

Experience QUALITY

Quality is woven into everything we do.

Dura-Line is a leading manufacturer and distributor of high-density polyethylene (HDPE) conduit, accessories, and other connectivity solutions for the US and Canadian telecommunications, data center, and power markets. As part of a global network of premier research and manufacturing facilities for communications infrastructure, we operate with the scale and reliability of a global industry leader and the agility of a local





US and Canada plant locations

We demand the very best in raw materials.

We source and test high-quality resins from trusted suppliers, so we know they will meet your requirements. Our conduit production processes employ high levels of scrutiny and quality control throughout—this means we can count on full traceability through a product's entire operational lifetime.

DURA-LINE US & CANADA

MANUFACTURING FACILITIES

50+ YEARS OF LEADERSHIP

1.5K
EMPLOYEES

226K

MILES OF INFRASTRUCTURE

We chose Dura-Line because of the support as well as the product. It's been a great relationship with Dura-Line from the get-go."

~ Brian Smith, CEO, Uplink LLC



Uplink is a provider of fiber broadband services in Clarksdale, MS



We've been a driver of growth and innovation for over 50 years.

Our Manufacturing, Quality, and Field Application Engineering teams collaborate closely to improve customer outcomes, minimize waste, and increase efficiency, which enables us to innovate for specific customer challenges. Our integrated business planning means we can shift orders between facilities according to customer needs and support customer compliance with all federal domestic spending preference requirements, including BABA, Buy American, and Buy America.



Top: Salt Lake City, UT Extrusion Plant Bottom: Clinton, TN Plant

We give you a complete, comprehensive quality experience.

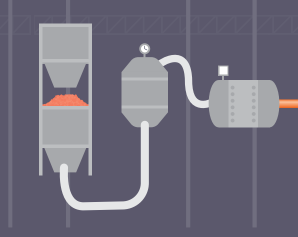
Our world-class manufacturing process, expert sales staff, and responsive technical support provide a full-circle quality experience: by the time the conduit that protects your infrastructure is installed, you can be confident in its performance and traceability all the way back to the resin used to manufacture it.

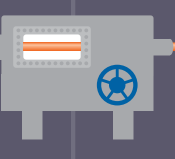
Take the journey and see for yourself what quality really means.

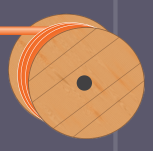
The Dura-Line QUALITY JOURNEY













Raw Materials

Highest-quality resins sourced from trusted suppliers.



Pre-production quality checks on individual batches of resin.



Comprehensive monitoring of all standard and specialty conduit products.



Field Support

Team of expert Field Application Engineers provide on-site support for all aspects of conduit network design and installation, including cable installation, whether you buy direct or through distribution.





Product Testing

Production testing on every finished conduit product confirms performance and integrity prior to shipment.



50+ expert salespeople and 40+ customer service representatives provide personal, responsive service when you need it.

Shipping

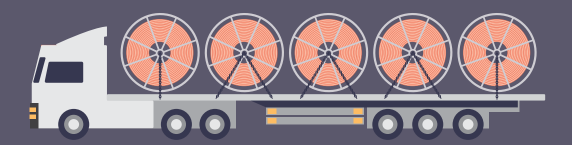
We offer multiple modes of transportation across US & Canada, including customerrouted or Dura-Line-routed, and all Incoterms accommodated.

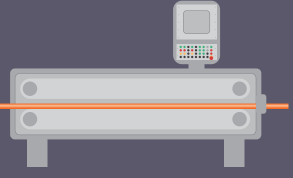
Quality Control

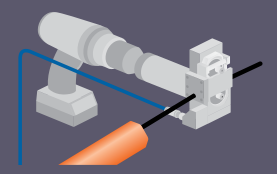
Laboratory batch testing can be performed against an exhaustive set of parameters (see page 7).

Installation Testing

Deep relationships and regular collaboration with cable and jetting equipment manufacturers to ensure interoperability, including solutions testing for individual customers.

