





ISOMETRIC VIEW

UNCONTROLLED DOCUMENT WHEN PRINTED

1. MATERIAL SPECIFICATIONS UNO SECTIONS & FLATS - AS 3679 - GR 300+ PLATES AS 3678 - GR 250 SHS AS 1163 - GR 350 2. WELDING TO COMPLY TO AS 1554.1 UNO										
GENERAL TOLERANCES										
NOMINAL SIZE	UP TO 150	ABOVE 150 UP TO 500	ABOVE 500	ANGULAR ∠X.X±0°30'						
TOL	±1.0	±2.0	±5.0	∠ X ± 1°						

	Rev DESCRIPTION				BY:	ECO#:	
	TOLERANCES - FABRICATION REVISION CON			ROL			
	LINEAR X.XX ± 0.02 FACES SQUARE \(\precedent \) 0.05/100		ANGULAR X.X ± 0°30'DIA. CONC WITHIN 0.05 TIR				
0'	LINEAR X.X ± 0.1 FACES PARALLEL// 0.05/100		ANGULAR∠ X ± 1° EDGES CHAMFERED 1.0 x 45°				
J	LINEAR X. ± 0.25	FACES FLAT 0.05/100	GENERAL SURF	ACE FINISH	Ra ^{3.2} ∕		

CHK / APPR:
PATERNO, RAFAEL

DATE:

RPEQ DOCUMENT #:

WEIGHT:

0.03Kg

MATERIAL:

MS GR-250 GALV

SURFACE TREATMENT:

RPEQ DOCUMENT #:

CUBIS

SYSTEMS

A CRH COMPANY

AUSTRALIA TO BE COPIED, REPRODU

PART/PRODUCT
CARNGHAM ROAD
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SHROUD TO SUIT M12 BARRI BOLT MATERIAL - MILD STEEL SURFACE FINISH - ZINC PLATED

PART/PRODUCT # ORDER # ORDER

CUBIS SYSTEMS/AUSPITS

PROJECT DESC

DRAWING NAME
SHROUD ZP 12MM

DRAWING #

50201347

PAGE SHEET SIZE SCALE
1 / 1 A3 2:1