





Pitts Trailers introduced the LOADPAYIN' series.

Pitts pioneered this lightweight, durable, and most reliable log trailer at customers' request. "The best way to design a trailer is to talk to the people who use it." Andrew Pitts, 1976.



1976

Andrew Pitts found his hometown, Pittsview, Alabama, the perfect place for growing a business. The first log

trailer built in 1976 with the logo "Bulldog Trailers" was only the beginning of a growing log trailer manufacturing company.



Jeff Pitts, Andrew's son, joined the company in 1982. After 20 years with the company, Jeff Pitts bought the operation from his father. Pitts Trailers continued to grow.

N TRAILER MANUFACTURER

Since 1976, Pitts Trailers has been creating innovative, high-quality trailers that are affordable. As the industry leading log trailer manufacturer Pitts Trailers has pushed the levels of innovation time and time again, and through growth in its line Pitts Trailers has continued to grow. It now produces quality trailers that reach the construction, freight and intermodel industries.



Pitts Enterprises newest addition celebrated 100 years of producing the most durable custom trailers on the market with pride and

201]



Pitts Enterprises significant expansion to the Pittsview, AL production facility. The project adds 25,000 square feet to Pitts Enterprises' existing 1,000,000 +-square

2018

foot commercial trailer production plant.







2014

rewards employees with stock ownership plan, giving the employees a personal investment in the company.

Pitts



2020

Pitts Enterprises expands again with another 25,000 square foot facility dedicated to the intermodal chassis.

HYDRAULIC DETACH







LB35-DC

- Starting at 15,300 lbs.
- 70,000 lbs. in 12'
- Fabricated (4) I-Beam High Tensile Strength Steel Hydraulic Removable Gooseneck
- 18" and 22" Loaded Deck Height Designs
- Grote Ultra Blue[™] Sealed Wiring Harness Grote [™] High Count LED Lights
- Steel Shot-Blasted Primed Painted with PPG[™] Automotive Grade Acrylic Urethane



LB51-DC

- Starting at 19,400 lbs.
- 102,000 lbs. in 12'
- Fabricated (4) I-Beam High Tensile Strength Steel Hydraulic Removable Gooseneck
- 18" and 22" Loaded Deck Height Designs
- Grote Ultra Blue[™] Sealed Wiring Harness Grote [™] High Count LED Lights
- Steel Shot-Blasted Primed Painted with PPG™ Automotive Grade Acrylic Urethane



LB55-DC



- Starting at 20,100 lbs.
- 110,000 lbs. in 12'
- Fabricated (4) I-Beam High
 Tensile Strength Steel Hydraulic
 Removable Gooseneck
- 18" and 22" Loaded Deck Height Designs
- Grote Ultra Blue[™] Sealed Wiring Harness – Grote[™] High Count LED Lights
- Steel Shot-Blasted Primed Painted with PPG™ Automotive Grade Acrylic Urethane

