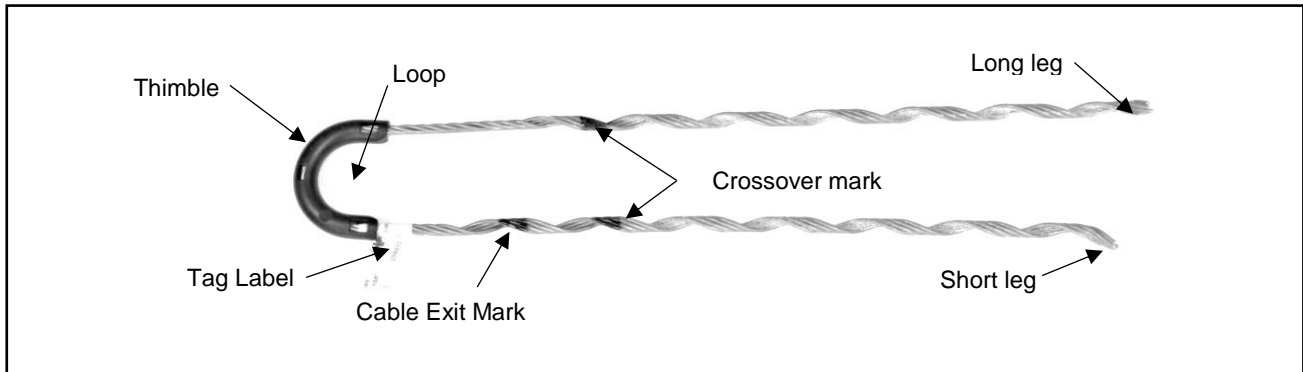




FIBERLIGN® Dead-end for Drop ADSS Cable – A0001P



Be sure to read and completely understand this procedure before applying product. Be sure to select the proper PREFORMED™ product before application.



FIBERLIGN® Catalog number & Nomenclature

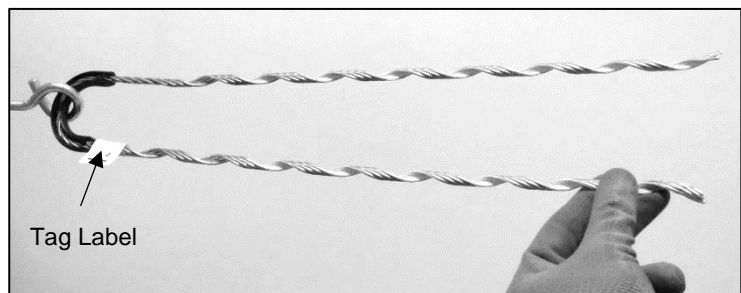
PLP Cat#	Thimble	Ø mm	Color Code
A0001P	Included Plastic	4.3 – 4.7	BLACK

FIBERLIGN® Accessories Nomenclature

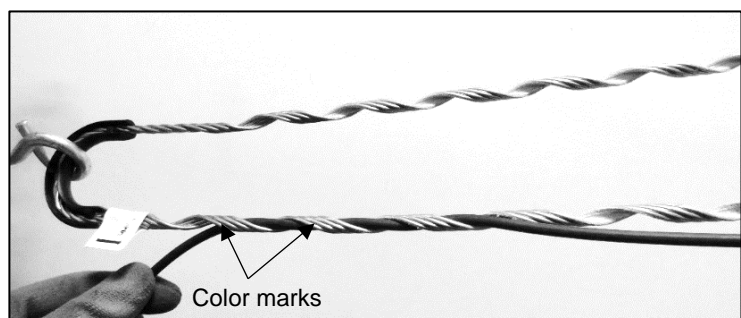
PLP Cat#	Product description	
MDH-2	Mid Drop Hook attachment, mounts to ¼" strand wire, for up to (2) A0001P drop dead-ends.	
CVBQC545	Pigtail for wooden surface. Dimensions: 5 x 45 mm. Compatible with A0001P drop dead-end.	

1. INSTALLATION ON WALL / FACADE

Step 1.1: Hook the loop of dead-end into the pigtail bolt and make sure that the shortest / tagged leg is at the bottom.

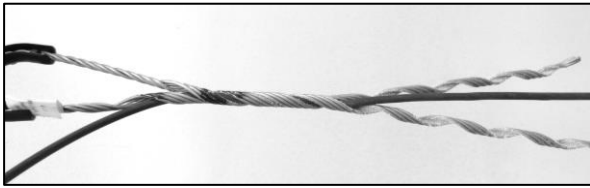
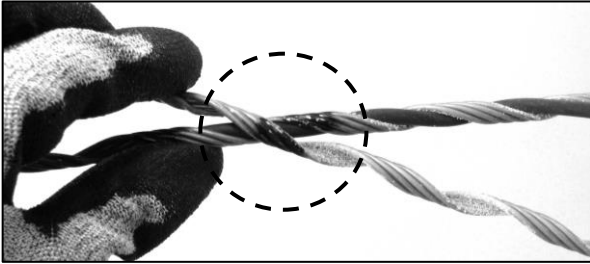


Step 1.2: Insert the cable between the two color marks. Adjust the slack and lock the tension by wrapping one more pitch around the cable.



