $160 / 110$ | 610 | 610 | 250 | 64DI240B |
| :--- | :--- | :--- | :--- | :--- |

Material: Polyethylene. Supplied with $4 \times$ blanking plugs.

|  | Diameter | Code |
| :---: | :---: | :---: |
| ADAPTOR SEAL RING |  |  |
|  | 470 | 6 DI235S |


|  | A | Code |
| :--- | :---: | :---: | :---: |
| RAISING PIECE - to extend height of Marscar Access Bowl (4DMB) or Inspection Chamber Base |  |  |
| (4DI240B) or Unequal Inspection Chamber Base (64DI240B) to surface level |  |  |

Material: Polypropylene.
Please Note: Purchased as individual items according to final installation depth requirements.

[^3]
## Inspection Chambers

| Terrain inspection chambers |  |  |  |
| :---: | :---: | :---: | :---: |
|  | A | B | Code |
| COVER AND FRAME - BS EN 124:1994-Group 1, Class A15 (formerly 8s997: 1976 Class $C+$ ) |  |  |  |
| 9 | 579 | 454 | $4 \mathrm{DIFC4}$ |

Material: Polypropylene cover and frame. For domestic drive-ways accessible to vehicles up to one tonne maximum wheel load.

| Size (mm) A | B | C | D | L | Z |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

MARSCAR ACCESS BOWL - Unique design access chamber enabling up to 4 inlet connections from shallow drains

| 110 | 213 | 150 | 154 | 304 | 190 | 230 | 4DMB |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Material: UPVC. Single outlet at centre of base of bowl enables connection to underlying drain run up to 10 metres deep without need for manholes. Bowl shape and inlet angles create self-cleaning swirl action.

* Requires 4DM1


## Size (mm)

A
Z1
22
PRE-CUT INLET HOLE FOR CONNECTION OF 110MM PIPE - 2-part component: connector with seal and locking cap

| 110 | 180 | 90 | 162 | 4DM1 |
| :--- | :--- | :--- | :--- | :--- |

Material: Polypropylene

## Size (mi)

 CodeTERRAIN ACCESSORIES - CLEANING FLUID - for cleaning PVC-u pipe and fittings before applying Liquid Weld

| 125 | 9101.125 |
| :---: | :---: |
| 250 | 9101.250 |

Material: Acetone. Screw top cans.

| Size (mi) | Code |  |
| :---: | :---: | :---: |
| TERRAIN ACCESSORIES |  | LUBRICANT |
| - for lubricating seal rings on expansion fittings |  |  |
| 250 | Tub (Silicone) | 9136.250 |
| 500 | Tub (Soluble) | $\mathbf{9 1 3 6 . 5 0 0}$ |

Material: Silicone grease or Soluble lubricant.

| Size (ml) |  |  | Code |
| :---: | :---: | :---: | :---: |
| TERRAIN ACCESSORIES - LIQUID WELD - for solvent jointing of PVC-u pipes and fittings cap, incorporates integral brush |  |  |  |
| (5) | 125 | Tube | 9100.125 |
| (9) | 250 | Tub | 9100.250 |
| ( $)$ | 500 | Tub | 9100.500 |



## Terrain Adaptors




## Size (mm)

UNIVERSAL RAINWATER ADAPTOR - for connecting round and square PVC-u rainwater downpipe (up to 68 mm ) to underground drainpipe

| 110 | 8 | 40 | 4DW200 |
| :--- | :--- | :--- | :--- | :--- |

Material: EPDM


Size (mm)
ADAPTOR TO ABOVE GROUND DRAIN - for connecting 68mm downpipes and 82 mm underground drain

| $82 / 68$ | 41 | 54 | 3DW25 |
| :---: | :---: | :---: | :---: |
| $110 / 68$ | 56 | 54 | 4DW25 |
| $110 / 82$ | 56 | 54 | 4DW3 |

Material: Flex PVC. For round downpipe.


| Size $(\mathrm{mm})$ | A | Code |  |
| :---: | :---: | :---: | :---: |
| ADAPTOR TO ABOVE GROUND DRAIN <br> and 82mm underground drain | for connecting 62 mm or 75 mm downpipes |  |  |
| $110 / 62$ | 56 | 54 | 4DW23 |
| $110 / 75$ | 37 | 58 | 4DW33 |



[^4]
## Flexicon Adaptors

| Flexicon adaptors |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Range AB mm | Length (min) | Code | Driver |
| FLEXICON UNIVERSAL ADAPTORS (XAC) |  |  |  |  |
| ( $)$ | 120-135/100-115 | 100 | XAC400 | $7 \mathrm{~mm} / 8 \mathrm{~mm}$ |
| () | 180-200/160-180 | 150 | XAC600 | $8 \mathrm{~mm} / 8 \mathrm{~mm}$ |
| () | 260-285/180-205 | 150 | XAC800 | $8 \mathrm{~mm} / 8 \mathrm{~mm}$ |



