



Georgia Office 706-507-3610
 California Office 510-582-4849

Fax 706-507-3611
 Fax 510-582-9917

Model LB52-24D

STANDARD FEATURES	PLUS 12% FEDERAL EXCISE TAX
Load Capacity _____	104,000lbs. In 16'
Weight _____	19,150lbs.
Overall Length _____	51'
Width _____	8'6"
Deck Length _____	24' Cambered Deck
Deck Height _____	24" Loaded
Gooseneck _____	Hydraulic Removable, Non-Ground Bearing Design, Two 8" Main Cylinders
Power Source _____	Set Up For Wet Line
Fifth Wheel Height _____	48"
King Pin Swing Radius _____	90"
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 Located 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 Apatong, Covered Outside & Center Open
Widening Brackets _____	Extends Trailer Width Two Feet In Deck
Suspension _____	Air Ride With Auto & Manual Controls, - 3/2" Down + 5" Up
Axles _____	25,000lbs. Cap, 77.5" Track, Auto Slack Adjusters, Type 30/30 Brake Chambers, 16 1/2"x7" Brake Pads, 54.5" Spacings
Parking Brakes _____	Type 30/30 Spring Brakes (2 Axles)
Tires _____	255/70R22.5 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 _____	Yellow/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
 Dual King Pin (90" & 110")

DECK

Additional Length In Deck Area (Max. 2') Call for Additional Lengths
 Center Deck Floored
 18" Loaded Deck Height Design (12" Mainbeams and Siderails)
 Paver Special Design-with 8° Load Angle (Includes Flip Ramps)
 Front Flip Ramps 18" x 30" Additional Width 9' includes 83.5" Track Axles
 10' includes 95.5" Track Axles
 Aluminum Center Ramp
 Drop Side Design - Lowers Side Decks 5"
 Floor Clips (In Lieu of Screws)

BOGIE

Type 30/30 Spring Brakes (All Axles)
 Air Lift One Axle
 Hutch, Four Point (6 spring) _____ add 24" in tandem area -51' 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)
 Aluminum Wheels (Outside Polished)
 Double Folding (36" x 144") (Wetline Operation) _____
 275/70R22.5 Tires
 Plumbed for Flip Axle and Trailer Brackets
 Fourth Flip Axle

MISCELLANEOUS

Additional Lashing Rings
 Special Paint Color