

# bollards

# safelite 600 bollard shells

#### main 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.

\*Guaranteed against fading for 5 years.



### Solvent / scratch resistant



### Saflite 600 Re-flex bollard





# bollards

# safelite 600 bollard shells

## 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 x 11 watt basebox or the LED light tray.

Dimensions - see fig.1 & fig.1a

Single aspect Class only

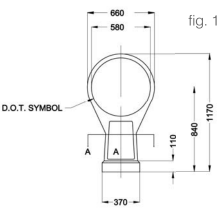
Rigid Safelite 600 bollard shell - MDP material Part Number C2/BL2/SFL/11.

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/11 - High visibility material. Part Number C4/OMB/DIASFL11 - Diamond grade retroreflective 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.





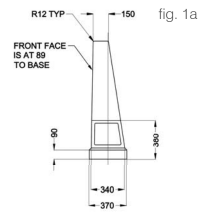


fig. 2







### Haldo Developments Limited