|  | Range AB mm | Length (min) | Code | Driver |
| :---: | :---: | :---: | :---: | :---: |
| FLEXICON DRAINAGE ADAPTORS (XAC) |  |  |  |  |
| (3) | 100-115/75-85 | 100 | XAC85/115 | $7 \mathrm{~mm} / 7 \mathrm{~mm}$ |
| (\%) | 100-115/85-95 | 100 | XAC95/115 | $7 \mathrm{~mm} / 7 \mathrm{~mm}$ |
| ( $\%$ | 130-145/110-125 | 120 | XAC125/145 | $7 \mathrm{~mm} / 7 \mathrm{~mm}$ |
| (\%) | 145-160/110-125 | 120 | XAC125/160 | $7 \mathrm{~mm} / 7 \mathrm{~mm}$ |
| (\%) | 145-160/125-140 | 120 | XAC140/160 | $7 \mathrm{~mm} / 7 \mathrm{~mm}$ |
| (\%) | 150-165/110-115 | 120 | XAC115/165 | $7 \mathrm{~mm} / 7 \mathrm{~mm}$ |
| (\%) | 160-175/110-125 | 120 | XAC125/175 | $7 \mathrm{~mm} / 7 \mathrm{~mm}$ |
| () | 170-185/145-160 | 120 | XAC160/185 | $7 \mathrm{~mm} / 7 \mathrm{~mm}$ |
| (\%) | 175-190/110-125 | 120 | XAC125/190 | $7 \mathrm{~mm} / 7 \mathrm{~mm}$ |
| ( $)$ | 175-190/125-140 | 120 | XAC140/190 | $7 \mathrm{~mm} / 7 \mathrm{~mm}$ |
| (\%) | 180-195/160-175 | 120 | XAC175/195 | $7 \mathrm{~mm} / 7 \mathrm{~mm}$ |
| ( $)$ | 190-205/110-125 | 150 | XAC125/205 | $8 \mathrm{~mm} / 7 \mathrm{~mm}$ |
| ( $)$ | 195-210/160-175 | 150 | XAC175/210 | $8 \mathrm{~mm} / 7 \mathrm{~mm}$ |
| (\%) | 215-230/125-140 | 150 | XAC140/230 | $8 \mathrm{~mm} / 7 \mathrm{~mm}$ |
| (\%) | 215-230/145-160 | 150 | XAC160/230 | $8 \mathrm{~mm} / 7 \mathrm{~mm}$ |
| $\theta$ | 213-230/175-190 | 150 | XAC190/230 | $8 \mathrm{~mm} / 8 \mathrm{~mm}$ |
| $\theta$ | 230-245/125-140 | 150 | XAC140/245 | $8 \mathrm{~mm} / 7 \mathrm{~mm}$ |
| ( | 230-245/145-160 | 150 | XAC160/245 | $8 \mathrm{~mm} / 7 \mathrm{~mm}$ |
| (9) | 230-245/175-190 | 150 | XAC190/245 | $8 \mathrm{~mm} / 8 \mathrm{~mm}$ |
| (8) | 245-260/145-160 | 150 | XAC160/260 | $8 \mathrm{~mm} / 7 \mathrm{~mm}$ |
| $\theta$ | 245-260/175-190 | 150 | XAC190/260 | $8 \mathrm{~mm} / 8 \mathrm{~mm}$ |
| $\theta$ | 265-280/145-160 | 150 | XAC160/280 | $8 \mathrm{~mm} / 8 \mathrm{~mm}$ |
| $\theta$ | 260-285/240-265 | 150 | XAC900 | $8 \mathrm{~mm} / 8 \mathrm{~mm}$ |
| $\beta$ | 305-320/145-160 | 150 | XAC160/320 | $8 \mathrm{~mm} / 8 \mathrm{~mm}$ |
| $\beta$ | 305-320/175-190 | 150 | XAC190/320 | $8 \mathrm{~mm} / 8 \mathrm{~mm}$ |


|  | Range AB mm | Length (min) | Code | Driver |
| :---: | :---: | :---: | :---: | :---: |
| FLEXICON PLUMBING ADAPTORS (XPA) |  |  |  |  |
| (9) | 50-65/30-45 | 80 | XPA45/65 | $7 \mathrm{~mm} / 7 \mathrm{~mm}$ |
| (\%) | 80-95/45-50 | 100 | XPA50/95 | $7 \mathrm{~mm} / 7 \mathrm{~mm}$ |
| (1) | 100-115/45-50 | 100 | XPA50/115 | $7 \mathrm{~mm} / 7 \mathrm{~mm}$ |
| (1) | 80-95/50-65 | 100 | XPA65/95 | $7 \mathrm{~mm} / 7 \mathrm{~mm}$ |
| $\theta$ | 100-115/50-65 | 100 | XPA65/115 | $7 \mathrm{~mm} / 7 \mathrm{~mm}$ |



