CUSTOMER PART No. C			CUS.	CAN ART STD.			ES05514
DESCRIPTION	I			4" x 3/16	" THK. F	LAT BAR	PROPOSAL No. S-5529
DESCRIPTION DESCRIPTION			4" x 3/16" THK. FLAT BAR 4.000 101.60			PROPOSAL No. S-5529 (4) R0.030 R0.76	
WALL THICKN DATE 03/17/23	IESS REV	(AS SHO	DES	EXCEPT AS SHOWN SCRIPTION CONTROL OF THE PROPERTY OF THE PRO	BY JASON	Can Art	85 PARKSHORE DRIVE BRAMPTON, ONT L6T 5M1
08/13/99	+ +			EDRAWN	P.M.		F_MAIL: capart@capart.com
EST.AREA	0.7		IN. ²	est.area 483	мм.2	ALUMINUM EXTRUSION	N INC.
EST.WT.			BS/FT.	EST.WT. 1.316	KG/M.	THIS DRAWING IS NOT NE YOUR ORIGINAL. PLEASE	ECESSARILY A COPY OF APPROVE DIMENSIONS AND
EST.PER.	8.3	323	IN.	EST.PER. 211.4	мм.	TOLERANCES INDICATED.	CAN ART ASSUMES NO
OUT PER.			IN.	OUT PER.	мм.		TECHNICAL OR LEGAL FOR DE. THE CUSTOMER AGREES
C.C.D. 4.002 IN.				C.C.D. 102 MM. TO FULLY PROTECT CAN ART ALUMINUM FROM CLAIMS OF OTHERS RESULTING FROM THIS SHAPE.			

FINISH M/F

SCALE 1:1

FACTOR 9

CKD BY

ALLOY & TEMP.

DWN BY C.P. DATE 04/26/96

SIGNED: _

DATE: