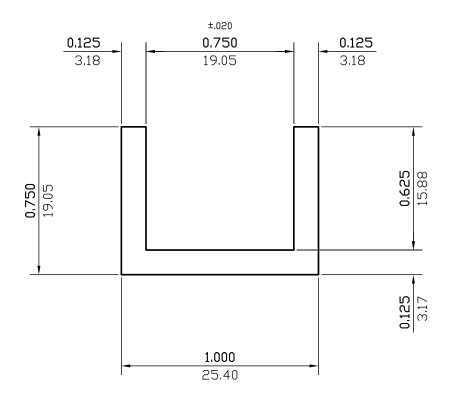
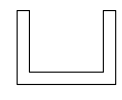
CUSTOMER PART No.	CAN ART STD.	ES05738
DESCRIPTION	1.000 x .750 x .125	PROPOSAL No. S-50477





ACTUAL SIZE

WALL THICKNESS		0.12	5(3.18)	EXCEPT AS S	SHOWN		
DATE	REV		DES	SCRIPTION	BY		
03/20/23	1			JASON			
EST.AREA	0.2	281	IN. ²	EST.AREA	181.453	мм. ²	
EST.WT.	0.3	338	LBS/FT.	EST.WT.	0.502	KG/M.	
EST.PER.	4.7	4.750 IN.		EST.PER.	120.650	MM.	
OUT PER.			IN.	OUT PER.		MM.	
C.C.D.	1.2	50	IN.	C.C.D.	31.750	мм.	
FACTOR 14	CTOR 14 FINISH M/F			ALLOY & TEMP.			
CKD BY SCALE 2:1			2:1	DWN BY L.L.	DATE 01/14/2002		

NOTE: BREAK ALL CORNERS WITH 0.015" (.38 MM) RADIUS UNLESS OTHERWISE NOTED. STANDARD TOLERANCES TO APPLY UNLESS OTHERWISE SPECIFIED.

Can Art

ALUMINUM EXTRUSION INC.

428 JUTRAS DRIVE S. WINDSOR, ONT. N8N 5C5 TEL. NO. (519) 727-4399 FAX NO. (519) 727-6434 E-MAIL: canart@canart.com

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SIGNED: _____ DATE: ____