Micro Armor Fiber™ is a U.S. Patented and Award Winning innovation that is “The Single Best Solution” for quality fiber optic cables built around the smallest OD stainless steel Micro Armor Fiber™ for protection, durability, bendability and ruggedness to protect your investment for all project usages.
TOP 10 REASONS TO USE MICRO ARMOR FIBER™ FOR ALL OF YOUR FIBER OPTIC CONNECTIVITY REQUIREMENTS:

1. **SIZE AND WEIGHT**
   Micro Armor Fiber™ is approximately 65% smaller & 75% lighter than Aluminum Interlocking Armor (AIA), with the smallest outer diameter of any armored fiber cable in the industry.

2. **DURABILITY**
   Engineered with a patented tightly wrapped stainless steel coil combined with Kevlar®, Micro Armor Fiber™ is more durable and crush proof than AIA.

3. **FLEXIBILITY**
   The Patented Micro Armor™ tubular coil technology allows for incredible flexibility with an unmatched armored bend radius.

4. **RODENT RESISTANT**
   Micro Armor Fiber™’s stainless steel construction is more rodent resistant than any product on the market today.

5. **LESS LABOR**
   Reduces overall manpower requirements, from unloading reels off of trucks to the pulling of fiber cables, which significantly lowers labor and installation costs.

6. **EFFICIENT INSTALLATIONS**
   Easily install cables into small core holes, tight pathways, on risers and around bends, while limiting the need for support systems, all resulting in faster and more efficient project turnaround.

7. **IMPROVED PATHWAY CAPACITY**
   A 500% increase in pathway capacity with the ability to run 6 times as many cables in a 2" conduit. Reduces cable congestion by 80% when running an equal fiber count.

8. **SHIPPING**
   Using Micro Armor Fiber™ dramatically reduces shipping and warehousing costs by up to 66% due to the lower weight and smaller size of our cables.

9. **AWARD WINNING**

10. **UL LISTED**
    Micro Armor Fiber™ has successfully met Underwriters Laboratories’ (UL) high standards of safety and compliance after rigorous testing and an extensive evaluation of representative samples.

**TINIFIBER® DUPLEX PATCH CORDS ARE HALF THE SIZE OF CONVENTIONAL PATCH CORDS**

**FIBER OPTIC CONNECTORS AVAILABLE**

- SC in Singlemode, APC & Multimode
- LC in Singlemode, APC & Multimode
- FC in Singlemode, APC & Multimode
- ST in Singlemode & Multimode
- MPO in Singlemode & Multimode
- IPFX-LC
- IPFX-MPO
- ODVA-SC
- H Optic
- ODC-2
- ODC-2

* If you don’t see a connector that you need, please contact us.