CUSTOMER PART No.		CAN ART STD.		ES05502
DESCRIPTION	<u>'</u>	6" × 0.187"	THK. FLAT BAR	PROPOSAL No. S-4980
WALL THICKNESS DATE REV	(AS SHOWN)		6.000 152.40	(4) R0.030 R0.76
03/17/23 2	REMOVED ALLOY JASON		JASON CAN ART	85 PARKSHORE DRIVE BRAMPTON, ONT L6T 5M1 TEL. NO. (905) 791-1464
08/13/99 1 EST.AREA 1.	121 in:	redrawn 723	P.M. ALUMINUM EXTRUSION	F_MAIL: capart@capart.com
	323 LBS/FT.	1.000	THIS DRAWING IS NOT N	
	2.322 in.	747.0	MM. TOLERANCES INDICATED.	
OUT PER.	IN.		RESPONSIBILITY EITHER	TECHNICAL OR LEGAL FOR DE. THE CUSTOMER AGREES
	001 IN.	. c.c.d. 152	MM. TO FULLY PROTECT CAN	ART ALUMINUM FROM
FACTOR Q	FINISH M/F	ALLOY & TEMP.	CLAIMS OF OTHERS RESU	JLTING FROM THIS SHAPE.

DWN BY C.P.

DATE

SCALE 1:1

CKD BY

11/23/95

SIGNED:

DATE: