



BAILEY
PRODUCTS



Catalogue 2024



Welcome

Welcome to Bailey Products, specialists in the manufacture of cleaning rods and accessories, test plugs with associated testing equipment for the drainage industry, and BT specification duct rods and accessories for cable laying

Bailey Products has been manufacturing quality products since the 1940's and in 2001 became a division of Cerro EMS, part of the Marmon Group – a subsidiary of Berkshire Hathaway Inc – that provide financial backing and global management expertise.

The rods produced by Bailey Products are covered by international trademarks and have a global reputation for quality and durability. The manufacturing quality is of the highest standard and has been attained through years of experience and expert knowledge of the industry.



About

This catalogue contains information regarding the range of Bailey Products designed for the drainage, telecoms and chimney industries, alongside drain test plugs with associated testing equipment. Duct rods and fittings are manufactured to BT specifications.

The drain and chimney cleaning rods are supplied in four diameters and various lengths with either universal or Lockfast joints. The Bailey Blue Rods® are covered by international trademarks and are renowned worldwide for their quality, durability and strength.

The products contained within this catalogue are the most popular standard items, but we may be able to offer variations or specials to meet customers' individual requirements.



© The challenges of longer supply chains has been highlighted in recent years, buying British can help companies to reduce risk and increase business resilience.

Product Overview



Drain Rods & Accessories

Developed through years of ongoing research and development, and manufactured from the highest grade of polypropylene with solid brass joints and rivets to ensure strength and durability during use.

Page 4



Telecoms

The duct rods manufactured by Bailey Products are made from PVC, they are designed to satisfy BT specifications. These rods are fitted with a quality Ferret lock coupling that both ensures total security and quick release of the joint.

Page 8



Chimney Rods

We offer a wide range of professional chimney sweeping rods to suit any application, we also have a section of brushes and attachments.

Page 10



Sewer Retrieval Kit

The innovative sewer retrieval kit offers the ideal solution for situations when jetting is not working and provides an alternative to more costly disruptive options.

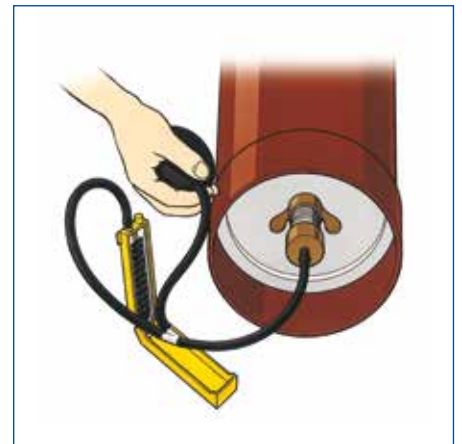
Page 12



Test Plugs & Stopping

Bailey Products are a leading manufacturer of testing/stopping plugs. Plugs are available in two forms, centre lock and rim fastening. Centre locks can be produced in steel, aluminium or nylon to suit the application, rim fasts are only available in steel.

Page 14



Test Guidelines

Testing should be carried out in compliance with current building regulations. This is a brief guide to typical testing procedures.

Page 20

Drain Rods & Accessories

The Blue Rods® manufactured by Bailey Products have earned an international reputation for their reliability, strength, rigidity, and the right amount of flexibility. Developed through years of ongoing research and development and manufactured from the highest grade of polypropylene with solid brass joints and rivets to ensure strength and durability during use.





Drain Rods Tool Sets

Rod Sets	Set consists of:	Nominal Diameter	Length	Universal	Lockfast
2 tool set in a poly bag	Plunger and worm screw	3/4"	0.9m (3')	Z1470	Z1323
3 tool set in a poly bag	Plunger, scraper and worm screw	3/4"	0.9m (3')	Z5431	Z5503
4 tool set in a poly bag	Plunger, scraper, worm screw and wheel	3/4"	0.9m (3')	Z1471	Z1324

Drain Rods

Blue Polypropylene Rods	Nominal Diameter	Length	Universal	Lockfast
Standard Rods	3/4"	0.9m (3')	Z1600	Z1604
	3/4"	2m	Z1612	Z1636
Medium Duty Rods	7/8"	0.9m (3')	Z1601	Z1605
	7/8"	2m	Z1618	Z1642
Heavy Duty Rods	1"	0.9m (3')	Z1602	Z1606
	1"	2m	Z1624	Z1648
	1 1/8"	0.9m (3')	Z1603	Z1607
	1 1/8"	2m	Z1630	Z1654

Black Polypropylene Rods	Nominal Diameter	Length	Universal	Lockfast
Standard Rod	3/4"	3'	Z1551	Z1693

Drain Rod Accessories



Worm Screw

Brass worm screw for use on drain rods

Size	Universal	Lockfast
2"	Z1749	Z1779
4"	Z1759	Z1789



Rotating Handle

Rotating handle of use with rod lengths to allow easier rotation of rods.

