

RECOMMENDED Procedure

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SP-F01-015 Dri-Tube Cable Installation Procedures, Issue 5

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1.0 General

This installation document describes the proper installation procedures for break loops, coil placement, and cable preparation when working with Dri-Tube optical fiber cables. Break coils are recommended in the installation of Dri-Tube cable and should be permanently installed on either side of cable termination points. Coiling is the most common method of preparing cable slack length for storage or staging prior to cable preparation and splicing. The cable preparation procedures review the steps for sheath removal from both armored and all-dielectric cables.

2.0 Construction

Sumitomo's DriTube Ribbon cables contain 12 to 432 optical fibers. The fibers are grouped into 12 or 24 fiber flat ribbon matrices. Water blocking yarns are applied around a stack of ribbons in a single central buffer tube. Water blocking tape, wrapped around the tube, also provides protection against water migration down the cable. There is no water blocking gel used in the construction of this cable. Armored versions of this cable type feature corrugated steel armor placed around the water blocking tape and central tube with ripcords underneath for easy sheath removal. Steel or fiberglass strength rods are longitudinally placed on each side of the cable core for tensile strength. Highly visible ripcords are placed along each group of strength elements for quick sheath entry. A smooth black medium density polyethylene (MDPE) sheath is extruded over the core and rods.

3.0 Safety Precautions

The use of safety equipment is strongly recommended during the installation and handling of optical fiber cable.

4.0 Reference Documents

- SP-F01-001 *Cable Placing*
- SP-F01-008 *Methods to Figure-8 and Coil Cables*
- SP-F02-012 *Tube Slitter*

5.0 Tools Required

The following is a list of tools and materials required to complete this procedure.

1. Marking Pen
2. Tape Measure
3. Utility Knife
4. Wire Cutters
5. Buffer Tube Remover/Coaxial Cutter
6. Needle Nose Pliers
7. Electrical Tape
8. Splicers' Scissors
9. Gloves
10. Safety Glasses
11. B-sealant (optional)
12. Tie Wraps

6.0 Installing Break Loops

The recommended procedure to reduce ribbon movement within the DriTube cable structure is to have break loops placed. Break loops are recommended in the installation of Dri-Tube cable and should be installed on either side of cable termination points, where they will function as a resistance to ribbon movements during any service activity. The break loops should be part of the installation and are to be secured with tie wraps. During installation of a cable reel, a minimum of one break loop should be installed on each end, and this loop diameter should be 20x the cable diameter. **Note:** A single loop of 20x the cable diameter will result in approximately 3 to 4 ft. of additional cable. To form break coiling with no twists, simply create a loop at the cable end and then roll the cable into a coil. The coil should be 20x the cable diameter. The end coil should then be secured using tie wraps.

In those instances where there are no slack coils, such as in adjacent splice points within the FTTH network architecture, tape approximately 1" to 2" of the yarn to the exterior of the central tube on both sides of the sheath opening. Then place 1 inch or more of B-Sealant into the center tube for both cable ends within the closure. After a 24-hour curing period, the presence of this sealant will contribute to the reduction of ribbon movement during any service activity. **

**** Note: This same exercise can be performed at reel end splices as an added step to protect the splice against an accidental event.**

7.0 Methods to Coil Cables

When installing ribbon cables Sumitomo Electric Lightwave recommends the use of one of these various coiling methods. Sumitomo does not recommend the use of an “End Again” or any other mechanical device that coils the cable. These devices can cause damage to the cable due to the tension and the positioning of the cable.

Coiling is the most common method of preparing cable slack length for storage or staging prior to splicing. Applying coils at each end of the cable during installation is recommended. Some coiling techniques can impart twists to the cable. These twists are not a problem for cable performance but in some cases can inhibit smooth handling and produce irregular coils. Twists are more apparent in cables with a preferred bending direction. A variety of methods, as noted below, are available for coiling any cable type without inducing twists.

7.1 End Coiling Method Prior to the Splicing Operation

It is recommended to place at least one break loop/coil at each end of the installed cable. For end coiling with no twists, simply create a loop at the cable end and then roll the cable into a coil. The coil should be between 10 and 20x the cable diameter. The end coil should then be secured using tie wraps.

