

B1

INSTALLATION DRAWING

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FIRST ANGLE PROJECTION

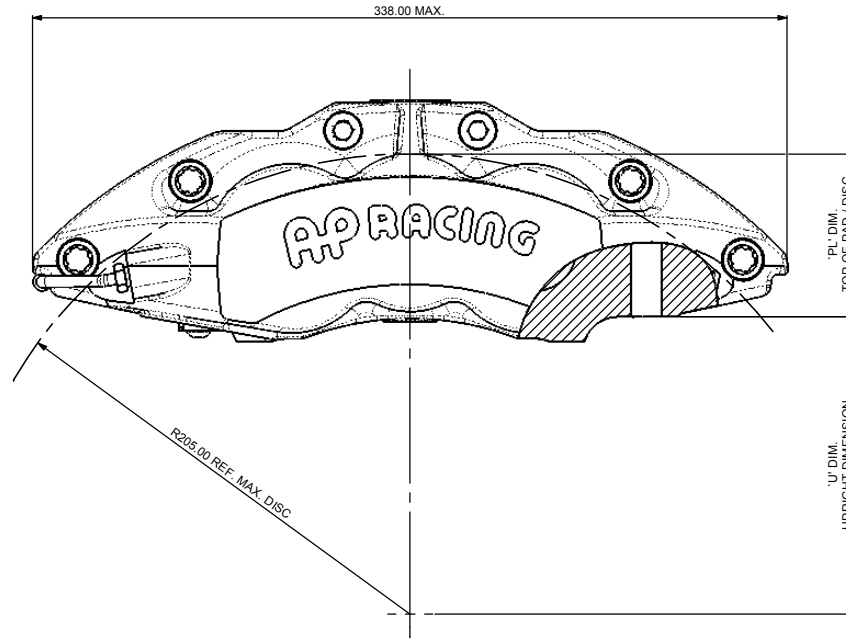
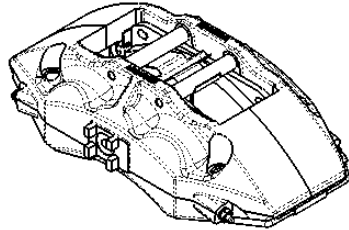
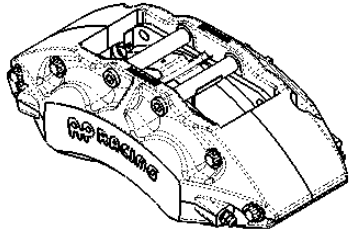
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CALIPER SPECIFICATION

BORE SIZE	31.8 x 36.0 x 38.2 (1.25"x1.42"x1.50")
PISTON AREA / PAD	29.5 cm <sup>2</sup>
DISC DIA. MAX.	410.00
DISC THICKNESS MAX.	35.56
DISC THICKNESS MIN. (WORN CONDITION)	34.00
WORKING PRESSURE MAX.	SEE DATA SHEET P14.164 (AVAILABLE FROM AP RACING TECHNICAL DEPT.)
HYDRAULIC FEED	M10 x 1.0
DRY WEIGHT (LESS PADS)	6.1 kg
PAD FAMILY	CP8310
EFFECTIVE RADIUS (ON DIA. 410.00 DISC)	171.00
'L' DIM.	72.50
OFFSET	52.00
'C' DIM.	
MTG. HOLE CENTRES	210.00
'D' DIM.	
PAD FRICTION MATERIAL MIN. THICKNESS	2.50
PAD RETENTION	RETAINER TUBES + M10 BOLTS
TIGHTENING TORQUES	BLEED SCREW : 17Nm HYDRAULIC FEED : 25Nm
CORROSION PROTECTION	FLUID RESISTANT PAINT FINISH - ALUMINIUM BODY BOOT TYPE DIRT SEALS.

