## Hepworth

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## Drain and Sewerage Systems

Underground drainage systems

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## TERMS OF USE

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## Table of Contents:

Section
Introduction ..... 4
Manufacturing Standards / uPVC Pipe physical Properties ..... 5
Hepworth Drainage Pipe Data ..... 6-8
Slotted Pipe ..... 9-10
Hepworth Technocore Pipe System ..... 11-16
Hepworth Drainage Fittings ..... 17-19
Wavin Drainage Fittings ..... 20-24
Bottle Gully ..... 25-26
System Design ..... 27-32
Underground Drainage Installation Instructions ..... 33-37
Storage \& Handling ..... 38-39
Chemical Resistance Table ..... 40-44

## Introduction

Hepworth manufactures and markets integrated piping systems to the civil and building construction sectors. This business was established over 40 years ago in Dubai and now manufactures pipes in Dubai and Abu Dhabi in the UAE, Qatar and in Oman. In addition, it trades through operating companies in Bahrain and Saudi Arabia and exports throughout the MENA region and beyond.

## Underground <br> Drain and <br> Sewerage <br> Systems

Hepworth PME LLC also provides pipes and fitting for gravity drainage installation for effective disposal of waste water. Push and fit joints are used to allow pipe expansion. And a patented purposed designed sealing method is incorporated to provide better sustainability.

Hepworth Technocore is introducing Multilayer Pipe Technology in UAE with the collaboration of Wavin groups of Netherlands, one of the leading dealers of PVC multilayer plastic pipe systems. The systems are manufactured in sizes from 110 mm and 400 mm uPVC in terracotta colour. They have a leak free fitting and has less carbon plastic. Thus it needs lesser energy and fewer resource to manufacture.

Even though its fairly new to UAE, it is widely accepted in Europe, North America, Australia, South Africa and many other countries for its performance and environmental advantage.

## TECHNOCORE Technology



## HEPWORTH uPVC DRAINAGE SYSTEMS

| Material | $:$ | Un-Plasticized Poly Vinyl Chloride (uPVC) |
| :--- | :--- | :--- |
| Colour | $:$ | Terracotta |
| Sizes | $:$ | Non Kitemarked 82mm (Reference standard BS EN <br> 4514) Kitemarked 110mm to 400mm (As per BS EN <br> 1401) |
| Standard Lengths $:$ | Standard Lengths: 3m, 4m and 6m (Special lengths <br> are available as per customer requirement) |  |
| Joint type | $:$Push-Fit System (The push-fit joint allows for the <br> expansion of pipes and incorporated with a unique <br> and patented purpose designed sealing method. |  |
|  | Rubber ring seals are made from specially moulded <br> EPDM material to BS EN 681) |  |

Soil Socket Detail


## Prefabricated Items

For installations that require special products, a prefabrication service is available. Information on these items can be had from our Technical Services Department.

## Effect of Chemicals

uPVC is resistant to most acids, alkalis and oil but liable to attack by concentrated sulphuric, nitric and chromic acids and organic solvents. For specialized applications, consult the Technical Services Department for advice.

## Thermal Movement

Coefficient of linear expansion $0.5 \times 10^{-4} /{ }^{\circ} \mathrm{C}$ temperature rise, i.e. 1 mm per 2 m length for a temperature rise of $10^{\circ} \mathrm{C}$. An allowance is made for expansion of pipes and pipe fittings in each socket.

## Effect of Solar Radiation

Prolonged exposure to sunlight will cause the colour to fade. It may also result in slight loss of impact strength. We would not expect this to seriously affect the performance of the system.

## Effect of Frost

Frost does not affect the performance of the system. However, impact strength is reduced during sub-zero temperatures.

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## Hepworth Drainage \& Sewerage Pipe Data PLASTIDRAIN (SDR 41)

## Plain End Pipe

BS 4514 (Dimensionally Comply to BS 4514)


| D (mm) | Std L <br> (Mtr) | BSI <br> Certification | Nominal OD |  | Item Code |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Min (DN) | $\operatorname{Max}(\mathrm{DN})$ |  |
| 82 | 6 | - | 82.4 | 82.8 | HVT46YPNKM113 |

BS EN 1401

| $\begin{gathered} \mathrm{D} \\ (\mathrm{~mm}) \end{gathered}$ | Std L (Mtr) | BSI Certification | Nominal OD |  | Wall Thickness (mm) | Item Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \text { Min } \\ & \text { (DN) } \end{aligned}$ | Max (DN) |  |  |
| 110 | 3 | ฑ | 110 | 110.3 | 3.2 | HVT13YPKM114 |
| 110 | 4 | ® | 110 | 110.3 | 3.2 | HVT14YPKM114 |
| 110 | 6 | $\vartheta$ | 110 | 110.3 | 3.2 | HVT16YPKM114 |
| 160 | 3 | ® | 160 | 160.40 | 4.0 | HT13YPKM116 |
| 160 | 4 | ө | 160 | 160.40 | 4.0 | HT14YPKM116 |
| 160 | 6 | అ | 160 | 160.40 | 4.0 | HT16YPKM116 |
| 200 | 3 | ө | 200 | 200.50 | 4.9 | HVT23YPKM118 |
| 200 | 4 | ® | 200 | 200.50 | 4.9 | HVT24YPKM118 |
| 200 | 6 | అ | 200 | 200.50 | 4.9 | HVT26YPKM118 |
| 250 | 3 | ө | 250 | 250.50 | 6.2 | HVT23YPKM120 |
| 250 | 4 | ® | 250 | 250.50 | 6.2 | HVT24YPKM120 |
| 250 | 6 | V | 250 | 250.50 | 6.2 | HVT26YPKM120 |
| 315 | 3 | ® | 315 | 315.60 | 7.7 | HVT23YPKM121 |
| 315 | 4 | $\theta$ | 315 | 315.60 | 7.7 | HVT24YPKM121 |
| 315 | 6 | $\theta$ | 315 | 315.60 | 7.7 | HVT26YPKM121 |
| 400 | 3 | అ | 400 | 400.70 | 9.8 | HVT23YPKM124 |
| 400 | 4 | $\theta$ | 400 | 400.70 | 9.8 | HVT24YPKM124 |
| 400 | 6 | ק | 400 | 400.70 | 9.8 | HVT26YPKM124 |

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## SEWERDRAIN (SDR 41)

## Socket (Push Fit) End Pipe

BS 4514 (Dimensionally Comply to BS 4514)


| D (mm) | Std L <br> (Mtr) | BSI <br> Certification | Nominal OD |  | Item Code |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\operatorname{Min}(\mathrm{DN})$ | $\operatorname{Max}(\mathrm{DN})$ |  |
| 82 | 6 | - | 82.4 | 82.8 | HVT46YINKM113 |

BS EN 1401


| $\begin{gathered} \mathrm{D} \\ (\mathrm{~mm}) \end{gathered}$ | $\begin{aligned} & \text { Std L } \\ & \text { (Mtr) } \end{aligned}$ | BSI <br> Certification | Nominal OD |  | Wall Thickness (mm) | Item Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Min <br> (DN) | Max (DN) |  |  |
| 110 | 3 | $\vartheta$ | 110 | 110.3 | 3.2 | HVT13YIKM114 |
| 110 | 4 | $\theta$ | 110 | 110.3 | 3.2 | HVT14YIKM114 |
| 110 | 6 | V | 110 | 110.3 | 3.2 | HVT16YIKM114 |
| 160 | 3 | $\theta$ | 160 | 160.40 | 4.0 | HVT13YIKM116 |
| 160 | 4 | $\vartheta$ | 160 | 160.40 | 4.0 | HVT14YIKM116 |
| 160 | 6 | $\theta$ | 160 | 160.40 | 4.0 | HVT16YIKM116 |
| 200 | 3 | అ | 200 | 200.50 | 4.9 | HVT23YIKM118 |
| 200 | 4 | V | 200 | 200.50 | 4.9 | HVT24YIKM118 |
| 200 | 6 | ฑ | 200 | 200.50 | 4.9 | HVT26YIKM118 |
| 250 | 3 | $\vartheta$ | 250 | 250.50 | 6.2 | HVT23YIKM120 |
| 250 | 4 | $\theta$ | 250 | 250.50 | 6.2 | HVT24YIKM120 |
| 250 | 6 | $\theta$ | 250 | 250.50 | 6.2 | HVT26YIKM120 |
| 315 | 3 | ® | 315 | 315.60 | 7.7 | HVT23YIKM121 |
| 315 | 4 | ® | 315 | 315.60 | 7.7 | HVT24YIKM121 |
| 315 | 6 | ө | 315 | 315.60 | 7.7 | HVT26YIKM121 |
| 400 | 3 | $\theta$ | 400 | 400.70 | 9.8 | HVT23YIKM124 |
| 400 | 4 | ฑ | 400 | 400.70 | 9.8 | HVT24YIKM124 |
| 400 | 6 | ® | 400 | 400.70 | 9.8 | HVT26YIKM124 |

