

New Draka Fiber Cable

Not Used – Not Surplus – New From The Factory

Call For Pricing !!!

ezPREP® | Loose Tube Loose Tube Cable (2.7 mm)



Product Snapshot

Applications	Multi-purpose Outdoor - Aerial Lashed, Duct, Direct Buried
Constructions	Dielectric, Armored, Double Armored
Fiber Count	2 to 432 fibers in Color-coded Buffer Tubes
Fiber Types	Singlemode: ESMF, BendBright®, BendBright-XS, NZDSF-LA, TeraLight® Multimode: Hybrid
Options	Preconnectorized / Steel Central Member / Copper Pair(s)
Other versions:	Central / Heavy Duty / Indoor-Outdoor
Performance	ANSI/ICEA, IEC, RUS, Telcordia GR-20

Versatile multi-purpose fiber cable; robust performance and simple loose tube access & prep.

Draka's popular ezPREP Loose Tube cables provide versatile performance for aerial lashed, duct, and direct buried installations. These cables combine adhesive armor, flexible tubes, swellable dry water-blocking, and exclusive ColorLock fiber coating to make ezPREP the easiest loose tube cables to access and prep - preferred by installers 3:1 over other brands.

Features & Benefits

Easy Cable Entry & Preparation

- [+] Adhesive bond armor greatly improves mid-entry
- [+] Ripcord speeds cable entry & outer jacket removal
- [+] Dry core swellable binders speed cable prep

Flexible Routing & Termination

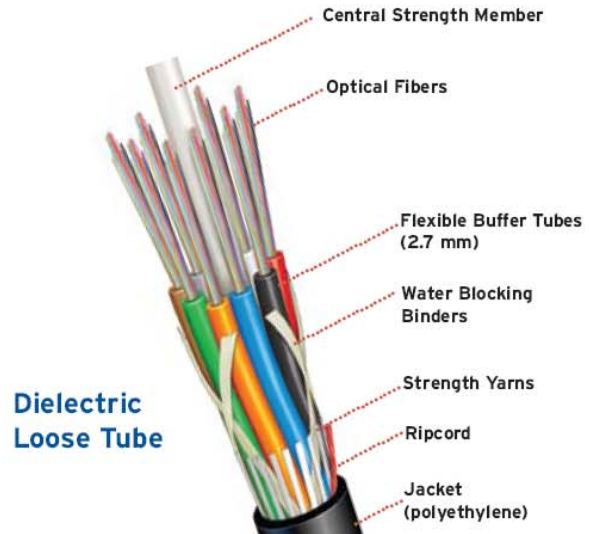
- [+] Up to 20' buffer tube storage length supports multi-vendor FTTx pedestals, closures & cabinets
- [+] Flexible buffer tubes simplify routing & splicing prep
- [+] Available with BendBright® and BendBright®XS bend-tolerant singlemode fiber

Multi-purpose Installation & Use

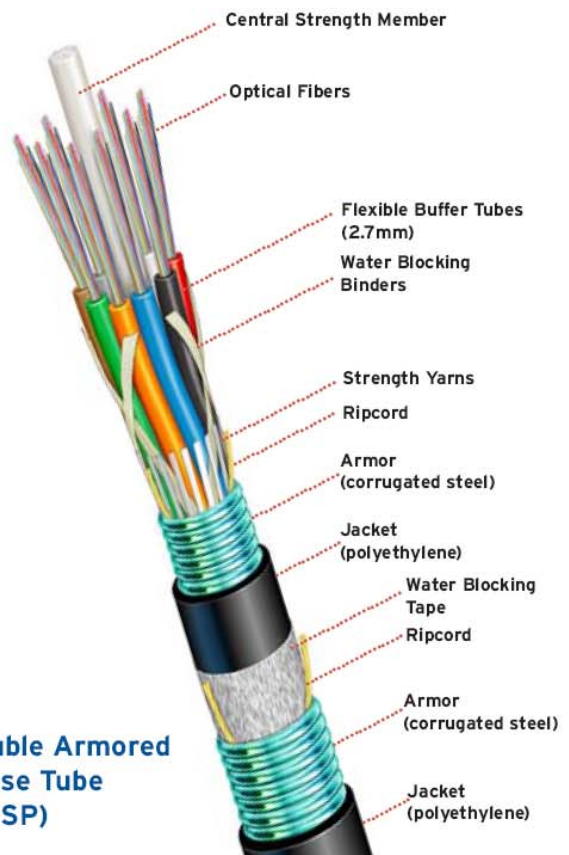
- [+] Suitable for aerial lashed, duct, & direct buried installation
- [+] Small diameter & light weight extend installation length
- [+] Optional corrugated steel tape armor provides mechanical protection & rodent resistance

Reliable Lifetime Performance

- [+] Exclusive ColorLock fiber coating (singlemode) for permanent embedded color & lifetime performance
- [+] Proven water-blocking with swellable core elements & gel-filled buffer tubes
- [+] Guaranteed standards-based performance



Dielectric Loose Tube



Double Armored Loose Tube (SPSP)

ezSPAN™ ADSS | Long Span

All-Dielectric Self-Support Loose Tube Cable



Product Snapshot

Applications	Self-Supporting Aerial Deployment for Communications & Transmission Space
Constructions	All-Dielectric Round - Typical Span Lengths up to 2,500' (760m) / Single & Dual Jacket
Fiber Count	2 to 288 fibers in Color-coded Buffer Tubes
Fiber Types	Singlemode (ESMF, BendBright®, NZDSF-LA, TeraLight®) / Multimode / Hybrid
Options	Track Resistant Jacket
Performance	IEEE 1222, ANSI/ICEA, IEC, RUS, Telcordia GR-20

All-Dielectric Self-Support (ADSS) fiber cable for up to 2,500' (760m) spans common in transmission.

