Flevelumbing For Life Systems Plumbing For Life







Together, our manufacturing partners have:

- Over 170 years of proven business experience
- Roughly 20,000 employees
- Over 65,000 products

Available and Ready to Take Away

We have over 41,000m² of warehouse facilities in sub-Saharan Africa. Unless otherwise stated, the products in this brochure are available and ready for dispatch or collection immediately.

In addition, our experts and experienced engineers are ready to help on your project, advising of material, quantities and specifications.





Our aim is to ensure you have the right products at the right time. For more information, please visit us at: **www.flowplumb.com** or you can call us on: **0810 300 2000**.



Trust Us

FlowPlumb Systems™ stands for quality, but what does it mean to you? Whether you are looking to reduce your costs, save time or have peace of mind, FlowPlumb Systems™ is the first choice for many people and companies who simply want a plumbing system that works.



Economy

Once installed correctly, our systems are guaranteed not to leak. With no ongoing maintenance costs, FlowPlumb Systems™ offers the greatest value available.



Quick and Easy Installation

Our systems are quick and easy to install. From simple PushFit to Fusion technology, each joint takes seconds to accomplish yet lasts a lifetime.



Health

Our systems include an anti-oxidant barrier which maintains the purity of the water being carried in them and prevents bacteria.



Complete Systems

Unlike other manufacturers, we produce both pipes and fittings designed to work together to guarantee a leak-free system.



Security

Installed correctly, our systems cannot leak. This means that you will not need unknown repairmen entering your home or business premises.



Heritage

Our UK manufacturing plants can trace their experience back over 65 years to 1947 when our first factory opened in East London, United Kingdom.

Trust Our Customers



London 2012 Olympic Village



Jumeirah Beach Hotel, Dubai, UAE



National Library, Abuja, Nigeria



MDPE Systems

A comprehensive range of polyethylene pipes and fittings for use in potable and non-potable applications.



Applications

Polyethylene pipe systems are widely used for cold water distribution systems and waste water. They are not suitable for hot water applications, compressed air or chemical waste applications or fuel lines e.g. petrol, diesel or gas pipework.

Features

- Sound joint integrity gives reliable trouble-free service
- Simple and quick to use for rapid installation
- 12½ Bar pressure rating offers a high safety factor
- End load resistant design, with pull out prevented by the grab ring, pipe stiffener and insert
- · Robust construction with high impact resistance
- Tough, even at low temperatures
- · Pre-lubricated seals

Quality Assurance

Manufactured to British Standards EN ISO 9002.

Benefits

- · Cost savings due to faster installation
- Lower weight for easier handling and reduced health and safety risks
- Long lengths for reduced jointing operations
- Greater flexibility, offering superior performance where ground movements occur
- Superior abrasion resistance
- Excellent resistance to corrosion and a wide range of chemicals
- Smooth internal bores for excellent flow rates



63mm

Service Pipe MDPE PE80 12½ Bar Pressure



	2011111	2311111	3211111	4011111	3011111	OSIIIII
6m Straight	Not Available	Not Available	Not Available	?	5006BU	6306BU
25m Coil	Special Order	Special Order	3225BU	?	5025BU	6325BU
50m Coil	Special Order	Special Order	3250BU	?	5050BU	6350BU
100m Coil	Special Order	Special Order	32100BU	?	50100BU	63100BU
150m Coil	Special Order	Special Order	32150BU	?	50150BU	63150BU

22mm

Straight Coupler



63mm: 40063

Slip / Repair Coupler

25mm



20mm: S/O 25mm: S/O

40mm

40mm: 40040S 50mm: 40050S 63mm: 40063S

32mm: 40032S

Reducing Coupler

50mm



32mm x 20mm: 4063220 32mm x 25mm: 40632 40mm x 32mm: 40640 50mm x 32mm: 4065032 50mm x 40mm:

Imperial Mail Iron x PE Coupler



½": 49012 ¾": 49034 1": 4901

Adaptor F



32mm x 1" BSP: 40332 40mm x 1¼" BSP: 40340 50mm x 1½" BSP: 40350 63mm x 2" BSP: 40363

Adaptor M



32mm x 1" BSP: 40432 40mm x 1¼" BSP: 40440 50mm x 1½" BSP: 40450 63mm x 2" BSP: 40463

Elbow



20mm: S/O 25mm: S/O 32mm: 40132 40mm: 40140 50mm: 40150 63mm: 40163

Elbow F



32mm x 1" BSP: 42132 40mm x 1¼" BSP: 42140 50mm x 1½" BSP: 42150 63mm x 2" BSP: 42163

Elbow M



32mm x 1" BSP: 42332

Equal Tee



20mm: S/O 25mm: S/O 32mm: 40232 40mm: 40240 50mm: 40250 63mm: 40263

Branch Reducing Tee



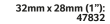
32mm x 20mm: 4113220 32mm x 25mm: 41132

Branch Tee F



32mm x 1" BSP: 42232 40mm x 1¼" BSP: 42240 50mm x 1½" BSP: 42250 63mm x 2" BSP: 42263

Copper Adaptor



End Plug



20mm: S/O 25mm: S/O 32mm: 40932 40mm: 40940 50mm: 40950 63mm: 40963

Stop End



20mm: S/O 25mm: S/O 32mm: 30932 40mm: 30940 50mm: 30950 63mm: 30963

12½ Bar Plastic Pipe Stiffener



20mm: S/O 25mm: S/O 32mm: 46432 40mm: 46440 50mm: 46450 63mm: 46463

8 Bar Plastic Pipe Stiffener



20mm: N/A 25mm: N/A 32mm: N/A 40mm: N/A **50mm: 47450 63mm: 47463**

Gunmetal Stop Cock



32mm: 41032 1½" Fl: 31050 2" Fl: 31063

PPR Plus Systems

More than 50 years ago, Mr. Erwin May, a German immigrant who landed in Argentina with strength, drive and skills, created a pioneering thermoplastic piping company. Today, we are still implanted with the same importance for quality, pride in what we do, and the obsession for constant improvement.

Why Choose PPR Plus?

We are always at the forefront of technological investigation in thermoplastic products and are committed to the development of the industry. Through this, we obtain a firm recognition of our products in the domestic and foreign markets.

Fusion Technology

We use random copolymer polypropylene (PPR), which is designed in Europe as raw material, to manufacture our PPR Plus System. This is the best suited material to join by molecular fusion. Structural integrity is maintained by using only virgin polypropylene instead of recycled material.

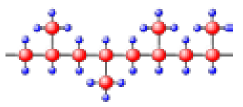






Figure 2: Once fused, the pipe and fitting are connected by a molecular join.

Multi-Layered PPR Plus

Internal anti-oxidant layer maintains purity of the water and avoids scale build up resulting in minimum load loss.



Tough external polypropylene layer will never corrode and contains an anti-UV compound.

