



								MATERIAL & FINISH	DRAWN	INITIAL	DATE	THIS DOCUMENT AND THE DESIGN IT CONTAINS IS EXCLUSIVELY THE PROPERTY OF ENTTEC AND IS THE SUBJECT OF COPYRIGHT  DRAWN TO AS1100 ALL DIMENSIONS IN MILLIMETERS  DO NOT SCALE - IF IN DOUBT ASK		
								Aluminium						
								TOLERANCES (UNLESS OTHERWISE SPECIFIED)	DRAWN	INT	--			
								0.1 UP TO 6mm IS $\pm 0.05$	CHECKED	DBJ	--			
								OVER 6 UP TO 30mm IS $\pm 0.10$	SCALE	1:1		OVER 30MM UP TO 120mm IS $\pm 0.25$		
								OVER 120MM TO 400mm IS $\pm 0.50$	OVER 400mm IS $\pm 1.00$				ANGULAR IS $\pm 1/2^\circ$	
1	Initial Revision		INT	8/11/25								TITLE		
ISSUE	REVISION		DCN / INITIAL	DATE	ISSUE	REVISION		DCN / INITIAL	DATE	Flat Variant (74300)				A3

ENTTEC  
enttec.com