





SPECIFICATIONS

Length Extendable length from 31' to 47' (7 pinpoints with 6 equal intervals @ 32" apart)

Width 8' OAW, with 95" Bolsters OAW (90.5" useable width)
Running Gear Two 12,000 lb. dual wheel axle with oil bath hubs

Brakes 12 ¼" x 5" electric with self-charging break-away system

Landing Gear 12,000 lb. static drop leg jack

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

Tongue 8" \times 1/4" and 10 \times 1/4" square tube; telescopes on rollers and UHMW

Frame $10" \times 4" \times 3/16" \oplus 8" \times 4" \times 3/16"$ Rectangular Tubing

Coupling System 42,000 lb capacity x 2 ½" pintle eye, adjustable in 2 ¼" increments

Lights Sealed beam with waterproof wiring in nylon tubing

G.V.W.R. 26,000 lbs. **Empty Weight** 6500 lbs.

Payload Approximately 19,500 lbs.

Misc. Tie down straps, wheel chocks, safety chains, slide intube stanchions with keeper pins

OPTIONS

15,000 lb. axle / Additional length / Electric over hydraulic disc or drum brakes / Extended storage area Custom paint color / Additional Toolbox / Sliding Stanchions