



When you need  
to handle a  
million gallons,  
less is more



Our above-ground engineered tanks give you more storage in less space for hydraulic management far beyond the typical storage solution and help reduce the size and cost of a well pad.

#### Turnkey Solutions

Comtech's expert tank manufacturing group offers everything you need to implement your unique water storage solutions. From design, layout and permitting to erection, testing, commissioning and operating your facility, Comtech has you covered!

#### Specifications

- 36 feet tall
- 71 feet in diameter
- Holds up to 24,000 bbls
- Four day construction duration  
*(pending serious weather events)*
- Interior corrosion and brine resistant coating



### The standard for tanks

Our tanks are designed to meet the AWWA D103 standard, the only engineered mobile tank in the oil and gas space to meet this requirement.

### Over 12,000 crane lifts, and still going strong

With over 150 constructions and 80 deconstructions, our team of NCCCO-Certified riggers and crane operators continue to set the gold standard for incident-free safe work practices.

### Simply versatile storage

We outfit the DYNA Tank system with redundant level measuring systems to ensure that your operation has accurate real time data. We offer additional technology packages, including guided wave radar and telemetry, to help you manage your water.

### 10,000 bolts - built for purpose

The one million gallon DYNA Tank consist of four 9' tall rings. Rings can be removed (reducing the volume by 250,000 gal per ring) to accommodate your needs by reducing the required containment footprint. Comtech is committed to delivering the highest quality possible to our clients.

### Access

The DYNA Tank system can be outfitted with an OSHA-approved ladder to provide your operational team with direct access to the top of the tank.

### Solutions

We offer a number of other accessories for convenience and efficiency. We pride ourselves on our ability to develop solutions based on the needs of our clients that increase the functionality of the DYNA Tank system.



1300 Ashwood Drive, Suite 1301, Canonsburg, PA 15317  
Office: 724.884.0101 | Fax: 724.884.0102



Made in the USA