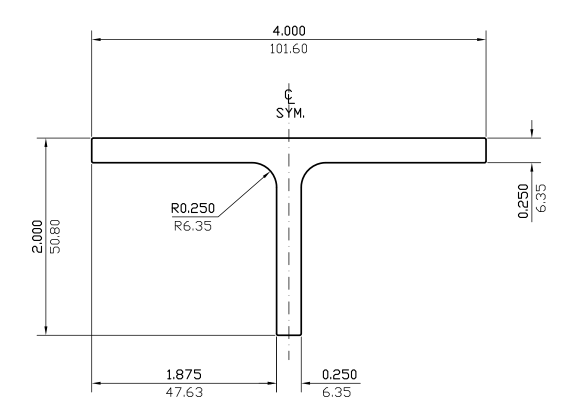
CUSTOMER PART No.	CAN ART STD.	ES05784	
DESCRIPTION	4" × 2" × 1/4" TEE	PROPOSAL No. S-13698	



NOTE: BREAK ALL CORNERS WITH 0.015" (.38 MM) RADIUS UNLESS OTHERWISE NOTED. STANDARD TOLERANCES TO APPLY UNLESS OTHERWISE SPECIFIED.	WALL THICKN	ESS	S-3000	SHOW	N	1.8 47	0.250 R6.35 7.63	4.00 101.6 \$\frac{\psi_1}{\psi_1}	50
	DATE	REV	.,.	5.1011		CRIPTION	2 0.10 111		BY
	03/21/23	1		REM□∨E	ED EXP	DSED SURFAC	ES AND ALLOY		JASON
	CCT ADEA	1 46	1		2	EST ADEA	944.545		2
	EST.AREA EST.WT.	1.46 1.72		1.5	IN. <sup>2</sup>	EST.AREA EST.WT.	2.571		мм.2
	EST.PER.	11.7		LE	BS/FT.		298.368		KG/M. MM.
		11.7	-T /		IN.	EST.PER.	290.300		
	OUT PER.	4.00	\ <u></u>		IN.	OUT PER.	101 754		MM.
	C.C.D.	4.00		4	IN.	C.C.D.	101.754		MM.
	FACTOR 7		FINISH	,	D.	ALLOY & T			
	CKD BY		SCALE	1:1		DWN BY C.I	P. DATE $07/1$	4/20	003

ALUMINUM EXTRUSION INC.

85 PARKSHORE DRIVE BRAMPTON, ONT L6T 5M1
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SIGNED:	DATE:
SIGNED:	DATE: