



**QUANTITY: 1** 

FAQ CONTACT GAVIN WHITE E: G.WHITE19@IMPERIAL.AC.UK M: +44 7366869898

	X = ± 0.5 X.X = ± 0.1	= ± 0.5 ANGULAR ±1°		$(\oplus) \in \mathbb{R}^+$		AL: Alu Plate ENSIONS	TITLE: back_plate	Imperial College London	
	DD A MAN	NAME		DATE	ARE IN MILLIMETRES			Department of	
L	DRAWN G. WHITE			13/10/20	DO NOT SCALE DRAWING		DWG No.	Mechanical Engineering	
Ľ	CHECKED				٨٨	CC A L E 1.E	la avale valada		
	APPROVED				A4	SCALE 1:5	back_plate	SHEET 1 OF 1	REVISION