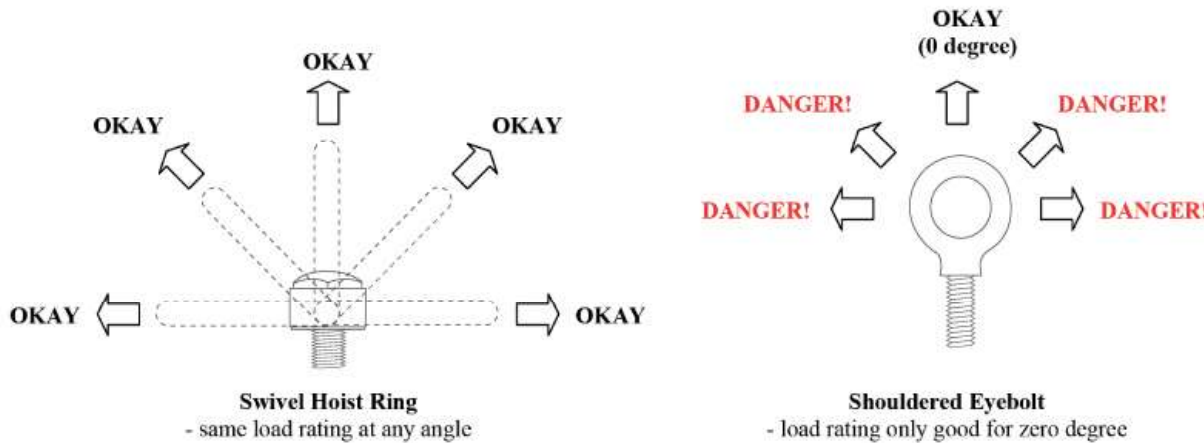




SWIVEL HOIST RINGS VS. SHOULDERED EYEBOLT



Eyebolts have been around for over 100 years and have been doing a good job when used properly. Properly, meaning the direction of the load must be at zero degree. If the load shifts or the direction of loading on the eyebolt is as much as 10 degrees off the zero line of force, the result is a bent eyebolt. **When you bend the eyebolt, it is broken!**

You can't see the break most of the time. If you examine the bent area using x-ray, you will find the damage. This will lead to **failure if the eyebolt is used any longer.**

Swivel Hoist Rings are designed for lifting at any angle because they can swivel 360° and pivot 180°. Therefore, the rated load remains the same, regardless of the angle of force. As a result, you **increase safety and peace of mind.**