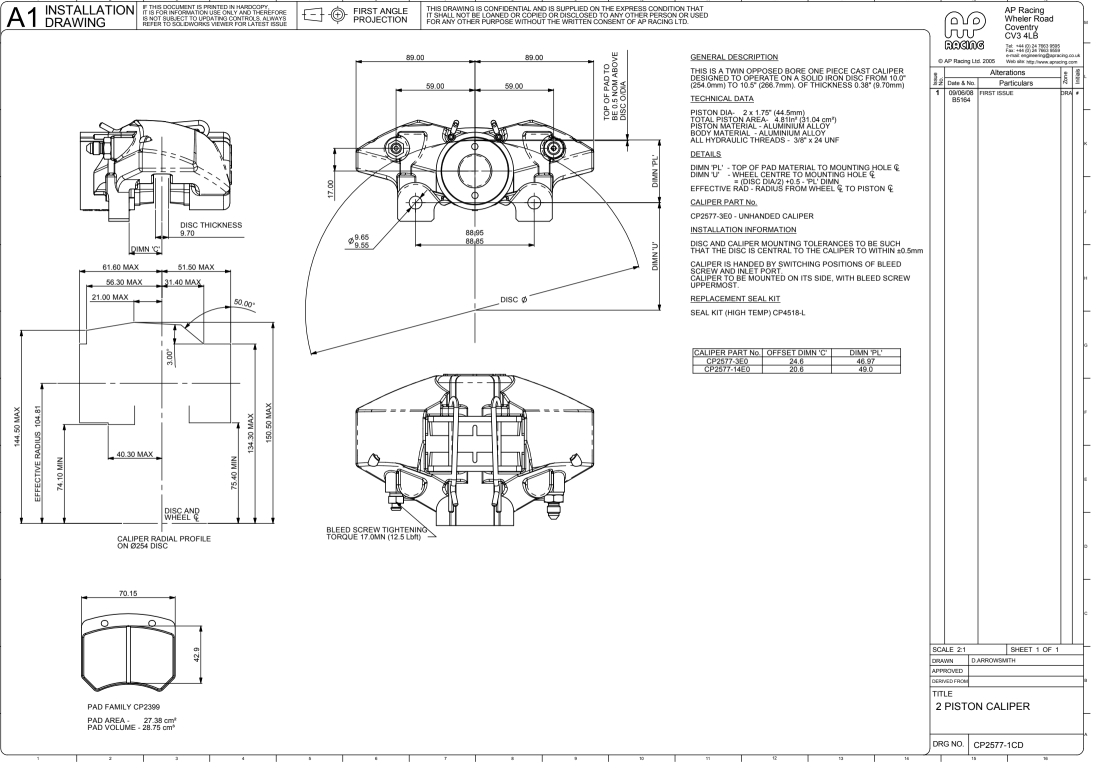
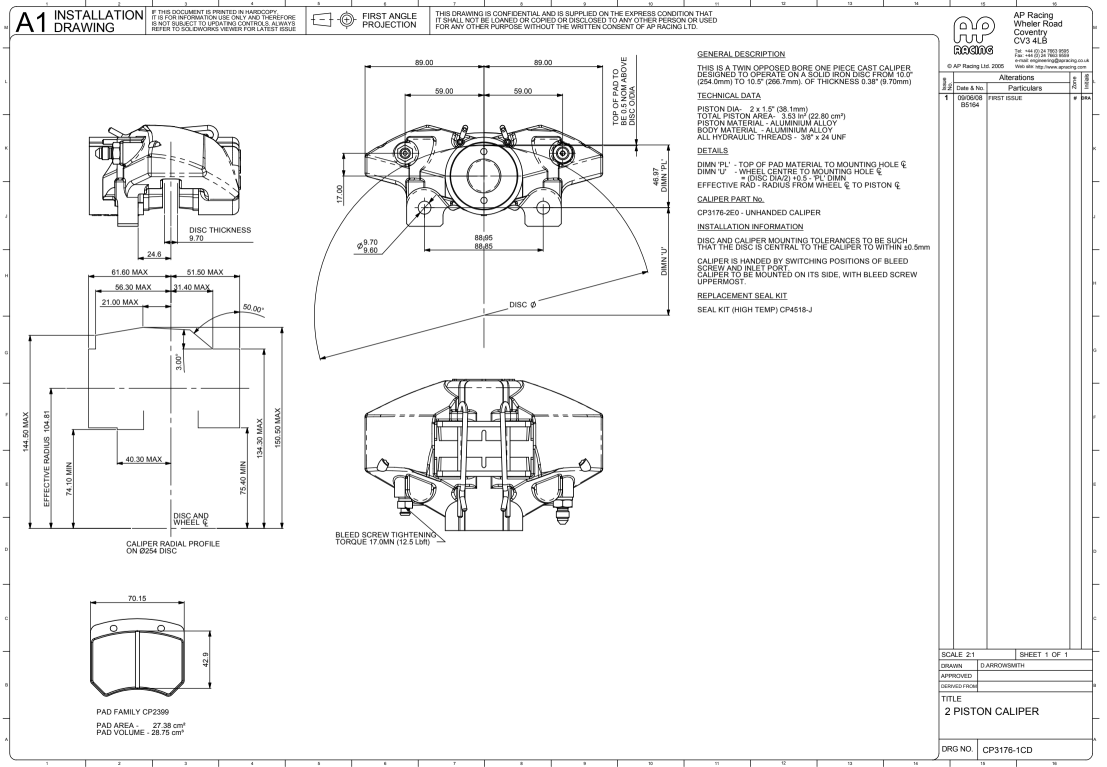