Draka's ezSPAN™ ADSS | Long Span version provides reliable self-support performance for up to 2,500 feet (760 meters). Each ezSPAN™ ADSS cable is custom engineered for optimum placement on utility towers and to operate under full weather load, ensuring safe reliable lifetime performance. For installation on high-voltage lines up to 275 kV, an optional track-resistant jacket prevents dry-band arcing damage. Available up to 288 fibers, cables greater than 144 fibers utilize a 24 fiber per tube design to reduce environmental load. (24 fibers per tube design also available for fiber counts of 96-144)

Features & Benefits

Proven Long Span Installation & Use

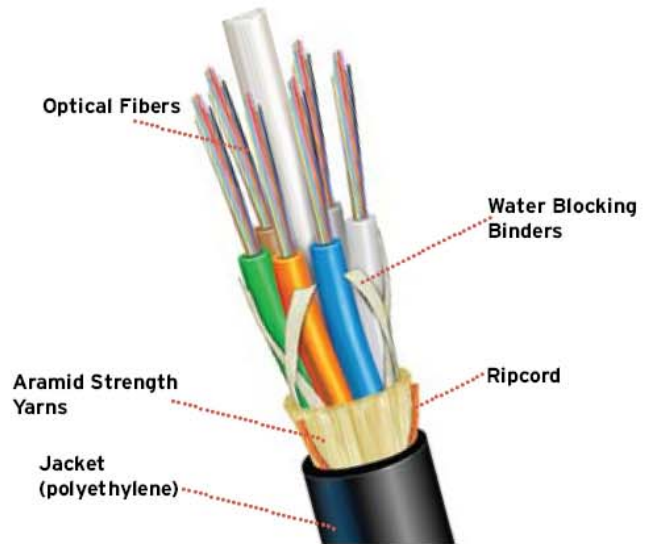
- [+] Tailored designs span distances up to 2,500' (760 m) without interrupting power
- [+] Higher count designs utilize 24 fiber per tube to reduce environmental load
- [+] Matching pole attachment hardware (dead-ends, suspension clamps)

Reliable Lifetime Performance

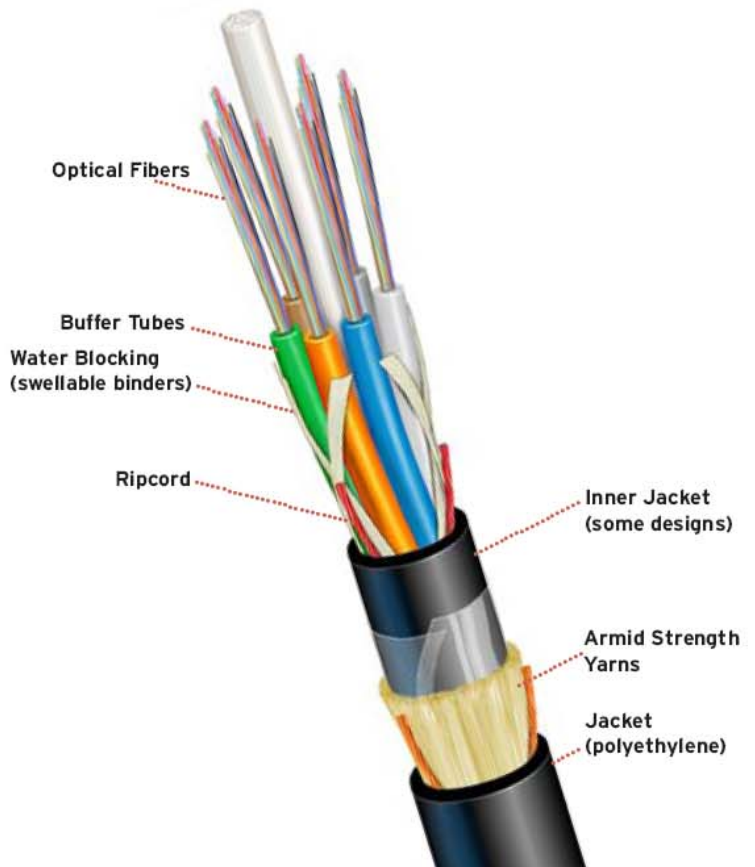
- [+] Exclusive ColorLock® fiber coating (singlemode) for permanent embedded color & long-term performance
- [+] Custom engineered for operation under full load
- [+] Optional track-resistant jacket prevents dry-band arcing damage for line voltages ≤ 275 kV (≤20kV space potential)
- [+] Guaranteed standards-based performance

Easy Cable Entry & Preparation

- [+] Ripcord speeds cable entry & outer jacket removal
- [+] Swellable binders speed cable preparation
- [+] Available BendBright® bend-tolerant singlemode fiber



ADSS Long Span Single Jacket



ADSS Long Span Dual Jacket

Telecom Product Profiles

765-427-5827

dana@telepp.com