



Pro Poly® was established in 1991 and is now **Pro Poly of America, Inc.** a leading manufacturer of poly water and foam tanks and truck bodies for the fire service industry with manufacturing and service centers in Florida, Wisconsin, Tennessee, California, United Kingdom and coming soon to Spain and Australia.

Pro Poly tanks and bodies are made from Polyprene® a specially formulated copolymer plastic that won't rust, crack, or corrode, and is lighter than fiberglass and stainless steel in specific applications. Polyprene welds are impervious to microbial attack. Also, Pro Poly has patented its Bent Edge® design to provide one of the strongest, most durable water and foam tanks and truck bodies available in the market today.

In today's fiercely competitive world, Pro Poly understands the value of customer relationships. That is why every member of the Pro Poly team strives to fulfill its corporate mission to provide unmatched customer service. Pro Poly delivers Pro One™ service to back up the long lasting, trouble free Polyprene products manufactured in any of Pro Poly facilities around the world.

Pro Poly partnered with the **Darley Company** to create the **PolyBilt® Body Company, LLC** in 1998 in order to manufacture the PolyBilt truck body. PolyBilt filed for and received patent protection on the integration of the water and foam tank with the truck body compartments and components for a very durable and rugged truck body in the most demanding conditions. The PolyBilt truck body is the total solution for maximizing space in a fire truck and at the same time delivering rugged construction that is simply Bull Tough™. PolyBilt has captured the attention of today's fire departments by delivering a body with high impact resistance yet with a lightweight design and superior strength. PolyBilt bodies provide maximum storage space with the elimination of duplication of materials and also PolyBilt bodies have a beautiful paint finish.

PolyBilt Provides:

Superior Body Strength - Polyprene exhibits high tensile strength which results in stronger physical properties in either high or low temperature applications. Polyprene is significantly stronger than fiberglass-based materials, and ten times stronger than ordinary plastic constructed components like polyethylene.

Impact Resistant - Sledgehammer and bullet-tested; won't dent; absorbs impact energy; doesn't transfer collision forces to other components of the body, which keeps repair costs to a minimum.

Heat Tolerant – Tests with propane blow torch tanks for ten minutes showed no visible deformity. PolyBilt bodies have performed well in numerous fire related incidents in the field with fire damaging many other truck body parts and leaving the PolyBilt body virtually unchanged.

Easy to Repair - Combining basic steel-welding and carpentry skills for easy repairs; simply cut out damaged part, splice and re-weld. The repaired section is as strong as new.

Vehicle Finish - Polyprene may be painted for an excellent, reliable finish for years to come. Also, a five-year warranty is available from the paint manufacturer.

Green Friendly – PolyBilt bodies are friendly to the global efforts to reduce green house gases by being a lighter material and thus allowing a department to spend less on fuel; by being completely recyclable after the useful life of the truck body and by being an environmentally friendly product to fabricate.

