



A033596-A033603

SALES | RENTALS | PARTS | SERVICE

Allentown, PA:	800-383-8894	Little Rock, AR:	833-424-8944
Baltimore, MD:	888-601-7500	Portland, ME:	800-325-4253
Concord, NC:	800-438-2250	Raleigh, NC	833-418-9777
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
Jacksonville, FL:	800-828-3055	Walpole, MA:	800-854-5310

haletrailer.com | @haletrailer

800-232-6535 *FINANCING AVAILABLE

Tare Weight:Approximately 7400 lb.

GVWR:75,000 lb.

Steel & Fasteners:All structural steel is ASTM-A572, Grade 50, or ASTM-A607, Grade 50 unless otherwise specified. All structural fasteners are Grade 5 or better and are zinc coated

Main Beams:Fabricated I-beam with high-tensile steel

Bogie Beams:Fabricated I-beam with high-tensile steel

Cross Member:Fabricated steel

Upper Coupler Assembly:5/16"-thick pick up plate

Front Bolster:Fabricated channels with steel casting end plates

Rear Bolster:Channel type

ICC Bumper:Tube: 47" long

Mud Flaps:24" x 30" white plastic

Electrical System:12 volt, 7-way split pin receptacle plug; modular wiring harness

Slider Mechanism:Air-operated locking pins

Overall Length Closed:29.75 feet

Overall Length Extended:40.5 feet

Dimensions

Overall Chassis Width:96 inches

Maximum Rear Height:48 inches

Landing Gear

Landing Gear:AAR-approved two speed with square leg. 55,000-lb. lift capacity and 160,000-lb. static load capacity.

Landing Gear Foot Group:10" x 10" low profile sandshoe

Crank Handle Location:Roadside

Lighting

Light Attachment:Flange mounted

Light Type:LED

Brakes

Drum:Steel outboard mounted

Lubrication:Synthetic grease

Brake System Type:2S1M

Brake Chambers:30/30

Wheels

Rims:Steel 22.5" x 8.25" piloted tubeless

Tire Size:11R 22.5

Hub Type:Steel

Axles

Axle Type:5" round, tapered, 71.5" long

Axle Quantity:Two

Axle Centers:49 inches

Tandem Location:50 inches from rear

Kingpin Location:24 inches from rear face of front bolster

Kingpin Height:48 inches

Suspension

Suspension Type:Three-leaf spring ride

Finish

Metal Preparation:Clean, dry steel and NACE No. 3 /SSPC-SP-6 commercial blast cleaning

Primer:Zinc-rich primer

Topcoat:Black urethane

DISCLAIMER

Specifications are for the equipment at the time it was produced and may not accurately reflect its current condition. Photographs are the representative of the subject equipment but may not be identical. Equipment availability, prices and specifications are subject to change without notice.