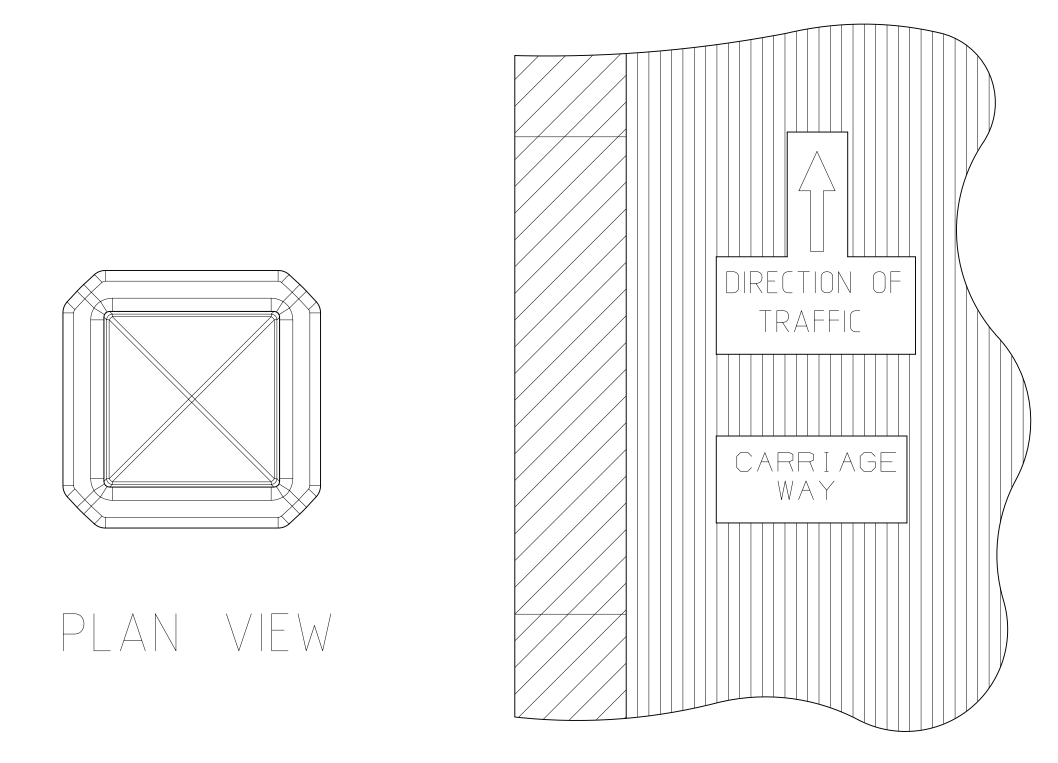
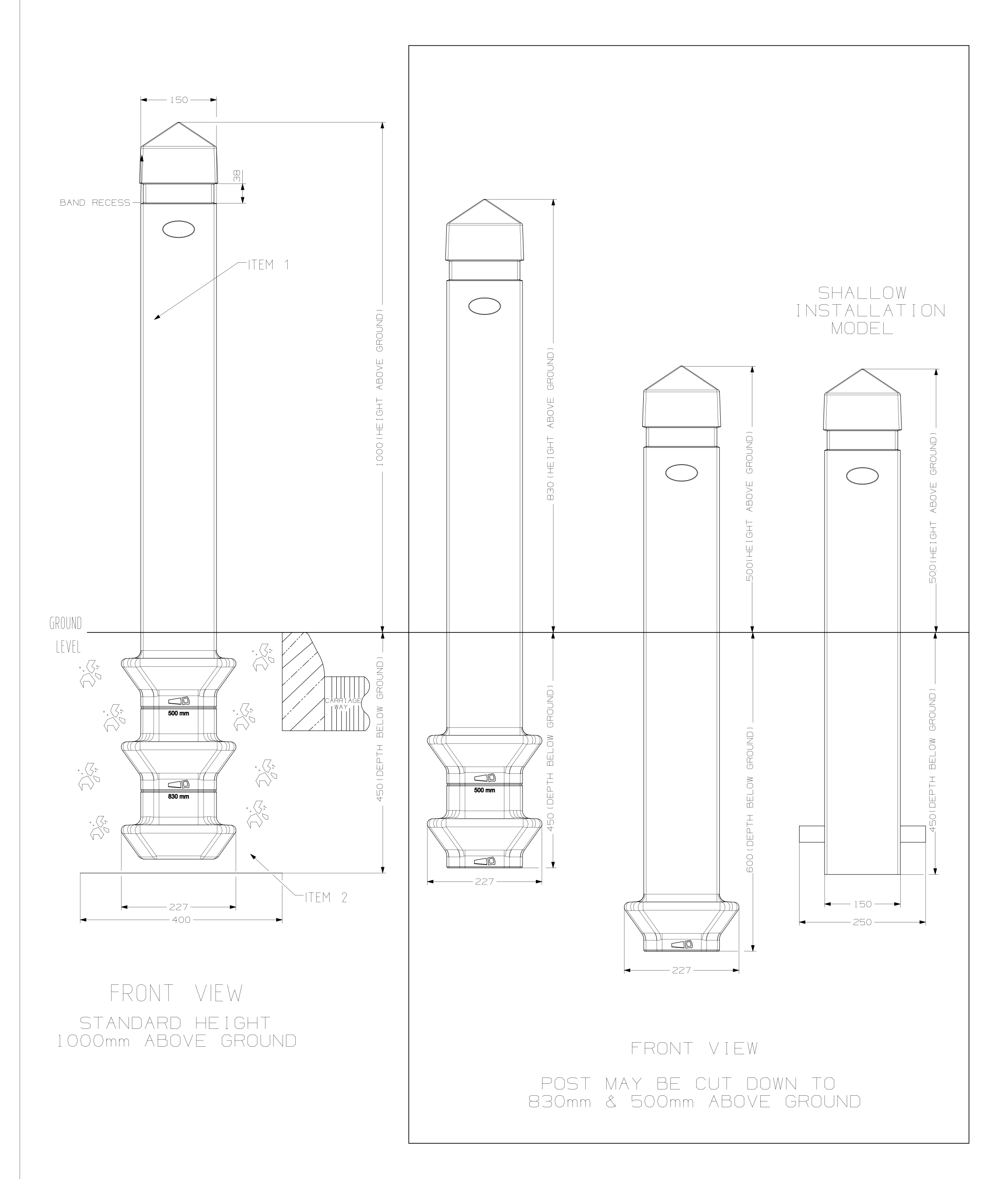
## MODEL SPECIFICATION GLENWOOD POST





