

Talbert ®

A033219

VIN: 018836

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\*FINANCING AVAILABLE

Model:T3DW-35-HRG-1-T1 Capacity in tons: 35

## HRG

Loaded 5th wheel height 49" Swing radius 96"

Support cylinder Hydraulically operated

Power source Power package & PTO: gas engine mounted in base section with controls on side

of gooseneck with hinged cover & vertical section enclosed

Gooseneck locks Four sided adjustment blocks for 2" below, plus 0", 2", 4", 6" above loaded road

clearance

Electrical receptacle Seven pin connector

Gooseneck Fenders

Spare tire carrier

Tool Box

Chain Bar in Gooseneck Base

Auxiliary Air Reservoir

None

None

Additional gooseneck specifications Gooseneck platform with 1-1/8" apitong and three (3) chain slots each side. Bolter

10 GA. cover over cylinders and control valve

Deck section design

Deck section length

Deck section width

Loaded road clearance

Loaded deck height

Four beam

24'-0"

8'-6"

Loaded road clearance

6"

20"

Flooring 1-1/2" Apitong secured with deck screws with no lumber between mainbeams

Gooseneck/deck connection Pin and plate
Deck/rear bridge connection Fixed/welded

Outriggers 12" swinging/removable with double hook-on at front of deck

2 Reinforced top flange of sidemember

Slope front of deck top down

Sides and mainbeams with smoothplate & traction bars

Heavy duty front folding ramps 32" wood filled ~ standard

Expanded metal Between mainbeams first deck section at front and last deck section at rear

Full length with chain slots

Additional deck specifications

Rear bridge section width

Loaded rear bridge height

Number of axles

Axle spacing

Axle capacity

None

8'-6"

44"

54"

25,000#

Brakes 16-1/2" x 7" air actuated with spring/parking system on two (2) axles

Anti-lock brake system Two (2) sensor, one (1) modulator system

Wheels Ten stud 285.75mm steel disc hub piloted system with oil seals

Rims None - Reference 8.25 X 22.5 Tires Twelve (12) 275/70R22.5 H

Suspension Air ride suspension with 3rd flip-up and removable with override chains on all

axles

Exhaust Valve None Scale-O-Matic None

Talbert Manual raising & lowering (+3"/-3") With override chains at leveling valve location ~on air ride suspension only

Suspension options Hubodometer on first axle drivers side

Rear Bridge Center Section All crossmembers recessed
Wide center bolster With chain slots and flag holders

Rear half bolster Rear of axle 2 with chain slots and flag holders

Front bridge ramp 6" vertical riser type 35 degree sloped to upper deck outboard of mainbeams with

smoothplate and traction bars

4 Fenders 1 1/8" Apitong over tires (3 axles)

Beavertail None
Connections for future removable axle
Additional rear bridge specifications None

Lights and wiring 12 volt system

1 Paint Standard Talbert black lead free enamel

Lash rings 24 - 2 each side of gooseneck platform, 6 each side of deck, 1 each bolster and half

bolster end, one each mainbeam centerline at rear of trailer

Estimated empty weight 20,875#

3 Additional general specifications None

4 Change order notes 3 - Removed spec. (48'-0" overall trailer length with 3 axles)

4 - Changed 2" apitong on rear bridge to 1 1/8"