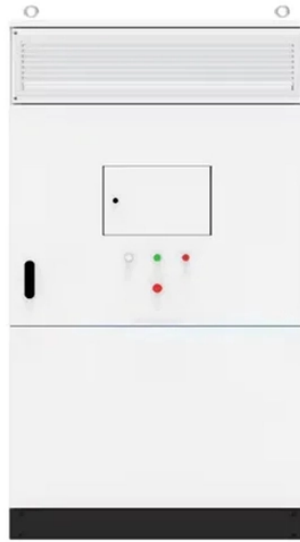
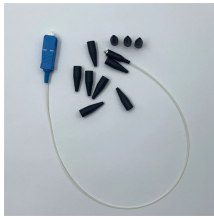


## Fiber optic cable down-lead steel strap clamp



## Fiber optic cable down-lead steel strap clamp



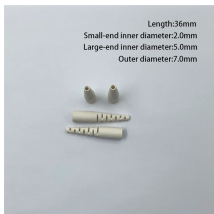
AFL's AGC Series Downlead Clamps are used to guide ADSS Fiber Optic Cable from the top of the structure to the splice location. Our clamps install easily and provide proper spacing and hold ...



The AFL downlead clamps are used to guide optical ground wire from the top of the structure to the splice box. These clamps install easily and provide proper spacing and hold strength without damage ...



This clamp ensures OPGW and ADSS cables are guided from the pole and tightly fixed to curb abrasion. The downlead clamp for the tower is hot-deep galvanized to support the movement of ADSS or ...



Hot dipped galvanized parts with neoprene clamp splice that protects the ADSS cable, allowing an easy slide while under tension, preventing fiber optic cable fatigue. Different configurations available to ...



Expertly engineered to support OPGW and ADSS cables from the upper part of the tower straight down to the splice box, this highly versatile fiber optic downlead clamp completely prevents destructive ...



FIBER OPTIC CABLE HARDWARE Downlead Clamps for OPGW and ADSS Clamps are used to guide Optical Ground Wire from the top of the structure to the splice box. AFL's Downlead lamps install ...



AFL downlead clamps are used to guide optical ground wire (OPGW) from the top of the structure to the splice box. AFL's downlead clamps install easily, provide proper spacing and hold strength without ...



The downlead clamps support the OPGW (optical ground wires) from the upper part of the tower to the splice box. With proper installation of the downlead clamps, it offers sufficient strength and spacing ...



A downlead clamp secures and supports optical cables like OPGW and ADSS from the top of the structure to the splice box during down lead and jump connections, preventing sagging, swaying, and ...



ZP-8-1 Iron Suspension Clamp Fiber Optic Cable Aerial Installation Duct Installation Direct Burial Last Mile (FTTR) ACCESS FTTH DROP Preconnected series Drop Cable pigtail Preconnected cable ...



NOTE: The diameter  $\varnothing$  of the cable must be added at the end of the reference Special fasteners upon request.

## Contact Us

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

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

Email: [sales@gdroofing.co.za](mailto: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.

