Environmentally safe tanks and fueling systems for above ground storage. Serving the fuel and oil industry with custom built products for over 20 years.

(276) 565-3607

Above Ground Storage Tanks
www.clarkweldingtanks.com

369 Callahan Avenue, Appalachia, VA 24216 clarkwelding@gmail.com
Above Ground Storage Tanks

- Self Contained Tanks
- Double Wall Tanks
- Compartment Tanks
- Oilfield Skid Tanks
Clark Welding Service, established in 1991 by John R. Clark, Jr., is a manufacturer specializing in above ground storage tanks. Through on-site experience consulting with oil companies and end users, Clark Welding Service has gained knowledge which has enabled us to develop a full line of above ground storage tanks and accessories which are designed not only to prevent spillage but also gives the oil companies and end users peace of mind.

Central to Kentucky, Tennessee, North Carolina and West Virginia, Clark Welding Service is located in Appalachia, Virginia. Our products are currently distributed throughout the entire United States. Some of our customer base includes over 50 oil companies and 5 of the top 10 major U.S. coal producers. We are known for providing some of the best service in the industry.
We offer tank sizes from 300 gallons to 30,000 gallons, constructed of mild carbon or stainless steel. Our products are used in a variety of industries including construction, mining, government, military, farming, bulk plants, trucking, retail and industrial facilities. All of our tanks comply with EPA regulations for aboveground fuel tanks for the storage of petroleum and chemicals, local/state regulations and SPCC plan requirements. We have customers in 12 states throughout the eastern region of the United States and are known for providing some of the best service in the industry.

We design our products with durability, safety and spillage prevention in mind to meet each customer's needs. Customizations can be made to all storage tanks to meet any need.

In our product line of above ground storage tanks, we offer self contained tanks, double wall tanks, split compartment tanks, oilfield skid tanks, farm tanks, waste oil tanks, oil water separators, water storage tanks, heating oil tanks and specialty tanks for bulk lubrication oil.

Clark Welding Service also has a truck tank product line which offers lube truck tanks and water truck tanks.

Services we offer for above ground fuel tanks include SPCC tank inspections and refurbishing customer tanks.

Clark Welding Service is a supplier of petroleum equipment products for fuels, gasoline, diesel, and oil handling. We carry pumps, meters, gauges, nozzles, hoses, filtration systems, pipe fittings, fuel-management systems and more.

We offer a variety of pumps and accessories giving you the option of a turn key job, having your above ground storage tanks plumbed to your specification to ensure the most economical and efficient operation.

We offer competitive prices without sacrificing quality. We realize that customer satisfaction is vital to our continued success and we assure that through producing products of the highest quality and striving daily for product innovation. A design consultation is just a phone call away. It is our goal to make sure you purchase the above ground fuel storage tank to meet your needs.
Clark Welding Service offers environmentally safe self contained storage tanks ranging from 300 gallons to 30,000 gallons for the storage of flammable and combustible liquids. These tanks comply with *EPA regulations for aboveground tanks for the storage of petroleum and chemicals*, local/state regulations and SPCC plan requirements.

Our self contained fuel storage tanks include essential features such as:

- **Overfill protection with lockable cover**
- **Containments which accommodate 120% of the tank’s capacity**
- **Primered and painted customer’s choice of color.**
- **Heavy skids, enabling tanks to easily be pulled to different locations. Pull plates are also available as an option.**
- **Pre-drilled/measured brackets, which fit Clark Welding pump boxes & platforms enabling the customer to easily change from one pump to another without modification to the product.**
The Benefits of a Self Contained Tank

Spillage Prevention

Did you know that more than 90% of spillage from above ground storage tanks is due to overfill?

We concentrate on controlling and preventing overfills. The standard overfill-protection feature on our self contained storage tanks is much more effective than an overfill alarm. Overfill alarms are mechanical devices, powered by batteries which periodically need changing. People will often fail to do so. Mechanical devices tend to fail due to wear and corrosion. Our method of overfill is neither mechanical nor battery operated and is a fail-safe system.

Cost Savings

Any potential leakage or overfills that may occur are captured in the sealed interstitial space between the inner tank and outer wall. Therefore, there is no spillage and also the customer does not lose his product as the product is not contaminated and can be retrieved.

Our self contained storage systems often cost less than a comparable double wall or underground system.

Collision Protection

In most places where tanks are set, you are required to install boasters for collision protection. With our self-contained tanks, it is acceptable to use the interstitial space between the outer wall and the inner tank instead of boasters. This is another cost saving feature built into our tanks.
Clark Welding Service offers UL-142 double wall tanks for the storage of flammable and combustible liquids. Sizes range from 300 gallons to 30,000 gallons and are constructed of mild carbon or stainless steel. Double wall tanks are ideal for use in a variety of industries including construction, mining, farming, bulk plants, trucking, retail and industrial facilities.

Our double wall tanks comply with EPA regulations for aboveground fuel tanks for the storage of petroleum and chemicals, local/state regulations and SPCC plan requirements.

Double wall tanks can be equipped with essential features including:
- Exterior paint/coatings and interior coatings to meet any need
- Pre-drilled/ measured brackets, which fit Clark Welding pump boxes & platforms enabling the customer to easily change from one pump to another without modification to the product.

Customizations can be made to all double wall fuel tanks to meet any need.
Double Wall Tank Support Systems

Saddles
Saddles are used to support the tank, maintain the tank’s position and elevation and provide clearance for visual inspection of the underside.

Skids
Skids are used to provide portability for empty horizontal tanks. They stabilize the tank and maintain a fixed elevation of being moved by towing. Skids also provide clearance for visual inspection of the tank underside. Two styles of skids are available: Light angle iron skids for tanks up to 1,500 gallons and large tank skids, including pipe skids, I-Beam skids and heavy H-beam skids.

