

NOTES:

1. REMOVE ALL BURRS AND SHARP EDGES

2. UNLESS OTHERWISE SPECIFIED, THE TOLERANCE FOR ALL SURFACES IS:

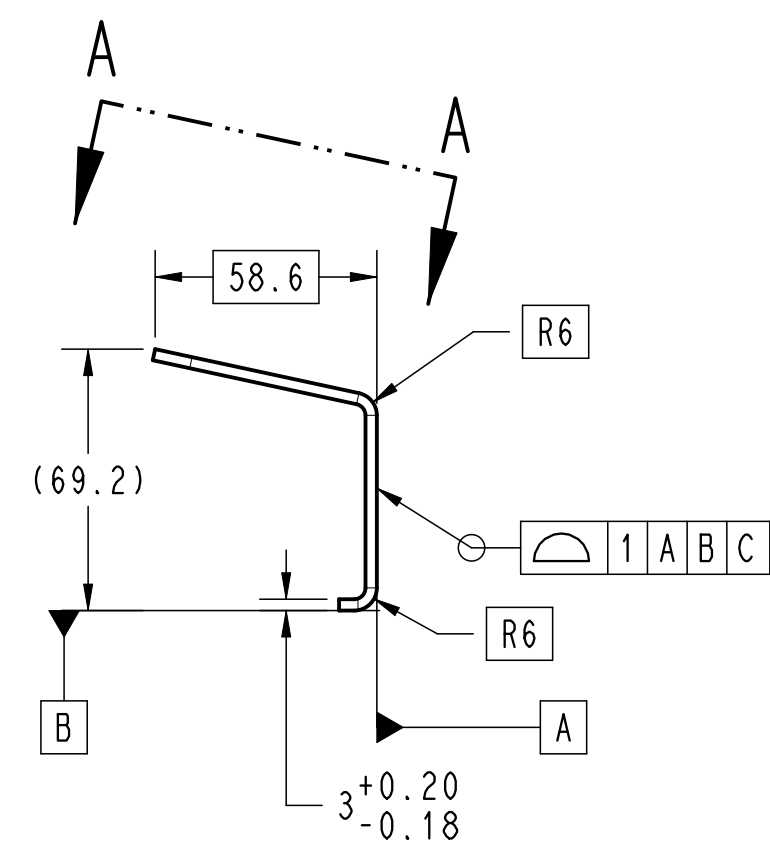
| | | | | |
|---|---|---|---|---|
|  | 2 | A | B | C |
|---|---|---|---|---|

3. CHANGE IN DESIGN, COMPOSITION OR PROCESSING FROM THE PART PREVIOUSLY APPROVED FOR PART PRODUCTION REQUIRES PRIOR ENGINEERING APPROVAL.

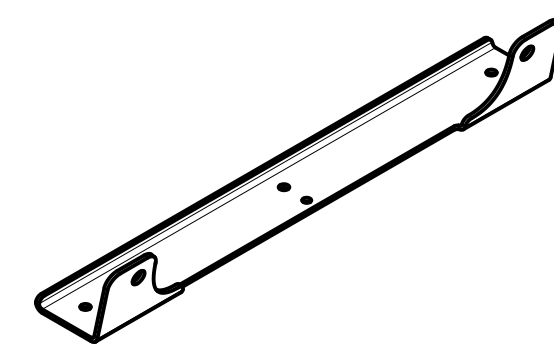
4. REFER TO ASSOCIATED 3D MODEL WITH THE SAME PART NUMBER AND REVISION LEVEL FOR THE MODEL GEOMETRY. UNLESS OTHERWISE SPECIFIED, MODEL GEOMETRY REPRESENTS THE NOMINAL SIZE AND DIMENSIONS OBTAINED FROM IT ARE BASIC

5. ZINC PLATE, CNH MAT0310, ZN TCR 8

| | |
|----------------------|--------------------------------|
| DWGB106-F | DWGB106 SHEET METAL TOL FINE |
| DWGB001 | DRAWING TOL AND INTERPRETATION |
| STANDARD | DESCRIPTION |
| APPLICABLE STANDARDS | |

