



Resale Inventory A011888 VIN: 575821

SALES | RENTALS | PARTS | SERVICE

800-828-3055 Allentown, PA: 800-383-8894 Jacksonville, FL: Baltimore, MD: 888-601-7500 Little Rock, AR: 833-424-8944 Boston, MA: 800-854-5310 Portland, ME: 800-325-4253 Concord, NC: 800-438-2250 Richmond, VA: 866-839-3495 Delmar, DE: 866-486-1400 Scranton, PA: 800-569-1400 Des Moines, IA: 888-673-5011 Springfield, MA: 800-854-5306 Elkton, MD: 800-544-7127 Voorhees, NJ: 866-315-0235

HaleTrailer.com | @haletrailer f 😉



800-232-6535 *FINANCING AVAILABLE

Capacity: 55 tons in 12-foot length with 4 axle close coupled or single axle stinger - GAWR and tire ratings determine legal payloads Load Base: 12-foot rigid 2-point load centered in deck area Framework: All main longitudinal members fabricated with 100,000# minimum yield steel flanges with 50,000# webs Compatibility: Designed to accept 55/60 rear axle, spreader and/or 23 inch flip box - Gooseneck Design: Hydraulic removable non-ground bearing design Loaded Fifth Wheel Height: 50 inches nominal with 5 ride height positions	Est. Wt.: 28,339# +/- 3%
GAWR and tire ratings determine legal payloads Load Base: 12-foot rigid 2-point load centered in deck area Framework: All main longitudinal members fabricated with 100,000# minimum yield steel flanges with 50,000# webs Compatibility: Designed to accept 55/60 rear axle, spreader and/or 23 inch flip box Gooseneck Design: Hydraulic removable non-ground bearing design	Est. Wt.: 28,339# +/- 3%
GAWR and tire ratings determine legal payloads Load Base: 12-foot rigid 2-point load centered in deck area Framework: All main longitudinal members fabricated with 100,000# minimum yield steel flanges with 50,000# webs Compatibility: Designed to accept 55/60 rear axle, spreader and/or 23 inch flip box Gooseneck Design: Hydraulic removable non-ground bearing design	Est. Wt.: 28,339# +/- 3%
GAWR and tire ratings determine legal payloads Load Base: 12-foot rigid 2-point load centered in deck area Framework: All main longitudinal members fabricated with 100,000# minimum yield steel flanges with 50,000# webs Compatibility: Designed to accept 55/60 rear axle, spreader and/or 23 inch flip box Gooseneck Design: Hydraulic removable non-ground bearing design	
Load Base: 12-foot rigid 2-point load centered in deck area Framework: All main longitudinal members fabricated with 100,000# minimum yield steel flanges with 50,000# webs Compatibility: Designed to accept 55/60 rear axle, spreader and/or 23 inch flip box Gooseneck Design: Hydraulic removable non-ground bearing design	
Framework: All main longitudinal members fabricated with 100,000# minimum yield steel flanges with 50,000# webs Compatibility: Designed to accept 55/60 rear axle, spreader and/or 23 inch flip box Gooseneck Design: Hydraulic removable non-ground bearing design	
yield steel flanges with 50,000# webs Compatibility: Designed to accept 55/60 rear axle, spreader and/or 23 inch flip box - Gooseneck Design: Hydraulic removable non-ground bearing design	
- Gooseneck Design: Hydraulic removable non-ground bearing design	
Looded Fifth Wheel Height, EO inches naminal with E ride height agains	
Loaded Fifth wheel Height: 50 inches hominal with 5 ride height positions	
Swing Radius: 102 inches (11 feet 11 inches overall gooseneck length) - NGB	
Alternate Kingpin: Removable kingpin at 102 inch radius	
Flip Box: 23 inch Flip Box Serial Number Z539-Z646	
Power Source: 13 HP (min.) Gasoline powered auxiliary power unit	
Electrical Receptacle: J560 7-pin connector	
Deck Width: 8 feet 6 inches overall (unless optional deck width is selected)	
Deck Length: 26 feet clear deck length	
Loaded Deck Height: 22 inches with 6 inches ground clearance	
Flooring: 2 inch nominal wood - side rails only	
Front Ramps: Manual front approach ramps with risers	
Front Bogie Ramp: Included	
Extension Brackets: 12 pair - 24 total removable swing type, 1 pair - 2 total heavy	
duty removable hook-on type (26 swing type, 1 hook-on type on 27 foot deck)	
Deck to Bogie Connection: Fixed	
Tool Box: 2 Fully covered trays in front of deck between mainbeams with lockable	
covers.	
Crossmembers: Recess last 3 crossmembers in deck	
Number of Axles: 3 axles	
Axle Capacity: 25,000 lb. nominal capacity per axle NOTE: GAWR determined by suspension type, brakes, tires and other components.	
Axle Spread: 60 inches (between axles) **See Deck Length Notes	
Dust Shields: None	
Brakes: 16.5 inches x 7 inches with 5.5 inches autoslacks - heavy duty brake drums - outboard mount	
Suspension: Air ride	
First Axle Lift: None	
Third Axle Lift: Air lift	
Tires: 275/70R 22.5 OEM Standard	
Wheels: 8.25 x 22.5 steel disc - hub-piloted	
Bolsters: Recessed load bearing between all axles and rear of last axle	
Covered Rear Bogie: Weld-on load bearing wheel covers	
Bumper: Heavy duty V-style rear bumper	
Width: 8 feet 6 inches	
Spreader: None	
Flip Axle: 51/60 60 rear flip axle - steel disc wheels Serial Number 75519-75526	
Dust Shields on Flip Axle: None	
Electrical System: DOT sealed beam and harness with LED lights and 4 inch flush mounted battery powered amber strobes	

Lash Rings: 14 pair - 28 total	
3 1	
Rear Bogie Height: 40 7/8 inches to top flange - 36 5/8 inches to top of bolsters	
Boom Trough: V-style boom trough with bolt-in V pan	
Mechanical Ride Height Control: Mechanical ride height control valve (Whittle	
Style)	
Manual Dump Valve: Manual Dump Valve (Push Pull)	
Flag Holders: Flag holders - 1 pair located at front of deck and on rear bumper	
Accent Package: None	
Liquid Filled Gauge: Liquid filled air gauge installed	
VIN Plate: Bilingual VIN plate	
Registration/Document Holder: Install registration/document holder	