



Eagle Strength & Power.



Size Matters...But Quality is the Difference

Quality Control

Eagle Manufacturing, Ltd. ("Eagle") is committed to providing the Oil & Gas Industry with durable and dependable products built on quality and value, while enhancing on time delivery.

By providing all machining, mechanical, fabrication, certification and painting services on-site, we have created a true manufacturing facility for our customers. This complete in-house approach allows us to provide our customers with optimum service. By not depending on off-site services, we control the quality of workmanship, minimize costs, and control delivery time.

Our commitment at Eagle is to continually meet or exceed our customers' expectations for quality oilfield service. We are able to do that by adhering to strict API standards.



API LICENSED
No. 4F-0170

Mobile Rig Division

To meet with the demand facing Eagle Rig, construction on a modern manufacturing facility began in May 2006.

The facility combines administration, machining, assembly, and rig-out within the same complex.

This allows for manufacturing of new rigs and refurbishment to older makes and models.

We have a custom paint shop and are the largest new facility to be built in West Texas in over 50 years.

Our manufacturing facility is over 100,000 square feet on over 11 acres.

- Rig Models - 400 series- 1000 series



EAGLE offers field service to all models of rigs and derricks.

Derrick Division

Eagle Rig has established its derrick division in Midland, Texas. Our second manufacturing facility provides us an additional 100,000 square feet and over 6 acres to specifically manufacture derricks & carriers.

- Masts & Derricks - From 96 ft. - 225,000 lbs. up to 118 ft. - 450,000 lbs.
- Refurbishment to any model derrick



Machine Division

We have the capability to custom build replacement parts to the OEM specifications for all makes and models of all service units & most drilling rigs.

- Drum and shaft balancing with computerized equipment to 1/10th of an ounce.
- 24,000 square foot temperature-controlled machine shop.

