



"19302"
EMBOSSED THIS SIDE

NOTES

- 1, ELECTRICAL SPEC - 1.08 :1 MAX
FREQUENCY: 15.0 - 22.0 GHz
- 2, WALL THICKNESS 0.9 ±0.1 U.O.S.

SYLATECH PART No.	MATERIAL	FINISH
19302/A	ALUMINIUM LM31 to BS1490	STEEL SHOT BLAST
19302/B	BRASS MB1 AS PER ASTM B 584	60/40 ALUMINIA GRIT BLAST

3rd ANGLE PROJECTION
DRAWING TO BE READ IN CONJUNCTION WITH BS 308

changes at iss 2
matl spec BS1490 was
BS EN 1559-1 & -4, 1676 1706
nt 18-9-14

Unless otherwise stated, Dim's are in MILLIMETRES. Tolerances; Gen tol ±0.08 Ang tol. ±0.5° Cast Tol's as below	SYLATECH LTD KIRKDALE ROAD KIRKBYMOORSIDE N. YORKS. YO62 6PX		2	ECR5104	18-9-14
	TITLE WG19 90° E BEND THIN WALL & SOCKET TO SUIT .020" WG TUBE, D/L DRG		1		21-6-11
	ORIGINAL SCALE 3 : 1 DO NOT SCALE THIS PRINT		ISS.	DCR No.	DATE
	MATERIAL SEE TABLE	FINISH SEE TABLE	APP'D E	IJW	21-6-11
			APP'D M	STR	15-6-11
			CHECKED	STR	15-6-11
			DRAWN	N.K	15-6-11
			USED ON		
			PART No.	19302	
			DRG No.	CS17366	
			DRG SIZE A3		
			SHEET	1 of 1	