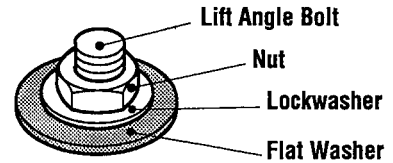




Instructions for Enclosure Lifting

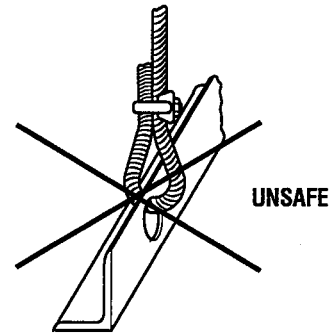
(Single Beam Type)

1. **Important:** If the lift angle must be removed after installation, replace the $\frac{1}{2}$ - 13 x $1\frac{1}{2}$ " grade 5 bolt, flat washer, lockwasher and nut in the lifting beam and torque to 75 ft.-lbs.



WARNING: Do Not use this lifting angle for any other equipment. Hazard of severe injury or death exists if bolts break due to overloading. Clearly mark lift angle with permanent device identifying it with the Allen-Bradley drive module/serial number.

2. Do Not pass ropes or cables through the lift holes.



3. Always use slings with load rated safety hooks or shackles.



4. Select rigging to compensate for any unequal weight distribution of the actual load.

The height of the lift point above the lift angle should be at least one-half "A." This assures an angle of less than 45° with the vertical. Spanner bars may be used with properly designed/rated captive hardware.