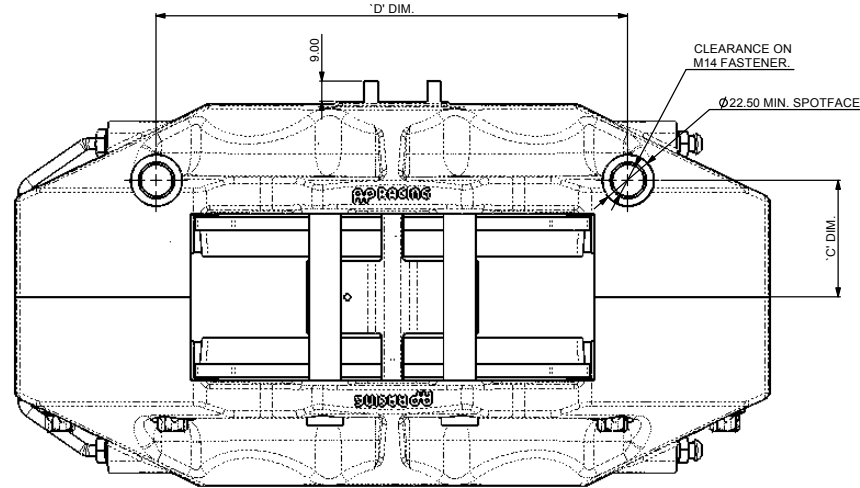
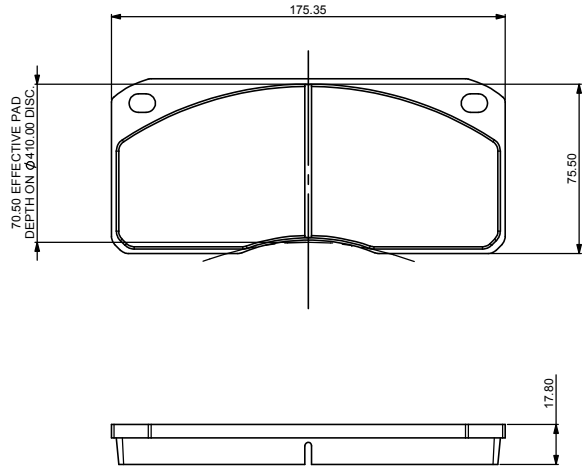
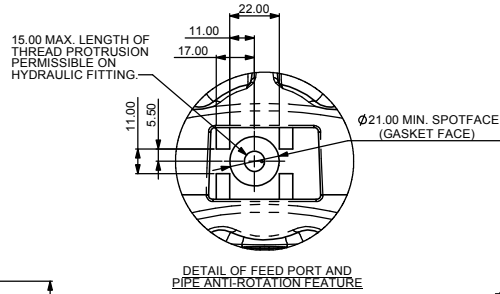


CALIPER POSITIONING CHART

RHT	RIGHT HAND TRAILING (BEHIND AXLE)
LHT	LEFT HAND TRAILING (BEHIND AXLE)
RHL	RIGHT HAND LEADING (IN FRONT OF AXLE)
LHL	LEFT HAND LEADING (IN FRONT OF AXLE)

PART NUMBERING CONVENTION

PART NUMBER	DESCRIPTION
CP8313-2S0	RHT - SIDE FEED - NO ANTI KNOCK BACK SPRING
CP8313-3S0	LHT - SIDE FEED - NO ANTI KNOCK BACK SPRING
CP8313-4S0	RHL - SIDE FEED - NO ANTI KNOCK BACK SPRING
CP8313-5S0	LHL - SIDE FEED - NO ANTI KNOCK BACK SPRING



CP8310 PAD FAMILY  
PAD AREA (MAX.) - 109.1 cm<sup>2</sup>

FOR INSTALLED PROFILES SEE SHEET 2

Rev	Alterations			Zone	Initials
	Date & No.	Particulars	#		
1	05/12/07 R2506	FIRST ISSUE			RLB

SCALE 1:1	SHEET 1 OF 2
DRAWN	RBONSOR
APPROVED	
DERIVED FROM	CP8317-1CD
TITLE	
HEAVY DUTY 6 PISTON CALIPER INSTALLATION DRAWING	
DRG NO.	CP8313-1CD

