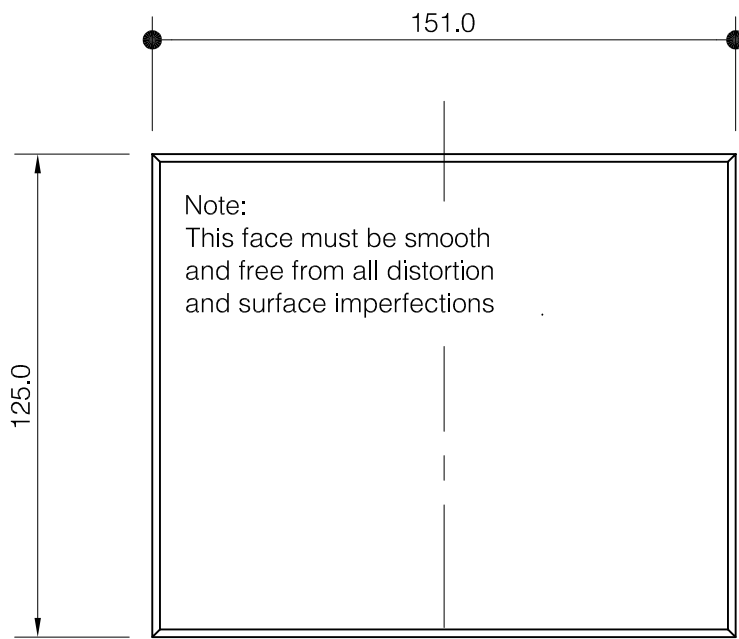


IF IN DOUBT ASK

Do not scale
All dimensions in millimetres
Do not manually alter CAD drawings



Moulded circular Plate Back Button
bonded to raised boss on position shown.
see Drg. No. LBSL 260/04/004 for details

Material:
Injection moulded UV stabilized ,
weather resistant exterior quality polycarbonate
nominal thickness 4.0

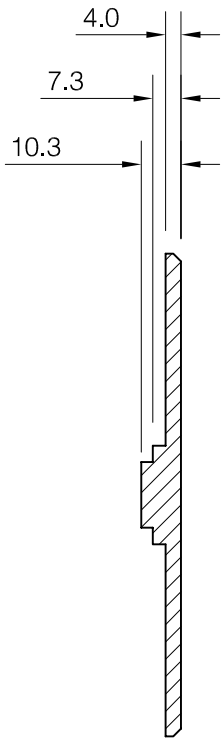
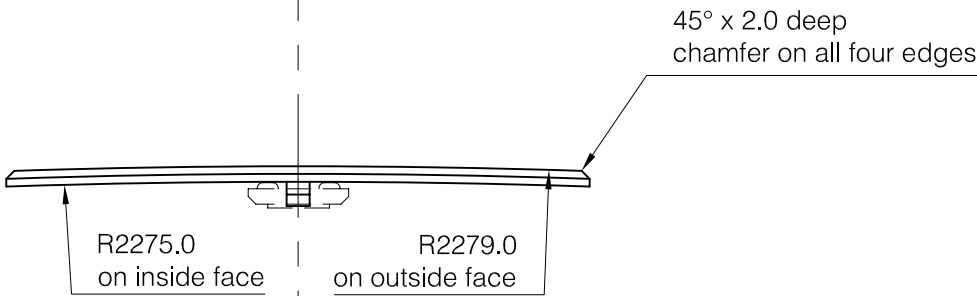
Finish:
Pigmented to colours specified see Drg. LBSL 260/01/001
White : LTB White NCS 0500 N BS 4800 00 E 55 RAL 9910
Blue : LTB Night Bus Blue NCS 0020 R80B

Note:
Circular back button is seperately moulded
and bonded onto raised boss on underside of plate

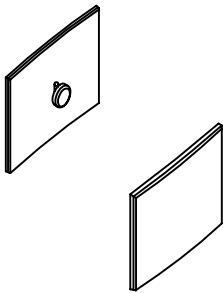
Dimensions marked ● are radial dimensions taken from
lower face (boss side).

Read in conjunction with :
Q plate - Drg. No. LBSL 260/04/003
& Drg. No. LBSL 260/04/004

Reference :
Approx. finish weight - 100gms
Remove all burrs and sharp edges unless otherwise stated
Tolerance unless otherwise stated to be $\pm 0.5\text{mm}$



SECTION A-A



B	09.05.07	Border Change
		Removed Mob Orange Col
A	12.03.99	FIRST ISSUE
	Date	Revision

**London Bus Services Limited**

Infrastructure Development
172 Buckingham Palace Road
London SW1W 9TN
Telephone 020 7918 4939
Fax 020 7918 3567

© copyright TfL Original design for LBSL by
JEDCO Product Designers and Engineering

**METAL BUS STOP
STANDARD DRAWING**

Title
**E TILE
Moulding Detail**

CALMS code	BET
------------	-----

© copyright TfL Drawn on behalf of LBSL by
Trueform Engineering Ltd.

Drawn	J.W.	Checked	J.M.
-------	------	---------	------

Scale	1:2	Date	12.03.99.
-------	-----	------	-----------

Drawing no.	Rev
LBSL260/04/002	A