Universal	Lockfast
Z1749	Z1779
Z1759	Z1789



Plunger, c/w Brass Cup & Screw

Rubber plunger for use on drain rods.

Size	Universal	Lockfast
4"	Z3741	Z3742
6"	Z1739	Z1898



Plunger

Rubber plunger for use on drain rods.

Size	Universal	Lockfast
4"	Z1751	Z1781
6"	Z1752	Z1782



Drop Scraper

Brass drop scraper for use on drain rods.

Size	Universal	Lockfast
4"	Z1741	Z1771



Boring Tool

Heavy duty steel boring tool for breaking up hard deposits for use on drain rods.

Universal	Lockfast
Z1762	Z1792



Clearing Wheel

Guides rods around difficult bends and removes minor blockages by pushing materials clear.

Universal	Lockfast
Z1740	Z1770



Harpoon

Harpoon to pierce and extract bulky material for use on drain rods.

Universal	Lockfast
Z1740	Z1770



Sink Cleaner

Hold gripping handle to clear sink, bath and shower wastes.

Size	Part No.
1/4" x 6	Z1770



Gully Grab

Effective tool for clearing gullies and silt traps.

Size	Part No.
3 1/2"	Z4459
5 1/4"	Z4950
6"	Z5501
8"	Z5377



Coiled Spring Rod

For use where maximum flexibility is required.

Size	Part No.
3/4" x 3	Z1885



Leading Coiled Spring Rod

For use where maximum flexibility is required.

Size	Part No.
3/4"	Z3767
3/4"	Z1886



Medium Force Cup

Plumbers force cup to clear drain stoppages in sink, basins and shower/ bath wastes.

Size	Part No.
—	Z1981



Lockfast Crown Root Cutter

Crown root cutter for cutting roots.

Size	Part No.
4"	Z1981
6"	Z4477



Adaptor for Wire Brushes

Whithworth female for use with wire or poly brushes.

Joint Type	Part No.
1/2" WHIT	Z0070
1/2" WHIT	Z0072



Drain Cleaning Brushes

Universal Brushes

Nominal Diameter	Universal	Lockfast
4"	Z5682	Z5690
6"	Z5683	Z5691
8"	Z5684	Z5692
9"	Z5685	Z5693
10"	Z5686	Z5694
12"	Z5687	Z5695
14"	Z5688	Z5696
16"	Z5689	Z5697

Male Adaptor

Lock Type	Universal	Lockfast
Triggerlock	Z0090	Z0093

Telecoms

The duct rods manufactured by Bailey Products are made from PVC, they are designed to satisfy BT specifications. These rods are fitted with a quality Ferret lock coupling that both ensures total security and quick release of the joint. Fittings are available to suit various applications.



Duct Rods

Product	Description	BT Code No.	Part No.
Duct rod No. 1	15/16" x 3 metre Ferret PVC rod	126254	Z1700
Duct rod No. 2	15/16" x 2 metre Ferret PVC rod	126277	Z1702
Duct rod No. 3	15/16" x 250 metre coiled PVC rod	126330	Z1500
Duct rod No. 5	1/2" x 2 metre Ferret PVC rod	126436	Z1704



Duct Rod Accessories



Adaptor 1A

To join Ferret female to duct rod No. 3 male

Part No.

Z2224



Adaptor 2A

To join Ferret female to duct rod No. 3 male

Part No.

Z2268



Adaptor 3A

To join Ferret female to duct rod No. 3 male

Part No.

Z2225



Adaptor 5

To join Lockfast female to Ferret female, including spring

Part No.

Z2255



Adaptor 7

To join 15/16" Ferret male to Ferret female

Part No.

Z0036



Attachment 1A

Leader or follower for duct rod No. 5

Part No.

Z2220



Attachment 2A

Leader or follower for duct rod No. 5

Part No.

