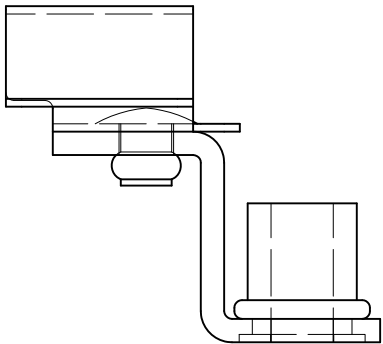
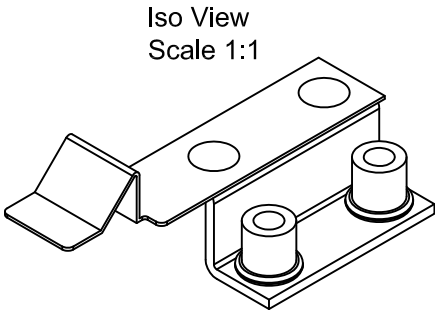
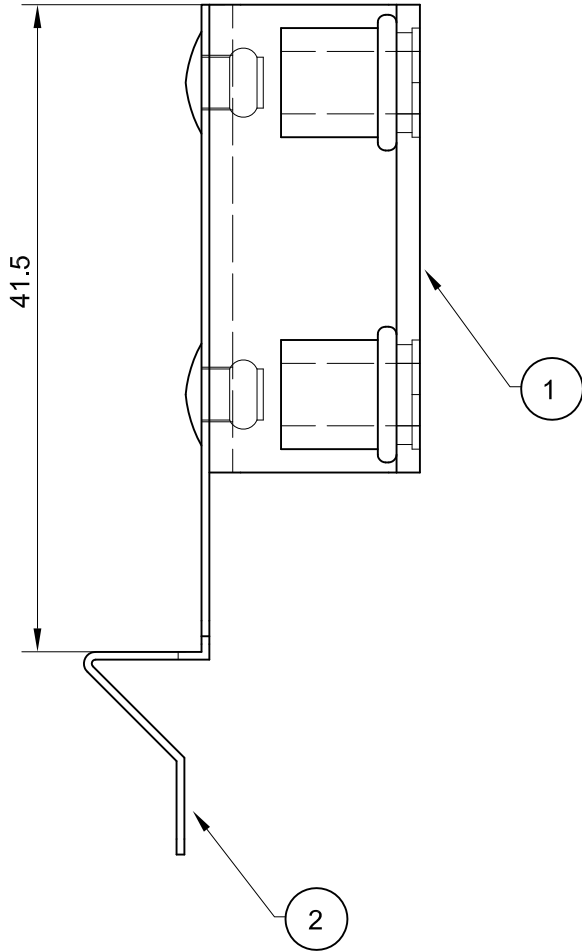
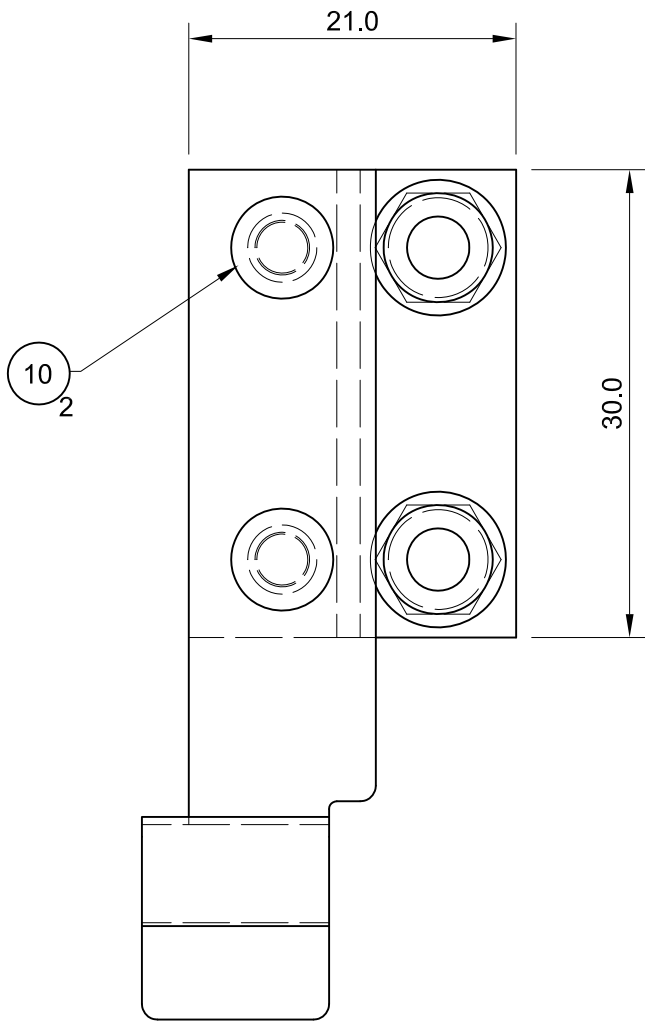
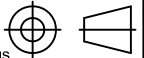


IF IN DOUBT ASK

Item	Part ./ Drg No	Description	Qty
1	LBSL 260-20-032	Latch support bracket	1
2	LBSL 260-20-033	Latch - RH	1
10		3.2 x 6.5 Pop rivet	2

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



Notes

Materials:

Finish:

Remove all burrs and sharp edges unless otherwise stated
Tolerance unless otherwise stated to +/- 0.5mm

Assembly shown is a RH Latch Plate Assembly
For a LH assembly use a LH Latch.
Assembly as in a mirror image

C	Pictorially amended	RFG	27-03-13
B	Pictorially amended	RFG	01-02-13
A	First issue	RFG	X
ISS	DESCRIPTION	SIG	DATE



London
Buses

Palestra
197 Blackfriars Road
London
SE1 8NJ

Telephone020 3054 0411
Facsimile020 3054 2003

© copyright TfLOriginal design for LBSL by
Trueform Engineering Ltd

MAYOR OF LONDON			
METAL BUS STOP STANDARD DRAWING			
Title Latch Assembly RH & LH			
AMOS code			
© copyright TfL		Design drawn on behalf of LBSL by Trueform Engineering Ltd.	
Drawn RFG		Checked JM	
Scale 2:1		Date 10-02-13	
Drawing no. LBSL 260-20-027			Rev C