

SUPER B-TRAIN LOG TRAILER

MODEL: LTL40-3



TRAILER FEATURES



FRAME

High tensile main frame with tube style crossmembers for increased and extended life cycle.



BUNKS & STAKES

100,000 psi high tensile galvanized bunk & stake assembly that is extremely durable and never needs painting. Available in different bunk widths with solid or folding stakes.



AIR & ELECTRICAL LINES

Umbilical cord style air and electrical lines connect from the rear lead to underside of pup trailer to prevent damage from logs above.



KING PIN

This trailer is setup with two position bolt in king pin for quick setting change or replacement.



LOAD WINCHES

Bolt-on load winch and tie pockets can be positioned and rotated when required. Standard equipped with polyurethane log ropes.



REAR BUMPER

The rear bumper has a built in push block and lift cable.

SPECIFICATIONS

MODEL	LTL40-3
LENGTH	<ul style="list-style-type: none"> Overall Combined Length: 65'.0" Lead Deck Length: 41'.0" Pup Deck Length: 27'.0"
WIDTH	Axles: 9'6" & Bunks: 10'.6"
OVERALL HEIGHT	185" to Top of Stakes
WEIGHT	10,300kgs +/- 3%
KING PIN SETTING	Lead: 24" & 48" Pup: 18"
KING PIN PLATE	High Tensile 3/8" @ 53" Height
FIFTH WHEEL	Holland FW35 Stationary Mount on Bridge of Lead
BUNKS	(6) 10'.6" QT100 steel construction with reinforced pockets
STAKES	<ul style="list-style-type: none"> (2) Viking 126" Heavy Duty Taper QT100 Steel Fabricated (2) Viking 140" Heavy Duty Taper QT100 Steel Fabricated
LOAD SECUREMENT	<ul style="list-style-type: none"> (6) Bolt on Bunk Mounted Three Bar Ratchet Winches on Left (6) Tail Chain Anchor on Right (6) Dyneema Polyethylene Ropes, Tail Chains and Grab Hooks
FRAME	<ul style="list-style-type: none"> Flange: 1/2" x 6" Top & Bottom 100,000psi Tensile Strength Webb: 1/4" 80,000psi Tensile Strength
CROSSMEMBERS	4" Round Tube c/w Inside Webb Reinforcement Plates
LANDING GEAR	Two Speed Crank Down
REAR BUMPER	<ul style="list-style-type: none"> 6" x 3" Tube Style c/w Bumper Stops Tow Hooks on Pup
FENDERS	Rubber Belting Fenders on Lead Gooseneck
GUARD PLATES	Removable 3mm- 450 Brinell Over King Pins & Air Tanks
AXLES	<ul style="list-style-type: none"> (5) 25,000lb- 3/4" Wall @ 89" Track (9'.6" Over Tires) Replaceable Jerk Chain Stops Q-Plus 16.5" x 7" Extended Service Brake Linings Ranger Type 30/30 Parking Brakes All Axles
AXLE SPREAD	Lead: 60" & Pup: 48"
SLACK ADJUSTERS	Automatic slack adjusters

CAMSHAFTS	Enclosed cam tubes on all axles
AIR BRAKE SYSTEM	<ul style="list-style-type: none"> Meritor/WABCO 2S/1M Anti-lock Emergency & Service Shut off Valves on Bridge for Rear Trailer
SUSPENSION	<ul style="list-style-type: none"> (5) Ridewell 260, 30,000lb Air Ride Suspension Shut Off Valves on All Air Springs Sealco Quick Leveling Valve for Accurate Air Scaling Air Gauge in Side Rail & Airline Routed to Front 3rd Glad Hand Air Suspension Dump Valve for All Axles Air Dump on 1st Axle of Lead for Traction on the Tractor
HUB & DRUMS	10 Stud Hub Piloted, Long Stud & Outboard Cast Drums
TIRES	11R-24.5, 16 ply radial tires
WHEELS	10 Stud Pilot Mount 8.25 x 24.5 Aluminum Disc - Machined
AIR & ELECTRICAL SYSTEM	<ul style="list-style-type: none"> Integrated Wiring Harness System LED Rubber Mounted Lamps Seven Pin Female Plug @ Front of Each Trailers Seven Pin Male Plug & Cord on Lead Bridge to Connect to Pup
FINISHING	<ul style="list-style-type: none"> Sandblasted, Epoxy Primed & Painted in Urethane Paint- Black Galvanized Log Bunks and Stakes
SAFETY TAPE	<ul style="list-style-type: none"> Retro-Reflective Safety Tape Applied on Frame as Required Retro-Reflective Safety Tape on (3) Sides of All Log Stakes
WARRANTY	<ul style="list-style-type: none"> (1) Year Warranty on All Components Manufactured by Deloupe Non Deloupe Manufactured Parts Cover Own Warranty

OPTIONS

- H/D off-road design
- Bunk and stake sizes to suit customer needs
- Spring assisted folding stakes
- Bunk and frame mount load secure tensioners
- Different axle widths and spreads
- Central tire inflation systems
- Steel rims, lightweight hubs, and Centri-Fuse drums
- Lightweight swing up dolly legs

Product improvement is an ongoing process. The manufacturer reserves the right to change any specifications or components on any or all products without prior notice and is under no obligation to undertake modifications to units manufactured to prior changes in specifications.