



S H E A R B A K 6 0 0 B O L L A R D

F E A T U R E S

- 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

S P E C I F I C A T I O N

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.

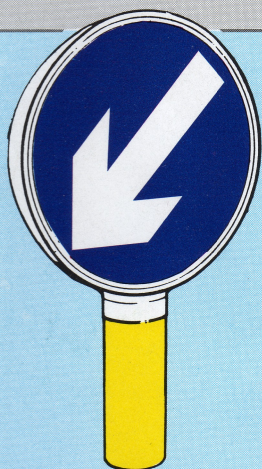
Sub Base

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.



SHEARBAK 600 BOLLARD

TECHNICAL SPECIFICATION



HEAD AND STEM

PART NUMBER

C1/SHBK/600/11(610L)



LAMP PILLAR

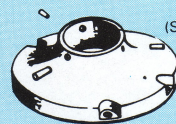
PART NUMBER

C/SHBK/600/26

PART NUMBER

MS/SHP2

CAST
ALLOY
BASE

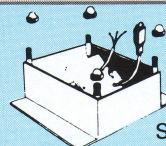


SHEAR PINS
(SET OF THREE)

PART NUMBER

C1/SHBK/20

MS/DN
DOMED
NUTS



SUB BASE

PART NUMBER

C1/SB

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	DESCRIPTION
C1/SHBK/600/11	Head & Stem (add D.T.P. Diag. No. or 'W' in brackets)
C1/SHBK/20	Cast Alloy Base
C1/SB	Steel Sub Base complete with fuseboard, flexible socket & tail (no domed nuts)
C1/SHBK/600/26	*Lamp Pillar
MS/DN	Domed Nut (four required per bollard)
MS/PCF4	P.C.F. Capacitor
MS/SHP2	Shear Pin (three required per bollard)
MS/TS2	Trihead Screw
OPTIONAL EXTRA	
MS/SHPP	Shear Pin Punch
MS/TSK	Trihead Screw Key

**Does not include lamps.*



610L



610R



606L



606R



W

© HALDO DEVELOPMENTS LTD 1992

WHEN ORDERING THESE HALDO DEVELOPMENTS PLEASE QUOTE PART NUMBER

C1
SHEET 3



HALDO DEVELOPMENTS LTD
WESTERN WAY, BURY ST. EDMUNDS, SUFFOLK IP33 3SP. UK
TELEPHONE (01284) 754043
FAX (01284) 767260