

Hale Trailer Brake & Wheel 005616

Talbert Manufacturing, Inc.

Model: 28'-0" Beam deck assembly

Capacity in tons: 65

1. GOOSENECK

1 Electrical receptacle Seven pin connector

2. DECK

Deck section design Beam

Deck section length 28'-0" (27'-6" clear)
Deck section width 48" Out to out main beams

Loaded road clearance 6

1 Loaded deck height 24" main beams

Flooring None
1 Mainbeams 18" T-1A

Gooseneck/deck connection Pin and plate with remote lock

1 Deck/rear bridge connection Vertical pin & plate (flush connection)

Outriggers None

1 Reinforced top flange of sidemember Full length with chain slots

1 Additional deck specifications Recess last 4 cross members 10" below main beams

Slope front of deck top down Yes

1 Expanded metal Between main beams 1st deck section at front and 2nd to last deck section at rear

4. GENERAL

1 Lights and wiring 12 volt system with the following

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

3 lights each side of deck including mid-turn

Paint Valspar standard Talbert black, R-Cure 800 series paint

1 Lash rings 24 total -

8 each side of deck (straight style), 16 total

2 each side between deck main beams in the first two deck sections and 2nd & 3rd

from last deck sections (bent style), 8 total

1 Estimated empty weight 11,380

1 Compatibility With future 10'-0" deck insert, gooseneck extension, axle attachments and E2

1 Design notes 1) - 65 Ton capacity in a 14'-0" two point rigid load base as a 3+2 spread axle trailer

with 28'-0" of deck

2) - 65 Ton capacity in a 30'-0" two point rigid load base as a 3+2 spread axle trailer

with 38'-0" of deck

3) - 70 Ton capacity in a 15'-0" two point rigid load base as a 4 axle trailer with 28'-

0" of deck

Additional general specifications

1 Change order notes Changed to 65 ton capacity - build like A/N 5579

None

DISCLAIMER