Z2255



Attachment 3A

Leader or follower for duct rod No. 3

Part No.

Z0036



Attachment 4A

Leader or follower to 1/2" Ferret rod

Part No.

Z2220



Bellmouth 1A

Part No.

Z4547



Bellmouth Split 1

OD 76.2 – I.D 71.4

Part No.

Z4545



Bellmouth Split 2

OD 84.1 – I.D 79.4

Part No.

Z4546



Coupling Rod Duct No. 3 Female

Can be used for joining duct rods No. 3

Part No.

Z2129



Coupling Rod Duct No. 3 Male

Can be used for joining duct rods No. 3

Part No.

Z2130



Coupling Rod Duct No. 3 Male Swivel

Can be used for joining duct rods No. 3

Part No.

Z2131



Coupling Rod Duct No.3 Reel

Can be used for joining duct rods No. 3

Part No.

Z2260



Coupling Up Piece No. 1 Lockfast

Part No.

Z2086



Coupling Up Piece No. 2 Lockfast

Part No.

Z2088



Rigging Head 1A

Used for threading cables inside hollow poles by screwing onto duct rod No. 2 and pushing a rope with a weight attached.

Part No.

Z2573



Jumper stick

1200mm in length – used to run jumpers and separating cables within confined spaces

Part No.

Z5407

Chimney Rods

Bailey Products rods are able to bend up to 180° meaning they can get in the tightest of flues. Making them suitable for sweeping chimneys and flues to remove soot, creosote and other obstructions.



Chimney Rods

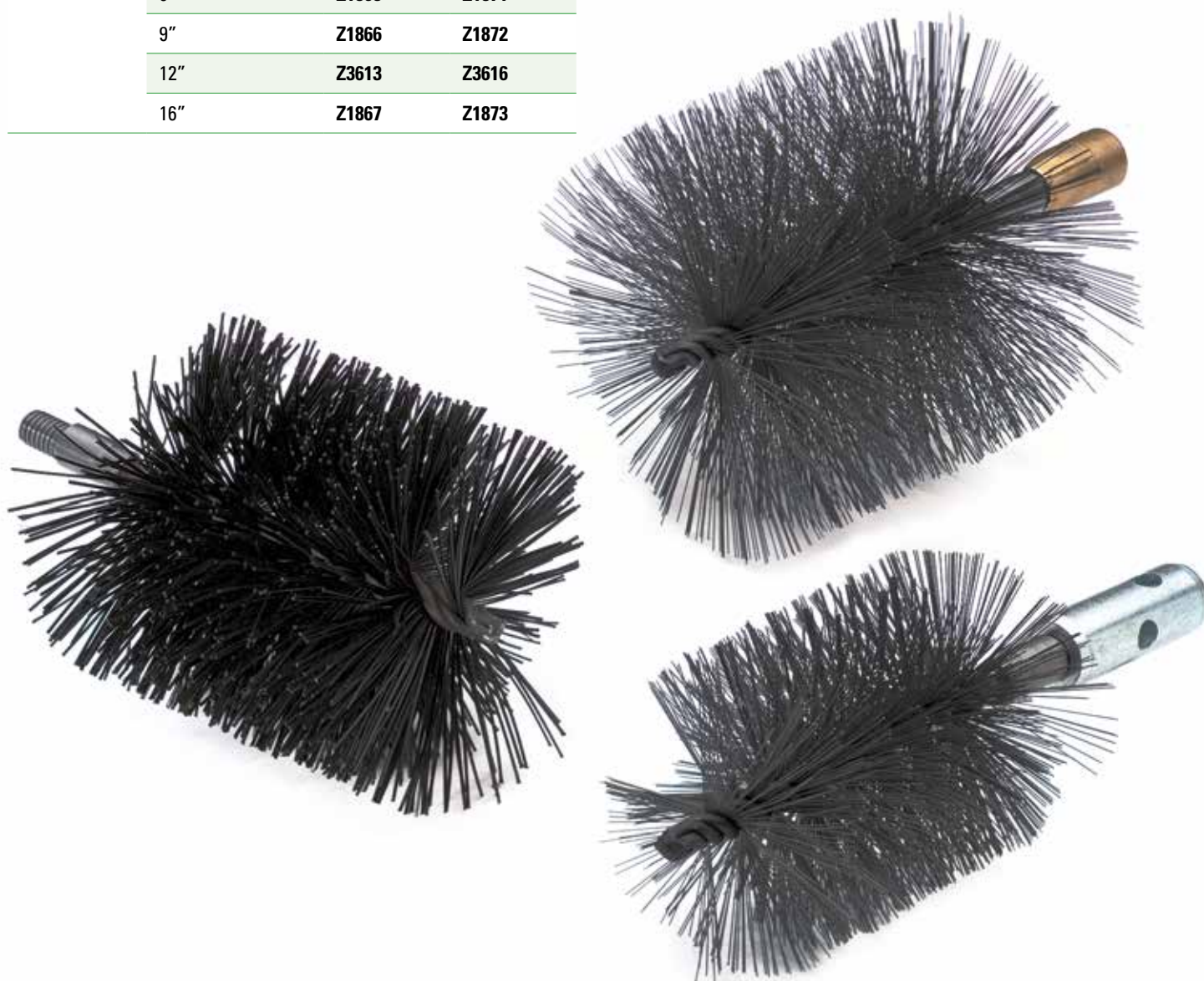
Product	Description	Joint Type	Part No.
Propack Set*	12mm professional nylon rod set for cleaning chimney	Triggerlock	Z6947
Triggerlock nylon rod	Triggerlock nylon rod	Triggerlock	Z6927