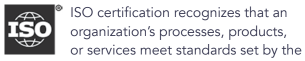








At the Organizational Level



International Organization for Standardization, demonstrating a commitment to quality, efficiency, and continuous improvement at the facility level.

All our facilities are ISO certified under the following standards:

- ▶ 9001: Quality management systems
- **45001:** Occupational health and safety management systems

At the Product Level



Dura-Line's USCAN facilities are also certified to TL 9000, which builds on the same foundation as

ISO management principles but with requirements specific to the communications industry.

At the Performance Level



Our products for the power and utilities market are UL- and CSAlisted through an independent listing agency.

Industry-Leading Test Tracks

Our two robust, industry-leading test tracks offer space and various sizes of conduit, complete with handholes, couplers, and other real-world obstacles for training, customer trials, and product demonstrations.

Eagle Way Test Track (bottom photo page 8)

- Located in Clinton, TN
- 2,700 ft. (823 m) in length with 6 chambers
- ▶ 18 Dura-Line products available to test
- Reconfigurable for new product testing
- Enables in-person training and customer trials
- Used by 20+ customers and industry partners

Gravenhurst Test Track (right bottom photo page 7)

- Located in Gravenhurst, ON
- Jetting capacity of 3.5 km
- Many Dura-Line configured products available to test
- Extensive electrical display
- Reconfigurable for new product testing
- Enables in-person training and customer trials
- Used by customers and industry partners

Testing Capabilities

Every Product, Every Time

We perform two key performance tests on all finished conduit products before they are shipped or turned into bundles:

- ▶ Blown ball (BB) test: a ball is jetted through the conduit to verify dimensions and a clear pathway.
- Dimensional checks: all conduit is checked for consistent ovality and wall thickness.

Additionally, before FuturePath bundles leave the plant, we also confirm the thickness and appearance of the sheath.



Additional Available Testing

We are able to test for each of the performance properties stated on our standard technical data sheets at intervals determined by the customer, or according to local regulations:

- Coefficient of friction
- Crush
- Impact
- ✓ Long-term hydrostatic pressure
- Marking resistance
- ✓ Tensile strength



based in Pennsylvania, is an installer of fiber optic networks.

@ dura·line

Our Quality in Action

CASE STUDY 1

Working Lean to Deliver Quality in Everything we Do

"Pathways to Excellence" is an Operational Excellence program designed to engage every person in Dura-Line in problem-solving, teamwork, and ongoing improvement. Our focus is on meeting our customers' needs, empowering our employees, and continually improving our activities in the workplace.



CASE STUDY 2

Setting the Standard for Conduit Innovation for 50+ Years

Dura-Line's Clinton, TN R&D Center is an innovative growth engine which enables our market leadership via new material development, design, and process optimization. Our innovations include the first longitudinally ribbed conduits, pre-installed pull tape, cable-in-conduit, locatable duct, aerial MicroDucts, and a fire-retardant material capable of being manufactured into in-building MicroDucts. Dura-Line R&D engineers developed the coextrusion process which enabled multiple generations of the SILICORE super-slick internal lining.





CASE STUDY 3

Responsive Field Support, Whenever and Wherever You Need It

Our team of Field Application Engineers supporting US and Canada advise customers on Dura-Line product installations, provide on-site or remote support, and engineer solutions to special engineering difficulties. They support all end users, whether buying direct or via distribution, and conduct regular product testing at our world-class test tracks to provide reliable performance data.

Orbia's Connectivity Solutions business, Dura-Line, is a leading manufacturer and distributor of high-density polyethylene (HDPE) conduit, accessories, and other connectivity solutions for the telecommunications, data center, and power markets. With more than 50 years of experience and a long-standing reputation for the safety, efficiency, and durability of its products, Orbia Dura-Line produces more than 500 million meters of infrastructure annually, forming the physical pathways for fiber and power networks that connect people worldwide.

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Solutions business.