

Standard Trailer Specifications*

Dimensions 38' Length x 72" Side Height x 96" Width

Electrical ICC and DOT Approved Lightning System

Hoppers 14 GA

Color Grey, White, or Black

Body 14 GA

Doors 24" x 24" Gate Opening

25,000lb with outboard Drums, 5/8" Wall and Oil Seals
Hutch 9700, 4 Spring, 3 Leaf, 5,000lb, Tandem Axle
11R x 24.5 Steel Wheels
T/ $4" \times 6" \times 3/16"$ Tube – B/ $6" \times 3" \times 3/16$ rectangular tube
ABS 2s1m
Drop Legs

*Standard features or specifications are subject to change without notice.

Available Options



Electric Hopper Door
Electrically Operated Hopper, Controlled
by Push Button or Remote.



Walking Platform with Ladder Steel Walkway Platform with Ladder Access to Trailer Roof.



Why Frac Master vs. Competitors

- Rugged Reliability: Our frac sand trailers stand out with rugged reliability, thanks to the robust nature of Steel.
- Protection Against Wear and Tear: Steel, unlike aluminum, provides superior resistance against wear and tear, making the trailers a reliable and long-lasting investment for your customers.
- Safety is our priority –the Frac Master surpasses industry standards in protecting both cargo and operators. Integrated safety features ensure secure transport, preventing damage to the frac sand and ensuring peace of mind for our clients.

Options

- Measurements: 26'-30'-34'-38'
- Suspension: Air Ride
- Bumper: ICC Bumper
- Doors: Openings 30", 36", Two
 Speed Electric Lower Hopper

- Top: Steel Enclosure w/Electric Over Air Door Cover or Roll Over Tarp
- Miscellaneous: Vibrator & Weld On Brackets, UHMW Liner
- Tires: 11R x 22.5 8.25 x 24.5 Aluminum Wheels

What to Know

- Specialized Structure: Tailored design to accommodate the unique properties of frac sand.
- Reinforced construction, made from Steel for durability and longevity.
- Capacity Optimization: Engineered for maximum payload capacity without compromising safety at 27 cu. Yds ***struck capacity***.
- Customized compartments to efficiently carry and unload frac sand.
- Loading and Unloading Efficiency: Innovative loading mechanisms for quick and efficient operations.