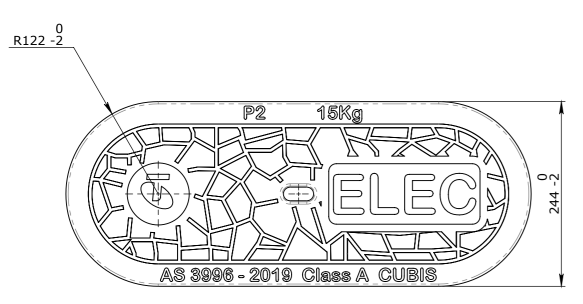
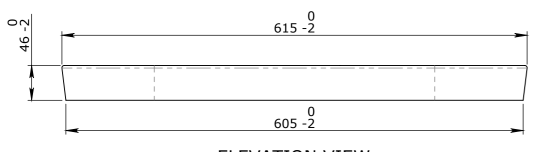
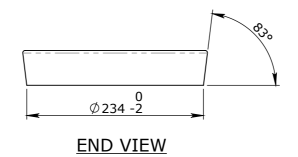
CONCRETE NOTE:				BOM:5020143
1. REFER TO GENERAL TOLERANCES UNO 2. GRADE OF CONCRETE - 40MPA	ITEM #	QTY.	PART #	DESCR
	1	1	50201436	P2 COVER CONCRETE
3. MINIMUM STRENGTH OF CONCRETE SHALL BE 25MPA AT THE TIME OF LIFTING			50201436	PZ COVER CONCRET



PLAN VIEW



ELEVATION VIEW



UNCONTROLLED DOCUMENT WHEN PRINTED

	TOLERANCE NOTES: 1. CONCRETE TOLERANCES TO BE INCONJUCTION / ACCORDANCE WITH AS3600 - CONCRETE STRUCTURES	3						CHK / APPR: CA DATE:		Infrasti	ruoturo	DRAFTED DATE: 14/12/2022 DRAFTED BY:
2	 WHEN A BROOM FINISH IS REQUIRED THE GENERAL TOLERANCE SUPERCEDES THE FLATNESS TOLERANCE WALL THICKNESS - DIMENSION AS NOTED 		CRIPTION) RE	DATE /ISION CO	BY	APPROVED	RPEQ DOCUMENT #:			OMPANY	DATE LAST SAVED: 15/12/2022 LAST SAVED BY:
4	IS MINIMUM THICKNESS ONLY 4. CONCRETE GRADE - 40MPA UNLESS NOTED OTHERWISE 5. DIMENSIONS ARE NOT INCLUSIVE OF	NOMINAL	UP TO 1000mm	1M AND ABOV	Έ	ATNESS: (NOT INC	-		.6Kg		ENGINEERING & DEVELOPMENT:	
E	SEALANTS OF JOINTS 5. SURFACE FINISH - CLASS 4 (AS3610.1) THE INFORMATION D		±5mm	1mm IN 200mm A MAXIMUM OF		IN 1M LE		IRF REF:		1800 065 356	HEATHWOOD, QLD 4110 (07) 3714 0444	FROM SHEET



<u>ISO</u>

1436		
SCRIPTION		WEIGHT
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	CO)	
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1 Seller	2 /	
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METRIC VIEW		
PART/PRODUCT # 50201436	QUOTE #	ORDER #
REINFORCEMENT COMPUTATION	PIT #	ITEM TYPE
CUBIS SYSTEMS/AUSPITS		
P2 COVER CONCRETE TEL		REV
P2 COVER CONCRETE TEL		CLASS A
	L/1 A3	E SCALE
PRODUCTS AUSTRALIA.	-, -, ,,,,	