

Fiber Optic Cable Conductor Wheel



Fiber Optic Cable Conductor Wheel



Each drop wheel is spooled with 200 feet (60.96 m) of FieldShield StrongFiber, pre-terminated with a pullable SC/APC or SC/UPC connector. The drop wheel is easily deployed by extending the wheel ...



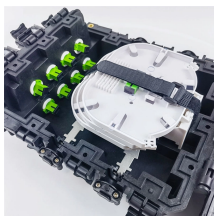
To conform to the many specifications of fiber optic cable available, and to offer more cable pulling capabilities, Condux offers several sizes of capstans that fit the Condux Fiber Optic Cable Puller.



Fiber Cable Storage Wheel The Hubbell® Opti-Loop™ Fiber Cable Storage Wheel provides another convenient option for storing fiber optic cable. This newest member of the Opti-Loop™ family brings ...



The Cable Wheel is designed to accommodate a range of fiber optic cables with a maximum conductor diameter of 0.313 inches. It effectively manages slack without compromising cable integrity.



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.



Discover cable rollers for overlash construction and aerial work. Lightweight designs that snap on easily for quick installation.



FiberWheel / FiberWheel C3 powerful cable drive by notched wheel pairs suitable even for lubricated cables both upper and lower wheel pairs are driven regulation of pushing force by pressure control ...



It is based on GMP's accessory approach to fiber cable placing that lets you use your existing pulling equipment winches and capstan drives, without special modifications or expensive new pulling ...



This placement wheel can easily be attached and loaded in seconds. With a Minimum Bend Diameter of 12", the Hi-Roller accommodates most aerial communications cables used today.



Designed with the highest of standards and expectations that are associated with the Hubbell® and Opti-Loop™ names, the Cable Wheel delivers an economic solution for your fiber cable storage needs.

Contact Us

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

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

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

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

