

Self-supporting indoor fixed drop fiber optic cable



Self-supporting indoor fixed drop fiber optic cable



Bynet GJXH Indoor Bow Type Drop Cable is designed specifically for FTTH (Fiber to the Home) indoor connections. Its unique bow-shaped structure provides excellent flexibility and easy routing in indoor ...



Indoor/Outdoor Flat FTTH Self-Supporting Drop Fiber Optic Cable is a rugged, compact solution designed for last-mile fiber and fiber-to-the-home (FTTH) installations and deployments, offering easy ...



The Self-Supporting Bow Type Drop Cable is designed with a small meter for easy splice, installation, and maintenance. Featured in butterfly-shaped and flat design, it obviously makes drop cable ...



The GJYXFC butterfly drop cable is engineered for FTTH networks. Its steel wire core allows for aerial self-support, while the LSZH jacket ensures safety. Easy to strip & splice. Request a quote and ...



Our portfolio includes flat (butterfly) drop cables for indoor wall routing and stapling, round drop cables for duct installation, and figure-8 self-supporting drop cables with built-in steel messenger wire for ...



CommScope designs and manufactures a comprehensive line of fiber optic drop cables



FiberHome indoor optical cables are applicable to the link from outdoor-indoor distribution to indoor wiring, such as villas, apartments, office buildings, commercial complex, high density residential ...



Secure your network's last mile with our professional-grade FTTH Drop Cables. Featuring a flat, easy-strip design and G.657 bend-insensitive fiber, these cables deliver reliable high-speed connectivity ...



This FTTH fiber drop cable features a unique bow-type construction, making it flexible and easy to handle for both indoor and outdoor use. The self-supporting design allows for overhead installations ...



ZION COMMUNICATION offers a full range of FTTH drop cables for indoor and outdoor installations, including flat, round, figure-8, and pre-terminated fiber solutions using G.657.A2 bend ...

Contact Us

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

Website: <https://www.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.

