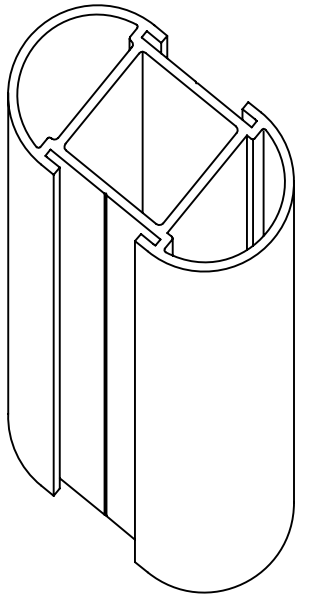
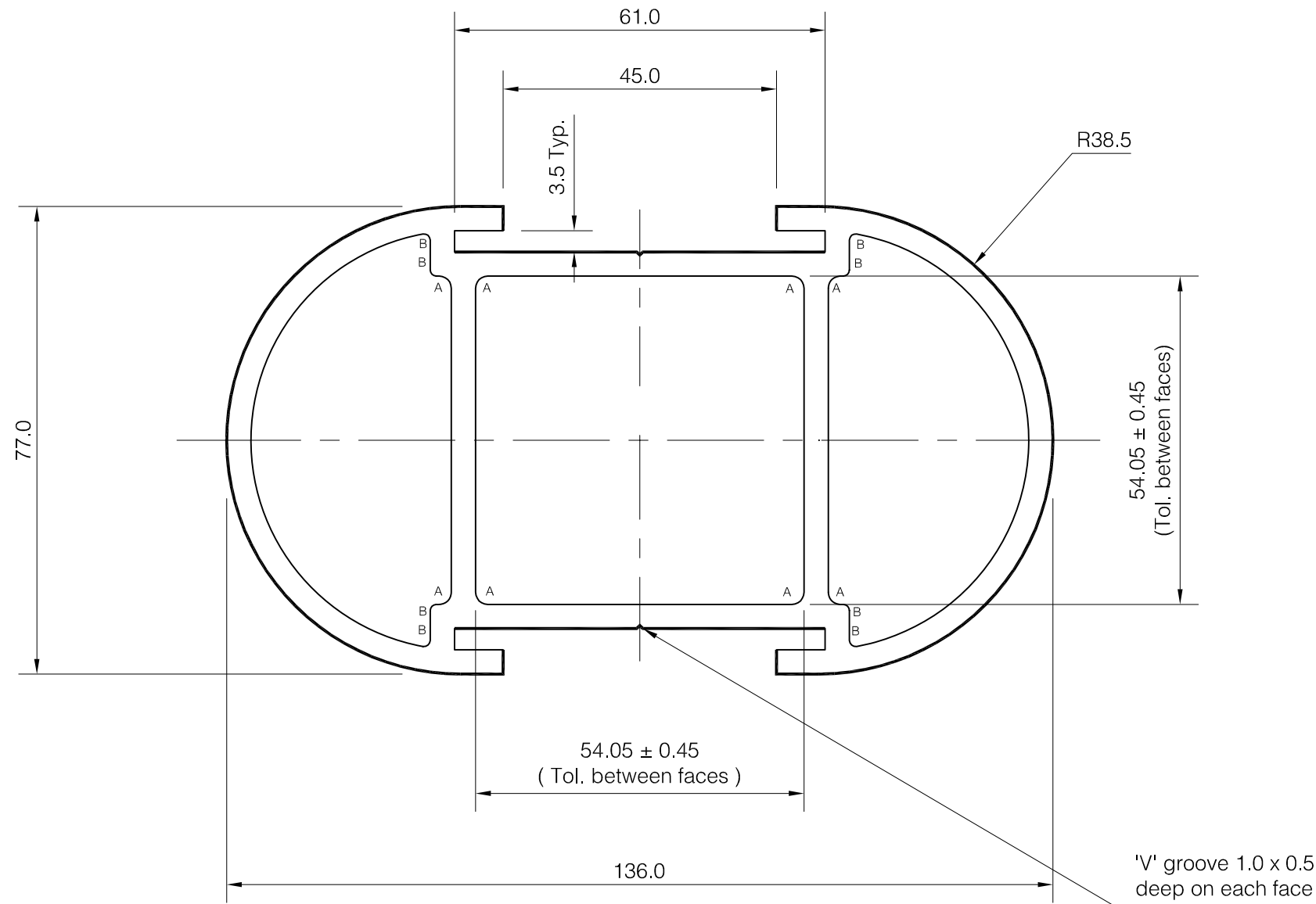
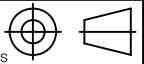


IF IN DOUBT ASK

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



B	10.05.07	New Border



**London Bus Services
Limited**

Infrastructure Development
172 Buckingham Palace Road
London SW1W 9TN
Telephone 020 7918 4939
Fax 020 7918 3567

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JEDCO Product Designers and Engineering

**METAL BUS STOP
STANDARD DRAWING**

Title
POST EXTRUSION PROFILE

CALMS code	
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Trueform Engineering Ltd.

Drawn J.W.	Checked J.M.
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Scale 1:1	Date 12.02.99.
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Drawing no. LBSL260/02/001	Rev B
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Material:
Fully heat treated
alluminium alloy to B.S. 1474 ref : 6063A T6 AA35

Finish:
35 micron anodized Silver Satin finish to BS 1615 and BS 3987.
Anodic clamps to be attached to the internal webs only - and expressly
not to any external visible surfaces.

Note:
4mm wall thickness throughout
Internall blend radii - A = 2.0 , B= 1.0
Visible faces marked thus

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