## Flexicon couplings



Range AB mm
Length (min)
Code
Driver

## FLEXICON DRAIN COUPLINGS (XDR)

| (1) | 50-65 | 95 | XDR65 | 7 mm |
| :---: | :---: | :---: | :---: | :---: |
| (1) | 80-95 | 110 | XDR95 | 7 mm |
| () | 100-115 | 110 | XDR115 | 7 mm |
| (\%) | 110-125 | 120 | XDR125 | 7 mm |
| 5 | 120-135 | 120 | XDR135 | 7 mm |
| (\%) | 135-150 | 120 | XDR150 | 7 mm |
| (6) | 150-165 | 120 | XDR165 | 7 mm |
| (1) | 150-175 | 120 | XDR175 | 7 mm |
| (\%) | 160-180 | 120 | XDR180 | 7 mm |
| (1) | 175-200 | 150 | XDR200 | 8 mm |
| (1) | 200-215 | 150 | XDR215 | 8 mm |
| (6) | 200-225 | 150 | XDR225 | 8 mm |
| (\%) | 225-250 | 150 | XDR250 | 8 mm |
| (\%) | 250-275 | 150 | XDR275 | 8 mm |


|  | Range AB mm | Length (min) | Code | Driver |
| :---: | :---: | :---: | :---: | :---: |
| FLEXICON SHEAR BAND STANDARD COUPLINGS (XSB) |  |  |  |  |
| (5) | 100-115 | 120 | XSB115 | 8 mm |
| (5) | 110-120 | 120 | XSB120 | 8 mm |
| (\%) | 110-125 | 120 | XSB125 | 8 mm |
| (\%) | 120-135 | 120 | XSB135 | 8 mm |
| () | 135-150 | 120 | XSB150 | 8 mm |
| (6) | 150-165 | 120 | XSB165 | 8 mm |
| (6) | 160-175 | 120 | XSB175 | 8 mm |
| ( 9 | 160-180 | 120 | XSB180 | 8 mm |
| ( $\%$ | 175-200 | 150 | XSB200 | 8 mm |
| (3) | 200-215 | 150 | XSB215 | 8 mm |
| ( $\beta$ | 200-225 | 150 | XSB225 | 8 mm |
| (\%) | 225-250 | 150 | XSB250 | 8 mm |
| \% | 250-275 | 150 | XSB275 | 8 mm |
| (3) | 265-290 | 150 | XSB290 | 8 mm |
| (3) | 285-310 | 190 | XSB310 | 8 mm |
| (3) | 295-320 | 190 | XSB320 | 8 mm |
| (\%) | 305-335 | 190 | XSB335 | 8 mm |
| (\%) | 315-345 | 190 | XSB345 | 8 mm |
| $\vartheta$ | 345-360 | 190 | XSB360 | 8 mm |
| $\vartheta$ | 360-385 | 190 | XSB385 | 8 mm |
| $\vartheta$ | 385-410 | 190 | XSB410 | 8 mm |

## Accessories



## Terrain System Planning

## System planning

## Handling

- 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 direct contact with the pipe.


## On-site storage

- Stack pipe lengths:
- either on a flat base
- or on level ground
- or on $75 \mathrm{~mm} \times 75 \mathrm{~mm}$ timber at 1.0 m maximum centres
- Provide side support with 75 mm wide battens at 1 m centres (Fig. 1).
- Maximum stack: 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 in accordance with the relevant regulations detailed in the Health \& Safety at Work Act 1974.


## 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.


[^5]
## System planning

## Seal ring jointing

Important: A 9mm expansion gap must be created at all seal ring joints to allow pipes to expand or contract without stressing during wide temperature variations.

## Step 1

Pipe lengths are supplied ready-chamfered. For site-cut pipes and offcuts, ensure cut is square - then file ends to provide $45^{\circ}$ external chamfer. (Do not chamfer to a knife edge.) Lubricate rubber seal with 9136 Lubricant (Fig. 2a).


Fig. 2a Filing chamfer

## Step 2

Push pipe fully into socket. Mark pipe against socket edge as shown (Fig. 2b).

## Step 3

Withdraw pipe until mark is 9 mm from socket edge to provide required expansion gap (Figs 2c and 2d).


Fig. 2b Pushing in pipe/marking pipe


Fig. 2c Pipe withdrawn by 9 mm


Fig. 2d Pipe Expansion gap

## Terrain System Planning

## System planning

## Pipe bedding and backfill

All bedding and backfilling of Terrain Underground pipes should be in accordance with BS EN 5955: Part 6 Installation of PVC-u pipework for gravity drains and sewers, or the BBA Certificate.

Terrain 110 mm and 160 mm PVC-u underground drainage systems have been awarded British Board of Agrément Certificate No. 94/3049. This allows:

- 50 mm depth of granular bedding (Fig. 3)
- Where the as-dug soil is suitable, pipes may be laid directly on a trimmed trench bottom (Fig. 4)

Suitable material is defined as granular material in accordance with the recommendations of BS EN 5955: Part 6: 1980 having a nominal particle size not exceeding 10 mm or 14 mm for 110 mm and 160 mm diameter pipes respectively, or that which passes the tests described in appendix $A$ of the above standard.

Where the as-dug material is unsuitable
A bed of suitable imported granular material must be laid on the trench bottom prior to installation of pipes and be used for sidefill up to the level of the crown of the pipe.

If the trench may be hand trimmed by shovel and is not puddled when walked on, a bed of 50 mm is sufficient (Fig. 3).

When pipes are to be laid in hard ground requiring mechanical means of trimming (e.g. rock, compacted sand or gravel), or in very soft or wet ground, a bed of min. 100 mm is required (Fig. 5).

## Drains under buildings

Where drains are required to be laid under buildings, deep hardcore from within the foundation boundaries should be compacted prior to excavating the trench for the pipe.
Suitable material should then be employed for the bedding and backfilling.

