



## FEATURES

- Flexible Configurations
  - Power Conductors (4-8 AWG)
  - Alarm Conductors (18 AWG)
  - Single-mode or Multi-mode Fibers (12-48 fiber)
  - Corrugated Copper and Aluminum Shields
  - PE or PVC Jacket
  - UL 1277 and OSP Designs

## BENEFITS

- Minimizes cables on tower
- Two solutions under one jacket
- Can be pre-terminated for easy install
- Vertically or horizontally mounted
- Less wind resistance than using discrete cables
- Supports a wide temperature range

## APPLICATIONS

- Remote Radio Heads (LTE and 5G)
- Fiber-To-The-Antenna (FTTA)
- Active Antennas

## TOWER HYBRID OSP CABLE

### The Rugged, Ready & Reliable Fiber-To-The-Antenna Solution

Contained within one strong, high temperature-rated, UV-resistant jacket, our Tower Hybrid OSP Cable can withstand the toughest environments to ensure long-term reliability and connectivity.

By simultaneously providing both DC power (via copper) and data (via optical fiber), it address multiple provider and capacity requirements, making it the optimal choice for Macro Cell sites deploying remote radio heads for both LTE and 5G technologies.

To learn more about our Tower Hybrid OSP Cable family, visit [superioressexcommunications.com](http://superioressexcommunications.com).

“Our OSP hybrid cabling solutions support both the current communications needs – and the future growth – of your entire data network.”

**Robin Gainsford**  
Director of Broadband Technology