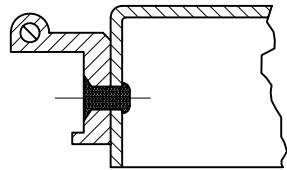


Four off Ø 3.5 through holes,
location for upper and lower hinges

SECTION X-X
SCALE 1:1



Pop rivet hinge to left hand side
of Timetable Tray

Material:
16 swg stainless steel 304

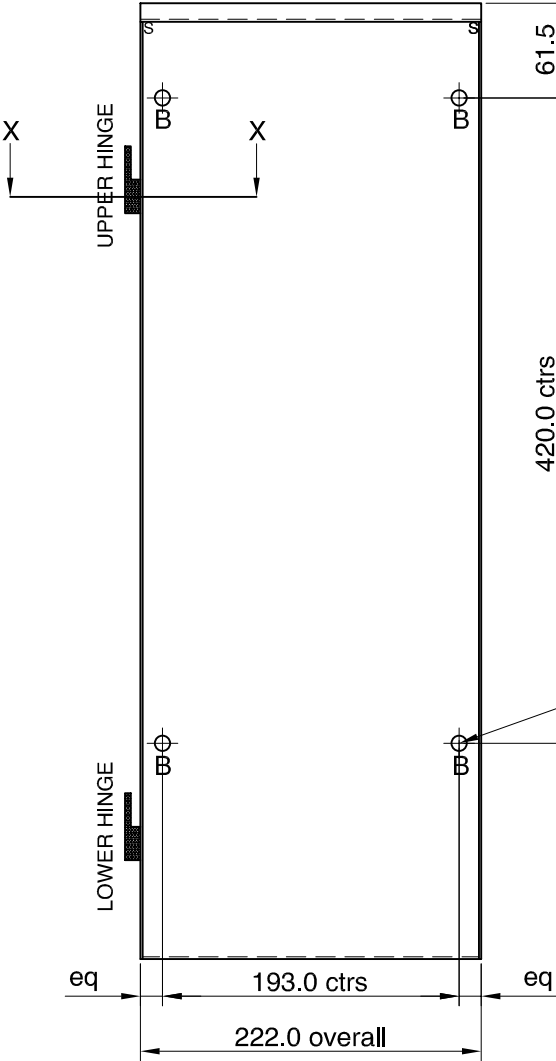
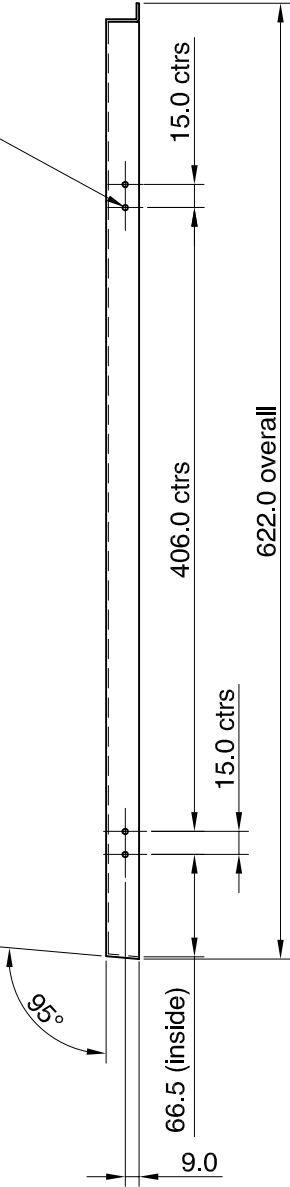
Finish:
Architectural polyester powder coated.
Colour to be either:-
Dark grey semi gloss to BS 4800, 18B25
or,
Dark green (Marathon) to Beckers P10889G

To be cleaned and thoroughly pre-treated
in accordance with the paint suppliers
specification for exterior use.

Note:
Pop rivet upper and lower hinge to left hand side of rear tray as shown.

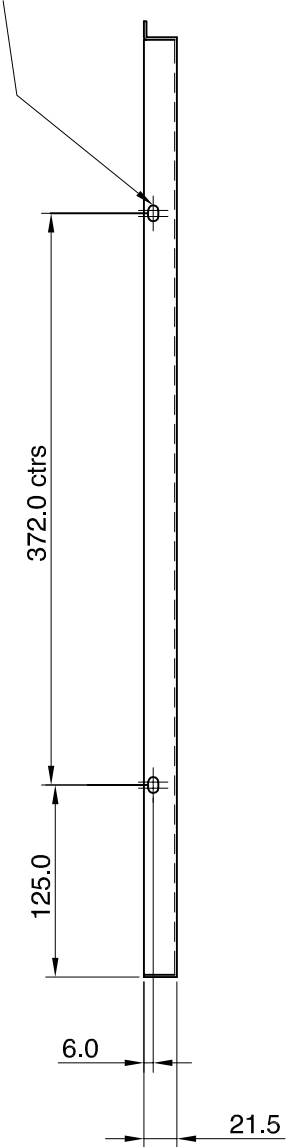
For hinge details refer to:-
Timetable Tray Hinge - Upper (Male) - Drg No. LBSL 501/06/01
Timetable Tray Hinge - Lower (Male) - Drg No. LBSL 501/06/02
Timetable Door Hinge - Upper & Lower (Female) - Drg No. LBSL 501/06/003

For door details refer to:-
Timetable door assembly - Drg No. LBSL 501
Remove all burrs and sharp edges unless otherwise stated
Tolerance unless otherwise stated to be ± 0.5mm



4 off Ø 10.0 through
holes at **B**

2 off Ø 6.5 x 10.5 lng
slots punched through



Note:
Apply Ø2.5 bead of clear silicone sealant
to top two corners at **S**

Apply BLACK plastic plugs to through holes at **B**

Plugs available from Alexander Industrial
01376 500303Ref. No. VO 373 - B

B	10.05.07	New Border
		Removed timetable pegs
A	04.01.97	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
TIMETABLE REAR TRAY
620 REDUCED LENGTH
Previously LBSL501/06/004

CALMS code	
© copyright TIL Drawn on behalf of LBSL by Trueform Engineering Ltd.	
Drawn J.M.	Checked
Scale 1:5	Date 04.01.97
Drawing no. LBSL260/06/046	Rev B