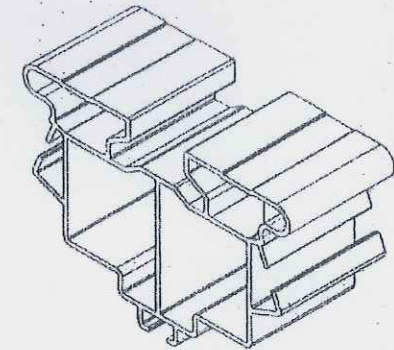
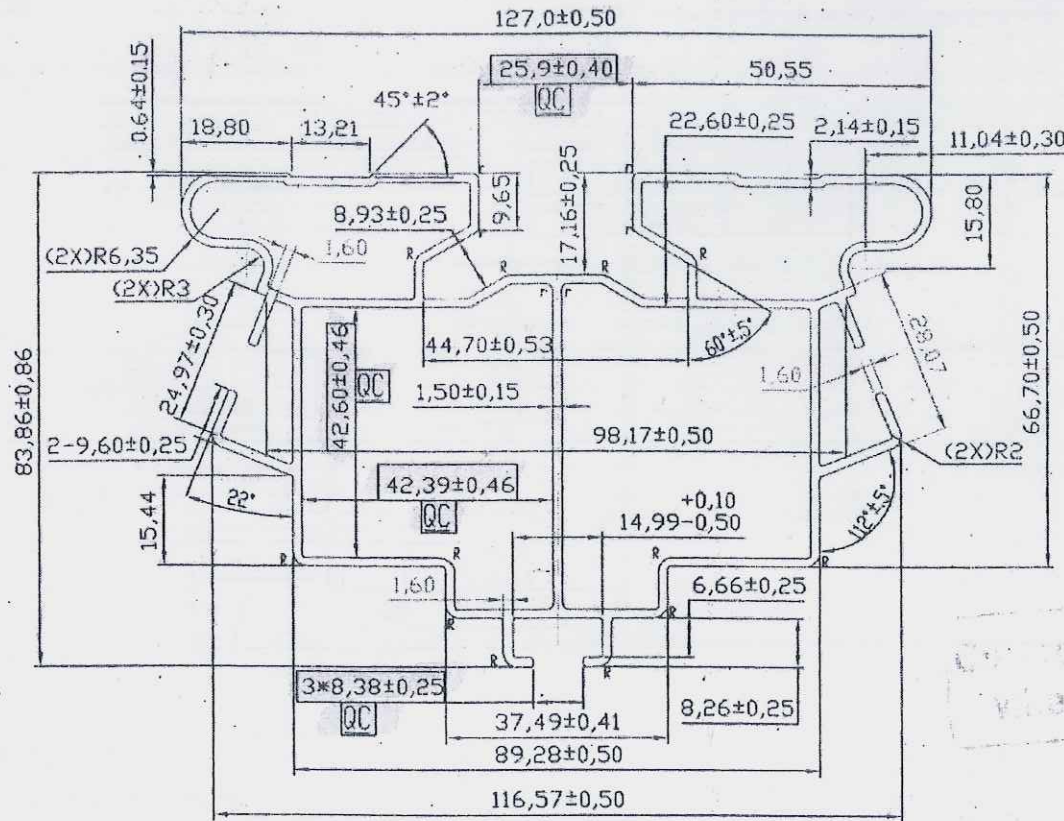


| WHERE USED |
|------------|
| DWX723 |
| DWX724 |

| CHG.NO. | REV | REVISION | DRAWN | DATE |
|---------|-----|----------|-------|------|
| | | | | |



Original Copy
in Red

P-532
10/11/19

NOTES:-
r = 0.5
R = 2.5

- NOTES:
- 1- --- --- is critical surface.
 - 2- Fren burrs and sharp edges both end corner R0.5
 - 3- End Cutting Surface should be less than 0.5°.
 - 4- Linear should be less than 0.5mm contort less than 0.5mm
 - 5- Unless otherwise specified radii R0.5, *r radii R2.5 "r" radii R1.0 QC Sign is importance DIM
 - 6- Material : 6063, Hardness hw12-13
 - 7- Anodized per GB8013-87, thickness >15u
Wear resistance per GB/T12967. 2-91. Wear resistance <1.0
Salt spray test cass 65h incorrodible.

Q02383

| WHERE USED | FINISH CUT LENGTH |
|------------|-------------------|
| DWX723 | 1676.0 +0/-2.0 |
| DWX724 | 998.0 +0/-2.0 |

| | | | |
|--|--------------------------|----------------------------|----------|
| MAT'L: - ALUM. 6063T6 | SCALE: - NTS | DATE: | |
| FINISH: - ANODIZED - 15 MICRON | DRN. BY: SNP | 10/01/19 | |
| TOLERANCES UNLESS OTHERWISE SPECIFIED. .X = ±0.2mm .XX = ±0.1mm .XXX = ±0.05mm ANGULAR = ±1' | CKD. BY: - <i>Manish</i> | 10 Jan 19 | |
| NOTE: - BREAK ALL SHARP CORNERS. | APD. BY: - | PART NAME: - | |
| | | MAIN BEAM WITH RIB TYPE-2 | |
| UNITS: MM | CODE: - DWX | DRAWING NO. N439887A/E2 | REV 0 |