



Manufacturers of Tough and Durable Polyprene® Water & Foam Tanks and PolyBilt Bodies for the Fire Industry

## PRO POLY FEATURES AND BENEFITS

### Here Are Pro Poly Features:

Tanks are built from *Polyprene*® material, a specially formulated thermoplastic material that won't rust, crack or corrode.

Tanks are not molded; they are custom designed and manufactured with state-of-the-art thermoplastic welding equipment.

Tanks are manufactured with patented *Bent Edge*® technology.

Tanks are designed with precision fit water and air transfer holes.

Tanks are available in white and black colors with a matte finish option available; u.v. stable.

Tanks are fabricated with injection-molded fittings and exacting threads.

*Polyprene*® is paintable.

*PolyPrene*® Lightweight.

Trained Pro Poly Field Technicians.

Integratable with *Polyprene*® truck bodies by *PolyBilt*®.

Made in the USA with 3 factories to serve you.

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### Here's How You Benefit:

- No maintenance required – reduces fire truck downtime.
- Tank will not rust, no cleaning required.
- Tanks can be custom designed to meet your exacting needs.
- Quick turnaround on proposals (within 24 hours).
- Accessories such as ladder pass-throughs, cross lays, hose reel mounts and the like can be added more easily.
- Tanks have fewer seams and are stronger than other tanks on the market.
- Limited Lifetime Warranty.
- Tank suction rates are superior.
- Fill rates can be achieved at industry standards.
- Matte finish is a very attractive finish that compliments exposed tanks such as skid units.
- Matte finish is resistant to scratches.
- Tank to pump connections are easy and quick to install. Fittings are precise for an excellent plumbing seal.
- With Pro Poly's custom painting instructions, tanks and tank accessories can be painted quickly and easily. This allows *Polyprene*® parts to be exposed in an attractive manner thereby reducing the need for additional and costly cosmetic tank wraps, skins and other coverings.
- Keeps the weight of the fire truck down allowing more tools and equipment.
- Reduces down time and costs in the event a tank repair is needed in the field.
- Lowers center of gravity.
- Lowers hose bed height for easier access.
- Stronger body with a tank in the middle.
- Quick delivery.
- Lower freight costs.
- Engineering orders within days.

Manufacturing and Service Centers  
Florida, California, Tennessee, Texas, Wisconsin, United Kingdom



**ISO 9001 CERTIFIED**