

High Quality Fiber Optic & Copper Cables

RF INDUSTRIES SOLUTIONS

Custom Cable Assemblies Are In Our DNA

For over 30 years, RFI has been dedicated to manufacturing and delivering reliable, quality connectivity solutions. Our highly trained staff employs years of industry experience to address custom build requirements, while meeting client manufacturing and shipping expectations. We deliver on our promise to provide solutions to all of your custom fiber optic and copper cable needs.

QUICK TURN PROGRAM

Program Highlights

Installation delays become a thing of the past with our Quick Turn Fiber & Copper Program, designed to ship most configurations of our high-quality jumpers and assemblies within 1 week. The program revolves around several key initiatives designed to ensure high quality, short lead times and a Lifetime Warranty – if an assembly fails in the field, we will replace it at no charge.

Inventory Stocking Program

Our Inventory Stocking Program works directly with our customers to stock the necessary fiber, copper, connectors and components to support our Quick Turn lead time service level agreements.

Dedicated Capacity

Our two dedicated fiber assembly facilities, strategically located on the east and west coasts of the USA, give us the ability to allocate portions of production capacity to support and fulfill the lead times required by our customers. We employ best-practice packaging and shipping methods to ensure the lowest shipping costs.



ASSEMBLED & TESTED IN THE USA

WHY CHOOSE RF INDUSTRIES

Corning OptiTip® and OptiTap®

These assemblies are engineered to provide high performance connections between the Base Unit and Remote Radio Units. Due to the ongoing demand and growth of high-speed technology, the requirements for equipment and installation sites continue to change and evolve. Cable assemblies require constant design iterations and custom configurations to meet the installation requirements of LTE™ and 5G densification.

Processes and techniques developed by RF Industries allow for variations of cable and connection types to suit the application and environment.

Our field-proven Corning compatible OptiTip® and OptiTap® wireless assembly series deliver consistent reliable performance. shroud virtually maintenance free. This means lower overall costs.

We Can Deliver Exactly What You Need

- High quality, short lead times and a lifetime warranty
- Two locations (NY, CA) with coast-to-coast coverage
- Fiber to the Antenna (FTTA) and Hybrid Cable solutions
- TAA compliant category patch cables – UTP, STP, Cat6A, Cat6E, Cat6, Cat5E, CMP, CMR in custom lengths and colors.
- Legacy and other copper assemblies available including RS232, DAS, T1
- High flexibility industrial copper assemblies assure a reliable Ethernet connection in harsh environments.
- Slimline “mini” CAT6 28 AWG patch cords for high density deployments in all colors and lengths
- Custom patch cord bundles in leg counts from 2 to 72 with sleeving and wrap options.
- Transceivers manufactured for Storage Area Networks (SANs), High Speed Switches and Network Attached Storage (NAS)
- OEM and proprietary custom-built cables that meet all specified requirements

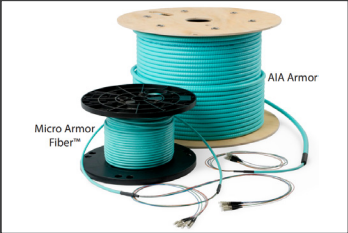
FIBER OPTIC CABLES

LEARN MORE BY CLICKING THE LINKS BELOW

[MDU Fiber Assemblies](#)



[Micro Armor Fiber Assemblies](#)



[Indoor/Outdoor Multifiber Trunks](#)



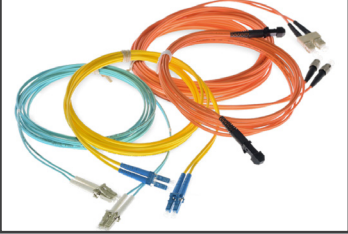
[MTP®/MPO 24 Fiber Array](#)



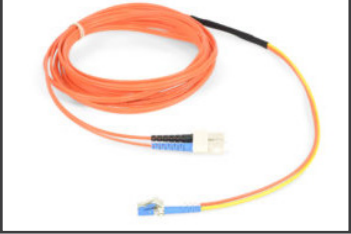
[Outside Plant \(OSP\)](#)



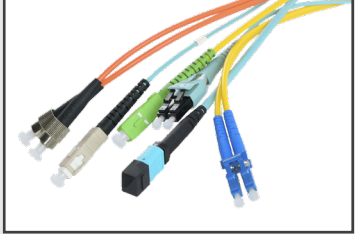
[Patch Cords](#)



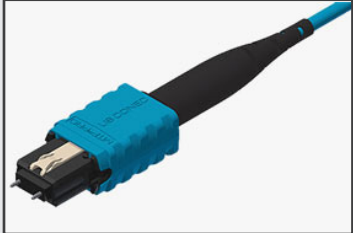
[Mode Conditioning Patch Cords](#)



[Fiber Connectors](#)



[MTP® PRO Assemblies](#)



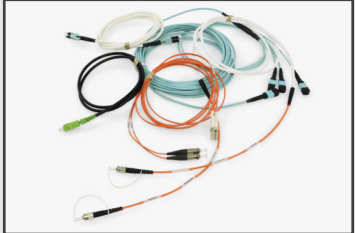
[Transceivers](#)



[Direct Attach Assemblies](#)



[OEM Cable Assemblies](#)



[Fiber for Wireless Networks](#)



[Coax for Wireless Networks](#)



[OptiTip® & OptiTap® Corning](#)



COPPER CABLES

LEARN MORE BY CLICKING THE LINKS BELOW

[Mini CAT6 28 AWG Patch Cords](#)



[UTP/STP Patch Cords](#)



[High Flex Industrial Assemblies](#)



[RJ21 Telco Assemblies](#)



Date: April 25 | Rev: B