MIDWEST FIRE. The Poly Experts

> Industry Leader in All-Poly® Construction

6



WHAT IS ALL-POLY°?

The entire tank and body is fabricated from a non-corrosive, stress-relieved virgin copolymer polypropylene thermoplastic material, or poly for short.

High Quality Construction: Welded as one complete structure, the tank and body have all-exterior tank joints and the seams are extrusion welded. All welds conform to DVS and AWS standards. All joints, seams, and welds are tested for integrity and are certified to be free from defects.



Rust-Proof & Corrosion-Proof

- The Poly body material eliminates the need for undercoating and lockers do not require a protective spray-in liner
- The Poly body material is non-corrosive and is frequently used for storing acids in other applications

• T-style Tanks

- Lower center of gravity, safer handling

Durability & Strength

- Bodies are impact-absorbing, lessens damage caused by accidents and collisions which reduces out-of-service time and protects personnel
- Material thickness provides a tough puncture proof exterior
 - Thicknesses range from 1/2" 3/4" thick sides, top, and rear walls, 3/8" 1/2" thick internal baffling
- Full Customization: All-Poly[®] bodies can be designed for any application
- The Poly Tanks are nonconductive and are resistant to electrolysis
- **The Poly Body** *material eliminates possibilities of dissimilar metal contact caused by galvanic reaction*

Aside from its rust-proof, corrosion-proof, and lightweight design... What truly sets the All-Poly[®] Series bodies apart are their LIFETIME transferable tank and body warranty.

* Visit Our Deliveries Page Online to See More Trucks!



T-Style ALL-POLY® Tank & Body

Thickest body wall in the industry (3/4 compared to our competitors 1/2)

Materially Unbreakable

Up to 4,000 Gallons





MidwestFire.com • 1.800.344.2059 901 Commerce Road • P.O. Box 524 • Luverne, MN 56156

