

Do You Struggle with Armored Fiber Optic (AIA) Cables?

- Struggle with small core holes to push Aluminum Interlocking Armor (AIA) fiber cables through?
- Expensive shipping costs of heavy reels and longer deliver time?
- Spending extra time and manpower lugging heavy reels up to job sites?
- Having to hire more crew members to pull heavy AIA through walls, ceiling tracks and pathways?
- Having loss of connection issues due to bending, cracking and pinching of fiber glass?
- Need to protect against vermin or rats from chewing through the cables?

Switch & Save with TiniFiber® Micro Armor Fiber™

- Designed with the smallest armor outer diameter which allows easy installation in tight pathways.
- 65% smaller and 75% lighter than standard Aluminum Interlocking Armor.
- Reduces the cost of manpower hours for installations, shipping, delivery and warehousing.
- Built with a tightly wrapped stainless steel coil for durability and strength for all project usages.
- TiniFiber can be used wherever conventional indoor/outdoor fiber cables are used.
- Won 2015/16 coveted Platinum Level Government Award for Best Fiber Optic.
- Exceeds the industry performance standards.
- UL Listed

300 Ft. of TiniFiber® Micro Armor Fiber™ vs. 300 Ft. of Aluminum Interlocking Armor

Micro Armor Fiber™
“Less is More...”
Smaller & Light Weight
Lower Shipping Costs
Less Freight Time
Easier Installation
Save Time, Save Money



Traditional AIA
“Be Careful Lifting...”
Large & Heavy
Expensive Shipping
Longer Freight Time
Difficult Installation
Expensive Installation

Micro Armor Fiber™

