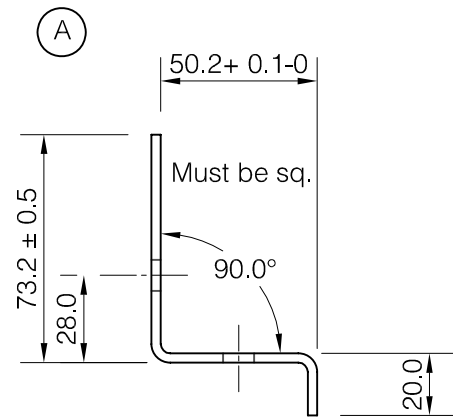
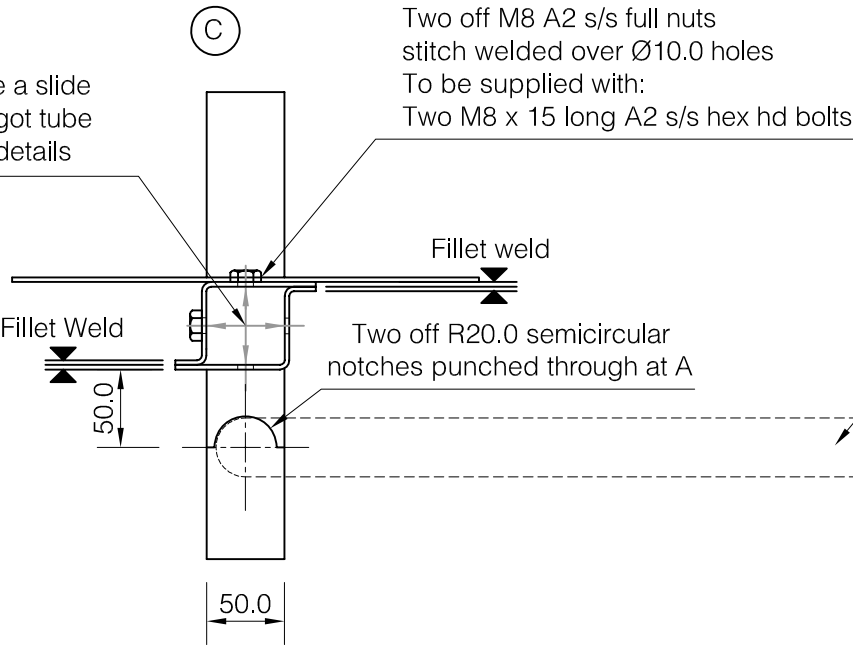


IF IN DOUBT ASK

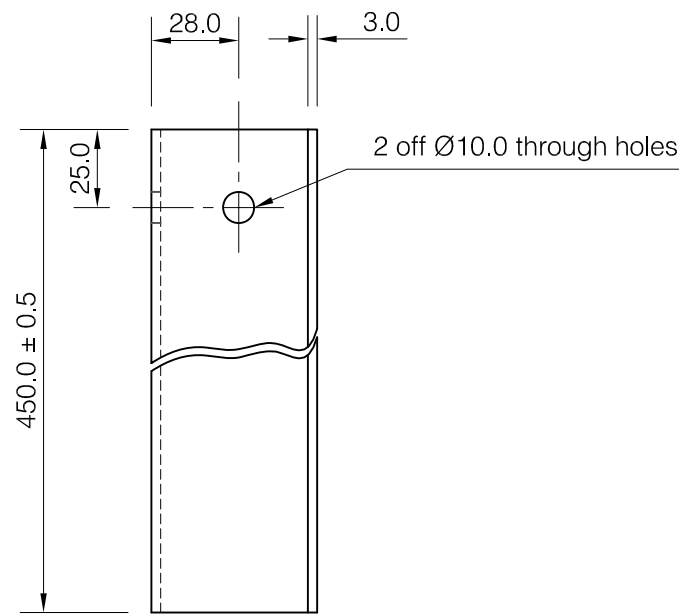
Do not scale
All dimensions in millimetres
Do not manually alter CAD drawings



Critical internal dimensions must be maintained to ensure a slide fit over 50.0 x 50.0 sq.s/s spigot tube refer to LBSL 260/02/009 for details



Outline of electrical cable duct refer to Drg. No. LBSL 260/03/005



Detail of folded section
2 off per unit required
SCALE 1:2

Material :

- A** Socket Tube Fabrication : 2 off 3.0 thick 304 s/s sheet
- B** Socket Cable Duct Bracket : 1 off 3.0 thick 304 s/s strips
- C** Socket Stabilizer Paddles: 2 off 3.0 thick 304 s/s strips

