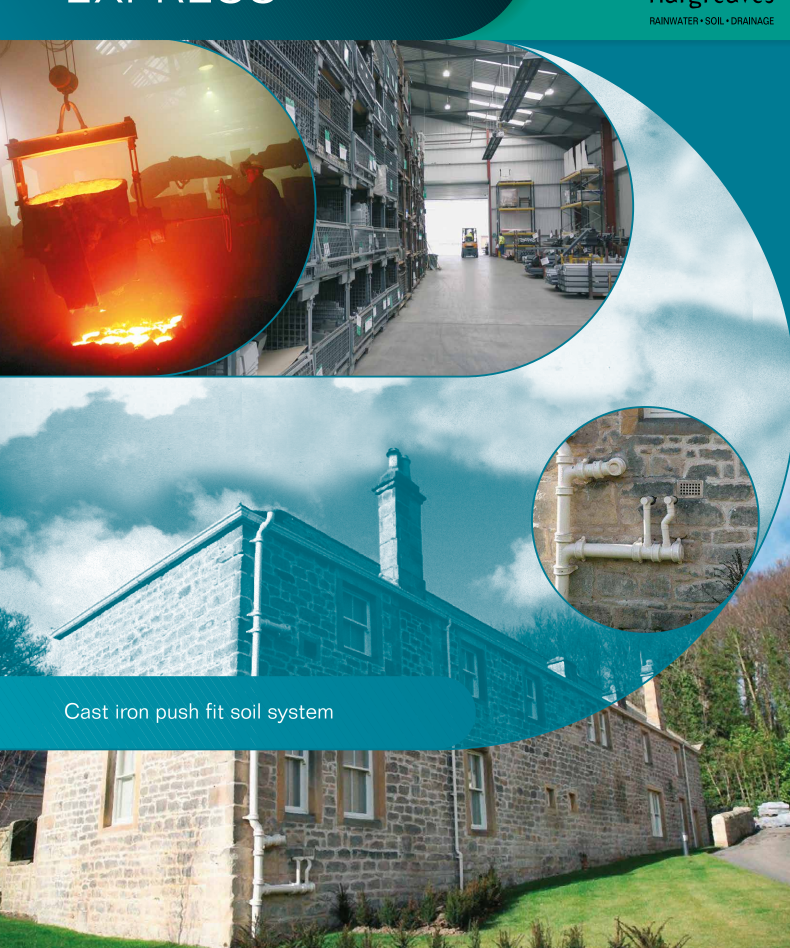
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TRADITIONAL EXPRESS





The Traditional Express system from Hargreaves Drainage is a cast iron push-fit soil system replicating the appearance of a traditional caulked lead jointed system. The sockets are manufactured to fit 100mm pipes and fittings. Traditional Express is particularly suitable for listed buildings and conservation areas.

Introduction

Hargreaves Drainage's business is based on friendly, flexible and prompt service. We distribute through merchants to customers throughout the UK and Ireland. We also have the capability to distribute worldwide.

Hargreaves Drainage's UK operations and production are on one site. We have our own pattern making, foundry and fabrication facilities, which enables us to manufacture bespoke and special items to meet your requirements. Our dedicated team will manage your order throughout each stage of the process, ensuring quality standards and delivery deadlines are met in full.

We have invested significantly in warehousing and stock so that we can deliver complete orders on time and within deadlines agreed by customers.

Our technical sales staff are able to visit your site or office and can provide advice, information and quotes to specifiers, contractors and end users.

Our sales office is open between 7:30am and 5:00pm Monday to Friday. All telephone calls are answered promptly and personally.

Features

- Push-fit sockets fitted with 2 EPDM rubber sealing gaskets
- Sockets available in 3 versions: Eared, Plain and Slip Eared
- Pipes available in 1.8m lengths to match the appearance of BS416 Part 1

Applicable Standards

BS416 part 2: Soil, waste and ventilating pipes and fittings

BS EN 681-1: Synthetic rubber gaskets

Codes of Practice

BS EN 12056: Codes of practice for gravity drainage systems



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Materials

Pipes and fittings are manufactured in grey cast iron which exceeds the requirements of BS EN 1561 Grade EN-JL 1020, ISO 185 Grade 15.

