RIDGISTORMSeparate Silt Traps

PRODUCT INFORMATION

P1

ISSUE 1 - MAY 2016

Located upstream of retention, attenuation and infiltration drainage systems, RIDGISTORMSeparate Silt Traps capture, retain silt and separate out other particles by encouraging settlement in the sump, preventing ingress into sustainable drainage systems (SuDS). This range of small diameter silt traps are standard stock items and are readily available.



Mini silt trap Product code: PSMST110



Basic silt trap Product code: PSMST160



Advanced silt trap Product code: PSMST160/15

Key Features and Benefits

- Improves water quality by removing silt, grit and litter, protecting downstream elements of the drainage systems
- Prevents the ingress of debris, silt and litter into a structure
- Multiple inlet and outlet options, supplied with integral sockets as standard allowing quick and seamless connection to pipeline
- Depths can be tailored to suit project requirements
- Plastic or lockable steel covers available from Polypipe Building Products

Applications

For use in stormwater drainage systems typically located upstream of retention, attenuation and infiltration drainage elements to protect the ingress of silt and other particles.

Other fabrications in our RIDGISTORMSeparate range:

- Catchpits
- Filter Chambers

RIDGISTORMSEPARATE SILT TRAPS			
PHYSICAL PROPERTIES	MINI	BASIC	ADVANCE
Nominal diameter	320mm	460mm	460mm
Depth	600mm	1220mm	830mm
Inlet and Outlet	110mm (BS EN 1401-1)	160mm (BS EN 1401-1)	160mm (BS EN 1401-1)
Sump depth	250mm	420mm	280mm
Material	Polypropylene	Polypropylene	Polypropylene
Colour	Black chamber	Black chamber	Black chamber
Chemical resistance	Polypropylene is resistant to the most chemicals associated with stormwater drainage systems	Polypropylene is resistant to the most chemicals associated with stormwater drainage systems	Polypropylene is resistant to the most chemicals associated with stormwater drainage systems

RIDGISTORMSEPARATE SILT TRAPS ASSOCIATED PRODUCTS			
PRODUCT	DESCRIPTION	CODE	
PVC 320mm cover & frame (round)	320mm sealed screw down cover & frame, includes seals and fixing screws		
PVC 320mm cover & frame (square)	320mm square plastic cover with PP frame, includes seals and fixing screws	UG502	
460mm silt trap cover & frame (round)	Round cover complete with seals and fixing screws (35kN test load)	UG511	
450mm silt trap cover & frame (square)	Square PP cover complete with seals and fixing screws (35kN test load)	UG512	
Polypropylene cover & frame	Reduced access square PP cover and frame with seals and fixing screws (35kN test load)	ICDC1	
Chamber riser section	Silt trap side riser (215mm effective height)	ICDR1	
Silt trap sealing ring	EPDM 110mm seal	UG488	

Note: Polypropylene (PP)

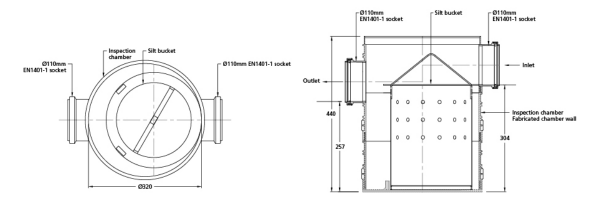


PRODUCT INFORMATION

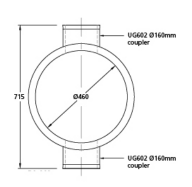
P2

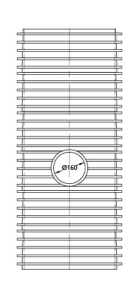
ISSUE 1 - MAY 2016

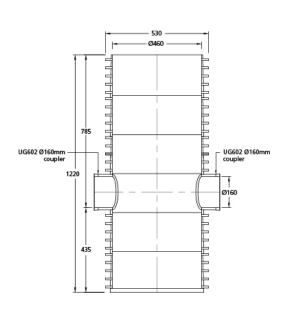
Mini Silt Trap



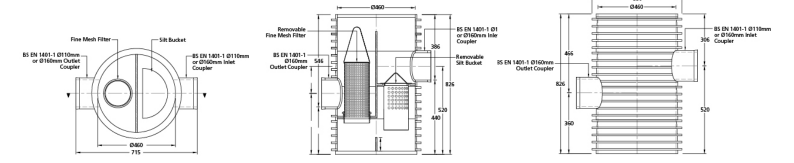
Basic Silt Trap







Advanced Silt Trap



For further information please contact our Technical Team on +44 (0) 1509 615100 or download our CAD Standard Details from our website www.polypipe.com/toolbox

All descriptions and illustrations in this publication are intended for guidance only and shall not constitute a 'sale by description'. All dimensions 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 May 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.

