

# SHEARBAK 600 BOLLARD

## FEATURES

- Head and stem moulded from polyethylene to give a tough and durable finish.
- Integrally moulded signface using patented process, gives long fade-free life and prevents removal by scratching or solvents.
- Pleasing design particularly suitable for installation between two chevron boards mounted level with the bollard head.
- Easy access to all electrical gear by removing one trihead stainless steel screw.
- Lamp pillar attached to base by three shearpins designed to shear under mass weight of vehicle but not under normal vandal attack.
- All round illumination from head and stem.
- 2x13w lamps in head section and 2x8w lamps in stem section

# SPECIFICATION

#### Head & Stem

Single Aspect Head moulded from medium density polyethylene with integrally moulded signface(s). Stem extruded from high density polyethylene.

Removal of one stainless steel trihead screw allows removal of Head & Stem to gain access to lamp pillar.

#### Lamp Pillar

Constructed from 50 x 25mm R.H.S. section stoved white and broached into cast alloy base cover. Fitted with two separately fused lamp circuits and complete with P.C.F. Capacitor.

#### Base Casting

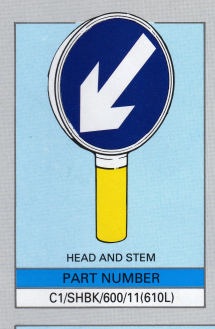
Heavy die cast LM6 alloy, resistant to salt and K9P.

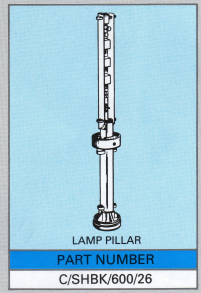
## Sub Base

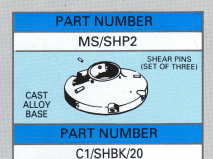
Constructed from 3mm M.S. Sheet and Galvanised. Forms shuttering for concreting into island site. Supplied complete with fuseboard for cut out and snatch plug and tail.

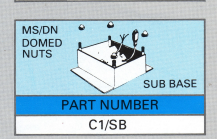


## TECHNICAL SPECIFICATION









COMPLETE BOLLARD WITH KEEP LEFT FACE

## **PART NUMBER**

C1/SHBK/600/1(610L)

### Dimensions:

Overall Height of Bollard above ground 1200mm Base Casting: 350mm diameter x 95mm high Sub Base: 285mm x 250mm (including flanges) x 100mm deep

## **PART NO**

C1/SHBK/600/11 C1/SHBK/20 C1/SB C1/SHBK/600/26 MS/DN MS/PCF4 MS/SHP2 MS/TS2

OPTIONAL EXTRA

MS/SHPP MS/TSK

## DESCRIPTION

Head & Stem (add D.T.P. Diag. No. or 'W' in brackets) Cast Alloy Base

Steel Sub Base complete with fuseboard, flexible socket & tail (no domed nuts)

\*Lamp Pillar

Domed Nut (four required per bollard)

P.C.F. Capacitor

Shear Pin (three required per bollard)

**Trihead Screw** 

Shear Pin Punch Trihead Screw Key

\*Does not include lamps.



610L



610R



606L



606R



W

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WHEN ORDERING THESE HALDO DEVELOPMENTS PLEASE QUOTE PART NUMBER