All push fit sockets are supplied with EPDM rubber sealing rings which are suitable for most applications but where aggressive waste liquids are to be discharged please check with our technical department as to their suitability.

Coating

Pipes and fittings are factory coated with a two pack gloss paint finish, suitable for internal and external installations. All the pipes also have a yellow ochre two pack epoxy internal coating.

Benefits of Traditional Express

- Ease of use on site creates cost savings through reduced labour requirements.
- · Our specially designed gasket relaxing tool and gasket lubricant are the only tools required for jointing.
- Significant cost savings compared to caulked jointed socket and spigot pipes.
- Correctly installed and maintained Traditional Express Soil systems will last over 100 years.
- · Readily available through our distributor network
- Suitable for listed properties and conservation projects.

Benefits of Cast Iron

Cast iron is particularly well suited for all drainage systems as it offers many benefits, both for above and below ground installation, which include:

Strength and durability - cast iron pipes are highly resistant to distortion caused by accident or vandalism.

Long life - when correctly installed cast iron drainage systems will last the life of the building, whether domestic, public, industrial or commercial.

Low maintenance - cast iron requires little ongoing maintenance, annual inspections are recommended but remedial action is rarely required.

Design Capability - cast iron can meet the needs of restoration, refurbishment, conservation and heritage work as well as new, bespoke and unique designs.

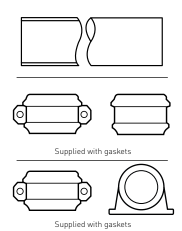
Sustainability - in addition to lasting the life of a building and requiring minimal maintenance, cast iron is also 100% recyclable and can therefore be used again after the building has gone.

Cost effective - owing to its longevity, durability and low maintenance, coupled with its fire resistance and low noise operation, the cost benefits of cast iron are significant.

Fire resistance and Safety - The melting point of cast iron is considerably higher than PVCu or PE and in the event of a fire will not emit toxic fumes or drop burning globules of material from one compartment to another.

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pipes and sockets



DOUBLE SPIGOT PIPES			
Part Number	Diameter (mm)	Length (m)	
TX4001	100	3	
TX4001A	100	1.8	
PUSH FIT SOCKETS			
Part Number	Diameter (mm)	Туре	
TX4016	100	Plain	
TX4016E	100	Eared	
PUSH FIT SLIP SOCKET			
Part Number	Diameter (mm)	Туре	
TX4016SE	100	Eared	

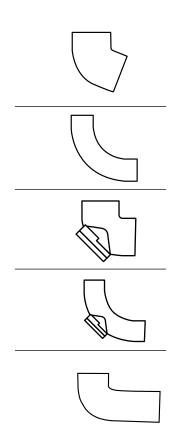
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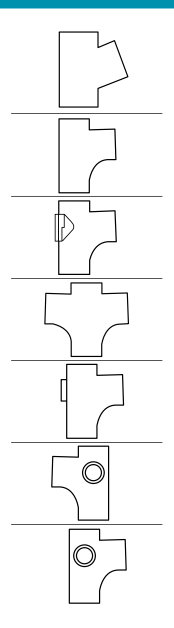
bends



SHORT RADIUS BENDS			
Part Number	Diameter (mm)	Angle	
TX4003M	100	87.5°	
TX4004M	100	67.5°	
TX4005M	100	45°	
LONG RADIUS BENDS			
Part Number	Diameter (mm)	Angle	
TX4008	100	87.5°	
TX4009	100	22.5°	
SHORT RADIUS BEND WITH DOOR			
Part Number	Diameter (mm)	Angle	
TX4010M	100	87.5°	
LONG RADIUS BEND WITH DOOR			
Part Number	Diameter (mm)	Angle	
TX4011	100	87.5°	
LONG TAIL BEND			
Part Number	Diameter (mm)	Angle	
TX4013	100	87.5°	

Other colours available on request - POA.

