

Fiber Optic Cable Laying Roller



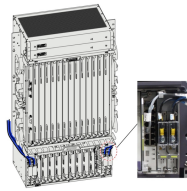
Fiber Optic Cable Laying Roller



Made of high-strength and wear-resistant TPU material, it effectively protects the surface of fiber optic cables, reduces friction damage, and extends the service life of cables.



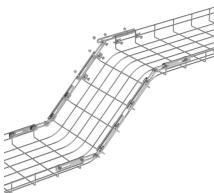
We stock clip-on rollers, slap-on rollers, coffin rollers and fibers rollers in 1in, 3in and 1in dual Cable Rollers or blocks for linemen installing fiber optic cable.



Adjustable Clamp Stainless Steel Cable Tray Roller with Use Tool for Construction Site, Efficient and Non Damaging Cable Laying, suitable for inner tracks and corners



It can be applied to the cable laying construction in electric power, communication, and other relevant industries. This product is basically composed of the turntable, roller, roller axis, as well as the ...



See the new light weight sheaves designed specifically for pulling fiber optic cable.



The Easy Rider Overlash Block for aerial cable placement is economical and lightweight with a high strength steel frame that maintains cable alignment. Easily snaps over a strand and cable package.



Ruegg Manufacturing's DUALROLLER Slide Stop offers dual 1in plastic rollers that are designed to prevent cables from catching or snagging. The DUALROLLER cable roller comes with two separated ...



Designed for continuous 24/7 industrial use, this roller stand streamlines fiber-optic cable deployment in commercial settings. Its adjustable roller spacing accommodates diverse cable diameters, offering ...



Jonard CR-150 created to work on cables up to 1" diameter. The CR-150 makes pulling cable in overlash construction a simple task. Priced Per Pack of 6.



Constructed of lightweight HDPE Polymer, Stainless Steel Hardware, and Precision Bearings, U-TECK's Hi-Roller Cable Placement Wheels will provide years of valuable safe cable placement.



It can be applied to the cable laying construction in electric power, communication, and other relevant industries. This product is basically composed of the turntable, ...

Contact Us

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

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

Email: 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.

