Opti-Loop™ Horse-Shoe Installation

INSTALLATION

The Opti-Loop™ Horse-Shoe can be used with lashed aerial cable, ADSS cable or fiber drop cable by using a tap mounting bracket, an ADSS bracket, pole mounting kit with a lag screw, or with your preferred banding. The Horse-Shoe can also be installed on walls for indoor storage of fiber drops.

MATERIAL

UV Resistant Thermoplastic

DCSU8TMK

TMK Installation

Attach tap bracket to the messenger wire, then attach the tap bracket to the Horse-Shoe in the keyed bracket slot using the provided nut and bolt mounting hardware. Nestle surplus wraps of cable into the inverted channel. Secure by attaching included tie wraps around exclusive tie wrap notches.

*Included tie-wraps are UV resistant black on all models.



DCSU8ADSS

ADSS Installation

Attach direct attach bracket directly to the Horse-Shoe in the keyed bracket slot using provide nuts. Tear away the grommet to fit tightly around the diameter of your cable. Wrap the tear-away grommet around ADSS cable. Use (2) large supplied tie wraps to attach the grommet covered cable to the direct attach bracket through the square shaped openings. Nestle surplus wraps of cable into the inverted channel. Secure by attaching included tie wraps around exclusive tie wrap notches.

Banded Installation:



Utilize angled slots to accomodate the use of banding material (not included) on steel or concrete poles. Nestle surplus wraps of cable into the inverted channel. Secure by attaching included tie wraps around exclusive tie wrap notches.



Pole Mount Installation

Attach Horse-Shoe directly to the pole using the supplied washer and lag bolt. Nestle surplus wraps of cable into the inverted channel. Secure by attaching included tie wraps around exclusive tie wrap notches. Alternately, the Horse-Shoe may be installed downward to accomodate cables running up the pole from an enclosure.





INS001 Rev. 00

Hubbell has a policy of continuous product improvement. Please visit hubbell powersystems.com to confirm current design specifications



