## PRODUCED BY AN AUTODESK STUDENT VERSION

## ±0.22 1.50 **ACTUAL SIZE** 1.20 0.70 1.20 1.20 6.90 4.50 .50 (Typ.) 1.20 1.00 3.40 4.40 3:1 1.00 1.20 1.20 \$ భ్ర F.R 18.26±0.30 14.50 8 3.14 600 15 \$ ±0.20 5 1.00 1.76 R1.27 2.40 6.50 90° 22.61 32.31 SCALE-2:1 \$ = R 0.5+ = R 1.0NOTE:- ALL CORNER RADIUS ARE 0.40 M.M. NOTE:- UNSPECIFIED TOLERANCES ARE ±0.25 M.M. ALPRO EXTRUSION PVT HOWRAH, W.B CUST. GENERAL MARKET **GAUTAM** DRN/DATE CUST DRG. / SAMPLE $MM^2$ 25.12.2022 **AREA** 86 SEC TYPE S **WEIGHT** 0.232 Kg/M CHKD/DATE 6" CONT. SIZE WT. RANGE 0.80 TO 1.00 Kg/12' PERIMETER 155 NO. OF CAV. MM 04 APPD/DATE EXT- RATIO 53

PRODUCED BY AN AUTODESK STUDENT VERSION

01/17.07.2015

REV NO. / DATE

ALLOY

SIGNATURE

ALL DIMENSIONS ARE IN MM.

PRODUCED BY AN AUTODESK STUDENT VERSION

## PRODUCED BY AN AUTODESK STUDENT VERSION

DRG.NO.

35

MM

**SCALE** 

SEC.NO.

1 : 1

AL-711

C.C.D

6063

 $\oplus igodiag -$