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 home town, 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.

1994

2002 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.
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 intermodal industries.

Dorsey Trailer in Elba Ala. was purchased by Pitts Enterprises to supplement the product line with flatbeds and chip vans. Mayor Grimes cut the ribbon as Jeff Pitts with wife Cher and daughters Isabella and Abigail celebrated with others.

2007

2011

100 years of producing the most durable custom trailers on the market with pride and respect for those who blazed the trail.

2014

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

2018

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-foot commercial trailer production plant.
HEAD WITH A PITTS BEHIND.

**LB35-DC**
- Starting at 16,950 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 18,950 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 19,650 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
HD35

- Starting at 17,900 lbs.
- 70,000 lbs. in 16'
- Fabricated (4) I-Beam — High Tensile Strength Steel
- Full Width Hydraulic Folding Dovetail
- Grote Ultra Blue™ — Sealed Wiring Harness — Grote™ High Count LED Lights
- Steel Shot-Blasted — Primed — Painted with PPG™ Automotive Grade Acrylic Urethane

HD51

- Starting at 20,250 lbs.
- 102,000 lbs. in 16'
- Fabricated (4) I-Beam — High Tensile Strength Steel
- Full Width Hydraulic Folding Dovetail
- Grote Ultra Blue™ — Sealed Wiring Harness — Grote™ High Count LED -Lights
- Steel Shot-Blasted — Primed — Painted with PPG™ Automotive Grade Acrylic Urethane
TH A PITTS BEHIND.

**LB35**
- Starting at 13,500 lbs.
- 70,000 lbs. in 16'
- Fabricated (4) I-Beam – High Tensile Strength Steel – Exposed Beam Neck with Motor Grader Ramps
- 26’, 33’ and 38’ Loaded Deck Height
- Design
  - Groote Ultra Blue™ – Sealed Wiring Harness – Groote™ High Count LED Lights
  - Steel Shot-Blasted – Primed – Painted with PPG™ Automotive Grade Acrylic Urethane

**LB35-CS**
- Starting at 17,900 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
- Design
  - Groote Ultra Blue™ – Sealed Wiring Harness – Groote™ High Count LED Lights
  - Steel Shot-Blasted – Primed – Painted with PPG™ Automotive Grade Acrylic Urethane

**LB51**
- Starting at 20,250 lbs.
- 102,000 lbs. in 16'
- 70,000 lbs. in 16'
- Fabricated (4) I-Beam – High Tensile Strength Steel – Multiple Neck Designs
- 26’, 33’ and 38’ Loaded Deck Height
- Design
  - Groote Ultra Blue™ – Sealed Wiring Harness – Groote™ High Count LED Lights
  - Steel Shot-Blasted – Primed – Painted with PPG™ Automotive Grade Acrylic Urethane

**LB51-CS**
- Starting at 20,250 lbs.
- 102,000 lbs. in 16'
- 70,000 lbs. in 16'
- Fabricated (4) I-Beam – High Tensile Strength Steel – Multiple Neck Designs
- 26’, 33’ and 38’ Loaded Deck Height
- Design
  - Groote Ultra Blue™ – Sealed Wiring Harness – Groote™ High Count LED Lights
  - Steel Shot-Blasted – Primed – Painted with PPG™ Automotive Grade Acrylic Urethane
TA10
- Starting at 7,600 lbs.
- 20,000 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

TA20
- Starting at 8,690 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 10,150 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