Fast, Easy and Watertight Installation











Advantages of PPR Plus

Installation

- Impact resistant
- · Increased elasticity and flexibility
- Lightweight

End User

- Low thermal conductivity / low loss of heat
- High temperature resistance (95°C)
- Better flow rate
- High resistance to chemicals
- Maximises network pressure
- Totally non-toxic
- Odourless, colourless and tasteless
- · Cannot rust no brown water
- Better sound insulation
- Resistance to high pressure (115 Bar maximum)

Overall, the main benefit of our PPR Plus System is that, installed correctly, **it is impossible for it to leak**. Installed correctly, no damage, no inconvenience, and ultimately a system which outperforms all others while saving you time and money.

Pressure Table

Tube Diameter	PN	Continuous Working Pressure			
lube Diameter	FIN	20°C	70°C		
20mm	20	20 Bar	8.1 Bar		
25mm	20	20 Bar	8.1 Bar		
32mm	20	20 Bar	8.1 Bar		
40mm	20	20 Bar	8.1 Bar		
50mm	20	20 Bar	8.1 Bar		
63mm	20	20 Bar	8.1 Bar		
75mm	20	20 Bar	8.1 Bar		
90mm	20	20 Bar	8.1 Bar		
110mm	20	20 Bar	8.1 Bar		

Pressure table equivalent to DIN Standards and Testing at 20°C. Pipes marked with DIN Rating 20 Bar for Europe, Africa and Australasia. Pipes also marked with IRAM Rating 16 Bar for South American markets.

Where To Use PPR Plus



Home

PPR Plus adds value - with more than 50 years of useful life, it avoids degradation of walls due to humidity stains. Furthermore, the low thermal conductivity offers less condensation than other alternative materials.



Hotels and Residential Towers

Reduced labour time - the Fusion coupling system allows serial installation in housing and building plans with identical distribution. With no maintenance issues, hotel rooms can remain occupied all year round. Tenant benefits - higher resistance, more quality, better service, no maintenance.



Industrial

Due to its high chemical resistance, pressure and temperature ranges, PPR Plus is ideal for industrial use. The antioxidant internal layer makes it particularly suitable for food and beverage production.

Comparison Table

	IPS	Iron	PVC	CPVC	Copper
Saving of resources due to thermal conductivity	•	•	•	•	•
High pressure temperature strength	•	•	•	•	•
Cost benefit ratio	•	•	•	•	•
Environmental impact	•	•	•	•	•
Useful life	•	•	•	•	•

Inadequate / Fair / Optimal

Case Study

Setraco Nigeria has consistently used our PPR Plus System on their projects in Abuja since 2010. Here, 25mm and 40mm pipes and fittings are used in a ring system at their maintenance plant, with both 40mm and 50mm buried in concrete.









20mm: 2901 25mm: 2902 32mm: 2903 40mm: 2904 50mm: 2905 63mm: 2906 75mm: 2907 90mm: 2908

110mm: 2909

Maxum Insulated PN20 4m Pipe for **Air Conditioning** and Chilled Water



20mm: 2921 25mm: 2922 32mm: 2923

40mm: Not Available 50mm: Not Available 63mm: Not Available 75mm: Not Available 90mm: Not Available 110mm: Not Available



20mm: 3161 25mm: 3162 32mm: 3163 40mm. Not Available

50mm: Not Available 63mm: Not Available 75mm: Not Available 90mm: Not Available 110mm: Not Available

FCU Elbow 90° FF



25mm: 102 32mm: 103 40mm: 104 50mm: 105 63mm: 106 75mm: 107 90mm: 108 110mm: 109

20mm: 101

FCUMH Elbow 90°

20mm: 121 25mm: 122 32mm: 123 40mm: N/A 50mm: N/A 63mm: N/A 75mm: N/A 90mm: N/A 110mm: N/A

FCA Elbow 45° FF

25mm: 132 32mm: 133 40mm: 134 50mm: 135 63mm: 136 75mm: 137 90mm: 138 110mm: 139

20mm: 131

Elbow 90°

FCE Corner

20mm: 1211 25mm: 1212 32mm: 1213 40mm: N/A 50mm: N/A 63mm: N/A 75mm: N/A 90mm: N/A 110mm: N/A

½" x 20mm: 1121

½" x 25mm: 1122

FBU Bend 90° FF



20mm: 281 25mm: 282 32mm: 283 40mm: 0284B 50mm: 285 63mm: 286 75mm: N/A 90mm: N/A

110mm: N/A

20mm: 231

FCUiHS Wall Plate Elbow with 70° F Insert



20mm: 1201 25mm: N/A 32mm: N/A 40mm: N/A 50mm: N/A 63mm: N/A 75mm: N/A 90mm: N/A 110mm: N/A

FCUiH Elbow 90° with F Insert

½" x 20mm: 201 3/8" x 25mm: 205 ½" x 25mm: 202 ¾" x 25mm: 203 34" x 32mm: 209 1" x 32mm: 204

3/8" x 20mm: 200

FCUiM Elbow 90° with M Insert



FUD Socket Union FF



25mm: 232 32mm: 233 40mm: 234 50mm: 235 63mm: 236 75mm: 237 90mm: S/O 110mm: S/O

FC Socket FF



20mm: 191 25mm: 192 32mm: 193 40mm: 194 50mm: 195 63mm: 196 75mm: 197 90mm: 198 110mm: 199 **FUDrH Socket Union with F Thread**



1/2" x 20mm: 531 ¾" x 25mm: 532 1" x 32mm: 533 1¼" x 40mm: 534 1½" x 50mm: 535 2" x 63mm: 536 2½" x 75mm: 537

FUDrM Socket Union with M Thread



1/2" x 20mm: 921 ¾" x 25mm: 922 1" x 32mm: 923

FUDrM Socket Union with Metal Thread



1/2" x 20mm: 1821 34" x 25mm: 1822 1" x 32mm: 1823 1¼" x 40mm: 1824 **FCiH Socket with Metal F Insert**



3/8" x 20mm: 270 ½" x 20mm: 271 ¾" x 20mm: 290 ½" x 25mm: 278 ¾" x 25mm: 272 ½" x 32mm: 284 ¾" x 32mm: 279

1" x 32mm: 273 1¼" x 40mm: 274 1½" x 50mm: 275 2" x 63mm: 276 2½" x 75mm: 277 3" x 90mm: 280

FSOBC Short

FCiM Socket with Metal M Thread



20mm: 1291

1/2" x 20mm: 221 ½" x 25mm: 220 ¾" x 25mm: 222 ½" x 32mm: 119 3/4" x 32mm: 228 1" x 32mm: 223 1¼" x 40mm: 224

11/2" x 50mm: 225 2" x 63mm: 226 2½" x 75mm: 227 3" x 90mm: 230

90mm: 118

110mm: 120

FCZ Cross



25mm: 752 32mm: 753 40mm: N/A 50mm: N/A 63mm: N/A 75mm: N/A 90mm: N/A 110mm: N/A

20mm: 751

FSOB Cross Over



20mm: 291 25mm: 292 32mm: 293 40mm: N/A 50mm: N/A 63mm: N/A 75mm: N/A 90mm: N/A 110mm: N/A

