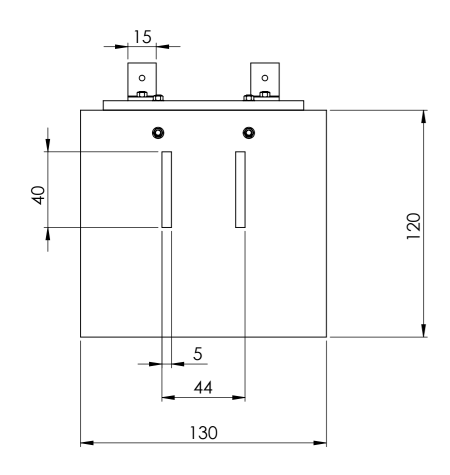
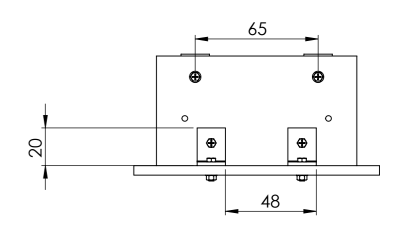


View-Isometric



View-Bottom



View- Front

DO NO	T SCALE	Group 11 DESIGNED BY Group 11		TOLERANCES UNLESS OTHERWISE STATED LINEAR DIMENSIONS		Southampton				
A3	⊕ ⊴			X = +/- 0.5mm X.X = +/- 0.25mm X.XX = +/- 0.1mm						
EDMC JOB No	DEPARTMENT FEPS	16/4/2022	SCALE 1:2	ANGULAR DIMENSIONS X = +/- 0.5mm X.X = +/- 0.25mm ALL DIMENSIONS IN mm UNLESS OTHERWISE STATED SURFACE FINISH		Faculty of Engineering and Physical Sciences				
PROJECT	SUPERVISOR	MATERIAL	TEXTURE			TITLE				
FEEG2001	—	Medium-density fibreboard			ALL OVER UNLESS OTHERWISE STATED	Quadcopter- SUBASSY, Tray				
REMOVE ALL SHARP EDGES) IN THIS DOCUMENT IS SITY OF SOUTHAMPTON		SHEET 1	No OFF	ASSEMBLY NUMBER	DRAWING NUMBER	REVISION 1	
IF IN DOUBT PLEASE ASK				RITTEN PERMISSION.		1		A3	A3	