

HAZARD BOLLARD

The new professional Hazard Rectroreflective self righting bollards is a green solution, requires no energy supply. The swingback and fully rotatable traffic bollards will reduce accidental damage.

Designed and manufactured in the UK to meet the requirements of the latest standard BS 8442:2006 with particular attention to clause 14.3.4 as follows:

‘... Its mounting shall remain in place and the permanent (residual) angular. Deflection shall not exceed 5 degrees..’

Unique patent cam mechanism ensures the bollard rotates back safely to its correct position facing oncoming traffic



ROTATE



www.hazard.co.uk

Price list – UNTIL 31th March 2011

One face (panel) with ASPECT



Code	Description
SP-TF-1-KL-FLU	Diamond grade 10Year guarantee
SP-TF-1-KL-TFLU	Diamond grade 3 Year guarantee
SP-TF-1-KL-HIP	HIP 10 year guarantee

One face (panel) with ASPECT Spots, and Bibs



Code	Description
SP-TF-1-KL-FLU-BIB	Diamond grade 10Year guarantee
SP-TF-1-KL-TFLU-BIB	Diamond grade 3 Year guarantee
SP-TF-1-KL-HIP-BIB	HIP 10 year guarantee

Reverse



Code	Description
-YR	Diamond grade 10 Year guarantee
-YR	Diamond grade 3 Year guarantee
-YR	HIP 10 year guarantee

Fixings



Code	Description
-POF	POF (anti graffiti) EACH FACE.
SP-TF-CAGE	Foundation base plate (CAGE)
SP-TF-CONV	Conversion plate

Over extras



Side panels are done like this as standard.

POF is priced for one side only.

Spots and bibs charged only once.

Black moulded plastic base with four fixing boles



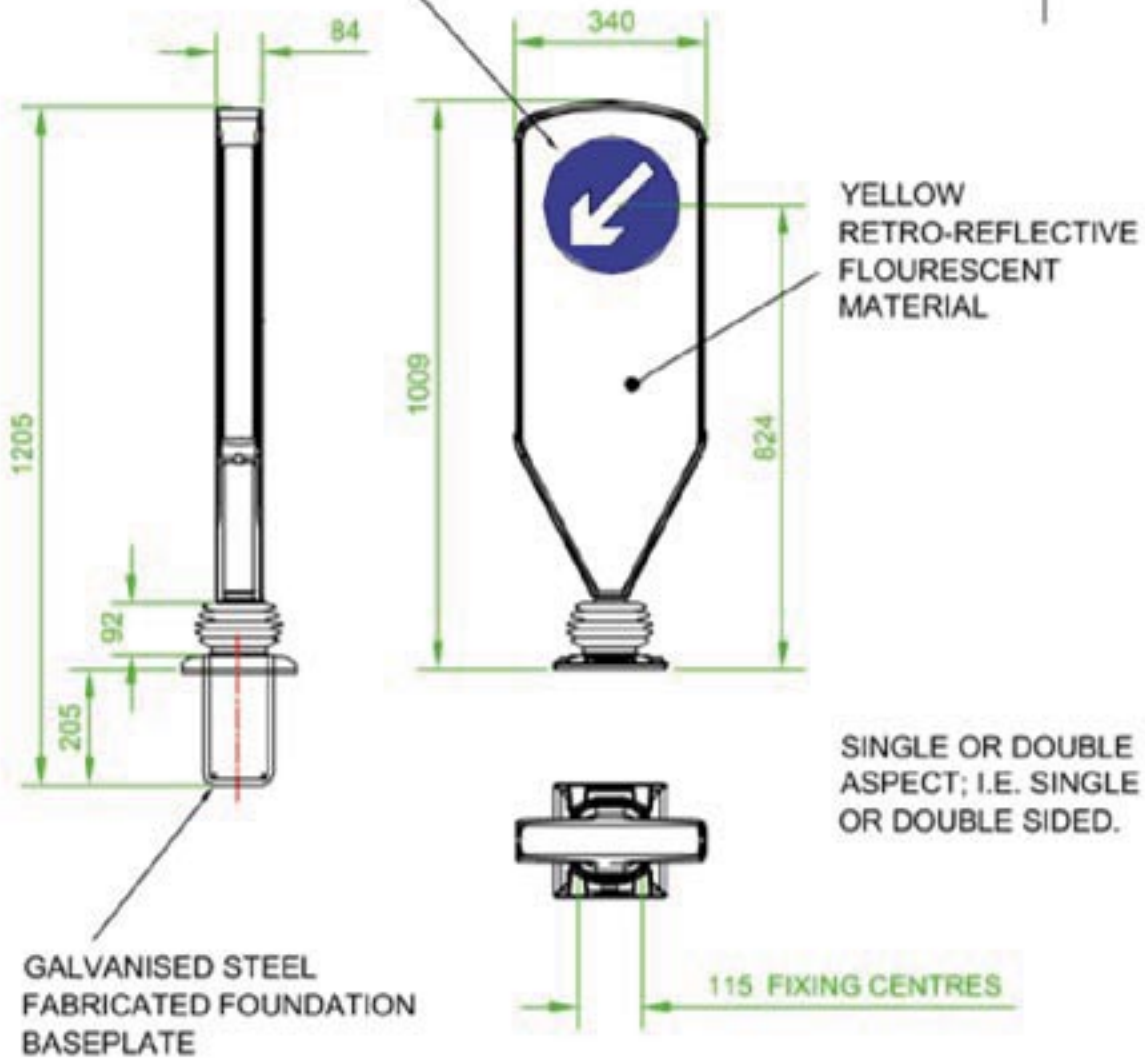
©

IF IN DOUBT ASK

REVISION

/A FIRST ISSUE NR
20-12-87

OTHER ASPECT VARIANTS
AVAILABLE



QA Form No. PG28r Iss. 2

MAT.

SPEC.

FIN.

STOCK No.

Drn.by

Checked by

Approved by - date

THIRD ANGLE PROJECTION

FILENAME
L6084

SCALE
N.T.S.

TOLERANCE
 $\pm 0.5\text{mm}$

ANGULAR TOLERANCE
 $\pm 1^\circ$

ALL DIMENSIONS ARE IN MM
OTHERWISE STATED.

DWG. No.

L6084

REVISION
A

Sheet
1 OF 1