Polypipe Specification



Product overview



POLYPIPE SPECIFICATION GUIDE 2019 POLYPIPE SPECIFICATION GUIDE 2019

Welcome to Polypipe

Polypipe Group provide the largest range of plastic plumbing, drainage and sewer systems in the UK, ranging from 150mm to 3000mm sewer solutions to plot drainage, soil & waste, rainwater and hot & cold plumbing. Polypipe can also supply the largest range of geocellular system solutions for deep and shallow applications.



Polypipe will support all aspects of your project for the supply of water management solutions ranging from early technical advice through to on-site installation assistance with contractors.

It is important that Polypipe are involved at every stage of the process so as to provide a comprehensive level of support and assistance and to ensure compliant products are utilised.



Design stage – To enable Polypipe to appraise each project and identify value engineered solutions and opportunities.



Tender stage – This creates a great all round opportunity to review the conditions of a tender and ensure that all parties are fully aware of the conditions and parameters of the successful tender.

> This in turn will also save time and reduce the need for further meetings to review the compliance of the tender.

Support to designers

- Approved Product
- Certifications
- Design & solution assistance
- Standard details
- Site specific drawings & calculations
- Accredited CPD's

Polypipe have a team of drainage consultants on hand to assist in developing effective engineered solutions at every stage of your project.

Main drainage

strategy

& design

Section 104

Section 38

Support to contractors

Ground

worker

tender

• Engagement at tender stage to understand offer and full install costs and benefits

Ground

worker

award

Pre-start meeting

Start on site

- One main point of contact from tender to install
- Take offs, BoQ's and quotations
- Pre-start meetings
- Delivery schedules
- Installation guidance
- Tool box talks





Product supplied by Polypipe Civils:

POLYPIPE SPECIFICATION GUIDE 2019 POLYPIPE SPECIFICATION GUIDE 2019

Large Diameter Road and Sewer Pipelines



Permayoid

The Permavoid system comprises of high strength modular cells suitable for sub-base replacement, plus components that incorporate silt/oil treatment and shallow flow controls into the system.

The geocellular structures have a void ratio up to 95%, greatly enhancing the pavement's attenuation capacity and reducing aggregate requirements in hydraulic pavements. The system is suitable beneath asphaltic, block-paved or concrete pavements and for the full range of traffic conditions from domestic driveways to highways.

Key benefits

- Designed and tested for retention, attenuation or infiltration at shallower depths
- Can be installed above a high water table
- Can remove silt and hydrocarbon deposits

Product supplied by Polypipe Civils:

- Integrates with Polystorm geocellular solutions for deeper applications
- High compressive and tensile strength under load

Ridgistorm-XL 750-3000mm

Ridgistorm-XL is a range of large diameter polyethylene structured walled gravity sewer pipes, fittings and fabrications available in diameters 750-3000mm. The complete system includes a range of pipes, seals, prefabricated fittings and component chambers. Ridgistorm-XL provides robust, chemical and sewer-gas resistant sewer pipes for new and replacement gravity sewer systems.

Key benefits

- · Manufactured to meet the material requirements of BS EN 13476
- Sizes 750mm and 900mm compliant with WIS 4-35-01
- WRc approved
- Adoptable by water companies
- Manufactured using individual stiffness classes to meet your requirements
- Pipe lengths available in 1.25-12m
- Design life in excess of 100 years







Polysewer 150-300mm / Rigisewer 400 - 900mm

A range of structured wall pipes and fittings available in diameters 150-900mm. The systems include a range of couplings, seals, bends, junctions and accessories. Both ranges provide robust sewer gas resistance for new and replacement sewer gas systems.

