	CUSTOMED DART No	ISTOMER PART NO. CLISTOMER			DIE No.
	CUSTOMER PART NO.	CAN ART STD.		STD.	ES05095
	ESCRIPTION 2" × 1" × 0.125" THK. CHAN		THK. CHANNEL	PROPOSAL No. S-319	
MM) RADIUS UNLESS OTHERWISE NOTED. STANDARD TOLERANCES TO APPLY UNLESS OTHERWISE SPECIFIED.	0.125 3.18		1.750 44.45		0.125 3.18
WITH 0.015" (.38 MM) RADIUS UI		-	2.0 50.		0.125 3.18
NOTE: BREAK ALL CORNERS WITH 0.015" (.38	WALL THICKNESS 0.125 (3.	DESCRIPTION BY 85 PARKSHI BRAMPTON, ON			
				· ·	F-MAIL: capart@capart.com
	EST.AREA 0.469	IN. ² EST.AF		ALUMINUM EXTRUSION	INC.
		BS/FT. EST.W		^{™.} YOUR ORIGINAL. PLEASE	ECESSARILY A COPY OF APPROVE DIMENSIONS AND
	EST.PER. 7.750	IN. EST.PE	ER. 196.9	M. TOLERANCES INDICATED.	CAN ART ASSUMES NO TECHNICAL OR LEGAL FOR
	OUT PER.	IN. OUT P			DE. THE CUSTOMER AGREES
	c.c.d. 2.236	IN. C.C.D.	<u> </u>	MM. TO FULLY PROTECT CAN	I ART ALUMINUM FROM
	FACTOR 1.4 FINISH	LALLOS	(& TEMP 6063	I CLAIMS OF OTHERS RES	ULTING FROM THIS SHAPE.

FINISH

SCALE 2:1

FACTOR 14

CKD BY

ALLOY & TEMP. 6063

DWN BY G.M. DATE 01/06/88

SIGNED: _

__ DATE: _