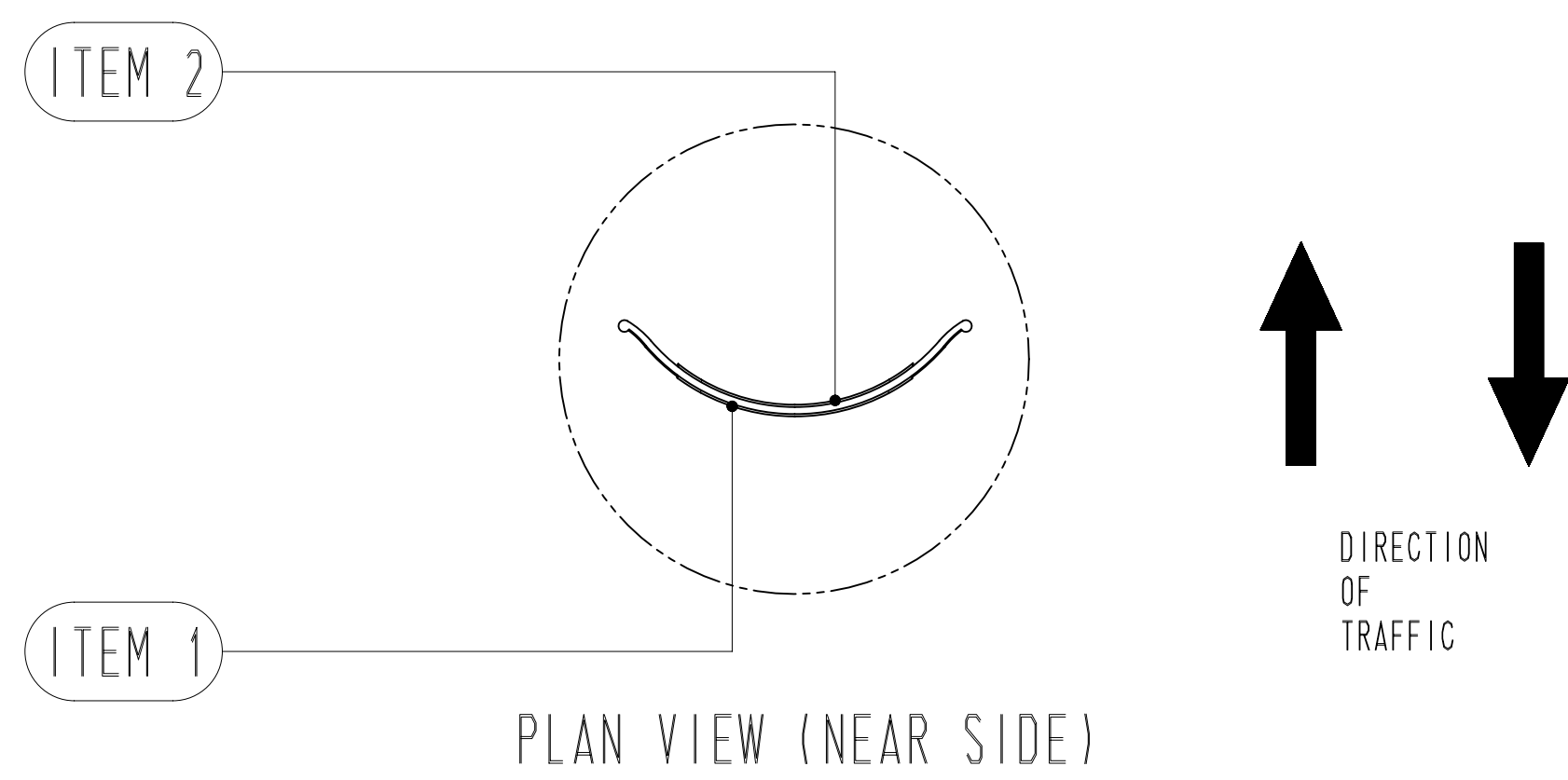
