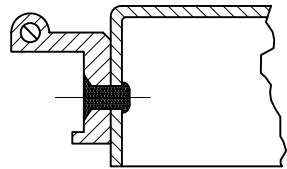


SECTION X-X  
SCALE 1:1



Pop rivet hinge to left hand side  
of Timetable Tray

Material:  
16 swg mild steel

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

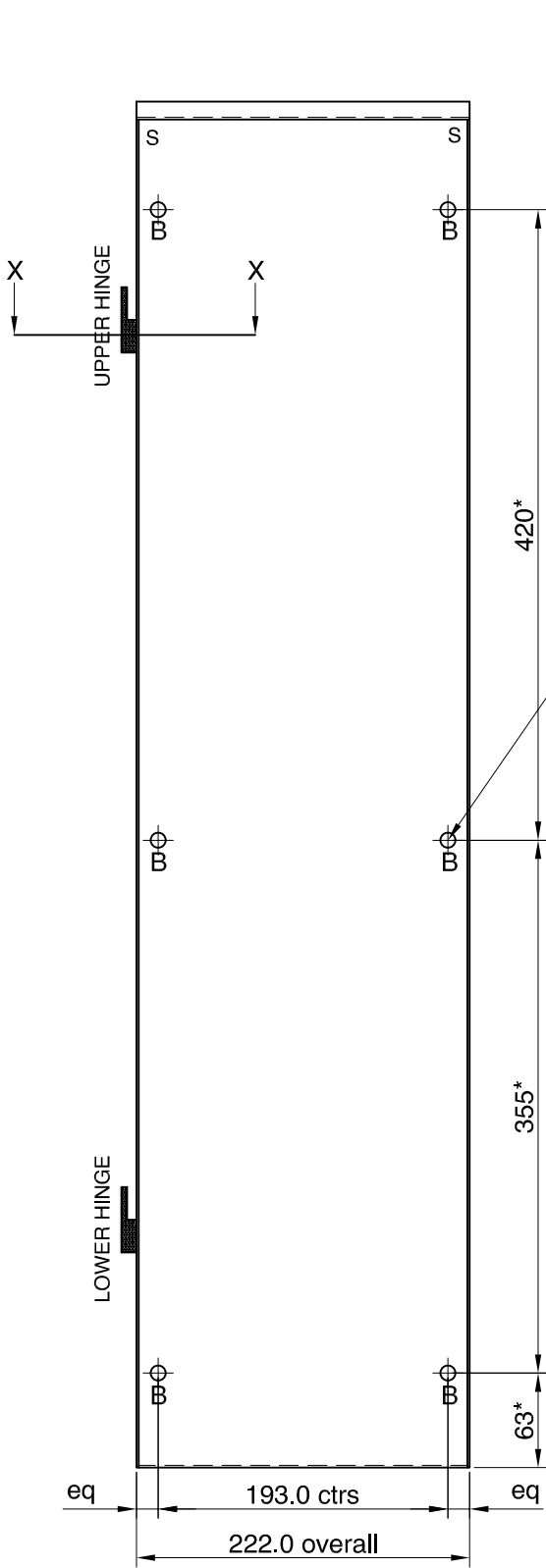
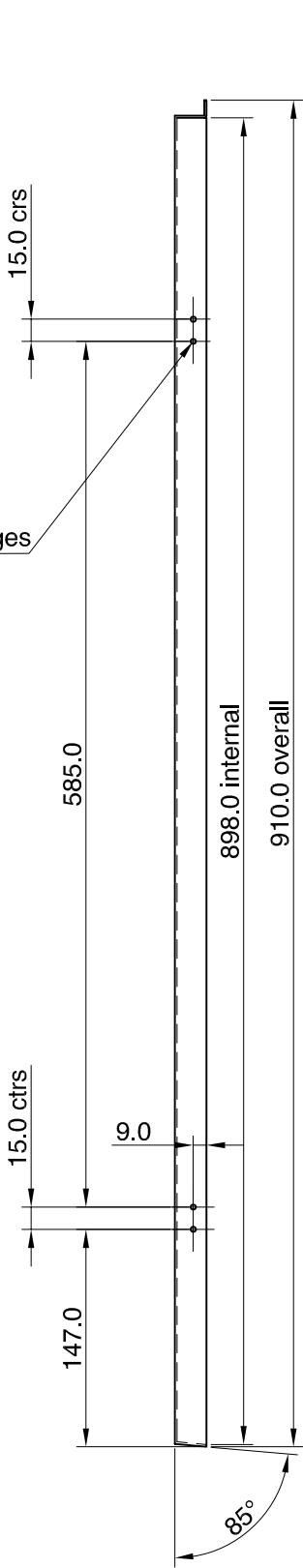
To be cleaned and thoroughly pre-treated  
in accordance with the paint suppliers  
specification for exterior use.

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

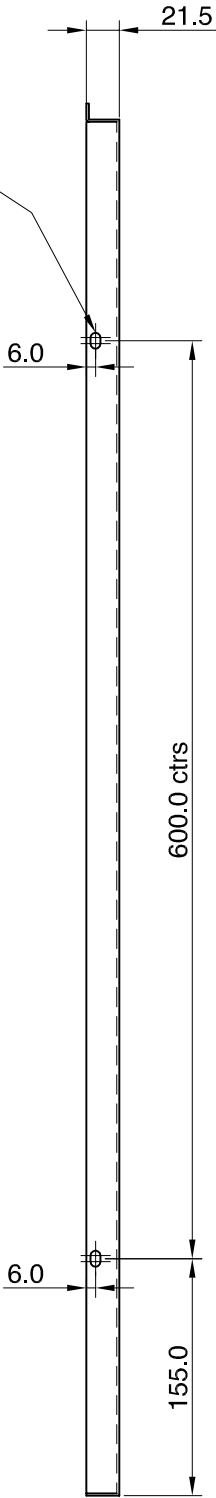
For door details refer to:-  
Timetable door assembly - Drg No. LBSL 501

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



Two off  
Ø 6.5 x 10.5 lng  
slots punched through

Six off  
Ø 10.0 through holes at B



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 500303  
Ref. No. VO 373 - B

|      |          |                            |
|------|----------|----------------------------|
|      |          |                            |
|      |          |                            |
|      |          |                            |
| C    | 10.05.07 | New Border                 |
| B    | 30.03.07 | Removed 6-off rivet pegs   |
|      |          | Corrected scale for dims * |
| 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  
**TIMETABLE REAR TRAY**  
Previously LBSL501/06/004

CALMS code

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

Drawn J.M. Checked

Scale 1:5 Date 04.01.97

Drawing no. LBSL260/06/044 Rev C