

QUANTITY: 2

MATERIAL WILL BE SUPPLIED

FAQ CONTACT GAVIN WHITE E: G.WHITE19@IMPERIAL.AC.UK M: 07366869898

X =± 0.5 SURFACE FINISH X.X = ± 0.1 MACHINED COPPER C101		TOLERANCES		THIRD ANGLE PROJECTION		MATERIAL:		TITLE:
ALL DIVILIAGING COPPERIOCK 3 TOP			SURFACE FINISH	(+)) [
NAME DATE ARE IN MILLIMETRES COPPORTBIOCK_O_1OF		$X.XX = \pm 0.02$	FACES Ra 6.3	7	7			CopperBlock_3_Top
			NAME		DATE			
DRAWN GAVIN WHITE 03/08/19 DO NOT SCALE DRAWING DWG NO.	Ī	DRAWN	GAVIN WHITE		03/08/19	DO NOT SCALE DRAWING		DWG No.
CHECKED A 4 COALE O.1		CHECKED				Λ 4	COALE 0.1	O DI I O T
APPROVED A4 SCALE 2:1 CopperBlock_3_Top	Î	APPROVED				A4	SCALE 2:1	CopperBlock_3_Top

Imperial College London

REVISION

Department of Mechanical Engineering

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