**10 x trigger lock rods, 1 x 5" brush, 1 x 7" brush, universal and Lockfast rod adaptors.*

Chimney Rod Accessories

For use on ceramic flue pipes, pre-cast sectional chimneys and brick chimneys.

Product	Nominal Diameter	Universal	Lockfast
Poly Brush	5"	Z6929	–
	7"	Z6930	–
Wire Tube Brushes	4"	Z1864	Z1870
	6"	Z1865	Z1871
	9"	Z1866	Z1872
	12"	Z3613	Z3616
	16"	Z1867	Z1873



Sewer Retrieval Kit

If it got in a line, our Sewer Retrieval Kit will get it out

The innovative sewer retrieval kit offers the ideal solution for situations when jetting is not working and provides an alternative to more costly disruptive options. The kit has an incredibly high success rate, the high pedigree range of tools create an efficient and straightforward solution that has been carefully designed by a waste water operator within Welsh Water.

For demonstration
videos scan here





100mm Noose Tool

Retrieval of broken rods, branches etc.

Part No.

Z7042



150mm Noose Tool

Removal of larger debris

Part No.

Z7043



Ball Magnet Tool

Removal of metal objects

Part No.

Z7044



M10 Lockfast Adaptor

Enables Lockfast rods to be fitted to the Ball Magnet

Part No.

Z7044A



Claw Tool

Removal of rags, waste paper, clothing

Part No.

Z7045

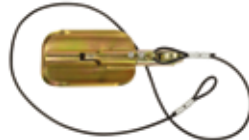


Scraper Chisel Tool

Removal of excess concrete etc.

Part No.

Z7046



Root Cutter Tool

A tap root cutter to be used in conjunction with a camera

Part No.

Z7047



Rotary Chisel Tool

Clearing of concrete, mortar in a rotary manner

Part No.

Z7048



Crook Tool

Removal of broken rods and cloth

Part No.

Z7049



Crook Tool Extension

Extension bar increases the tools capability

Part No.

Z7049A



Single Claw Tool

Removal of paper, cloth etc

Part No.

Z7050



Noose Tool Cable Roller

Used to roll the noose cord into the groove

Part No.

Z7051



100 to 150mm 4" to 6" Extension Lug

For the chisel and root cutter

Part No.

Z7055



1/2" Male STD Jet Nozzle

Can be used in conjunction with the Magnetic Ball

Part No.

Z7052



1/2" Female Swivel Adaptor

Adaptor to allow the jet nozzle to be connected

Part No.

Z7053



Retrieval Tool Kit in Case

All are included in a carry case for ease of storage

Part No.

