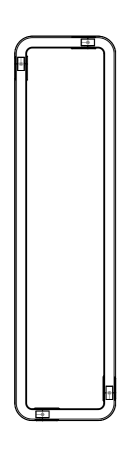
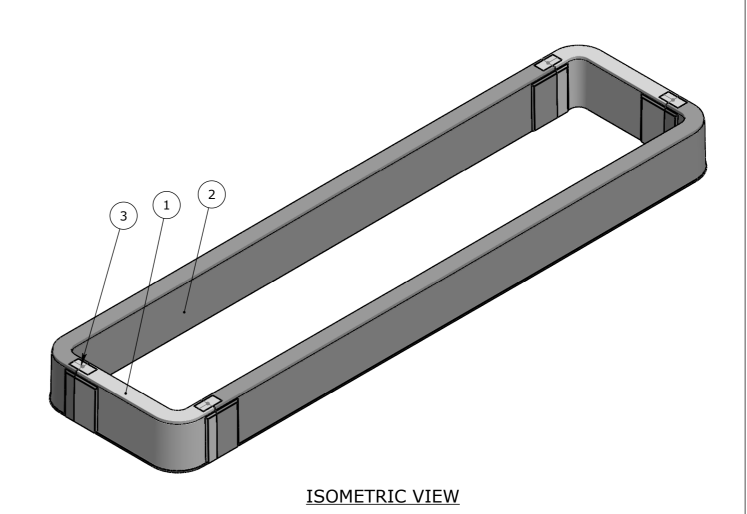
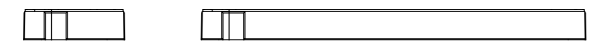
BOM:50202775				
ITEM #	QTY.	PART #	DESCRIPTION	WEIGHT
1	2	50201116	STAKKABOX CONNECT HS LEFT 400mm	3.1
2	2	50201131	STAKKABOX CONNECT HS LEFT 1900mm	4.28
3	4	50201133	STAKKABOX ULTIMA PEG	217.13









**END VIEW** 

TOLERANCE:

**ELEVATION VIEW** 

SCALE\_1:10

## **ISSUE** DATE CLIENT APPROVAL 16/06/2022 PART/PRODUCT # ORDER # 50202775 ITEM TYPE CUBIS SYSTEMS/AUSPITS

ISSUED FOR CLIENT REVIEW ONLY

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

5. DIMENSIONS ARE NOT INCLUSIVE OF SEALANTS OF JOINTS

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

CHK / APPR 2 Rev. DESCRIPTION DATE APPROVED BY REVISION CONTROL **GENERAL TOLERANCES** NOMINAL: 1M AND ABOVE UP TO 1000mm

±4mm PER 1M WIDTIMATERIAL <NOT SPECIFIED> IN 1M LENGTH

RPEQ DOCUMENT #: 15.6Kg

Infrastructure Products Australia A CRH COMPANY

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16/06/2022 DRAFTED BY: N.BRADIC

DATE LAST SAVE

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