AO INSTALLATION IF THIS DOCUMENT IS PRINTED IN HARDODDY. THIS FOR NORMATION USE ONLY AND THEREFORE IS NOT SUBJECT TO UPDATING CONTROLS. AUMAYS REFER TO SOLIDWORKS VIEWER FOR LATEST ISSUE

FIRST ANGLE PROJECTION

THIS DRAWING IS CONFIDENTIAL AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT SHALL NOT BE LOANED OR COPIED OR DISCLOSED TO ANY OTHER PERSON OR USED FOR ANY OTHER PURPOSE WITHOUT THE WRITTEN CONSENT OF AF PACING LTD.

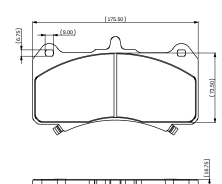
## **CALIPER SPECIFICATION**

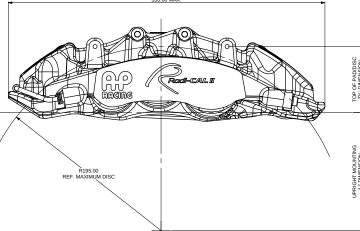
BORE SIZE	CEJ (27.00 x 31.80 x 38.10) (1.06" x 1.25" x 1.50")
PISTON AREA	25.0cm <sup>2</sup>
DISC DIAMETER MAX	390.00
DISC THICKNESS MAX	36.00
DISC THICKNESS MIN	34.00 (DIFFERENTIAL WEAR NOT TO EXCEED
(WORN CONDITION)	0.50mm SIDE TO SIDE)
WORKING PRESSURES	SEE DATA SHEET P14.352 (AVAILABLE FROM
WORKING PRESSURES	AP RACING TECHNICAL DEPT)
HYDRAULIC FEED	M10 x 1.0
DRY WEIGHT (LESS PADS)	4.27kg
PAD FAMILY	CP7555
EFFECTIVE RADIUS	158.50
(ON DIAMETER 390.00 DISC)	
PL' DIMENSION	70.00
OFFSET 'C' DIMENSION	49.50
MOUNTING HOLE CENTRES	195.00
'D' DIMENSION	
PAD FRICTION MATERIAL	2.50
MIN THICKNESS	
PAD RETENTION	2 x FRICTION RETAINED PINS
TIGHTENING TORQUES	BLEED SCREW: 17Nm
	HYDRAULIC FEED: 25Nm
	RETAINER BOLTS: 19Nm
CORROSION PROTECTION	FLUID RESISTANT PAINT FINISH
	ALUMINIUM BODY
	BOOT TYPE DIRT SEALS

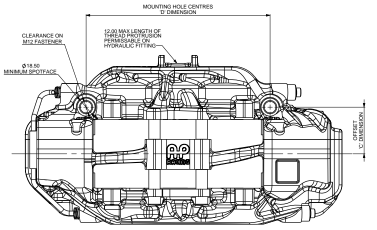
CALIPER POSITIONING		
	RIGHT HAND TRAILING (BEHIND AXLE)	
	LEFT HAND TRAILING (BEHIND AXLE)	

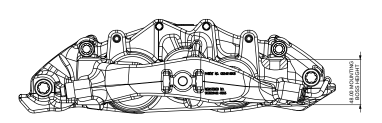
## RIGHT HAND LEADING (IN FRONT OF AXLE) LEFT HAND LEADING (IN FRONT OF AXLE)

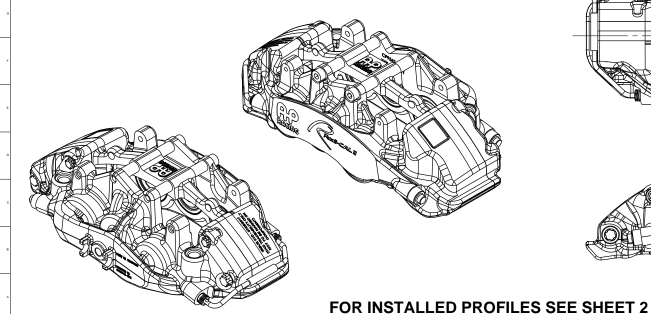
PART NUMBERING CONVENTION		
PART NUMBER	DESCRIPTION	
CP9562-2S0	RHT - SIDE FEED - NO ANTI KNOCK BACK SPRINGS	
CP9562-3S0	LHT - SIDE FEED - NO ANTI KNOCK BACK SPRINGS	
CP9562-4S0	RHL - SIDE FEED - NO ANTI KNOCK BACK SPRINGS	
CP9562-5S0	LHL - SIDE FEED - NO ANTI KNOCK BACK SPRINGS	











DRAWN A.THORPE APPROVED DERIVED FROM CALIPER INSTALLATION DRAWING

AP Racing Wheler Road

Tel: +44 024 7663 9595 Fax: +44 024 7663 9599 e-mail: sales@apracing.c

5 29/08/18 ADDED VALUE FOR DRY R4188\_33 WEIGHT (LESS PADS) - 4.27k

Particulars

 $\mathsf{L}$ 

Ø390 x 36 MAX DISC (CEJ BORES)

cp9562-1cd

