1.0 Product Applications

The instructions in this document explain how to prepare end openings of the Prysmian Flat Drop fiber optic cable for termination. The document also contains coupling coils and hardware recommendations. Instructions for the application of other Prysmian fiber optic products, such as splice closures, distribution cabinets, etc., are included in the installation instructions for the product in question.

Please call if you have any questions at 1-800-669-0808

2.0 Safety

2.1 Prysmian strongly recommends the use of approved personal protective equipment in the performance of this procedure. Wear safety glasses and gloves, and use solvents in well-ventilated areas.

2.2 Never look directly into the end of a fiber that may be carrying laser light. Laser light may be invisible and can damage your eyes. Viewing it directly does not cause pain. The iris of the eye will not close involuntarily as when viewing a bright light. Consequently, serious damage to the retina of the eye is possible. Should accidental eye exposure to laser light be suspected, arrange for an eye examination immediately.

2.3 DO NOT use magnifiers in the presence of laser radiation. Diffused laser light can cause eye damage if focused with optical instruments. Should accidental eye exposure be suspected, arrange for an eye examination immediately.

2.4 The optional toning wire is not designed to support any load and should not be used as metallic messenger.

3.0 General Installation

3.1 Aerial application: Aerial applications require the use of coupling coils.

3.2 Recommended hardware: Aerial drop clamps should be all-metallic with a dimpled shim and have a minimum tensile strength of at least 550 lbs. Prysmian recommends the end user check with the clamp supplier for specific clamp installation instructions and to ensure proper load ratings.

3.3 Maximum Tensile Load: Maximum Installation Load is typically 300 lbf. See the datasheet for specific requirements.

3.4 Minimum Bend Radius: Do not bend the buffer tube at sharp angles while removing the jacket, armor, yarns, or strength members. See the datasheet for bend radius specifications.

3.5 Buffer tube removal: Do not remove more than 48" of tube at a time. When accessing the buffer tube, always pull the buffer tube & the RSM’s out of the ripcord slot together to prevent kinking the tube.

3.6 Bonding grounding: Tone wire must be bonded and grounded in accordance with customer requirements. Prysmian recommends all metallic components be bonded and grounded at each cable end.
6.0 End of Cable Access Procedure

Quick Reference Checklist

1. If the cable has the optional toning wire, it must first be separated from the cable (if there is no tone wire continue to step 2).

2. Determine length of cable to be stripped, make Ring Cut #1 that distance from the end of the cable.

3. Shave off the jacket/sheath over each radial strength member (RSM).

4. Separate the buffer tube from yarns and strength members.

5. Cut and discard the yarns and strength members at appropriate length.

6. Determine the length of fibers to be accessed and open the buffer tube. Use Ideal® ring cutter to score the buffer tube. Flex the tube and pull off tube (maximum increments of 48").

7. Clean fibers
7.0 Cable End Access Procedure

7.1 Optional Toning Wire
If the cable has the optional toning wire, it must first be separated from the cable.

**NOTE:** If there is no toning wire, skip to Step 7.4.

7.2 Notch The Web
At the end of the cable, notch the web between the cable and the toning wire using a knife or shears.

7.3 Separate Toning Wire
Separate the toning wire by pulling it away from the cable perpendicular to the flat face. This will shear the web and form a clean separation. The amount of toning wire to be separated will depend on the specific application. The sheath over the toning wire can be removed with wire strippers or using a knife.

**NOTE:** Pull the toning wire in a shearing motion. Make sure to leave enough toning wire for your specific application.

7.4 Score The Jacket
Determine the length of cable to be accessed. At the end of the access length, use a knife to score the cable sheath.
7.5 Shave Along Radial Strength Members (RSMs)
Hold the cable such that the radial strength members (RSMs) are oriented vertically and shave along both RSMs to the end of the cable.

**CAUTION:** Always shave away from your body

7.6 Peel The Jacket Strips
Grab the remaining two strips of jacket and peel apart. Make sure to separate the strength yarns from the jacket strips when first starting the peel.

**CAUTION:** Holding the RSMs, yarns and tube together will prevent kinking of the buffer tube

7.7 Separate The Tube
At the end of the access window, locate the buffer tube. Separate and pull the entire tube away from the strength yarns and RSMs at this location.

7.8 Cut The Yarns
Separate the strength yarns from the RSMs. Cut and discard the strength yarns.
7.9 Cut The RSMs
Determine the appropriate length of RSMs to keep, based on instructions from the closure manufacturer. Cut the remaining length of RSMs off and discard.

7.10 Score The Buffer Tubes
Determine the length of fibers to be accessed and score the buffer tube, remove the tube at a maximum of 48 inch increments until the desired length of fiber is exposed. Note that the small buffer tube can be routed in most splice trays eliminating the need for transportation tubing. Snap the buffer tube at the score location and slide it off the fibers. Clean fibers and prepare for splicing.

**NOTE:** Use an appropriate buffer tube access tool to score the buffer tube (1 revolution). The tool should not cut all the way through the buffer tube. Once the tube has been scored, bend and snap the tube at the score location and slide it off the fibers.

8.0 Aerial Applications

8.1 Coupling Coils
Coupling coils are necessary to prevent an undesirable phenomenon commonly referred to as “fiber retraction” at splice closures or other termination points. When installed aerially, a cable can be subjected to weather loading as a result of wind and ice. This weather loading can cause a significant elongation of the cable. In typical stranded loose tube cables, the fibers, buffer tube, and cable are coupled together by design, and will elongate or strain in equal amounts. However, in central-tube-type cables, there is insufficient coupling between the fibers and the buffer tube. Because of this lack of coupling, as the cable elongates due to weather loading, the fibers can retract at both ends of the cable. This fiber retraction at closures can lead to high optical loss at the termination points, or in a worst-case scenario, break the fiber in the splice case.

The use of coupling coils is a necessary applications solution to prevent fiber retraction in the flat drop cable. In self support aerial applications coupling coils are a means to couple the fibers to the buffer tube and the cable, such that they all behave together, similar to a stranded loose tube cable.

Prysmian has conducted extensive testing and has found coupling coils to be the best solution to prevent fiber retraction. A coupling coil consists of four 8-inch loops of cable at each end of the cable.

**NOTE:** A coupling coil must be placed at both ends of the cable to be effective. Failure to place a coupling coil at each end of the cable can lead to fiber retraction from the closure or termination box.
8.1.1 Cable Coupling Coil Procedure
Determine a suitable location to place the coupling coil that is non-intrusive and does not cross into other rights-of-way.

NOTE: The cable-coupling coil must be placed at both ends of the cable between the clamp and the splice closure or termination box.

8.1.2 Make a cable coil with at least 4 loops of cable, with a loop diameter of at least 8 inches. The coil should be no smaller than 8 inches, but it may be larger.

8.1.3 Secure the coil together by applying cable ties at 4 locations of the coupling coil, 90 degrees apart. Using less than 4 cable ties may result in the coil unraveling.

8.2 Vibration Dampening (AERIAL INSTALLATION ONLY)
When installed aerially, the flat drop cable or the flat drop cable with optional toning wire may be subjected to wind, which can cause the cable to vibrate. Low frequency, high amplitude vibration, often called galloping or dancing, may result under certain circumstances.

In order to minimize galloping, Prysmian recommends applying one complete twist for every 20 to 40 ft of cable.

8.3 Recommended Cable Clamping Hardware
Prysmian's flat drop cable is designed for use with standard drop wire clamps in aerial applications. The clamps should be all-metallic with a dimpled shim and have a minimum tensile strength of at least 550 lbs. Clamps with plastic shims should not be used because they do not sufficiently engage the cable.

Drop wire clamp
12” Stainless steel drop wire clamp are required. These parts are also available through various distribution outlets.

The following is a partial list of drop wire clamp manufacturers:

Belden
2-Pair Stainless Steel: Part # 23-88881
2-Pair Aluminum: Part #23-44441
6-Pair Aluminum: Part #23-82351

Senior Industries
2-Pair Stainless: Part # SI0956
6-Pair Stainless Steel: Part # SI0966
http://www.seniorindustries.com

9.0 Bonding and Grounding (Flat Drop with Toning Wire Option Only)
Cables with metallic elements, when installed aerially in the vicinity of power lines, are susceptible to an induced voltage. If it is desired to install the flat drop cable with toning wire option in an aerial configuration in the vicinity of power lines, Prysmian strongly recommends the proper bonding and grounding of the metallic components according to the National Electric Code (NEC) and the National Electrical Safety Code (NESC).

Article 770 of NESC states that all non-current carrying metallic elements of an optical fiber cable must be bonded and grounded at the point of entrance into a building or residence.

There may also be local and state regulations that supersede the NEC and NESC recommendations. Prysmian strongly recommends installation according to the proper local and state regulations.

- National Electrical Code, ANSI/NFPA 770
- National Electrical Safety Code, ANSI C2
10.0 Trenching Considerations

When installing cable in open trench applications, the following requirements must be considered:

**Bend radius**
Care must be taken to avoid bending the cable smaller than the static bend radius specification. Care must be taken where the cable exits from the ground.

**Typical points of concern include:**
- where the cable meets the house/business
- where the cable enters the pedestal

**Bending the cable to a smaller radius can cause several problems:**
- the cable can kink which can break fibers or increase the fiber attenuation
- the strength elements can break which destroys the cable integrity
- the strength elements can be placed under excess stress which can lead to a short lifetime.

**Crush**
While drop cable is durable, care should be taken to avoid crushing the cable beyond its crush specification of 125 lb/in. While this is typically not a concern with trench applications, care should be taken to avoid placing the cable over or between narrow or sharp objects where compression forces are focused on a small portion of the cable.
DISCLAIMER OF WARRANTIES AND LIMITATION OF LIABILITIES

The practices contained herein are designed as a guide. Since there are numerous practices which may be utilized, Prysmian has tested and determined that the practices described herein are effective and efficient. The recommended practices are based on average conditions.

In addition, the materials and hardware referenced herein appear as examples, but in no way reflect the only tools and materials available to perform these evaluations.

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