Cross Over

FTUiM Tee

25mm: 1292 32mm: 1293 40mm: N/A 50mm: N/A 63mm: N/A 75mm: N/A 90mm: N/A 110mm: N/A



20mm: 111 FTH Cap F 25mm: 112 32mm: 113 40mm: 114 50mm: 115 63mm: 116 75mm: 117

FTU Tee 90°



20mm: 161 25mm: 162 32mm: 163 40mm: 164 50mm: 165 63mm: 166 75mm: 167 90mm: 168 110mm: 169

FTUiH Tee with F Insert



%" x 20mm: 210 ½" x 20mm: 211 1/2" x 25mm: 212 34" x 25mm: 213 1" x 32mm: 214







25mm x 20mm: 140 32mm x 20mm: 141 32mm x 25mm: 142 40mm x 20mm: 143 40mm x 25mm: 144 40mm x 32mm: 145

50mm x 20mm: 146

50mm x 25mm: 148

50mm x 32mm: 149

50mm x 40mm: 150

63mm x 20mm: 151 63mm x 25mm: 152 63mm x 32mm: 153 63mm x 40mm: 154 63mm x 50mm: 155 75mm x 50mm: 156 75mm x 63mm: 157 90mm x 63mm: 158 90mm x 75mm: 159

FTU Reducing Tee



25mm x 20mm: 241 63mm x 20mm: 251 32mm x 20mm: 242 63mm x 25mm: 252 32mm x 25mm: 243 63mm x 32mm: 253 40mm x 20mm: 244 63mm x 40mm: 254 40mm x 25mm: 245 63mm x 50mm: 257 40mm x 32mm: 246 75mm x 32mm: 260 50mm x 20mm: 247 75mm x 40mm: 261 50mm x 25mm: 248 75mm x 50mm: 263 50mm x 32mm: 249 75mm x 63mm: 264 50mm x 40mm: 250 110mm x 90mm: 269

FCU Reducing Elbow 90° FF

32mm: 1222 40mm: N/A 50mm: N/A 63mm: N/A 75mm: N/A 90mm: N/A 110mm: N/A

FCOL Reducing Manifold 4 **Port**



20mm: 1753 **FLLP Seat** 25mm: 1757 Valve 32mm: N/A

25mm: 172 32mm: 173 40mm: N/A 50mm: N/A 63mm: N/A 75mm: N/A 90mm: N/A 110mm: N/A



FCMLLP Seat

FCLLP Seat

20mm: 181 25mm: 182 32mm: N/A 40mm: N/A 50mm: N/A 63mm: N/A 75mm: N/A 90mm: N/A 110mm: N/A

20mm: 1801

FVEV Ball Valve



20mm: 1931 25mm: 1932 32mm: 1933 40mm: N/A 50mm: N/A 63mm: N/A 75mm: N/A 90mm: N/A 110mm: N/A

20mm: 1220

25mm: 1221

Valve

FVEM Ball

25mm: 1902 32mm: 1903 40mm: 1914 50mm: 1915 63mm: 1916 75mm: N/A 90mm: N/A 110mm: N/A

20mm: 1901

FVEMan Ball Valve

32mm: 1953 40mm: N/A 50mm: N/A 63mm: N/A 75mm: N/A 90mm: N/A 110mm: N/A

20mm: 1951

25mm: 1952

20mm: 171

Valve 25mm: 1802

32mm: 1803 40mm: N/A 50mm: N/A 63mm: N/A 75mm: N/A 90mm: N/A 110mm: N/A

20mm: 721

FMiSiH Mixer with Metal Insert



1/2" x 20mm x 1/2": 34" x 20mm x 34": 1920



20mm: 1241 25mm: 1242 32mm: N/A 40mm: N/A 50mm: N/A 63mm: N/A 75mm: N/A 90mm: N/A 110mm: N/A

Saddle

Welding

25mm: 842 32mm: 851 40mm: 852 50mm: 861 63mm: 862 75mm: 871 90mm: 872 110mm: 881

20mm: 841



FATA Tank

Adaptor

25mm: 722 32mm: 723 40mm: N/A 50mm: N/A 63mm: N/A 75mm: N/A 90mm: N/A 110mm: N/A

Welding Tool



220V: 0020V **BOQ Welding** Socket



25mm: 22 32mm: 23 40mm: 24 50mm: 25 63mm: 26 75mm: 27 90mm: 28 110mm: 29

Code: 53

20mm: 21 **BOQ Welding** Socket Remover

Code: 15



Code: 50 **Pipe Cutter**

Pipe Clip

20mm: 97 25mm: 98 32mm: 99 40mm: 94 50mm: 95 63mm: 96 75mm: N/A 90mm: N/A 110mm: N/A **Pressure Test Pump**



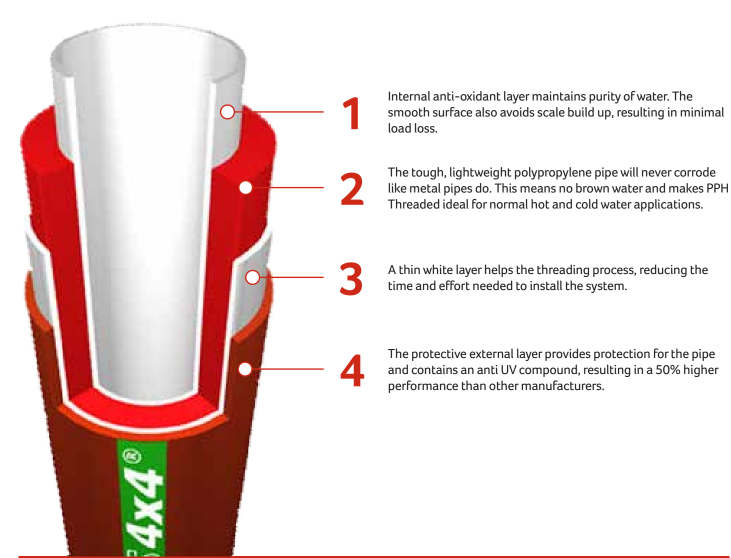


PPH Threaded Systems

Our PPH Threaded pipes and fittings are manufactured with high molecular weight polypropylene homopolymer - or PPH. This material was specially selected due to its high resistance to high pressures and temperatures. More dense than PPR Plus, this material provides threads with the necessary rigidity to maintain a water tight seal. We were the first manufacturer in the world to produce a polypropylene threaded system and have used that experience to produce one of the world's best piping systems.

4 Layered Pipe

Our amazing threaded pipe consists of not one, or even two layers, but four superior layers of pipe, designed to ensure simple installation and a long life of trouble free service.







