

WL140 Polyethylene Pipe Capabilities



The ideal piping solution

# WL140 Polyethylene Pipe Capabilities

### Who we are – HDPE manufacturer

## The ideal producer of polyethylene pipe in North America.

WL Plastics is the largest manufacturer of quality solid wall polyethylene pipe products in North America offering both High Density Polyethylene (HDPE) and Medium Density Polyethylene (MDPE) pipe solutions.

In early 2000, Mark Wason and Steve Burns, two longtime industry managers, founded WL Plastics to serve the oil and gas gathering, municipal water, sewer, mining, and industrial pipe demand in the Rocky Mountain region. They quickly grew WL Plastics into a strong regional provider of PE pipe in the Rockies.

Following three strong years of growth, they constructed a second plant in Cedar City, Utah. WL Plastics rapidly expanded through acquisitions and new greenfield plants. In 2016, WL Plastics was acquired by INEOS, a global chemical company which has provided financial backing and vertical supply integration to support continued growth and service to our customers.

Most recently, WL Plastics acquired the business and manufacturing assets of Charter Plastics in Titusville, Pennsylvania. This has allowed WL Plastics to expand its geographical footprint and diversify its product offerings. With the addition of the Titusville plant, WL Plastics now operates nine state of-the-art manufacturing locations in the U.S. (over 900 million pounds of annual production capacity). WL Plastics is also ISO 9001:2015 certified at all locations along with carrying other third party certifications (FM, NSF, UL, etc).

## WL Plastics offers many unique advantages, such as:

- Production of a broad product mix of 1/2" to 54" pipe
- Strict quality standards for all product lines
- Over 900 million pounds of annual production capacity
- Experienced production personnel
- Close proximity to customers, facilitating quicker response times and speed to market
- ISO 9001:2015 certification along with carrying other third party certifications (FM, NSF, UL, etc).



## **Industry segments**



### Natural gas

WL Plastics specializes in the manufacture of polyethylene pipe, both medium density polyethylene (MDPE) and high-density polyethylene (HDPE), for natural gas distribution systems. WL's PE2708 MDPE and PE4710 HDPE is manufactured to the highest quality standards, exceeding requirements of ASTM D2513.

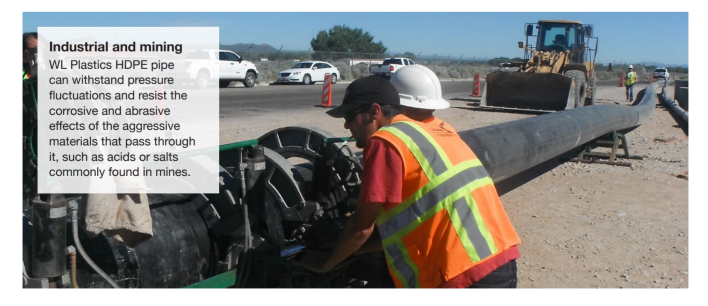












## Benefits of polyethylene (PE) pipe



#### **Durable and reliable**

WL Plastics PE Pipe is joined by a heat fusion process that forms joints that are leak-free. WL Plastics PE pipe can withstand temperature extremes, seismic conditions, vibrations, water hammer pressure surges, burial at extreme depths or continuous exposure on or above grade.

#### Lightweight and flexible

WL Plastics PE pipe is lighter and more flexible than alternative piping materials, resulting in solutions for: trenchless installations, sliplining, easement contours, shifting soil, earthquake-prone areas and less cost for installations.





## Corrosion and chemical resistance

WL Plastics PE pipe does not rust, rot or corrode. In lesser piping materials, susceptibility to corrosion and deterioration are factors in premature failure, increased maintenance and reduced performance.

#### **Superior flow characteristics**

The smooth, non-wetting inner surface of WL Plastics PE pipe provides an inherently low resistance to liquid flows and retains flow capacity over the life of the system, both reducing costs.









## **Manufacturing locations**

Bowie, TX

Casper, WY

Cedar City, UT

Elizabethtown, KY

Lubbock, TX (HDPE)

Lubbock, TX (MDPE)

Rapid City, SD

Snyder, TX

Statesboro, GA

Titusville, PA (HDPE/MDPE)

### **Corporate office**

3575 Lone Star Circle, Suite 300, Fort Worth, TX, 76177

#### **Contact**

**Contact WL Plastics for more information** 

SALES: wlsales@wlplastics.com

TECHNICAL: witechnical@wiplastics.com

This publication is intended for use as a piping system guide. It should not be used in place of a professional engineer's judgment or advice and it is not intended as installation instructions. The information in this publication does not constitute a guarantee or warranty for piping installations and cannot be guaranteed because the conditions of use are beyond our control. The user of this information assumes all risk associated with its use. WL Plastics Corporation has made every reasonable effort to ensure accuracy, but the information in this publication may not be complete, especially for special or unusual applications. Changes to this publication may occur from time to time without notice. Contact WL Plastics Corporation to determine if you have the most current edition. Publication duplication permitted.











