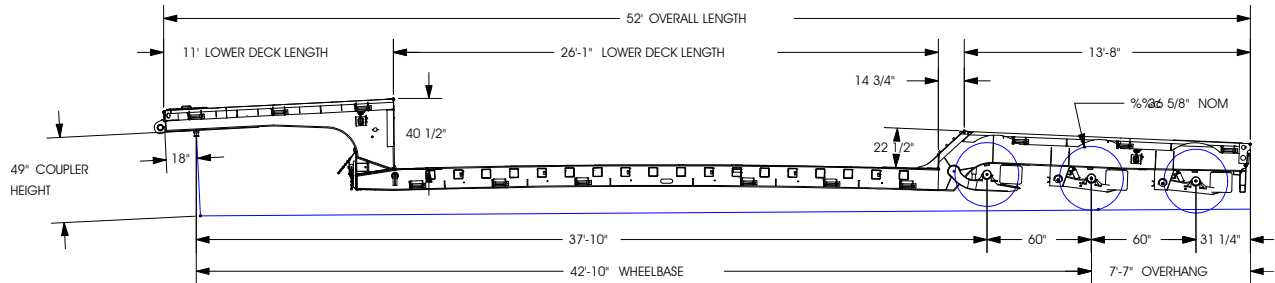


Mechanical Detachable Gooseneck

Description: **52' x 8 1/2' Tridem 35**

DOEPKER
INDUSTRIES LTD.

Trailer Specifications



Standard Equipment

Distributed Load

- Approximately - weight over 16'

Deck Height

- Approximately 20" laden

Tare Weight

- Including standard equipment approximately 17,400 lbs c/w 12" outriggers

General

- Main Beams - 4 Rail System
 - Inner rail web - 1/4 T1,
 - Inner rail flange 5/8 T1
 - Outer rail web - 3/16 high tensile, Outer rail flange 3/8 T1
- Crossmembers
 - Dimensions subject to lengths and ratings and types of extensions
 - Standard tubes fabricated
 - Standard W6 at 9 I-beam

- King pin set at 18" and 42" with removable drop in king pin with 2 locations
- Coupler plate 3/8"
- Rear impact guard where required

Decking

- 2" rough fir plank on lower level
- 2" T&G on upper levels

Lighting

- LED lights as per CMVSS
- Side signal lights
- Extra rear signal (red)

Finish

- Fully sand blasted steel
- Zinc Rich Primer on complete steel outside
- PPG High Build Epoxy Primer
- PPG Acrycote topcoat - one color
- Reflective tape

Suspension

- Air ride - HT 250

- Axles 77 1/2" track - 22,500 lb capacity

- Stemco seals
- 16 1/2" x 7" P20-20 linings with dust shields
- 30-30 spring brake
- 2S2M anti-lock brake system

- Auto slacks

- Air system per CMVSS

Hubs, Rims & Tires

- 10 stud Cast Unimount hub and drum
- 22.5 - 10 hole steel unimount - powder coated white
- 255 70R 22.5 tires B.F. Goodrich ST230

* Safety Certified