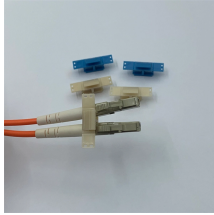


Hanging fiber optic cable ends



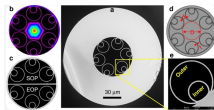
Hanging fiber optic cable ends



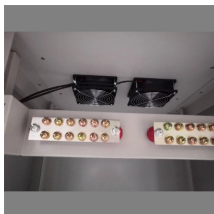
Explore the essential ADSS cable installation accessories for safe and reliable overhead fiber optic deployment. Learn about suspension clamps, dead-end grips, vibration dampers, and how ...



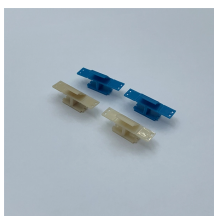
For more than 20 years, we have been specialists in custom made manufacturing of fiber optic lighting solutions. Thanks to this know-how, we are able to select the end fittings according to your needs for ...



Hanging Hardware Solutions provide everything you need from j-hooks to bridle rings and eye lag screws to manage your cable installation.



Pole attachment hardware includes: clevis eyes, socket eyes, ball clevis, anchor shackle, oval eye nut, shoulder eye bolt, pole eye plate, and shielded wire support. HOW CAN WE HELP TODAY?



All cables must be securely lashed to the messenger and/or cable (s) with no loose hanging cables along the span. Messenger wire must be neatly terminated at the ends.



Our Fiber Optic products offers an extensive range of fiber optic cables, fiber patch panels/enclosures, adapter panels, fiber pigtailed, fiber Jumpers, connectors and more.



buy FTTH fittings, hardware for aerial ADSS, drop cables. dead end anchoring clamps, J hooks, suspension clamps for long-time fiber cable management.



Fiber optic bracket allows withstand with small load with anchor clamp usually applied for anchoring FTTH cable, drop wire of different diameters and spans.



Our Fiber Optic Mounting Hardware category includes essential components designed to secure, organize, and protect fiber optic cables and equipment. Proper mounting hardware is crucial for ...



A range of high quality unsheathed and sheathed single fibers and sheathed multi-stranded fiber on reels.

Contact Us

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

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

Email: sales@samastersbaseball.co.za

Phone: +27 63 874 2095

Address: 15 Innovation Drive, Technopark, Stellenbosch, 7600, South Africa

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

