	CUSTOMER PART No.	CUST	CAN ART STD.	ES05516
İ	DESCRIPTION	<u> </u>	1" × 1" × 0.125" THK. ANGLE	PROPOSAL No. S-5571
38 MM) RADIUS UNLESS OTHERWISE NOTED. STANDARD TOLERANCES TO APPLY UNLESS OTHERWISE SPECIFIED.		1,000	1.000 25.40	3.18
NOTE: BREAK ALL CORNERS WITH 0.015" (.38				ACTUAL SIZE
NOT		1105 /7 10\		
}	WALL THICKNESS C).125 (3.18)	EXCEPT AS SHOWN SRIPTION BY	
}	03/20/23 2		ised surfaces and alloy jason ${\sf Can} \; {\sf Ar}$	85 PARKSHORE DRIVE BRAMPTON, ONT L6T 5M1
ŀ	08/17/99 1		DRAWN P.M. ——————————————————————————————————	F-MAII: eapart@capart.com
ļ	EST.AREA 0.23		EST.AREA 151 MM. ² ALUMINUM EXTRUS	
H	EST.WT. 0.27		THIS DRAWING IS NOT	NECESSARILY A COPY OF
ŀ	EST.PER. 4.00		YOUR ORIGINAL. PLEA	SE APPROVE DIMENSIONS AND ED. CAN ART ASSUMES NO
ŀ	OUT DED	- IIV.		R TECHNICAL OR LEGAL FOR

MM.

SIGNED: _

05/13/96

HAVING THIS SHAPE MADE. THE CUSTOMER AGREES TO FULLY PROTECT CAN ART ALUMINUM FROM CLAIMS OF OTHERS RESULTING FROM THIS SHAPE.

DATE:

OUT PER.

FACTOR 14

C.C.D.

CKD BY

1.414

FINISH

SCALE

M/F

2:1

IN. OUT PER.

C.C.D.

ALLOY & TEMP.

DWN BY ${\bf C.P.}$

36

DATE