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## Talbert Manufacturing, Inc.

Model:T(4)-55CC-HRG-T1 **Capacity in tons:** 



## 1. GOOSENECK

Gooseneck design Loaded 5th wheel height

Swing radius Alternate kingpin Support cylinder Power source Gooseneck locks Electrical receptacle

Coverplate

Additional gooseneck specifications

**RATCHET** 

52"

108"

Removable kingpin stations for 108" and 90" swing radius Hydraulically operated with 4" x 3" cylinder mount cross member

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

**RATCHET** 

Seven pin connector

Aluminum

1) Formed aluminum diamond plate light bar mounted in gooseneck base with 4 LED stop/tail/turn lights and 2 clear work lights wired to marker light circuit with on/off switch

- 2) Chain bar in gooseneck base
- Full penetration weld on gooseneck gusset
- Base pivot tube reinforcement

## 2. DECK

Deck section design Deck section length Deck section width Loaded road clearance Loaded deck height

Flooring Mainbeams

Gooseneck/deck connection Deck/rear bridge connection

Outriggers

Additional deck specifications

Slope front of deck top down Heavy duty front folding ramps Expanded metal

3. REAR BRIDGE

Rear bridge section width Loaded rear bridge height

Number of axles Axle capacity Axle spacing

**Brakes** Anti-lock brake system Four beam

26'-0" (25'-6" clear)

8'-6" 6" 18"

2" apitong secured with deck screws; no lumber between main beams

12" T-1A

Horizontal pin and plate with remote lock

Fixed/welded

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

Bucket well, recess last 4 deck cross members in deck between main beams and

cover with 1/4" plate

With plate and traction bars

32" with smooth plate and traction bars

Between main beams 1st deck section at front and last deck section at rear, in front

of bucket well

8'-6"

41" main beams; 37" bolsters

25,000# - GAWR = 24,700#

54"

16-1/2" X 7" air actuated with spring brakes on one axle None required - GVWR is greater than 120,000#

Wheels Ten (10) stud; 285.75mm B.C. aluminum/steel disc hub piloted system with oil

seals, inner wheels steel with outer aluminum wheels DURA-BRIGHT

Tires Twelve (12) 275/70R22.5 (H) 16PR radials

Suspension Ridewell air

Suspension options 1) Over ride chains on all axles

2) Talbert manual raising and lowering (+3", -3")

3) Air lift 3rd axle

4) Manual exhaust

Rear Bridge Center Section Boom well, cross members recessed - recess 1st member additionally Wide center bolster With chain slots & flag holder slots

With chain slots & flag holder slots Rear of axle 3 with flag holder slots

Front bridge ramp Sloped to deck outside of main beams with plate and traction bars

None

Additional rear bridge specifications 1) Omit 1st cross member in rear bridge section (shock mount cross member)

2) Connections for future 4th axle

4. GENERAL

Rear half bolster

Rear bridge fenders

Lights and wiring 12 volt system with the following:

All lights to be LED including mid-turn, excluding license plate light

3 marker lights each side of deck including mid-turn

Strobe lights and switch at rear

Battery back-up system to flash strobe lights, battery mounted in battery box,

battery charged from marker light circuit

Paint Valspar standard Talbert black, R Cure 800 series paint

Lash rings 20 total -

6 each side of deck (bent style), 12 total

2 each side between deck main beams in the first two deck sections (bent style), 4

total

2 each side mounted on side of deck bucket well plate in-line with the last two

cross members of deck (bent style), 4 total

Design notes Not reinforced for spread axle capabilities

Additional general specifications None