

# Adss optical cable pre-twisted full tension splice strip



## Adss optical cable pre-twisted full tension splice strip



The Hubbell ADSS suspension clamp is a heavy duty, versatile, and reliable solution for securely suspending ADSS (All Dielectric Self-Support) aerial fiber optic cable.



This product belongs to the Fiber Optic Equipment category, specifically designed for secure suspension and strain relief of aerial optical ground wire (OPGW) and all-dielectric self-supporting (ADSS) cables ...



Meet our Pre-twisted Tension Clamp for ADSS, the perfect tool for connecting terminal support, tension support splice support, and supports of angles greater than 25°.



High quality Pre Twisted Tension Resistant Suspension Cable Clamp Pole ADSS Downline Clamp from China, China's leading Pre Twisted Suspension Cable Clamp product, with strict quality control ...



It is not only suitable for aerial optical cables, but also for anchoring and installation of aerial wires, stay wires, etc., as well as for use as traction clamps in optical cable construction.



Wire Stranding

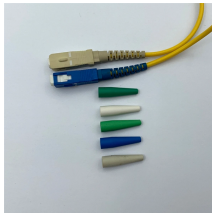
RLB is a preferred supplier of wire & cable materials and a reliable provider of stranding machine, systems and solutions. Our representative products are wire stranding machine, bunching ...



The pre-twisted protective wire or repair strip can be used as a repair strip to repair the damaged wire and restore its original mechanical strength and electrical conductivity.



Fiber Cable and Accessories: The second series comprises fiber optic cables, fiber patch cords, and PLC (Planar Lightwave Circuit) splitters. These products are widely used in FTTH deployments, data ...



ADSS medium/long span tension-resistant clamps for medium-span and long-span ADSS optical cables. Pre-twisted tension-resistant clamps for optical cables include inner and outer double layers of pre ...



Also see our line of ADSS Fiber Optic Cable. © Copyright 2026 AFL. All Rights Reserved | Privacy Policy | Sitemap.

## Contact Us

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

Website: <https://www.yoahorroenergia.es>

Email: [hello@yoahorroenergia.es](mailto:hello@yoahorroenergia.es)

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

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