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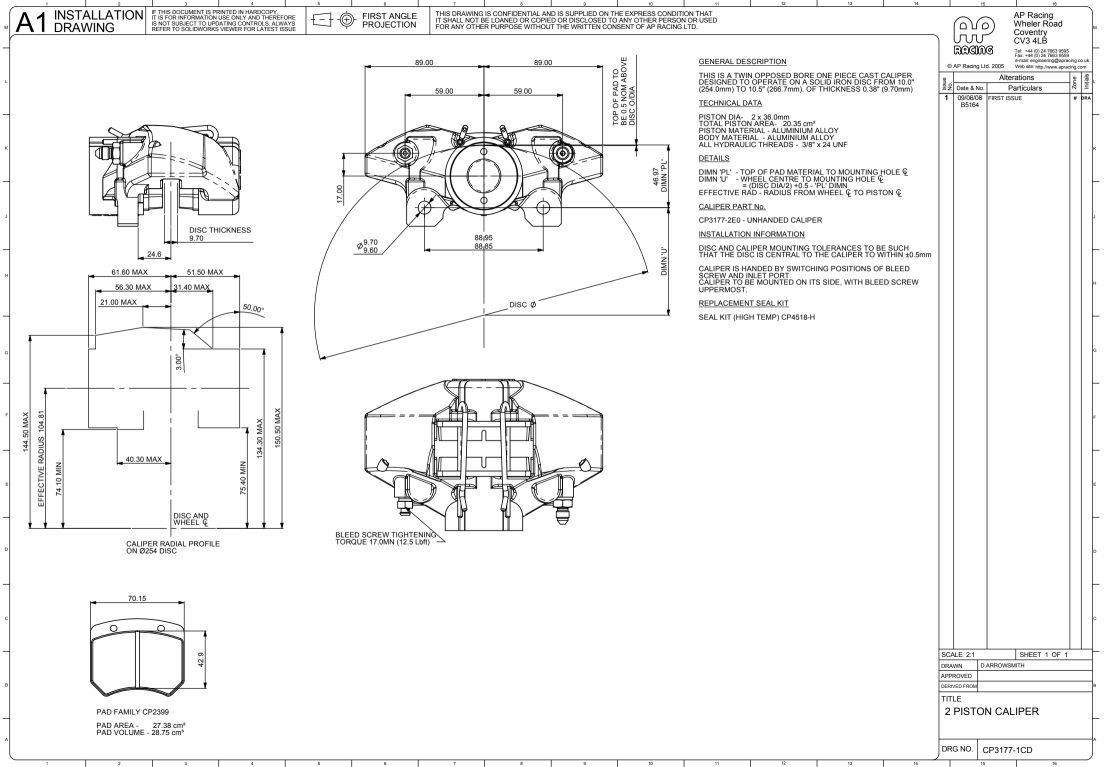


