



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

Polyprene® Heat Resistance

Surface deformation begins at 527° Fahrenheit (275 °) Celsius.

Polyprene is welded at 707° F (375° C) with pressure and at a slow speed of 12" per minute.

Pro Poly cleans up the body with a hand blowtorch set at 1200° F (649° C)

We put a blowtorch shop heater set at 1200° F (649° C) two feet from the body for over 10 minutes and the body showed no sign of deformation what so ever.

Truck paint will ignite and tires will melt before a Polyprene body is affected.

CORPORATE OFFICE

1821 Northwest 57th Street
Ocala, Florida 34475 USA

P. 352.629.1414

F. 352.629.6049

www.propolyamerica.com
info@propolyamerica.com



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



ISO 9001 CERTIFIED