



Model LB55-24D

www.pittstrailers.com

STANDARD FEATURES

Load Capacity	110,000lbs.In 16'
Weight	19,650 lbs.
Overall Length	51' 6"
Width	8' 6"
Deck Length	24' Cambered Deck
Deck Height	24" Loaded (Adj. Deck Heights 16", 19", 21", 23", 24")
Ground Clearance	(Clearance At Above Deck Heights 4", 6", 8", 10", 11")
Gooseneck	Hydraulic Removable, Non-Ground Bearing Design, Two 8" Main Cylinders
Power Source	Set Up For Wet Line
Fifth Wheel Height	48" to 52"
King Pin Swing Radius	96"
King Pin Setting	18"
Mainframe	16" Fabricated with Positive Camber (Four I-Beam Design)
Siderails	16" Fabricated with Positive Camber (Four I-Beam Design)
Cross Members	8" I-Beam on 20" Centers
Front Deck Ramps	Tapered Slope with Traction Bars
Boom Trough	"V" Cross Members w/ Steel Grating Center
Wheel Wells	Open
Lashing Rings	8 Per Side (16 total)
Decking	Full 1-3/4" Apitong Covered Outside & Center Open
Widening Brackets	Extends Trailer Width Two Feet In Deck
Suspension	Air Ride with Auto & Manual Controls, 3 1/2" Down + 5" Up
Axles	25,000 lbs. Capacity, 77.5" Track, Auto Slack Adjusters Type 30 Brake Chambers, 16 1/2" x 7" Brake Pads, Outboard Drums, 54.5 Axle Spacings
Tires	275/70R22.5 Low Profile Radials
Wheels	8.25x 22.5 Steel Disc Hub Piloted
Tool Box	In Front & Rear of Deck
Wiring	D.O.T. Sealed Wiring Harness, Sealed Lights Rubber Mounted
Paint	Black (Two Part Primer w/ Two Part Polyurethane Paint)

NOTE ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. WEIGHTS AND DIMENSIONS ARE APPROXIMATE

OPTIONAL EQUIPMENT

GOOSENECK

- Self Contained 13 H.P. Honda Power Unit-Lockable (With Quick Disconnects) _____
- Revolver Greaseless Coupling System (Eliminates Need To Grease 5th Wheel) _____
- Steel Non-Load Bearing Gooseneck Fenders _____
- 110" Swing Clearance _____
- Dual King Pin (96" & 110") _____

DECK

- Additional Length In Deck Area (Max. 2') Call for Additional Lengths _____
- Center Deck Floored _____
- Paver Special Design-with 18"x42" Wood Filled Ramps (8° Load Angle) _____
- Front Flip Ramps 18" x 30" (Steel with Traction Bars) _____
- Additional Width 9' includes 83.5" Track Axles
10' includes 95.5" Track Axles
- Aluminum Center Ramp _____
- Drop Side Design - Lowers Side Decks 5" _____

BOGIE

- Type 30/30 Spring Brakes (Per Axle)
- Air Lift One Axle
- Hutch, Four Point (6 spring) add 24" in tandem area - 53' overall
- Wheel Well Covers (Welded)
- 36" Beaver Tail
- Rear Spring Assisted Loading Ramps 24" x 72" (Requires Beaver Tail)
- Rear Hydraulic Ramps 36" x 96" (Requires Beaver Tail)
- Double Folding (36" x 144")
- Aluminum Wheels (Outside Polished)
- Plumbed for Flip Axle and Receiving Brackets
- Fourth Flip Axle