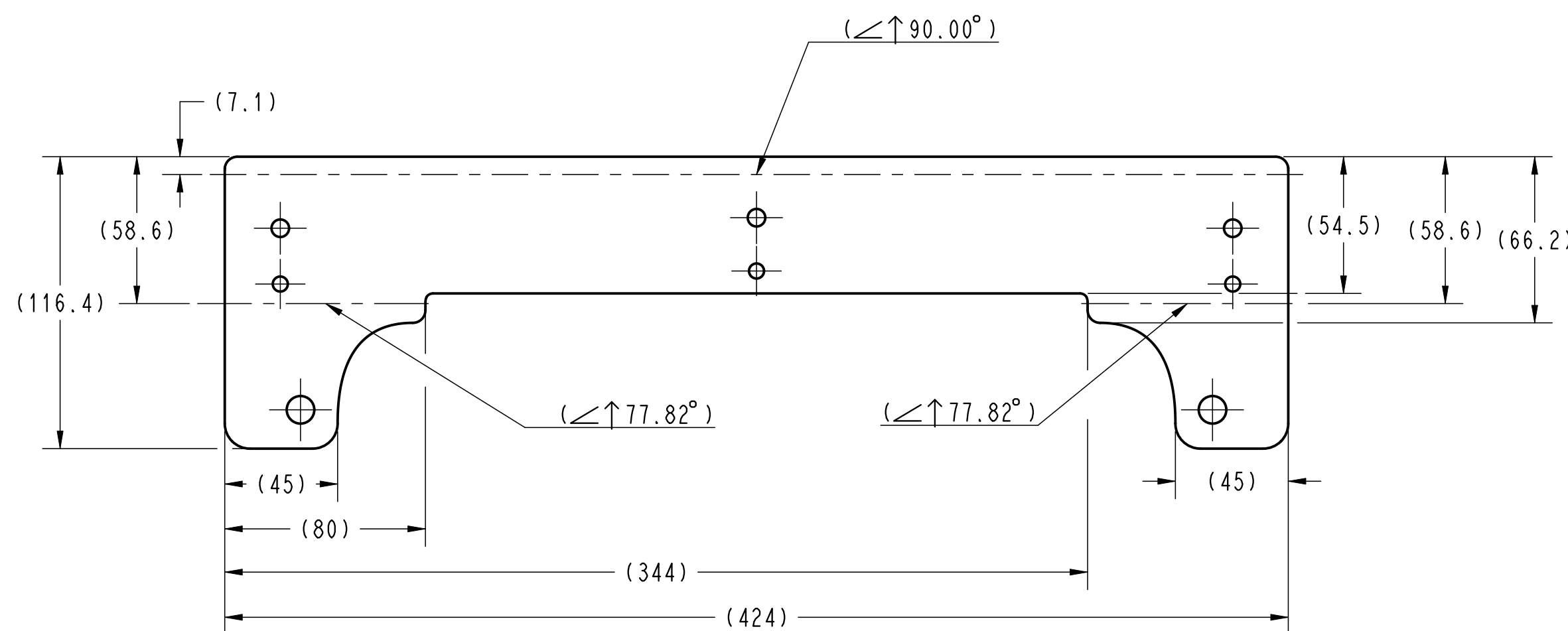
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| | |
|--------------------------|------|
| NUMBER OF HOLES | 8 |
| HOLE LENGTH OF BURN | 192 |
| PERIMETER LENGTH OF BURN | 1150 |



REFERENCE ISOMETRIC VIEW

SCALE 1:5



FLAT VIEW

FLAT VIEW DIMENSIONS ARE FOR REFERENCE ONLY
PART ACCEPTANCE BASED ON FULLY FORMED PART
BLANK DEVELOPMENT BASED ON BEND TABLE DIN6935_CNH
AND NOMINAL PLATE THICKNESS AS SHOWN ON THE DRAWING