

# bollards

## ecco bollard shells

## main features

The Ecco bollard shell is rotationally moulded U.V. stabilised\* shell made from Re-flex compound which gives a pliable, reforming bodyshell with galvanised steel anchor plates in baseplinth.

All signfaces and panels are an intergral 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.

The shell is an economical alternative in high vandal areas with ease of installation.

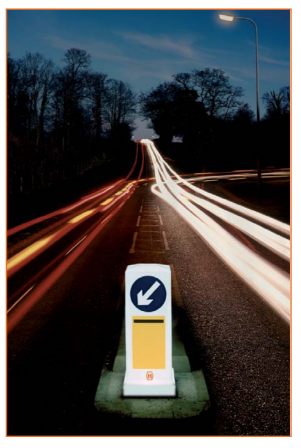
\*Guaranteed against fading for 5 years.



### Stainless steel bolts



### Ecco bollard





## bollards

## ecco bollard shells

## specification

### Bodyshell

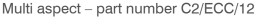
Rotationally moulded U.V. stabilised Re-flex material with galvanised steel anchor plates in baseplinth. Signfaces and panels integrally moulded.

Dimensions - see fig.1 & fig.1a

## Single aspect - part number C2/ECC/11

A bollard shell displaying a DTp symbol or plain white area (W) above a yellow panel on front. The other three aspects display a long yellow panel (Y).

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/ECC/11(610L) Ecco bodyshell with keep left arrow.



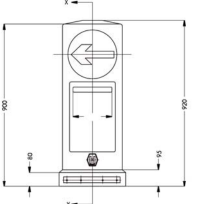
A bollard shell displaying more than one DTp symbol, or plain white area (W) above the yellow panel (Y).

To order select the DTp diagram number for the signfaces from the range below (fig.2) and specify in brackets after the part number e.g. C2/FCC/12(610L.Y. 610L.Y.) Ecco bodyshell with

C2/ECC/12(610L,Y, 610L,Y) Ecco bodyshell with keep left arrows front and back with yellow panels on the sides.



fig. 1



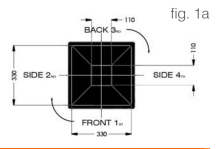


fig. 2







### Haldo Developments Limited