PRODUCT INFORMATION

P1

ISSUE 2 - JUNE 2023

Installation Stubs are available for both Ridgidrain and Ridgisewer for pipe sizes 400-900mm. They assist with the safe jointing of pipes by providing a flat surface for on-site construction machinery to apply a central force to push against, eliminating any damage to the end of the pipes and keeping the joining pipe square to the joint.

They are manufactured from a stub of pipe with a welded plate with handles to help remove them from the end of the pipe post jointing.



Key benefits

- · Assist with the safe and correct jointing of pipes
- Provide a flat surface for on-site construction machinery to apply a central force to push against
- Eliminate any damage to the end of the pipes and keep the joining pipe square to the joint
- Can be re-used for other projects of the same pipe diameter

Pipe jointing

- The Installation Stub should be inserted into the socket of the adjoining pipe
- Appropriate pressure should be smoothly applied to the centre of the welded plate to push the Installation Stub and pipe forward
- Care should be taken to ensure that the pipe and Installation Stub are clear from any impedance or obstruction that may impact upon the joining process

PRODUCT DESCRIPTION	PRODUCT CODE	ID (mm)	OD* (mm)	WEIGHT (kg)	MATERIAL
Ridgidrain 400mm	PFRD400	400	700	7.4	Polyethylene
Ridgidrain 450mm	PFRD450	450	757	9.9	Polyethylene
Ridgidrain 500mm	PFRD500	500	800	11.4	Polyethylene
Ridgidrain 600mm	PFRD600	600	940	15.5	Polyethylene
Ridgidrain 750mm	PFRD750	750	1250	25.8	Polyethylene
Ridgidrain 900mm	PFRD900	900	1400	38.8	Polyethylene
Ridgisewer 400mm	PFRSW400	400	700	7.5	Polypropylene
Ridgisewer 450mm	PFRSW450	450	757	9.9	Polypropylene
Ridgisewer 500mm	PFRSW500	500	800	11.4	Polypropylene
Ridgisewer 600mm	PFRSW600	600	940	16	Polypropylene

Note: The Ridgidrain and Ridgisewer Installation Stubs can be distinguished by the colour of the pipe ends which match the parent pipe. Ridgidrain = Black Ridgisewer = Terracotta

All descriptions and illustrations in this publication are intended for guidance only and shall not constitute a 'sale by description'. All dimensions and weights given are nominal and Polypipe may modify and change the information, products and specifications from time to time for a variety of reasons, without prior notice. The information in this publication is provided 'as is' on June 2018. Updates will not be issued automatically. This information is not intended to have any legal effect, whether by way of advice, representation or warranty (express or implied). We accept no liability whatsoever (to the extent permitted by law) if you place any reliance on this publication you must do so at your own risk. All rights reserved. Copyright in this publication belongs to Polypipe and all such copyright may not be used, sold, copied or reproduced in whole or part in any manner in any media to any person without prior consent. Polypipe is a registered trademark of Polypipe. All Polypipe products are protected by Design Right under CDPA 1988. Copyright © 2018 Polypipe. All rights reserved.



 $^{^{*}\}mathrm{OD}$ is measured from the external diameter of the welded plate handle.