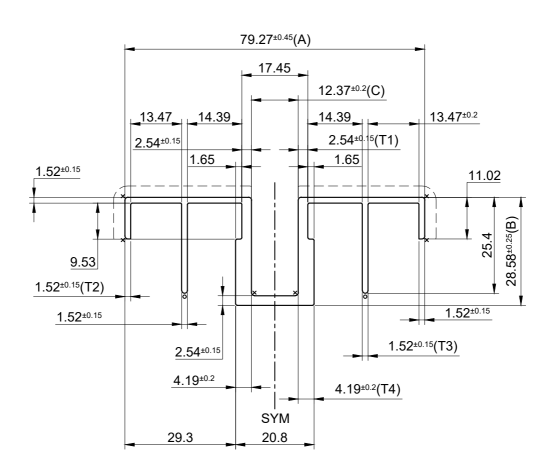
ALUMEX PLC

B 1.1

DIE NO.	ALT-817	COE	E NO.	MCP494DI0001000		
CUSTOMER	M/s. AIS – USA	PRES	S: 1800 TON	BILLET: Ø178 mm	MATERIAL:	6063 - T5
\triangle		<u>^2</u>				



UNSPECIFIED RADII - R 0.38 mm

Dakshima						DWG. NO.: ALM/SD/24/13			3				
DRAWN	CKED	4	APPRO	VED	MX-976					ATION.	AL-1049		
	OUE	CHECKED APPROVED PRODU					T CATEGORY / APPLICATION:			ATION:	1 4040		
DATE	2024	/ 02 /	15		SC	ALE		1:1		UNIT	mm	SECTION NO.:	
MICRONS				10~15	µ 1	10~15 μ						EST. SURFACE AREA	0.401 m ² /m
SURFACE FIN	FINISH MF			NAT		BR						EST. PERIMETER	401.478 mm
<u> </u>	VIS	VISIBLE SURFACE							EST. WEIGHT	1.160 kg/m			
<u>o</u> : FR - 02EA				STANDARD TOLERANCE			BS EN 12020-2 / SLS-1410				EST. AREA	429.516 mm ²	
X : 0.81R - 06EA			THICKNESS				-				EXR. PROPORTION 61.262		
△:			STANDARD LENGTH			5800 mm				NO. OF HOLES	01		