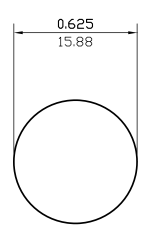
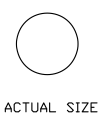
CUSTOMER PART No.	CAN ART STD.	ES05631
DESCRIPTION	5/8" DIA. ROD	PROPOSAL No. S-8677





WALL THICKNESS	(AS SHOWN)	EXCEPT AS SHOWN

NOTE: BREAK ALL CORNERS WITH 0.015" (.38 MM) RADIUS UNLESS OTHERWISE NOTED. STANDARD TOLERANCES TO APPLY UNLESS OTHERWISE SPECIFIED.

WALL ITTICKS	1200	(,,,	011011117	LACEI I A	3 3110 1111	
DATE	REV		DES	SCRIPTION		BY
03/16/23	3		F	REMOVED ALLO	]Y	JASON
6/23/03	2	R	EVISED CUSTOM	IER NAME TO	CAN ART STD.	PAUL
EST.AREA	0.3	07	IN. <sup>2</sup>	EST.AREA	197.934	мм. <sup>2</sup>
EST.WT.	0.3	62	LBS/FT.	EST.WT.	0.539	KG/M.
EST.PER.	1.9	63	IN.	EST.PER.	49.873	мм.
OUT PER.			IN.	OUT PER.		мм.
C.C.D.	0.6	25	IN.	C.C.D.	15.875	мм.
FACTOR 5		FINISH	M/F	ALLOY & T	EMP.	
CKD BY		SCALE	2:1	DWN BY C. F	P. DATE 04/29,	/99

## Can Art

ALUMINUM EXTRUSION INC.

85 PARKSHORE DRIVE BRAMPTON, ONT L6T 5M1 TEL. NO. (905) 791-1464 FAX NO. (905) 791-9151 E-MAIL: canart@canart.com

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SIGNED:	DATE: