



NOTES:

- 1: MATERIAL 0.125" THICK 5052 ALUMINUM UNLESS OTHERWISE SPECIFIED
- 2: FINISH TBD

3: DESIGNED TO BE USED WITH THIRD GENERATION SA853Q-9 (DWR# 190410-S4F)



"THIRD ANGLE" PROJECTION

| REVISIONS | | | | |
|-----------|----------------------------------|----------|----------|--|
| /. | DESCRIPTION | DATE | APPROVED | |
| | RELEASE FOR PRODUCTION | 10-08-19 | | |
| | CORNERS ROUNDED | 12-17-19 | | |
| | THIRD GENERATION SA853Q-9 UPDATE | 02-03-22 | | |
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| PROPRIETARY INFORMATION | |
|---|---|
| | <i>JAMES LOUDSPEAKER</i> |
| DATA CONTAINED HEREIN ARE | G 40500 0 |
| PROPRIETARY AND ARE SUBMITTED | <u>SA853Q-9</u> |
| IN CONFIDENCE, AND SHALL NOT BE | |
| | P/N: SA7-SP125 |
| IN WHOLE OR IN PART, FOR ANY | DWR #: 191008-S301 |
| PURPOSES WHATSOEVER, WITHOUT THE PRIOR WRITTEN PERMISSION OF | REVISED BY: S. LDESCH |
| JAMES LOUDSPEAKER LLC. 2185 | DRAWN BY: S. LOESCH |
| PARK PL, MINDEN, NV 89423, THIS | DATE: 10-08-19 |
| LEGEND SHALL BE MARKED ON ANY | APPROVED: |
| REPRODUCTIONS HEREOF IN WHOLE | DRAFTING APPROVED: |
| OR IN PART. RECEIPT OF THIS | SCALE: |
| DOCUMENT SHALL BE DEEMED TO | TDLERANCES: ANG: \pm = .5° FRACT. \pm = 1/32 DECIMALS: .XX \pm = .01 .XXX \pm = .005 |
| BE AN ACCEPTANCE OF THE | DECIMALS: $XX \pm = .01$ $XXX \pm = .005$ |
| CONDITIONS SPECIFIED HEREIN. | REVISION: C SHEET 1 OF 1 |