FABRICATION NOTE:

1. REFER TO TOLERANCES - FABRICATION UNO

2. WELDS TO COMPLY WITH AS 1554-1

3. 5mm CONTINUOUS FILLET WELDS UNO

4. ALL SHEET & PLATE PROFILES TO BE MACHINE CUT

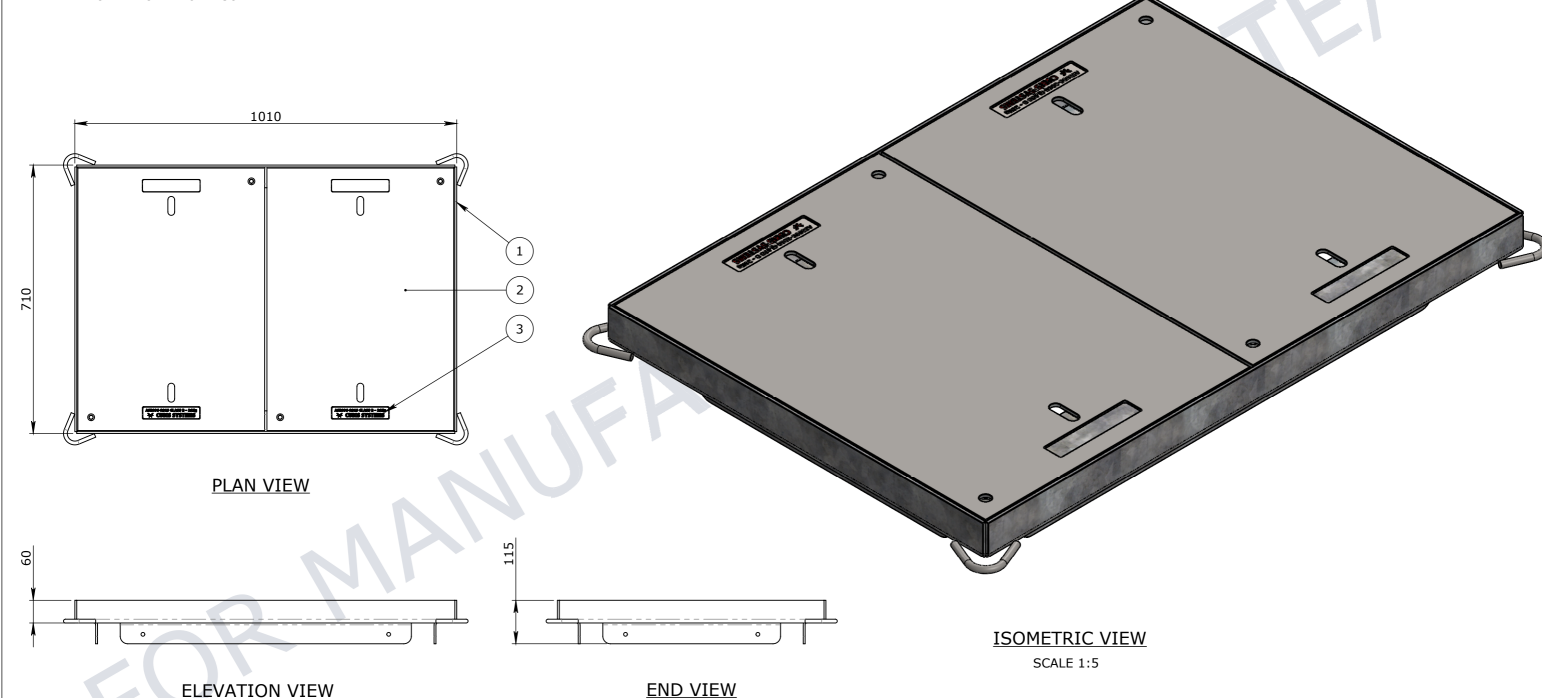
FROM .DXF FILES, SOME DIMENSIONS OMITTED

5. REMOVE ALL BURRS & SHARP EDGES

6. \* DENOTES FORMED/ROLLED PROFILES

7. MATERIAL CERTIFICATE TO BE SUPPLIED

BOM:50206349-04				
ITEM #	QTY.	PART #	DESCRIPTION	WEIGHT
1	1	50206349-01	CUBIS GMS COVER, FRAME	19.69
2	2	50206349-02	CUBIS GMS COVER, LID	20.46
3	2	50206349-03	900X600 GMS NAME PLATE	0.0



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

2 CONCRETE GRADE - 40MFA UNLESS NO OTHERWISE
 DIMENSIONS ARE NOT INCLUSIVE OF SEALANTS OF JOINTS
 SURFACE FINISH - CLASS 4 (AS3610.1)

Rev. DESCRIPTION DATE APPROVED BY REVISION CONTROL **GENERAL TOLERANCES** FLATNESS: (NOT INCLUDING BROOME FINISH) 1M AND ABOVE UP TO 1000mm ±4mm PER 1M WIDTH 1mm IN 200mm UP TO A MAXIMUM OF 20mm TOLERANCE: IN 1M LENGTH

AC RPEQ DOCUMENT #: 60.68Kg MATERIAL

## Infrastructure Products Australia

A CRH COMPANY

1 REEVES COURT BREAKWATER, VIC 3219

91 STRADBROKE STREET HEATHWOOD, QLD 4110

2/09/2022 50206349 DRAFTED BY:
N.BRADIC REINFORCEMENT COMPUTATION DATE LAST SAVE CUBIS SYSTEMS 2/09/2022 CABEYSINGH CUBIS INFIL COVER PROJECT ⊕ = ∃ COVER AND FRAME GMS SOLID TOP 900x600 CLASS B 50206349-04 Α3