



# UNDERGROUND STORAGE TANKS

With more than 70 years in business, we've manufactured thousands of tanks and have earned an industry leading reputation for making superior products that withstand the most corrosive environments. Our high-quality tanks offer quick, easy, and hassle-free installation to keep our customers productive. In addition, we draw on our extensive experience in the agriculture and oil industries to fabricate underground storage tanks that provide total environment protection solutions. Safety, quality, and efficiency factor into every step of our superior manufacturing processes and give our customers peace of mind in any application.



**SIMPLE. STRONG. SOLUTIONS.**

## PLASTEEL<sup>®</sup> ELUTRON<sup>®</sup>

## Underground Tank Technology



TrueNorth Steel's underground storage tanks combine the strength of steel and the protection of fiberglass to create a durable tank that installs quickly. Our sales team assists you to determine the best solution for your needs. In addition, we are able to be on-site during installation to ensure our tanks are exceeding your expectations.

### Steel Core

We manufacture our underground tanks with a Steel Core for exceptional strength and durability. Steel tanks are the strongest on the market.

### Elutron<sup>®</sup>

We offer external and internal protection from the elements that can cause tank failure including Plasteel<sup>®</sup> Elutron<sup>®</sup> Double Wall technology.



## TANK SIZES

**560 to 40,000 gal.**  
**in 4-12 ft. diameters**

# FEATURES AND BENEFITS

## Simple Installation

Tanks with a steel core are far simpler to install than all-fiberglass tanks. Our installation manual is only a few pages long, compared to dozens from fiberglass tank manufacturers.

## Less Risk of Damage

Our underground storage tanks incorporate Steel Core with use of Elutron®, to offer the strength of steel with the anti-corrosive benefits of fiberglass. Tanks constructed of 100 percent fiberglass rely on external soil and exact compaction by the installers for wall support; Steel Core tanks don't. Simple installation dramatically reduces the risk of tank damage and lowers installation costs.

## Pre-Installation Interstitial Space Testing

TrueNorth Steel delivers each tank to the site with a factory-established interstitial vacuum and pressure valve. This saves installers hours of time compared to fiberglass-core tanks, which require extensive pre-installation testing on-site, including visual tests, internal pressurization and external soap suds testing.

## Time-Saving Features

TrueNorth Steel's standard practice during manufacturing is to level and clean all fittings which will save installers several hours. Center lines are marked on all tanks for quick installation. We offer Deadman and hold down straps which ship prior to delivery of the tanks.

## Quality

Tank is UL listed and tested per UL standard 58+UL1746.

## Warranty

Plasteel® Elutron® tanks have a limited 30 year warranty when storing flammable and combustible liquids.



The Elutron® jacket combines an interstitial stand-off material and outer layer of fiberglass, preventing external damage from corrosive soil. Using the same technologies and knowledge gained from the oil field, we offer internal corrosion prevention options unlike any other tank manufacturer in the industry. This includes options in ultra-low sulfur diesel tanks to minimize the impact of microbial growth.