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## SEWERDRAIN (SDR 34)

## Plain End Pipe

SDR 34 SN-8 uPVC Sewer drain Pipes (Metric series) Manufactured in accordance to EN 1401

|  |  |  | Nominal OD |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Wall <br> (mm) | Std L <br> (Mtr) | BSI <br> Certification | Min <br> (DN) | Max <br> (DN) | (mm) | Item Code |
| 110 | 6 | - | 110 | 110.3 | 3.2 | N/A |
| 160 | 6 | - | 160 | 160.4 | 4.7 | HVT16Y34PNK116 |
| 200 | 6 | - | 200 | 200.5 | 5.9 | HVT26Y34PNK118 |
| 250 | 6 | - | 250 | 250.6 | 7.3 | HVT26Y34PNK120 |
| 315 | 6 | - | 315 | 315.6 | 9.2 | HVT26Y34PNK121 |
| 400 | 6 | - | 400 | 400.7 | 11.7 | HVT26Y34PNK124 |

Socket (Push Fit) End Pipe
SDR 34 SN-8 uPVC Sewer drain Pipes (Metric series) Manufactured in accordance to EN 1401

| $\underset{(\mathrm{mm})}{\mathrm{D}}$ | Std L (Mtr) | BSI <br> Certification | Nominal OD |  | Wall <br> Thickness (mm) | Item Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \text { Min } \\ & \text { (DN) } \end{aligned}$ | Max <br> (DN) |  |  |
| 110 | 6 | - | 110 | 110.3 | 3.2 | N/A |
| 160 | 6 | - | 160 | 160.4 | 4.7 | HVT16Y34INK116 |
| 200 | 6 | - | 200 | 200.5 | 5.9 | HVT26Y34INK118 |
| 250 | 6 | - | 250 | 250.6 | 7.3 | HVT26Y34INK120 |
| 315 | 6 | - | 315 | 315.6 | 9.2 | HVT26Y34INK121 |
| 400 | 6 | - | 400 | 400.7 | 11.7 | HVT26Y34INK124 |

## uPVC Slotted Pipe



Plan


## Elevation




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Section A-A

| Sizes <br> mm | Slot Length |  | Slot Width |  | M in. No of Slot per Mtr/ Row | M in. Slot Area mm $2 / m$ | Pitch mm | M in. <br> Infiltration <br> Rates Lit/M in/M |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Min | Max | Min | Max |  |  |  |  |
|  | mm |  | mm |  |  |  |  |  |
| 82 | 48 | 50 | 3 | 4 | 13 | 3744 | 75 | 40 |
| 110 | 63 | 65 | 3 | 4 | 13 | 4914 | 75 | 52 |
| 160 | 63 | 65 | 3 | 4 | 13 | 4914 | 75 | 105 |
| 200 | 76 | 78 | 3 | 4 | 13 | 5928 | 75 | 126.67 |
| 250 | 98 | 100 | 3 | 4 | 13 | 7644 | 75 | 163.33 |
| 315 | 120 | 125 | 3 | 4 | 13 | 9360 | 75 | 263 |
| 400 | 130 | 135 | 3 | 4 | 13 | 10140 | 75 | 263 |
| Note: Based on test to BS 5911 |  |  |  |  |  |  |  |  |

## TECHNOCORE



## MULTILAYER <br> PIPE DATA

waven


## TECHNOCORE Technology

Tradionally in the Middle East, drain PVC pipes are extruded as a single solid monolayer during the manufacturing process. Technocore pipes are manufactures by a more complex production process and are composed of three distinct layers. this innovative technique produces pipes with improved performance properties whilst reducing the total material content.

## TECHNOCORE Technology is proven

Hepworth's Technocore technology was developed together with the Wavin Group, based in the Netherlands, one of the world's leaders in PVC multilayer plastic pipe technology. Although this technology is new to the Middle East region, it has a solid track record and has been specified and used in Europe for over 25 years. Indeed, in Europe, the majority of PVC drain pipes are now manufactures using this technology. PVC multilayer plastics pipes are also widely accepted in North America, Australia, South Africa and many other countries around the world because of their superior performance and environmental advantages.


## TECHNOCORE Technology is Green



Multilayer pipe technology was originally developed to improve the performance of pipes and to help the construction industry to achieve a lower carbon footprint, leading to a more sustainable world. There is a growing demand from governments, agencies and legislative bodies for greener products, i.e. those that require less energy and use fewer natural resources. Our new technocore technology, which reduces the usage of carbon during manufacturing, helps our customers meet increasingly tough new regulations and their own sustainability commitments.

## Advantages of TECHNOCORE technology



## The main benefits of the multilayer technology are,

Pipes are up to $20 \%$ lighter, making handling easier and improving site efficiency.
Pipes are stronger and have more impact resistance than conventional solid wall pipes, so they are less prone to damage when being transported and when handled on site.

Reduced material usage means that there are environmental advantages with regard to the lower carbon footprint (16\% reduction in $\mathrm{CO}_{2}$ emissions over the whole supply chain)

Also, despite their other advantages, multilayer pipes are still equal to conventional solid wall pipes in terms of:


Dimensional accuracy

Chemical
Working life resistance

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## New Technology Better Performance

 Better for the Environment

> Better mechanical properties


Fast installation

$16 \%$ less
$\mathrm{CO}_{2}$

## Fittings

Technocore multilayer pipes are fully compatible with existing PVC fittings and can be utilized with push-fit or solventwelded coupling systems.

## Technocore Pipe Dimension

## Specification as per standard

| Drainage (EN 13476-2) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Pipe Dimensions |  |  |  | Solvent Socket |  | Rubber Ring Socket |  |  |
|  | Outer Diameter |  | Total Wall Thickness |  | Mean Min Internal Diameter (dsm) | Socket Length (Min) | Size | Mean Min. <br> Internal Diameter (dsm) | Min <br> Socket <br> Length <br> (L) |
| Size | O.D Min | O.D Max | Min W.T | Max W.T |  |  |  |  |  |
| 110 mm | 110.0 mm | 110.30 mm | 3.20 mm | 3.80 mm | 110.30 mm | 48 mm | 110 mm | 110.40 mm | 58 mm |
| 160 mm | 160.0 mm | 160.40 mm | 4.0 mm | 4.60 mm | 160.40 mm | 58 mm | 160 mm | 160.50 mm | 74 mm |
| 200 mm | 200.0 mm | 200.50 mm | 4.90 mm | 5.60 mm | 200.50 mm | 66 mm | 200mm | 200.60 mm | 90 mm |
| 250 mm | 250.0 mm | 250.50 mm | 6.20 mm | 7.10 mm | 250.50 mm | 66 mm | 250mm | 250.80 mm | 125 mm |
| 315 mm | 315.0 mm | 315.60 mm | 7.70 mm | 8.70 mm | 315.60 mm | 66 mm | 315 mm | 316.00 mm | 132 mm |
| 400 mm | 400.0 mm | 400.70 mm | 9.80 mm | 11.00 mm | 400.70 mm | 66mm | 400 mm | 401.20 mm | 150 mm |



## Specification as per standard

Pipes are normally available and supplied with integral joints and solvent socket in 6 m or 4 m length.

| Specific gravity | 1.35 to $1.6 \mathrm{~g} / \mathrm{cm}^{3}$ |
| :--- | :--- |
| Inflammability | Self-extinguishing |
| Specific heat | $1,00 \mathrm{Kj} / \mathrm{kg} 60^{\circ} \mathrm{C}$ long term, 100 deg C short term |
| Thermal conductivity | Coefficient of heat conduction $=0,16 \mathrm{~W} / \mathrm{m}^{\circ} \mathrm{K}\left(\mathrm{or}^{\circ} \mathrm{C}\right)$ |
| Co-efficient of linear expansion | $0,08 \mathrm{~mm} / \mathrm{m} \mathrm{K}(\mathrm{or} \mathrm{C})$ |
| Vicat softening point | $79^{\circ} \mathrm{C}$ |
| Impact strength | $2-5 \mathrm{~mJ} / \mathrm{mm}^{2}$ |
| Modulus of elasticity | $\mathrm{Emod}=3000 \mathrm{~N} / \mathrm{mm}^{2}$ |
| Poisson's ratio | 0,39 |
| Tensile strength | $45 \mathrm{~N} / \mathrm{mm}^{2}$ |
| Elongation at break | $=>80 \%$ |

## Corrosion resistance

The major finding of a recent study is that PVC Pipes have the lowest overall failure rate when compared to cast iron, ductile iron, concrete and steel pipes.

PVC pipes won't rush or corrode over time because it does not react with air and water the way metal does which results in a significantly longer lifetime the pipe.

## Chemical resistance

PVC pipes exhibit excellent resistance to a wide range of chemical reagents in temperatures up to $50^{\circ} \mathrm{C}$. PVC pipes can be used indoors or to transport chemicals or waste products without risk of materials eating through the pipe.