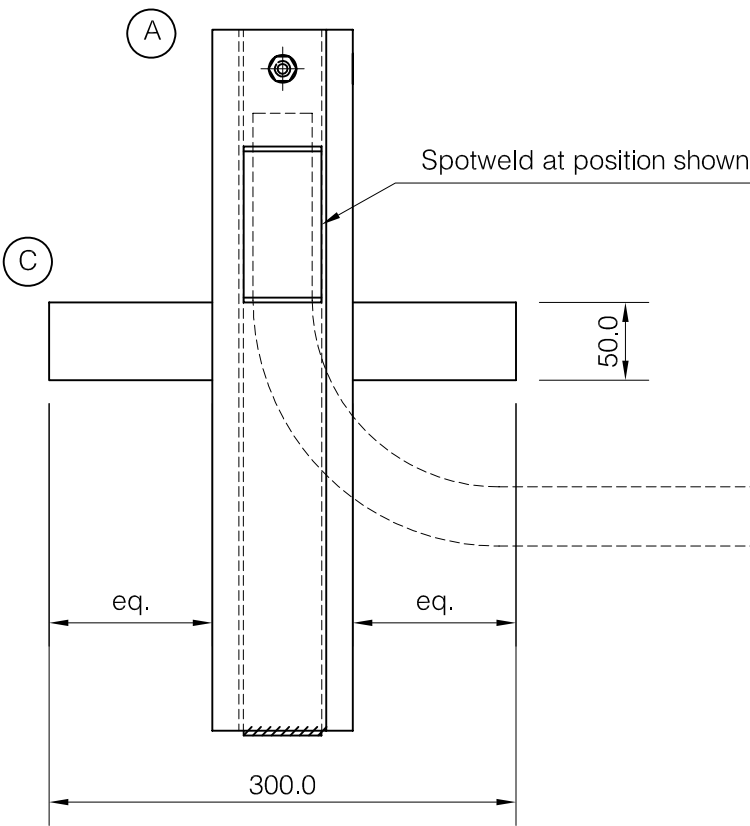
Finish:

Natural

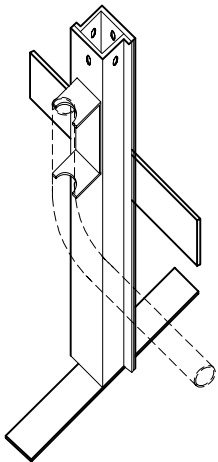
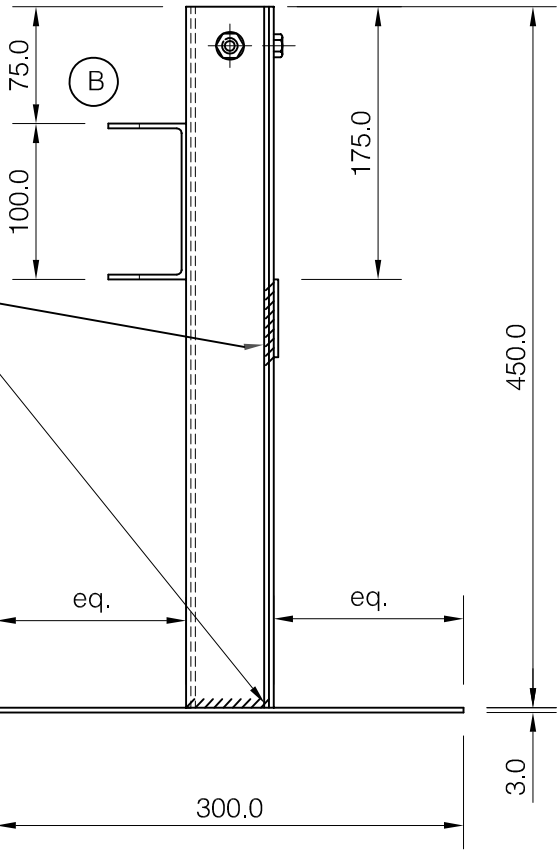
Important Note:

Weld on all brackets , nuts and stabilizer paddles before fillet welding the main assembly

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



Continuous fillet weld at positions shown



B	10.05.07	New Border
A	12.03.99	FIRST ISSUE
	Date	Revision

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**METAL BUS STOP
STANDARD DRAWING**

Title
FOUNDATION SOCKET

CALMS code NFSU

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Drawn J.W. Checked J.M.

Scale 1:5 Date 12.03.99.

Drawing no. LBSL260/03/004 Rev B