

SANDSTORM PROPPANT HANDLING



Last-Mile Solution

The SANDSTORM system provides a smaller footprint, and a single unloading point with the fastest turnaround in the industry resulting in lower total transport costs. Just as importantly as the economic benefits, this combination of equipment design and technology helps to greatly improve last mile traffic and congestion.

PERFORM

Redust the Dust

Industry-leading dust control features are integrated from the transport unloading point through to the blender hopper to help reduce the risk of silicosis and protect the operating environment.

Control the Job

We developed the first sand control in the industry. Its simple design and intuitive nature allow operators to quickly master control, select which GravityBox to work from and establish the perfect rate required at the blender.

Automated Control

One-man operation is achieved through an enhanced, and intuitive automation system. This allows the operator to adjust rates with the touch of a finger. Precise feedback of equipment status, individual proppant inventory and job totals are all displayed in an easy to understand, touch screen interface.

PROTECT

Lower Carbon Footprint

The GravityBoxes and VectorBelt Conveyors are controlled with, and powered by our unique single-engine HydraBear, helping you lower operating costs, reduce noise, and protect the environment.

Proppant Down the Hole

Other systems that blow the sand and do not have the dust control features of SANDSTORM leave expensive proppant all over the site as waste, create significantly higher risk for workers, the community and surrounding infrastructure while increasing maintenance costs for other equipment on location.



REQUEST A QUOTE

1.800.845.7249 | sales@propell.com



Propell

EQUIPMENT

1 GRAVITYBOX

Mobile Material Handling Unit

The 5000 cu.ft. GravityBoxes use gravity, a metering gate and on-board scales to accurately deliver frac sand to the VectorBelt.

2 HYDRABEAR

All-Terrain Hydraulic Power Unit

The HydraBear is a 4WD, 4 wheel steer, remote control, hydraulic power unit, providing power for operating SANDSTORM.

3 VECTORBELT

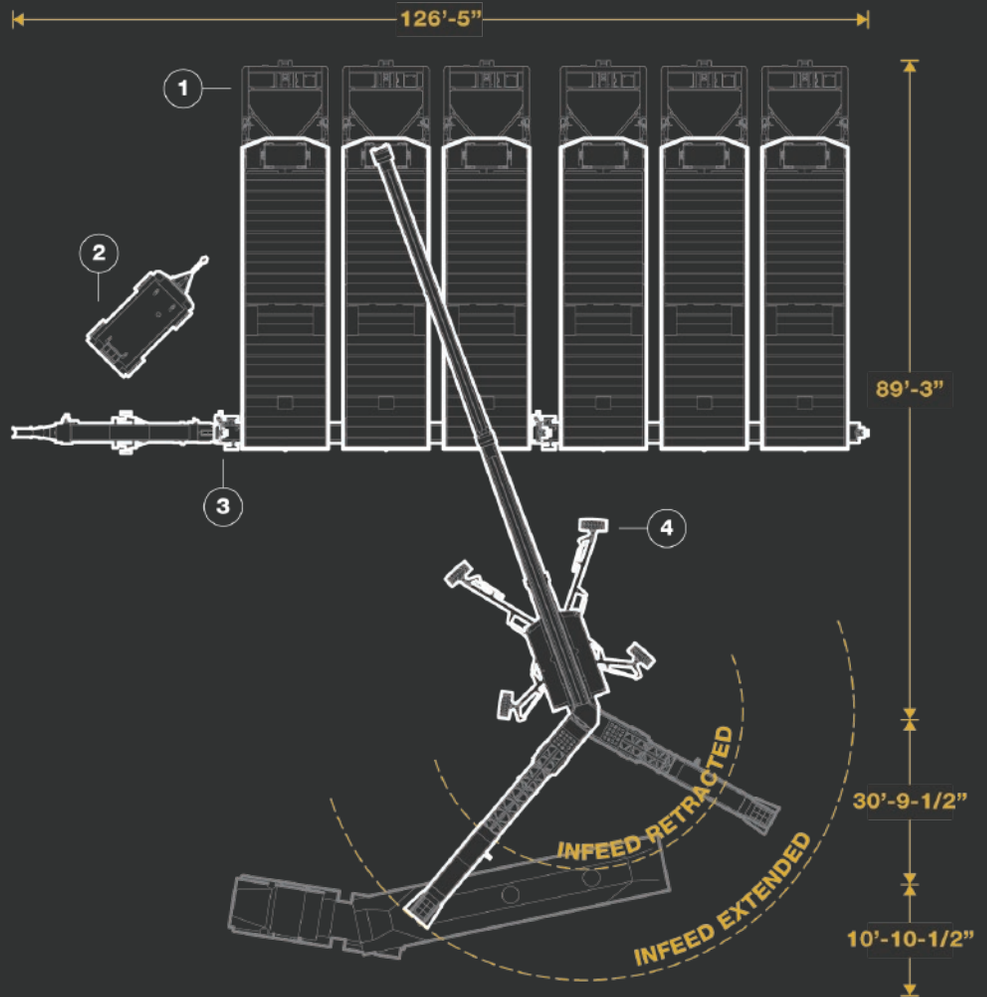
Horizontal and Vertical Conveyors

The VectorBelts are completely enclosed conveyors to deliver frac sand from the GravityBox to the blender with maximum dust control and protection from the elements.

4 VIPERBELT

Integrated Proppant Loader

The ViperBelt is a versatile, enclosed, remote controlled solution to convey frac sand at a high rate with maximum dust control.



Keeping Operators Safe

Every Propell product is designed with the operator in mind.

From guards, safety rails, ergonomic access and egress to the most up-to-date environmental regulations and emissions, all Propell equipment solutions prioritize the end user's safety.

PERFORM. PROTECT. PROPELL.

www.propell.com | 1.800.845.7249



Propell