Z7048

Ancillary Items

Product	Description	Part No.
19mm Lockfast joint 'O' ring	—	TBA
Bailey 19mm Blue Standard Drain Rod x 0.9m	Professional polypropylene rod set with brass Lockfast joints for unblocking drains and cleaning.	Z1604
Bailey 19mm Blue Standard Drain Rod x 2m	Professional polypropylene rod set with brass Lockfast joints for unblocking drains and cleaning.	Z1636
Noose replacement cable	—	Z7042A
Retrieval Kit Case ONLY	—	Z7054
Root cutter replacement cable	—	Z7047A

Test Plugs & Stopping

Bailey Products are a leading manufacturer of testing/stopping plugs. Plugs are available in two forms, centre lock and rim fastening. Centre locks can be produced in steel, aluminium or nylon to suit the application, rim fasts are only available in steel. The Plugs are manufactured to British Standards BS8301:1985 and BS8005:1987, and European Standard EN1610:1997, bringing them in line with UK and international regulations for drain pressure testing

Operating Pressures Sizes

This is a guide to the maximum back pressure for the different types and sizes of test plugs. These pressures will vary upon cleanliness and condition of pipe bore and ambient temperature.

1/2" (12.5mm) to (30mm)	30 psi
1 1/2" (40mm) to (300mm)	7 psi
13" (325mm) to (1200mm)	5 psi
Over 40" (1200mm)	3 psi



Centre Locking Plugs

Nominal Pipe Size (mm)	Nominal Pipe Size (Inches)	BSP Outlet Size	Steel Plates Brass Cap Part No.	Steel Plates Plastic Cap Part No.	Aluminium Plates	Min/Max Operating Range	Double Seal Steel Plates Brass Cap Part No.
Brass Wing Nut					Plastic Cap		
12.5	1/2"	Solid	Z1979	—	—	12.5–18	—
20	3/4"	Solid	Z2555	—	—	18.5–24	—
25	1"	Solid	Z2556	—	—	22–27	—
30	1 1/4"	Solid	Z1978	—	—	26–32	—
40	1 1/2"	1/2"	Z2558	Z1964	Z5535	36–48	Z2880
50	2"	1/2"	Z2559	Z1962	Z5536	49–60	Z2582
65	2 1/2"	1/2"	Z2560	Z1965	Z5537	61–75	Z2881
75	3"	1/2"	Z2561	Z1963	Z5538	73–85	Z2583
90	3 1/2"	1/2"	Z2562	Z1966	Z5539	85–95	Z2882
100	4"	1/2"	Z2416	Z1960	Z5540	94–110	Z2584
115	4 1/2"	1/2"	Z1467	Z1977	Z5541	110–120	Z3649
125	5"	1/2"	Z2563	Z1975	Z5542	121–138	Z2585
140	5 1/2"	1/2"	Z5131	Z5130	—	138–148	Z5132
150	6"	1/2"	Z2417	Z1961	Z5543	146–163	Z2586
Steel Wing Nut					Brass Cap		
175	7"	1"	Z2564	—	Z5520	170–195	Z2587
200	8"	1"	Z2565	—	Z5521	191–211	Z2588
225	9"	1"	Z2420	—	Z5522	216–235	Z2589
250	10"	1"	Z2566	—	Z5523	244–260	Z2590
275	11"	1"	Z1976	—	Z5524	275–305	Z2934
300	12"	1"	Z2567	—	Z5525	296–314	Z2591
325	13"	1"	Z2568	—	—	315–350	—
350	14"	1"	Z2569	—	Z5526	340–375	Z2592
375	15"	1"	Z2570	—	Z5527	365–400	Z2593
400	16"	1"	Z2571	—	Z5528	390–425	Z2594
425	17"	1"	Z2572	—	—	415–440	—
450	18"	1"	Z3193	—	Z5529	440–475	—
500	20"	2"	—	—	Z3720	495–525	—
525	21"	2"	—	—	Z3721	520–555	—
550	22"	2"	—	—	Z5530	534–569	—
600	24"	2"	—	—	Z3722	590–630	—
675	27"	2"	—	—	Z3723	660–690	—
700	28"	2"	—	—	Z3724	680–705	—
750	30"	2"	—	—	Z3726	735–760	—
800	32"	2"	—	—	Z5532	790–825	—
900	36"	2"	—	—	Z5534	890–925	—

Nylon Centre Locking Plugs

Nominal Pipe Size Metric/ (mm)	Nominal Pipe Size Imperial (Inches)	BSP Outlet Size	Min/Max Operating Range (mm)	Steel Plates Plastic Cap Part No.
12.7	1/2"	Solid	13–17	Z5702
19	3/4"	Solid	20–26	Z5703
25.4	1"	Solid	25–32	Z5704
32	1 1/4"	Solid	34–43	Z5705
38	1 1/2"	Solid	38–45	Z5706
38	1 1/2"	1.2"	38–45	Z5490
50	2"	1.2"	50–62	Z5491
65	2 1/2"	1.2"	62–70	Z5492
75	3"	1.2"	74–87	Z5493
100	4"	1.2"	97–107	Z5494
125	5"	1.2"	124–137	Z5495
150	6"	1.2"	149–165	Z5496



