

Fiber Optic Cable Fittings Suspension



Fiber Optic Cable Fittings Suspension



- Two sizes to cover the full range of Figure 8 cables from 4*5mm to 9*5mm.
- The shape of the J Hook allows a running out of the cable directly in the hook.
- The suspension clamps can be directly ...

Length:14.5mm
Small-end inner diameter:2.0mm
Large-end inner diameter:3.5mm
Outer diameter:5.2mm



Fiber suspension clamp is a connection fitting designed for overhead optical cables, used to hang optical cables on transmission line towers.



ZION Communication focuses on optical fiber cable hardware products, offering FTTH and ADSS series solutions—including stainless steel, nylon, and composite flat cable drop clamps, tension clamps, ...



Its main technical parameters are the clamp breaking force (kN) and cable diameter (mm), and the basic configuration is one set per straight-line tower.



The preformed fiber optic suspension hardware kit is used to fix the conductor in the insulating cord of the straight line tower, or to hang the lighting cable on the straight line tower.



We offer fiber optic materials from Test Equipment, Bulk Cable and Fusion Splicers to Tools, Patch Cables and Consumables.



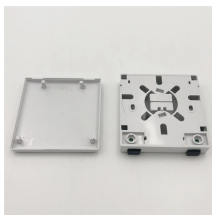
When initially installed, the FIBERLIGN Suspension has a slip load of approximately 10-20% of a standard OPGW rated strength, but significantly higher loads can be expected after the unit has ...



Typical strings for fibre optic cables [DOWNLOAD PDF SUSPENSION SETS](#) 1. Shackle 2a. Twisted chain link 2b Eye chain link 3 Armour grip suspension clamp 4 Parallel Groove clamp 5 Earthing ...



Its main technical parameters are the clamp breaking force (kN) and cable diameter (mm), and the basic configuration is one set per straight-line tower.



The FIBERLIGN Suspension uses a combination of structural reinforcing rods (SRR), outer rods, housing halves, and resilient inserts to reduce compression, clamping, and bending stresses on ...



AFL's Mechanical Suspension installs easily while supporting vertical, transverse, longitudinal unbalanced loads and angle pulls without damaging the cable strands or affecting optical fiber ...

Contact Us

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

Website: <https://hashherbcafe.co.za>

Email: hello@hashherbcafe.co.za

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

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

