	CUSTOMER F	CUSTOMER PART No. CUS			CAN ART STD.			ES05792	
	DESCRIPTION				6" x 3/8" FLAT BAF			AT BAR	PROPOSAL No. S-52049
NOTE: BREAK ALL CORNERS WITH 0.015" (.38 MM) RADIUS UNLESS OTHERWISE NOTED. STANDARD TOLERANCES TO APPLY UNLESS OTHERWISE SPECIFIED.					6.000 152.40			FEAT BAR  FROPUSAL No. S-52049  SEG 6	
	WALL THICKN		(AS SHO		EXCEPT AS	SHOWN			
	DATE 03/17/23	REV 1			CRIPTION EM□VED ALL□	Υ	JASON	JASUN CAN ART  428 JUTRAS WINDSOR, ONT. TEL. NO. (519) FAX NO. (519)	
									TEL. NO. (519) 727-4399 FAX NO. (519) 727-6434 E-MAIL: canart@canart.com
	EST.AREA	2.2	50	IN. <sup>2</sup>	EST.AREA	1451.621	мм.2	ALUMINUM EXTRUSION	N INC.
	EST.WT.	2.7		LBS/FT.	EST.WT.	4.018	KG/M.	THIS DRAWING IS NOT NI	ECESSARILY A COPY OF APPROVE DIMENSIONS AND
	EST.PER.	12.	750	IN.	EST.PER.	323.850	MM.	TOLERANCES INDICATED.	
	OUT PER.			IN.	OUT PER.	<del>-</del>	MM.	RESPONSIBILITY EITHER	ECHNICAL OR LEGAL FOR
	C.C.D.	6.0	12		C.C.D.	152.697			DE. THE CUSTOMER AGREES
	C.C.D.	0.0	TEINIGH M /	'IN.	ALLOV & TE		MM.	TO FULLY PROTECT CAN CLAIMS OF OTHERS RESU	

M/F

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ALLOY & TEMP.

DWN BY L.G. DATE 02/04/2004

SIGNED: \_

DATE:

FINISH

SCALE

FACTOR 5

CKD BY