## Operating temperature

Up to $60^{\circ} \mathrm{C}$

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## Abrasion Resistance

PVC pipes exhibit outstanding resistance to wear and abrasion. PVC pipe has proven more durable than metal, concrete and clay pipe for the transport of abrasive slurries.

PVC is extremely tough and its abrasion resistance has been confirmed by numerous studies and over 50 years of proven service.

Flexibility - The flexibility of technocore pipes allow them to cope with drain movements, subsidence and expansive clays Handling/Installation - The ease of handling, installation and transport provide overall project savings.
Easily Machined/Cut - It may be cut and machined with simple tools, ready for jointing, anywhere on the pipe barrel.

## Rubber Ring Joints

The rubber ring joint is integrally moulded on one end of the pipe. The opposite (spigot) end of the pipe is chamfered and has a "depth of entry" mark near the end. Each joint is capable of handling some expansion and contraction as well as angular deflection. The seal ring is designed to provide a watertight joint at high and low pressures.


## Solvent Weld Joint

Solvent cement jointing is a welding process and not a glueing process. If done correctly, separation will not be possible after the curing period. Jointing of pipe should be an interference fit between the components before solvent cement is applied. There are different solvent cements available for applications. Be sure to use the correct cement and that it has not "dried out" prior to use.


Couplers


Double Socket Coupler

| D (mm) | A | Item Code |
| :---: | :---: | :---: |
| 82 | 101 | 3P02B* |
| 110 | 110 | $4 P 02 B$ |
| 110 | 118 | $4 P 02 C$ |
| 160 | 149 | 6P02C(B) |



Single Socket Coupler

| $\mathbf{D}(\mathbf{m m})$ | $\mathbf{A}$ | Item Code |
| :---: | :---: | :---: |
| 110 | 108 | 4P02D |
| 160 | 139 | 6P02D |

Bend $45^{\circ}$ Double Socket

| D (mm) | A | B | Item Code |
| :---: | :---: | :---: | :---: |
| 110 | 158 | 158 | $4 P 04 B$ |
| 160 | 266 | 266 | 6P04B |

Bend $87.5^{\circ}$ Single Socket


| D (mm) | A | B | Item Code |
| :---: | :---: | :---: | :---: |
| 82 | 75 | 69 | $3^{3 P 03 A *}$ |
| 110 | 160 | 162 | $4 P 03 A$ |

Bends $87.5^{\circ}$ Double Socket


| D (mm) | A | B | C | Item Code |
| :---: | :---: | :---: | :---: | :---: |
| 110 | 123 | 123 | 176 | $4 P 03 B$ |
| 160 | 170 | 161 | 226 | $6 P 03 B$ |

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Bends $45^{\circ}$ Single Socket

| $\mathbf{D}(\mathbf{m m})$ | A | B | C | Item Code |
| :---: | :---: | :---: | :---: | :---: |
| 82 | 99 | 90 | 158 | $3 P^{*} 04 A^{*}$ |
| 110 | 105 | 119 | 191 | $4 P 04 A(B)$ |

Single Branches


## Branch Tee (Reducing)

| D (mm) | A | B | C | Item Code |
| :---: | :---: | :---: | :---: | :---: |
| $160 \times 110$ | 170 | 150 | 172 | 6 P 08 E |

## Branch Tee (Equal)

| $\mathbf{D}(\mathbf{m m})$ | A | B | C | Item Code |
| :---: | :---: | :---: | :---: | :---: |
| 82 | 155 | 73 | 146 | $3 P 08 B$ |
| 110 | 150 | 110 | 135 | $4 P 08 B$ |

Branch Tee (Equal) triple socket

| D (mm) | A | B | C | Item Code |
| :---: | :---: | :---: | :---: | :---: |
| 82 | 130 | 125 | 120 | 3 P08B $^{\star}$ |
| 110 | 170 | 160 | 140 | 4 4P08C |
| 160 | 230 | 170 | 220 | $6 P 08 C$ |



Y Branch $45^{\circ}$ (Equal) Double

| D (mm) | A | B | C | Item Code |
| :---: | :---: | :---: | :---: | :---: |
| 160 | 229 | 298 | 141 | 6 P09B* $^{*}$ |

Y Branch $45^{\circ}$ (Equal) Triple Socket


* Non standard

| D (mm) | A | B | C | Item Code |
| :---: | :---: | :---: | :---: | :---: |
| 82 | 119 | 154 | 83 | 3P09C* |
| 110 | 148 | 192 | 96 | $4 P 09 C$ |
| 160 | 223 | 291 | 135 | 6P09C |

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Y Branch $45^{\circ}$ (Reducing) Double Socket

| D (mm) | A | B | C | Item Code |
| :---: | :---: | :---: | :---: | :---: |
| $160 \times 110$ | 165 | 205 | 115 | $6 P 09 F$ |

Access Bend $87.5^{\circ}$

| $\mathbf{D}(\mathbf{m m})$ | A | B | C | Item Code |
| :---: | :---: | :---: | :---: | :---: |
| 110 | 214 | 160 | 112 | 4P03D |

Access Plug (Screwed)

| $\mathbf{D}(\mathbf{m m})$ | A | B | C | Item Code |
| :---: | :---: | :---: | :---: | :---: |
| 82 | 21 | 52 | 92 | $3 A^{*} 21 A^{*}$ |
| 110 | 21 | 52 | 119 | $4 A 21 A$ |

Reducers


## Access Hopper

| $\mathbf{D}(\mathbf{m m})$ | $\mathbf{A}$ | $\mathbf{B}$ | $\mathbf{C}$ | Item Code |
| :---: | :---: | :---: | :---: | :---: |
| 110 | 170 | 124 | 118 | 4 H 10 A |



## P Trap

| $\mathbf{D}(\mathrm{mm})$ | Item Code |
| :---: | :---: |
| 110 | 4 T 10 C |

## WAVIN SEWER FITTINGS RUBBER RING

| Material | $:$ | Wavin Drainage and Sewerage fittings are made from <br> Poly Vinyl Chloride (PVC), SN 4 (SDR 34) |
| :--- | :--- | :--- |
| Joint | $:$ | Rubber-ring |
| Colour | $:$ | Terracotta |

Double Socket (Push-Fit)


| D (mm) | Du | L1 | L2 | Item Code |
| :---: | :---: | :---: | :---: | :---: |
| 160 | 182 | 149 | 73 | WOPVD9050473 |
| 200 | 225 | 220 | 108 | WOPVD9050474 |
| 250 | 284 | 250 | 125 | WOPVD9050475 |
| 315 | 353 | 310 | 132 | WOPVD9050476 |
| 400 | 444 | 390 | 160 | WOPVD9050477 |

Elbow $15^{\circ}$ (Socket / Spigot)

| $\mathbf{D}(\mathbf{m m})$ | $\mathbf{Z 1}$ | Z2 | L2 | Item Code |
| :---: | :---: | :---: | :---: | :---: |
| 160 | 12 | 18 | 81 | WOPVD9050330 |
| 200 | 13 | 24 | 100 | WOPVD9050340 |
| 250 | 19 | 30 | 121 | WOPVD9050350 |
| 315 | 23 | 38 | 142 | WOPVD9050360 |
| 400 | 115 | 80 | 155 | WOPVD9050370 |

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## Elbow 30 ${ }^{\circ}$ (Socket / Spigot)

| $\mathbf{D}(\mathbf{m m})$ | $\mathbf{Z 1}$ | $\mathbf{Z 2}$ | $\mathbf{L 2}$ | Item Code |
| :---: | :---: | :---: | :---: | :---: |
| 160 | 23 | 29 | 81 | WOPVD9050331 |
| 200 | 30 | 39 | 100 | WOPVD9050341 |
| 250 | 37 | 49 | 121 | WOPVD9050351 |
| 315 | 47 | 61 | 142 | WOPVD9050361 |
| 400 | 115 | 55 | 155 | WOPVD9050371 |



## Elbow $45^{\circ}$ (Socket / Spigot)

| D (mm) | Z1 | Z2 | L2 | Item Code |
| :---: | :---: | :---: | :---: | :---: |
| 160 | 36 | 42 | 81 | WOPVD9050332 |
| 200 | 46 | 55 | 100 | WOPVD9050342 |
| 250 | 57 | 69 | 121 | WOPVD9050352 |
| 315 | 72 | 86 | 142 | WOPVD9050362 |
| 400 | 125 | 120 | 155 | WOPVD9050372 |

Elbow $88^{\circ}$ (Socket / Spigot)


| $\mathbf{D}(\mathbf{m m})$ | $\mathbf{Z 1}$ | $\mathbf{Z 2}$ | L2 | Item Code |
| :---: | :---: | :---: | :---: | :---: |
| 160 | 84 | 90 | 81 | WOPVD9050334 |
| 200 | 105 | 114 | 100 | WOPVD9050344 |
| 250 | 132 | 143 | 121 | WOPVD9050354 |
| 315 | 166 | 180 | 142 | WOPVD9050364 |
| 400 | 125 | 120 | 155 | WOPVD9050374 |



