



THE ORIGINAL AND EXCLUSIVE PATENTED DESIGN

PolyBilt is a partnership of W.S. Darley & Co. and Pro Poly of America, combining over 125 years of manufacturing experience into one truly innovative and technologically advanced company. PolyBilt specializes in the custom fabrication of vehicle bodies with patented integrated compartmentalization using cutting-edge Polyprene® material. Since there are a variety of styles and infinite ways to implement them, we offer custom built, as well as stock design units, to suit your unique needs and specifications. Besides making advancements in the fire truck body application, PolyBilt can also be utilized in a wide array of commercial applications.

PolyBilt understands the ever-increasing demand upon customers to do more with limited resources and PolyBilt offers complete body packages with turnkey options for easy and efficient installation; yet providing a beautiful complimentary tank body.

For the customer wanting a specialized rig or the unit needing a retrofit to an older truck, PolyBilt will customize a body to your exact needs. Because PolyBilt bodies feature an integrated tank, you are not limited in the compartment configuration.



Fire Services



Commercial & Heavy Duty



Utility & Light Duty



POLYBILT BODIES BUILT BULL TOUGH

THE MOST DURABLE POLYPRENE TRUCK BODIES IN THE INDUSTRY



POLYBILT BODIES BUILT BULL TOUGH

THE MOST DURABLE POLYPRENE TRUCK BODIES IN THE INDUSTRY



THE FUTURE OF VEHICLE BODIES

PolyBilt bodies are built bull tough for a variety of rugged and demanding applications and in all types of weather conditions from ice and snow to desert heat. PolyBilt bodies provide quality and dependability for a long lasting trouble free service life. PolyBilt bodies are strong and yet flexible to withstand significant strain and torque from heavy chassis loads and uses.

PolyBilt bodies are manufactured with some of the most current cutting edge technology. Each body is constructed with Polyprene copolymer sheet-stock which results in stronger physical properties. Polyprene will not rust, corrode, crack, chip, dent or peel.

We use a patented Bent Edge technology to heat and bend the sheet-stock to form a continuous seamless corner void of any joints, therefore eliminating the chance for leaks in these areas. Along with the Bent Edge system PolyBilt uses an exclusive and proprietary process known as The Pro Lock system. This is a mechanical locking of all tank and body parts prior to welding. This system provides superior strength in every tank and body that is produced.

The biggest difference is the care and concern given to each and every customer throughout the fabrication process, from start to delivery of finished product.



FIRE SERVICE & COMMERCIAL



UTILITY & LIGHT DUTY



POLYBILT BODIES INNOVATIVE TECHNOLOGY - BUILT FOR LIFE

- Rust-free construction
- Lower center of gravity through zero wasted space
- Lower hose bed
- Stronger body of integrated tank
- Paintable surface with beautiful finish
- Impact resistance. PolyBilt bodies resist dents, dings and gouges
- Ease of repair. PolyBilt bodies retain energy from an impact at the point of contact; so the part, if damaged, can be easily repaired without twisting or contorting the entire body.

Manufactured in Partnership with:



Pro Poly of America, Inc. • 230 NE 25th Avenue, Suite 300 • Ocala, FL 34470
Phone: (352) 629-1414 • Toll Free: (800) 864-3817 • Fax: (352) 629-6049
www.propolyamerica.com • www.polybilt.com