Key benefits

- Fully compliant with WIS 4-35-01 and BS EN 13476-3
- BSI Kitemarked and BBA approved
- Adoptable by water companies
- Manufactured to stiffness classification SN8
- Lighter in weight for increased Health and Safety benefits
- Integral sockets for quicker installation and greater leak tightness
- Strong, flexible pipe wall withstands ground movement and differential settlement



Polypipe Inspection Chambers

Polypipe Inspection Chambers give you complete flexibility to create a solution that meets the specification required. A range of adoptable chambers are available. Built with quality materials and engineered to last, Polypipe Inspection Chambers are pre-benched and easy to cut to length without the need for special tools and equipment, making them quicker and easier to install.

Key benefits

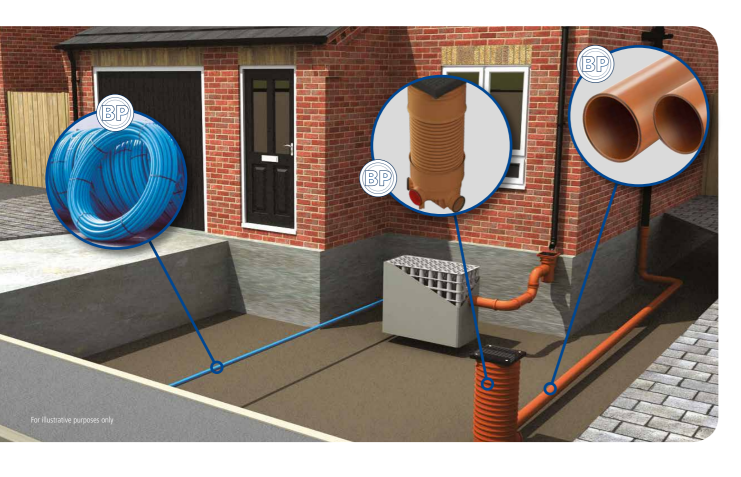
- Fully sealed to make them water tight, tamper proof and low maintenance
- · Lighter in weight and strong for improved Health and Safety, handling and installation. Kitemarked to BS EN 13598-2 or BS 7158 or BBA approved
- Available in single piece sections for segmented construction for easy installation and reduced product waste
- Highly versatile and compatible with EN 1401 and Polysewer products





Plot products





Underground Pipe (MLRC)

Our new Sustainable Multi Layer Pipe (MLRC) is available in both 110mm and 160mm diameters. A fully adoptable solution, this sustainable product allows customers to comply with environmental policy and reduce their carbon footprint.

Key benefits

- Compliant to meet Sewers for Adoption and Sewers for Scotland regulations
- Certification to stiffness class SN8
- BSI Kitemarked to BS EN 13476-2
- Improved environmental credentials to comply with the latest environmental policy
- Fully compatible with existing underground drainage in the market

Demarcation and Inspection Chambers

Our comprehensive range of inspection chambers gives you options for every non-adoptable and adoptable application. In some cases, one project may use a mixture of both solutions. To get things right from the start, our specialist consultants are happy to help you plan and deploy a solution that's effective, cost-effective and compliant.

Key benefits

- Fully sealed to make them water tight, tamper-proof and low maintenance
- Light in weight and strong for improved Health and Safety, handling and installation and certified to BS EN 13598-2 Kitemark
- Highly versatile and compatible with EN 1401 and Polysewer products





MDPE

A robust, easy to handle polyethylene pipe suitable for potable and non potable applications. MDPE Water Service Pipe is available in two pressure variants and a choice of diameters to suit your project.

Key benefits

- Available in 8 and 12 bar pressure variants
- 20mm, 25mm, 32mm, 40mm, 50mm and 63mm diameters, also available in mid range sizes upto 180mm (in blue only)
- Available in blue or black
- Pipe available in both coils and straight lengths

Domestic Channel Drainage

Ideal for pedestrian, cyclist and light vehicle traffic on domestic driveways, patios and paths, the Polypipe domestic drainage channel range provides you with everything you need to remove the standing water from around your property. Sturdy and simple to fit, the system directs rain water away from the home and into drains. The systems can be installed with any type of surface including; block paver's, flagstones, tarmac and concrete

Polystorm

The tried and tested Polystorm geocellular range is designed to provide surface water retention, surface water attenuation or surface water infiltration at a variety of depths. It is ideally suited to domestic applications and can accommodate a wide range of traffic loadings, from pedestrianised areas to large HGV parks.