Branch $45^{\circ}$ (Socket / Socket / Spigot)

| D (mm) | Z1 | Z2 | Z3 | L1 | L2 | Item Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $110 \times 110$ | 25 | 133 | 133 | 276 | 60 | WOPVD9050027 |
| $160 \times 110$ | 0 | 168 | 158 | 309 | 81 | WOPVD9050063 |
| $160 \times 160$ | 36 | 193 | 193 | 386 | 81 | WOPVD9050067 |
| $200 \times 110$ | 58 | 195 | 239 | 484 | 100 | WOPVD9050081 |
| $200 \times 160$ | 19 | 221 | 214 | 419 | 100 | WOPVD9050085 |
| $200 \times 200$ | 46 | 241 | 241 | 470 | 100 | WOPVD9050087 |
| $250 \times 110$ | -38 | 290 | 310 | 510 | 60 | WOPVD9050089 |
| $250 \times 160$ | -3 | 260 | 250 | 550 | 160 | WOPVD9050103 |
| $250 \times 200$ | 24 | 350 | 310 | 640 | 166 | WOPVD9050105 |
| $250 \times 250$ | 57 | 340 | 340 | 680 | 143 | WOPVD9050107 |
| $315 \times 110$ | -67 | 310 | 320 | 600 | 120 | WOPVD9050117 |
| $315 \times 160$ | -33 | 340 | 340 | 680 | 180 | WOPVD9050121 |
| $315 \times 200$ | 6 | 416 | 340 | 652 | 144 | WOPVD9050123 |
| $315 \times 250$ | 39 | 437 | 408 | 751 | 144 | WOPVD9050125 |
| $315 \times 315$ | 83 | 398 | 432 | 819 | 144 | WOPVD9050127 |
| $400 \times 110$ | -70 | 414 | 3565 | 649 | 155 | WOPVD9050135 |
| $400 \times 160$ | -53 | 450 | 368 | 660 | 155 | WOPVD9050139 |
| $400 \times 200$ | -25 | 405 | 400 | 720 | 155 | WOPVD9050141 |
| $400 \times 250$ | 10 | 473 | 465 | 820 | 155 | WOPVD9050143 |
| $400 \times 315$ | 42 | 533 | 482 | 869 | 155 | WOPVD9050145 |
| $400 \times 400$ | 122 | 605 | 512 | 979 | 155 | WOPVD9050147 |



Tee $87^{\circ}$ (Socket / Socket / Spigot)

| D (mm) | Z1 | Z2 | Z3 | L1 | L2 | Item Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $110 \times 110$ | 60 | 61 | 61 | 236 | 60 | WOPVD9050028 |
| $160 \times 110$ | 60 | 168 | 159 | 342 | - | WOPVD9050064 |
| $160 \times 160$ | 84 | 87 | 89 | 329 | 81 | WOPVD9050068 |
| $200 \times 110$ | 61 | 100 | 67 | - | - | WOPVD9050082 |
| $200 \times 160$ | 86 | 108 | 91 | 394 | - | WOPVD9050086 |
| $200 \times 200$ | 105 | 111 | 11 | 435 | - | WOPVD9050088 |
| $250 \times 110$ | 65 | 129 | 71 | - | - | WOPVD9050100 |
| $250 \times 160$ | 89 | 132 | 95 | - | - | WOPVD9050104 |
| $250 \times 200$ | 108 | 134 | 115 | - | - | WOPVD9050106 |
| $250 \times 250$ | 132 | 138 | 138 | - | - | WOPVD9050108 |
| $315 \times 110$ | 90 | 219 | 120 | 514 | 144 | WOPVD9050118 |
| $315 \times 160$ | 120 | 242 | 140 | 564 | 144 | WOPVD9050122 |
| $315 \times 200$ | 140 | 320 | 160 | 604 | 144 | WOPVD9050124 |
| $315 \times 250$ | 175 | 340 | 200 | 680 | 144 | WOPVD9050126 |
| $315 \times 315$ | 180 | 298 | 217 | 645 | 144 | WOPVD9050128 |
| $400 \times 110$ | 120 | 264 | 165 | 630 | 155 | WOPVD9050136 |
| $400 \times 160$ | 175 | 277 | 160 | 680 | 155 | WOPVD9050139 |
| $400 \times 200$ | 140 | 284 | 245 | 730 | 155 | WOPVD9050142 |
| $400 \times 250$ | 175 | 265 | 200 | 720 | 155 | WOPVD9050144 |
| $400 \times 315$ | 240 | 298 | 260 | 845 | 155 | WOPVD9050146 |
| $400 \times 400$ | 255 | 575 | 250 | 858 | 155 | WOPVD9050148 |

Reducer (Socket / Spigot)


| $\mathbf{D}(\mathbf{m m})$ | $\mathbf{Z 1}$ | $\mathbf{Z 2}$ | L2 | Item Code |
| :---: | :---: | :---: | :---: | :---: |
| $160 \times 110$ | 12 | 18 | 81 | WOPVD9050415 |
| $200 \times 160$ | 13 | 24 | 100 | WOPVD9050420 |
| $250 \times 200$ | 19 | 30 | 121 | WOPVD9050427 |
| $315 \times 250$ | 23 | 38 | 142 | WOPVD9050431 |
| $400 \times 315$ | 115 | 80 | 155 | WOPVD9050435 |



Socket Plug

| D (mm) | L1 | Item Code |
| :---: | :---: | :---: |
| 110 | 36 | WOPVD9050511 |
| 160 | 42 | WOPVD9050513 |
| 200 | 80 | WOPVD9050514 |
| 250 | 80 | WOPVD9050515 |
| 315 | 80 | WOPVD9050516 |
| 400 | 90 | WOPVD9050517 |

End Cap


| $\mathbf{D}(\mathbf{m m})$ | L1 | Item Code |
| :---: | :---: | :---: |
| 110 | 32 | WOPVD9050531 |
| 160 | 42 | WOPVD9050533 |
| 200 | 50 | WOPVD9050534 |
| 250 | 55 | WOPVD9050535 |
| 315 | 62 | WOPVD9050536 |
| 400 | 70 |  |



## Screwed Access Plug

| $\mathbf{D}(\mathrm{mm})$ | Item Code |
| :---: | :---: |
| 160 | WOPVD3001660 |

## Access Pipe



| D (mm) | L1 | Item Code |
| :---: | :---: | :---: |
| 110 | 262 | WOPVD9050401 |
| 160 | 400 | WOPVD9050403 |
| 200 | 524 | WOPVD9050404 |

## HUNTER-UK BOTTLE GULLY (DS41)

## Sealed access version (Solvent fit for 110 mm pipe) 56 mm side bosses with drill-starts



110 mm Bottle gully circular top used for underground drainage systems. This is a circular topped bottle gully that allows you to connect pipes from 32 mm to 110 mm . The heavy duty grille on the top of the fitting is suitable for pedestrian use and opens easily for maintenance purposes. It is large enough to insert a rod for easy cleaning and general maintenance. It is made from a strong plastic material that can be used with an old clay pipe system, or as part of a completely new network. The properties are:

- Roadable gully with easy drain access.
- Removable back inlet plug.
- Terracotta color.
- Made with impact resistant uPVC material.
- Multifunctional inlets connect from 32 mm to 110 mm pipe.
- Convenient push fit installation.
- Can be installed in wet conditions.
- Compatible with plastic drainage systems.


## HEPWORTH PLASTICS DRAINAGE AND

SEWERAGE SYSTEM

## Product Properties

## Approvals

'"Hepworth has a declared company objective to design and manufacture products to the highest standards of quality and technical excellence, to satisfy all appropriate standards, customer requirements and company specifications.

To achieve this objective, the policy of the Board of Directors is to establish, maintain and continually improve through regular review, an effective and efficient quality management system. The quality system provides a framework for control based on the ISO 9001 series of Quality System Standards.

Where appropriate, this policy is endorsed through third party certification such as BAI Kitemark License schemes. In certain circumstances, where recognised national/international technical product standards do not exist, or are considered insufficient, third party approval/quality system certification is obtained through British Board of Agreement."

