

Material Typical to REED Safety Decals Horizontal Dimension by Maintaining Aspect Ratio

| SHEET I UP I | WHICH IT IS SPECIFICALLY | PURPOSE OTHER THAN THAT FOR ' | | APPVD | | REVISIONS | | |
|-----------------------------|---|---|-------------------------|---|------------|--------------------------------|-------|-------|
|) | IDIRECTLY, NOR USED FOR ANY | OR DISPOSED OF, DIRECTLY OR IN | 10/08 | DRAWN CT | b 1 | YEV DATE DESCRIPTION OF CHANGE | חוו ה | 7 - < |
| | \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) | ADDITATION TO CONSIDERATION | | | NG | שבפרסוסדוחמו חב כשאמכב | TATE | חריין |
| 803329 | OF REED MANUFACTURING AND IS | THIS DRAWING IS THE PROPERTY OF REED MANUFACTURING AND IS $\Theta = 0.0000$ | IFIED | UNLESS OTHERWISE SPECIFIED | | | | |
| PART NUMBER REV | | MATERIAL | •, | BREAK ALL SHARP EDGES .010 MAX. × 45 | | | | |
| FORCE 150KN | MAXIMUM DOWNWARD OUTRIGGER FORCE 150KN | MAXIMUM DOWNW | | ANGLE 1/2* | | | | |
| | | TITLE | | .XXX .010 | | | | |
| | CHINU, CA 91/10 | | Ÿ | TOLERANCES: | | | | |
| | | | SPECIFIED, N INCHES. | UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES. | | | | |
| CUNCRETE DI ACING FOLIDMENT | JV 14 JLJAJNUJ | | DRAWING | DO NOT SCALE DRAWING | | | | |