

SPREAD AXLE LOWBOY SERIES



65SA



65SA



70" Gooseneck Extension and convertible Jeep Dolly with removable axles, sliding 5th wheel, and multiple kingpin settings.



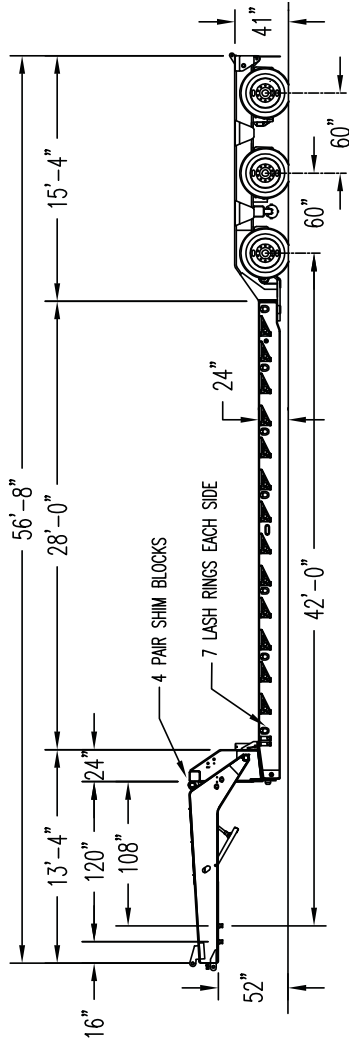
E2Nitro distributes weight to rear axle group via nitrogen accumulator that dampens axle movement/controls load transfer.



E2Nitro standard with gas engine power pack to drive loading cylinders via controls shown.

65SA

Dealer:

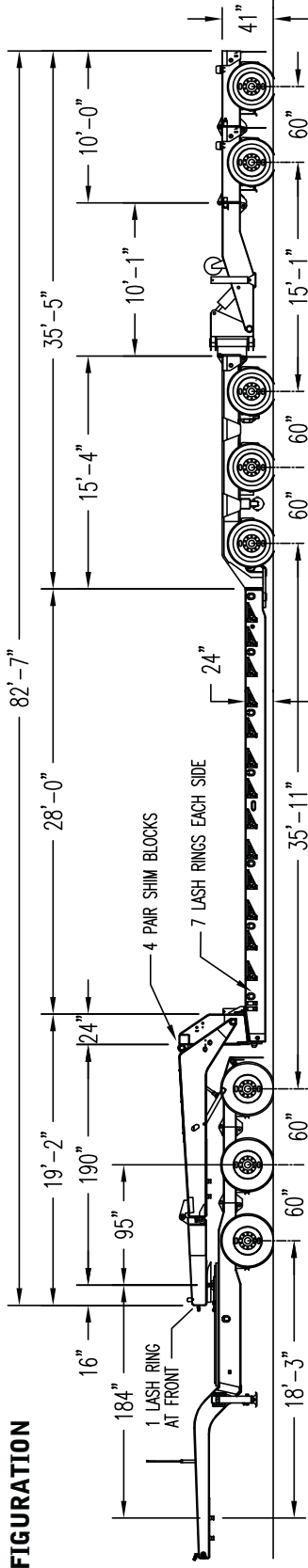


- Non-Ground Bearing Gooseneck Design
- 120 in. Swing Radius w/ Connections for up to 70 in. Gooseneck Extension
- Hydraulic Support Cylinder (Standard)
- Front Folding / Fixed Ramps (Optional)
- 28 ft. 0 in. Deck Length
- 12 in. Swinging / Removable Outriggers
- 8 ft. 6 in. Wide Deck
- 24 in. Loaded Deck Height / 6 in. Loaded Road Clearance
- 1/4 in. Plate Bucket Well, Last 6 ft. of Deck
- High Strength 100,000 P.S.I. Minimum Yield Steel
- 2 in. Apitong Flooring
- Two Sections Chain Storage
- Axles: 25,000 lb. Capacity
- Suspension: Air Ride With Automatic and Talbert +3 in./-3 in. Manual Control
- Manual Raising / Lowering Valve

- Tires: 275/70R22.5 (H)
- Wheels: Steel Disc, Hub Piloted With Outboard Brake Drums
- Bolsters And Half Bolster On Rear Bridge
- 41 in. Mainbeam / 37 in. Bolster Height
- Boom Well In Rear Bridge
- Spring Parking Brake On Axle Two
- Up to 5 Axles Close Couple and 3+2 E2Nitro™ Spread Capable
- Reinforced For Future Deck Insert
- 12 Volt L.E.D. Sealed Light System
- 130,000 lb. Capacity In 14' (5) Axle Close Coupled or 3+2 Spread Axle
- 140,000 lb. Capacity In 15' (4) Axle Close Couple
- Estimated 3-Axle Base Trailer Weight: 31,750 lbs.
- Talbert Red Or Black Paint

Various Options Available Upon Request. Specifications Subject To Change Without Notice.

3+3+2 CONFIGURATION



2+3+2 CONFIGURATION

