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Push-Fit Waste Systems





Material: Polypropylene







PUSH-FIT WASTE SYSTEMS BS EN 1451-1:2000/BS 5254:1976







(50mm: grey only)

Product	Code	Size
3m Wastepipe		
	32mm 40mm 50mm	WP01 WP02 WP03
Straight Coupling		
	32mm 40mm 50mm	WP07 WP08 WP09
90° Bend		
0	32mm 40mm 50mm	WP10 WP11 WP12
92½° (87½°) Bend		
0	32mm 40mm 50mm	WP14 WP15 WP16

Product	Code	Size
135° Bend (45°)		
	32mm 40mm 50mm	WP18 WP19 WP20
Tee	SUMM	WPZU
J.	32mm 40mm 50mm	WP22 WP23 WP24
90° Conversion Ber	nd	1
	32mm 40mm	WP26 WP27
Socket Plug		
	32mm 40mm 50mm	WP30 WP31 WP32

Codo	Size
Code	Size
32mm 40mm 50mm	WP34 WP35 WP36
40x32mm 50x32mm 50x40mm	WP38 WP39 WP40
32mm 40mm	WP60 WP61
	40mm 50mm 40x32mm 50x32mm 50x40mm

Made in polypropylene, this quick and easy to install waste system incorporating a push-fit ring seal system is available in 32mm, 40mm and 50mm sizes. No solvent welding required.

Waste Systems Fixing Guide

- Install and test system in accordance with BS EN 1610:1998.
- Fix pipe brackets at maximum 1.2m centres vertical and at maximum 0.5m centres horizontal for 32mm and 40mm, 0.6m centres for 50mm.
- An allowance of a 10mm expansion gap on all push-fit joints is required for the expansion of pipes and fittings in each socket of push-fit systems.
- For solvent weld installations incorporate expansion ring seal couplings at relevant points for long pipe runs.
- It is recommended that ABS and Polypropylene waste systems where externally installed are protected against prolonged exposure to sunlight with exterior gloss paint.
- For solvent weld systems ensure the pipe is cut square, all swarf removed and cleaning fluid applied to both surfaces of joint. Apply solvent cement evenly to both surfaces of joint, insert pipe fully into the socket depth and remove surplus cement with a cloth. Allow five minutes to set before handling and twelve hours before testing system.



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