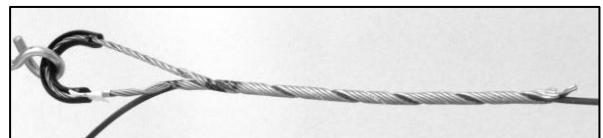
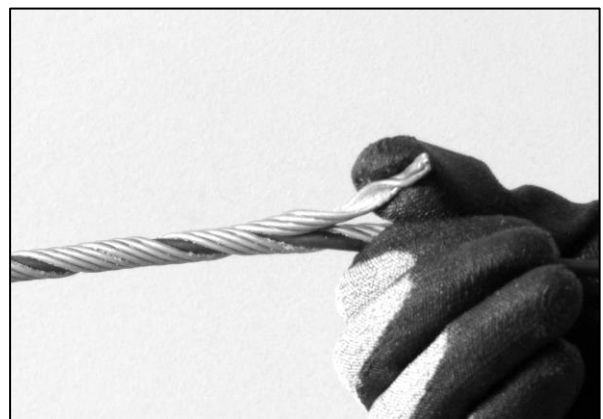
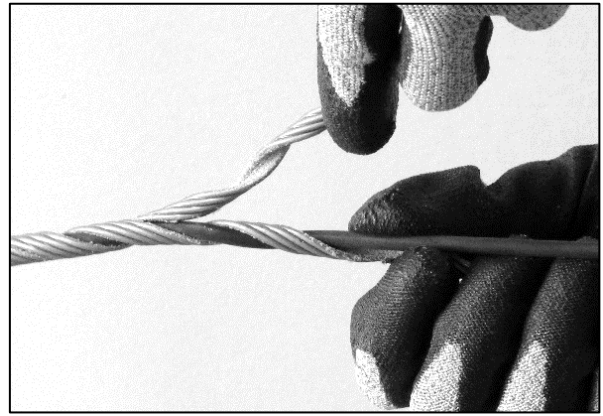
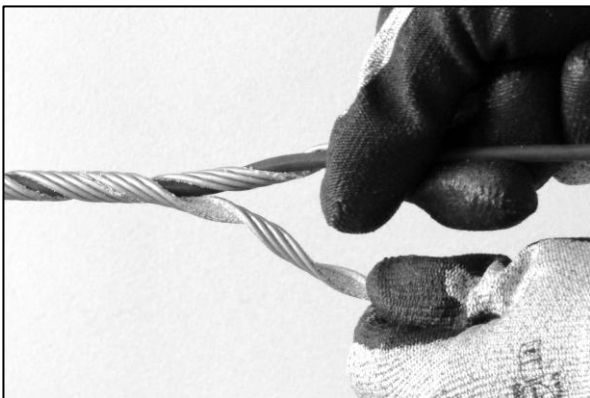


Step 1.3: Cross the long (upper) leg onto the bottom leg at the crossover mark and wrap one or two pitch lengths to keep the long leg engaged.



PLP TIP: With the first (short) leg started, it helps to lift or spread the second leg away from the first while wrapping – this allows the second leg to clear over the first and avoid bending the leg and pinching the cable jacket. Hold the leg being wrapped near the point of contact (about 1 pitch away) to reduce the tendency of bending the leg. Use this approach for each leg until complete.

Step 1.4: Continue to wrap the long leg until you near the end of the wrapped portion of the first leg. Then wrap two more pitches from short leg and follow with the long leg. Repeat method until completed.

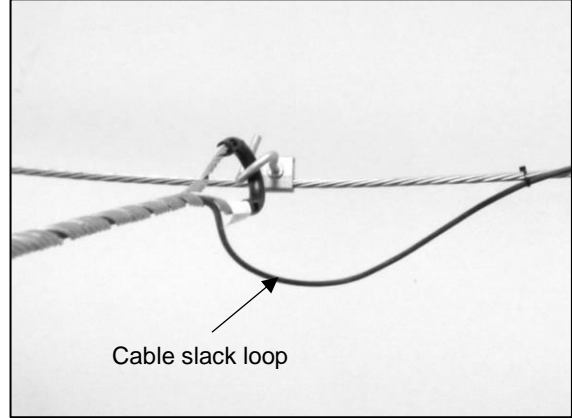
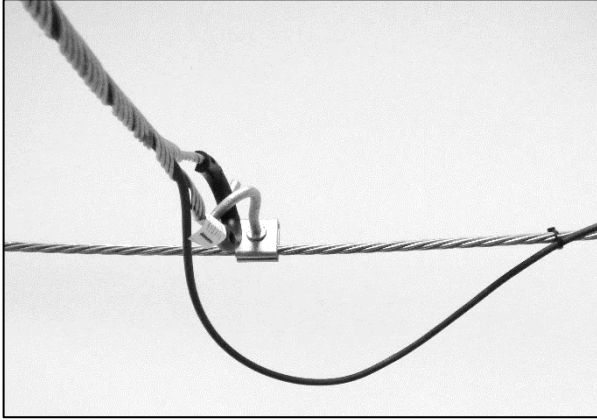