When trenches are dug from original ground, pipes may be laid and surrounded with appropriate material before the top layer of hardcore is placed.

Where pipes pass through a wall or foundations of a building, they should be protected by a lintel or sleeve.

## Shallow drains

Where there is risk of damage, pipes laid at less than 600 mm depth (not under a road) should be protected by use of a paving slab or similar. A minimum 75 mm cushioning layer of granular material must be laid between any slab and the crown of the pipe.

## Pipes laid under roads

The minimum cover under roads should be 1.2 m from the top of the pipe. Where this is less than 1.2 m additional protection is required ie. reinforced bridging slabs.

Requirements for imported material for backfill

| Nominal pipe size | Material complying with BS 882: 1992 |
| :---: | :---: |
| 110 mm | 10 mm nominal single-sized aggregate |
| 160 mm | 14 mm nominal single-sized aggregate |

Fig. 3



Fig. 5


## System planning

## Rodding points

Rodding points may be used on drains with invert depths up to 2 m . They may be located at the head of a drain or at intermediate positions as an alternative to an inspection chamber or manhole. However,

- Because rodding is possible in the direction of flow only, sufficient rodding points must be incorporated to provide access to all parts of the drain.
- As it is not possible to remove debris from a rodding point, an inspection chamber or manhole must be provided at a point downstream.

During installation, care must be taken to ensure no load is transferred onto the branch upstand of the pipe.

## Shallow inspection chamber

Provides an alternative to traditional manholes for invert depths up to 600 mm . Intermediate depths can be accommodated by cutting chamber riser with a fine-tooth saw. The base unit is supplied with two contoured plugs sealing the two side connections. For left or right hand single connections, the appropriate plug is removed. The 4DI600 Shallow Inspection Chamber can be used with 4DIFC1 Sealed Cover and Frame (PVC-u) (Fig. 6). If situated in an area where it may be damaged, the frame should be surrounded with concrete to prevent movement and provide extra security.

## Inspection chambers

The Terrain 4DI240B and 64DI240B Inspection Chambers provide an alternative to traditional manholes for invert depths up to 1.2 metres. It comprises a base unit and three raising pieces (4DI235R) to allow a range of heights to be easily achieved (Fig. 7).


Fig. 6


Fig. 7

## Overall heights

| Overall heights |  |
| :--- | :--- |
| Including cast iron frame and cover |  |
| Base Unit | 285 mm |
| Base unit plus 1 raising piece | 520 mm |
| Base unit plus 2 raising pieces | 755 mm |
| Base unit plus 3 raising pieces | 990 mm |
| Base unit plus 4 raising pieces | 1225 mm |

Intermediate heights can be achieved by cutting the top raising piece as necessary. Chambers should be installed on a 100 mm bed of suitable granular material or as dug material. The bedding material must be evenly compacted under the base so that the chamber is fully supported. Different covers are available to meet varying application requirements:


Fig. 8

## Polypropylene cover and frame (4DIFC4):

For use where cars and light vehicles have access but NOT heavy vehicles (Fig. 9) rated to 35 kN .


Fig. 9

## Terrain System Planning

## System planning

Suitable for invert depths of up to 1.2metres, the 64DI240B Unequal Inspection Chamber incorporates a through drain of 160 mm and side connections of 110 mm (Fig. 10).

The specific required height can be achieved by cutting the chamber body or extension piece (4DI235R) with a fine-tooth saw.

The unit is supplied with all inlets and outlets blanked off. These are easily opened for use by cutting off the ends with a fine tooth saw.

The appropriate cover should be selected, as for the Terrain Inspection Chamber. For installation details see page 21.

One or more inspection chamber bases 4DI240B or 64DI240B with upstand removed may be used at the base of manholes as an alternative to benching in half channel or slip couplings.


Fig. 10


Fig. 11

## Marscar system

## Marscar system

The 4DMB Marscar Bowl has 4 inlet options. One is open, the other 3 are blanked off with removable caps (Fig. 12). An additional 2 inlets may be cut into the bowl if required. Up to 3 raising pieces (4DI235R) are available to achieve a maximum invert depth of bowl of 1 m . The final raising piece may be cut as necessary to reach precise height required. All items - outlet, pipework, junction or bend are assembled using standard 'push-fit' jointing procedures. No special sealing compound is required. See page 21 , Figs 8 and 9 for cover and frame installation details.

## Design

The bowl may be rotated in any direction to suit lateral connections, even against the flow. The four pre-cut inlets are each adjustable by varying degrees to accommodate pipe runs.
*For areas outside adjustment and to overcome changes in vertical angle or entry when rotating the pipe: either

- 4DV40 Variable Bend may be used or
- 4D25D Bend $45^{\circ}$ will achieve maximum adjustment to align inlet with pipe runs


## Optimum cleansing of bowl

To achieve optimum cleansing of bowl, the inlet should be orientated to create circular flow (Fig. 14). The desired angle of entry may be achieved by rotating the bowl and using an additional bend (up to $45^{\circ}$ ) to align with branch drain (Fig. 14a). Inlet(s) positions which will cause flow directly across the bowl should be avoided (Fig. 14b).

