



- Full Length Recessed Boom Trough
- Dropped Wheel Bolster
- No Front Crossmember in Slope



- Pin-On Assist Ramp No Ramps Required
- Traction Bars on Approach
- 8 Keyhole Tie Downs on Approach



- Easily Adjust Ground Clearance from 6.5" to 18"
- Transport at 7 Height Positions while the Neck Remains Locked
- Optional Chain / Binder Rack and Storage Box between Arms



- Flip Brackets, Air / Electric Couplers
- "V" Type Rear Bumper
- High Visibility LED Lights
- Electrical Outlet for Accessory Lights
- Standard Rear Strobe LED Lighting



PROVEN SOLUTIONS FOR YOUR HAULING NEEDS!

1-800-428-5655 | www.landoll.com/trailers

STANDARD & OPTIONAL EQUIPMENT/FEATURES

Model 835 / 855 Detachable Gooseneck

S=Standard O=Optional

MODEL 835	35 TON	70,000 lbs		
MODEL 855	55 TON	110,000 lbs]
MAIN FRAME - Fabricated 80,000 PSI Yield 4 Beam Design with 100,000 PSI Flanges - Capacity - 70,000 lb Distributed / 60,000 Concentrated in 12' - Capacity - 110,000 lb Distributed / 110,000 Concentrated in 12'				
KINGPIN SETTING - 15" - Dual Pins 15" and 33"				
CROSSMEMBERS - 6" High Tensile I-Beams on 21%" Centers - 8" High Tensile I-Beams on 24" Centers - Extra Crossmembers				
GOOSENECK, DECK AI - Flip Axle Ready (N/A on 3 Axle - 11" Swing-Out Outriggers - Half Front Bolster with Traction - Lowered Bolster Between Tires - HD Sloped Front Approach with - 6' Recessed Bucket Trough at I - Open Boom Trough with "V" Ty - Three Pair Flag Holders - Centralized Grease System - A	835) Bars at Trunnion Traction Bars Rear of Lower Deck pe Bumper		999999999	\$ \$ \$ \$ \$ \$ O \$ \$ \$ \$
DECK AND FEATURES - 102" Wide - 11/2" Nominal Apitong in Track A - 2" Nominal Apitong Track Area - Landoll Hoses and Component			S	S S
LIFT CYLINDERS - Horizontally Mounted			s	s
SWING CLEARANCE - 84" - Dual Swing, 108" and 90"			s	s
LOADED GROUND CLE -6.5"	ARANCE		s	s
LOADED DECK HEIGH" - 19.5" - 18"	Г		s	s
TIE DOWNS / CHAIN GO - Angled D-Rings on Lower Deck Lower Deck, 2 at Top of Rear S - Angled D-Rings on Lower Deck 2 at Rear of Lower Deck, 2 at Trunnion Pictures and content may include optiona	c: 1 on End of Each lope, 2 at Rear of T k, Trunnion: 1 on th t the Top of Rear S	runnion ne End of Each Bolster, Slope, 2 at Rear of		S

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

MODEL 835	35 TON	70,000 lbs		
MODEL 855	55 TON	110,000 lbs		
STORAGE AREA - (1) Between Main Frame at Fror (Approx. 48"W x 24"L x 10"D) - (1) Between Main Frame at Fror (Approx. 48"W x 20"L x 6"D) 1 at Rear of Lower Deck (Approx.	nt of Lower Deck))	S	s
SUSPENSION / AXLES - SAF-Holland/Neway Air Ride, 25 Height Control Valve - (2) 25,000 lbs Dual Tire, Oil Bath - (3) 25,000 lbs Dual Tire, Oil Bath - 50" Spacing - 60" Spacing	n Bearings	vith Mechanical Ride	s s o s	s s s
- 54" Spacing - Automatic Slack Adjusters - All A	xxles / Drum Brakes		S	0 S
BRAKES - 16.5x7 Full Air with Spring Brake - 16.5x7 Full Air with Spring Brake - Air Disc Brakes		S2M	s o	s o
TIRES / RIMS - 255/70R 22.5 LRH - 22.5x8.25 Steel - 22.5x7.50 Aluminum - Tire Inflation System			s s o	s s o o
HYDRAULIC SYSTEM - Hydraulic Quick Couplers 2,500) PSI - 20 GPM at C	ontrols, 50 GPM Max	s	s
LIGHTS - Grote Rubber Grommet Mounte - Grote "Xtreme" Wiring Harness		hting	S S	s s
FINISH / COLOR - 400° Bake / Steel Grit Shot Blas - Zinc Rich Powder Primer - TGIC Polyester Powder Coat Sapphire Blue, Dark Gray - Galvanizing	-	, Blue, Red, Green,	\$ \$ \$	\$ \$ \$
WEIGHT (BASE) - 51' - 835 - 17,740 lbs +/- 3% - 53' - 855 - 23,900 lbs +/- 3% ESTIMATED WEIGHTS	S		s	s



Base Standard Approach



24" Ramp, Flip Over



Bi-Fold Paver Ramp, Paver Style (Optional Center)



Landoll Power Ramp



CALL 1-800-428-5655

REMEMBER: QUALITY IS ALWAYS A BARGAIN!