HYDRAULIC TAIL





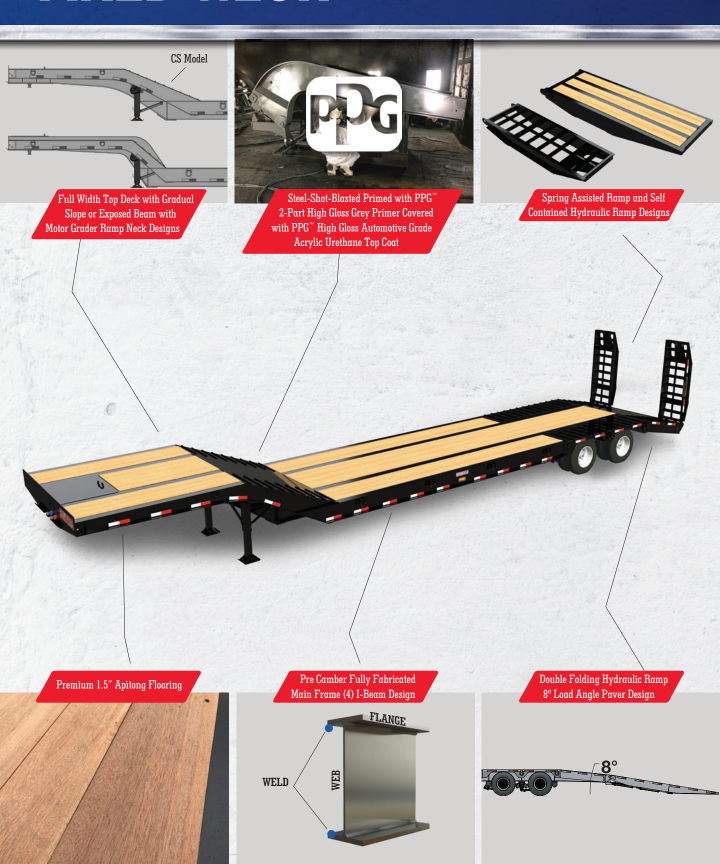


HD51



Automotive Grade Acrylic Urethane

FIXED NECK







LB25-33



- Starting at 13,000 lbs.
- 50,000 lbs. in 16'
- Fabricated (4) I-Beam High Tensile Strength Steel — Exposed Beam Neck with Motor Grader Ramps
- 33" Loaded Deck Height Design
- Grote Ultra Blue[™] Sealed Wiring Harness — Grote[™] High Count LED Lights
- Steel-Shot-Blasted Primed —
 Painted with PPG™ Automotive Grade Acrylic Urethane



- Starting at 13,000 lbs.
- 70,000 lbs. in 16'
- Fabricated (4) I-Beam High Tensile Strength Steel — Full Width Top Deck with Gradual Slope
- 26", 33" and 38" Loaded Deck Height Designs
- Grote Ultra Blue[™] Sealed Wiring
 Harness Grote[™] High Count LED Lights
- Steel Shot-Blasted Primed —
 Painted with PPG™ Automotive Grade
 Acrylic Urethane

LB51 LB51-CS

- Starting at 16,500 lbs.
- 102,000 lbs. in 16'
- Fabricated (4) I-Beam High Tensile Strength Steel — Multiple Neck Designs
- 26", 33" and 38" Loaded Deck Height Designs
- Grote Ultra Blue™ Sealed Wiring
 Harness Grote™ High Count LED Lights
 Steel Shot-Blasted Primed Painted
 with PPG™ Automotive Grade Acrylic
 Urethane



TAG-ALONG







TA10 TA12



- TA10: Starting at 5,900 lbs. 20,000 lbs. Equally Distributed
- TA12: Starting at 6,250 lbs.
 24,000 lbs. Equally Distributed
- Wide Flange Mill Roll I-Beam Pierced Main Frame Design
- Grote Ultra Blue[™] Sealed Wiring Harness Grote[™] High Count LED Lights
- Steel Shot-Blasted Primed Painted with PPG™ Automotive Grade Acrylic Urethane

TA15 TA20



- TA15: Starting at 7,600 lbs.
 30,000 lbs. Equally Distributed
- TA20: Starting at 7,600 lbs.
 40,000 lbs. Equally Distributed
- Wide Flange Mill Roll I-Beam Pierced Main Frame Design
- Grote Ultra Blue [™] Sealed Wiring Harness Grote [™] High Count LED Lights
- Steel Shot-Blasted Primed Painted with PPG™ Automotive Grade Acrylic Urethane

TA25

- Starting at 10,850 lbs.
- 50,000 lbs. Equally Distributed
- Wide Flange Mill Roll I-Beam Pierced Main Frame Design
- Grote Ultra Blue ™ Sealed Wiring Harness Grote ™ High Count LED Lights
- Steel Shot-Blasted Primed Painted with PPG™ Automotive Grade Acrylic Urethane











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, GVWR and tire ratings. Copyright © 2019 Pitts Enterprises, Inc. (published). All rights reserved.





PITTSTRAILERS.COM 800.321.8073 • PITTSVIEW, AL