branches



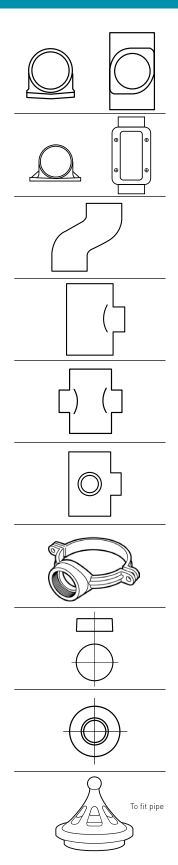
SINGLE BRANCHES					
Product Code	Diameter (mm)	Angle			
TX4025	100 x 100	67.5°			
TX4028	100 x 100	45°			
SINGLE RADIUS CURVE BRANCH					
Product Code	Diameter (mm)	Angle			
TX4030	100 x 100	87.5°			
SINGLE RADIUS CURVE BRANCH WITH DOOR					
Product Code	Diameter (mm)	Angle			
TX4032	100 x 100	87.5°			
DOUBLE RADIUS CURVE BRANCH					
Product Code	Diameter (mm)	Angle			
TX4038	100 x 100	87.5°			
SINGLE RADIUS CURVE BRANCH WITH 2" BSPT BOSS ON BACK					
Product Code	Diameter (mm)	Angle			
ТХ4039В	100 x 100	87.5°			
SINGLE RADIU	SINGLE RADIUS CURVE BRANCH WITH 2" BSPT BOSS ON LEFT				
Product Code	Diameter (mm)	Angle			
TX4039L	100 x 100	87.5°			
SINGLE RADIUS CURVE BRANCH WITH 2" BSPT BOSS ON RIGHT					
Product Code	Diameter (mm)	Angle			
TX4039R	100 x 100	87.5°			

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fittings

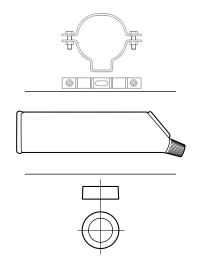


ACCESS PIPE WITH ROUND DOOR				
Part Number		Diameter (mm)		
TX4043		100		
ACCE	SS PIPE WITH RECTANGULAR	R DOOR		
Part Number		Diameter (mm)		
TX4049		100		
	OFFSETS			
Part Number	Diameter (mm)	Projection (mm)		
TX4044	100	75		
TX4045	100 BOSS PIPE SINGLE 2" BSPT	130		
Part Number		Diameter (mm)		
TX4053		100		
BOS	S PIPE DOUBLE 2" BSPT OPP	OSED		
Part Number		Diameter (mm)		
TX4054		100		
BO	SS PIPE DOUBLE 2" BSPT AT	90°		
Part Number		Diameter (mm)		
TX4055		100		
	STRAP ON BOSS 2" BSPT			
Part Number		Diameter (mm)		
TX4092		100		
	BLANK END			
Part Number		Diameter (mm)		
TX4051		100		
BLAN	BLANK END DRILLED & TAPPED 2" BSPT			
Part Number		Diameter (mm)		
TX4052		100		
COWL				
Part Number		Diameter (mm)		
TX4056		100		

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brackets & sundries



COATED STEEL ADJUSTABLE BRACKETS		
Part Number	Diameter (mm)	
TX4067	100	
GASKET LUBRICANT		
Part Number	Size	
TX0001	150ml	
GASKET RELAXING TOOL		
Part Number	Diameter (mm)	
TX0002	100	

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Case study

Close House Hotel

Close House Hotel near Newcastle is an 18th century listed mansion built in 1779 for the Bewicke family. In addition to the luxury hotel there are two 18 hole golf courses where Lee Westwood is the Attached Tour Professional. Recently the hotel has invested in an exclusive development of their courtyard creating 12 luxury bedrooms of the highest standard.

Hargreaves Drainage products were used to manage both the soil and rainwater drainage on this prestigious development. The main contractor was Anvil Construction and the plumbing contractor was Morgan Black Ltd. All the products were supplied to the contractor through PTS Newcastle.