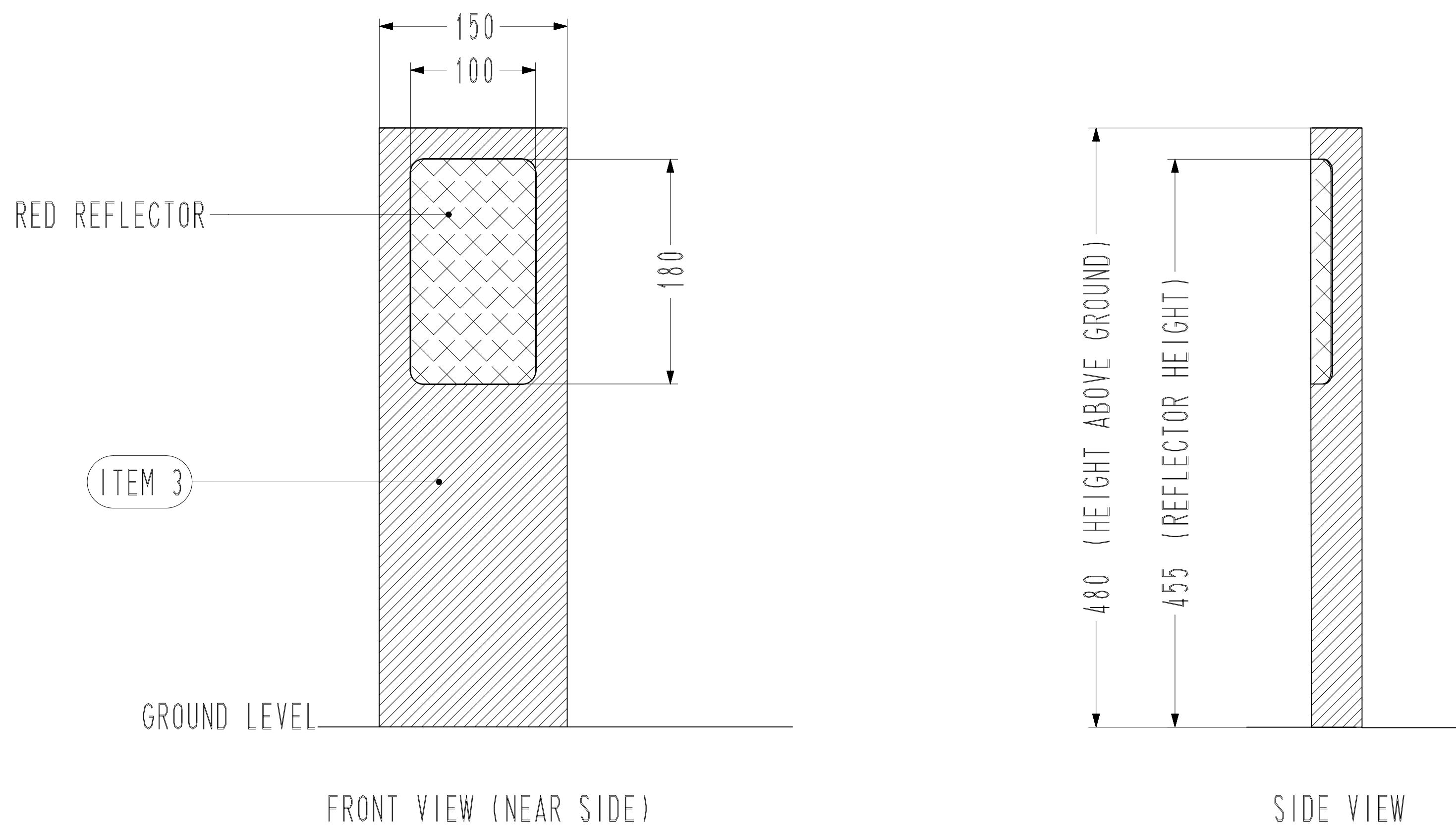


