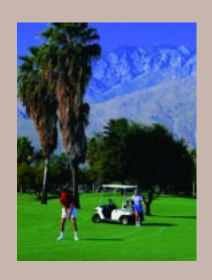


Polyethylene Pipe & Tubing

Meeting Industry's Needs with Superior Products

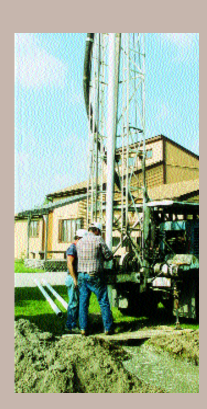




Irrigation
Plumbing
Water Wells
Natural Gas
Potable Water









Committed to uality



PWPipe's Commitment to Quality extends well beyond our warranties. We have earned our reputation for quality and reliability over the 35 years that we have been extruding plastic pipe.

We understand the role our products play in the infrastructure of a variety of basic industries worldwide, and also the role they play in enabling our customers to fill the need of many types of end users.

All of our employees understand their commitment to our customers and the importance of quality, ontime delivery, service after the sale, and competitive pricing. This is why our customers place their trust in us. It is our first priority to maintain that trust by continuing to provide the highest quality of products and service in the industry.

Meeting **Our Goals** By Exceeding **Your Expectations**

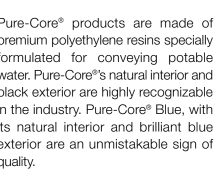




Pure-Core® Products

Pure-Core® products are made of premium polyethylene resins specially formulated for conveying potable water. Pure-Core®'s natural interior and black exterior are highly recognizable in the industry. Pure-Core® Blue, with its natural interior and brilliant blue exterior are an unmistakable sign of quality.

Many municipalities insist on Pure-Core® products for their customers' water service lines. With a 50-year warranty, they will provide worry-free, reliable service for the life of your project.







- Pipe meets the requirements of ASTM D 2239 and AWWA
- Tubing meets the requirements of ASTM D 2737 and AWWA C901 with Copper Tube Size (CTS) outside diameters.
- Material is high-density PE 3408, meeting cell class 345444 or 335444.
- Listed for potability to ANSI/NSF Standard 61.
- Natural core with blue exterior.
- Color-coded tags denote product and pressure rating for improved warehouse control.
- 50-year warranty



Pure-Core® Pipe

- Meets the requirements of ASTM D 2239.
- Material is medium-density PE 2406, meeting cell class 224343.
- Listed for potability to ANSI/NSF Standard 61.
- Natural core with carbon black exterior.
- Color-coded tags denote product and pressure rating for improved warehouse control.
- 50-year warranty

Poly-Flo

Poly-Flo is
a popular choice
in turf irrigation
systems and
transporting
potable fluids

Poly-Flo is the pipe of choice for people who insist on quality. Very popular with turf irrigation specifiers, Poly-Flo is also perfectly suited for potable water applications.

Made from medium-density PE 2406, Poly-Flo is available in 1/2" through 2" diameters and carries a 30-year warranty.



Poly-Flo

- Meets the requirements of ASTM D 2239.
- Material is medium-density PE 2406, meeting cell class 224343C.
- Listed for potability to ANSI/NSF 61 Standard.
- 30-year warranty





Eagle "3408"

Eagle "3408" is widely used for agricultural, residential, municipal and turf applications.

Eagle 3408 is the workhorse of the polyethylene pressure pipes. It is extensively used in under-slab heating systems, potable water systems, turf, and agriculture. High-density PE 3408 resin is used to provide a sturdy pipe that is backed up by a 30-year warranty.



Eagle "3408"

- Pipe meets the requirements of ASTM D 2239 and tubing meets the requirements of ASTM D 2737 in Copper Tube Size (CTS) outside diameters.
- Material is high-density PE 3408, meeting cell class 345444C or 335444C.
- Listed for potability to ANSI/NSF 61 Standard.
- 30-year warranty



Eagle-Tough® Turf Pipe

Eagle-Tough® Turf
Pipe is requested by
contractors and
homeowners
because of its
superior quality and
Lifetime Guarantee

In the lawn irrigation industry, Eagle-Tough® Turf Pipe is the ultimate product for a trouble-free system. Neat and clean installation is one of its many advantages and is why contractors and homeowners prefer Eagle-Tough with its easily identifiable green stripes and Buyer's Lifetime Guarantee.





