

The premier supplier of high-performance optical fiber cables across the Americas.

## Who We Are

Nedia Fiber, a subsidiary of Nedia Enterprises, leverages over 30 years of experience in sustainable digital infrastructure.

Through strategic partnerships with the M.P. Birla Group and Birla-Furukawa Joint Venture, Nedia Fiber delivers high-performance fiber optic cables to meet the demands of a rapidly evolving global market.

This collaboration enables

Nedia Fiber to offer highperformance optical fiber
cables across the Americas,
with offices and operations in
the US, Canada, Mexico, Brazil
and Argentina, strengthening
telecommunications
infrastructure throughout the
Americas. With advanced,
reliable connectivity solutions,
Nedia Fiber is meeting the
region's increasing demand for
enhanced network
performance.

Led by Chief Operating Officer
Luiz Fuschini, who brings
extensive experience in the
telecommunications industry,
Nedia Fiber is dedicated to
delivering superior fiber optic
cables that ensure scalability,
reliability, and network
expansion across the Americas.





# Why Choose Nedia Fiber?

The strategic advantage of partnering with Nedia Fiber:

#### **Outstanding Performance**

Reliable cables through a strategic partnership with a global leader in supplying fiber optic cables.

#### **Reliable Supply Chain**

Ensuring high-quality, cost-effective, and timely deliveries.

#### **Extensive Industry Expertise**

Led by professionals with decades of experience in telecom and fiber optics, backed by ongoing R&D in fiber optic innovation.

#### **Focused on the Americas**

Dedicated to expanding fiber optic infrastructure across the region.







## **Manufacturing Facilities**

- Manufacturing Facilities located in India, operating four plants dedicated to producing high-quality fiber optic cables.
- Combined annual production capacity exceeds
   I million kilometers of fiber optic cables, ensuring a robust supply chain for global customers.
- Equipped to manufacture a wide range of fiber optic cables, including Uni-Tube, Multi-Tube, Armored, Ribbon, ADSS Aerial, Drop Cables, Micro Cables, and more.
- Adherence to stringent quality control measures, meeting international standards and certifications such as Telcordia GR-20 and UL as well as ISO 9001, ISO 14001, and TL-9000.

## Warehousing & Logistics

#### **Distribution Centers**

- Winchester, VA (East Coast Hub)
- Emporia, VA (Secondary Distribution)
- Stockton, CA(West Coast Hub)

#### **Logistic Capabilities**

- 175,000+ sq. ft. of warehouse space for fast order fulfillment.
- Full Truckload (FTL) & Less-Than-Truckload (LTL) shipping.





## Certifications

- Telcordia GR-20 Certificate
- TSEC Technical Specification Evaluation Certificate
- RDSO Research Designs and Standards Organization
- EIL Engineers India Limited
- DGQA Directorate General of Quality Assurance (MoD)
- UL/Intertek Global Product testing & Safety Certification
- TUV
- Power Grid Corporation of India
- GAIL India
- RATEL, Serbia for Optical Fibre Cables
- WAVIN NOVOTECH, France Micro Fibre Cable Blowing



























NEDIA FIBER 864F SM ROLLABLE RIBBON CABLE H5810 00003 FT

NEDIA FIBER 864F SM ROLLABLE RIBBON CABLE H5810 00015 FT

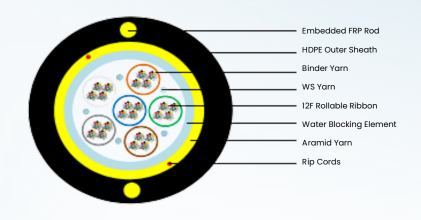
Nedia Fiber Rollable Ribbon Cable

Density meets agility with more fibers and smaller ODs.

# Rollable Ribbon

Rollable ribbon delivers fast splicing speed without the bulk. Yielding smaller ODs and lighter weights than traditional flat ribbons at the same counts.

Nedia Fiber supplies rollable ribbon designs from 144F to 1728F. With a wide variety of options, our rollable ribbon cables enable higher-density builds, and provides durable performance from the outside plant to campus interiors.





## **Nedia Fiber ADSS Cable**

Extend your spans and shorten your schedule with our aerial cables.

## **ADSS**

ADSS cables that provide dependable pole-to-pole performance in your networks.

Nedia Fiber offers counts from 12F to 288F+ (higher on request). This results in a lightweight, aerial solution that streamlines and accelerates builds from rural distribution to suburban feeders, without compromising durability or optical performance.



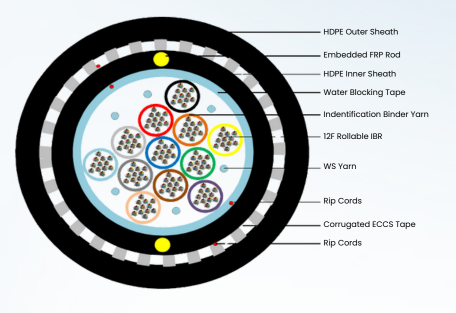




Blow farther through tight ducts and finish installs faster.

# Micro Cable

Purpose-built for microduct networks. Nedia Fiber microcables let you move more fiber through smaller ducts while accelerating construction. Tight ODs improve jetting distances and blowing performance. We offer 12F–1728F in unitube or multi-tube configurations. LSZH variants are available for interiors. Our microcables are ideal for where smaller OD and longer blows make all the difference.



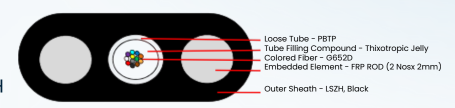




Delivers unmatched rugged last-mile connectivity.

# Flat Drop

Designed for the last span of the network, Nedia Fiber Flat Drop cables combine durability and flexibility. A dielectric oval construction with FRP strength members provides pull/crush resistance. Nedia Fiber offers fiber counts from 1–12F and LSZH indoor variants to support building entry. Nedia Fiber Flat Drop cables are ideal from closure or terminal to the handhole and home.





### SUSTAINABLE GALS







































#### Sustainability

We understand the importance of preserving our planet for future generations. Nedia Fiber is committed to sustainable practices across all facets of our business. We integrate sustainability into every decision we make. By prioritizing green initiatives, we aim to contribute to a cleaner, more sustainable future while supplying the high-quality products our customers expect.



#### **Headquarters**

44675 Cape Ct., Suite 120, Ashburn, VA 20147, USA

#### **Distribution Centers**

Winchester, VA | Emporia, VA | Stockton, CA











