CUSTOMER	PART No.	CUSTOMER	CAN	CAN ART STD.			EH05493	
DESCRIPTION	N	2	." × 1" × 0.0)63" THK.	RECT. TUBE	PROPOS.	AL No. H-4756	
UNLESS OTHERWISE SPECIFIED.		-		2.000 50.80			m	
MM) RADIUS UNLESS OTHERWISE NOTED. STANDARD TOLERANCES TO APPLY UNLESS OTHERWISE SPECIFIED.	25.40						0.874 0.063 22.20	
ADIUS UNLESS OTHERWISE NOTED. S	<u> </u>						0.063	
NOTE: BREAK ALL CORNERS WITH 0.015" (.38 MM) R		063		1.874 47.60			0.063 1.60	
WALL THICK!	NESS 0.063 (1	.60) EXCEPT A	S SHOWN	BY		ACTUAL S	<u>1ZE</u>	
03/14/23					Can Ar	т	85 PARKSHORE DRIVE BRAMPTON, ONT L6T 5M1	
08/09/99	1	REDRAWN		P.M.			TEL. NO. (905) 791-1464 FAX NO. (905) 791-9151 E-MAIL: canart@canart.com	
EST.AREA	0.362	IN. ² EST.AREA	234	мм. ² —	ALUMINUM EXTRUSIO			
EST.WT.	0.427	LBS/FT. EST.WT.	0.636	KG/M.	THIS DRAWING IS NOT YOUR ORIGINAL. PLEA			
EST.PER.	11.496	IN. EST.PER.	292.0	MM.	TOLERANCES INDICATE RESPONSIBILITY EITHEI	D. CAN AF	RT ASSUMES NO	
OUT PER.	6.000	IN. OUT PER.	152.4	мм.	HAVING THIS SHAPE N	ADE. THE	CUSTOMER AGREES	
C.C.D.	2.236	IN. C.C.D.	57	MM.	TO FULLY PROTECT C	AN ART AL	UMINUM FROM	

M/F

2:1

ALLOY & TEMP.

DATE

08/17/95

DWN BY C.P.

FINISH

SCALE

27

FACTOR

CKD BY

TO FULLY PROTECT CAN ART ALUMINUM FROM CLAIMS OF OTHERS RESULTING FROM THIS SHAPE.

SIGNED: _ DATE: