

MODEL 835 E / 855 E DETACHABLE GOOSENECK CONSTRUCTION





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



- Low Profile Approach Plate to Accommodate Rollers or Other Tricycle Track Machines - No Ramps Required
- Traction Bars on Approach
- 8 Keyhole Tie Downs



- 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 Rotating Lights
- Optional Rear Strobe LED Lighting





Standard & Optional Equipment / Features

Model 835E / 855E Detachable Gooseneck



S=Standard O=Optional

MODEL 835E	35 TON	70,000 lbs.		
MODEL 855E	55 TON	110,000 lbs.		
MAIN FRAME - Fabricated 113/8" Beam, 100,00 - Fabricated 13" Beam, 100,000 - Capacity - 70,000 lb. Distribut - Capacity - 110,000 lb. Distribut) PSI Flange ed / 70,000 Concenti		S	s s
KINGPIN SETTING - 15" - Dual Pins 15" and 33"			s	s
CROSSMEMBERS - 6" High Tensile I-Beams on 24 - 8" High Tensile I-Beams on 24			s	s
GOOSENECK, DECK AI - 3rd Axle Ready - 4th Axle Ready - 12" Swing-Out Outriggers - Lowered Boster Between Tire - HD Sloped Front Approach wi - 6' Recessed Bucket Trough ai - Open Boom Trough with "V" T - One Pair Flag Holders - Centralized Grease System -	es th Traction Bars t Rear of Lower Deck type Bumper		<i>。 。 。 。 。 。 。 。 。 。</i>	\$ \$ \$ \$ \$
DECK AND FEATURES - 102" Wide - 11/2" Nominal Apitong in Track - Full 2" Apitong Track Area	Area		s s	S
LIFT CYLINDERS - Horizontally Mounted			s	s
SWING CLEARANCE - 84" - Dual Swing, 108" and 90"			s	s
LOADED GROUND CLE - 6.5"	EARANCE		s	s
LOADED DECK HEIGH - 19.5" - 18"	Γ		s	s
TIE DOWNS / CHAIN GO - (24) Total, All Angled D-Rings, Bolster, 2 at Rear of Lower De Trunnion - (22) Total, All Angled "D" Ri End of Each Bolster, 2 at Re Slope, 2 at Rear of Trunnion	7 Each Side Lower eck, 2 at Top of Rear ngs, 7 Each Side L ear of Lower Deck,	Slope, 2 at Rear of ower Deck, 1 on the	S	s

MODEL 835E	35 TON	70,000 lbs.		
MODEL 855E	55 TON	110,000 lbs.		
STORAGE AREA - (1) Between Main Frame at Front of Lower Deck (41"W x 24"L x 10"D) - (1) Between Main Frame at Front of Lower Deck (41"W x 21"L x 7"D) 1 at Rear of Lower Deck (32"W x 14"L x 7"D)				
SUSPENSION / AXLES - SAF-Holland/Neway Air Ride, 25,000 lbs. Capacity with Mechanical Ride Height Control Valve				
- (2) 25,000 lbs. Dual Tire, Oil Bath Bearings - (3) 25,000 lbs. Dual Tire, Oil Bath Bearings - 50" Spacing (835) - 50" Spacing (855-48CA) - 54" Spacing (855-53) - Automatic Slack Adjusters - All Axles				
BRAKES - 16.5x7 Full Air with Spring Brakes ABS 4S2M - 16.5x7 Full Air with Spring Brakes on 3 Axles ABS, 4S2M				s
TIRES / RIMS - 255/70R 22.5 LRH - 22.5x8.25 Steel - 22.5x7.50 Aluminum - Hub Pilot / Steel Outboard Brake Drums				
HYDRAULIC HOOK UP - Hydraulic Quick Couplers 2,500 PSI - 20 GPM at Controls, 50 GPM Max				s
LIGHTS - Grote Clear Lens with Chrome Bezel (10-Year Warranty) - Grote "Xtreme" Wiring Harness (7-Year Warranty)				
FINISH / COLOR - 400° Bake / Steel Grit Shot Blast to Bright Metal - Zinc Rich Powder Primer - TGIC Polyester Powder Coat White, Black, Yellow, Blue, Red, Green, Sapphire Blue, Dark Gray				
WEIGHT (BASE) - 51' - 835 - 17,740 lbs. +/- 3% - 53' - 855 - 23,900 lbs. +/- 3% ESTIMATED WEIGHTS				

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.





Proven Solutions for Your Hauling Needs!



1900 North Street | Marysville, KS 66508 | Ph: 785-562-5381 | Fax: 888-293-6779

Remember: Quality is Always a Bargain!









GALVANIZING GALVANIZING AVAILABLE ON ALL TRAILERS







Galvanizing Option for Corrosion Resistance





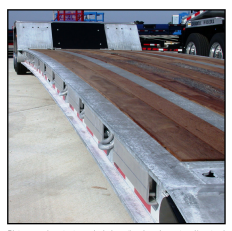














Pictures and content may include optional equipment and/or standard features that may not be standard on all models. Specification and design subject to change without notice. Weights and measurements are best estimates and should not be treated as actual. There are other features and optional equipment 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.



Proven Solutions for Your Hauling Needs!

www.landoll.com/trailers

1900 North Street | Marysville, KS 66508 | Ph: 785-562-5381 | Fax: 888-293-6779

Remember: Quality is Always a Bargain!

