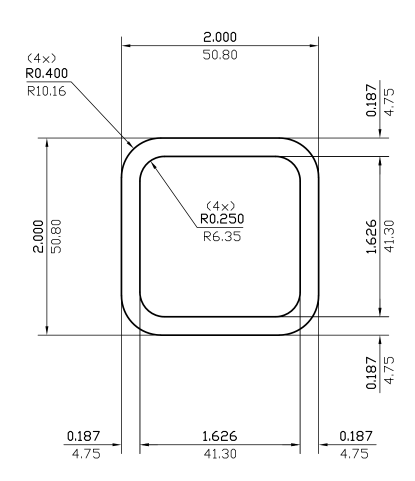
DIE No. REV. No. CUSTOMER H05821 CAN ART STD. 1 DESCRIPTION CUSTOMER PART No. QUOTE No. PROPOSAL No. $2" \times 2" \times .187"$ SQ. TUBE W/ RADS. 06-0268-4 H-16810



WITH 0.015" (.38 MM) RADIUS UNLESS OTHERWISE NOTED. STANDARD TOLERANCES TO APPLY UNLESS OTHERWISE SPECIFIED.								2.00	20		
NERANCES TO APPLY	(4×) R0.40 R10.16								30		
RD TC										_	
ERWISE NOTED. STANDA	2.000 50.80							(4> R0.2 R6.3	〈〉 2 50 35		
S OTH											
JNLES										_	
015" (.38 MM) RADIUS					0.19	87	-	1.62	26		
NOTE: BREAK ALL CORNERS WITH O.	WALL THICK!	NESS	0.1	87(4.75)			S SHOWN	41.3	30		
	DATE	REV		07(1170)		CRIPTION	, G110 III1		BY	Γ	
	03/13/23	1	REM□VED ALL□Y						JASON	-	
	EST.AREA	1 2	 272						2	$\frac{1}{2}$	
	EST.WT.	1.5		LBS/F1			2.234		KG/M.	мм. ² кс/м.	
	EST.PER.		5.388 IN.			PER.	340.0		MM.		
	OUT PER.	7.3		IN	OUT	PER.	185.8		MM.	1	
	C.C.D.	2.4	97	IN	ı. C.C.I	D.	63.42	25	MM.]	
	FINISH		M/	F	ALL						
	CKD BY	FACTOR	9	SCALE 1:1	DWN	ву С.Р	DATE (04/18/	2006	L	

ALUMINUM EXTRUSION INC.

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