Advantages of PPH Threaded

Installation

- · Familiar installation method
- No electricity needed
- · Threading tool eliminates mistakes
- · Lightweight pipes easy to work with

End User

- Low thermal conductivity means less heat loss
- High temperature resistance (95°C)
- Better flow rate
- · High resistance to chemicals
- Maximises network pressure
- Totally non-toxic
- Odourless, colourless and tasteless
- · Cannot rust no brown water
- Better sound insulation
- Resistance to high pressure (115 Bar)

In summary, PPH Threaded provides a system with a familiar installation method to any reputable plumber. This results in a better installed system combined with superior performance.

Pressure Table

7/2" 3/4" 1"	DN	Continuous Working Pressure			
lube Diameter	PN 10 10 10 10 10 10 10 10 10 1	20°C	70°C		
1/2"	10	10 Bar	3.5 Bar		
3/4"	10	10 Bar	3.5 Bar		
1"	10	10 Bar	3.5 Bar		
11/4"	10	10 Bar	3.5 Bar		
11/2"	10	8 Bar	3 Bar		
2"	10	8 Bar	3 Bar		
21/2"	10	4 Bar	2.5 Bar		
3"	10	4 Bar	2.5 Bar		
4"	10	4 Bar	2.5 Bar		

Pressure table equivalent to DIN Standards and Testing at 20°C. Pipes marked with DIN Rating 20 Bar for Europe, Africa and Australasia. Pipes also marked with IRAM Rating 16 Bar for South American markets.

Where To Use PPH Threaded



Home

Our PPH Threaded System has all the advantages of a traditional plumbing system, combined with modern technology to ensure a leak-free solution. Our larger bore pipes are perfect for bore holes, making a complete indoor/outdoor system.



Hotels and Residential Towers

Our large bore PPH Threaded System is perfect for bringing mains water into the building and for risers. PPH Threaded can also be used with PPR Plus to distribute to individual rooms / units.



Industrial

Due to its high chemical resistance, pressure and temperature ranges, PPR Plus is ideal for industrial use. The antioxidant internal layer makes it particularly suitable for food and beverage production.

Comparison Table

	IPS	Iron	PVC	CPVC	Copper
Saving of resources due to thermal conductivity	•	•	•	•	•
High pressure temperature strength	•	•	•	•	•
Cost benefit ratio	•	•	•	•	•
Environmental impact	•	•	•	•	•
Useful life	•	•	•	•	•

Inadequate / Fair / Optimal

Case Study

This pumping station uses 3" PPH Threaded pipe and fittings, taking advantage of our anti-oxidant internal pipe layer to maintain the purity of the water.







PPH Threaded Systems

IPS 4x4 Plus Hot and Cold Water Pipe (6m)



½": 2741 ¾": 2742 1": 2743 1¼": 2744 1½": 2745

1½": 2745 2": 2746 2½": 2747 3": 22748 4": 22749

IPS 4x4 Insulated Pipe (6m) %": 2721 %": 2722 1": 2723 1¼": N/A 1½": N/A 2": N/A 2½": N/A 3": N/A 4": N/A IPS BR Project Pipe (6m)



½": 3101 ¾": 3102 1": 3103 1¼": 3104

1¼": 3104 1½": 3105 2": 3106 2½": N/A 3": N/A 4": N/A IPS BR Project Pipe

(5m)

%": 3131 %": 3132 1": 3133 1¼": N/A 1½": N/A 2": N/A 2½": N/A

3": N/A

4": N/A

		7. 22/7/		7 . 1977			7 . 147			7.	14774
	lmage	Product	1/2"	3/4"	1"	1¼"	1½"	2"	2½"	3"	4"
		MCU Elbow 90° FF	301	302	303	304	305	306	307	11308	11309
	A.	MCUiM Elbow with M Insert	N/A	1322	1329	N/A	N/A	N/A	N/A	N/A	N/A
	P	MCUiH Elbow with F Insert	1301	1302	1303	N/A	N/A	N/A	N/A	N/A	N/A
Elbows	*	MCUiHS Wall Plate Elbow with F Insert	2301	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Elp.	P	MCUMH Elbow 90° FF	321	322	323	324	325	326	N/A	N/A	N/A
		MCA Elbow 45° FF	331	332	333	334	335	336	N/A	N/A	N/A
	6	MBU Bend 90° FF	581	582	583	584	585	586	N/A	N/A	N/A
		MBUMH Bend 90° MF	571	572	573	N/A	N/A	N/A	N/A	N/A	N/A
		MUD Socket Union FF	341	342	343	344	345	346	347	N/A	N/A
	*	MUDMH Socket Union MF	911	912	913	N/A	N/A	N/A	N/A	N/A	N/A
	1	MC Socket FF	391	392	393	394	395	396	397	11398	11399
Sockets	₩-	MCMH Socket MF	591	592	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		MCiH Socket with F Insert	1391	1392	1393	N/A	N/A	N/A	N/A	N/A	N/A
	-	MCiM Socket with M Insert	1591	1592	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	do	ME Nipple MM	411	412	413	414	415	416	417	N/A	N/A
	4	MTU Tee 90° FFF	361	362	363	364	365	366	367	11368	N/A
Tees	97	MTUiM Tee with M Insert	1763	1764	1765	N/A	N/A	N/A	N/A	N/A	N/A
	*	MTUiH Tee with F Insert	1361	1362	1364	N/A	N/A	N/A	N/A	N/A	N/A
	dia	MLLP Seat Valve	561	562	563	N/A	N/A	N/A	N/A	N/A	N/A
Valves	Ä	CLLP Seat Valve	771	772	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	6	MVEM Ball Valve	781	782	783	784	785	786	N/A	N/A	N/A



Image	Product	1/2"	3/4"	1"	1¼"	1½"	2"	2½"	3"	4"
46	MCZ Cross FFFF	351	352	353	354	355	356	N/A	N/A	N/A
_	MSOB Cross Over MM	811	812	813	N/A	N/A	N/A	N/A	N/A	N/A
	MTM Plug M	501	502	503	504	505	506	507	11508	11509
	MTH Cap F	511	512	513	514	515	516	N/A	N/A	N/A
*	MATA Tank Adaptor	381	382	383	384	385	386	N/A	N/A	N/A
	MBJ Flange with Gasket	521	522	523	524	525	526	N/A	N/A	N/A
-0-	Threading Tool	31	32	33	3	3	3	4	4	4
Say	GT Clamp	97	98	99	94	95	96	N/A	N/A	N/A
Ā	Hemp	81	85							
1	Aluminium Tape for Outdoor Use (10m)	82								
lmage	Product	Modified	Sizes							
op	MTU Reducer Tee 90° FFF	½" x ¾" x ½" 372	½"x¾"x½" 371	¾" x ½" x ¾" 368	¾" x ½" x ½" 373	1" x ½" x 1" 370	1" x ¾" x 1" 369			
4	MTUiH Reducer Tee 90° FF	¾" x ½" 1368								
9	MC Reducer Socket FF	½" x ¾" 390	¾" x ¾" 389	¾" x ½" 398	1" x ½" 400	1" x ¾" 399				
	MCMH Reducer Socket MF	½" x ¾" 598								
4	MCiH Reducer Socket with Finsert	½" x ¾" 1399	¾" x ½" 1398	1" x ¾" 1394						
-	ME Reducer Nipple MM	¾" x ½" 418	1" x ½" 420	1" x ¾" 419						
	MCUiH Reducing Elbow with F Insert	¾" x ½" 1308								
	MCU Reducer Elbow 90°	½" x ¾" 311	¾" x ½" 308	1" x ½" 310	1" x ¾" 309					
3	Nipple MM	½" x 6cm 451	¾" x 6cm 452	1" x 6cm 453	½" x 8cm 461	¾" x 8cm 462	1" x 8cm 463	½" x 10cm 471	¾" x 10cm 472	1" x 10cm 473
	11/4" x 10cm 11/4" x 10cm 474 475	2" x 10cm 476	½" x 12cm 481	¾" x 12cm 482	½" x15cm 491	¾" x 15cm 492	1" x 15cm 493	1¼" x 15cm 494	1½" x 15cm 495	2" x 15cm 496
	Reducing Bush	½" x ¾" 421	¾" x ¾" 436	¾" x ¼" 422	¾" x ½" 428	1" x ½" 430	1" x ¾" 429	1¼" x ½" 438	1¼" x ¾" 437	1¼" x 1" 432
1½" x ½" 441	1½"x¾" 1½"x1" 1½"x1¼" 440 439 433	2" x ½" 445	2" x ¾" 444	2" x 1" 443	2" x 1¼" 442	2" x 1½" 434	2½" x 1½" 447	2½" x 2" 435	3" x 2½" 11448	4" x 3" 11446
with.	MCUiH Elbow with F Insert	¾" x ½" 1308								



Push - Click







The PushFit Plumbing System could not be easier, quicker or more secure against leaks.

How It Works



FlowPlumb Systems™ PushFit Barrier Pipe is manufactured in the UK from Polybutylene. This makes the pipe flexible enough to feed it through buildings without the need for expensive fittings like elbows and joints. This pipe is supplied in coils, so you can easily install a PushFit System using just one fitting at the start of the pipe and one at the end where it attaches to the tap.

However, if more complex solutions are required, a whole range of fittings are available. FlowPlumb Systems TM simply push onto the pipe.



Installation









Benefits

- Speed Faster return on investment and more jobs completed
- Easy Installation Less mistakes and reduced costs
- Reduced Fittings Reduced costs
- · Can be connected to most existing systems including steel and brass
- Cannot Rust Long life and reduced maintenance costs
- No Leaks No maintenance



Demountable

Mistakes can happen, but the FlowPlumb™ PushFit System has been designed to allow for this. All of our white fittings are fully demountable and can be removed to be used again, meaning you don't have to throw anything away. To demount a fitting, simply pull the outer ring (1) back into the fitting (2) and gently pull the pipe out (3).



System Applications

Nominal Temperature	65°C
Maximum Temperature	95°C
System Malfunction Temperature	100°C
Maximum Working Pressure	12 Bar

Certification



















30 St. Mary's Axe, London, is one of the most famous buildings in Europe to use FlowPlumb Systems™. Other notable sites include the 2012 Olympic Village in Stratford, London.

PushFit Systems

FlowPlumb Systems™ PushFit is our hand demountable plumbing system offering ultimate flexibility and adjustability. Manufactured from polybutylene, our PushFit System is ideal for hot and cold water plumbing in domestic and commercial buildings. The flexible pipe eliminates the need for expensive fittings, whilst the simple 'push - click' jointing process makes FlowPlumb Systems™ PushFit the world's quickest and easiest plumbing system to install.

Features









Installation



Money Saver



BBA Approved



Cannot Rust



Impact Resistant



PushFit Joints

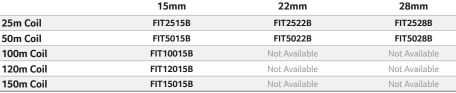


and Reusable

Barrier Pipe



150III COII
Pipe Stiffener (Pack
of EO)



of 50)

PB6415

PB6422

PB6428

Elbows



15mm: FIT115 22mm: FIT122 28mm: FIT128

Spigot Elbow



15mm: FIT1015 22mm: FIT1022

Wall Plate Elbow



15mm: FIT1315 22mm: N/A 28mm: N/A

Manifolds





22mm x 15mm: FIT7322153

Sockets

Straight Coupler



15mm: FIT015 22mm: FIT022

28mm: FIT028

Adaptor from PolyFit to DZR Brass (BSPT) F



15mm: FIT4415 22mm: FIT4422 28mm: N/A

Adaptor from PolyFit to DZR Brass (BSPT) M



15mm: FIT4315 22mm: FIT4322 28mm: FIT4328

Valved Brass Manifold



2 Port (¾ x 15mm) / 3 Port (¾ x 15mm): PB5234152 / PB5234153

Reducers

End Reduced Tee



22mm x 15mm x 22mm: FIT1422 28mm x 22mm x 28mm: FIT1428

Branch Reduced Tee



22mm x 22mm x 15mm: FIT1122 28mm x 28mm x 22mm: FIT1128

Reducing Socket



22mm x 15mm: FIT1822 28mm x 15mm: FIT182815 28mm x 22mm: FIT1828

Tee

Equal Tee

15mm: FIT215 22mm: FIT222

Tap Connectors

Straight Tap Connector



15mm x 1/2": FIT715 15mm x ¾": FIT71534 22mm x 3/4": FIT722

Bent Tap Connector



15mm x 1/2": FIT1715

Flexible Hose (FlowPlumb / Tap Connector)



15mm x 1/2" x 150mm: FIT6815 15mm x 3/4" x 300mm: FIT681534 15mm x 1/2" x 500mm: FIT8315 22mm x 3/4" x 300mm: FIT6822





Valves

Gate Valve



15mm: FIT3115 22mm: FIT3122 28mm: N/A



15mm: FIT5915 28mm: N/A



15mm x 1/2": FIT6115

Service Valve



15mm x 1/2": FIT6515



Brass Chrome-Plated Service Valve

15mm: FIT8515 22mm: FIT8522 28mm: N/A



15mm: FIT2615 22mm: FIT2622

Stop Cock Brass Spigot Drain



15mm: FIT3615 28mm: N/A



Double Check Valve

15mm: PB3715 22mm: PB3722 28mm: PB3728



15mm: PB6715 22mm: PB6722 28mm: PB6728

Accessories

Tank Connector (Cold Water Only)



15mm: FIT3815 22mm: FIT3822





Blank End Spigot

15mm: FIT915 22mm: FIT922

Spares Kit



15mm: FIT9515 22mm: FIT9522 28mm: FIT9528



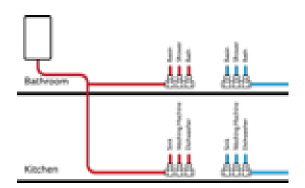
Release Aids (Set of 4) 15mm: FITAID





The Manifold System



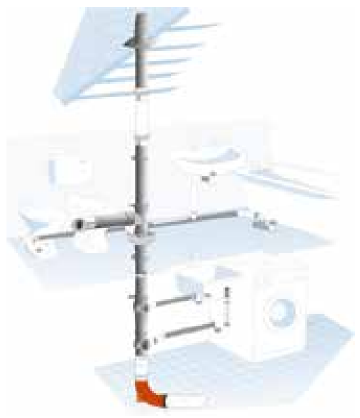


The FlowPlumb Manifold System provides a central control point for water distributing, much like simple electrical circuits, so that services can be isolated for essential maintenance such as changing a tap.

