

Why Choose Prysmian Fiber



Security of Supply

4 high volume fiber cable factories in North America (NC, SC, TN, Mexico) and back up factories across the globe (Europe, Brazil, Australia). We have the size and scale to meet the demands of the North America market.



Vertically Integrated

Prysmian is a vertically integrated supplier. We manufacture bare optical fiber, fiber cable and fiber splice cases. Our supply chain is safe and secure.



Build America Buy America (BABA) Compliant

Bare optical fiber and fiber cable made in the USA to meet all BABA requirements.



Fiber cable is our core competence

Fiber cable is our life. With over 100,000 varieties of fiber cable options, we have the breadth and depth of products to meet your needs. Ask about our fiber splice closures.



Innovation

With over 5,000 patents, we are driven to deliver new cable technologies, lower network costs, and solve problems for our customers. We are the industry leader in bend insensitive G.657 fiber technology.



High Standards

We hold the highest level of certifications in the industry. Our processes and test programs are considered best in class (TL9000, ISO 9001, ISO 17025, ISO 14001).



Longevity

With 140+ years in the wire and cable industry, we are here for the long term.



Experience

As the world's largest wire and cable company, we have deployed over 162 million fiber miles across North America.



Best in Class Quality

In 2023, our defect rate is best in class with less than 1 defect for every 33 million feet of fiber cable produced.



Diverse Customer Base

Our fiber cable products are tested and used in a wide variety of fiber networks and applications, such as telecom, CATV, wireless, long haul, FTTH, data centers, enterprise, military, transit systems, utility, DOT, etc. We serve the most demanding customers in the world with our products.



Field Service Support

Our field service team is available to assist with training, problem solving, trouble shooting and installation practices. Free of charge.