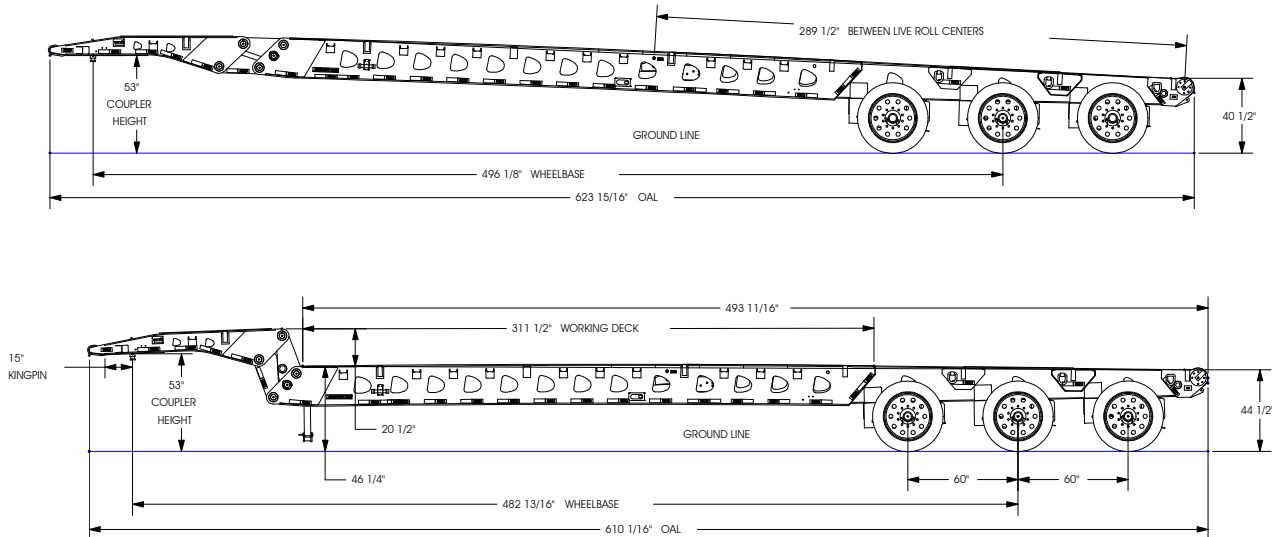


# Scissorneck

Description: **52' x 9' Tridem**

**DOEPKER**  
INDUSTRIES LTD.

## Trailer Specifications



## Standard Equipment

### Distributed Load

- Approximately 40 ton over 35'

### Tare Weight

- Including standard equipment approximately 23,000 lbs

### General

- Main Beams - Outer Rail
  - Web: 1/4" high tensile 20 1/2" web
  - Flange: 5/8" x 6" high tensile
- Crossmembers
  - Size: 8" x 13" on 20" centers
- 2 position neck
- 3" scissor pins
- Coupler height 53"
- 1 5/8" I.D. pin pocket - 15 per side
- Fold up style dolly legs
- Drop in king pin at 15" setting
- Coupler plate 3/8"
- Mudflaps
- Bolster system c/w D-ring
- Oil Field Style Rear Bumper

### Decking

- 3" rough fir on outside with 2" inside c/w checkerplate at suspension area
- Overall width 9 1/2'
- 10 x 7/8" wall live roll with 2 support rollers
- Full width pick up throat
- Center live roll 7" c/w ratchet for 1 direction

### 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

### Suspension

- HT 250 - 9 air ride
- Axles - 83 1/2" track 25,000 capacity
- Stemco seals

- 16 1/2" x 7" P20-20 linings with dust shields
  - 30-30 spring brake
  - 2S2M anti-lock braking system
  - Auto slacks
  - Air system per CMVSS
  - Chain axle slings
- ### Hubs, Rims & Tires
- 10 stud Cast Unimount hub and drum
  - 22.5 - 10 hole steel unimount - powder coated white
  - 275 70R 22.5 tubeless radials

\* Safety Certified