

# **Aerial Optical Cable Traction Board**



## Aerial Optical Cable Traction Board



Complete solution for pole hardware, for FTTX and outside plant applications, making the installation and identification effortless, saving time and money.



Durable aerial hardware for fiber utility and telecom builds, including brackets, straps, J-hooks, clamps, grounding, and mounting solutions for pole line and aerial cable ...



The system can be used to install coaxial cable or fiber optic cable by connecting & pushing 5" No Lash sections from one utility pole to another along bare strand or existing plant.



Aerial Cable Installation Aerial Cable Installation Deploying fiber above ground on poles or towers removes the need for underground digging and is particularly useful when the ground is uneven, ...



Many people are confused about the hanging of aerial optical cables. In fact, there are two methods for aerial optical cables laying: one is "fixed-pulley traction method", including "manual traction method" ...



Durable aerial hardware for fiber utility and telecom builds, including brackets, straps, J-hooks, clamps, grounding, and mounting solutions for pole line and aerial cable support.



At Discount Low Voltage, we offer a full range of aerial fiber optic accessories designed to support and protect overhead fiber deployments in telecommunications, broadband, and enterprise networking ...



Specifically designed to connect the pulling rope with a fiber optical cable. They are composed of several jointed rods and two arched rods to facilitate passage on the pulley and two drawback ...



Easily snaps over a strand and cable package up to 2.25" in diameter. The 1.5" width provides convenient stacking when pushed by lasher. Features a high, rounded bonnet to prevent block ...



Hardware and accessories are specified according to the tower and conductor configurations, span lengths, cable type and environmental conditions. AFL will ask for these details in order to be able to ...



Individual company practices for placing aerial fiber optic cable should supersede any conflicting instructions in this document when they do not exceed the cable's optical and mechanical ...

## Contact Us

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

Website: <https://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.

