

3.	WALL THICKNESS - DIMENSION AS NOTED
	IS MINIMUM THICKNESS ONLY
	CONCRETE OBARE INVESS NOTER

CONCRETE GRADE - 40MPA UNLESS NOTED OTHERWISE
DIMENSIONS ARE NOT INCLUSIVE OF SEALANTS OF JOINTS
SURFACE FINISH - CLASS 4 (AS3610.1)

NOMINAL

TOLERANCE:

UP TO 1000mm

±5mm

WEIGHT

MATER

F REF

APPROX. 560Kg

CONCRETE 50MPA

REEVES COURT

1800 065 356

FLATNESS: (NOT INCLUDING BROOME FINISH

±4mm PER 1M WIDTH

IN 1M LENGTH

1M AND ABOVE

1mm IN 200mm UP TO A MAXIMUM OF 20mm

JCTS			
	MATERIAL		VOLUME
		TE 50MPa	
	MS GR-2	50 GALV	0
(CRS77D)	CAST IR	ON	
0			
<u>C VIEW</u>			
2PCS X C	3T <u>ANCHORS</u>)PPOSITE SII _OCATION	DE	
PART/PRODUCT #		QUOTE #	ORDER #
EINFORCEMENT COMPUTA	TION	PIT #	ITEM TYPE
AP-EC-CRS77D-EN			
CUBIS SYSTEM	1S/AUSPITS		
CATALOGUE P	RODUCTS		257/
ENCASEMENT SOL	ID 1150x1150x2		0 CLASS D
50204220	-	/ 1 A3	1:20
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INFRASTRUCTURE PRODUCTS AUSTRALI

MLEE

ENGINEERING & DEVELOPMENT: 91 STRADBROKE STREET

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BREAKWATER, VIC 3219 HEATHWOOD, QLD 4110

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DRAWN TO AS 110 DO NOT SCALE FROM SHEET