Installation completed



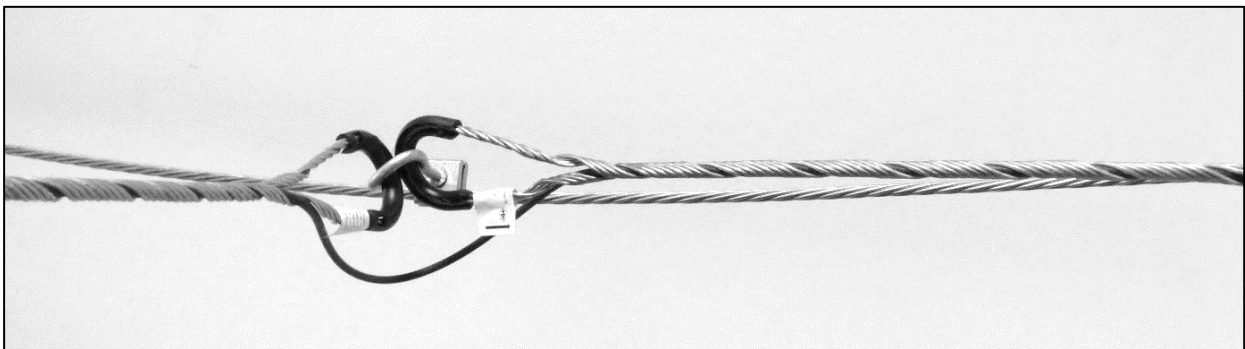
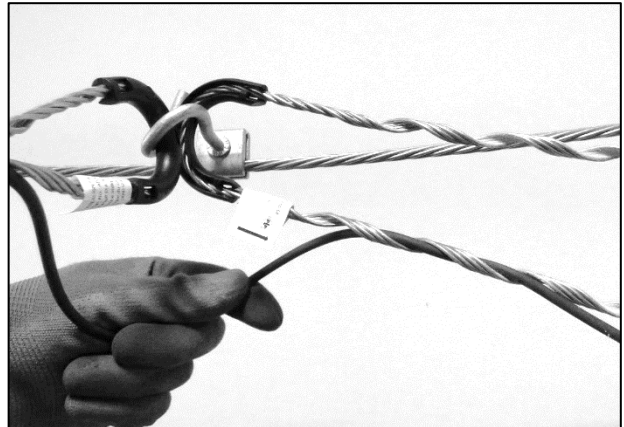
2. SINGLE DEAD-END INSTALLATION ON MID DROP HOOK (MDH-2)

Step 2.1: Insert the loop of the dead-end into the MDH-2 and make sure that the shortest / tagged leg is at the bottom. Repeat steps 1.1 to 1.4 till completed. Make sure to leave a cable sag loop as shown below.



2. DOUBLE DEAD-END INSTALLATION ON MID DROP HOOK (MDH-2)

Step 3.1: Apply the step 2.1 (single dead-end installation on MDH-2). Insert a second dead-end into the hook. Repeat steps from 1.1 to 1.4 till completed. Make sure to leave a cable sag loop between both dead-ends as shown below.



SAFETY CONSIDERATIONS:

This application procedure is not intended to supersede any company construction or safety standards. This procedure is offered only to illustrate safe application for the individual.

FAILURE TO FOLLOW THESE PROCEDURES MAY RESULT IN PERSONAL INJURY OR DEATH. Do not modify this product under any circumstances.

This product is intended for use by trained technicians only. **This product should not be used by anyone who is not familiar with, and not trained to use it.**

When working in the area of energized lines, extra care should be taken to prevent accidental electrical contact.

For proper performance and personal safety, be sure to select the proper size PREFORMED™ product before application.

PREFORMED™ products are precision devices. To insure proper performance, they should be stored in cartons under cover and handled carefully.



PREFORMED LINE PRODUCTS

P.O. Box 91129, CLEVELAND, OHIO 44101 • 440.461.5200 • www.preformed.com • email: inquiries@preformed.com

SP3498

Version 2