MODEL SPECIFICATION

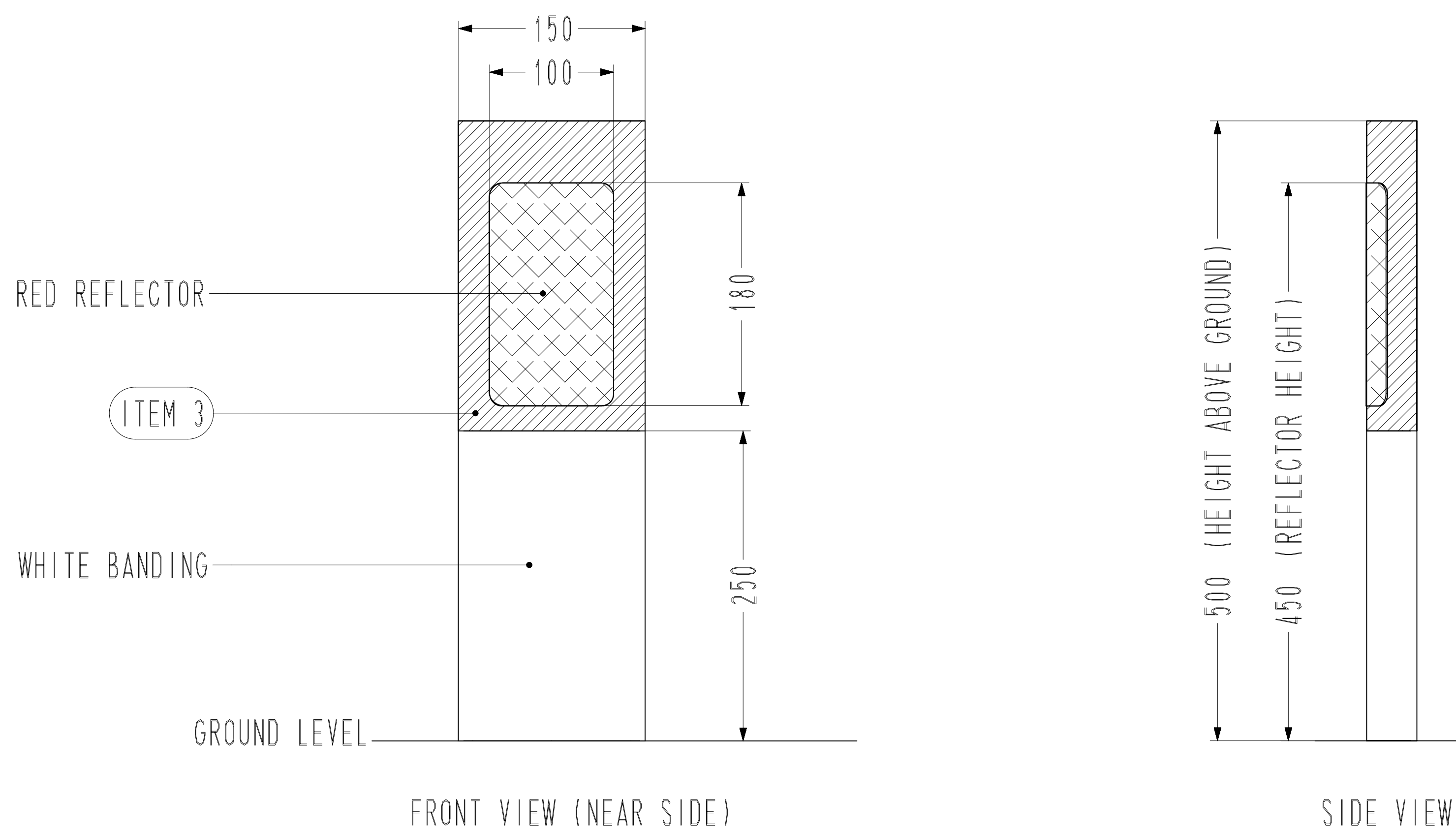
FLEXMASTER[®] 480mm 500mm & 600mm HIGH LAY BY VARIANTS



