

# PropStream

## Integrated Proppant Logistics Solution

### TECH SHEET



### Silo Erector Trailer

The **FB Silo Erector Trailer** is an engineered solution for erecting FB Silos at the wellsite without a crane or deck trucks. Part of the **FB Silo System**, the trailer enhances safety, reduces costs and wellsite traffic and simplifies operations for greater efficiency.

Self-contained and DOT-compliant, the Erector Trailer quickly puts high volume, small footprint sand storage on the pad. The trailer is designed to transport, raise and lower our full selection of FB SS-280, SS-230 and SS-190 silos.

Hydraulic transport grapple arms lock the silo securely in place and the self-contained hydraulic power unit ensures reliable, safe erection and descent. A built-in LED lighting system enhances safe, efficient operations.

#### Features and Benefits

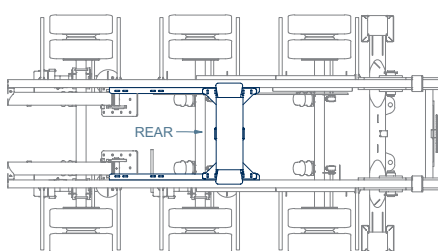
- ▶ Self-contained FB Silo deployment trailer
  - Simplifies silo set up and breakout
  - Eliminates cranes and deck trucks
  - Reduces costs and traffic
  - Ensures safety and reliability
- ▶ Standard semi-tractor compliant
  - Simple transport and set-up procedures
  - Quick attach trailer system for fast, easy hook-up
- ▶ Hydraulic lift system with built-in power pack
  - Enhances safety and reliability
  - Fail-safe descent during raise/lower operations
- ▶ Hydraulic transport grapple arms
  - Reliably secures silo
- ▶ LED lighting system
  - Built-in system enhances reliability, safety and efficiency
  - Improves worksite visibility



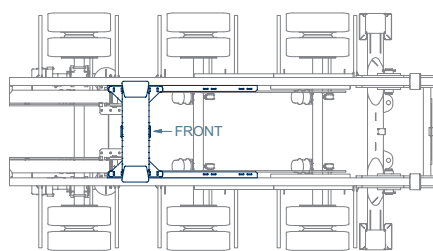
#### Ultimate Flexibility

*The FB Silo Erector Trailer is part of the PropStream Integrated Proppant Logistics solution that allows you to tailor last mile proppant supply to specific wellsite logistical and operation requirements using the industry's only integrated silo and container options.*

#### Cradle Positions



SS280—CRADLE  
REARWARD POSITION



SS190 & SS230—CRADLE  
FORWARD POSITION

#### Power Specifications

Engine: 50 HP diesel, Tier 4  
(included, self-contained)  
Stage IIIA emissions certified

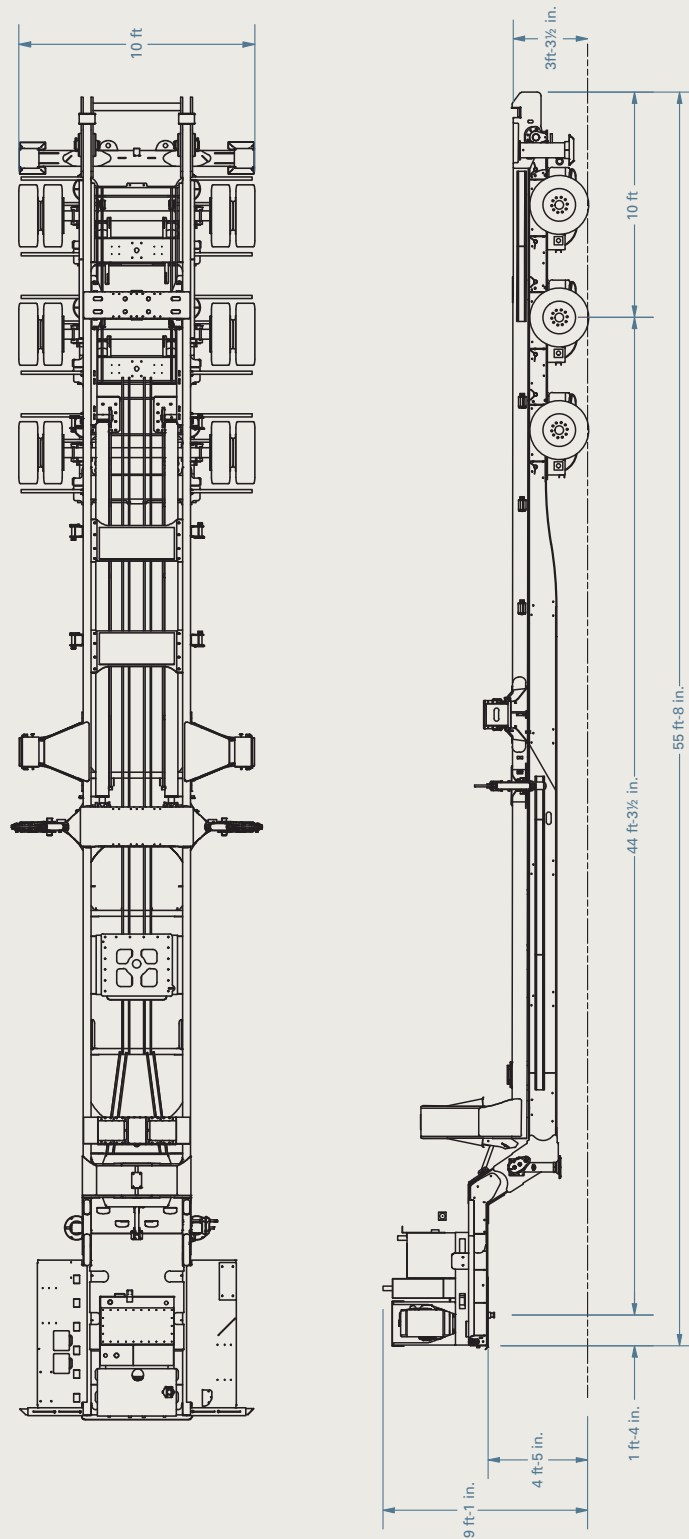
#### Wind Rating

During silo erection and lay-down operations, the recommended maximum wind speed is 30 mph.

#### Unit Weight

24,600 lb

## Dimensions



### CONTACT US

Houston Office  
1330 Post Oak Blvd., Suite 600  
Houston, Texas 77056  
P: 713.980.6200  
F: 713.980.6201

[Propstream-Logistics.com](http://Propstream-Logistics.com)