

## **PPI Mission**

The Mission of the Plastics Pipe Institute is to advance the acceptance and use of plastic pipe systems through research, education, technical expertise and advocacy.

## **PPI - Your Plastic Pipe Authority**

With administrative offices located in Dallas, Texas, The Plastics Pipe Institute Inc. (PPI) is the major trade association representing all segments of the plastics piping industry. PPI members share a common interest in broadening awareness and creating opportunities that expand market share and extend the use of plastics pipe in all its many applications. As an association, PPI focuses collaborative efforts to accumulate data, concentrate facts and target resources toward advancements in applications and increases in widespread usage.

**Plastic piping systems are sustainable and environmentally smart!**

Plastic piping systems are a sustainable and environmentally responsible choice that will serve generations to come. They are energy efficient during manufacturing and provide peak protection from contamination during service. Strong, durable, light-weight and flexible, these piping systems require significantly less energy to fabricate, transport and install than metal or concrete alternatives. With superior resistance to corrosion and abrasion, plastic piping systems also supply long service life, excellent joint performance and offer leak free protection-all adding up to exceptional value.

## ***Better Piping Solutions***

Plastic pipe delivers exceptional value, unwavering reliability and remarkable advantages over conventional types of piping. It's today's right choice for water service, drainage, fuel gas, conduit and plumbing & heating. Other reasons plastic pipes are a superior choice:

- Long-term service life
- Highly-resistant to corrosion, abrasion and chemicals
- Strong, durable, flexible and lightweight
- Longer-length pipe with leak-proof joints
- Lower labor requirements for installations
- Significant overall cost savings

# Plastics Pipe Institute, Inc. (PPI)

*Certify durability, efficacy and quality of plastic piping products.*

The Plastics Pipe Institute Inc. (PPI) standards direct the design, manufacture and use of polyethylene and promote the use of plastics piping for water and gas distribution, sewer and wastewater, oil and gas production and other industrial uses. This collection also dictates the methodology for rating long term material strength. PPI standards help you:

- Enter new markets
- Streamline manufacturing process
- Design to proper tolerances