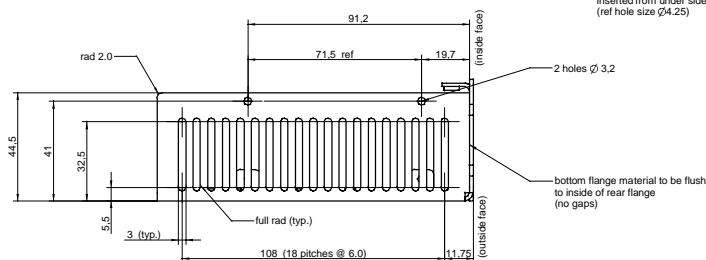


8-off M3 x 5 threaded standoff
"pem" SOS-M3-5 or SO-M3-5 or direct equivalent
inserted from outside face
(hole ref size \varnothing 4.2)

Part number & manufacturers logo
to be marked on inside face in position shown

2-off M3 self clinching nuts
"pem" CLS-M3-2 or S-M3-2 or direct equivalent
inserted from under side of flange
(ref hole size \varnothing 4.25)



Material:
1.5mm thick aluminium alloy (ns4 or direct equivalent)

Finish:
Chassis to be finished in direction shown, prior to plating (grit grade 120)
Alcrom 1000 (natural finish)

All exterior surfaces to be free of scratches and tool marks

All angles to be 90° unless otherwise stated

02 dvc0256 28.08.01
01 issued for samples 10.5.01

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21 Balena Close, Poole, Dorset, England BH17 7DX	21 Balena Close, Poole, Dorset, England BH17 7DX	21 Balena Close, Poole, Dorset, England BH17 7DX	21 Balena Close, Poole, Dorset, England BH17 7DX	21 Balena Close, Poole, Dorset, England BH17 7DX	21 Balena Close, Poole, Dorset, England BH17 7DX
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Drawing Title / Part Description		XLPSU chassis		Scale	
1470.002.03		1:1		Sheet Size	
A1		A1		A1	