Rim Fastening Plugs

Nominal Pipe Size Metric (mm)	Min/Max Operating Range (mm)	Part No.
450	437–463	Z1901
475	462–488	Z1902
500	487–513	Z1903
525	512–538	Z1904
600	587–613	Z1905
675	662–688	Z1906
700	687–713	Z1907
750	737–763	Z1908
800	787–813	Z1909
850	837–863	Z1911
900	887–913	Z1912
1000	987–1013	Z1915



Canvas Air Bags

Inflatable rubber bladder with rubber tubing. Other sizing available on request.

Size	Max Inflation PSI	Brass Tap 1/4" Part No.	Schrader Valve Part No.
2"/50mm	10	Z1720	Z5954
3"/75mm	10	Z1967	Z1193
4"/100mm	10	Z1968	Z1194
5"/125mm	10	Z1721	Z5955
6"/150mm	6	Z1969	Z1195
8"/200mm	6	Z3636	Z1196
9"/225mm	4	Z1970	Z4847
10"/250mm	4	Z1723	Z1197
12"/300mm	3	Z1724	Z1198



Inflatable PVC Bags

Nominal Size	For Sealing Pipes With Actual Internal Diameters in The Range	Max. Inflation PSI	Schrader Valve Part No.
2"/50mm	but under 3"/75mm	25	Z5507
3"/75mm	but under 4"/100mm	20	Z5646
4"/100mm	but under 6"/150mm	15	Z1587
6"/150mm	but under 8"/200mm	8	Z1588
8"-12"/200-300mm	but under 12.5"/315mm	7	Z5647



Testing Products

Product	Description	Part No.
4" 'U' air gauge with label	—	Z1986
4" 'U' air gauge without label	—	Z1073
12" 'U' gauge	—	Z1987
24" 'U' air gauge with adaptor	—	Z4218
Bailey Drain Test Kit	Air test kit for up to 4" water gauge	Z4074
Pump for Schrader valve	Plastic pump suitable for Schrader valve	Z5852



Drain Tracing Dye

Description	Colour	Part No.
Drain dye with dilution rates litres 10–12,000	Yellow	Z3591
Drain dye with dilution rates litres 12–14,000	Purple	Z3592
Drain dye with dilution rates litres 12–14,000	Blue	Z1992
Drain dye with dilution rates litres 12–15,000	Red	Z3590
Drain dye with dilution rates litres 15–20,000	Green	Z3589
Drain dye with dilution rates litres 20–25,000	Fluoresceine	Z5170



Visit our website for full online support

Bailey Products has been manufacturing quality products since the 1940's. To fully experience the depth of our expertise and the breadth of our offerings, we invite you to explore our website.

Enjoy our

- Comprehensive technical how to videos, crafted to empower professionals like you
- Discover case studies showcasing our successful collaborations and impactful projects
- Explore our extensive product portfolio that reflects our commitment to delivering high-quality solutions
- Engage with our blog, filled with insightful articles and thought leadership pieces
- A Great British company – buying British can help companies to reduce risk and increase business resilience