## Drop-out pipe lengths

| Depth* | B: Drop-out pipe effective length |  |  |
| :---: | :---: | :---: | :---: |
|  | $\mathbf{1 1 0 m m}$ bend | $\mathbf{1 1 0 m m}$ junction | $\mathbf{1 6 0 m m}$ junction |
| 220 mm | 0 mm | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ |
| 500 mm | 460 mm | 355 mm | 290 mm |
| 750 mm | 815 mm | 710 mm | 640 mm |
| 1000 mm | 1170 mm | 1065 mm | 995 mm |
| 1250 mm | 1525 mm | 1415 mm | 1350 mm |
| 1500 mm | 1875 mm | 1770 mm | 1700 mm |
| 1750 mm | 2230 mm | 2125 mm | 2055 mm |
| 2000 mm | 2585 mm | 2475 mm | 2410 mm |

* Depth from invert of bowl to invert of pipe.


## Invert depths and drop-out pipe lengths

The following tables allow assessment of invert depths (Fig. 15), effective lengths of drop-out pipe and linear displacement for Marscar bowl installation.


Fig. 12


Fig. 13


Fig. 14a
Fig. 14b
Fig. 14c


Fig. 15

## Terrain System Planning

## System planning

## Bottle gully - square cover (Fig. 16)

The frame and cover may be rotated to meet site requirements and the square grid cut away to suit rainwater or waste pipe entry. The back inlet socket is suitable for solvent weld connection of 110 mm diameter pipe. A push-in blank plug is supplied for use when connection is not required.
To connect waste pipes to back inlet bosses: remove rubber plug from side bosses and solvent-weld appropriate fitting (Fig. 17).

## For straight connectors

| Straight connectors |  |
| :--- | :--- |
|  | 117.125 |
| 32 mm | 117.15 |
| 40 mm | 117.2 |
| 50 mm |  |

For $90^{\circ}$ bend connectors

| $90^{\circ}$ Bend connectors |  |
| :--- | :---: |
|  |  |
| 32 mm | $117.15 .90 \& 224.15 .125$ |
| 40 mm | 117.15 .90 |
| 50 mm | 117.2 .90 |

NOTE: The height of the cover and frame (with the back inlets) may be raised by cutting off the spigot and extending with 200 mm pipe.

## Bottle gully - round cover (Fig. 18)

To connect 110 mm pipe to back inlet socket: remove polypropylene plug and solvent-weld pipe or spigot of fitting. The gully may be extended by using the 4DG96 Raising Piece (Fig. 19). The grating and frame should be removed from the gully and the raising piece inserted.
The grating should then be fixed to the top of the raising piece. The original gully frame unit should be discarded.


Fig. 16


Fig. 17


Fig. 18


Fig. 19

## Gully traps/bends arrangements

## P Trap

- Use 4DG90 Gully Trap and 4D25D Bend $45^{\circ}$ (Fig. 20)


Fig. 20

## Q Trap

- Use 4DG90 Gully Trap and 4D23D Bend $871 / 2^{\circ}$ (Fig. 21)


Fig. 21

## Q Trap

- Use 4DG90 Gully Trap with 4D23D Bend $871 / 2^{\circ}$ and 4D25 Bend $45^{\circ}$ (Fig. 22)


Fig. 22

## System planning

## Circular gully and traps (Fig. 23)

This 4DG80 gully is designed to accept both the 4DG82 Sealed Cover and the 4DG83 Circular Grating.

Where required, the unit may be extended by fitting the 4DG81 Extension Piece into the top of the gully.

The gully fitting incorporates:

- 2 x side spigot inlets ( 110 mm dia spigots)
- $1 \times 110 \mathrm{~mm}$ ring seal socket inlet
- $1 \times 68 \mathrm{~mm}$ spigot inlet, to accept rainwater pipe Each inlet is fitted with a removable polypropylene plug.

The 110 mm spigot outlet may be removed - by cutting with a fine-tooth hand saw - to leave a socket to accept 110 mm pipe with solvent-weld joint.
Hoppers and traps (Fig. 24)
Hoppers are supplied with open grids which snap into place. Sealed covers are available and should be secured using the self-tapping screws provided.

The 110 mm spigot outlets may be removed - by cutting with a fine-tooth hand saw - to leave a socket to accept 110 mm pipe with solvent-weld joint

To connect waste pipe to side bosses

- Drill out blanking plug using a 51 mm diameter hole saw
- Solvent-weld appropriate fitting:

For straight connectors

| Straight connectors |  |
| :--- | :---: |
| 32 mm | 117.125 |
| 40 mm | 117.15 |
| 50 mm | 117.2 |

For $90^{\circ}$ bend connectors

| $90^{\circ}$ Bend connectors |  |
| :--- | :---: |
| 32 mm | $117.15 .90 \& 224.15 .125$ |
| 40 mm | 117.15 .90 |
| 50 mm | 117.2 .90 |



Fig. 23


Fig. 24

## Terrain System Planning

## System planning

## System connections to above ground drainage

## Connecting to soil system <br> (soil pipe to BS EN 1329)

- 110 mm Underground Pipe to 110 mm Soil Pipe 110 mm Underground Pipe may be connected directly to 110 mm Soil Pipe (Fig. 25)
- A $45^{\circ}$ 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
- 110 mm Underground Pipe to 82 mm Soil 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 82 mm soil pipe is then pushed into top of reducer


## Connecting to waste system (waste pipe to BS EN 5255/1566)

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.

