

# A1 INSTALLATION DRAWING

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## DISC PART NUMBERS

CP3781-2142 RH AS DRAWN  
CP3781-2143 LH OPPOSITE

THIS IS A 48 VANE DISC OF MASS 5.3 Kg

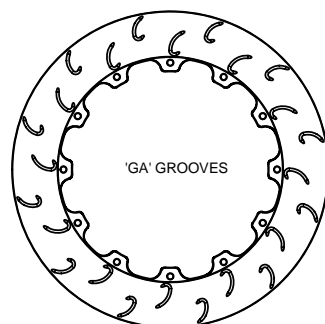
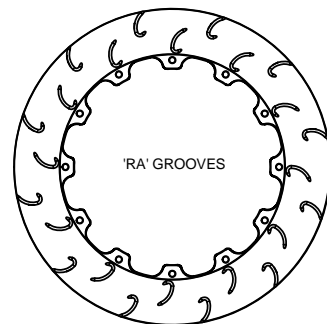
DESIGNED TO WORK WITH A D50 DEPTH PAD

## SUFFIX TO DISC PART NUMBERS:-

### SUFFIX DETAILS

P PLAIN (NO GROOVES)  
CGnn CURVED GROOVES AS SHOWN, VALUE nn PER FACE.  
eg CG8 MEANS 8 CURVED GROOVES PER FACE.  
GA HOOKED GROOVES (12 SETS OF 2 GROOVES PER FACE)  
RA HOOKED GROOVES (OUTER GROOVES BREAK OUT OF O/DIA)

FOR DISC MOUNTING TECHNIQUES, BEDDING PROCEDURE AND DISC COOLING RECOMMENDATIONS SEE AP RACING BRAKE DISC CATALOGUE.



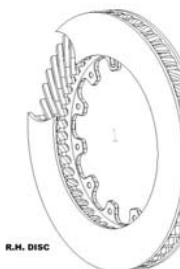
## DISC INSTALLATION

DISC ROTATION

DISC ROTATION



L.H. DISC

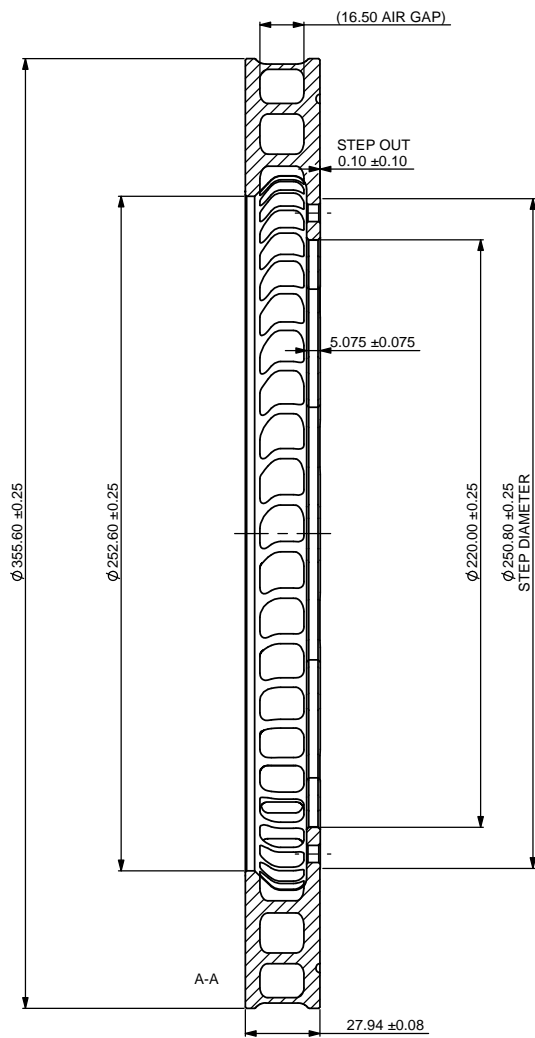
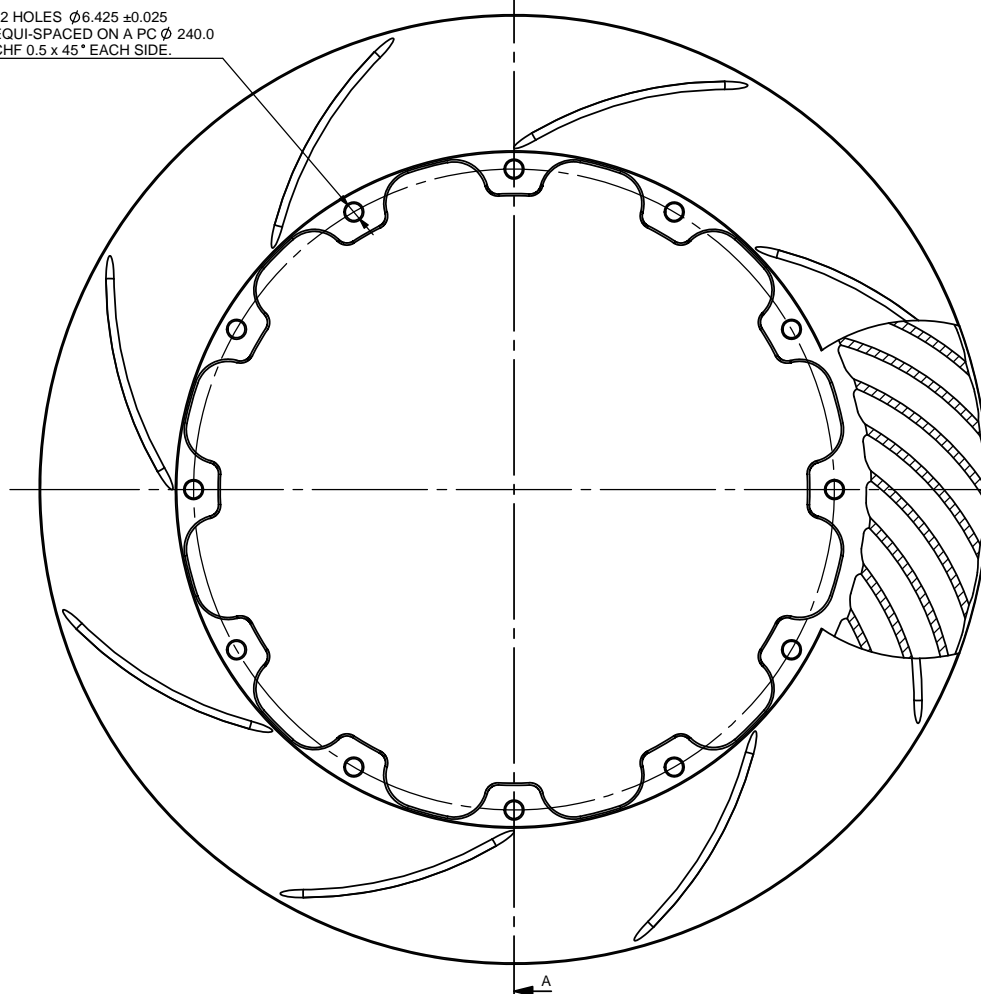


R.H. DISC

↑  
VEHICLE DIRECTION

DISC ROTATION

12 HOLES  $\phi 6.425 \pm 0.025$   
EQUI-SPACED ON A PC  $\phi 240.0$   
CHF  $0.5 \times 45^\circ$  EACH SIDE.



Issue No.	Date & No.	Alterations	
		Particulars	Zone Initials
1	10/12/02 B3530	CURRENT ISSUE	# DRA
2	23/08/05 B4350	UPDATED TO SHOW GA AND RA VERSIONS	# DRA
3	19/05/08 B4460: ID106	0.20/0.00 STEP OUT ADDED $\phi 250.8$ STEP DIA ADDED	# DRA

SCALE 1:1	SHEET 1 OF 1
DRAWN	D.ARROWSMITH
APPROVED	
DERIVED FROM	
TITLE	
$\phi 355.6 \times 28.0$ VENTED DISC	
DRG NO.	CP3781-2142 / 2143 CD