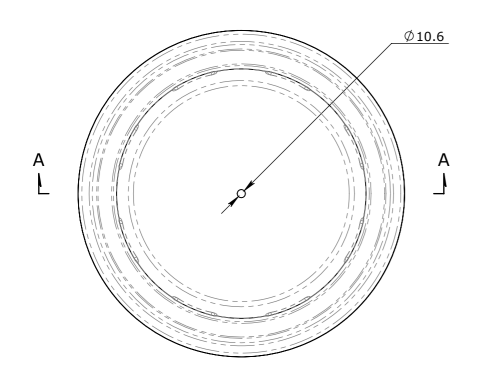
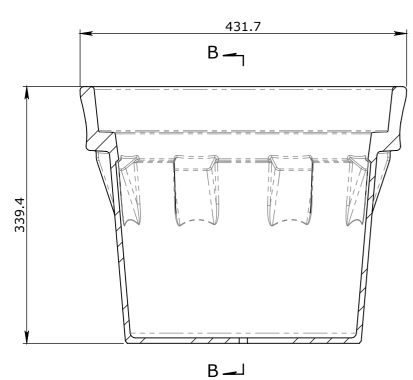
	BOM:50201248 PRO					
ITEM #	QTY.	PART #	DESCRIPTION	WEIGHT		
1	1	50201248	POWDER MICROTUFF RECLAIM BLACK	4.9		

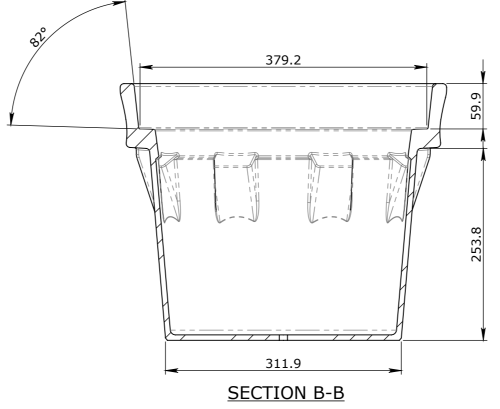


## **PLAN VIEW**



TOLERANCE:

±5mm





**ISOMETRIC VIEW** 

VICONTROLLED	SECTION A-A	
NCONTROLLED	DOCUMENT WHEN PRIN	

TOLERANCE NOTES:

1. CONCRETE TOLERANCES TO BE INCONJUCTION / ACCORDANCE WITH AS3600 - CONCRETE STRUCTURES

2. WHEN A BROOME FINISH IS REQUIRED TO GENERAL TOLERANCE SUPERCEEDS THE FLATNESS TOLERANCE

3. WALL THICKNESS - DIMENSION AS NOTE IS MINIMUM THICKNESS ONLY

4. CONCRETE GRADE - 40MPA UNLESS NOT OTHERWISE

5. DIMENSIONS ARE NOT INCLUSIVE OF SEALANTS OF JOINTS

6. SURFACE FINISH - CLASS 4 (AS3610.1)

TO BE DANCE WITH	2
RUCTURES I IS REQUIRED THE	1
JPERCEEDS THE	Re
ENSION AS NOTED ONLY	G
PA UNLESS NOTED	NC

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1	3								CHK / APPR:
l	2								
ı									DATE:
l	1								
	Rev.	DESCR	IPTION		DATE		BY	APPROVED	RPEQ DOCUMENT #:
١	GENERAL TOLERANCES REVISION CONTROL								
l	NOM	OMINAL:		,			ESS: (NOT INCLUE	WEIGHT:	
l	"	11147 (	UP TO 1000mm	1M AND	ABOVE		LOO! (NOT INCLUDE	ING BROOME I INISH)	
									MATERIAL.

1M AND ABOVE ±4mm PER 1M WIDTH IN 1M LENGTH 1mm IN 200mm UP TO A MAXIMUM OF 20mm



CARNGHAM ROAD BALLARAT, VIC 3351 (03) 5335 8741 91 STRADBROKE STREET
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LAS (07) 3714 0444

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	ISSUE	DATE	
	В	18/01/2022	
RAFTED DATE:	PART/PRODUCT #		QUOT
.0/08/2021	50201248		
RAFTED BY:	REINFORCEMENT COMPUTATION		
.ADAMS			
ATE LAST SAVED:	CLIENT		
0/08/2021			
AST SAVED BY:	PROJECT DESC		
IBRADIC			
	DRAWING NAME		

DRAWING NAME 50201248 - MONObox™ ELECTRICAL DISTRIBUTION DIA390x340 B 50201248 PRO 1/1 Α3

CLIENT APPROVAL

ORDER #

ITEM TYPE