





Since 1976, Pitts has built trailers for the construction, commercial and forestry markets tough enough for every job and priced to make you profitable.

The workhorses of the heavy haul division, include a Hydraulic Detachable, Hydraulic Tail, Fixed Neck and Tag-Along with every feature you desire.







LB25-33 Standard Features



CAPACITY

25 tons evenly distributed

ESTIMATED TARE WEIGH

13.100 lbs ± 3%

LOAD BASE

16' rigid point load centered in deck

DIMENSIONS

Overall: 8' 6" width x 41' length

Clear deck length: 25' (flat deck design)

Deck height under full load: 33" (ground clearance 13")

Rear bogie height: 33"

GOOSENECK DESIGN

48" nominal loaded 5th wheel height

Exposed Neck with Steel Motor Grader Ramps

84" swing radius

Landing gear - one speed - drop leg

Toolbox in dovetail

DECK DESIGN

Main longitudinal members 17" fabricated with positive camber with 8" side rails

level deck design

6" I-beam crossmembers

1 1/2" nominal apitong decking

BOGIE DESIGN

Wheel wells covered with formed steel smooth plate

4' dovetail - self cleaning - 2" x 2" angle iron

spring assisted - 60" x 24"

AXLES

(2) Heavy-duty axles with 49" spread

22,500 lbs nominal capacity per axle (GAWR determined by suspension type, brakes, tires and other components)

Tapered spindle axles

HUBS

Hub-piloted 8-stud mount

Outboard cast drums

BRAKES

Automatic slack adjusters

Type 30/30 parking brakes on (2) axles

SUSPENSION

3 point heavy duty spring

WHEELS

(8) Steel disc wheels 6.75 x 17.5 with 235/75R 17.5 H-ply tires

ELECTRICAL SYSTEM

Fully sealed wiring harness with LED lights

Marker lights and mid-turn signals

(2) Oval stop, tail and turn lights per side on rear

PROTECTIVE COATING

High quality 2-part black acrylic urethane

High quality 2-part primer

White blasted and cleaned prior to painting

LASH RINGS

(5) Pair (10 total), D-rings

FLAG HOLDERS

(2) Pair (4 total)

Note: All specifications are subject to change without prior notification. All dimensions and weights are approximate. Trailers pictured in this brochure may feature optional equipment. Axle placement and legal load ratings are dependent upon federal, state, and local regulations, GAWR and tire ratings. Copyright © 2019 Pitts Enterprises, Inc. (published). All rights reserved.

