CUSTOMER PART No.

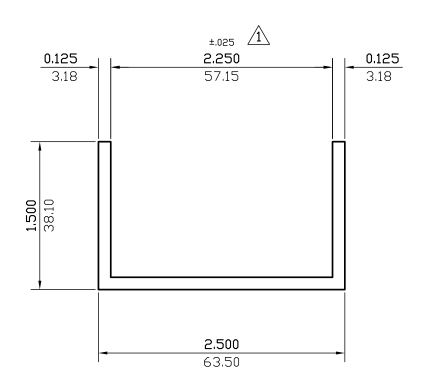
CAN ART STD.

DIE No.
E S 0 5 7 3 9

DESCRIPTION

2.5 × 1.5 × .125 CHANNEL

PROPOSAL No. S-50485



0.125(3.18)WALL THICKNESS EXCEPT AS SHOWN DATE REV DESCRIPTION BY 03/21/23 REMOVED ALLOY JASON 05/30/02 CHANGED GAP TOL. FROM ±.048 TO ±.025. L.L. 1 423.390 0.656 IN.² EST.AREA мм.² EST.AREA 1.172 0.788 EST.WT. LBS/FT. EST.WT. KG/M. 10.750 273.050 EST.PER. MM. EST.PER. OUT PER. MM. OUT PER. 2.915 C.C.D. 74.053 C.C.D. FACTOR 14 **FINISH** M/F ALLOY & TEMP. 1:1 DWN BY L.L. DATE 01/17/2002 CKD BY SCALE

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

Can Art

ALUMINUM EXTRUSION INC.

428 JUTRAS DRIVE S. WINDSOR, ONT. N8N 5C5 TEL. NO. (519) 727–4399 FAX NO. (519) 727–6434 E-MAIL: canart@canart.com

THIS DRAWING IS NOT NECESSARILY A COPY OF 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 TO FULLY PROTECT CAN ART ALUMINUM FROM CLAIMS OF OTHERS RESULTING FROM THIS SHAPE.

SIGNED: _____ DATE: ____