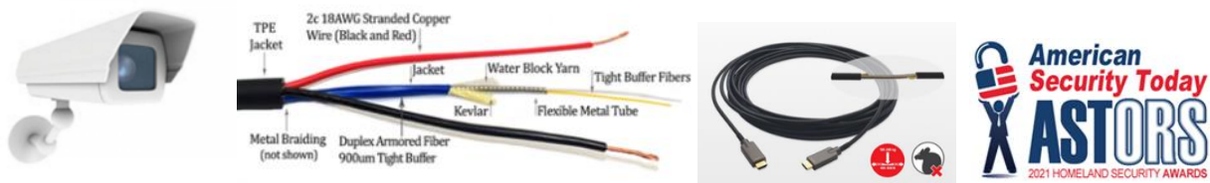


An American Engineering Company

nanoFIBER's award-winning engineers hold multiple patents in the field of network communications. Our engineering team collaborate with leading companies to develop products and solutions that help shape our industry. We focus on safety standards, quality tested, localization when possible and future proofing as the cornerstone of our engineering principles.

The NFL has trusted nanoFIBER armored stainless-steel fiber optics to connect the indoor and outdoor Superbowl events via cameras, mobile command stations, and security with our line of HDMI over Armored Fiber, Power over Armored Fiber, and tactical reel armored solutions to ensure no loss in signal to the TV media feeds.

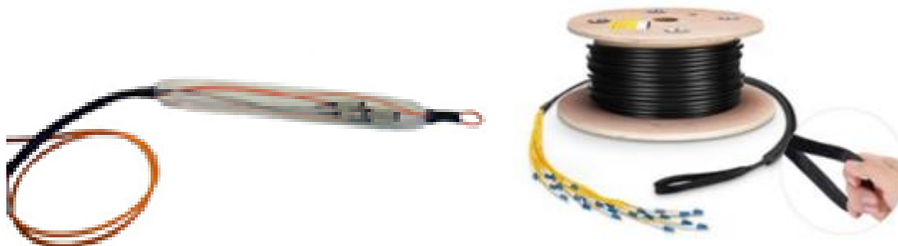


The stainless-steel armoring deploys an award winning, UL Listed, US Patented and TAA Compliant stainless-steel coiling technology that wraps around the inner jacket of the fiber optic cable. This protects the bend radius, poor installation practices, as well as handling that can impede the performance and cause signal loss of the fiber optic cable.

The UL listed highest-level EU B2 certification for nanoFIBER™ has passed the stringent EU testing for fire and awarded the high level B2. EuroClass rating nanofiber: B2ca-s1,d1,al LSZH outer jacket and provides the best solution to protect life in case of a fire.



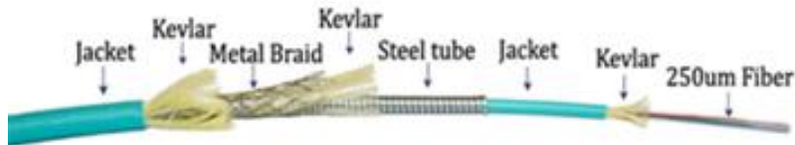
nanoFIBER's U.S. custom assembly division engineers the cabling solutions to meet all specifications and requirements for all fiber optic projects.



This includes all types of outer Jackets, all types of armored fiber optic cables (OM3, OM4, OS2), specialized strand counts to 288 strands, all types of connectors and all custom lengths. nanoFIBER's expertise on blue printing the solution ensures efficiencies with nominal loss in final assemblies.

nanoFIBER™ Armor Duplex Patch Cords – Single Tube for transmitting (TX) and receiving (RX). nanoFIBER™ is half the size of conventional patch cords! Lengths from 1 to 100M.

LC-LC DUPLEX OS2 & OM4 are by far the most common cables. Stock Patch Cords –Armored Plenum and Riser LC to LC in popular lengths from 1 to 100 meters.



nanoFIBER Cassette Management Systems - The repurposing of ABS plastic adds renewal efficiencies to our modular plastic cassettes that are made in U.S. 1U Tray and Rack system fits virtually all standard size cabinets. This includes four 12-fiber cassettes making 144 fiber port 1U solution and is designed for easy installation and live service.



TRAXyL - FiberTRAX technology is a fast and inexpensive way to provide connectivity on campuses, bases, airports, complexes, subdivisions, medical facilities, and construction sites to extend connectivity. It works by way of a TRAXtor installation machine that bonds low-profile fiber cables to paved surface



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