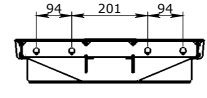
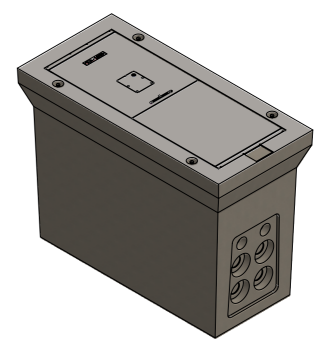


PLAN VIEW

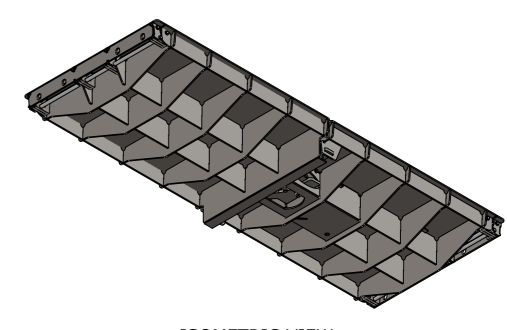




**END VIEW** 



C2 PIT WITH SL1 COVER
FOR CLARITY
SCALE 1:20



ISOMETRIC VIEW
UNDERSIDE VIEW SHOWN FOR CLARITY

## TSSLIED FOR MANUFACTURE

1550ED FOR MANUFACTURE															UKE		
1. MATERIAL SPECIFICATIONS UNO					3					CHK / APPR:		HEAD OFFICE: CARNGHAM ROAD	DRAFTED DATE:	PROJECT:	00115		
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				SR 300+	2					DATE		BALLADAT VIC 3351	DDAFTED DV	CUBIS SYSTEMS CATALOGUE			
				0 0	1					DATE.		(03) 5335 8741	YJ SHAN	FABRICATED STEEL COVERS			
				4.1 UNO	Rev DESCRIPTION		DATE	RV	APPROVED	RPEQ DOCUMENT #:		ENGINEERING & DEVELOPMENT	DATE LAST SAVED:	HOCEC SET AN INCOMED COMENS			
					DEVISION CONTROL				-	2 STRADBROKE STREET 14/01/2022 NAME:			NAME:			REV	
GENERAL TOLERANCES					TOLERANCES - FABRICATION				HEATHWOOD, QLD 4110 rpaterno			SCEC SL1 COVER, C2					
NOMINAL SIZE	UP TO 150	ABOVE 150 UP TO 500 ±2.0	ABOVE 500	l . IF	LINEAR X.XX ± 0.02 FA	ACES SQUARE \(\preceq\) 0.05/100	ANGULAR ZX.X ± 0°3	0'DIA. CONC V			313121113	(07) 3714 0444	♠F-7	DRAWING No:			1 <b>D</b>
					LINEAR X.X ± 0.1 FA	ACES PARALLEL// 0.05/100	ANGULAR∠ X ± 1°	EDGES CHA	AMFERED 1.0 x 45°	Material < not s	DECIMENATION DISCLOSED IN TH	HIS DOCUMENT IS CONFIDENTIAL AND IS	DRAWN TO AS 1100	50201992		Louises	
TOL	±1.0		±5.0	∠ X ± 1°	LINEAR X. ± 0.25 FA	ACES FLAT 0.05/100	GENERAL SURFACE F	NISH Ra	3.2/	SURFACE TREATMENT:	COPIED, REPRODUCED, OR GIVEN TO	O ANY OTHER PARTY IN ANY FORM AND O PATENTS VEST IN CUBIS SYSTEMS AUS.	DO NOT SCALE	PROJECT / CATALOGUE CODE:	1/1	A3	SCALE UNO: 1:10