
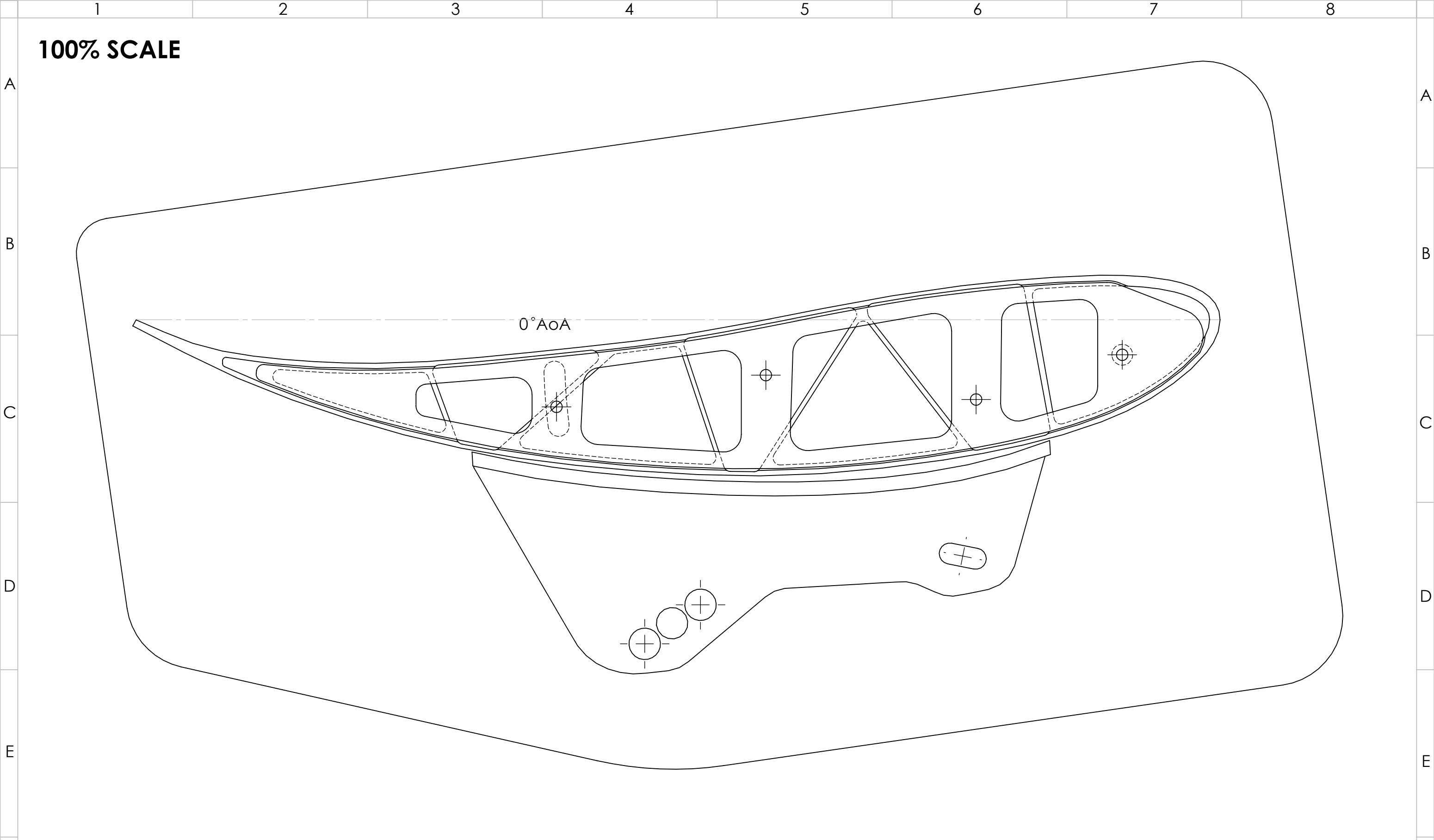


										PRODUCTION\QUALITY SIGN OFF:		SIMON FARREN					
										COSTING\SPECIFICATION SIGN OFF:		SIMON FARREN				A3	SHEET 1 OF 2
F	ISS: DESCRIPTION:		INITIALS:	E.C.N. NO:	DATE:	ALL DIMENSIONS IN MILLIMETERS			REMOVE ALL BURRS AND SHARP EDGES UNLESS OTHERWISE STATED		Reverie Ltd Unit 2 Chandlers Row Colchester Essex CO1 2HG 01206 866663 www.reverie.ltd.uk	DRAWN: JC	APP:	PART NO(S): R01SB0421			
	1	Original issue	JC		23/09/2019	TOLERANCES (AT 20°C) UNLESS OTHERWISE STATED			HOLES TO BS4500 1985.			DATE: 23/09/2019	TITLE: 310mm LD x 2100mm w/END PLATES & DROP TABS				
						NOMINAL LINEAR DIMENSIONS		SURFACE FINISHES:				THREADS TO BS3643 1981 METRIC COURSE.	CUSTOMER: N/A				
						OVER-INCL	< 0.00	0.00	MILLING N8			THIS A DRAWING IS A PRIVATE AND CONFIDENTIAL COMMUNICATION	MATERIAL: C/FIBRE				
						0-200	+/- 0.50	+/- 0.15	TURNING N7				INSPECTION GRADE: A-1				
						250-1000	+/- 1.00	+/- 0.20	GRINDING N6				PART QUALITY: A				
						1000 PLUS	+/- 2.00	+/- 0.30	ANG DIMS +/- 0.5				DRG. NO.: R01SB0421				



										PRODUCTION\QUALITY SIGN OFF:		SIMON FARREN				A3		SHEET 2 OF 2			
										COSTING\SPECIFICATION SIGN OFF:		SIMON FARREN									
F	ISS: DESCRIPTION:		INITIALS:	E.C.N. NO:	DATE:	ALL DIMENSIONS IN MILLIMETERS			REMOVE ALL BURRS AND SHARP EDGES UNLESS OTHERWISE STATED		<div>REVERIE</div> <div>Reverie Ltd Unit 2 Chandlers Row Colchester Essex CO1 2HG 01206 866663 www.reverie.ltd.uk</div>				DRAWN:	APP:	PART NO(S): R01SB0421				
	1	Original issue	JC		23/09/2019	TOLERANCES (AT 20°C) UNLESS OTHERWISE STATED			HOLES TO BS4500 1985.						DATE:	23/09/2019	TITLE: 310mm LD x 2100mm w/END PLATES & DROP TABS				
						NOMINAL LINEAR DIMENSIONS			SURFACE FINISHES:						FINISH:	SEE DRAWING	CUSTOMER: N/A				
						OVER-INCL	< 0.00	0.00	MILLING	N8							MATERIAL: C/FIBRE				
						0-200	+/- 0.50	+/- 0.15	TURNING	N7							INSPECTION GRADE: A-1				
						250-1000	+/- 1.00	+/- 0.20	GRINDING	N6							PART QUALITY: A				
						1000 PLUS	+/- 2.00	+/- 0.30									DRG. NO.: R01SB0421				
								ANG DIMS	+/- 0.5												
										THREADS TO BS3643 1981 METRIC COURSE.		<div>THIS A DRAWING IS A PRIVATE AND CONFIDENTIAL COMMUNICATION</div>									
										BSP THREADS TO BS 2779 MED FIT											