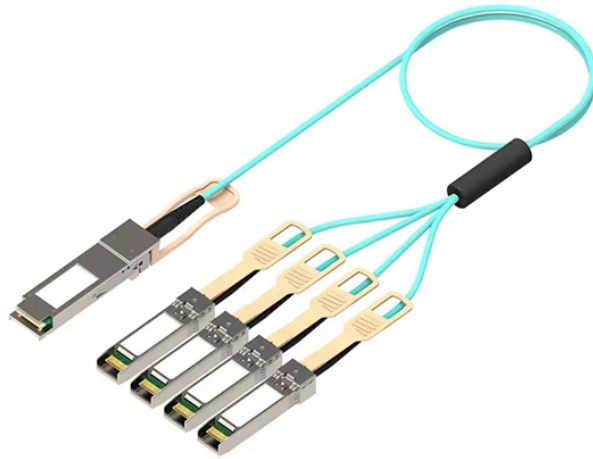
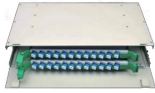


Fas optical cable



Fas optical cable



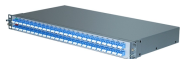
Requires NO adjustment with tools. Simply open, lay cables across surface, flip top of clamp down and tighten the large machine nut with one hand. Tighten as much as needed to prevent slippage. This ...



FasclampXL is a fiber optic cable clamp that is used to secure the fiber cables and prevent movement while prepping and splicing fiber cables. I designed this clamp with 25 years in the field as a fiber splicer.



Look professional and be professional with this newly designed work station clamp. Multiple uses. Will fit any size cables without need for adjustment. Simply open clamp, lay cables into clamp, close and ...



Fasclamp is a fiber optic cable clamp that is used to secure the fiber cables and prevent movement while prepping and splicing fiber cables. Commercial grade flexible rubber gasket which is attached with ...



Keep cables secure and enclosures from moving around while preparing and ...



Fasclamp design allows various diameters of cable to be held in place simultaneously, including but not limited to small diameter, flat drop, ribbon cable and large loose tube cables.



The Fiberlign Aluminum Support (FAS) is a crucial component for supporting All-Dielectric Self-Supporting (ADSS) fiber optic cables. This versatile device gently yet firmly secures ADSS cables on ...



Keep cables secure and enclosures from moving around while preparing and splicing. Easy open clamp with bull nut that spins freely to tighten. Clamp holds multiple size cables in place to be prepped and ...



Fiber Optic Cable, Glass, Transmitted Beam (Individual Cable), Standard Bundle 3.2mm (0.125in), Stainless Steel, 3.2 mm (0.125 in) Diameter, Randomized Arrangement, .91 m (36 in.)

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.

