## 0.85 X XXDRAW/TOOL/1 ±0.30 REVISION-02/10.3.99 80 9 4 6.00 $\Omega$ 1.73 8,30 +0,30 $\infty$ ±0.23 2,60 4.80 0.85 ±0.25 8 0.85 6.50 **DETAIL-A DETAIL-B** ±0.50 $\pm 0.50$ ±0.50 ±0.20 ±0.20 <u>2</u>4.55 3.50 24.50 3,50 24.50 ±0.20 ±0.20 6.0 1.80 6.00 ±0,30 В 10,00 ±0,30 8,30 $\stackrel{\frown}{\sim}$ ±0,25 0,85 $\sqrt{1}$ MU ±0,30 19,50 ±0.38 .50 U ريال 29,50 5 W ±0.30 Ø3.00 10,00 Α ±0.23 9,3 Ø4.70 1.50 30.50 30.50 15.75 15.75 ±0.75 92,50 **SCALE - 1:1** F-FULL RADIUS UNSPECIFIED CORNER RADII = 0.40 MM ALPRO EXTRUSION PVT I GENERAL MARKET CUST. GAUTAM 28.12.22 DRN/DATE CUST DRG. / SAMPLE **AREA** 251 $MM^2$ SEC TYPE S WEIGHT 0.677 Kg/M CHKD/DATE 6" CONT. SIZE 2.40 TO 2.60 Kg/12' WT. RANGE PERIMETER EXT- 540 NO. OF CAV. MM APPD/DATE 02 EXT- RATIO 36 MM 00/26.06.12 1:1 & 2 :1 **SCALE ALLOY** REV NO. / DATE SIGNATURE 6063 C.C.D68 MM $\oplus igodiag -$ SEC.NO. 2011 DRG.NO. ALL DIMENSIONS ARE IN MM

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