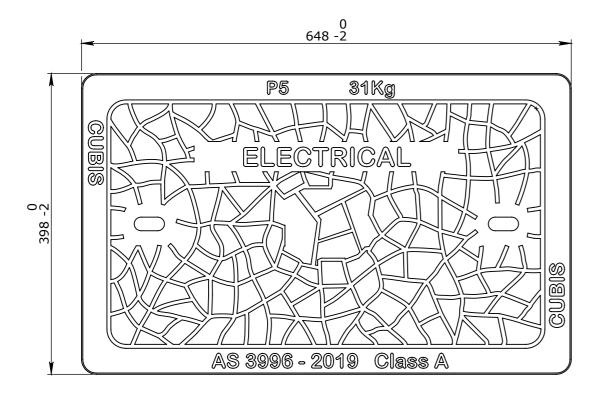
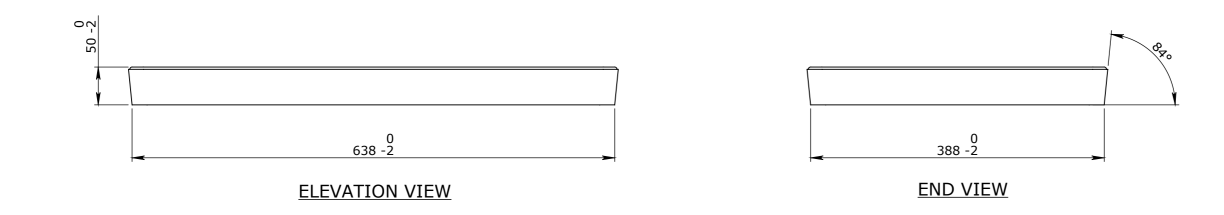
- CONCRETE NOTE:1.REFER TO GENERAL TOLERANCES UNO2.GRADE OF CONCRETE 40MPa3.MINIMUM STRENGTH OF CONCRETE SHALL BE 25MPa AT THE TIME OF LIFTING





PLAN VIEW



UNCONTROLLED DOCUMENT WHEN PRINTED

TOLI	ERANCE NOTES:								CHK / APPR:		
1.	CONCRETE TOLERANCES TO BE								-		CARNGHAM ROAD BALLARAT, VIC 3351
	INCONJUCTION / ACCORDANCE WITH AS3600 - CONCRETE STRUCTURES						-		DATE:		(03) 5335 8741
2.	WHEN A BROOME FINISH IS REQUIRED										(03) 3333 8741
	THE CENERAL TO ERANCE CUREDCEEDC	Rev DESC				DATE:	BY:	ECO#:	RPEQ DOCUMENT #:		ENGINEERING & DEVELOPMENT
	THE FLATNESS TOLERANCE	CREV DLSC			`		5	200 // 1	-1		2 STRADBROKE STREET
3.	WALL THICKNESS - DIMENSION AS	CENEDAL	TOLERANCES		REVISION CONT	ROL			八 八		HEATHWOOD, QLD 411
	NOTED IS MINIMUM THICKNESS ONLY	-	TULERAINCES								
4.	CONCRETE GRADE - 40MPA UNLESS	NOMINAL:		1.4.4		FLAT	VESS: (NOT INCLUDING	BROOME FINISH)	WEIGHT: 31Kg	SYSTEMS —	(07) 3714 0444
	NOTED OTHERWISE		UP TO 1000mm	111 4	AND ABOVE				MATERIAL:		A
5.	DIMENSIONS ARE NOT INCLUSIVE OF	TOUEDANICE				+4	Imm PER 1	M WIDTH	CONCRETE 40MPA	THE INFORMATION DISCLOSED IN T	HIS DOCUMENT IS CONFIDENTIAL AND NT OF CUBIS SYSTEMS AUSTRALIA TO E
	SEALANTS OF JOINTS	TOLERANCE:		1mm IN 200m	IM UP TO A MAXIM	UM - '	IN 1M LEN		SURFACE TREATMENT:		
6.	SURFACE FINISH - CLASS 4 (AS3610.1)		±5mm		DF 20mm		TIN TIM LEN	NGIN	SURFACE TREATMENT.		D ANY OTHER PARTY IN ANY FORM AND
1				-	-					V UHAT ALL COPYRIGHT, DESIGNS AND	D PATENTS VEST IN CUBIS SYSTEMS AU

	PROJECT DESCRIPTION: CUBIS SYSTEMS AUSTRALIA CATALOGUE PRODUCTS									
10	AX S [™] P5 COVER CONCRETE ELECTRICAL CLASS A									
IS		REV:								
SE S.	SHEET: PAGE: A3 1/	1 SCALE UNO: 1:5	DRAFTED DATE: 29/09/2017	DRAFTED BY: YJ SHAN	B					

ISOMETRIC VIEW