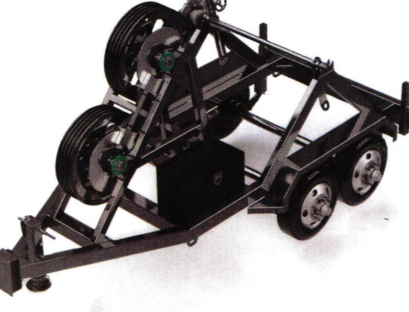


Jerry Whitehead: 580-571-2191



Model BW36



36" Bull Wheel Tensioner

Dimensions and Weights

Length: 16' Width: 90" OAW Height: 8' 11" G.V.W.R.: 18,250 lbs. Empty Weight: 3800 lbs. Payload: Approximately 14,450 lbs.

Standard Features

Running Gear: Two 8,000 lb. single wheel axle with oil bath hubs Brakes: 12 ¼" x 5" electric with selfcharging break-away system Landing Gear: 12,000 lb. static drop leg jack Rear Jacks: Manual pin type 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: 3,000 lbs Line Speed: 0-4 mph Reel Capacity:

Maximum Reel Diameter: 72" Maximum Reel Width: 55" Maximum Reel Weight: 10,000 lbs Shaft Diameter: 2-7/16" Shaft Loading: Quick change reel shaft with accompanying hooks Reel Brake: Manual hand crank caliper with 16" diameter bronze rotor

Bullwheel System

Reel Diameter: 36" OD Reel Width: 8" Conductor Grooves: 4 at 1.25" Bullwheel Brakes: Hydraulic actuated calipers from operator station with 24" diameter stainless steel rotors Conductor Guide: 4 roller fairlead to insure proper alignment



PO Box 1761 – Woodward, OK 73802 Phone: (580) 254-3766 Fax: (580) 256-3511 White's Welding, LLC White's Welding WhitesWelding1 www.whitesenergy.com