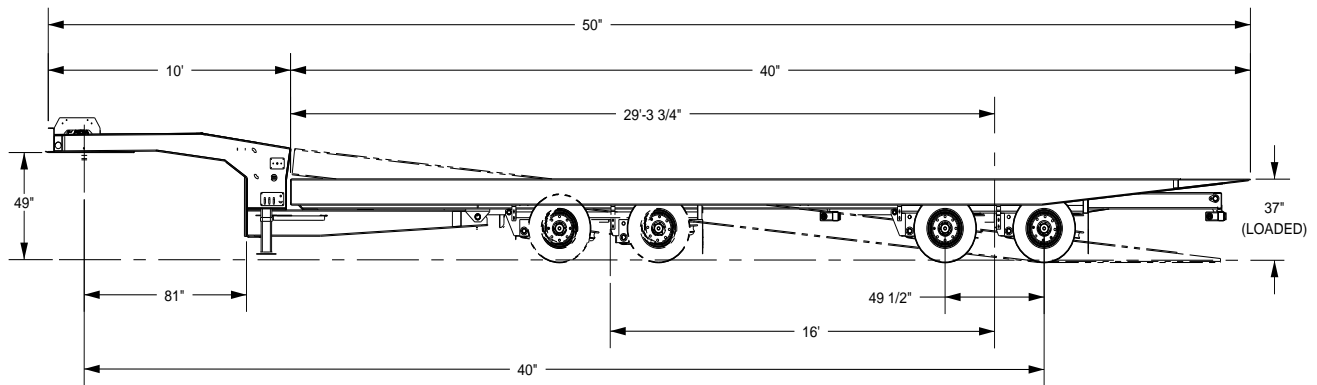


TRAVELING AXLE TRAILERS



DECK WIDTH - 8'6"

Capacity (Distributed)	70000 lbs.
Concentrated Load	50,000 lbs. in 10'
Estimated Weight	17,580 lbs.
Frame Construction	Fabricated 4-beam design A-656 high tensile
Crossmembers	4" & 3" Tubular 12" centers
Hitch	Fifth Wheel King Pin type with 90 degree drop frame
King Pin Setting	18"
Swing Clearance	82"
Loaded Deck Height	35 1/2"
Load Angle	6 degrees
Dump Angle	16 degrees
Deck Width	102"
Landing Gear	2-Speed 70,000 lb. lift 100,000 lb. static load
Load Securement	2-way Chain Slot/Stake Pocket design
Undercarriage	Hydraulically actuated 192" traveling axle system
Hydraulic System	2500 PSI 15 GPM 3-stack valve plumbed to quick disconnects
Tool Compartment	2 each in Fifth Wheel upper deck
Winch	20,000 lb. Hydraulic 2-stage Planetary Gear with recessed cable rollers
Axles	2 25,000 lb. 5" round 1/2" wall 71 1/2" Track
Hubs	Uni-mount hub piloted, 8 on 275 mm bolt circle Oil bath
Brakes	12.25" x 7.5" Full Air with ABS 2S1M Spring Brakes both Axles
Drums	Steel Outboard type
Suspension	Ridewell Model 240 Air Ride
Wheels	17.5" x 6.75" Uni-mount hub piloted 8 on 275 mm bolt circle
Tires	215/75R 17.5 radial Load Range H
Finish Preparation	Shot Blast followed by a Phosphate wash and seal
Base Coating	DuPont two-component epoxy polyamide primer sealer
Finish Coating	DuPont two-component acrylic urethane enamel top coat
Electrical	Trucklite series 88 system rubber isolated sealed beam LED lights
Decking	1 3/8" Apitong Hardwood

Specifications are subject to change without notice

Quality Trailers From Gem State Manufacturing, Inc.

P.O. Box 987 • Caldwell • Idaho • 83606 • 1-800-447-0213 • (208) 455-7551 • Fax: (208) 455-7554

www.trailmax.com