





# 52" BULL WELL TENSIONER

### **DIMENSIONS AND WEIGHTS**

**Length:** 20' 5" **Width:** 100" OAW **Height:** 9' 9" **G.V.W.R.:** 20,500 lbs.

Empty Weight: 7100 lbs.

Payload: Approximately 13,400 lbs.

## STANDARD FEATURES

**Running Gear:** Two 10,000 lb. single wheel axle with oil bath hubs

**Brakes:** 12 1/4" × 3-3/8" electric with self-charging break-away system

**Landing Gear & Rear Jacks:** 12,000 lb. static drop leg jack

**Wheels:** 16" 8-hole Steel **Tires:** 235/80R 16" 14-Ply

Frame: 6x4 rectangular tubing

**Lights:** Sealed beam with waterproof wiring in nylon tubing **Toolbox:** 18"x18"x30"

## **UNIT PERFORMANCE**

Continuous Rated Tension: 5,000 lbs

Line Speed: 0-4 mph

### **REEL CAPACITY**

Maximum Reel Diameter: 96" Maximum Reel Width: 60"

Maximum Reel Weight: 12,000 lbs

Shaft Diameter: 2 5/8"

**Shaft Loading:** Quick change reel shaft with accompanying hooks **Reel Brake:** Hydraulic actuated calipers from operator station

with 16" diameter bronze rotor

## **BULLWHEEL SYSTEM**

**Reel Diameter:** 52" OD **Reel Width:** 12" **Conductor Grooves:** 5 at 1-1/2" diameter

Bullwheel Brakes: Hydraulic actuated calipers from operator

station with 36" diameter A588 rotors

**Conductor Guide:** 5 roller fairlead to insure proper alignment with quick flip latch to allow operator to run left or right hand lay cable