

# **Outdoor Spiral Optical Cable Specifications and Dimensions Diagram**



## Outdoor Spiral Optical Cable Specifications and Dimensions Diagram



Indoor/Outdoor cable is designed for internal or outdoor use primarily in structured wiring systems in backbones and/or inter-building.



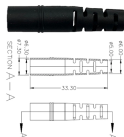
Also suitable for industrial applications with cable trays and spaces where robust mechanical durability are key attributes: industrial complexes, transportation systems, tunnel networks



The fiber core is protected by a Spiral steel tube that offers easy installation and high crush resistance. The plenum armored steel fiber optic cable allow direct buried or aerial installation for indoor or ...



**Spiral Steel Tube Armored Tactical Fiber Optic Cable Description** This indoor armored tactical fiber has both aramid yarn and spiral steel . ube for strength member, which is perfect for anti-rat application. ...



Our team will make sure the configuration is tailored to your needs and will provide a detailed quote. Email us using the Request a Quote below, or give our team a call.



These plenum jacketed cables are suitable for indoor and outdoor installations in conduit, below the frost line. The cables are designed for operation across wide temperature variations (-40C to 75C), ...



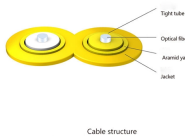
Technical Guides Find comprehensive details on fiber and copper cabling products' specs, applications, and installations



Single Mode Optical fiber cable generally used for out-door telecommunication network or trunk or inter-exchange routes.



Fiber optic cables for outdoor applications are engineered to withstand the more demanding conditions seen outside, from environmental extremes to mechanical forces.



Cable containing up to 6 optical fibers in spiral stainless steel tube, optical fibers reinforced with water blocking aramid yarns and sheathed in a flame retardant Low Smoke Zero Halogen compound.



The core is protected by a spiral-wrapped steel tube that offers an easy installation, rodent protection, and high crush, pressure, and tension resistance during installation and deployment.



Optical unit composed by a Spiral Space® tube  
Single or double armour layers. Temperature  
range: -40oC to +85oC. Lay direction armour: left  
(S) or right (Z). All sizes and values without  
tolerances are ...

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.indzawo.co.za>

Email: [sales@indzawo.co.za](mailto:sales@indzawo.co.za)

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to  
change without notice.