With this system, a single pipe is fed into the manifold. Then, secondary pipes are taken out of the ports to feed each appliance, e.g. basin, bath or shower. This allows water to one appliance to be closed off, while the other appliances remain serviced.

Manifolds can be used in any combination, but are particularly recommended for homes, apartments and hotels where continued water supply is essential.

The Future of Plumbing is Here



The system of choice for the professional plumber. Our highperformance MU-PVC waste system provides a permanent watertight connection. Economical, durable and easy to install, our waste systems can withstand domestic hot waste discharge and can easily cope with the majority of chemicals and detergents.

Pipes

3m Solvent Waste Pipe

32mm: WW538 40mm: WW539 50mm: WW709







WW060 40mm: 50mm: WW711

Solvent Waste Fittings

WC Pan Connectors

. Coupling



WW064 40mm:

90° Knuckle Bend



32mm: 40mm: WW117

90° Spigot Bend



32mm: 40mm: WW112

92½° Long Tail Spigot Bend



WW114 40mm:

92½° Swept Bend



32mm: WW078 40mm: 50mm WW712

135° Swept Bend



32mm: WW082 40mm: WW081 WW713

135° Spigot Bend



40mm: WW109

92½° Tee



40mm: WW085 WW714

Access Cap (Spigot Tailed)



40mm: WW091

Universal Tank Connector





40mm: WW099

Reducer (Socket to Pipe)



Multiflex Bend



MFW32 MFW40 40mm:

Screw Fixing)



WW118 40mm: WW119

Straight WC Pan Connector (Spigot)



Code: MKS2

90° Bent WC Pan Connector (Spigot)



Code: MKB2190

Flexible WC Pan Connector (Spigot)



Code: MKC2

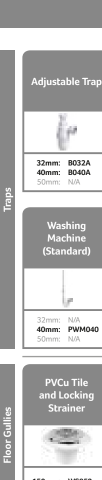
14° Bent WC Pan Connector (Spigot)



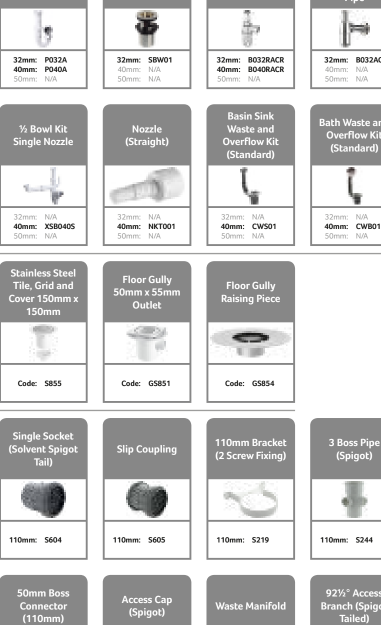
Code: MKB114











(Spigot)

110mm: S246

112½° Offset

Bend (Spigot Tailed)

110mm: S263

110mm: S200

Adjustable Bend 0° - 90°

110mm: MFBSG

110mm: MKUAW

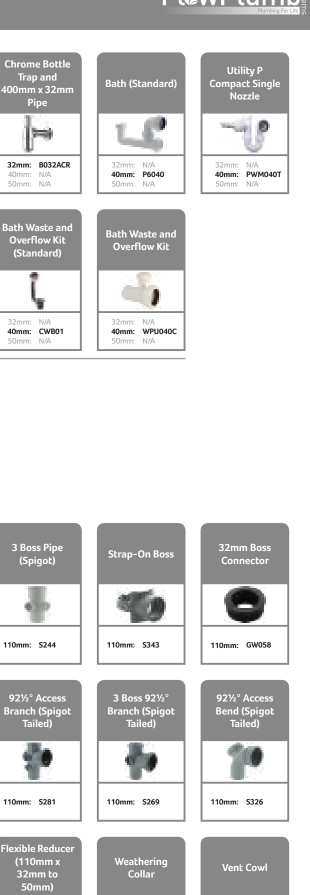
110mm: S358

Slotted Basin

Waste Outlet

Chrome Bottle

Trap 32mm



110mm: S355

40mm Boss

110mm: GW059

92½° Bend

(Solvent Socket Tailed)

110mm: S322

PushFit S751

92½° Bend

Socketed)

110mm: S671

110mm Soil Systen

Underground Drainage Systems

Our underground drainage and sewer systems offer the most comprehensive range of products available today. High quality and manufactured in the UK to British Standards, our systems reduce maintenance and enhance the overall value of your project.

6m Pipe



110mm: DS544 160mm: DS545 **6m Socketed Pipe**



110mm: DS549 160mm: DS550 87½° Junction



110mm: DS269 160mm: DS427

45° Junction



110mm: DS278 160mm: DS430

Back Inlet Hopper and Grating (Spigot Tail)



110mm: DS008 160mm: N/A

Back Inlet Plate (150mm x 100mm)

> 110mm: DS011 160mm: N/A

Grating (150mm x 150mm)

110mm: DS020 160mm: N/A

(Spigot Tailed)

110mm: DS004 160mm: N/A

Square Hopper and Grating

Single Socket



110mm: DS208 160mm: DS406 **Double Socket**



110mm: DS211 160mm: DS409 **Slip Coupling (No Internal** Stop)



110mm: DS212 160mm: DS410



Non Return Valve (Spigot Tail)



110mm: DS342 160mm: DS442 87½° Bend (Spigot Tailed)



110mm: DS322 160mm: DS403 45° Bend (Spigot Tailed)

30° Bend (Double Socketed)



110mm: DS331 160mm: DS404 5° - 30° Adjustable Bend (Spigot Tailed)



110mm: DS329 160mm: N/A

87½° Bend (Double Socketed)



110mm: DS671 160mm: DS431 45° Bend (Double Socketed)



110mm: DS676 160mm: DS432



110mm: DS675 160mm: N/A

871/2° Rest Bend (Double Socketed)



110mm: DS663 160mm: N/A

Access Cap



110mm: DS246 160mm: DS421

Rodding Point



110mm: DS670 160mm: N/A

Multi Gully Trap

110mm: DS012 160mm: N/A

Case Study

New office building, Banana Island, Lagos.











