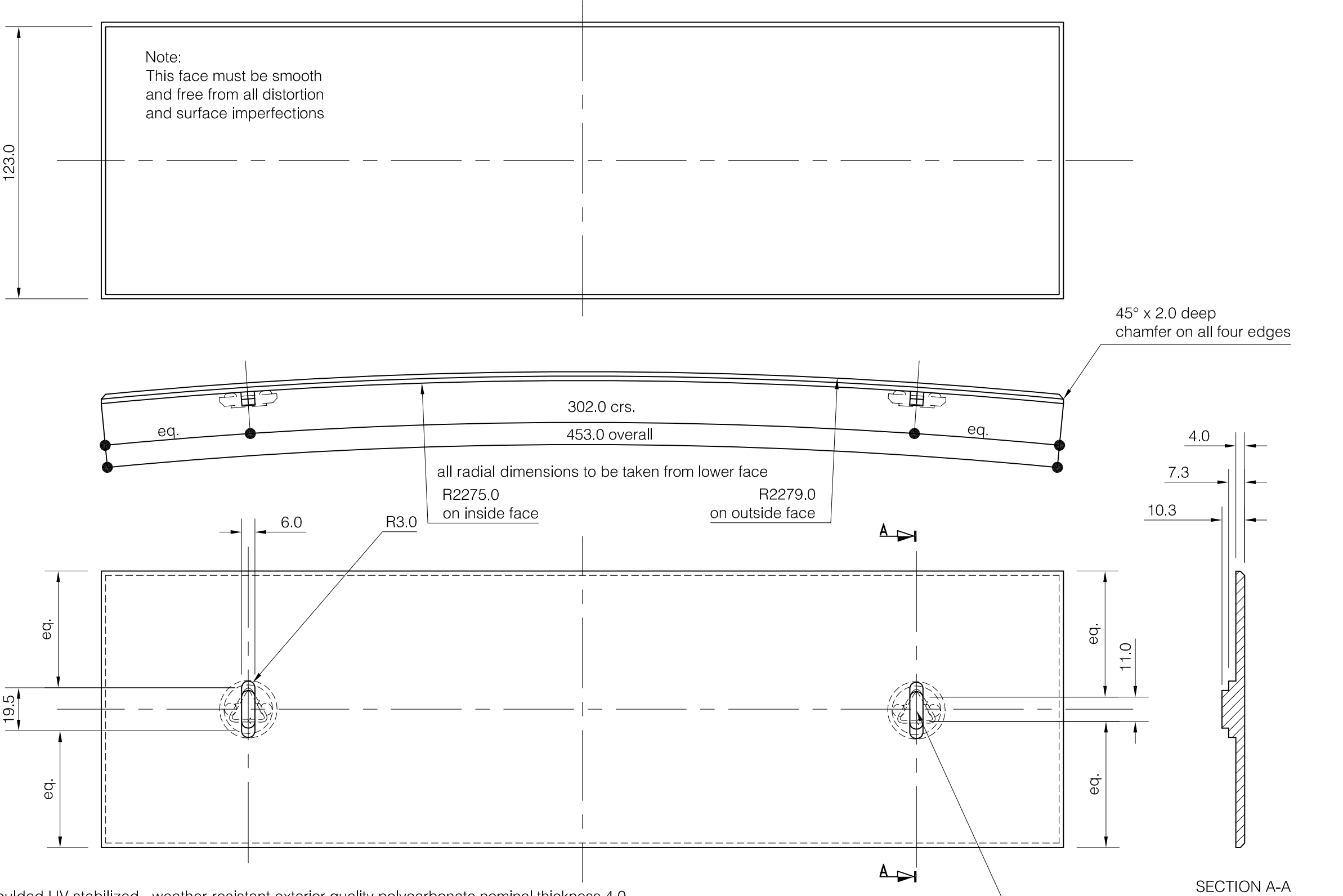


IF IN DOUBT ASK



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

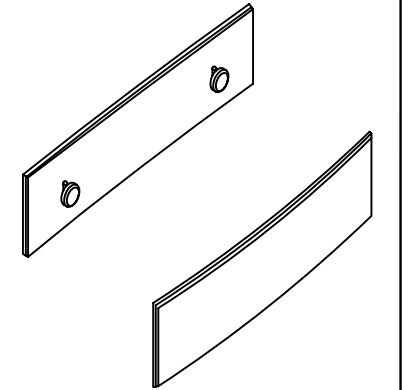
**Finish:**  
Pigmented to colours specified see Drg. LBSL 260/01/001  
White LTB White NCS 0500 N BS 4800 00 E 55 RAL 9910  
Blue LTB Night Bus Blue NCS 0020 R80B  
Grey LTB Bus Stop Light Grey NCS 1002 Y BS 4800 00 A 01  
Red LTB Bus Stop Red NCS 2080 Y90R BS 381C 539 RAL 3000  
Dark Blue LUL to NCS S 3560 R80B

**Note:** Circular back button is separately 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 : E plate - Drg. No.LBSL 260/04/002 & Drg.No.LBSL 260/04/004

**Reference :**  
Approx. finish weight - 270gms  
Remove all burrs and sharp edges unless otherwise stated  
Tolerance unless otherwise stated to be ± 0.5mm

Calms Code Variation	
Q-tile blue (pair)	QBLU
Q-tile red (pair)	QRED
Q-tile white (pair)	QWHT
Q-tile towards (pair)	TOWA
Q-tile dark blue	

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



B	09.05.07	Border Change
		Added Dark Blue colour
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 TIL Original design for LBSL by JEDCO Product Designers and Engineering

### METAL BUS STOP STANDARD DRAWING

Title  
Q PLATE  
Moulding Detail White

CALMS code  
SEE ANNOTATION

© copyright TIL 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
LBSL260/04/003			B