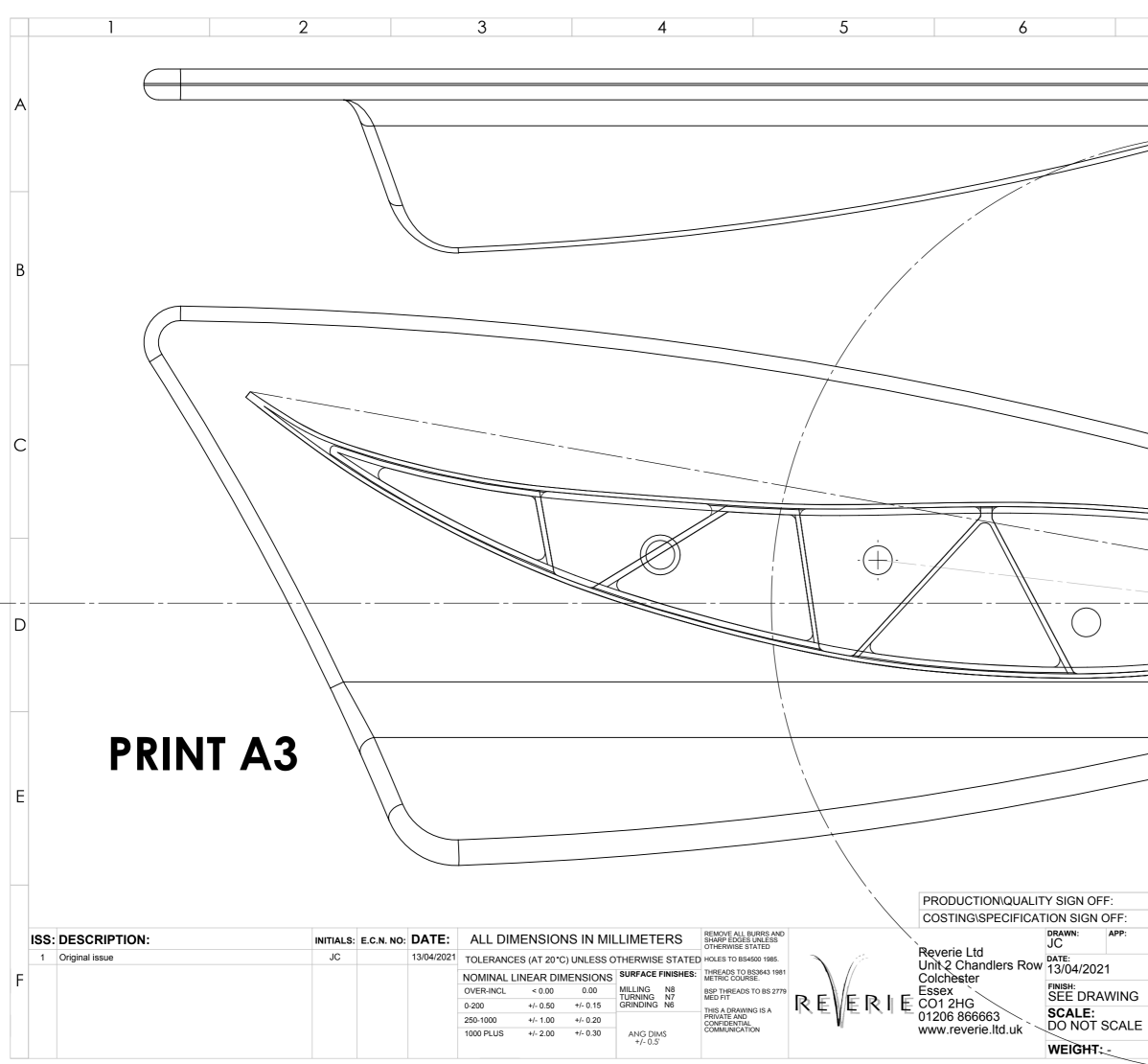


7 8	
	A
	В
SM 2X2 TWIL 0' 46%RW	С
SM 2X2 TWIL 0' 46%RW 5 PU Airex foam core 8mm thick SM 2X2 TWIL 0' 46%RW SM 2X2 TWIL 0' 46%RW nd cure 30-37 psi 120'C	
	D
	E
SIMON FARREN SIMON FARREN A3 SHEET 1 OF 2 PART NO(S).: R01SB0612 TITLE: 310LDmm EXIGE S3 380 V6 STYLE ANGLED WING ENDPLATE CUSTOMER: N/A MATERIAL: C/FIBRE INSPECTION GRADE: A-1 PART QUALITY: B DRG. NO.: R01SB0612	F



	7		8			
	,		0			
		,				
			$\mapsto$			
					Α	
			_			
				<u> </u>		
					<b>`</b> `.	<
					В	
<u> </u>						
<u> </u>					С	
			$\sim$			
			$ \setminus $			
		$\sim$	H			
$\neg$		$\nearrow$	//			
	$\rightarrow$					
		/				
			/			
		/ //	/		D	
-		$\lambda$				
		$\square$				
					E	
	MON FARREN		4.0			
S			A3	SHEET 2 OF 2		
	PART NO(S).: R01SB0612					
	TITLE:					
	310LDmm EXIGE S3 380 V6 STYLE ANGLED WING ENDPLATE					
	CUSTOMER: N/A					
Ē	MATERIAL: C/FIBRE INSPECTION GRADE			IALITY: B		
	DRG. NO.: R01SB061					
			<u></u>			