

POLYSTORM MANIFOLD VOLUME TABLE	NIFOLD VOLUM
Diameter	Volume m³/s
Ø100mm	0.007
Ø150mm	0.022
Ø225mm	0.065
Ø300mm	0.138
Ø375mm	0.248
Ø400mm	0.294
Ø450mm	0.401
Ø500mm	0.528
Ø600mm	0.851
edt rot seldet mod aket need sed nottemooni evode ed.L**	heen take from tables for the

POLYSTORM MANIFOLD NOTES

No. of manifold connections has been calculated from the Polystorm Manifold Volume Table, using the Volume m³/s.

POLYSTORM SYSTEM NOTES

Standard Polystorm units have a Ø160mm BS EN with either a Ø225mm or Ø300mm Ridgidrain 1401-1 connection. Polystorm units can be fabricated connection please refer to relevant details.

NOTES

- All dimensions in millimetres, unless otherwise stated
- 2 All dimensions are nominal and may vary within
- All site temporary and enabling works by others. manufacturing or construction tolerances.
- consideration to the requirements of the organisation Polypipe products to be installed in accordance with technical guidance for further information), giving due Polypipe civils recommendations (refer to Polypipe who will be taking ultimate owner ship of the
- 5 engineers before final design or construction activities This drawing is intended for guidance only Confirmation of the information contained within this document should be sought from the consulting

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

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 requirements of our products for a proposed application and expected site conditions; expert advice should be sought in this respect. Final determination of the

lability 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

POLYSTORM Ø600mm INLET MANIFOLD

FOR INFO	FOR INFORMATION
DATE	DRAWN BY
09/03/17	JL
ORIGINAL SIZE	SCALE
A3	AS SHOWN
DRAWING No.	REV.
PSM_SD_011)