Connecting to rainwater or waste system (using rubber adaptor) (Fig. 27)

The 4DW Adaptor enables simple push-fit connection of 110 mm underground pipe to waste or rainwater systems. It is available for the following pipe sizes:

| Rainwater |  |
| :--- | :--- |
| 68 mm round | $4 D W 25$ |
| 62 mm square | $4 D W 23$ |
| 75 mm square | $4 D W 33$ |
| 82 mm round | $4 D W 3$ |
|  |  |
| Waste | $4 D W 200$ |
| 32 mm round |  |
| 40 mm square |  |
| 50 mm round |  |

Connecting to BS EN 5255/524/1566 waste pipe (Fig. 28) (also to copper waste pipe)
The centre of 4D68/6D68 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.


Fig. 25


Fig. 26


Fig. 27


Fig. 28

## Further Information

## Further information and assistance

Terrain products are backed by a comprehensive technical advisory service, available to provide advice and design guidance on all aspects of above and below ground drainage.

## Technical services include:

- Soil and waste schematics and applicable details
- Specification, product scheduling and estimating
- CAD drawings, including products and application details on disk

Many products are also available in CAD format for ready incorporation into design drawings. To obtain a disk or CD Rom in the appropriate format, simply contact Technical Services.

- On-site advice and problem solving
- Prefabrication and fabrication design service

For prompt assistance, please contact the
Terrain Technical Services Department:
Tel: +44 (0)1622 795200
Fax: +44 (0)1622 716796

## Special component design service

For over 30 years our Fabrication Service has been helping specifiers and contractors overcome problems on-site and at the design stage of projects. We can provide the solution to even the most demanding problems with specials fabricated to order.

## Terrain standard specials

Created from modifications to standard products to meet frequently occurring design problems. These are identified with an F prefix in the product listing where applicable.

## Terrain design specials

Products can be manufactured on a one-off or small batch basis to meet the demands of unique installations/ applications. These can be produced to customer specification in virtually any size or shape. Contact Technical Services for further assistance.

## Materials and colours

Pipe and most fittings are manufactured in terracotta PVC-u. Where other materials are used these are generally PP/PE.

## Quality assurance

Terrain is accredited to BS EN ISO 9001:2000 Quality Management Systems.

## Standards compliance

Terrain underground complies with the appropriate British Standard/European Norm and, where applicable, is Kitemarked to BS EN 1401:1998.

The Inspection Chamber Base (4DI240B) and Raising Piece (4DI235R) meet the requirements of BS 7158:2001 for Plastic Inspection Chambers for drains.

## Certifications

Foamcore pipe is covered by the following British Board of Agrément certificate: 95/3086
Eurodrain (Foamcore) Underground Drainage Pipe 110 and 160 mm comply with BS EN 1401 (BS 4660). EN1401:1998 Underground Drainage. EN7158:2001 Plastic Inspection Chambers for Drains and Sewers.


## Availability

For details of a wide range of stockists, please contact your local office. Details can be found on the back cover.

## Pipe Sizes

The correct sized pipes should be used throughout the installation to ensure an efficient flow through the drainage system.

## Gradient

Typical gradients for below ground systems are:
110 mm diameter - 1:80
160 mm diameter - 1:1.50
Typical gradients for above ground system are:
32-50 mm diameter - 1:45
$82 \mathrm{~mm}-160 \mathrm{~mm}$ diameter -1:23

## Pipe Joints

All pipe joints should be free from dirt or obstructions. Pipes should be chamfered before inserting into a rubber seal ring joint, or cleaned before solvent-welding.

## Access

Access to a drainage system should be included wherever there is a change in direction.

## Sealed System

It is important to ensure that the drainage system is completely sealed to prevent leakages.

## Bedding \& Backfill

Underground pipework and backfilling of inspection chambers should be carried out as detailed in the Terrain installation guide.

## Venting

All drainage systems require a vent to allow fresh air to be taken into the system to ensure a smooth running to the discharge.

## High Temperature Waste

Where hot water enters the drainage system, a high temperature MuPVC waste should be used.

## Expansion

It is important to allow for expansion in all plastic drainage systems. Push-fit joints should NOT be inserted to the full depth. Solvent weld systems should use expansion joints where required.

## Bracketing

Above ground pipework should be correctly bracketed to hold the system securely in place. Vertically every 2 metres, horizontally every 1 metre. This will also assist expansion control.

## Traps

Each appliance (Shower, Basin etc.) should have its own trap. Connection to a floor gully provides an additional trap to prevent foul odours escaping into living space areas.

## Non-Return Valve

The use of a non-return valve outside the building prevents any external drainage issues backing up into the property.

