

Safelite 600 Bollard

## **Features**

- Designed for primary routes such as Highway Agency Roads to give indications to fast moving traffic of island central reservation or roundabouts.
- All signfaces and panels are an integral part of the rotational moulding, up to 40% of the nominal wall thickness. This gives a long fade free life and prevents removal by scratching or solvents such as graffiti removers.
- Provides a highly visible illuminated marker and direction indicator.
- Rigid, flexible and retro-reflective versions available.



Safelite 600 Reflex Shell







## Safelite 600 Bollard

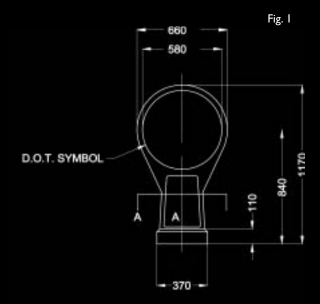
## **Specification**

- Bodyshell
  - Rotationally moulded one-piece U.V. stabilised material with galvanised steel liner in baseplinth. Signfaces and panels integrally moulded. Illuminated versions to be used with a  $3\times11$  watt basebox.

Dimensions (see fig. I & fig. Ia)

- Single aspect only
- Rigid Safelite 600 bollard shell MDP material
  Part Number C2/BL2/SFL/11
- Re-flex Safelite 600 bollard shell Re-flex material
  Part Number C2/RFX/SFL/11
- Retro-reflective Safelite 600 bollard shell
  Part Number C4/OMB/SFL/II High visibility material
  Part Number C4/OMB/DIASFLII Diamond grade
  retro-reflective material

To order select the DTp diagram number for the signface from the range below (fig. 2) and specify in brackets after the part number e.g. C2/BL2/SFL/11(610L) MDP bodyshell with keep left arrow.



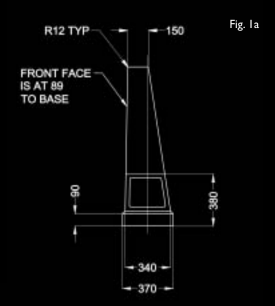


Fig. 2







