

SLXRRY

LAST-MILE SAND DELIVERY, REIMAGINED.

PROPX's patented SLXRRY system replaces last-mile trucking with slurry-based sand transport, moving proppant from a nearby sand source directly to the frac site via pipeline. SLXRRY delivers sand reliably, safely, and efficiently—while eliminating the cost, risk, and bottlenecks of conventional logistics.

- (\$) Reduces cost & risk of last-mile sand delivery
- (✓) Improves delivery reliability
- (靶) Portable, spoolable pipe system
- (CO₂) Decreases dust, emissions, & road maintenance

For more info, contact us at sales@propx.com

WWW.PROPX.COM



See how SLXRRY is
leading the change in
last-mile sand delivery.



LESS TRAFFIC. LESS RISK. MORE UPTIME.



A Smarter Last Mile

SLXRRY doesn't just move sand—it separates frac performance from logistics risk. With integrated flow monitoring and the ability to adjust delivery rates in real time, SLXRRY ensures the right volume arrives at the right moment, every time.

Built for Real-World Applications

Mine-to-Frac Direct

Pipeline sand delivery straight from nearby mines.

Where the Blacktop Ends

Trucks stay on highways; SLXRRY handles the lease road.

“I Know a Shortcut”

Leverages pipeline ROWs or direct access where roads are inefficient or impassable.

Mow the Field

Hub-and-spoke delivery for operators developing large, continuous acreage.

Over the Top

Direct transport over elevation changes that complicate trucking routes.

How SLXRRY Works



Sand Source

Mixer on staging pad or mine site, add water to sand to create slurry.



Slurry Transported Over Last-Mile to Frac Site

Portable spoolable pipe transports slurry over last mile.



Slurry Received at Frac Site

Slurry is dewatered and exits onto the conveyor belt.



Sand Staged and Stored

Stored in flexible volumes on site in a pile.



Sand Delivery to Blender

PropStack takes control of the sand to deliver to the blender.