Eagle-Tough® Turf Pipe

- Meets the requirements of ASTM D 2239.
- Material is high-density PE 3408, meeting cell class 345444C or 335444C.
- Listed for potability to ANSI/NSF 61 Standard.
- Buyer's Lifetime Guarantee

Eagle Geo-Flo®

Geo-Flo® is ultrastrong, dependable, high density pipe for closed-loop, ground coupled heat pump systems Dependable and strong, Eagle Geo-Flo® provides a reliable pipe for closed-loop, ground-coupled heat pump systems, potable water distribution, or golf course applications.

Available in straight lengths as well as a variety of coil lengths customized for your application, Geo-Flo® comes with a 50-year warranty.



- Meets the requirements of ASTM D 3035. ¾" - 3" SDR 11 products also meet AWWA C901.
- Material is high-density PE 3408, meeting cell class 345444C.
- Listed for potability to ANSI/NSF 61 Standard.
- 50-year warranty







0:4

Poly-Flex provides an economical alternative for the transport of water in non-potable applications. Multipurpose and competitively priced, Poly-Flex is suitable for a wide variety of pressurized applications.

Poly-Flex Utility

Poly-Flex may
be used in
all pressure
installations other
than transporting
potable water.

Poly-Flex Utility

• One year limited warranty



Eagle Tri-Stripe®

With its three eye-catching yellow stripes, Eagle Tri-Stripe® is the high-density, highly visible alternative for natural gas applications. With excellent strength and environmental stress crack resistance, Tri-Stripe® sets industry standards for safety and durability.

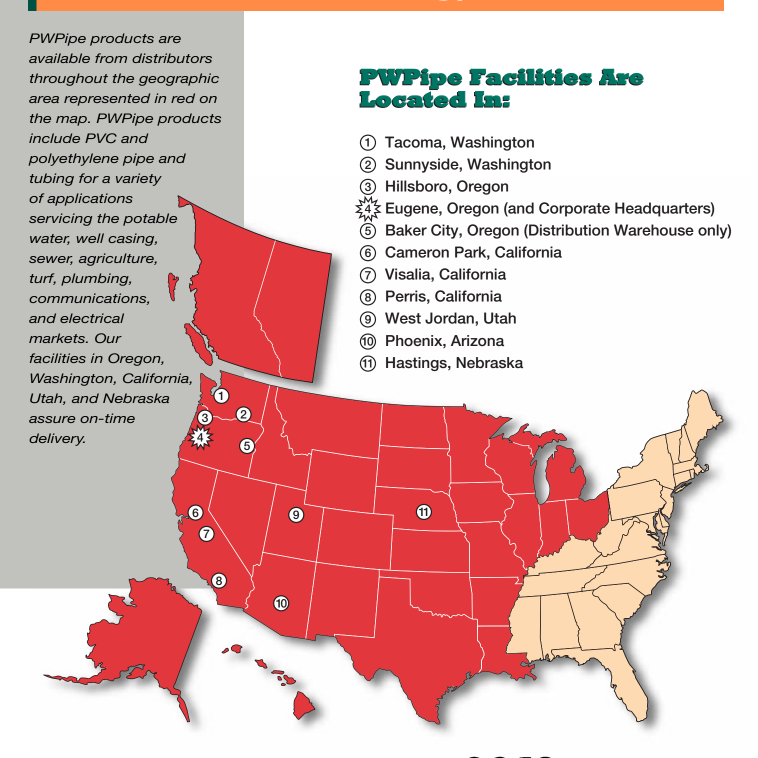
Insist on
Tri-Stripe® 3408
Natural Gas pipe
for trouble-free
service.
Insist on Quality.

Eagle Tri-Stripe®

- Meets the requirements of ASTM D 2513.
- Material is high-density PE 3408.



PWPipe combines three decades of success with tomorrow's technology







P.O. Box 10049, Eugene, OR 97440 • (800) 347-0200 • (541) 343-0200 • FAX (541) 686-9247 • www.pwpipe.com