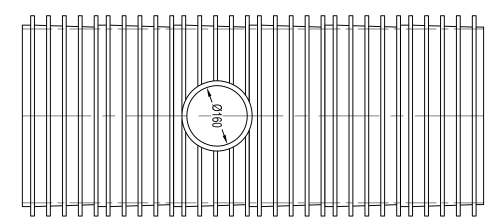
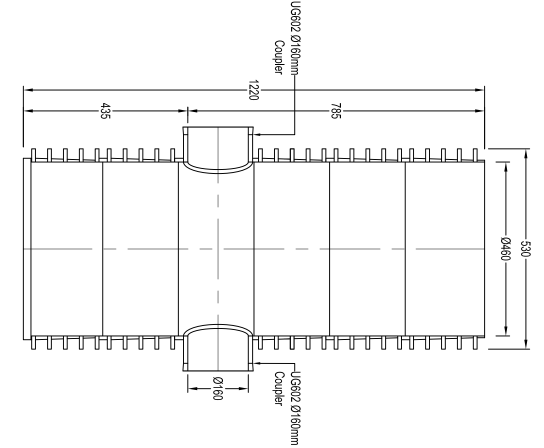


COVER AND FRAME	PRODUCT CODE
460mm (round) cover & frame	UG511
460mm (square) cover & frame	UG512
Polypropylene cover & frame	ICDC1





ELEVATION

(Scale 1:10)

SECTION A-A

(Scale 1:10)

© TO

Polypipe Civils

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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 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

Charnwood Business Park, North Road, Loughborough, Leicestershire. LE11 1LE Tel: 01509 615100 Fax: 01509 615215 www.polypipe.com/civils www.polypipe.com/wms

BASIC SILT TRAP (PSMST160)

RIDGISTORMSeperate

16/03/16 RST_SD_SE_003 స్ట FOR INFORMATION **AS SHOWN**

BASIC SILT TRAP NOTES

- Additional riser sections are aviable (ICDR1) to
- Effective riser depth is 200mm per unit. ncrease chamber depth up to a max invert of 4m.

NOTES

- All dimensions in millimetres, unless otherwise stated. All dimensions are nominal and may vary within
- manufacturing or construction tolerances.
- ω 4 All site temporary and enabling works by others.
- Ridgistorm-XL units to be installed in accordance with technical guidance for further information); giving due ownership of the installation. consideration to the requirements of the approving and adopting organisation(s) who will be taking ultimate 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.
- 6 engineers before final design or construction activities document should be sought from the consulting Confirmation of the information contained within this This drawing is intended for guidance only.
- 7. to site without direct means of lifting incorporated. The lift supervisor must assess and plan the lift, in the Unless otherwise stated, all Ridgistorm-XL is supplied other controls as deemed necessary to ensure a safe circumstances of the lift, and provide slings and/or
- œ Minimum and maximum cover depths applicable, trafficking and proposed Ridgistorm-XL pipe dictated by the expected native ground conditions,