Where does the SLiC series fit within an optical communications network?

- Strand
Above-Grade Closures | SLiC® Series

**Cable Information**

- Maximum Cable Ports: 28
- Single-Fiber Splices (Loose Tube): 72 (Model 533), 72 (Model 547), 432 (Model 733)
- Mass Fusion Splices (Ribbon): 144 (Model 533), 144 (Model 547), 864 (Model 733)
- Distribution/Drop Cables: 24
- In-Line or butt-cable entry styles available

**Closure Shell**

- Accommodates splitters and devices
- SLiC Terminal Model 530 compatible with OptiTap®, ECAM, or direct splice
- Rubber end seals help ensure a snug fit on cables
- Single-piece construction permits complete splice access after placement without the removal of the closure and cable
- Double-walled molded construction provides durable protection from bending and cracking in extreme environments
- Spacious fiber management with slack storage providing a separate area for routing, protecting, and expressing buffer tubes and ribbon fibers
- Quick-release latches enable easy installation and re-entry without the need for special tools
- Ideally suited for, but not limited to, ALTOS® ADSS dielectric cable

**Additional Features and Benefits**

- Tested against GR-771 (aerial)
- Splice, SC APC, or OptiTap connectors