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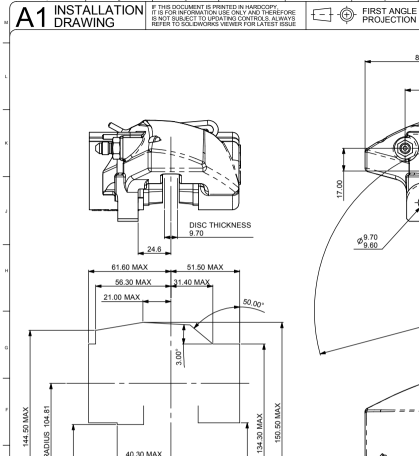


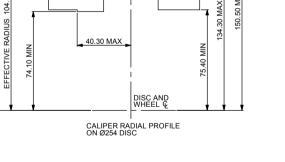


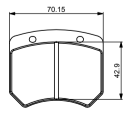
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46.97 DIMN 'PL'

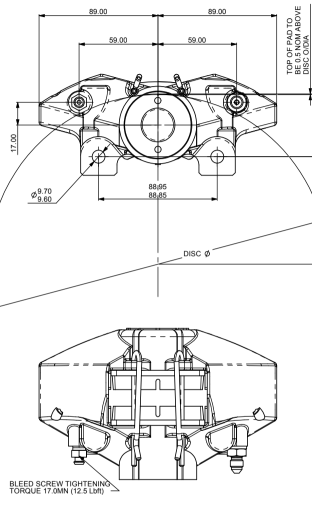
.n. NWID







PAD FAMILY CP2399 PAD AREA - 27.38 cm² PAD VOLUME - 28.75 cm³



FIRST ANGLE

)	Coventry CV3 4LB					
GENERAL DESCRIPTION		RESING Tel: +44 (0) 24 7663 9595 Fax: +44 (0) 24 7663 9559 e-mail: engineering@apracing.co.ul			co.uk		
THIS IS A TWIN OPPOSED BORE ONE PIECE CAST CALIPER	e	AP Racing L		Web site: http://	Ð	als	
DESIGNED TO OPERATE ON A SOLID IRON DISC FROM 10.0" (254.0mm) TO 10.5" (266.7mm). OF THICKNESS 0.38" (9.70mm)	nssi Nov		-	Particulars	un poz		-
TECHNICAL DATA	1	09/06/08 B5164	FIRST	SSUE	#	DRA	
PISTON DIA- 2 x 1.25" (31.75mm) TOTAL PISTON AREA: 2.45 In ² (15.83 cm ²) PISTON MATERIAL- ALUMINIUM ALLOY BODY MATERIAL - ALUMINIUM ALLOY ALL HYDRAULIC THREADS - 3/8" x 24 UNF							к
DETAILS							
$\begin{array}{llllllllllllllllllllllllllllllllllll$							_
CALIPER PART No.							
CP3178-2E0 - UNHANDED CALIPER							J
INSTALLATION INFORMATION							
DISC AND CALIPER MOUNTING TOLERANCES TO BE SUCH THAT THE DISC IS CENTRAL TO THE CALIPER TO WITHIN $\pm 0.5 \text{mm}$							
CALIPER IS HANDED BY SWITCHING POSITIONS OF BLEED SCREW AND INLET PORT. CALIPER TO BE MOUNTED ON ITS SIDE, WITH BLEED SCREW UPPERMOST.							н
REPLACEMENT SEAL KIT							
SEAL KIT (HIGH TEMP) CP4518-E							
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	SC	ALE 2:1		SHEET 1	OF 1	-	_
	DRAWN D.ARROWSMITH						
	-	ROVED					в
	TITLE 2 PISTON CALIPER					-	
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DRG NO.