Key benefits

- 95% void ratio providing greater water storage capacity with reduced excavation and disposal costs
- 3D flow throughout the structure removes the need for distribution pipes
- Lightweight yet robust, affording excellent Health and Safety and installation benefits
- Load bearing capacity from 20 to 83 tonnes per square metre
- 100% recyclable at the end of its service life
- BBA approved







POLYPIPE SPECIFICATION GUIDE 2019 POLYPIPE SPECIFICATION GUIDE 2019

Home: Soil & waste

Home: Traps & pan connectors



Soil products

Developed and manufactured with quality, innovation and longevity in mind, Polypipe Building Products' soil range is the most comprehensive and technologically advanced in the UK residential market. Take, for example our PolySoil systems. Manufactured using one-piece moulding technology, they offer improved performance and system durability. This in conjunction with our Ring Lock Seal technology, removes the risk of seal distortion and dislodgement during fitting, for straightforward, secure installation.

Key benefits

- PolySoil one piece moulding technology
- Available with the latest Ring Lock Seal design
- Sustainable Multi-Layer Pipe with BS EN 1453 Kitemark.

Waste products

Polypipe Building products have a comprehensive range of six waste systems. These include three solvent weld systems, ABS, MuPVC & overflow, accompanied by push fit, compression and push fit overflow products.

Our updated waste range now features two new unique technologies, both of which are offered by Polypipe for the first time in drainage and waste products in the UK. Present in our ABS, push fit & compression waste fittings and our ABS & Push fit multi-layer waste pipe, Biocote® Anti-Microbial technology kills 99.99% of all bacteria that comes into contact with either the outer or inner surface of pipes and fittings.

Key benefits

- Protected by Biocote antimicrobial technology
- BBA & Kitemarked Systems available.
- Sustainable Multi-Layer Pipe
- Six different systems available
- Contains BioCote® antimicrobial technology to combat odours



Product supplied by Polypipe Building Products:

Traps

Polypipe Traps ranges provide superior flexibility and ease of installation. Our traps range includes Fit-Rite technology for extra peace of mind, and BioCote® technology; reducing mould, fungus and odours. An improved compression range and the introduction of a 50mm bath trap, makes installation in confined spaces more accessible. For added confidence, we are the only manufacturer with a Traps range that's Kitemark Accredited

Key benefits

- Fit-Rite technology for simple fitting and removability
- New and improved finned seal for ease of installation
- The only traps range on the market to be Kitemark™ Accredited
- Contains BioCote® antimicrobial technology to combat
- Exclusively endorsed product by Help for Heroes*

FIT-RITE





Pan connectors

We manufacture a comprehensive range of WC pan connectors that provides a versatile, reliable solution for virtually every application.

Key benefits

- Biocote Anti-microbial technology
- Kitemark BS 5627
- 110mm
- Solvent weld range available

Home: Plumbing & heating



PolyFit range

PolyFit is our hand demountable white, push-fit plumbing system, offering maximum flexibility and adjustability.

PolyFit features a one step jointing operation for quick and easy installation. PolyFit leads the market in speed to fit. If you need to adjust a fitting joint during the installation process, PolyFit fittings can be quickly demounted by hand, or by using our release tool.

PolyPlumb range

PolyPlumb is our original, tried and tested, grey plumbing system. Robust and reliable, PolyPlumb has stood the test of time.

PolyPlumb is suitable for use in most plumbing and heating installations including hot and cold water and underfloor heating applications.



