	CAN ART STANDARD							DIE No. EH05930 REV. No.			
	DESCRIPTION 5.000" x 0.188" THK. SQ. 7					TURF	CUSTOM	ER PART No.	QUOTE No.	PROPOSAL No.	21
NOTE: BREAK ALL CORNERS WITH 0.015" (.38 MM) RADIUS UNLESS OTHERWISE NOTED. STANDARD TOLERANCES TO APPLY UNLESS OTHERWISE SPECIFIED.	2.000		00" x	0.188" T	HK. SQ.	TUBE	5.000 127.00	ER PART No.	QUOTE No.  L09-0055-4	4.624 H-225	:21
E: BREAK ALL				-			<b>4.624</b> 117.45		-		
NOTE		IECC	∩ 1s	38 (4.78)	EVOEDT A	C. CLIOWAL					
	DATE				DESCRIPTION			BY	<b>A</b>	428 JUTRAS D	RIVE S
	03/13/23 1 REMOVED ALLOY				JASON	— VAN AKI 🖽			8N 5C5 7-4399		
	FST ARFA	ST.AREA 3.619 IN. <sup>2</sup> EST.AREA 2334.				2334.610	мм.2		ALUMINUM EXTRUSION INC.  FAX NO. (519) 7 WEB: www.co		
	EST.WT.		342	LBS/FT.	EST.WT.	6.462	KG/M.		G IS NOT NECESSARI AL. PLEASE APPROVE		
	EST.PER.		444	IN.	EST.PER.	976.490	MM.	TOLERANCES	INDICATED. CAN ART	T ASSUMES NO	)
	OUT PER.		974	IN.	OUT PER.	507.3	MM.	HAVING THIS	TY EITHER TECHNICAL SHAPE MADE. THE (	CUSTOMER AGE	
						179.289	MM.	TO FULLY PR	ROTECT CAN ART ALUMINUM FROM DTHERS RESULTING FROM THIS SHAPE.		
	FINISH  CKD BY	FACTOR	M/F 9	SCALE 1:1	DWN BY J.T. DATE 03/20/2009				SIGNED: DATE:		