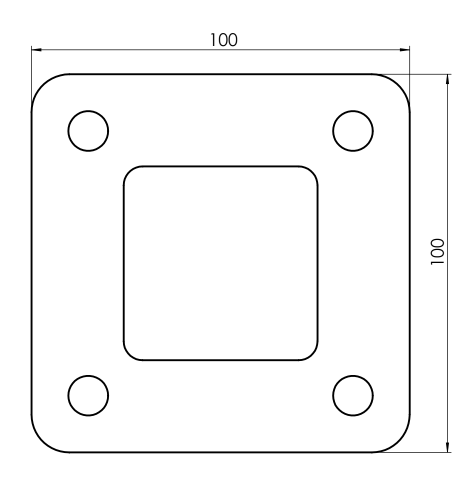
FOLD ONE WAY ONLY

	REVISIONS										
REV.	DESCRIPTION	BY	DATE	ECN No.							

DXF: mount1

Qty: 1 Material: 6mm MS Project: 11307 SL #410



LASER PROFILE

ALL BENDS 90° UNLESS SPECIFIED REFER TO MATERIAL THICKNESS FOR BEND			PROPREITAR & CONFIDEN	I IAL PURPOSE V		RESS	ARB Corporation Ltd			TITLE:				
RADIUS, UNLESS OTHERWISE STATED		© COPYRIGHT	AUTHORITY	OF ARB CORPOR	ATION LIMITED.	DO NOT SCALE	GENERAL MATERIALS AND FINISH		MATERIAL.	NAA 0	0 (1 .) 0 2			
MATERIAL THICKNES	Ss 1.2	2 - 3 mm	4 - 6 mm	ANGUL	LAR TOL.	LINE	AR TOL.	ALL DIMENSIONS IN MILLIMETER	ONS IN MILLIMETERS REQUIREMENTS REFER TO S01-069		MATERIAL:	MAS	MASS (kg): 0.3	
INTERNAL BEND RAD	DIUS	R1.0	R3.0	χ°	± 1°	Х	± 1.0		DETAILED	DATE	FINISH:			
	FOLDING PARAMETERS		X.X°	± 0.5°	X.X	± 0.5				FINISH.				
F	FOLD DOWN FOLD UP						THIRD ANGLE PROJECTION	CHECKED DATE		PART NO.: mount1	PAGE 1 OF	a REV.		
REMOVE ALL BURRS & SHARP EDGES							SCALE 1:1 SIZE A4			PART NO.: mount1	I UF	2		