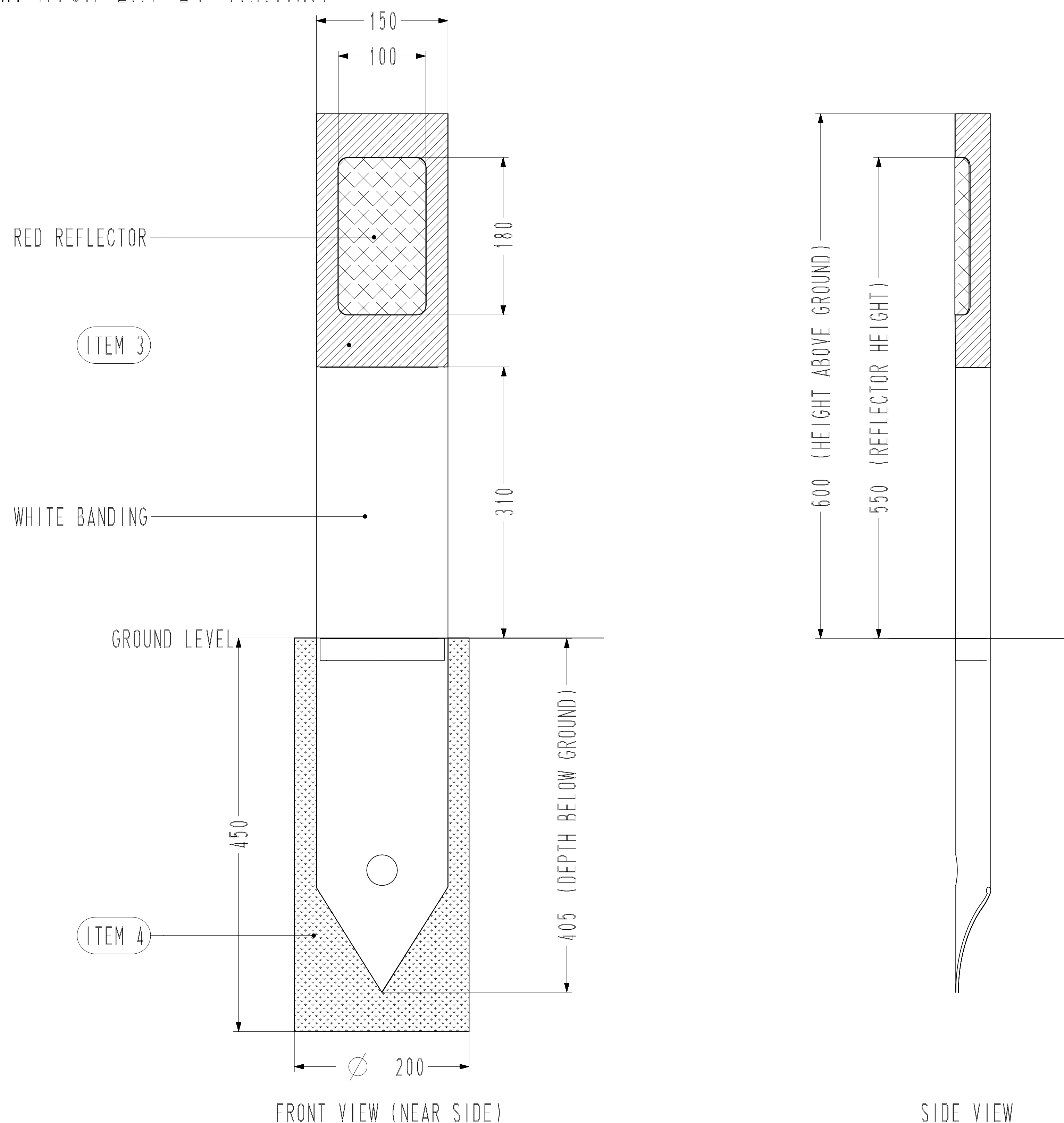
480MM HIGH LAY BY VARIANT



500MM HIGH LAY BY VARIANT



600MM HIGH LAY BY VARIANT



PRODUCT INFORMATION:

- MATERIAL - Ultraflex[™] Polymer Post
- Galvanised Steel Socket Assembly
- COLOURS - Black posts, White Banding, Reflector (See Colour Options) Red, White or Yellow
- DIMENSIONS - All dimensions in mm unless otherwise stated
- ITEM 1 - Retro Reflector - Microprismatic (Red)
- ITEM 2 - Retro Reflector - Microprismatic (White)
- ITEM 3 - Flexmaster c/w Band and Reflectors
- ITEM 4 - Subsoil

TECHNICAL REFERENCE:

- Conforms with the requirements of 'The Statutory Instruments No. 3113 - The Traffic Signs Regulations & General Direction 2002 (TSRGD) - Sign 561.'
- Complies with the 'Department for Transport Traffic Signs Manual, Chapter 4, Warning Signs, 2004.'
- All retroreflective materials supplied by Glasdon are as recommended in table NA1 of the National Annex of BS EN 12899-1 2007 Fixed Vertical Road Signs.
- Microprismatic retroreflective materials used on our products meet the requirements of BS 8408 2005 Road Traffic Signs. Testing and Performance of Microprismatic Retroreflective Sheet Materials when sited normally and used for their normal application.

INSTALLATION GUIDE:

- Provides quick, low cost installation, particularly in soft earth without digging holes or concreting.
- Post to be positioned in orientation shown in detail plan view, to ensure Flexmaster is positioned correctly.
- Ensure reflectors are positioned in correct orientation. Red Reflector faces oncoming traffic on the near-side. White Reflector faces oncoming traffic on the off-side.
- Installation - Using Glasdon Installation Tool
 - (1) Push tool into ground using pile-driving action. When lower hand grip meets ground, remove tool using reverse pile-driving action.
 - (2) Place Flexmaster post point into pilot hole and push down lightly.
 - (3) Invert tool so blade is uppermost. Place cap on post so tool body rests against concave post face. Holding hand grip, raise high and pile drive until main body of tool hits the ground.
 - (4) Remove tool and Flexmaster post will be firmly fixed at over 400mm below ground.
- Avoid contact with hot Tarmac as this will seriously impair the performance of the Flexmaster post.
- We recommend installing into subsoil, but exact installation requirements should be assessed from a site survey.
- Alternatively, can be installed into a hole and back filled with subsoil. Do not concrete in as this will affect performance. Recommended hole size \varnothing 200 x 450mm deep.
- Not suitable for hard ground.

OPTIONAL PARTS / SPARES:

- Microprismatic Red Reflectors (Pack of 5)
Microprismatic White Reflectors (Pack of 5)
- Barb for permanent fixing
- Flexmaster fixing tool



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