

MORE STORAGE. SMALLER FOOTPRINT.

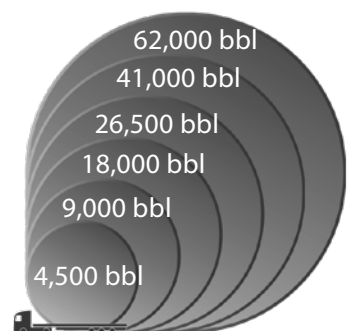


CONTAINMENT ABOVE-GROUND STORAGE

Peak is the leading Above-Ground Storage Tank provider in North America with the largest fleet in the industry. Our high-capacity tanks replace the need for in-ground pits and frac tanks allowing you to meet environmental regulations while reducing your costs, traffic, and dust to haul in frac tanks.

PEAK'S TANKS PROVIDE OUR PARTNERS WITH:

- Reduced water storage costs
- Environmental regulatory compliance
- Optimized water transfer operations
- Reduced environmental footprint
- Lower initial investment
- Dust and Traffic Reduction



Peak Tanks are available in a variety of sizes ranging from 4,500 to 62,000 barrels. Our largest tank replaces over 120 standard frac tanks, reducing costs associated with transport, set up and removal.

CONTAINMENT ABOVE-GROUND STORAGE TANKS



Proper management of large volumes of fluid has become a necessity as hydraulic fracturing has increased throughout North America. Peak provides trusted containment solutions to help oil and gas producers conserve water and minimize the environmental impact of operations.

ABOVE-GROUND STORAGE (AST)

A cost effective and environmentally conscious option for large-scale well completion programs, our steel tanks replace traditional pit construction and reclamation. Peak's Above-Ground Storage Tanks (AST) are available in holding capacities from 4,500 to 62,000 barrels and are designed for easy transport and assembly.

INNOVATIVE SERVICES

NESTED TANKS

Peak's custom nested tank helps reduce the risk of spill and associated clean up and soil testing expenses by combining the structural integrity and reliability of two tanks. These can be erected within 24 hours on average and are available in every tank size up to 62,000 bbls.



HEATING

Unlike other heating methods, Peak's unique Volcano heaters circulate heating fluid through piping and radiators placed inside the AST to heat from the center outward. This results in even heating to eliminate cold pockets, less energy consumption, 70% better thermal efficiency and can provide a 30-40% overall cost reduction in heating.



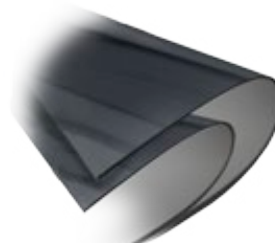
WATERONE™

Through WaterONE™, Peak offers a suite of services to efficiently monitor and control water assets at various stages of the completion process with real-time wireless technology. Monitoring capabilities allow Peak to respond immediately resulting in reduced costs, improved safety, and uninterrupted operations. Automated pumps, manifolds, and proportioning systems respond to operator specifications and changing conditions in real-time.



LINERS

Our high-quality liners provide superior performance when exposed to various fluids, chemicals and UV rays. Each is installed over a geotextile underlayment to prevent ground extrusions from damaging the liner.



BENEFITS

QUICK SETUP

Delivered by just 3 trucks and erected in 7 hours, on average.

SIMPLIFIED OPERATIONS

Improved operational efficiency and safety by reducing the number of valves and connection points.

MOBILE

Easily transported without the aid of pilot vehicles.

RE-USEABLE STORAGE

Designed for easy assembly, mob, de-mob and liner retention clips can be removed for a quick installation process.

ALTERNATIVE TO CONVENTIONAL

Replaces traditional pit construction, monitoring, and reclamation.

COST EFFECTIVE

Lower cost and simpler logistics when compared to smaller enclosed tanks.

READY TO SEE WHAT WE CAN DO FOR YOU?

To learn more about our Above-Ground Storage solutions or request a quote, contact your Peak Account Representative or visit peakoilfieldservices.com/contact