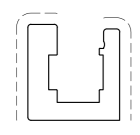
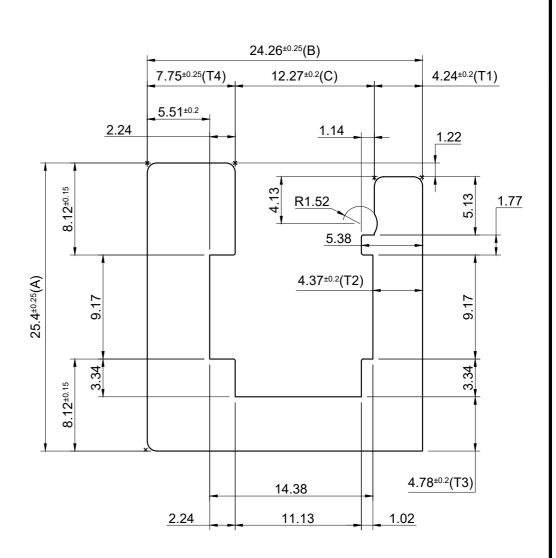
DIE NO.	ALT-812	COE	E NO.	MCP483DI0001000		
CUSTOMER	M/s. AIS – USA	PRES	S: 1800 TON	BILLET: Ø178 mm	MATERIAL:	6063 - T5
1		2				



Actual Size



UNSPECIFIED RADII - R 0.2 mm

Dakshina						DWG	_	SE	D/24/0	8			
DRAWN	CHE	CKED	1	APPRO	VED_	I FRUL		5-2		ATION:	AL-1038		
DATE		1/02/					3 : 1	3 : 1 UNIT mm			SECTION NO.:		
MICRONS				10~15	u 1	10~15 μ					EST. SURFACE AREA	0.143 m ² /m	
SURFACE FINISH MF				NAT		BR					EST. PERIMETER	142.548 mm	
<u> </u>	VIS	ISIBLE SURFACE							EST. WEIGHT	0.927 kg/m			
<u>O</u> :	STA	STANDARD TOLERANCE			E BS EN	BS EN 12020-2 / SLS-1410			EST. AREA	343.389 mm ²			
×: 0.81R - 05EA				THICKNESS				-			EXR. PROPORTION	38.313	
Δ:	STANDARD LENGTH				5800 mm			NO. OF HOLES	02				
△ :			STA	ANDARD	LEN	ICTH		58	200 mm		NO OF HOLES	T	