Scan the
QR code to visit
our website today



Testing Guidelines

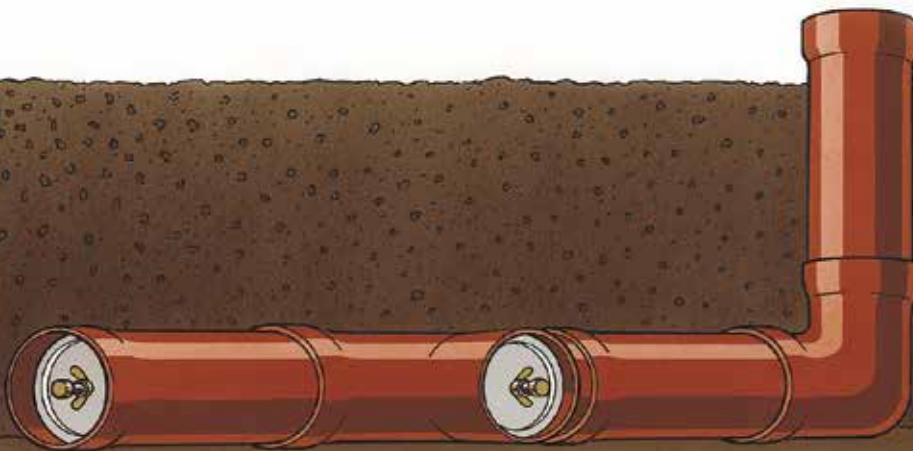
Air Test – Testing Guidelines

1. Seal pipe section with appropriate size drain test plug. Remove any grease or foreign material from installation point. Ensure no dirt is trapped between seal of plug and plates. Ensure plug is inserted square to pipe wall. Ensure wing nut and sealing cap are tight.
2. Fit test nipple to one of the drain test plugs.
3. Connect rubber hose via 'Y' piece to nipple, 'U' gauge and hand bellows.
4. Fill 'U' gauge with water to 'zero'.
5. Squeeze the hand bellows gently until the level reaches 100mm on the open side of the gauge and the lower limit below zero on the closed side. The level should not fall to less than 75mm during a period of five minutes without further pumping, after allowing a suitable time for stabilisation of air temperature. If it drops below 75mm within the specified time the pipe section is leaking.



Water Test – Testing Guidelines

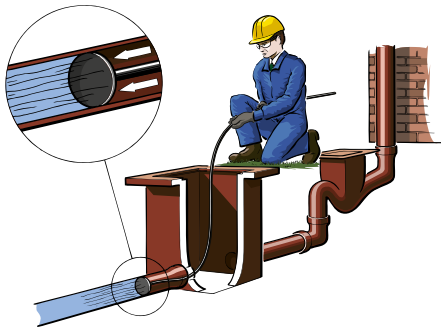
1. Fit an expanding plug, suitably braced to resist the full hydrostatic head, at the lower end of the pipeline. Also plug any branches. The pipes may need strutting to prevent movement.
2. Provide a means of applying the test head of water at the top end of the line, preferably using a 90° bend and a straight pipe of the same diameter as the line. Ensure that the standpipe and plug are suitably strutted to resist the applied hydrostatic head. Provide a means of filling the pipeline with water.
3. Fill the system with water keeping pockets of trapped air to a minimum.
4. Fill the standpipe to the requisite level.
5. Leave for at least two hours to enable the pipes to become saturated, topping up as necessary.
6. After the absorption period measure the loss of water from the system by noting the amount needed to maintain the level in the standpipe over a further period of 30 minutes. In carrying out the test to the requirements (please see current Building Regulations), the standpipe should be topped up at regular intervals of five minutes and the amounts measured. Seal pipe section with appropriate size drain test plug.



Rodding Guidelines

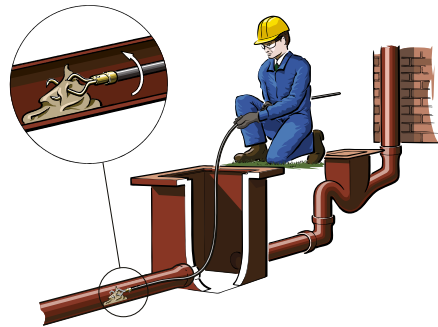
Drain Cleaning

1. The direction in which the drain runs should be established, usually this is in a straight line. Remove the inspection cover nearest to the house. This may reveal a full gully but the blockage is probably further along the run. Continue to remove the covers until the system looks clear, the blockage will be in the previous section of the run.
2. Cover the drain outlet of this inspection chamber to avoid another blockage forming when the debris is released. Work from this clear chamber, rodding back up the run towards the house.
3. To release the debris use the rods and tools ensuring clockwise pressure is maintained on the rods. Remove the rods completely once the blockage is cleared and then flush the system through with water to ensure the flow is clear.
4. Clearing a blocked drain is not a dangerous job, as long as it is carried out in a sensible way.
5. Excessive force must not be used at any time and the rods must not be rammed through severe bends.
 - Caution – layouts of drains will vary. Seek professional advice if in any doubt. Never use excessive force when carrying out any cleaning process.
 - Safety Warning – use protective gloves and eyewear. Keep all tools out of the reach of children. Universal joints: always activate rods in a clockwise direction. Lockfast joints: ensure square peg is fully engaged, and the Lockfast nut is tightened, using a spanner.



