1						
CUSTOMER PART	No.	CUSTOMER	CAN A	RT S	STD.	ES05767
DESCRIPTION		•	ANGLE			PROPOSAL No. S-50818
	0.188 4.78		120	750		0.188 4.78
DATE REV 03/20/23 1	DEMIN/	DESCRIPTION ED EXPOSED SURFACE	- VΠΙΙΔ ΠΝΔ 2 ⁻	BY JASON	Can Art	428 JUTRAS DRIVE S. WINDSOR, ONT. N8N 5C5
	234	IN. ² EST.AREA	795.912	мм. ²	ALUMINUM EXTRUSION THIS DRAWING IS NOT N	
	180 ∟ .500	BS/FT. EST.WT.	2.203	KG/M.	YOUR ORIGINAL. PLEASE	APPROVE DIMENSIONS AND
OUT PER.	.500	IN. EST.PER.	342.900	MM.		CAN ART ASSUMES NO TECHNICAL OR LEGAL FOR

130.909

DATE 07/23/2002

C.C.D.

ALLOY & TEMP.

DWN BY L.L.

5.154

FINISH M/F

1:1

SCALE

C.C.D.

CKD BY

FACTOR 9

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: ______