Leg Supports
Steel leg supports are used to maintain position and elevation also provide clearance for visual inspection of the tank’s underside

Stabilizers
Stabilizers are used to maintain the tank’s position. A simple support system which does not provide any clearance for visual inspection of the tank’s underside.
Clark Welding Service offers multiple compartment above ground tanks. Sizes range from 300 gallon to 30,000 gallon total capacity in a self contained tank or a double wall tank. Our tanks comply with EPA regulations for aboveground tanks for the storage of petroleum and chemicals, local/state regulations and SPCC plan requirements.

In our experience in the field, we have determined that having one large tank with multiple compartments is much more beneficial than several smaller tanks. Multiple oil products can be stored in one unit, eliminating issues with space limitations and giving the customer a cost savings benefit. Our multiple compartment tanks can be constructed with single or double bulkheads.

Multiple compartment tanks can be equipped with skid supports or heavy H-Beam skids with pull plates and many other essential features including:

• Exterior paint/coatings and interior coatings to meet any need

Pre-drilled/ measured brackets, which fit Clark Welding pump boxes & platforms enabling the customer to easily change from one pump to another without modification to the product.

Customizations can be made to any multiple compartment tank to meet any need.
Due to the constant watchful eye of the EPA, the oilfield and gas industry is now constantly being monitored. This puts priority on spillage control.

**No job too large or too small**

Through on-site experience consulting with oil companies and end users, Clark Welding Service has gained knowledge which has enabled us to develop a full line of above ground storage tanks, including oilfield skid tanks, and accessories which are designed not only to prevent spillage but also gives the oil companies and end users peace of mind.

We realize that most all equipment used in the oilfield industry needs to be mobile. We can custom build skids to accommodate about any type of equipment.

Our oilfield skid tanks are constructed with durability in mind, ensuring they can withstand being pulled through rugged terrains.

Due to the soft and sometimes muddy conditions experienced by the oilfield industry, we have designed our oilfield skid tanks with heavy solid skid plate to prevent equipment from burying deep in the mud or loose soil. A solid plate is more reliable on oilfield skid tanks under adverse loading conditions. A solid plate is less likely to slide off the trailer's edge.
Some of the many spillage prevention accessories offered on our self contained fuel storage tanks include:

3" Loading pipes including ball valves, check valves, cam locks & caps with optional spill catch boxes

Contained lockable boxes which also serve as drip pans for various types of pumps & nozzles

Drip catch boxes for nozzles
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Clark Welding above ground storage tanks are unique in the aspect that they do more than just serve as fuel storage tanks. Our standard self contained storage tanks are equipped with many safety features that other tanks do not have and are much more superior to that of other tank producers, as they have been designed to promote quick and safe use by the delivery personnel and customers.

For safety & ease of service, our above ground fuel storage tanks are equipped with:

Access ladders with option of safety cage

Non-skid steps & walkways with handrails

Threaded Openings for Emergency Vents

Non-Skid platforms for tanks set up for loading fuel trucks enable the driver to easily walk out onto the top of his truck tank rather than climbing up and down slippery side ladders on the truck

Lettering packages which include "No Smoking" & "Flammable" for safety; gallon capacity, for overfill prevention; Contents, such as “Gasoline” for preventing errors when filling the tank. Custom lettering also available
We offer a variety of pumps and accessories giving you the option of a turn key job, having your above ground storage tanks plumbed to your specification to ensure the most economical and efficient operation.
Get the most out of your used storage tank

An exclusive cost saving service offered by our company is our capability to remanufacture most used storage tanks. This process will enable an oil company to get valuable use from tanks which have been outdated and pulled out of service. The end result is a product which is as good and carries the same warranty as a new product at considerable savings to the customer.
Under the SPCC Plan (Spill Prevention Control and Countermeasure), above-ground storage tanks must be tested regularly for exterior integrity. Tanks should also be inspected whenever repairs are made. Our Steel Tank Institute certified inspectors perform visual inspections of above ground tanks and make recommendations on upgrade options to prevent accidental releases and leaks, ensuring that you meet the EPA SPCC Plan requirements for certified tank inspections.

The visual inspection includes examining surfaces of tanks for corrosion or leakage. The foundation and support system of the tank is visually inspected and the exterior containment system is checked.

Clark Welding Service issues a Steel Tank Institute integrity certification at the date of manufacture which displays the serial number of each tank.
Delivery and Freight

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Nationwide

Clark Welding Service has the capability to ship products nationwide at an affordable price. Our freight partner offers dependable and flexible services and is one of the best trucking companies in the nation.

Regional

Within our region of the United States, we use our own trucks and trailers for freight, which enables the delivery of finished products on time and at a very reasonable cost. To serve our customers in a more cost efficient manner, we route our delivery trucks to enable us to pick up rebuilds on a back haul, if at all possible. As a result, our customers can save as much as 50% hauling cost.

Crane Service

Within an acceptable, cost efficient radius, Clark Welding Service offers an optional in-house crane service for setting tanks and if necessary, loading tanks to be hauled in.
Leasing and Financing

Willamette Financial
Equipment financing is provided by Willamette Financial.

Take Advantage of Tax Benefits
Monthly payments are often fully deductible for tax purposes, resulting in a lower after-tax cost than conventional financing.

Preserve Existing Capital
Financing helps organizations preserve existing capital, retaining funds to be used in profit-generating activities.

Preserving Existing Credit
The financing program allows your existing credit lines to remain intact for other borrowing.
For pricing or product information, you may contact us:

By phone: (276) 565-3607

By sending us an email: clarkwelding@gmail.com

Our office hours are Monday - Friday (8AM - 4PM)

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