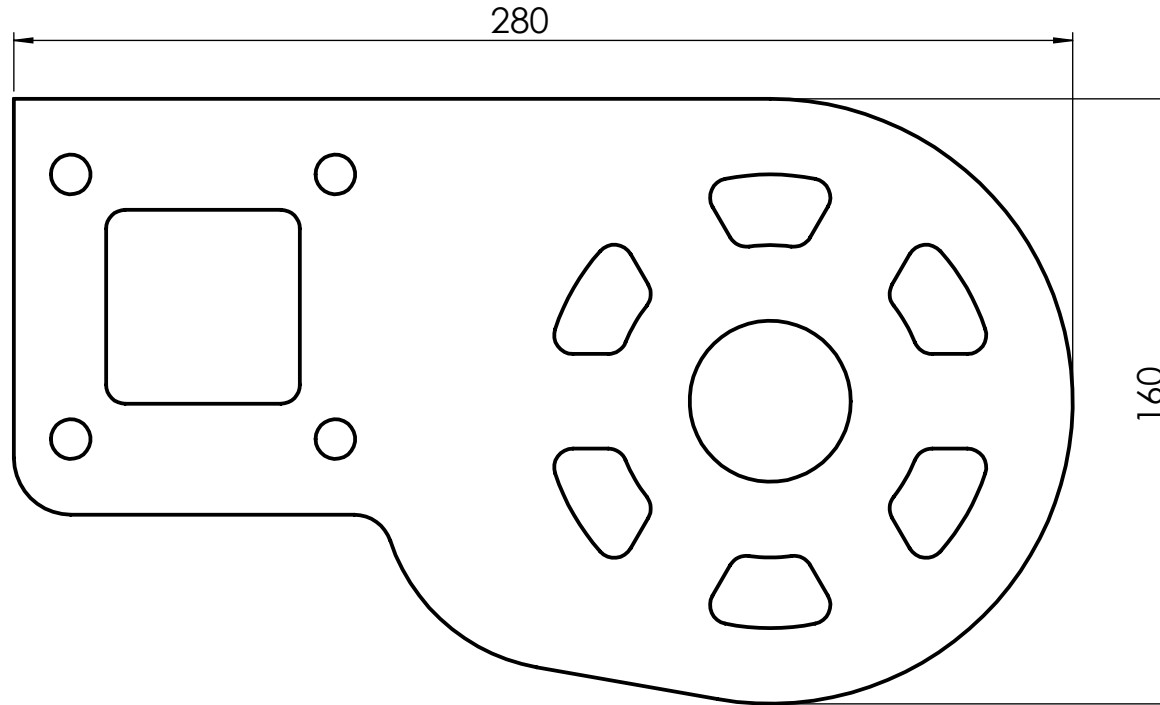


**FOLD ONE
WAY ONLY**

REVISIONS

REV.	DESCRIPTION	BY	DATE	ECN No.
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DXF: base1
 Qty: 3
 Material: 10mm MS
 Project: 11307
 SL #410



LASER PROFILE

ALL BENDS 90° UNLESS SPECIFIED		REFER TO MATERIAL THICKNESS FOR BEND RADIUS, UNLESS OTHERWISE STATED		PROPRIETARY & CONFIDENTIAL <small>© COPYRIGHT</small> ALL RIGHTS RESERVED. THIS DRAWING MUST NOT BE COPIED OR USED FOR ANY PURPOSE WITHOUT THE EXPRESS AUTHORITY OF ARB CORPORATION LIMITED.		ARB ARB Corporation Ltd DO NOT SCALE <small>ALL DIMENSIONS IN MILLIMETERS</small>		TITLE: MATERIAL: FINISH: PART NO.: base1		MASS (kg): 2.2 PAGE 1 OF 2 REV.	
MATERIAL THICKNESS	1.2 - 3 mm	4 - 6 mm	ANGULAR TOL.		LINEAR TOL.		<small>GENERAL MATERIALS AND FINISH REQUIREMENTS REFER TO S01-069</small> DETAILED DATE CHECKED DATE				
INTERNAL BEND RADIUS	R1.0	R3.0	X°	± 1°	X	± 1.0	THIRD ANGLE PROJECTION SCALE 1:2 SIZE A4				
FOLDING PARAMETERS			X.X°	± 0.5°	X.X	± 0.5					
FOLD DOWN FOLD UP REMOVE ALL BURRS & SHARP EDGES											