



- Easily Adjustable Ground Clearance in 2" Increments
- Transport at Any Height While the Neck Remains Locked



 68" or 42" Aluminum Ladder Ramps for Safe Easy Transition to Rear Deck



- Steel Frame Wood Decks Option
- Hydraulic Flip Third Axle Option



- Low Profile Front Approach
- Traction Bars on Approach
- 8 Keyhole Tie Downs on Approach
- Four Wheel or Tricycle Units Can Be Easily Loaded



- Rust-Free Aluminum Pullouts to 13' Width (7,000 lb Capacity Each on 835) (10,000 lb Capacity Each on 840)
- Pullouts are Strong as Steel Yet Save 1,000 lb of Weight
- Pullouts Adjustable on 6" Increments
- Aluminum Front Pullout
 Easily Adjusted by the Drivers



- 3 Stop Tail Turn and Strobe Lights
- Frame Prepped for Flip Third Axle
- Hot-Dipped Galvanizing Option



1-800-428-5655

www.landoll.com/trailers



STANDARD & OPTIONAL EQUIPMENT / FEATURES

Model 835 / 840 Ag Detachable Gooseneck Trailer

S=Standard O=Optional

MODEL 835 35 TON 70,000 lb				
MODEL 840 40 TON 80,000 lb				
MAIN FRAME - Fabricated 100,000 PSI Four Beam Frame - Capacity - 70,000 lb Distributed / 60,000 lb Concentrated in 12' - Capacity - 80,000 lb Distributed in 16' / 60,000 lb Concentrated in 12'				
KINGPIN SETTING - 15" Pin Setting - 84" Swing Clearance 12' G/N - 15" Pin Setting - 72" Swing Clearance 10' 9"	s o	s o		
CROSSMEMBERS - 5" x 3" High Tensile Strength Tubing on 18" Centers - 6" x 3" High Tensile Strength Tubing on 18" Centers				
GOOSENECK, DECK AND ACCESSORIES - 12' Gooseneck - 10' 9" Gooseneck - 102" Wide Removable Deck, Aluminum or Wood, Gooseneck and Trunnion (Rear Deck 2-Axle Trailers)				
- 102" Width - 120" Width (Select 835 Models) - 18¼" Deck Height - 19¼" Deck Height	s s	s 0 s		
- 1½" Nominal, Apitong Full Width - 27" Aluminum Telescoping Slide Out (Lower Deck) - Flag and Banner Package (6 Flags and 2 Over Width Banners) - Landoll Hoses and Components Certified to -40°F	\$ \$ 0 \$	\$ \$ 0 \$		
TIE DOWNS / CHAIN GOTCHAS - Double Keyhole Chain Gotchas in Outer Flanges on 18" Centers - Double Keyhole Chain Gotchas All (4) Frame Rails on 18" Centers - Double Keyhole Chain Gotchas Plate Located on 36" Centers	S	s o		
- (2) D-Rings Rear of Gooseneck - Side Mounted D-Rings on 36" Centers - (2) D-Rings at Base of Trunnion, Flush Mounted on Top of Inner Beams	S	S S S		
- (2) D-Rings Inner Web-Mounted Top of Trunnion - (2) D-Rings Rear of Trunnion, Flush Mounted on Top of Inner Beams - (2) D-Rings at Top of Trunnion Slope (Outer Web)	\$ \$ \$	S S S		
TOOL BOX - 24" H x 14" W x 221/2" D, Curb Side of Gooseneck, Galvanized	0	o		
WINCHES AND ACCESSORIES - Worm Gear 12,000 lb with 85' of ½" Cable - Worm Gear 20,000 lb with 85' of 5%" Cable - Planetary 20,000 lb with 85' of 5%" Cable - Planetary 30,000 lb with 85' of 5%" Cable	0	0 0 0		

Pictures and content may include optional equipment and/or standard features that may not be standard on
all models. Specification and design subject to change without notice. Weights and measurements are best
estimates and should not be treated as actual. There are other features and optional equipment available. If you
have any questions, consult the factory. Capacity ratings are frame capacities only. Actual load capacities may
be restricted by factors such as gross axle weight ratings (GAWR) or state and federal regulations.

MODEL 835	35 TON	70,000 lb		
MODEL 840	40 TON	80,000 lb		
PULLOUTS - Rust-Free Aluminum Pullout - 7,000 lb Capacity Each - 10,000 lb Capacity Each - (2) Planks for Bridging Alum			s s o	s s o
SUSPENSION / AXLES - SAF-Holland / Neway Air Ric - Centralized Grease System - (2) 25,000 lb Dual Tire, Oil E - Air Raise / Lower Control an - Digital Air Weigh Scale System	de - All Axles Bath Bearings Id Suspension Dump \	√alve	s s s o	\$ \$ \$ \$
BRAKES / HUBS - Automatic Slack Adjusters / - 16.5 x 7 Full Air / Spring Bra - 22.5 x 8.25 Hub Pilot / Steel - Air Disc Brakes with Dexter	kes, ABS, 4S2M Outboard Hubs	1	s s o	s s s
TIRES / RIMS - 255/70R 22.5 LRH Double C - Spare Tire and Hub Pilot Typ - PSI Tire Inflation System - Aluminum Wheels - Hubodometer)	\$ 0 0 0	S 0 0 0
HYDRAULIC POWER - Hydraulic Quick Couplers 2, 50 GPM Max - 11 HP Honda Engine Packa	500 PSI - 20 GPM at ge Gooseneck Mount	ed with Cover	s o	s o
- 25 HP Kohler Engine Packa LIGHTS - Grote Rubber Grommet Moun - Grote "Xtreme" Wiring Harne	ited Annealed LED Ligh	iting	0 S S	S S
FINISH / COLOR - Steel Grit Shot Blast to Bright - TGIC Polyester Powder Coat White, Black, Yellow, Blue, For Galvanized Finish for Goose	at Red, Green, Sapphire		s s	s s
ESTIMATED WEIGHT - 835AG-53 / 840AG-53 Cons				



• Double Keyhole Chain Gotchas



CALL 1-800-428-5655

REMEMBER: QUALITY IS ALWAYS A BARGAIN!



MORE INFO HERE