Chambers

FlowPlumb Systems[™] inspection chambers are designed to offer an easier, quicker, more precise, watertight and economical alternative to traditionally constructed chambers.

450mm Equal Chamberbase



230mm Equal

Chamber



DS071

164mm High Raising Piece



DS058

205mm Raising Piece



DS072

Round Cover and Frame



DS062

230mm Equal Chamber Cover



DS039

565mm x 565mm Square to Round Access Cover



DCOGE



Rainwater Gutter Systems

Manufactured in the UK and South Africa to British (BBA), European (CE) and South African (SABS) Standards and certified in Nigeria by SONCAP, our products have world-leading quality built in and are the first choice for professionals. FlowPlumb Systems™ Rainwater Gutter products are manufactured in state-of-the-art facilities employing the latest methods of manufacturing and are feature packed for better performance.



Heritage

Our manufacturing plants in the UK are part of over 100 throughout the world that, together, employ over 14,000 experts in waste water drainage production. We offer system solutions to waste water problems, including a full range of sizes, colours, pipes, fittings and profiles for guttering, drainage and underground sewerage. Made with easy installation in mind, our products feature; pivot clips, fixing wings, 'fix to' markings and pre-lubricated seals.



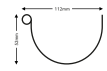
112mm Domestic Rainwater System



A white domestic gutter system with a rigid support lip for easy and long-lasting installation.







4.5
Litres per Second

Flow Rate

125mm Regency Rainwater System



An elegant profile to enhance the appearance of houses of a prestige nature. Stylish looks and large flow rates make Regency a good choice for medium and large roofs.







4.7
Litres per Second

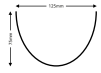
125mm Deep Rainwater System



A double layered co-extruded gutter providing higher resistance to UV.







4.9
Litres per Second
Flow Rate

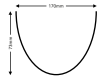
170mm StormFlow Rainwater System



Houses, commercial and light industrial buildings benefit from this larger profile gutter system which can remove up to 6 litres of rainwater per second from the roof.







6.0

Litres per Second

Flow Rate

200mm Industrial Rainwater System



Our large 200mm system is ideal for retail malls, agricultural or industrial buildings. The largest profile in the GutterFlow range boasts a 133mm deep profile.