Fig. 29


Pedestrian

Shuttering to keep concrete out of Raising Piece grooves. It is importan


Light Traffic


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| 4D27D | SHORT RADIUS BEND DOUBLE SOCKET | 5 |
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| 4D29 | SHORT RADIUS BEND SINGLE SOCKET | 5 |
| 4D29D | SHORT RADIUS BEND DOUBLE SOCKET | 5 |
| 4D30 | SINGLE EQUAL JUNCTION SPIGOT OUTLET | 6 |
| 4D30D | SINGLE EQUAL JUNCTION | 6 |
| 4D30DX | SINGLE EQUAL JUNCTION (all equal sockets) | 9 |
| 4D33 | SINGLE EQUAL JUNCTION SPIGOT OUTLET | 6 |
| 4D33D | SINGLE EQUAL JUNCTION | 6 |
| 4D33DX | SINGLE EQUAL JUNCTION (all equal sockets) | 9 |
| 4D63 | ACCESS CAP | 8 |
| 4D64 | ACCESS CAP | 8 |
| 4D65 | TEMPORARY SITE CAP | 8 |
| 4D68 | SOCKET PLUG | 8 |
| 4D69 | PIPE END SOCKET | 5 |
| 4D69 | PIPE END SOCKET | 9 |
| 4D76 | UNIVERSAL RAINWATER ADAPTOR | 16 |
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| 4DG81 | EXTENSION PIECE | 12 |
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| 4DG93 | RECTANGULAR HOPPER HEAD | 12 |
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| 4DP3S | SOLID WALL PIPE SINGLE SOCKET | 4 |
| 4DP58 | SOLID WALL PIPE PLAIN ENDED | 4 |
| 4DP6S | SOLID WALL PIPE SINGLE SOCKET | 4 |
| 4DRE | RODDING EYE | 8 |
| 4DV40 | VARIABLE BEND SINGLE SOCKET | 7 |
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| 4DW23 | ADAPTOR TO ABOVE GROUND DRAIN | 16 |
| 4DW25 | ADAPTOR TO ABOVE GROUND DRAIN | 16 |
| 4DW3 | ADAPTOR TO ABOVE GROUND DRAIN | 16 |
| 4DW33 | ADAPTOR TO ABOVE GROUND DRAIN | 16 |
| 4EUP3 | FOAMCORE PIPE PLAIN ENDED | 4 |
| 4EUP3S | FOAMCORE PIPE SINGLE SOCKET | 4 |
| 4EUP58 | FOAMCORE PIPE PLAIN ENDED | 4 |
| 4EUP6S | FOAMCORE PIPE SINGLE SOCKET | 4 |
| 64D30D | SINGLE UNEQUAL JUNCTION (all sockets) | 6 |
| 64D33 | SPIGOT OUTLET | 6 |
| 64D33D | SINGLE UNEQUAL JUNCTION (all sockets) | 6 |
| 64D33DX | UNEQUAL SOCKETS | 9 |
| 64DI240B | UNEQUAL INSPECTION CHAMBER BASE (475mm diameter) | 14 |
| 64DT | LEVEL INVERT TAPER | 5 |
| 6D20D | COUPLER DOUBLE SOCKET | 5 |
| 6D20DSC | SLIP COUPLER | 5 |
| 6D20DSCX | SLIP COUPLER | 9 |
| 6D20DX | COUPLER DOUBLE SOCKET - with central stop | 9 |
| 6D23 | SHORT RADIUS BEND SINGLE SOCKET | 5 |
| 6D23D | SHORT RADIUS BEND DOUBLE SOCKET | 5 |
| 6D23DX | SHORT RADIUS BEND DOUBLE SOCKET | 9 |
| 6D25 | SHORT RADIUS BEND SINGLE SOCKET | 5 |
| 6D25D | SHORT RADIUS BEND DOUBLE SOCKET | 5 |
| 6D25DX | SHORT RADIUS BEND DOUBLE SOCKET | 9 |
| 6D27 | SHORT RADIUS BEND SINGLE SOCKET | 5 |
| 6D27D | SHORT RADIUS BEND DOUBLE SOCKET | 5 |
| 6D29 | SHORT RADIUS BEND SINGLE SOCKET | 5 |
| 6D29D | SHORT RADIUS BEND DOUBLE SOCKET | 5 |
| 6D30D | SINGLE EQUAL JUNCTION | 6 |
| 6D30DX | SINGLE EQUAL JUNCTION (all equal sockets) | 9 |
| 6D33 | SINGLE EQUAL JUNCTION SPIGOT OUTLET | 6 |
| 6D33D | SINGLE EQUAL JUNCTION | 6 |
| 6D33DX | SINGLE EQUAL JUNCTION (all equal sockets) | 9 |
| 6D63 | ACCESS CAP | 8 |

