

manhole covers by others All builders work and

(By Others)

courses) or precast concrete cover frame

seating rings (by others).

Chamber|Diameter

recast concrete cover slab (by

concrete surround only with mortar, proprietary bitumen

or resin mastic sealant

RIDGISTORMAccess

concrete surround Min 150mm ST4 Chamber Wall

(by others)

others). To be bedded onto

TWIN CARRIER PIPE DIAMETER	TYPICAL MANHOLE INTERNAL DIAMETER	MANHOLE DIAMETER
Ø (mm)	Min. Ø (mm) Max. Ø (mm)	Max. Ø (mm)
750	1500	3000
900	1800	3000
1050	1800	3000
1200	2100	3000
1500	2400	3000
1800	2700	3000
2100	3000	3000
2400	N/A	N/A
2700	N/A	N/A
3000	N/A	N/A

Manhole diameter based on nominal pipe spacing of 500mm. If the spacing differs from this please contact the Technical Team: 01509 615100

EN 124. Clear access opening above ladder to be maintained Appropriately load rated cover & frame in accordance with BS Pipe I D Scale (1:30) **SECTION B-B** (By Others) Chamber Diameter Å —Typically min. 50mm thick concrete binding layer 8 courses) or precast concrete cover frame Class B engineering brick (min 2 -Cast in-situ concrete base s recast concrete cover concrete surround only with mortar, proprietary others). To be bedded onto seating rings (by others). or resin mastic sealant. RIDGISTORMAccess Permanent concrete surround. Min. 150mm ST4 Chamber Wall (by others) slab Benching 2 - max 4 slab (by bitumen

Overall Depth

100-ps

 $\neg \square \times \square \times \square$

Depth to invert

NOTES - Step Rungs and GRP Ladders

- Polypipe Civils can supply man access chambers with pre-installed step rungs or ladder. Please refer to detail RST_SD_CM_002. Polypipe Ridgistorm-XL Technical Guide and standard
- <u>2</u> Installer to ensure access to manholes to comply with HSE Safe work in confined spaces; Confined Spaces Regulations 1997 Approved Code of Practice (ACOP) _101 (Third Edition, published 2014).

Polypipe Civils can supply access chambers with Please refer to Polypipe Ridgistorm-XL Technical pre-installed lifting lugs; subject to technical assesment. Guide and standard detail RST_SD_CM_001.

NOTES - Stub Connections and Rocker Pipes

Polypipe Civils supply stub connections and rocker Polypipe Ridgistorm-XL Technical Guide and standard pipes if required. For guidance please refer to detail RST_SD_FT_003.

All dimensions in millimetres, unless otherwise stated

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- All dimensions are nominal and may vary within manutacturing or construction tolerances.
- All site temporary and enabling works by others.
- ω 4 Ridgistorm-XL units to be installed in accordance with adopting organisation(s) who will be taking ultimate consideration to the requirements of the approving and technical guidance for further information); giving due ownership of the installation. Polypipe Civils recommendations (refer to Polypipe
- 5 SN2 pipe; corresponding to the standardised pipe Dimensions are based on a minimum stiffness class profiles current at the time of this drawing's issue.
- engineers before final design or construction activities document should be sought from the consulting This drawing is intended for guidance only Confirmation of the information contained within this

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- other controls as deemed necessary to ensure a safe circumstances of the lift, and provide slings and/or lift supervisor must assess and plan the lift, in the to site without direct means of lifting incorporated. The Unless otherwise stated, all Ridgistorm-XL is supplied
- œ Minimum and maximum chamber depths applicable, dependant on project specification and fabrication restrictions.

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requirements of our products for a proposed application and expected site conditions; expert advice should be sought in this respect. Final determination of the contract or intended contract with the user. The information within this document should not be solely relied upon to determine the suitability or installation

suitability of any information or material for the use contemplated and the manner of use is the sole responsibility of the user and the user must assume all risk and

iability in connection therewith. Further information with regard to liabilities may be found at www.polypipe.com/disclaimer.

The information in this document is of an illustrative nature and is supplied by Polypipe Civils without charge. This document does not form the whole or any part of a

SECTION A-A

Typically min. 50mm thick concrete binding layer

Cast in-situ concrete base slab

Scale (1:30)

RIDGISTORMAccess

OFFSET CHAMBER WITH TWIN CARRIER P

IPE						
RST_SD_AC_004	DRAWING No.	A3	ORIGINAL SIZE	16/03/16	DATE	FOR INFO
_004	REV.	AS SHOWN	SCALE	JL	DRAWN BY	FOR INFORMATION