

HALE

TRAILER

BRAKE & WHEEL



A028537-A028538
VIN: 6204-A6205

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

Renegade XN20 Extendable Deck, Air Tandem, 20 inch Loaded Deck Height, Narrow Hydraulic Gooseneck (Model: RENEGADE XN20)

RENLXT40NF*832542

Est. Wt.: 23,685# +/- 3%

TRAILER - GENERAL

Capacity: 40 tons in 16-foot length - GAWR and GVWR determine legal loads

Load Base: 16-foot rigid 2-point load centered in deck

Length (Trailer Only): 50 feet 1 inch (closed); 71 feet 1 inch (open)

Width: 8 feet 6 inches

Compatibility: Designed to accept optional third flip axle

GOOSENECK

Gooseneck Design: Narrow hydraulic removable non-ground bearing - swing radius of 102 inches (11 ft 11 in overall gooseneck length) - set up for wet line operation

Loaded Fifth Wheel Height: Dual Cam Pawl Arm Assembly with 7 ride height positions (50 inches nominal)

Power Source: None

DECK

Deck Design: Flat level telescopic deck design

Deck Length: 32 feet 0 inches clear deck length (retracted) - 56 feet 0 inches (extended) ** Note when option is selected trailer overall length is 53 ft 1 in

Loaded Deck Height: 20 inches with 6 inches ground clearance

Flooring: 1 3/8 inch nominal wood (full width)

Recessed Floor Mounted D-Ring Package: None

Crossmembers: On 24 inch centers

Front Ramps: None, front of deck sloped top down to assist in loading with traction cleats

Extension Brackets: Outriggers - 14 pair - 28 total removable swing type, 1 pair - 2 total removable hook-on type

Front Bogie Ramp: Sloped steel bogie ramp (full width)

Deck to Bogie Connection: Fixed

AXLES

Number of Axles: 2

Axle Capacity: 25,000 lb. nominal capacity per axle NOTE: GAWR determined by suspension type, brakes, tires and other components.

Axle Spread: 54.5 inches spread (between axles)

Brakes: 16.5 inches x 7 inches with 5.5 inches autoslacks - heavy duty brake drums - outboard mount

Dust Shields: None

Spring Brakes: Spring brakes on 2 axles

SUSPENSION

Framework: All main longitudinal members fabricated with 100,000# minimum yield steel flanges with 50,000# webs

Suspension: Air ride with automatic controls

First Axle Lift: Chain lift included on first axle when 34ft deck is selected

ABS: 4S/2M system without diagnostic tool and cable

Load Scale: None Standard

WHEELS AND TIRES

Wheels: 8.25 x 22.5 LVL One buffed outside/steel inside - hub-piloted

Tires: 255/70R 22.5 H ply OEM Standard	
Hubodometer: None Standard	
Tire Inflation: None Standard	
REAR BRIDGE	
Covered Rear Bogie: Rear bogie platform with 1 1/8 inch wood floor	
Rear Bogie Height: 41 inches	
Bumper: 3 tail light package	
Mini Boom Trough & Traction Cleats: None	
Connections for Future Axle Attachment: Air and electrical connections to go along with connecting ears	
Liquid Filled Gauge: Included	
Accent Package: Stainless steel bumper insert	
LIGHTING	
Electrical System: DOT sealed beam and harness with LED lights and 4 inch flush mounted battery powered amber strobes	
Electrical Receptacle: J560 7-pin connector	
Marker Lights: 8 marker lights per side including mid-turn	
Additional Marker Lights: None Standard	
PAINT	
Paint: Fontaine black polyurethane enamel PN 51172000/G02BC0001	
MISCELLANEOUS	
Lash Rings: 12 pair - 24 total	
Flag Holders: 2 pair flag holders	
VIN Plate: Bilingual VIN plate	
Registration/Document Holder: Registration/document holder installed	

DISCLAIMER

Specifications are believed to be correct, but may contain errors and/or omissions. Photographs are the representative of the subject equipment but may not be identical.
Equipment availability, prices and specifications are subject to change without notice.