



Resale Inventory Δ021024

VIN: 038600

SALES | RENTALS | PARTS | SERVICE

800-383-8894 Allentown, PA: Jacksonville, FL: 800-828-3055 Baltimore, MD: 888-601-7500 Little Rock, AR: 833-424-8944 800-854-5310 Portland, ME: 800-325-4253 Boston, MA: 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** (in) 800-232-6535 *FINANCING AVAILABLE

Model: 40DHT Capacity in tons: 40

1. GOOSENECK

Electrical Receptacle

Gooseneck Design Fixed Perimeter Frame Design

9'-4" Upper Deck Length Loaded 5th Wheel Height 49" 76" Swing Radius

12,000# With 60'-0" of 1/2" cable Planetary Winch

> Manual controls on both sides of trailer including air clutch Winch located top, center, front of gooseneck with winch guard

Cable roller at rear center of gooseneck

Hydraulic couplings: 3/4" fixed at front of gooseneck Power Source

Midland N20963CA (NO PLASTIC PLUGS) seven pin connector

Tool Box On front of gooseneck, both sides Landing Gear Two (2) speed with crank on driver's side

Headboard None

Platform Covered with 1/4" floor plate

Three (3) stake pockets with fore and aft chain slots each side

Four (4) stake pockets across front of platform

Two (2) function wireless remote for winch operation Winch Remote

Additional gooseneck Specifications 1) - New Life registration holder #1011536-1 located approx. 12" from front of trailer on driver's side

> 2) - Gladhands to be Phillips quick release mounted in center 3) - 5th Wheel plate to have 1" drain holes in front corners

4) - All lateral formed crossmembers to have half moon drain holes

2. DECK

Deck Section Width

Deck Section Design Perimeter Frame Deck Section Length

29'-9" - rear of gooseneck to rear of 2nd axle

8'-6"

Crossmembers Heavy duty I-Beam crossmembers on 12" centers

None

Loaded Deck Height

1-1/2" Apitong Flooring

Stake Pockets None

Deck to Gooseneck Ramp 8'-0", 16.4 Degree hydraulically operated full width deck ramp with 1-1/2" apitong

Manual controls on both sides of trailer

Additional Deck Specifications 1) - Drop deck design - rear approach ramp (approximately 12.0 degrees) to rear

bridge covered 1/4" floor plate

2) - Lockable tool box between mainbeams in front of first axle (paddle latch). Steel

lid recessed below mainbeams.

2 Outriggers 3. Running Gear

2 Number of Axles

Axle Spacing 50"

Axle Capacity 25,000# with Chevron Delo synthetic grease, National Five Star Gold Teflon seals

and PRO TORQUE axle nuts

GAWR = 20,000#

Note: 1 decal each side of trailer "Use only Chevron Delo SF synthetic grease in

axle wheel ends"

Special track for inner and outer aluminum wheels

Brakes 12-1/4" x 7-1/2" S-cam air actuated with spring brakes on all axles

Haladex 6" auto slacks with type 30/30 brake chambers

Anti-lock Brake System Four (4) sensor, two (2) modulator Haldex ABS

Wheels Eight (8) stud; 6.75 x 17.5 aluminum disc hub piloted system with synthetic grease

seals; all aluminum wheels polished

Tires Eight (8) 245/70R17.5 (J) 18PR Continental HTL2EP radials

Meritor P.S.I. Tire inflation system

Wheel Well Covers 3/8" Floor plate over tires - 36" height

1 Suspension Ridewell air ride

Exhaust Valve Manual with switch on both sides of gooseneck platform

Suspension Options None

4. Hydraulic Tail Dual Fold with manual controls on both sides of trailer

Length 8'-7" Folded length 12'-0" Extended length

Load Angle 14.2 Degrees

Lift Capacity 20,000# Centered 4'-0" behind hinge pin

2 Flooring 1 1/2" Apitong on 8'-0" section

Expanded metal welded on top of 1/4" Floor plate on 4'-0" section

Stake Pockets Four (4) stake pockets with fore and aft chain slots each side 8'-0" section

General Tail is equipped with automatic locking device

Additional vertical crossmember in fold under section

Lash Rings Four (4) lash rings each side of gooseneck

Ten (10) lash rings on each side of lower deck Three (3) lash rings each side of 8'-7" tail section

Lights and Wiring 12 Volt L.E.D. lights, including mid-turn, excluding license plate light

Grote blue Ultra Blue Seal harness system with Grote lights

Pair of strobe lights at rear wired to switch at rear

Paint Talbert standard black with a zinc rich primer

Estimated Empty Weight 20,090#

Design Over all length: 48'-0"

Capacity: 80,000# Distributed (frame rating), 50,000# in a 10'-0" two point rigid load

base

Additional General Specifications 1) - Yellow WIDE TURN mud flaps both sides