Traditional Express was chosen for the soil drainage as it combines all the benefits of cast iron with a quick and effective push fit jointing system. It replicates the appearance of a traditional lead caulked system but delivers substantial savings in time and labour on each joint. Suitable for any building, it works particularly well on heritage and conservation projects.

Both pipes and fittings were painted in a pale sand colour so that the whole installation complemented the natural stone of the building.







Traditional Express Soil System Pre-installation

Traditional Express sockets, both plain and eared are designed only for use with Traditional Express pipes and fittings.

Design of the soil stack should allow at least one eared socket on each fitting to enable the system to be anchored securely to the building.

Installation should proceed from bottom to top of the soil stack with typically a length of pipe, boss pipe or branch at the base of the stack. This first pipe/fitting should be connected to the underground drainage system to ensure a secure base and have an eared socket fitted to the top to ensure stability and security of the pipe work before proceeding further.

Subsequent pipes/fittings installed vertically above this point should incorporate at least one eared socket. On branch arms we suggest the use of a plain socket to provide the correct aesthetical appearance

The assembled joint is designed to be a tight fit to ensure compliance with a pressure test and long life performance.



Installation

In all assembly operations it is essential for the gasket and corresponding pipe / fitting area to be fully lubricated to enable insertion of pipe / fitting into a Traditional Express socket

- 1 To aid insertion of the components, immediately prior to assembling any joint, pre-relaxation of the rubber gasket is recommended. Apply a small amount of lubricant (TX0001) to the rubber gasket/s and insert the gasket relaxing tool (TX0002) into the joint. Slide the relaxing tool up and down over the gasket sealing face three or four times. The gasket will now be temporarily softer and enable easier assembly of the soil stack joint.
 - Caution. Do not over insert the relaxing tool past the rubber gasket.
- **2** Apply a small amount of lubricant (TX0001) to the rubber gaskets at both ends of the push-fit socket. This is necessary to ensure the insertion of pipes and fittings into the socket.
- **3** Push the socket over the end of pipe after lubricating both pipe and gasket ensuring pipe end is fully inserted and abutting central register in the socket.

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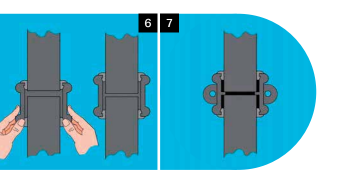
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Health and Safety

Safety should be the first consideration when working on any building, especially at height. As with any drainage system our cast iron pipes must be fixed to sound material.

We recommend you follow the guidelines provided by the HSE for work on construction sites. (www.hse.gov.uk)



- **4** If the socket is eared, securely fix to wall using corrosion resistant coach screws (R0005) or similar.
- **5** Push the next pipe / fitting into the socket checking that it is fully inserted and abutting the central register. Repeat the above process on remaining joints until stack completed.
- **6** When cutting into an existing cast iron soil system, a slip socket with ears should be used (TX4016SE). This has no central register and allows the socket to be slipped onto the existing pipe up to the second gasket, before placing the new fitting in position.
- **7** Next slide the eared socket into the correct position where the respective gaskets make a seal on the pipe / fitting on either side of the joint.

Cutting

Pipes and fittings should be cut using a powered disc cutter always observing the manufacturers recommendation. There are three types of cutting tool;

- Powered disc cutter (the quickest and most popular)
- Tungsten tipped hacksaw
- · Pipe wheel cutter

It is important to follow the manufacturer's health and safety precautions when using these tools.

Care should be taken when cutting to achieve a square, clean edged cut. Also when cutting is complete surfaces should be wiped to remove any iron dust / filings and any exposed iron surfaces should be re-touched.

Cutting and drilling operations should be carried out well away from other products to prevent inadvertent contamination with iron particles or dust which will quickly rust and cause red rust staining on any affected products.

Remove any burrs or sharp edges and ensure that any oil contamination, loose dust or metal debris is fully removed from the product on completion of these operations. Paint touch-up should be carried out as soon as possible after preparation of the surface. If the bare metal faces have been left untreated, then any rusting of the exposed metal should be fully sanded back to bare metal before paint touch-up.



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