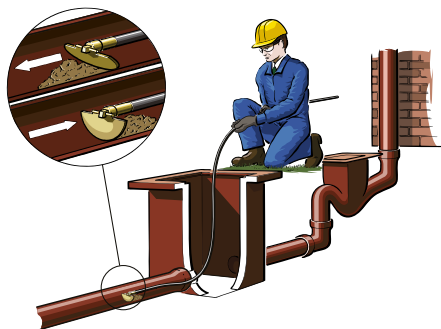
Plunger Drain Usage

Builds up pressure of water which forces obstruction clear.



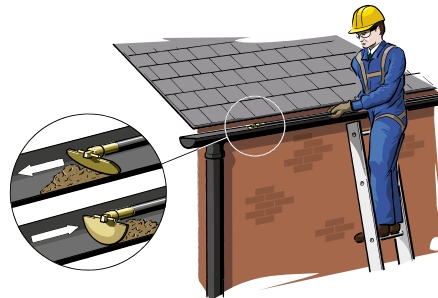
Double Worm Screw Drain Usage

Pierces blockages such as paper or rags and the obstruction is drawn back.



Drop Scraper Drain Usage

Glides over small obstructions and drops into vertical scraping position to allow offending material to be dragged back towards the operator.



Drop Scraper Gutter Cleaning

Glides over small obstructions and drops into vertical scraping position to allow offending material to be dragged back towards the operator.

Gutter Cleaning

Make sure, if ladders are used, they are correctly positioned and are properly secured to prevent any movement whilst carrying out cleaning operations. Start cleaning the gutter from the nearest point to the working position, adding rods to cover the required length. If in any doubt or difficulty please contact a professional.

Drain, Chimney & Duct Rods

Applications

3/4" diameter rods: general purpose use, small diameter drains, flues and septic tanks

7/8" diameter rods: larger diameter drains, flues and septic tanks

1" and 1 1/8" diameter rods: municipal and other heavy-duty use

Manufacture

Blue Rods® are manufactured from high grade polypropylene, providing proven strength, rigidity, flexibility and reliability. Proven performance in even cold environments, as less likely to become brittle. The preferred choice of professionals available in a range of lengths and diameters.

Black rods are produced to the same exacting standard but use regular grade materials. Available in a limited range of sizes.

Nylon rods are the ideal solution where more flexibility is needed, for example flue cleaning for solid fuel stoves.

Joints

Universal: rods fitted with this type of joint should only be rotated in a clockwise direction

Lockfast: rods fitted with this type of joint can be rotated in either direction and will remain secure in the most demanding conditions

Triggerlock: only for nylon. Can be rotated in either direction. Hand rotation only.

Tooling

Rods are packed as sets and are available with a combination of tools.

Specifications

Bailey duct rods are made from PVC to British Telecom specifications. The rods are fitted with a top-quality trigger lock (Ferret) coupling as standard, ensuring total security of the joint as well as quick release. Fittings are available to suit various applications.

Stopping & Testing Equipment

Quality & Useability

Our products are made in Britain but have a global reputation for quality. Plugs are available in two forms, centre lock and rim fastening. Centre locks can be produced in steel/aluminium or nylon to suit the application. Rim fastening products are only available in steel.

Equipment

Inflatable airbags, drain tracing dyes, low pressure air kits are all available, manufactured to our exacting standards.

Pipe Testing & Use Guidelines

Testing should be carried out in compliance with current Building Regulations.



BAILEY
PRODUCTS

**A global
reputation for
quality and
durability**





BAILEY
PRODUCTS

Liverpool Street
Digbeth
Birmingham
UK B9 4DS

Tel: +44(0)121 380 8000
Fax: +44(0)121 380 8020
sales@bailey-products.com
www.bailey-products.com

Whilst every effort has been made to ensure the accuracy of all information contained in this catalogue, the company will not accept responsibility for any claims arising from errors or omissions.

In the interests of technical improvement and/or customer service, the company reserves the right to introduce modification to any of the products illustrated or described in the catalogue.

Bailey products are protected by British and International patents, patent applications, design registrations and copyright.

All goods supplied by Bailey Products are supplied subject to Conditions of Sale, copies of which are available on request.



Marmon
Holdings, Inc.

A Berkshire Hathaway Company