



NOTES

1, WALL THICKNESS 0.76/1.02 UNLESS OTHERWISE STATED

2, MATERIAL & FINISH

18307/A ALUMINIUM LM31 PER BS EN 1559-1, 1559-4, 1676, 1706
BLAST - STEEL SHOT

18307/B BRASS MB1 PER ASTM B 584
BLAST - 60/40 ALUMINA GRIT

3, ELECTRICAL SPEC:

FREQUENCY: 12.4 - 18.0 GHz
VSWR: 1.05 : 1 MAX

USED ON	TITLE	MATERIAL	FINISH	TOLERANCES	ORIGINAL SCALE	APP'D E	N/A				
PART No. 18307	WG18 30° H BEND REDUCED WALL (SKT TO SUIT A WG WALL OF .020")	SEE NOTE	SEE NOTE	Gen tol ±0.15	2 : 1	APP'D M	N/A	2	25-6-14	ADD ELEC SPEC. ECR5042, BY N.K., 24-6-14	
DRG No. CS17224						CHECKED	N/A	1	6-1-11		
SHT 1 OF 1 DRG SIZE A3						DRAWN	STR	6-1-11	ISS	DATE	DESC'N OF CHANGE or DCR No.

THIS DRAWING IS THE PROPERTY OF SYLATECH AND MUST NOT BE REPRODUCED WITHOUT PRIOR WRITTEN APPROVAL

DO NOT SCALE THIS PRINT
UNLESS OTHERWISE STATED, DIM'S ARE IN MILLIMETERS