CUSTOMER PART No.

CAN ART STD.

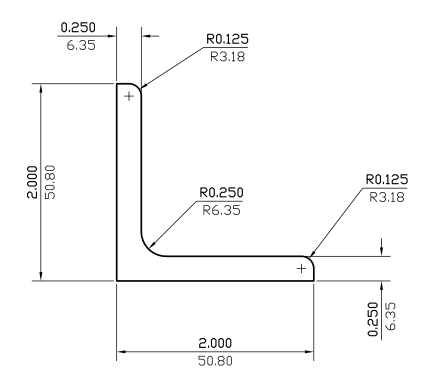
DIE No.

ES05697

DESCRIPTION

2" × 2" × 1/4" STRUCTURAL ANGLE

PROPOSAL No. S-10575



WALL THICKNESS		(AS	SHOWN)	EXCEPT A	S SHOWN	
DATE	REV	DESCRIPTION				
03/20/23	1	REMOVED ALLOY				JASON
EST.AREA	0.9	144	IN. <sup>2</sup>	EST.AREA	609.169	мм. <sup>2</sup>
EST.WT.	1.1	14	LBS/FT.	EST.WT.	1.658	KG/M.
EST.PER.	7.7	'85	IN.	EST.PER.	197.749	мм.
OUT PER.			IN.	OUT PER.		мм.
C.C.D.	2.828		IN.	C.C.D.	71.842	мм.
FACTOR 7	FINISH M/F		M/F	ALLOY & TEMP.		·
CKD BY		SCALE	1:1	DWN BY C.I	P. DATE 12/19	/2000

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.

85 PARKSHORE DRIVE BRAMPTON, ONT L6T 5M1 TEL. NO. (905) 791-1464 FAX NO. (905) 791-9151 E-MAIL: canart@canart.com

THIS DRAWING IS NOT NECESSARILY A COPY OF YOUR ORIGINAL. PLEASE APPROVE DIMENSIONS AND TOLERANCES INDICATED. CAN ART ASSUMES NO RESPONSIBILITY EITHER TECHNICAL OR LEGAL FOR HAVING THIS SHAPE MADE. THE CUSTOMER AGREES TO FULLY PROTECT CAN ART ALUMINUM FROM CLAIMS OF OTHERS RESULTING FROM THIS SHAPE.

SIGNED: \_\_\_\_\_ DATE: \_\_\_\_