14.0 Litres per Second



	Product Name	Product Colour	112mm Domestic / 80mm Downpipe	125mm Regency / 74mm Downpipe	125mm Deep / 68mm Downpipe	170mm StormFlow / 110mm Downpipe	200mm Industrial / 160mm Downpipe
		O	RG40W	WR896	WR640	WR515	N/A
	4m Gutter	•	N/A	BR896	BR640	BR515	BR740
-	iii Guttei	•	N/A	VR896	VR640	N/A	N/A CD740
-		0	N/A GC12W	N/A WR908	GR640 WR608	GR515 WR042	GR740 N/A
. Do	Gutter		N/A	BR908	BR608	BR042	BR708
A100	Connector	•	N/A	VR908	VR608	N/A	N/A
-		•	N/A	N/A	GR608	GR042	GR708
No.	Cubban Cummanh		SB12W	WR910	WR610	WR452	N/A
e #	Gutter Support		N/A N/A	BR910	BR610 VR610	BR452 N/A	BR710 N/A
	Bracket		N/A	VR910 N/A	GR610	R452	GR710
B-di	Gutter Angle	0	UA12W	WR935 / WR945	WR605 / WR615	WR451	N/A
	90°	•	N/A	BR935 / BR945	BR605 / BR615	BR451	N/A / BR705
1	(Ext. / Int.)		N/A	VR935 / VR945	VR605 / VR615	N/A	N/A
		0	N/A UA135	N/A WR937 / WR947	GR605 / GR615	GR451	N/A / GR705
_ Aw4	Gutter Angle		N/A	BR937 / BR947	WR607 / WR617 BR607 / BR617	N/A N/A	N/A BR707 / N/A
The State of the Local Division in the Local Division in the Local Division in the Local Division in the Local	135°	•	N/A	VR937 / VR947	VR607 / VR617	N/A	N/A
	(Ext. / Int.)	•	N/A	N/A	GR607 / GR617	N/A	GR707 / N/A
e Birm		O	CO12W	WR911	WR611	WR454	N/A
-	Gutter Running		N/A	BR911	BR611	BR454	BR711
100	Outlet	•	N/A	VR911	VR611	N/A	N/A CD744
		0	N/A N/A	N/A WR924	GR611 N/A	GR454 WR455	GR711 N/A
100			N/A N/A	BR924	N/A N/A	BR455	BR716
700	Gutter Outlet	•	N/A	VR924	N/A	N/A	N/A
		•	N/A	N/A	N/A	GR455	GR716
		O	SE12W	WR913	WR613	WR402	N/A
	Gutter Stop End		N/A	BR913	BR613	BR402	BR713
W-	(External)	-	N/A	VR913	VR613	N/A	N/A
_		0	N/A SI12W	N/A WR902	GR613 WR602	GR402	GR713 N/A
9	Gutter Stop End	•	N/A	BR902	BR602	N/A	N/A
7000	(Internal)	•	N/A	VR902	VR602	N/A	N/A
-		•	N/A	N/A	GR602	N/A	N/A
			608100 / N/A	N/A / WR893	N/A / WR520	WR505 / WR506	N/A
The same of the sa	Downpipe	•	N/A	N/A / BR893	N/A / BR520	BR505 / BR506	BS534 / N/A
-	(3m / 4m)	•	N/A N/A	N/A / VR893 N/A	N/A / VR520 N/A / GR520	N/A GR505 / GR506	N/A GS534 / GS535
_		0	N/A	WR922	WR022	N/A	N/A
Ma.	Downpipe	•	N/A	BR922	BR022	BS336	BS427
W-	Branch	•	N/A	VR922	VR022	N/A	N/A
-		•	N/A	N/A	GR022	GS336	GS427
	D		PS80W	WR917	WR017	WS208	N/A
700	Downpipe	•	N/A N/A	BR917 VR917	BR017 VR017	BS208 N/A	BS406 N/A
-	Connector		N/A	N/A	GR017	GS208	GS406
12/06/		0	PB45W	N/A	N/A	N/A	N/A
40	Downpipe Bend	•	N/A	N/A	N/A	N/A	N/A
	45°	•	N/A	N/A	N/A	N/A	N/A
		•	N/A	N/A	N/A	N/A	N/A
400	Downpipe Bend	O	PB90W	N/A	N/A	N/A	N/A
100	90°		N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A
	3 0		N/A	N/A N/A	N/A	N/A	N/A
4500		0	N/A	N/A	WR577	WS322	N/A
100	Downpipe Bend	•	N/A	N/A	BR577	BS322	BS403
	92 ½°	•	N/A	N/A	VR577	N/A	N/A
-		•	N/A PROME	N/A N/A	GR577	GS322	GS403
100	Downpipe Bend	O	PB90MF N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A
100	90° MF	•	N/A N/A	N/A N/A	N/A N/A	N/A	N/A
	20 I-II	•	N/A	N/A	N/A	N/A	N/A
			PB90FF	N/A	N/A	N/A	N/A
U		O		h 1 / A	N/A	N/A	N/A
-	Downpipe Bend	•	N/A	N/A			
0	Downpipe Bend 90° FF	•	N/A N/A	N/A	N/A	N/A	N/A
0	90° FF	•	N/A N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A
0	90° FF Downpipe Bend		N/A N/A N/A PB90MF / PB90W	N/A N/A WR920	N/A N/A WR020	N/A N/A WS270 / WS271	N/A N/A N/A
	90° FF Downpipe Bend 112½° (Top /	•	N/A N/A N/A PB90MF / PB90W N/A	N/A N/A WR920 BR920	N/A N/A WR020 BR020	N/A N/A WS270 / WS271 BS270 / BS271	N/A N/A N/A BS424 / BS425
-	90° FF Downpipe Bend	0	N/A N/A N/A PB90MF / PB90W	N/A N/A WR920	N/A N/A WR020	N/A N/A WS270 / WS271	N/A N/A N/A
-	90° FF Downpipe Bend 112½° (Top /	0	N/A N/A N/A PB90MF / PB90W N/A N/A N/A N/A	N/A N/A WR920 BR920 VR920 N/A N/A	N/A N/A WR020 BR020 VR020 GR020 WR001	N/A N/A WS270 / WS271 BS270 / BS271 N/A GS270 / GS271 N/A	N/A N/A N/A BS424 / BS425 N/A GS424 / GS425 N/A
-	90° FF Downpipe Bend 112½° (Top / Bottom)		N/A N/A N/A PB90MF / PB90W N/A N/A N/A N/A	N/A N/A WR920 BR920 VR920 N/A N/A N/A	N/A N/A WR020 BR020 VR020 GR020 WR001 BR001	N/A N/A N/S270 / WS271 BS270 / BS271 N/A GS270 / GS271 N/A BS309	N/A N/A N/A BS424 / BS425 N/A GS424 / GS425 N/A BS472
-	90° FF Downpipe Bend 112½° (Top /		N/A N/A N/A PB90MF / PB90W N/A N/A N/A N/A N/A	N/A N/A WR920 BR920 VR920 N/A N/A N/A N/A	N/A N/A WR020 BR020 VR020 GR020 WR001 BR001 VR001	N/A N/A N/S270 / WS271 BS270 / BS271 N/A GS270 / GS271 N/A BS309 N/A	N/A N/A N/A BS424 / BS425 N/A GS424 / GS425 N/A BS472 N/A
-	90° FF Downpipe Bend 112½° (Top / Bottom) Access Pipe		N/A N/A N/A PB90MF / PB90W N/A N/A N/A N/A N/A N/A	N/A N/A WR920 BR920 VR920 N/A N/A N/A N/A	N/A N/A WR020 BR020 VR020 GR020 WR001 BR001 VR001 GR001	N/A N/A WS270 / WS271 BS270 / BS271 N/A GS270 / GS271 N/A BS309 N/A GS309	N/A N/A N/A BS424 / BS425 N/A GS424 / GS425 N/A BS472 N/A GS472
•	90° FF Downpipe Bend 112½° (Top / Bottom) Access Pipe Bracket		N/A N/A N/A PB90MF / PB90W N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A WR920 BR920 VR920 N/A N/A N/A N/A N/A N/A	N/A N/A WR020 BR020 VR020 GR020 WR001 BR001 VR001 GR001 WR046	N/A N/A N/A WS270 / WS271 BS270 / BS271 N/A GS270 / GS271 N/A BS309 N/A GS309 WS217 / WS219	N/A N/A N/A BS424 / BS425 N/A GS424 / GS425 N/A BS472 N/A GS472 N/A
 	90° FF Downpipe Bend 112½° (Top / Bottom) Access Pipe		N/A N/A N/A N/A PB90MF / PB90W N/A	N/A N/A WR920 BR920 VR920 N/A N/A N/A N/A N/A WR919 BR919	N/A N/A WR020 BR020 VR020 GR020 WR001 BR001 VR001 GR001 WR046 BR046	N/A N/A N/A WS270 / WS271 BS270 / BS271 N/A GS270 / GS271 N/A BS309 N/A GS309 WS217 / WS219 BS217 / BS219	N/A N/A N/A BS424 / BS425 N/A GS424 / GS425 N/A BS472 N/A GS472 N/A BS412 / N/A
1	90° FF Downpipe Bend 112½° (Top / Bottom) Access Pipe Bracket		N/A N/A N/A PB90MF / PB90W N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A WR920 BR920 VR920 N/A N/A N/A N/A N/A N/A	N/A N/A WR020 BR020 VR020 GR020 WR001 BR001 VR001 GR001 WR046	N/A N/A N/A WS270 / WS271 BS270 / BS271 N/A GS270 / GS271 N/A BS309 N/A GS309 WS217 / WS219	N/A N/A N/A BS424 / BS425 N/A GS424 / GS425 N/A BS472 N/A GS472 N/A
1	90° FF Downpipe Bend 112½° (Top / Bottom) Access Pipe Bracket (1 Screw / 2		N/A N/A N/A N/A PB90MF / PB90W N/A	N/A N/A N/A WR920 BR920 VR920 N/A N/A N/A N/A N/A N/A N/A N/A N/A WR919 BR919 VR919 N/A WR921	N/A N/A WR020 BR020 VR020 GR020 WR001 BR001 VR001 GR001 WR046 BR046 VR046 GR046 WR021	N/A N/A N/A WS270 / WS271 BS270 / BS271 N/A GS270 / GS271 N/A BS309 N/A GS309 WS217 / WS219 BS217 / BS219 N/A GS217 / GS219 WS266	N/A N/A N/A BS424 / BS425 N/A GS424 / GS425 N/A BS472 N/A GS472 N/A BS412 / N/A
100	90° FF Downpipe Bend 112½° (Top / Bottom) Access Pipe Bracket (1 Screw / 2		N/A N/A N/A N/A PB90MF / PB90W N/A	N/A N/A WR920 BR920 VR920 N/A N/A N/A N/A N/A WR919 BR919 VR919	N/A N/A WR020 BR020 VR020 GR020 WR001 BR001 VR001 GR001 WR046 BR046 VR046 GR046	N/A N/A N/A WS270 / WS271 BS270 / BS271 N/A GS270 / GS271 N/A BS309 N/A GS309 WS217 / WS219 BS217 / BS219 N/A GS217 / GS219	N/A N/A N/A BS424 / BS425 N/A GS424 / GS425 N/A BS472 N/A GS472 N/A BS412 / N/A BS412 / N/A





Head Office

5 Wema Terrace 2-9 Udi Street Osborne Estate Ikoyi Nigeria

Contact

0810 300 2000 enquiry@flowplumb.com

www.flowplumb.com