## PRODUCT INFORMATION:

WEIGHT - 5.5Kg

MATERIAL - EVERWOOD <sup>®</sup>

● COLOURS - LIGHT OAK, DARK OAK, WHITE

• DIMENSIONS - ALL DIMENSIONS IN MM UNLESS OTHERWISE STATED.

• ITEM 1 - POST

• ITEM 2 - QUICK SETTING CONCRETE

(eg. GRADE QC10)

## INSTALLATION OPTIONS:

- ENSURE REFLECTIVE BANDING IS THE CORRECT ORIENTATION.
   RED REFLECTOR FACES ONCOMING TRAFFIC ON THE NEAR-SIDE,
   WHITE REFLECTOR FACES ONCOMING TRAFFIC ON THE OFF-SIDE.
- THE POST MAY BE CUT DOWN ON SITE TO CREATE THE FOLLOWING POST SIZES, THESE ARE LISTED BELOW ALONGSIDE THE RECOMMENDED HOLE SIZES:

1000mm POST : 400mm × 400mm × 450mm DEEP.

830mm POST : 400mm × 400mm × 450mm DEEP.

500mm POST : 400mm × 400mm × 600mm DEEP.

500mm SHALLOW POST: 400mm × 400mm × 450mm DEEP.

- 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.
- ANCHOR BASE ENSURES A SECURE LOCATION.
- ANCHOR BASE TO BE POSITIONED IN ORIENTATION SHOWN TO ENSURE CORRECT POSITION.
- SUITABLE FOR HARD AND SOFT GROUND.
- INSTALLATION NOTES -
  - (1) A HOLE APPROXIMATELY THE CORRECT DEPTH IS DUG IN THE POSITION SHOWN IN PLAN VIEW.
  - (2) THE GLENWOOD POST IS INSERTED ENSURING THE HOLE IS THE CORRECT DEPTH.
  - (3) ENSURE THE POST REMAINS VERTICAL DURING THE

    CONCRETE SETTING PERIOD. THE HOLE IS BACK-FILLED IN

    HARD GROUND WITH QUICK SETTING CONCRETE (eg. GRADE QC10).

    THE CONCRETE IS FINALLY TAMPED DOWN AND LEVELLED.

    ALTERNATIVELY THE POST CAN BE SOIL BACK FILLED.

## OPTIONAL EXTRAS:

- RETRO-REFLECTIVE BANDING (TO BS EN 12899-1:2007, FIXED, VERTICAL ROAD TRAFFIC SIGNS).
- ALL RETRO-REFLECTIVE MATERIALS SUPPLIED BY GLASDON UK ARE AS RECOMMENDED IN TABLE NAI OF THE NATIONAL ANNEX OF BS EN 12899-1 2007 FIXED VERTICAL ROAD SIGNS.
- MICROPRISMATIC RETRO-REFLECTIVE MATERIALS USED ON OUR
  PRODUCTS MEET THE REQUIREMENTS OF BS 8408 2005 ROAD
  TRAFFIC SIGNS. TESTING AND PERFORMANCE OF
  MICROPRISMATIC RETROREFLECTIVE SHEETING MATERIALS FOR
  THEIR APPLICATION AND SITING NORMS.
- STANDARD BANDING SETS: 1 x 37mm BAND.
- CHAIN LINKING KIT
- Ø 100MM REFLECTIVE POLYCARBONATE PLAQUES: TSRGD REF 955



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 - 11S049-S01		ISSUE 03
GLASDON GROUP LTD 12.11.12	S	HEET SIZE:A2