## Physical Properties

| Specific Gravity | 1.35 to $1.6 \mathrm{~g} / \mathrm{cm}^{3}$ |
| :--- | :--- |
| Inflammability | Will not support combustion |
| Specific Heat | $1.00 \mathrm{KJ} / \mathrm{Kg}^{\circ} \mathrm{C}$ |
| Thermal Conductivity | $1600 \mathrm{~W} / \mathrm{m}^{\circ} \mathrm{C}$ |
| Coefficient of Linear Expansion | $0.05 \mathrm{~mm} / \mathrm{m}^{\circ} \mathrm{C}$ |
| Vicat Softening Point (5 Kg) | $79^{\circ} \mathrm{C}$ |
| Impact Strength | Complies with BS1401 |
| WIS 4-31-05:1988 |  |
| Modulus of Elasticity | $2800 \mathrm{MN} / \mathrm{m}^{2}$ at $20^{\circ} \mathrm{C}$ |
| Poisson's Ration | $1: 3$ |

Colour
Plastidrain to BS1401
Sewerdrain to BS1401

British Standards

110 mm and 160 mm pipe and fittings

200-400mm pipe and fittings

Rubber rings, rubber to: -

EN 1401-1 - specification for unplasticized PVC underground drain pipe and fittings

EN 1401-1 - specification for unplasticized PVC pipe and fittings for gravity sewer

EN 681-1 - specification for elastomeric joint rings for pipework and pipelines

## System Design

## Structural Design

The structural performance of PVC-U pipes is assessed as the ability of the pipe to resist deformation under soil and traffic loads. The accepted long-term limit for deformation is $6 \%$ of the vertical diameter, and is determined for the particular pipe according to its loading and installation conditions.

## Design Procedure

The soil and traffic loads should be determined from Table 1 for the particular pipe diameter, burial depth and traffic conditions. These values are based on a saturated bulk density of $2000 \mathrm{~kg} / \mathrm{m}^{3}$, should the site conditions indicate a different soil density then the soil load values can be adjusted on a pro rata basis. The total load (soil load + traffic load) should be determined according to the depth of cover and assumed traffic loading, and the corresponding deformation found by reference to chart number 1 .

If the predicted deformation is less than $6 \%$, then the installation conditions are acceptable.
The design charts are based on the formula


Where different values from given above are to be applied, separate calculations will be necessary.
NB - For Pipes with depths of cover less than 0.6 m in fields and 0.9 m in carriage ways special protection will be required (see Trench Construction Section)

## APPENDIX III

fLOW Charts

The charts have been designed and prepared by Peter Lamont, M.A., F.I.C.E., F.I.W.E., using Colebrook's well-known Transition Region formula, which he has transposed into the form:


Where
$\mathrm{V}=$ velocity
$\mathrm{g}=$ gravitational acceleration
$\mathrm{i}=$ hydraulic gradient (dimensionless)
$v=$ kinematic viscosity of fluid
d = internal diameter
$k=a$ linear measure of effective roughness
Roughness values of 0.6 mm and 0.003 mm have been assumed for pipes carrying foul water and storm water respectively.

Diagrams have also been prepared for the proportionate discharge and velocity in circular pipes flowing partly full.

These have been based on velocity proportional to (hydraulic radius) 0.667 and may be used in conjunction with the values of discharge and velocity obtained from the Foul Water and Storm Water Diagrams.

DISCHARGE (RUNNING FULL): LITERS PER SECOND


DISCHARGE (RUNNING FULL): CUBIC METERS PER SECOND


## SEWERDRAIN FLOWING PARTLY FULL



## USE OF DIAGRAMS

The line diagrams above (based on $V$ proportional to $d^{0.667}$ ) may be used to determine the discharge, velocity and/or depth of flow of SEWERDRAIN flowing partly full.

Example 1: A 315 mm storm water sewer (actual I.D. $=299.6 \mathrm{~mm}$ ) at a gradient of 1.300 , has an estimated discharge when full of 85 $\mathrm{l} / \mathrm{s}$ at a velocity of $1.2 \mathrm{~m} / \mathrm{s}$ according to the storm water chart.

Calculate discharge and velocity when running $2 / 3$ full (i.e. $x / d=0.667$ ).
From discharge diagram: Proportional discharge $=0.79$.
Hence discharge $=0.79 \times 85=67 \mathrm{l} / \mathrm{s}$.
From velocity diagram: Proportional velocity $=1.108$.
Hence velocity $=1.108 \times 1.2=1.3 \mathrm{~m} / \mathrm{sec}$.
Example 2 : A 500 mm foul water sewer (actual I.D. $=475.6 \mathrm{~mm}$ ) at a gradient of 1.400 , has an estimated discharge when full of 180 $\mathrm{I} / \mathrm{s}$ at a velocity of $1.05 \mathrm{~m} / \mathrm{s}$ according to the foul water chart.

Calculate depth of flow and velocity for a discharge of $60 \mathrm{I} / \mathrm{s}$.
Proportional discharge $=60 / 180=0.333$.
From discharge diagram: Proportional discharge $\mathrm{x} / \mathrm{d}=0.4$.
Hence depth of flow $=0.40 \times 475.6=190 \mathrm{~mm}$.
From velocity diagram: Proportional velocity at $\mathrm{x} / \mathrm{d} 0.40=0.90$.
Hence velocity $=1.05 \times 0.90=0.95 \mathrm{~m} / \mathrm{s}$.

## CHART No. 1

## Predicted Deformation of PVC-U Pipes

Modulus of Soil Reaction $\mathrm{E}^{\prime}=7 \mathrm{mn} / \mathrm{m}^{2}$
Pipe Dia (mm)


NB
If $\mathrm{E}^{\prime}$ value of the bedding material differs from the above
then separate calculations will be necessary

