All Kalyn Siebert trailers are engineered to exceed the toughest standards in the industry, delivering:

- Maximum strength at low tare weights
- Lowest maintenance costs
- Longest service life
- The highest possible return on investment

You can rest assured that our trailers protect your payload and investment.

That’s the Kalyn Siebert Advantage.
Kalyn Siebert trailers are engineered to perform and built to last — so you can rest assured our trailers will protect your payload and deliver a solid return on your investment.

**HIGH PERFORMANCE PRODUCT**
- Our commitment to quality starts on the road:
  - Trailers are load tested at 2 times rated capacity before leaving the factory, so they are ready to go to work for you.
  - Maximum strength at low tire pressure allows you to increase your payload with more or heavier loads.
- The largest service and replacement cycle in the industry gives you a great return on your investment.
- A lower center of gravity allows the load to sit closer to the ground, providing added stability and less chance of rollover.
- 3-year warranty on paint; 5-year guaranteed warranty on the frame exceed most competition, protecting your investment.

**HIGH PERFORMANCE CONSTRUCTION**
- Our rigorous construction standards ensuring lasting, high performance results:
  - High tensile strength steel and computer stress analysis produce trailers that are as light as possible yet strong enough to deliver maximum loads.
  - Metal surfaces are shot blasted prior to painting for optimum paint adhesion, preventing rust and adding to trailer longevity.
  - Spacing primer and polyester primers are applied on high volume low pressure HVLP paint system, with careful monitoring of paint thickness, to provide a long-life, high quality finish paint.
  - Air, electric, and hydraulic lines are: installed after painting to lessen the impact of an on-site DOT inspection — routed inside the flex track to avoid potential stretching or pinching of the lines during loading operations.
  - Air tanks are in the position to avoid potential side-to-side movement of the product.
  - Bears are welded on both sides of the flange/web interface to eliminate opportunity for rust intrusion.
  - All four corners of main beams are welded continuously to eliminate bleed-through and cracking.
  - High density, low-moisture apitong wood decking is standard, to add resistance to fungus and termites and promote long deck life.
  - Recessed carriage bolts and floor clips (not screws) allow proper movement of the wood floor boards during loading, preventing binding.
  - Air ride is standard, for improved stability and a smoother ride.

**HIGH PERFORMANCE TEAM**
- Our outstanding team of experts stands behind every trailer we produce:
  - Our 98% on-time delivery record means we meet our commitments, so you can meet yours.
  - With certified welders and the most experienced craftsmen in the industry, we produce the highest quality trailer on the market — giving you a great return on your investment.
  - Our experienced parts support team and streamlined parts replacement process ensure you quickly get the right replacement part on every order.
  - The most experienced technical support team in the industry is ready to help with any need, from paint order to in-the-field service.

---

**MECHANICAL FOLDING GOOSENECK TRAILER SPECIFICATIONS**

**Trailer Dimensions**
- Main deck weight, loaded: 60 Ton; 3 Axle:
- Main deck weight, loaded: 51 Ton; 3 Axle:
- Main deck weight, loaded: 35 Ton; 3 Axle:
- Main deck weight, loaded: 60 Ton; 3 Axle:
- Main deck weight, loaded: 51 Ton; 3 Axle:
- Main deck weight, loaded: 35 Ton; 3 Axle:

**Suspension**
- Rear
  - First two cross members at rear lowered.  No metal rear boom trough tray
  - Gooseneck
    - Full width with pick up lugs for winch cable

**Dimensions**
- Cross members:
  - Four-beam design, 130,000 psi yield flanges and 80,000 psi yield web.
  - All 4 beams are the same height.

**Wheels**
- Axles:
  - 10 stud, hub piloted, long studs, steel hub

**Weight and Tires**
- 3 axle trailer, 60,000 lbs:
  - 21,000 lbs ± 3% tolerance. For trailers other than standard specification, weight and dimensional specifics will be provided to plant after order is received and accepted.
  - 18,800 lbs ± 3% tolerance. For trailers other than standard specification, weight and dimensional specifics will be provided to plant after order is received and accepted.

---

To learn more or find a Kalyn Siebert distributor, call 254-248-3327 or visit www.KalynSiebert.com.