

Loose Tube

ADSS Self-Supporting Short Span Double Jacket

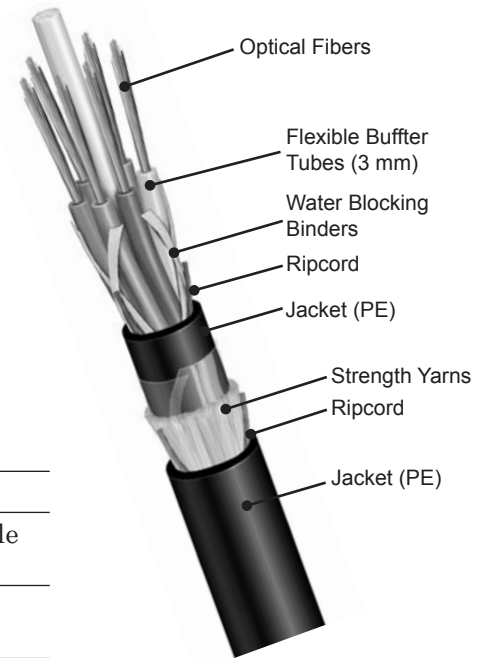
Single mode (ESMF, NZDSF), Multimode, Hybrid

Applications

Self-supporting aerial deployment for communications and transmission space for up to 1,000'.

Specifications

| | |
|-----------------------------|--|
| Constructions | All-dielectric round, double jacket |
| Fiber Count | 2 to 144 fibers in color-coded buffer tubes |
| Options | Single (<i>see page 10</i>) or dual jackets, matching pole attachment hardware |
| Performance | IEEE 1222 ANSI/ICEA, IEC, RDUP, Telcordia GR-20 |
| Minimum Bend Radius | With Load: 20x cable diameter No Load: 10x cable diameter |
| Shipping and Storage | -40°F to 167°F (-40°C to 75°C) |
| Installation | -22°F to 140°F (-30°C to 60°C) |
| Operation | -40°F to 158°F (-40°C to 70°C) |



Features and Benefits

Easy Cable Entry and Preparation

- Flexible buffer tubes and single jacket option enhance mid-entry
- Ripcord speeds cable entry and outer jacket removal
- Swellable binders speed cable preparation

Flexible Routing and Termination

- Flexible buffer tubes simplify routing and splicing preparation

Versatile Installation and Use

- Tailored designs span distances up to 1,000' without interrupting power
- Easy mid-entry is ideal for FTTx distribution applications