

# HALE

## TRAILER

### BRAKE & WHEEL

## Hale Trailer Brake & Wheel

**A006428**

**VIN: 41763**

### Talbert Manufacturing, Inc.

**Model:** AC3-25 (air)

**Capacity in tons:** 25

Pintle eye	Adjustable pintle eye (3" I.D.) with 48" chain and grab hooks
Tongue	5'-6" with lockable tool box with aluminum diamond plate lid
	Note:
	Move tool box hinge 4" forward
Landing Gear	2-speed, 50,000# crank down dual landing leg, mounted to main beams and headboard
Electrical receptacle	Seven pin connector
Headboard	8" high full width
Deck section design	One piece tongue, main beam and beavertail (cold formed)
Deck section length	30'-0" (24'-0" flat with 6'-0" beavertail)
Deck section width	8'-6"
Loaded deck height	32-3/4"
Flooring	1-1/2" apitong with individual steel floor plate wheel covers
Lash rings	10 total - 4 each side on flat deck (straight style), 8 total 1 each side on beavertail (straight style), 2 total
Crossmembers	6" deep hi-tensile
Mainbeams	12" deep hi-tensile
Sidemembers	8" deep hi-tensile
Beavertail	6'-0" with wood flooring full width
Ramps	5'-0" with wood flooring with 3 springs per ramp and grab handles
Number of axles	3
Axle capacity	25,000#, full width track axles
Brakes	12-1/4" x 7-1/2" air with 2S/1M ABS. Spring brakes on axle 2 & 3.
Wheels	Steel disc with oil seals (6.75 x 17.5)
Tires	Twelve (12) 215/75R17.5 (H) 16PR radials Use valve stem extensions on inside wheels
Suspension	1) First axle air ride equipped with air lift axle 2) Air lift control located in toolbox 3) 44,800# Hutch spring on axle 2 & 3
Lights and wiring	12 volt LED system (license plate regular), supplied with female 7-way plug on tongue, SUPPLY JUMPER CORD FOR TRUCK
Paint	Valspar standard Talbert black
Additional general specifications	Formed step in front of 1st axle both sides of trailer

#### 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.