Г	N	OTE:	BRI	EAK T			RS WITH 0.015" (.38 MM) RADIUS UNLESS OTHERWISE NOTED. STANDARD TOLERANCES TO APPLY UNLESS OTHERWISE SPE	CIFIED.
	428 JUTRAS DRIVE S. WINDSOR, ON N8N 5C5				03/17/23	-	ALUMINUM	
	S DRIV				<u> </u>	REV	TUM	 Z
	1 5C5				REV	D	EXTRUS (AS	AR
	FAX NO. (519) 727-6434 WFR: www.capart.com	TEI NO (51)			REMOVED ALLOY	DESCRIPTION	SHOWN) EYCEBT AS SHOWN	
	9) /2/-43 9) 727-64 w.canart.co	727_43			٦٢			CUSTOMER DESCRIPTION
L	_	_			JASON	ВҮ		TON R
	CKD BY	FINISH	OUT PER.	EST.PER.	EST.WT.	EST.AREA		
		M /	α 21 4	16.9/4	4.800	4.000	0.500 ×	
SCALE 1. I	SCALF	Π] 		: <u>z</u>	LBS/FT.	N.2	8.000	CAN
	DWN BY I. G	ALL 04		EST.PER.	EST.WT.	EST. AREA	8.000 203.20	CAN ART STD
DAIE 00/	1 DATE 03	200.000	202 850	431.146	7.143	2580.536		STD.
	/06 /2008	MM.	S S	M.	KG/M.	MM. ²		CUSTOMER PART No.
	SIGNED:	CLAIMS OF	TO FULLY	YOUR ORIGINAL. PLEASE APPROVE DIMENSIONS AND TOLERANCES INDICATED. CAN ART ASSUMES NO RESPONSIBILITY EITHER TECHNICAL OR LEGAL FOR HAVING THIS SHAPE MADE. THE CUSTOMER AGREES		THIS DRAW		PART No.
		OTHERS RESU	PROTECT CAN	IS SHABE MADI	S INDICATED.	ING IS NOT NE		DIE NO.
	J A	LTING FRO	ART ALUM		SAN ART .	CESSARILY	0107-3	0586
	DATE:	M THIS SH	INUM FROM	OR LEGAL	ASSUMES N	(A COPY	0.500 12.70	PROPOSAL NO
		IAPE.	S (1)	FOR	VO AND	² 유	12.70	REV No