**GENERAL NOTES:**

1. Dimensions and tolerances per ANSI Y14.5M.
2. Break all sharp edges, remove all burrs.
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4. Prior to its use, each hoist ring shall be tightened to torque value as shown below.
5. The torque should be half the value shown.
6. If "anti-seize" lubricant is present in the threads of the hoist ring screw, then the torque should be half the value shown.
7. All steel parts having the stress shall be new and natural, with a minimum tensile strength of 58,000 psi. CMTR required.
8. Dimensions are in inches.
9. All tapped threads shall be matching class 2B.
10. All steel plates housing the hoist rings shall be ASTM A36 material with a minimum tensile strength of 58,000 psi. CMTR required.
11. The manufacturer's amended information and/or other relevant information is described in the following notes.
12. Use care in handling and storing the parts to avoid damage.
13. All steel parts having the stress shall be new and natural, with a minimum tensile strength of 58,000 psi. CMTR required.
14. All tapped threads shall be matching class 2B.
15. All steel plates housing the hoist rings shall be ASTM A36 material with a minimum tensile strength of 58,000 psi. CMTR required.
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