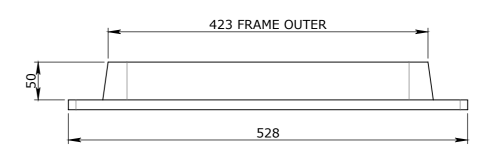


## **ELEVATION VIEW**

**PLAN VIEW** 



## END 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

SHS AS 1163 - GR 350
2. WELDING TO COMPLY TO AS 1554.1 UNO

GENERAL TOLERANCES

	Rev DESCRIPTION					DATE:	BY:	ECO#:	
	TOLERANCES - FABRICATION REV				ISION CONTROL				
	LINEAR X.XX ± 0.02 FACES SQUARE \( \precedent \) 0.05/100			100	ANGULAR X.X ± 0°30'DIA. CONC WITHIN 0.05 TIR				
0'	LINEAR X.X ± 0.1 FACES PARALLEL// 0.05/100			100	ANGULAR ∠ X ± 1° EDGES CHAMFERED 1.0 x 45°				

GENERAL SURFACE FINISH Ra <sup>3.2</sup>√

CHK / APPR:

ABEYSINGHE, CHANAKA

DATE:

RPEQ DOCUMENT #:

WEIGHT:

62.68Kg

SURFACE TREATMENT

CUBIS

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## PROJECT DESCRIPTION: CUBIS SYSTEMS AUSTRALIA

CATALOGUE PRODUCTS
DRAWING NAME:

4X S	P5 KECI	ESSED CO	JVER CAS	LIKON	MILIH EKAME	

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