

HALE

TRAILER

BRAKE & WHEEL



Resale Inventory

A021024

VIN: 038600

SALES | RENTALS | PARTS | SERVICE

Allentown, PA:	800-383-8894	Jacksonville, FL:	800-828-3055
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

800-232-6535 *FINANCING AVAILABLE

Model: 40DHT
Capacity in tons: 40

1. GOOSENECK

Gooseneck Design
 Upper Deck Length
 Loaded 5th Wheel Height
 Swing Radius
 Planetary Winch

Fixed Perimeter Frame Design
 9'-4"
 49"
 76"
 12,000# With 60'-0" of 1/2" cable
 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

Power Source
 Electrical Receptacle
 Tool Box
 Landing Gear
 Headboard
 Platform

Hydraulic couplings: 3/4" fixed at front of gooseneck
 Midland N20963CA (NO PLASTIC PLUGS) seven pin connector
 On front of gooseneck, both sides
 Two (2) speed with crank on driver's side
 None
 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

Winch Remote
 Additional gooseneck Specifications

Two (2) function wireless remote for winch operation
 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 Design
 Deck Section Length
 Deck Section Width
 Crossmembers
 Loaded Deck Height
 Flooring
 Stake Pockets
 Deck to Gooseneck Ramp

Perimeter Frame
 29'-9" - rear of gooseneck to rear of 2nd axle
 8'-6"
 Heavy duty I-Beam crossmembers on 12" centers
 29"
 1-1/2" Apitong
 None
 8'-0", 16.4 Degree hydraulically operated full width deck ramp with 1-1/2" apitong

Additional Deck Specifications

Manual controls on both sides of trailer
 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
 Number of Axles

None
 .
 2

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

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.