

IF IN DOUBT ASK

Fitting Guidelines

Preferred installation heights should be observed.

Fix flag and boat components firmly and securely to the wall at the specified height using No's 10 or 12, x 35mm long screws, washers and corresponding plugs .

Use at least 6 of the 8 provided fixing points.

Where site conditions allow, the top of the flag panel should be set at 3500mm above finished floor level. Ensure a clearance of 350mm above the flag panel to allow the fixing of a point letter.

Ensure that the point letter (if required) is fixed to the flag panel before it is mounted to to the wall frame.

A tolerance of 6mm should be allowed between flag and boat wall frames to ensure the application and maintenance operations of the flag and boat panels.

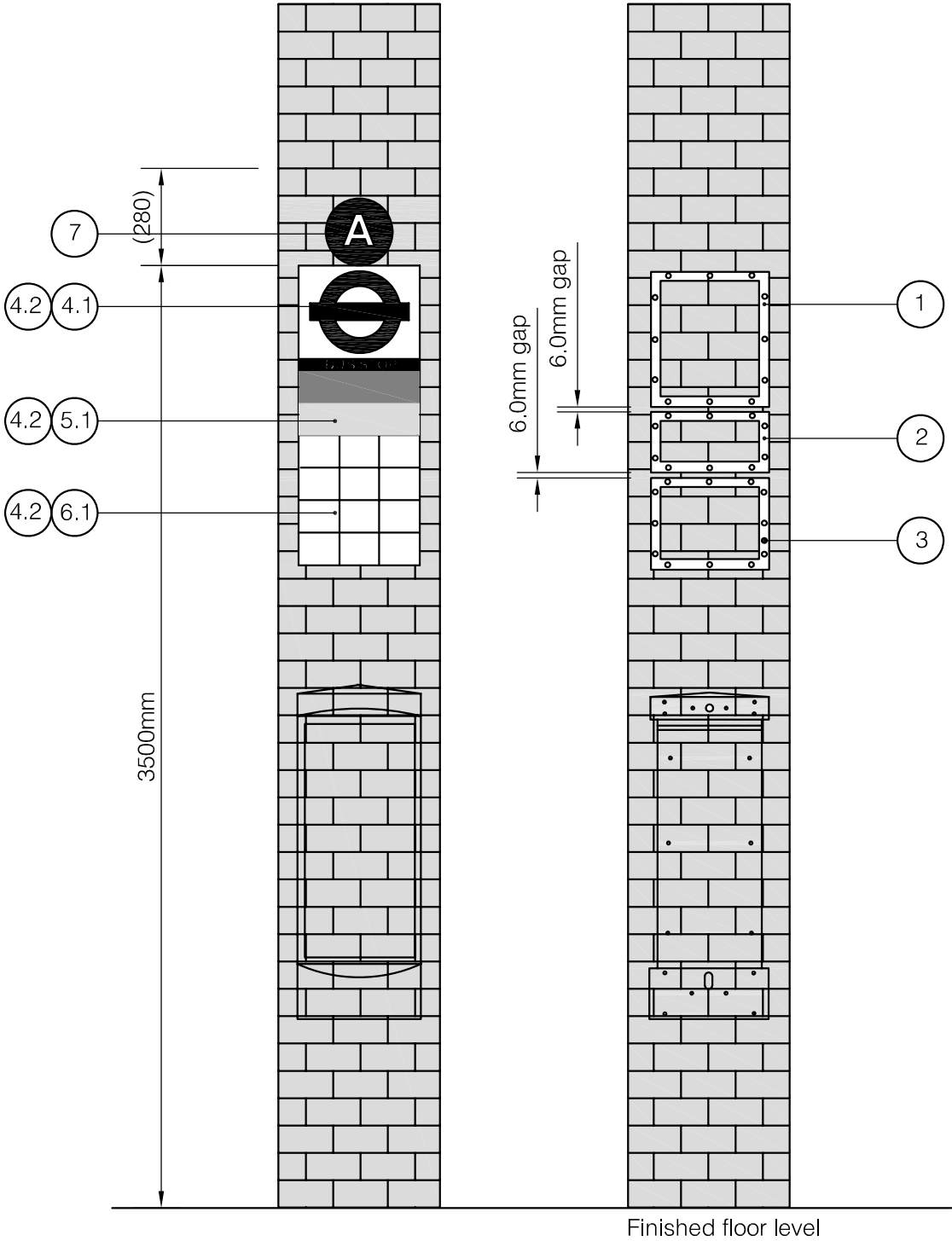
Note

All fixings must be proofed against any corrosion likely to occur in use.

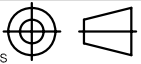
For wall mounted timetable fixing details refer to Drg No. TEL-LTB 260/11/019

No.	Description	Qty	Drg No.
1	E3 Flag Support Frame	1	TEL-LTB 260/11/003
2	E6 Boat Support Frame		TEL-LTB 260/11/005
3	E9 Boat Support Frame		TEL-LTB 260/11/004
	E3 Boat Support Frame (not shown)		TEL-LTB 260/11/006
4.1	E3 Flag Panel	1	TEL-LTB 260/11/002
4.2	M5 x 19 lng s/s tamperproof socket button head machine screw	16	
5.1	E6 Front Panel	1	TEL-LTB 260/11/008
6.1	E9 Front Panel	1	TEL-LTB 260/11/007
	E3 Front Panel (not shown)	1	TEL-LTB 260/11/009
7	Point Letter Assembly	1	TEL-LTB 260/09/012

Remove all burrs and sharp edges unless otherwise stated
Tolerance unless otherwise stated to be ± 0.5mm



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



B	14.05.07	New Border
A	12.03.99.	FIRST ISSUE
	Date	Revision



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METAL BUS STOP
STANDARD DRAWING

Title
WALL MOUNTED
FLAG AND BOAT
ASSEMBLY AND INSTALLATION

CALMS code	
© copyright TIL	Drawn on behalf of LBSL by Trueform Engineering Ltd.
Drawn J.W.	Checked J.M.
Scale 1:5	Date 12.03.99.

Drawing no. LBSL 260/11/018	Rev B
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