Rainwater Systems A comprehensive range of fittings accompanies each rainwater profile in Polypipes unrivalled product range, to provide the specifier and installer with a complete roof drainage solution.

Product supplied by Polypipe Building Products:

Service and support

The Polypipe Drainage Technical Team can offer you a range of services to support your project from inception to build. A team of experts are on hand to deal with all requests, ranging from technical support, to in-depth and detailed plans for drainage solutions.

For Building Products enquiries email polypipe.drainage@polypipe.com or call (01709) 770000

For Civils enquiries email civils@polypipe.com or call (01509) 615100

Plot drainage design







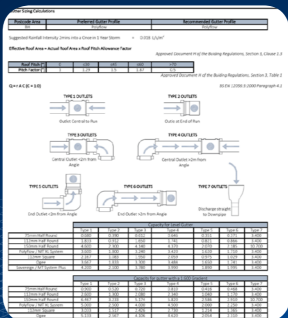
000 6	rivate Drainage
CL 100,300 (1) 1 1 3	110mm Sewerdrain (BS EN 13476-2) - PIPE
L 99,900	DESCRIPTION
	110MN06M P/E U/GROUND PIPE 1/57
	110mm Sewerdrain (BS EN 1401-1) - PIPE FITTINGS
	DESCRIPTION
	110MM COUPLER D/SKT 854660 1/10
	110MM 87 1/2DEG D/S LONG RAD BEND
	110MM 87.5DG D/S FEST BEND (10)
	110MM 45D S/S SHORT RAD BEND 1/10
	110MM 30D 5/5 SHORT RAD BEND 1/10
1 1 205/0	110MM 15D S/S SHT RADIUS BEND 1/10
	110MM 11.1/40 SS SHT RAD BEND 1/10
	110MM 45DEG T/S EQ JUNCTION 1/10
	RAINWATER TO DRAIN CONN. 68-110MM 1
	160mm Sewerdrain (85 EN 13476-2) - PIPE
ØFL+100.450	DESCRIPTION
2/11/11/20	160MM X 6M P/E U/GROUND PIPE 1/46
A. C.	160mm Sewerdrain (BS EN 1401-1) - PIPE FITTINGS
103P	DESCRIPTION
CL 100,300	160MM COUPLER D/SOCKET BS4660 1/10
S/ 1L 99.600	160MM X 45DEG S/S SHORT RADIUS BEND
7	160MM X 30 DEG S/S BEND 1/10
Control of the Contro	160MM 15 DEG S/S SHORT RADIUS BEND
	160MM 87.5DG D/S SHORT RADIUS BEND
8	160MM X 30 DEG D/S BEND 1/10
	160MM 45 DEG T/S EQUAL JUNCTION 1/S
	45DG T/S UNEQ JUNC (160K160K110MM)
	160mm Sewerdrain (85 4660:2000) - RODDING EY
	DESCRIPTION

Rigistorm-XL design (CV)



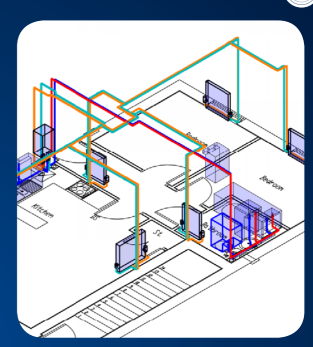
Rainwater calculations





Hot & cold take off (BOM)





BIM Library (CV) (BP)





Polypipe Civils sales contacts

Mark Green

Regional Sales Director - North 07500 993375

mark.green@polypipe.com

- Ross Millar Business Development Manager 07786 028002 ross.millar@polypipe.com
- John Gemmell Business Development Manager 07793 967495 john.gemmell@polypipe.com
- Jordan Garbutt Business Development Manager 07917 271158 jordan.garbutt@polypipe.com
- Warren Gillen Business Development Manager 07870 918131 warren.gillen@polypipe.com
- Christina Shaw Business Development Manager 07766 618939
- christina.shaw@polypipe.com Kevin White - Business Development Manager
- 07970 680602 kevin.white@polypipe.com
- Andrew Langston -**Business Development Manager** 07788 416032 andrew.langston@polypipe.com
- Paul Mattock Business Development Manager 07825 208981 paul.mattock@polypipe.com

