PRODUCT INFORMATION

Р1

ISSUE 5 - JAN 2016

The very first twinwall surface drainage system in the UK with Highways Authority Product Approval Scheme (HAPAS) status, Ridgidrain has a high strength to weight ratio and flexibility to resist high traffic loads. It has a low friction inner wall for improved hydraulics and comes in 6m lengths to significantly reduce the number of joints and risk of leakage. Made from 100% recycled, high strength HDPE using a structured wall design to produce a robust, yet flexible pipe, Ridgidrain has a high resistance to the most common chemicals. It offers excellent performance, meaning you get all the benefits of sustainability, strength and lower weight without compromising on long term effectiveness.

Industrial

Agricultural



Applications

Ridgidrain is a versatile non-pressure surface water and subsurface water drainage system that can be used as a carrier drain or used for attenuation or infiltration. Ridgidrain is used in many applications including:

- Residential
- Retail
 - Retail
- Commercial
- LeisureEducation
- HighwaysRail
- Airports

Performance

Ridgidrain is manufactured to SN6 with a predicted design life in excess of 60 years. The system is resistant to most common chemicals and is ideal for stormwater applications.

Key benefits

- Full range of pipes and fittings from 100mm to 600mm
- BBA and BBA HAPAS approved
- Network Rail Parts and Drawing Systems (PADS) approved
- Structured wall design for high ring stiffness and strength
- Smooth bore giving excellent hydraulic properties
- Longer lengths so fewer joints for improved resilience to leakage
- Light weight for reduced transport /installation costs and improved Health & Safety benefits
- Unperforated, half perforated and full perforated options available
- Ridgitrack is available for higher loading applications
- Up to 94% lighter than concrete means fewer deliveries to site
- Reduces CO₂ consumed in production, transportation and on-site handling
- Incorporates recycled plastic, manufactured from 100% recycled material
- Resistant to ground movement and differential settlement
- Integrally socketed in diameters 400mm to 600mm for ease of installation







(Network Rail Parts and Drawing Systems (PADS) Approved) Certificate Number: PA05/05460

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 January 2016. 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 2016 Polypipe. All rights reserved.



P2

ISSUE 5 - JAN 2016

RIDGIDRAIN PLAIN ENDED PIPES											
NOMINAL SIZE MM	CODE	ID MM	OD MM	LENGTH M	OPTION	WEIGHT KGM ⁻¹	PACK QTY				
100	RD100X6PE*	100	118	6	U	0.75	85				
100	RD100X6PEHP*	100	118	6	HP	0.75	85				
100	RD100X6PEP*	100	118	6	Р	0.75	85				
150	RD150X6PE/1	150	178	6	U	1.2	36				
150	RD150X6PEHP/1	150	178	6	HP	1.2	36				
150	RD150X6PEP/1	150	178	6	Р	1.2	36				
225	RD225X6PE/1	225	267	6	U	2.45	14				
225	RD225X6PEHP/1	225	267	6	HP	2.45	14				
225	RD225X6PEP/1	225	267	6	Р	2.45	14				
300	RD300X6PE/1	300	355	6	U	4.18	9				
300	RD300X6PEHP/1	300	355	6	HP	4.18	9				
300	RD300X6PEP/1	300	355	6	Р	4.18	9				
375	RD375X6PE/1	375	435	6	U	7.5	5				
375	RD375X6PEHP/1	375	435	6	HP	7.5	5				
375	RD375X6PEP/1	375	435	6	Р	7.5	5				
400	RD400X6PE/1▲	400	458	6	U	8.13	5				
400	RD400X6PEHP/1▲	400	458	6	HP	8.13	5				
400	RD400X6PEP/1▲	400	458	6	Р	8.13	5				
450	RD450X6PE/1▲	450	523	6	U	9.3	1				
450	RD450X6PEHP/1▲	450	523	6	HP	9.3	1				
450	RD450X6PEP/1▲	450	523	6	Р	9.3	1				
500	RD500X6PE/1▲	500	576	6	U	12.25	1				
500	RD500X6PEHP/1▲	500	576	6	HP	12.25	1				
500	RD500X6PEP/1▲	500	576	6	Р	12.25	1				
600	RD600X6PE/1▲	600	700	6	U	17.5	1				
600	RD600X6PEHP/1▲	600	700	6	HP	17.5	1				
600	RD600X6PEP/1▲	600	700	6	Р	17.5	1				

Sizes 750-3000mm are available as Ridgistorm-XL. * Black inner wall. 🛦 Made to order and subject to lead times. U = Unperforated, HP = Half perforated, P = Fully perforated Weights are nominal.

RIDGIDRAIN INTEGRALLY SOCKETED PIPES											
NOMINAL SIZE MM	CODE	ID MM	OD MM	LENGTH M	OPTION	WEIGHT KGM ⁻¹	PACK QTY				
400	RD400X6/1	400	458	6	U	8.0	5				
400	RD400X6HP/1	400	458	6	HP	8.0	5				
400	RD400X6P/1	400	458	6	Р	8.0	5				
450	RD450X6/1	450	523	6	U	9.0	1				
450	RD450X6HP/1	450	523	6	HP	9.0	1				
450	RD450X6P/1	450	523	6	Р	9.0	1				
500	RD500X6/1	500	576	6	U	12.0	1				
500	RD500X6HP/1	500	576	6	HP	12.0	1				
500	RD500X6P/1	500	576	6	Р	12.0	1				
600	RD600X6/1	600	700	6	U	14.0	1				
600	RD600X6HP/1	600	700	6	HP	14.0	1				
600	RD600X6P/1	600	700	6	Р	14.0	1				

Sizes 750-3000mm are available as Ridgistorm-XL. * Black inner wall. 🛦 Made to order and subject to lead times. U = Unperforated, HP = Half perforated, P = Fully perforated Weights are nominal.

