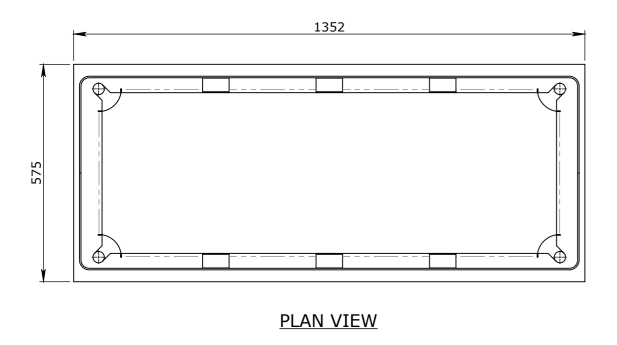
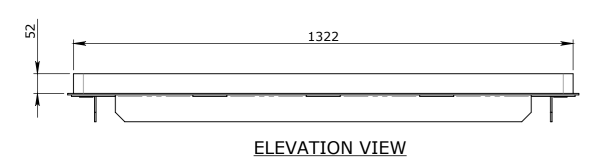
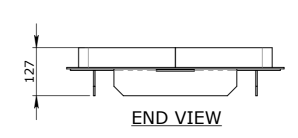
BOM:50201780								
ITEM #	PART #	DESCRIPTION	WEIGHT					
1	50201250	TOP FRAME - FORTRESS ASSEMBLY	22.04					





**ISOMETRIC VIEW** 





										ISSUED FOR CLIENT REVIEW ONLY			
										ISSUE	DATE	CLIENT A	APPROVAL
l	JNCONTROLLED DOCUME	ENT WHEN PRIN	ITED								12/07/2022		
	TOLERANCE NOTES:	3					CHK / APPR:		DRAFTED DATE:	PART/PRODUCT #	C	QUOTE #	ORDER #
	CONCRETE TOLERANCES TO BE			+		+	-   PA	Infrastructure	12/07/2022	50201780			
	INCONJUCTION / ACCORDANCE WITH	2					DATE:		DRAFTED BY:	REINFORCEMENT COMPU	TATION	IT #	ITEM TYPE
	AS3600 - CONCRETE STRUCTURES	1											
- 11 -	2. WHEN A BROOM FINISH IS REQUIRED THE GENERAL TOLERANCE SUPERCEDES THE	Rev. DESCRIPTION DATE BY			APPROVED	RPEQ DOCUMENT #:	□ Products Australia	DATE LAST SAVED:	II II				
	FLATNESS TOLERANCE	Rev. DESCRIPTION		DATE	В	APPROVED		I Toddoto / taotrana	12/07/2022	CUBIS SYSTE	MS/AUSPITS		
	3. WALL THICKNESS - DIMENSION AS NOTED	GENERAL TOLERANCES REVISION CONTROL				][	A CRH COMPANY  LAST SAVED BY: PROJECT DESC						
	IS MINIMUM THICKNESS ONLY	<u> </u>		I FLA	TNECC.	===	(WEIGHT: 22 041/		NBRADIC				
•	4. CONCRETE GRADE - 40MPA UNLESS NOTED	NOMINAL: UP TO 1000mm	1M AND ABOVE		ATNESS: (NOT INC	LUDING BROOME FINISH)	(WEIGHT: 22.04Kg	HEAD OFFICE: ENGINEERING & DEVELOPMENT:		DRAWING NAME	FORTRESS AS	25145137	REV.
	OTHERWISE 5. DIMENSIONS ARE NOT INCLUSIVE OF	OP 10 1000mm	IM AND ABOVE			4.4.14.45.71.1	MATERIAL:	TI DEEVES COLIDE OLSTDADBOVE STDEET		TOP FRAME	- FORTRESS AS	SEMBLY	
	SEALANTS OF JOINTS	TOLERANCE:	1mm IN 200mm U	р то   ±4	IMM PER	1M WIDTH		BREAKWATER, VIC 3219 HEATHWOOD, QLD 4110	DRAWN TO AS 1100	DRAWING #	PAGE	SHEET SIZE SCALE	
- 11 .	CUREACE FINIOU CLACC 4 (ACCC10.1)	±5mm	A MAVIMUM OF 20		IN 1M LI	ENGIH	IRF REF:	1800 065 356 (07) 3714 0444	DO NOT SCALE	F0201700	1 /	1   42   1	.10