All dimensions in mm unless otherwise stated

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| 6D69 | PIPE END SOCKET | 5 |
| 6D69 | PIPE END SOCKET | 9 |
| 6DI235S | ADAPTOR SEAL RING | 14 |
| 6DP3 | SOLID WALL PIPE PLAIN ENDED | 4 |
| 6DP58 | SOLID WALL PIPE PLAIN ENDED | 4 |
| 6DP6S | SOLID WALL PIPE SINGLE SOCKET | 4 |
| 6EUP3S | FOAMCORE PIPE SINGLE SOCKET | 4 |
| 6EUP58 | FOAMCORE PIPE PLAIN ENDED | 4 |
| 6EUP6S | FOAMCORE PIPE SINGLE SOCKET | 4 |
| 8DP58S | SOLID WALL PIPE SINGLE SOCKET | 10 |
| 9100.25 | TERRAIN ACCESSORIES - LIQUID WELD | 15 |
| 9100.125 | TERRAIN ACCESSORIES - LIQUID WELD | 15 |
| 9101.125 | TERRAIN ACCESSORIES - CLEANING FLUID | 15 |
| 9101.250 | TERRAIN ACCESSORIES - CLEANING FLUID | 15 |
| 9100.500 | TERRAIN ACCESSORIES - LIQUID WELD | 15 |
| 9136.250 | TERRAIN ACCESSORIES - LUBRICANT | 15 |
| 9136.500 | TERRAIN ACCESSORIES - LUBRICANT | 15 |
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| UG1004 | SHORT RADIUS BEND SINGLE SOCKET | 11 |
| UG1006 | SINGLE EQUAL JUNCTIONS | 11 |
| UG1010 | SHORT RADIUS BEND SINGLE SOCKET | 11 |
| UG1012 | SHORT RADIUS BEND SINGLE SOCKET | 11 |
| UG1016 | SINGLE UNEQUAL JUNCTIONS (DOUBLE SOCKET) | 11 |
| UG1017 | SINGLE UNEQUAL JUNCTIONS (DOUBLE SOCKET) | 11 |
| UG1020 | SOCKET PLUG | 11 |
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| UG1221 | LEVEL INVERT TAPER | 10 |
| UG1236 | SINGLE UNEQUAL JUNCTIONS (DOUBLE SOCKET) | 11 |
| UG1268 | SHORT RADIUS BEND SINGLE SOCKET | 11 |
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| UG803 | SHORT RADIUS BEND DOUBLE SOCKET | 10 |
| UG804 | SHORT RADIUS BEND SINGLE SOCKET | 11 |
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| UG809 | SHORT RADIUS BEND DOUBLE SOCKET | 10 |
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| UG836 | SINGLE UNEQUAL JUNCTIONS (DOUBLE SOCKET) | 11 |
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| XAC125/190 | FLEXICON DRAINAGE ADAPTORS (XAC) | 17 |
| XAC125/205 | FLEXICON DRAINAGE ADAPTORS (XAC) | 17 |
| XAC140/160 | FLEXICON DRAINAGE ADAPTORS (XAC) | 17 |
| XAC140/190 | FLEXICON DRAINAGE ADAPTORS (XAC) | 17 |
| XAC140/230 | FLEXICON DRAINAGE ADAPTORS (XAC) | 17 |
| XAC140/245 | FLEXICON DRAINAGE ADAPTORS (XAC) | 17 |
| XAC160/185 | FLEXICON DRAINAGE ADAPTORS (XAC) | 17 |
| XAC160/230 | FLEXICON DRAINAGE ADAPTORS (XAC) | 17 |
| XAC160/245 | FLEXICON DRAINAGE ADAPTORS (XAC) | 17 |
| XAC160/260 | FLEXICON DRAINAGE ADAPTORS (XAC) | 17 |
| XAC160/280 | FLEXICON DRAINAGE ADAPTORS (XAC) | 17 |
| XAC160/320 | FLEXICON DRAINAGE ADAPTORS (XAC) | 17 |
| XAC175/195 | FLEXICON DRAINAGE ADAPTORS (XAC) | 17 |
| XAC175/210 | FLEXICON DRAINAGE ADAPTORS (XAC) | 17 |
| XAC190/230 | FLEXICON DRAINAGE ADAPTORS (XAC) | 17 |
| XAC190/245 | FLEXICON DRAINAGE ADAPTORS (XAC) | 17 |
| XAC190/260 | FLEXICON DRAINAGE ADAPTORS (XAC) | 17 |
| XAC190/320 | FLEXICON DRAINAGE ADAPTORS (XAC) | 17 |
| XAC400 | FLEXICON UNIVERSAL ADAPTORS (XAC) | 17 |
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| XAC85/115 | FLEXICON DRAINAGE ADAPTORS (XAC) | 17 |
| XAC900 | FLEXICON DRAINAGE ADAPTORS (XAC) | 17 |
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| XDR115 | FLEXICON DRAIN COUPLINGS (XDR) | 18 |
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| XPA65/95 | FLEXICON PLUMBING ADAPTORS (XPA) | 17 |
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| XSB215 | FLEXICON SHEAR BAND STANDARD COUPLINGS (XSB) | 18 |
| XSB225 | FLEXICON SHEAR BAND STANDARD COUPLINGS (XSB) | 18 |
| XSB250 | FLEXICON SHEAR BAND STANDARD COUPLINGS (XSB) | 18 |
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[^0]:    $45^{\circ}$ as standard

[^1]:    Material: PVC-u and Polypropylene. Incorporates 110 mm back inlet connection.
    Terracotta body with black cover.

[^2]:    Material: Polypropylene.

[^3]:    Note: When using the 64D1240B base unit with raising pieces, the seal ring on the first raising piece (4D1235R) must be replaced with a 6D1235S.

[^4]:    Material: Flex PVC. For square downpipe.

[^5]:    Fig. 1 Pipe stacking