Neil Genders Regional Sales Director - South 07920 535935

vikki.woodhouse@polypipe.com

- Ryan Wright Business Development Manager 07793 967489 ryan.wright@polypipe.com
- Matt Edwards Business Development Manager 07789 993330 matt.edwards@polypipe.com
- Russell Summers Business Development Manager russell.summers@polypipe.com
- Ken Burgess Business Development Manager 07793 967644 ken.burgess@polypipe.com

- Maria Menga Business Development Manager 07733 312336
- maria.menga@polypipe.com
- Stephen Daw Business Development Manager 07973 886606
- Sean Reeder Business Development Manager 07970 680953

Product supplied by Polypipe Building Products:

sean.reeder@polypipe.com

stephen.daw@polypipe.com

Polypipe Building Products ® sales contacts

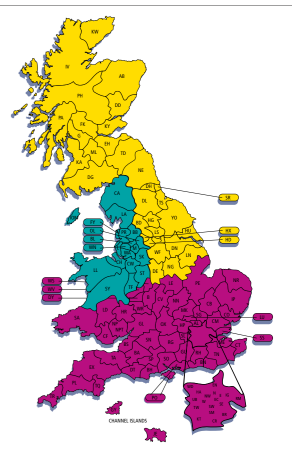


Ian Courts Business Development Director -Housing Developers 07717 422772 ian.courts@polypipe.com

Philip Rotheram Business Development Director - Heavyside 07717 356400

philip.rotheram@polypipe.com

- Jon Stewart **Business Development Manager** 07793 967497 jon.stewart@polypipe.com
- Edward Taylor Specialist Drainage Manager - North 07970 034227 edward.taylor@polypipe.com
- **Specialist Drainage Manager South** 07768 702683 hayley.hayes@polypipe.com



Simon Noble - North 1 **Business Development Manager** 07793 967238 simon.noble@polypipe.com

Richard Whiteman - North 2 **Business Development Manager** 07810 155121 richard.whiteman@polypipe.com

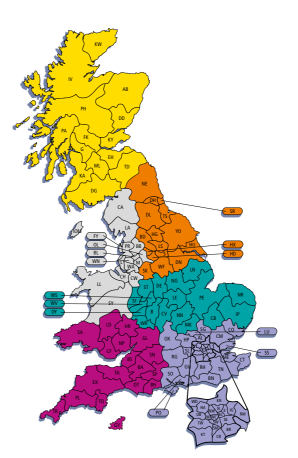
Andrew Howard - Central 1 Business Development Manager 07793 967195 andrew.howard@polypipe.com

Andrew Bone - Central 2 **Business Development Manager** 07917 584862 andrew.bone@polypipe.com

John Floyd - South 1 **Business Development Manager** 07793 967125 john.floyd@polypipe.com

Mike Sullivan - South 2 **Business Development Manager** 07793 967127 mike.sullivan@polypipe.com

Steve Heney - South 1 & 2 **Business Development Manager** 01709 770000 steve.heney@polypipe.com



Product Specification

Overview brochure



Residential

Polypipe Building Products

Broomhouse Lane
Edlington
Doncaster
DN12 1ES
Tel +44 (0) 1709 770000
Fax +44 (0) 1709 770001
Email residential@polypipe.com

www.polypipe.com/housing

Civils & Infrastructure

Polypipe Civils

North Road, Loughborough
Leicestershire
LE11 1LE
Tel +44 (0) 1509 615100
Fax +44 (0) 1509 610215
Email civils@polypipe.com

www.polypipe.com/civils

Charnwood Business Park

