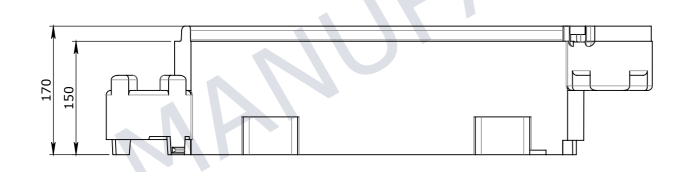
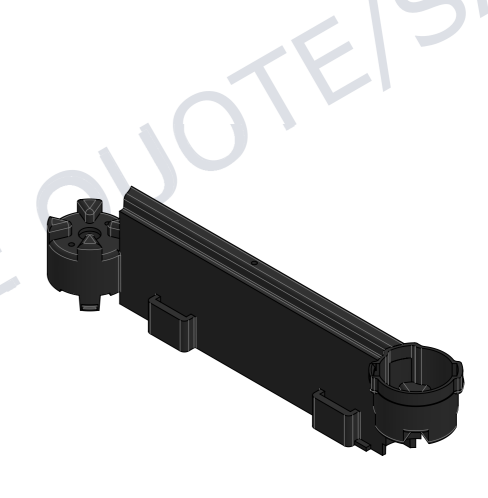


PLAN VIEW



ELEVATION VIEW



ISOMETRIC VIEW

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

ABOVE 150 UP TO 500

150

TOL ±1.0

NOMINAL SIZE

S				
	ABOVE 500	ANGULAR ∠ X.X±0°30'		
	±5.0	∠ X ± 1°	I	

Rev DESCRIPTION TOLERANCES - FABRICATION

REVISION CONTROL ANGULAR X.X ± 0°30'DIA. CONC WITHIN 0.05 TIR FACES SQUARE \perp 0.05/100 LINEAR $X.XX \pm 0.02$ FACES PARALLEL// 0.05/100 LINEAR X.X \pm 0.1 LINEAR X. ± 0.25 FACES FLAT / 0.05/100

CHK / APPR: RPEQ DOCUMENT #:

1.71Kg



HEAD OFFICE: CARNGHAM ROAD BALLARAT, VIC 3351 (03) 5335 8741

2 STRADBROKE STREET HEATHWOOD, QLD 4110 (07) 3714 0444

ANGULAR \angle X ± 1° EDGES CHAMFERED 1.0 x 45° Cub Structural Foam HDPE GENERAL SURFACE FINISH Ra $\frac{3.27}{\sqrt{}}$ THE INFORMATION DISCLOSED IN THIS DOCUMENT IS CONFIDENTIAL AND IS NOT WITHOUT THE EXPRESS CONSENT OF CUBIS SYSTEMS AUSTRALIA TO BE COPIED, REPRODUCED, OR GIVEN TO ANY OTHER PARTY IN ANY FORM AND THAT ALL COPYRIGHT, DESIGNS AND PATENTS VEST IN CUBIS SYSTEMS AUS.

PART/PRODUCT #	QUOTE #	ORDER #		
50201763				
REINFORCEMENT COMPUTATION	PIT #	ITEM TYPE		
CLIENT				
CUBIS SYSTEMS/AUSPITS				
PROJECT DESC				
STAKKABOX™ FORTRESS 610XD150				
		RFV		

1 / 1 A3