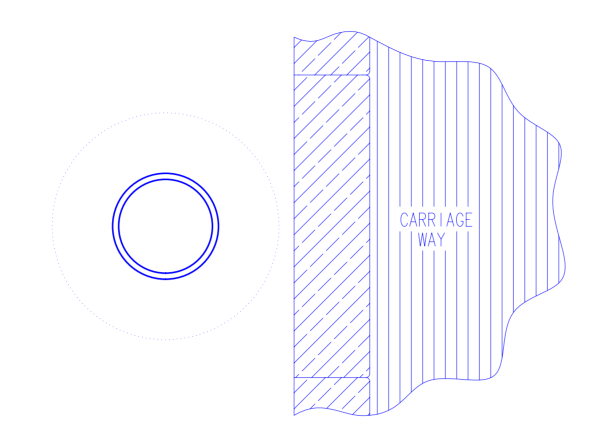
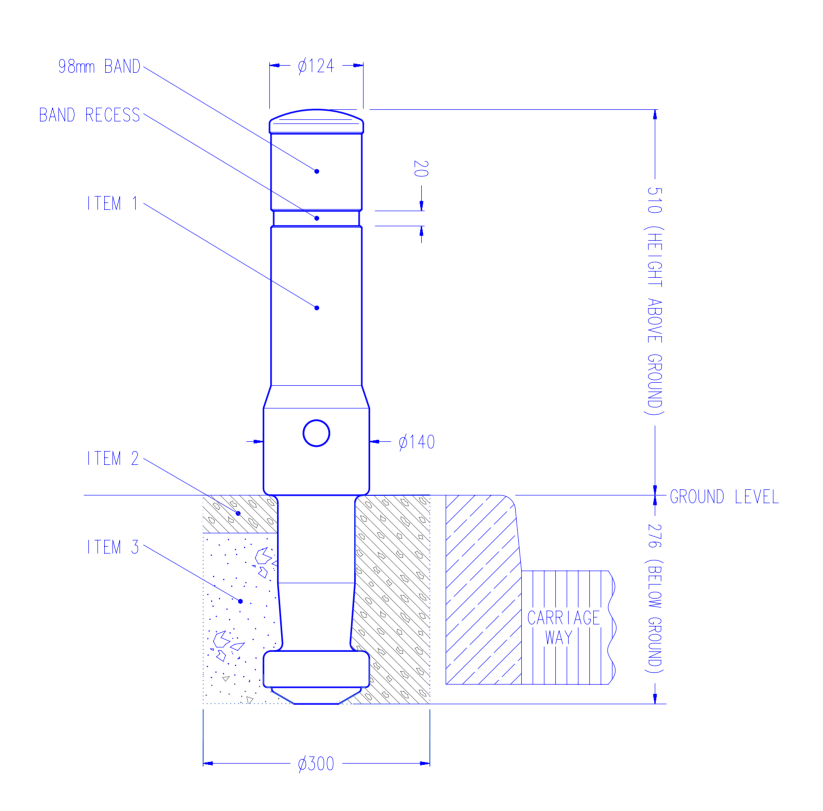
MODEL SPECIFICATION EDGELINER™ BOLLARD - EXTENDED BASE



PLAN VIEW



FRONT VIEW

PRODUCT INFORMATION:

- WEIGHT - BOLLARD 1.3 Kg TOTAL 1.3 Kg

- MATERIAL - DURAPOL®

- COLOURS - MILLSTONE, SANDSTONE, GRANITE, BLACK AND WHITE.

- DIMENSIONS - ALL DIMENSIONS IN MM UNLESS OTHERWISE STATED.

INSTALLATION GUIDE:

- ITEM 1 - BOLLARD

- ITEM 2 - SPOIL/EARTH

- ITEM 3 - QUICK SETTING CONCRETE (eg. GRADE QC10)

- ENSURE REFLECTIVE BANDING IS IN THE CORRECT ORIENTATION - RED TOWARDS ONCOMING TRAFFIC (YELLOW ON CENTRAL RESERVATION).

- RECOMMENDED HOLE SIZE Ø300mm x 276mm DEEP.

- WE RECOMMEND THE BASE STEM IS BEDDED ON GRAVEL FOR DRAINAGE.

- AVOID CONTACT WITH HOT TARMACADAM AS THIS WILL SERIOUSLY IMPAIR THE PERFORMANCE OF THE BOLLARD.

- WE RECOMMEND INSTALLING WITH QUICK SETTING CONCRETE (eg. GRADE QC10) BUT EXACT INSTALLATION REQUIREMENTS SHOULD BE ASSESSED FROM A SITE SURVEY.

OPTIONAL PARTS:

- ALUMINIUM BACKED RETROREFLECTIVE BANDING (TO BS EN 12899-1:2007, FIXED, VERTICAL ROAD TRAFFIC SIGNS) OR DECORATIVE BANDING MAY BE FITTED.

- STANDARD BANDING SETS:
1 x 20mm BAND (WITHIN THE BAND RECESS)
1 x 98mm BAND.

- STANDARD OR SPIKED CHAIN LINKAGE IS AVAILABLE. RECOMMENDED PITCH BETWEEN BOLLARDS 1.1m.

- SPARE BANDING IS AVAILABLE.

- ALL RETOREFLECTIVE MATERIALS SUPPLIED BY GLASDON ARE AS RECOMMENDED IN TABLE NA1 OF THE NATIONAL ANNEX OF BS EN 12899-1 2007 FIXED VERTICAL ROAD SIGNS.



website: www.glasdon.com
e-mail: sales@glasdon.com

Telephone: 01253 600400 Facsimile: 01253 792558

Copyright and/or design right in this representation and the product it depicts is reserved by Glasdon Group Limited. The issue of this drawing, is a confidential disclosure of its contents, and is made on condition that it is neither disclosed to a third party, nor any item described here in and designed by Glasdon Group Limited. is produced either in whole or in part without the written consent of Glasdon Group Limited.

SPECIFICATION NUMBER - 11SO30-S01 ISSUE 08

GLASDON GROUP LTD 18/02/15 SHEET SIZE:A2