## Soil and Traffic Load (kN/m)

| Type of Load | Pipe diameter (mm) |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 110 | 160 | 180* | 200 | 225* | 250 | $300 *$ | 315 | 400 | 450 | 500 | 610 |
| Depth of Cover 0.9m |  |  |  |  |  |  |  |  |  |  |  |  |
| Wide Trench Soil | 2.0 | 2.9 | 3.6 | 3.6 | 4.5 | 4.5 | 6.0 | 5.7 | 7.2 | 8.2 | 9.1 | 11.0 |
| Main Traffic | 11.4 | 14.3 | 18.2 | 18.2 | 23.8 | 23.8 | 28.5 | 28.1 | 35.5 | 40.2 | 44.3 | 53.5 |
| Light Traffic | 9.2 | 11.5 | 14.7 | 14.7 | 19.1 | 19.1 | 24.2 | 22.6 | 28.6 | 32.3 | 36.0 | 45.6 |
| Field Traffic | 5.3 | 6.5 | 9.0 | 9.0 | 14.0 | 14.0 | 14.1 | 14.7 | 16.7 | 18.9 | 20.8 | 25.0 |
| Depth of Cover 1.2m |  |  |  |  |  |  |  |  |  |  |  |  |
| Wide Trench Soil | 2.6 | 3.8 | 4.8 | 4.8 | 6.0 | 6.0 | 8.0 | 7.5 | 9.6 | 11.0 | 12.2 | 14.6 |
| Main Traffic | 8.6 | 10.9 | 14.0 | 14.0 | 18.2 | 18.2 | 23.2 | 27.1 | 27.1 | 30.6 | 33.8 | 41.0 |
| Light Traffic | 6.2 | 7.8 | 10.0 | 10.0 | 12.9 | 12.9 | 16.5 | 19.3 | 19.3 | 21.7 | 23.9 | 29.0 |
| Field Traffic | 3.6 | 4.6 | 5.8 | 5.8 | 7.6 | 7.6 | 9.6 | 11.2 | 11.2 | 12.7 | 14.0 | 16.9 |
| Depth of Cover 1.8m |  |  |  |  |  |  |  |  |  |  |  |  |
| Wide Trench Soil | 4.0 | 5.8 | 7.2 | 7.2 | 9.0 | 9.0 | 12.1 | 11.3 | 14.4 | 16.5 | 18.3 | 22.0 |
| Main Traffic | 5.9 | 7.5 | 9.7 | 9.7 | 12.6 | 12.6 | 16.2 | 14.9 | 18.9 | 21.5 | 23.9 | 29.0 |
| Light Traffic | 3.3 | 4.1 | 5.2 | 5.2 | 6.8 | 6.8 | 8.8 | 8.1 | 10.3 | 11.6 | 12.8 | 15.6 |
| Field Traffic | 1.9 | 2.4 | 3.0 | 3.0 | 4.0 | 4.0 | 5.1 | 4.7 | 6.0 | 6.8 | 7.5 | 9.1 |
| Depth of Cover 2.4m |  |  |  |  |  |  |  |  |  |  |  |  |
| Wide Trench Soil | 5.3 | 7.7 | 9.6 | 9.6 | 12.0 | 12.0 | 16.1 | 15.1 | 19.2 | 21.9 | 24.3 | 29.3 |
| Main Traffic | 4.6 | 5.7 | 7.3 | 7.3 | 9.6 | 9.6 | 12.4 | 11.4 | 14.5 | 16.4 | 18.1 | 22.1 |
| Light Traffic | 1.9 | 2.5 | 3.2 | 3.2 | 4.1 | 4.1 | 5.3 | 4.9 | 6.3 | 7.1 | 7.8 | 9.5 |
| Field Traffic | 1.2 | 1.5 | 1.9 | 1.9 | 2.4 | 2.4 | 3.1 | 2.8 | 3.6 | 4.1 | 4.6 | 5.5 |
| Depth of Cover 3.0m |  |  |  |  |  |  |  |  |  |  |  |  |
| Wide Trench Soil | 6.6 | 9.6 | 12.0 | 12.0 | 15.0 | 15.0 | 20.1 | 18.9 | 24.0 | 27.4 | 30.4 | 36.6 |
| Main Traffic | 3.6 | 4.5 | 5.8 | 5.8 | 7.5 | 7.5 | 9.4 | 8.9 | 11.2 | 12.8 | 14.2 | 17.3 |
| Light Traffic | 1.3 | 1.7 | 2.2 | 2.2 | 2.9 | 2.9 | 3.7 | 3.4 | 4.2 | 4.6 | 5.1 | 6.4 |
| Field Traffic | 0.7 | 1.0 | 1.3 | 1.3 | 1.7 | 1.7 | 2.1 | 1.9 | 2.3 | 2.7 | 3.1 | 3.7 |
| Depth of Cover 4.0m |  |  |  |  |  |  |  |  |  |  |  |  |
| Wide Trench Soil | 8.8 | 12.8 | 16.0 | 16.0 | 20.0 | 20.0 | 26.8 | 25.1 | 32.0 | 36.6 | 40.6 | 48.8 |
| Main Traffic | 2.5 | 3.2 | 4.2 | 4.2 | 5.4 | 5.4 | 6.9 | 6.4 | 8.0 | 9.1 | 10.1 | 12.2 |
| Light Traffic | 0.8 | 0.1 | 1.4 | 1.4 | 1.7 | 1.7 | 2.2 | 2.0 | 2.5 | 2.9 | 3.2 | 3.9 |
| Field Traffic | 0.4 | 0.6 | 0.7 | 0.7 | 1.0 | 1.0 | 1.2 | 1.1 | 1.4 | 1.6 | 1.8 | 2.2 |
| Depth of Cover 4.9m |  |  |  |  |  |  |  |  |  |  |  |  |
| Wide Trench Soil | 10.8 | 15.7 | 19.6 | 19.6 | 24.5 | 24.5 | 32.8 | 30.9 | 39.2 | 44.8 | 49.7 | 59.8 |
| Main Traffic | 1.9 | 2.5 | 3.2 | 3.2 | 4.0 | 4.0 | 5.1 | 4.7 | 5.9 | 6.7 | 7.4 | 9.0 |
| Light Traffic | 0.5 | 0.7 | 0.9 | 0.9 | 1.2 | 1.2 | 1.5 | 1.3 | 1.7 | 1.9 | 2.1 | 2.6 |
| Field Traffic | 0.3 | 0.4 | 0.4 | 0.4 | 0.7 | 0.7 | 0.9 | 0.8 | 1.0 | 1.1 | 1.2 | 1.5 |
| Depth of Cover 6.1m |  |  |  |  |  |  |  |  |  |  |  |  |
| Wide Trench Soil | 13.4 | 19.5 | 24.4 | 24.4 | 30.5 | 30.5 | 40.9 | 38.4 | 48.8 | 55.8 | 61.9 | 74.4 |
| Main Traffic | 1.3 | 1.7 | 2.2 | 2.2 | 2.7 | 2.7 | 3.5 | 3.2 | 4.1 | 4.7 | 5.2 | 6.3 |
| Light Traffic | 0.3 | 0.5 | 0.6 | 0.6 | 0.7 | 0.7 | 0.9 | 0.8 | 1.1 | 1.2 | 1.3 | 1.7 |
| Field Traffic | 0.1 | 0.2 | 0.3 | 0.3 | 0.4 | 0.4 | 0.5 | 0.5 | 0.6 | 0.7 | 0.7 | 0.9 |

UNDERGROUND DRAINAGE INSTALLATION INSTRUCTIONS

## JOINTING

## Preparing Pipe Ends

Pipes cut on site must be clean cut at right angles to their horizontal axis. Deburr the cut end with a scraper.

## Depth of Entry Mark

Some plain ended fittings have a depth of entry mark molded on the spigot. This depth of entry allows the pipe to expand into the fitting socket by a minimum of 12 mm . Insert the spigot into the socket until the depth of entry mark is just visible. All pipes (whether site cut or otherwise) and other plain ended fittings must be inserted to the full depth of the socket, marked at the socket face, and then withdrawn at least 12mm (See Figure. 3).


Figure 2: Pipe end


## Ring Seal Joints

Pipe couplers and most bends and junctions (in the 110 mm and 160 mm sizes) are supplied with sockets on all ends. These sockets are fitted with ring seals which act as both a sealing and expansion joint. The correct sequence for ring seal jointing is as follows:

1. Check that the pipe is correctly prepared (See Pipe preparation, Figure. 1) and that the ring seal is properly seated in its housing.
2. Make sure that both the pipe or fitting spigot and ring seal socket are dry, clean and free from grit or dust.
3. Lubricate evenly around the spigot (NOT the socket) with Parabond Lubricant (P72).
4. Make sure that the components to be joined are correctly aligned.
5. Push the spigot fully into the socket. Mark the spigot at the socket face and then withdraw the spigot by a minimum of 12 mm . If the spigot is already marked with the depth of entry, push it into the socket until the depth of entry mark is just visible.
6. Do not cut back the straight leg sections of Long Radius Bends as only the spigot end provided is suitable for jointing.

## DRAIN INSTALLATION

## Installation notes

The information included on this page is based on the recommendations given in: BS 8000-14: 1989, BS EN 1610: 1998, BS EN 752: 2008 and British Board of Agreement Certificate: 87/1835.

Bedding and backfill must be of the correct specification. Excavated 'as-dug' material may be suitable. (See BS EN 1610 and BS 8000: Part 14).

## Excavation

It is important to take precautions against trench collapse. Do not open trenches too far in advance of pipe laying. Support the sides of trenches that are deeper than 1.2 meters. Keep trench widths as narrow as practicable but not less than 300 mm wider than the pipe diameter, i.e. 150 mm clear each side of the pipe to allow proper compaction of the side fill.

## Bedding

## Hepworth Drain pipes laid on trench Bottom

Where the 'as-dug' material is suitable*, the bottom of the trench may be trimmed to form the pipe bed (See Figure. 4).
*Suitable material is defined as granular material in accordance with the recommendations of BS EN 1610 and BS 8000-14.

Small depressions should be made to accommodate sockets. After the pipe has been laid. These should be filled carefully ensuring that no voids remain under, or around, the sockets.

When the formation is prepared, the pipes should be laid upon it true to line and level within the specified tolerances.

Each pipe should be checked and any necessary adjustments to level made by raising or lowering the formation, ensuring that the pipes finally rest evenly on the adjusted formation throughout the length of the barrels. Adjustment should never be made by local packing. When the formation is low and does not provide continuous support, it should be brought up to the correct level by placing and compacting suitable material.

Hepworth Drain pipes laid on a 50 mm minimum processed granular bed

Where the as-dug material can be hand trimmed by shovel and is not puddled when walked upon, a 50 mm depth of bedding material may be used. In this case the material must be nominal 10 mm single sized aggregate with no sharp edges, i.e. pea gravel (See Figure. 5).

Figure 4: Hepworth Pipes laid on the trench bottom


Figure 5: Hepworth Drain pipes laid on 50 mm minimum of processed granular material

Where the backfill above the pipe contains stones larger than 40 mm or larger than 40 mm or were the pipework is deeper than $2 m$ in poor ground, the processed granular material should extend to at least 100 mm above the pipe crown


Hepworth Drain pipes laid on a 100 mm minimum processed granular bed

When the as-dug material is not suitable as a bedding, a layer of suitable granular material as defined in BS EN 1610:1998, section 5.3.3.1, must be spread evenly on the trimmed trench bottom before the pipes are installed. The trench should be excavated to allow for a minimum thickness of 100 mm granular bedding under the pipes (See Figure. 6).

The trench formation should be prepared, the bedding placed and the pipes laid in accordance with BS EN 1610:1998 and BS 8000-14:1989.

When the pipes are to be laid on rock, compacted sand or gravel requiring mechanical means of trimming should be used, or in very soft or wet ground, the bedding should be as detailed above.

Figure 6: Hepworth Drain pipes laid on 100mm minimum of processed granular material


## Backfill Sequence

1. Place suitable side fill material evenly on each side of the pipe in 100 mm layers. Pay particular attention to the area under the lower quadrants of the pipe. Hand tamp well at each layer up to the pipe crown. Leave the pipe crown exposed.
2. If 'as-dug' material is free from stones larger than 40 mm , imported processed granular material is not needed above the pipe crown (See Figure. 5). Cover the pipe crown with a minimum of 300 mm of compacted 'as-dug' material. If 'as-dug' material contains stones larger than 40 mm , or the pipe is deeper than 2 meters in poor ground, extend the processed granular material for at least 100 mm above the pipe crown.
3. In both cases, hand tamp the material fully at the sides of the pipe while tamping lightly over the crown.

