

## **QUANTITY: 1**

FOR DETAILED PART GEOMETRY PLEASE SEE SUPPLIED 3D CAD FILE (OTHER FORMATS CAN BE SUPPLIED)

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	$X = \pm 0.5$ $X.X = \pm 0.1$	ANGULAR ±1°  SURFACE FINISH		I (Y/ 📞 II		AL: tte ENSIONS	TITLE: lid_steel_brace
				DATE	ARE IN MILLIMETRES		
	ORAWN G. WHITE			06/01/21	DO NOT SCALE DRAWING		DWG No.
	CHECKED				A 4	SCALE 1:5 lid_steel_brace	
	APPROVED		·		A4		lia_sieei_brace

## Imperial College London Department of Mechanical Engineering

REVISION

SHEET 1 OF 1