



| ALL DIM. ARE IN MM<br>UNLESS OTHERWISE SPECIFIED |             |                           |
|--|-------------|---------------------------|
| DRAFT ANGLE                                      | RADIUS      | MISMATCH :                |
| INT. - ---                                       | CORNER - -- | FINISH TOLERANCE : -----  |
| EXT. - ---                                       | FILLET - -- | ANGLE TOLERANCE : +2°/-1° |
|  |             | RADIUS TOLERANCE : +1/-1  |

|                               |             |          |                                      |             |             |                              |             |                        |
|-------------------------------|-------------|----------|--------------------------------------|-------------|-------------|------------------------------|-------------|------------------------|
| NEW DRAWING RELEASE           |             |          |                                      | ⑩           |             |                              |             |                        |
| REV NO.                       | DISCRIPTION |          |                                      | NO OF DIMS  | DRN.        | CHD.                         | APPD.       | DATE                   |
| RESP. -                       | SIGN. -     | DATE -   | MATERIAL -                           | * AL6061/T6 |             |                              |             | CUSTOMER REF. DRG. NO. |
| DRN. BY                       | PRAMOD      | 12.04.23 | HEAT TREATMENT -                     | HARDNESS -  |             | PART NO. 50.04.0112          |             |                        |
| CHD. BY                       | A. NAIN     | 12.04.23 | -----                                | -----       |             | REV. NO. ---<br>DATE - ----- |             |                        |
| APPD. BY                      | A. NAIN     | 12.04.23 | PART NO. L-CP-050004-B               |             | CUSTOMER :- |                              |             |                        |
| RAE<br>Raman Auto Engineering |             |          | TITLE:-<br>EXTRUSION<br>UVW TERMINAL |             |             |                              | Scale - NTS |                        |
|                               |             |          |                                      |             |             | Sheet - 1-1                  |             |                        |