Continue hand tamping until a finished layer of 300 mm , 225 mm in adoptable situations, has been placed over the pipe.
4. 'As-dug' material may be backfilled in $300 \mathrm{~mm} / 225 \mathrm{~mm}$ layers and mechanically tamped. Dumpers or other vehicles must not be driven along the pipe tracks as a means of compacting. Surround vertical or steeply raking pipes with 150 mm bedding material, suitably tamped up to the invert level of the incoming pipe (Backdrops) or to ground level.

## Pipe Protection

As PVC-U pipes are flexible they can accommodate a degree of ground movement and pressure without damage. However, if the pipe needs protection the following recommendations should be followed: -

## Traffic free areas

In areas where no loading is expected (e.g. in gardens) pipes at depths less than 0.6 meter, should be protected against risk of damage from garden implements, for example by placing over them a layer of concrete paving slabs with at least a 75 mm layer of suitable material between pipe and slab. (See Figure. 7).

## Public highways / adoptable Situations

In areas where loading is expected, pipes laid at depths less than 0.9 meter below the finished surface of a road, ( 1.2 m in adoptable situations) should be protected with a concrete slab of suitable strength which should bridge the full width of the trench so it sits on the trench wall (See Figure. 8). Or, the pipe can be totally surrounded in concrete (See Figure. 9). Concrete of suitable strength or the requirement for reinforced concrete to be determined by the engineer or adopting authority. The normal maximum depth for all installations is 10 meters.

Figure 7: Pipe Protection in Traffic Free Areas Concrete paving slabs


## Hepworth

## Use of concrete

If pipes are to be surrounded with concrete, make sure they do not float when the concrete is poured. Filling the pipes with water will generally provide enough ballast but side restraint may be needed to maintain alignment.
To maintain a certain degree of flexibility, insert 18 mm compressible material, such as fiberboard or polystyrene, around the pipe joints (See Figure. 9). These boards must be at least the width of the concrete surrounding.

## Pipes under buildings

A drain may run under a building if at least 100 mm of granular or other flexible filling is provided round the pipe. On sites where excessive subsidence is possible additional flexible joints is advisable or other solutions such as suspended Drainage. If ground settlement is expected, and the crown of the pipe is within 300 mm of the underside of the slab, concrete encasement should be used integral with the slab.

Figure 8: Pipe Protection - Concrete slab


## Pipes penetrating walls

If a short length of pipe is to be built into a structure, a suitable wall protection sleeve should be used. The short length of pipe should then be inserted through the wall protection sleeve and fixed with couplers placed either side within 150 mm from the wall face. The length of the next 'rocker' pipe should not exceed 0.6 meter. This will compensate for any settlement of the building or made up ground.

Alternatively, where it is not necessary for a pipe to be built into a structure, the provision of a lintel, relieving arch or sleeve may be used, leaving a gap of not less than 50 mm around the pipe. Effective means should be adopted to prevent the entry of gravel, rodents or gases.

Figure 9: Pipe Protection - Concrete surround


## Backdrop Connections

A backdrop to a manhole is a method of connecting two substantially different drain line invert levels in a manhole. This can be done either internally or externally by using the following 110 mm or equivalent 160 mm fittings, as follows.

Installation of Backdrops

1. For an internal backdrop, use a Socket Plug or a Screwed Access Cover plus an Equal Access Junction vertical pipe to suit, a Short Radius Bend or a Sealed Access Fitting to suit (See Figures. 10).
2. Fix internal vertical pipe securely to the manhole wall with Brackets.
3. For an external backdrop, use an $87.5^{\circ}$ Equal Junction vertical pipe to suit and either a Long Radius Bend, or a Short Radius Bend, (See Figure. 11). (For bedding of vertical pipes see 'Backfill Sequence’ page 35).
4. Alternatively, ramped backdrops can be used, for drops of less than 1.8 meters, by means of two $45^{\circ}$ Bends and a raking length of pipe.

Figure 10: Sealed Access Manhole with internal backdrop


Figure 11: Open Channel Manhole with stepped invert and external backdrop


## STORAGE AND HANDLING

## Resources and Planning

The main contractor, or sub-contractor, needs no special equipment or power. Contractors are responsible for checking layout drawings to ensure they are correct so that expensive site alterations do not have to be made after laying.

Contractors may make up Hepworth components such as gully assemblies offsite and in clean working conditions particularly when components have solvent welded joints.

Pipes and fittings made from PVC-U, Polypropylene and/of Polyethylene are lightweight - between one sixth and one tenth the weight of equivalent clay pipes. Nevertheless, care must be taken during transport, handling and storage.

Figure 12: Loading block bundles on to flat bed vehicle


## Transport

## Block Bundles

Generally, pipes are delivered pre-packed in block bundles of standard quantities. In these bundles, pipes are held by straps and timber stretchers.

## Loose pipes and fittings

When vehicles with a flatbed are used for transporting loose pipes, make sure the bed is free of nails and other projections. Support pipes throughout their length. Load pipes so that they do not overhang the vehicle by more than one meter.

Always load pipes with larger diameters and thicker walls before those of smaller diameters and thinner walls. Hepworth pipes should always be lifted off the vehicle, not dragged, thus avoiding damage to the pipe ends.

Make sure vehicles have adequate side supports at approximately 2 meter spacing, and that all uprights are flat, with no sharp edges. Secure pipes during transit. Fittings are supplied in cardboard boxes or plastic bags.

## Handling

Always be careful to avoid damage when handling pipe. Cold weather reduces their impact strength, so take extra care when handling pipe in wintry conditions.

When unloading block bundles mechanically, use either nylon belt slings or fork lift trucks with smooth forks. Metal slings, hooks or chains must not come into direct contact with the pipe.

Load and unload loose pipes by hand and avoid using skids. When loose pipes have been transported one inside the other, always remove the inner pipes first.
Do not drop or drag pipes.

## STORAGE AND HANDLING

## Storage

## Block Bundles

Store block bundles on a reasonably flat surface free from sharp projections likely to damage the pipes.
Block bundles can be stored up to three meters high without extra side supports or bearers. In addition, block bundles will remain free standing when cut.

Take care when removing pipes from bundles as the straps are under considerable tension and may flail when cut.

Figure 13: Storage of loose pipes on the ground


Figure 14: Storage of loose pipes on bearers


## Loose pipes

Store loose pipes on a reasonably flat surface free of sharp projections. Provide side supports at least every 2 meters. These supports should preferably consist of battens at least 75 mm wide (See Figure. 13).

Ideally, loose pipes should be uniformly supported throughout their entire length. If this is not possible, place timber supports at least 75 mm wide at 1 -meter maximum centers beneath the pipes (See Figure. 14).

Stack pipes of different size and wall thickness separately. If this is not possible, stack pipes with larger diameters and thicker walls under those with smaller diameters and thinner walls.

Do not stack pipes more than seven layers in height or above a maximum height of 2 meters.
Storage in areas of high temperature (above $23^{\circ} \mathrm{C}$ ) is anticipated the stack height should never exceed 4 layer or 1 meter maximum height. Such stacks should be protected from the effects of weathering (particularly ultra violet exposure) by placing tarpaulins or similar sheets over them, secularly fixed to the timber support posts, to provide protected and shaded conditions, which allow a free passage of air around the pipes.

## Fittings

Store fittings supplied in plastic bags away from direct sunlight.
If fittings have to be stored outside in their plastic bags, open the bags to prevent a build-up of temperature.
The above storage requirements apply to the European climatic conditions. In tropical climates reduce the stack height and store pipes and fittings under cover or in the shade.

