

NOTE:-

\$ = R 0.5

+ = R 1.0

UNSPECIFIED CORNER RADIUS ARE = R 0.50

UNSPECIFIED TOLERANCES ARE = ± 0.25 M.M.

ALPRO EXTRUSION PVT LIMITED HOWRAH, W.B CUST. DRN/DATE 02-01-2015 CUST DRG. / SAMPLE MM^2 82.28 **AREA TWIST** 1/5°/300M.M./M. **WEIGHT** 0.222 KG/M CHKD/DATE $\pm 1.5^{\circ}$ 0.81 to 1.00 K.G./12' ANGULERITY WT. RANGE 1.50 M.M./M. STRAIGTNESS PERIMETER MMAPPD/DATE 150.03 ALLOY 3:1 1:1, 2:1 & 6063 T6 C.C.D SIGNATURE MM **SCALE** REV NO. / DATE DRG.NO. SEC.NO. AL-510 ALL DIMENSIONS ARE IN MM. AL-1039