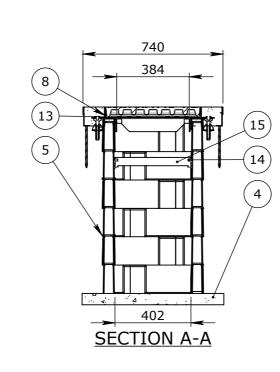
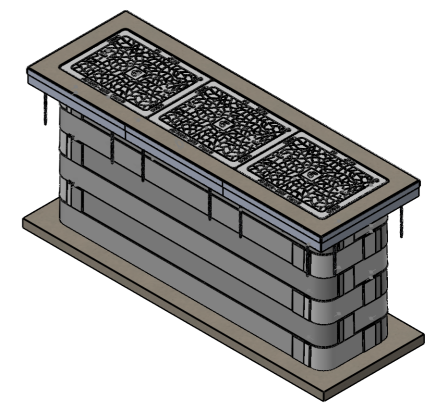


**ELEVATION VIEW** 



ISOMETRIC VIEW

583.74Kg



ISOMETRIC VIEW

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UNCONIR	ULLED		PRINIED

TOLERANCE NOTES:

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

2. WHEN A BROOM FINISH IS REQUIRED THE
 GENERAL TOLERANCE SUPERCEDES THE
 FLATNESS TOLERANCE

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

4. CONCRETE GRADE - 40MPA UNLESS NOTED
 OTHERWISE

CONCRETE GRADE - 40017A ONLESS 110.1
 OTHERWISE
 DIMENSIONS ARE NOT INCLUSIVE OF SEALANTS OF JOINTS
 SURFACE FINISH - CLASS 4 (AS3610.1)

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	Rev. DESCRIPTION				DATE		BY	APPROVED	RPEQ DOCUMENT #:		
l	GENERAL TOLERANCES REVISION CONTROL										
I	NOM	1INAL:					FLATN	IESS: (NOT INCLUI	DING BROOME FINISH)	WEIGHT:	-
Ш			UP TO 1000mm	1M AND	ABOVE					MATERIAL	`
TOLERANCE: ±5mm 1mm IN 200r		1mm IN 200	200mm LIP TO		±4mm PER 1M WIDTH			MATERIAL:			
				IN 1M LENGTH			IRF REF:				

A MAXIMUM OF 20mm

Infrastructure
Products Australia
A CRH COMPANY

1 REEVES COURT 91 STRADBROKE STREET BREAKWATER, VIC 3219 HEATHWOOD, QLD 4110 1800 065 356

	ISSUE	DATE	CLIEN	IT APPROVAL		
	А	16/06/2022				
DRAFTED DATE:	PART/PRODUCT #		QUOTE #	ORDER #		
16/06/2022	50202762					
DRAFTED BY:	REINFORCEMENT COMPUTA	TION	PIT #	ITEM TYPE		
P.ADAMS						
	CLIENT					
16/06/2022	CUBIS SYSTEMS/AUSPITS					
LAST SAVED BY:	PROJECT DESC					
NBRADIC	HS9 KIT					
⊕ [ ]	HS9 CONCEPT	PIT		REV.		
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