## Hepworth

CHEMICAL RESISTANCE TABLE
uPVC PIPE, FITTINGS AND E.P.D.M SEALS


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## CHEMICAL RESISTANCE TABLE

## uPVC PIPE, FITTINGS AND E.P.D.M SEALS



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CHEMIGAL RESISTANCE TABLE
uPVC PIPE, FITTINGS AND E.P.D.M SEALS

| MEDIUM (NAME) | CONCENTRATION | RATING @ 200 |  | MEDIUM (NAME) | CONCENTRATION | RATING @ $20^{\circ}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | PVC-U | EPDM |  |  | PVC-U | EPDM |
| HYDROXYLAMINE SULPHATE | All aqueous | + | c | MINERAL ACIDs (iii) |  |  |  |
| IODINE SOLUTION | 65\% iodine in ethanol | - | 0 | Sulphuric Phosphoric | $\begin{aligned} & 30 \% \\ & 60 \% \end{aligned}$ | + | + |
| IRON SALTS | All aqueous | + | + | Water | 10\% |  |  |
| ISO-OCTANE | Technically pure | + | + | MOLASSES |  | + | + |
| ISOPROPYL ALCOHOL | Technically pure | + | + | MOLASSES WORT |  | + | + |
| ISOPROPYL ETHER | Technically pure | - | C | MONOCHLOROACETIC ACID ETHYL ESTER | Technically pure | $\bigcirc$ | c |
| LACTIC ACID | 10\% aqueous | + | + | MONOCHLOROACETIC ACID | Technically pure | O | C |
| LANOLINE | Technically pure | + | c |  |  |  |  |
| LEAD ACETATE | Aqueous saturated | + | + | MORPHALIN | Technically pure | - | c |
| LINSEED OIL | Technically pure | + | C | MOWILTH D | Usual commercial | + | c |
| LIQUERS |  | + | c | NAPHTALENE | Technically pure | - | c |
| LUBRICATING OILS |  | + | C | NICKEL SALTS | Cold saturated aqueous | + | + |
| LUBRICATING OILS <br> Free of aromatic compounds |  | + | C | NITRIC ACID | 6.3\% aqueous Up to $40 \%$ aqueous 65\% aqueous | $\begin{aligned} & + \\ & + \\ & + \end{aligned}$ | $\begin{aligned} & + \\ & + \\ & + \end{aligned}$ |
| MAGNESIUM SALTS | All aqueous | + | + |  | 100\% | - | c |
| MALEIC ACID | Cold saturated aqueous | + | c | NITROBENZENE | Technically pure | - | c |
| MALIC ACID | 1\% aqueous | + | C | NITROTOLUENE | Technically pure | 0 | c |
| MARMALADE |  | + | + | NITROUS GASES | Low, wet \& dry | + | c |
| MERCURY | pure | + | + | OLEIC ACID | Technically pure | + | $\bigcirc$ |
| MERCURY SALTS | Cold saturated aqueous | + | + | OLEUM | 10\% SO3 | + | c |
| METHANE | Technically pure | + | C | OLEUM VAPOURS | traces | + | c |
| METHANOL | all | + | + | OLIVE OIL |  | + | c |
| METHYL ACETATE | Technically pure | - | C | OXALIC ACID | Cold saturated aqueous | + | + |
| METHYL AMINE | 32\% aqueous | 0 | C | OXYGEN | all | + | + |
| METHYL BROMIDE | Technically pure | - | C | OZONE | Up to 2\% in air Cold saturated aqueous | $\begin{aligned} & + \\ & + \end{aligned}$ | $\begin{aligned} & + \\ & + \end{aligned}$ |
| METHYL CHORIDE | Technically pure | - | c | PALM OIL, PALM NET OIL |  | + | C |
| METHYL ETHYL KETONE | Technically pure | - | + | PALMITIC ACID | Technically pure | + | C |
| METHYL CHLORIDE | Technically pure | - | c | PARAFFIN EMULSION | Usual commercial aqueous | + | C |
| MILK |  | + | + | PRAFFIN OIL |  | + | C |
| MINERAL WATER MIXED ACIDS (i) |  | + | + | PERCHLORIC ACID | $10 \%$ aqueous 70\% aqueous | $+$ | $\begin{aligned} & \mathrm{C} \\ & \mathrm{C} \end{aligned}$ |
| Sulphuric | 48\% |  |  | PERCHLOROETHYLENE | Technically pure | - | C |
| Nitric <br> Water | $\begin{aligned} & 49 \% \\ & 3 \% \end{aligned}$ | + | + | PETROLEUM | Technically pure | + | C |
|  | 50\% | + | + | PETROLEUM ETHER | Technically pure | + | c |
|  | $\begin{aligned} & 31 \% \\ & 19 \% \end{aligned}$ |  |  | PETROLEUM JELLY | Technically pure | O | C |
|  | 10\% | + | + | PHENOL (carbolic acid) | Up to $10 \%$ aqueous Up to $90 \%$ aqueous | $\begin{aligned} & + \\ & 0 \end{aligned}$ | $\begin{aligned} & \mathrm{C} \\ & \mathrm{C} \end{aligned}$ |
|  | $\begin{aligned} & 20 \% \\ & 70 \% \end{aligned}$ |  |  | PHENYLHYDRAZINE | Technically pure | - | C |
| MINERAL ACIDs (ii) Nitric | 3 parts | 0 | 0 | PHENYLHYDRAZINE Hydrochloride | aqueous | $\bigcirc$ | c |
| Hydrofluoric <br> Sulphuric | 1 part <br> 2 parts |  |  | Phosgene | Liquid Technically pure Gaseous Technically pure | $+$ | $\begin{aligned} & \mathrm{C} \\ & \mathrm{C} \end{aligned}$ |
| KEY | commended <br> te Recommended | $\begin{aligned} & \mathrm{O} \\ & \mathrm{C} \end{aligned}$ | Conditio Consult | commended rth Tech. Service Dept. |  |  |  |

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## CHEMICAL RESISTANCE TABLE

uPVC PIPE, FITTINGS AND E.P.D.M SEALS


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## CHEMICAL RESISTANCE TABLE

## uPVC PIPE, FITTINGS AND E.P.D.M SEALS

| MEDIUM (NAME) | CONCENTRATION | RATING @ $20^{\circ}$ |  | MEDIUM (NAME) | CONCENTRATION | RATING @ $20^{\circ}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | PVC-U | EPDM |  |  | PVC-U | EPDM |
| SULPHURIC ACID | Up to $40 \%$ aqueous | + | + | WATER | condensed | + | + |
|  | Up to 60\% aqueous | + | + |  |  | + | + |
|  | Up to $80 \%$ aqueous | + | + | WATER | Distilled deionised | + | + |
|  | 90\% aqueous | + | + | WATER | drinking | + | + |
|  | 96\% aqueous | + | + | WATER |  | + | + |
| SULPHUROUS ACID | Saturated aqueous | + | c |  | solvent |  |  |
| SULPHURIC CHLORIDE | Technically pure | - | c | WAX ALCOHOL | Technically pure | + | + |
| tallow | Technically pure | + | c | WETTING AGENTS | Up to 5\% aqueous | + | + |
| TANNIC ACID | All aqueous | + | + | WINES (red \& white) | usual commercial | + | + |
| TANNING EXTRACTS from plants | usual | + | C | WINE VINEGAR | Usual commercial | + | + |
| TARTARIC ACID | All aqueous | + | c | YEAST | All aqueous | + | + |
| TETRACHLOROETHANE | Technically pure | - | c | YEAST WORT | Working concentration | + | + |
| TETRAETHYL LEAD | Technically pure | + | c | XYLENE | Technically pure | - | C |
| TETRAHYDROFURAN | Technically pure | - | $\bigcirc$ | ZINC SALTS | All aqueous | + | + |
| TETRAHYDRONAPHTALENE (tetralin) | Technically pure | - | C |  |  |  |  |
| THIONYL CHLORIDE | Technically pure | - | c |  |  |  |  |
| toluene | Technically pure | - | c |  |  |  |  |
| THIONYLPHOSPHATE | Technically pure | - | + |  |  |  |  |
| TRICHLOROETHANE | Technically pure | - | c |  |  |  |  |
| TRICHLORACETIC ACID | Technically pure | 0 | 0 |  |  |  |  |
|  | $50 \%$ aqueous | + | 0 |  |  |  |  |
| TRICHLOROETHANE | Technically pure | - | c |  |  |  |  |
| TRICRESYL PHOSPHATE | Technically pure | - | + |  |  |  |  |
| TRIETHANOLAMINE | Technically pure | $\bigcirc$ | c |  |  |  |  |
| TROCTYL PHOSPHATE | Technically pure | - | c |  |  |  |  |
| TURPENTINE OIL | Technically pure | + | c |  |  |  |  |
| UREA | Up to $30 \%$ aqueous | + | c |  |  |  |  |
| URINE |  | + | + |  |  |  |  |
| VEGETABLE OILS \& FATS |  | + | + |  |  |  |  |
| VINEGAR | Usual commercial | + | + |  |  |  |  |
| VINYL ACETATE | Technically pure | - | + |  |  |  |  |
| VINYL CHLORIDE | Technically pure | - | + |  |  |  |  |
| VISCOSE SPINNING SOLUTION |  | + | c |  |  |  |  |
| WATER GASES containing carbon dioxide | all | + | + |  |  |  |  |
| CARBON MONOXIDE | all | + | + |  |  |  |  |
| HYDROCHLORIC ACID | all | + | + |  |  |  |  |
| HYDROGEN FLOURIDE | traces | + | + |  |  |  |  |
| NITROUS GASES | traces | + | + |  |  |  |  |
| SULPHUR DIOXIDE | traces | + | + |  |  |  |  |
| SULPHUR TRIOXIDE | traces | + | + |  |  |  |  |
| SULPHURIC ACID | all | + | + |  |  |  |  |
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[^0]:    * Non standard