7.2 Mid-span Coiling (in lieu of using any mechanical device, such as the Sno-Shoe)

In this situation, the coiling method shown can be used where slack is to be stored for future splicing activity, and also used when installing in-line splice closures which will be configured with ‘break coils’ on each side of the closure. Use one of the following procedures to prevent twists.

7.2.1 Horse-Shoe Method

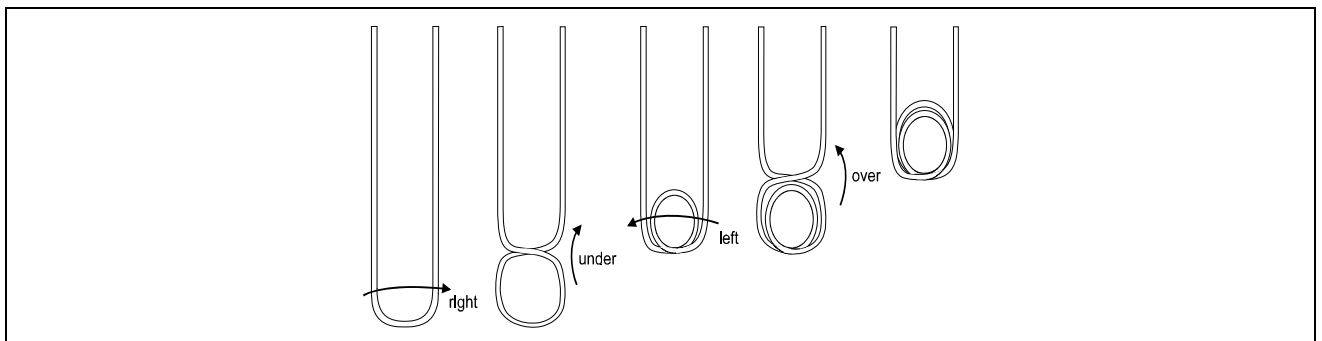


Figure 1.

7.2.1.1 Place a length of cable to be coiled on the ground in the shape of a horseshoe.

7.2.1.2 Twist the cable $+1/2$ rotation at the end of the horseshoe to form a loop. Flip the loop *under*.

7.2.1.3 Twist the cable coil $-1/2$ rotation (or opposite direction from previous rotation) to form the next loop. This time flip the coil *over*.

7.2.1.4 Repeat steps 7.1.2 to 7.1.3 until the entire length of cable is coiled.

7.2.2 Rolling Horse-Shoe Method

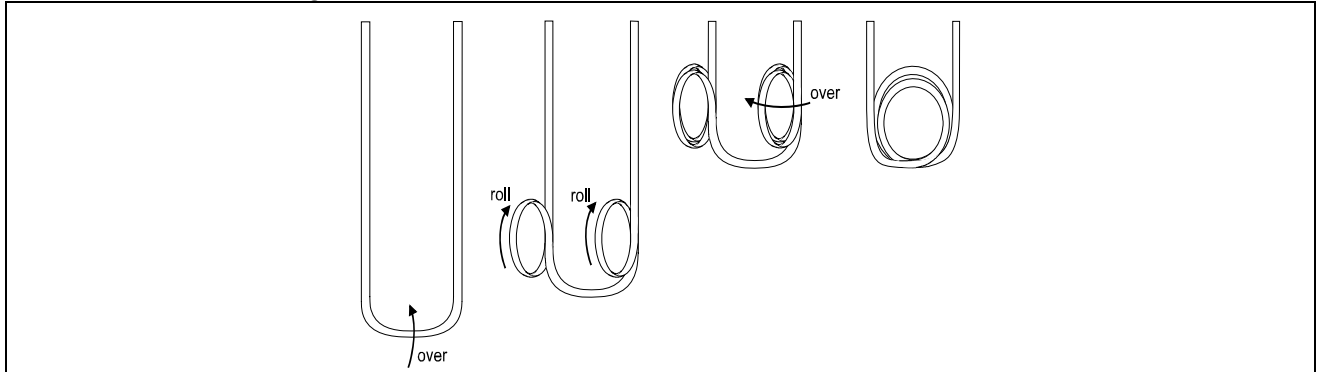


Figure 2.

This method is similar to the horseshoe method described above but typically requires two people and combines the two coils into one.

7.2.3 Alternate Side Method

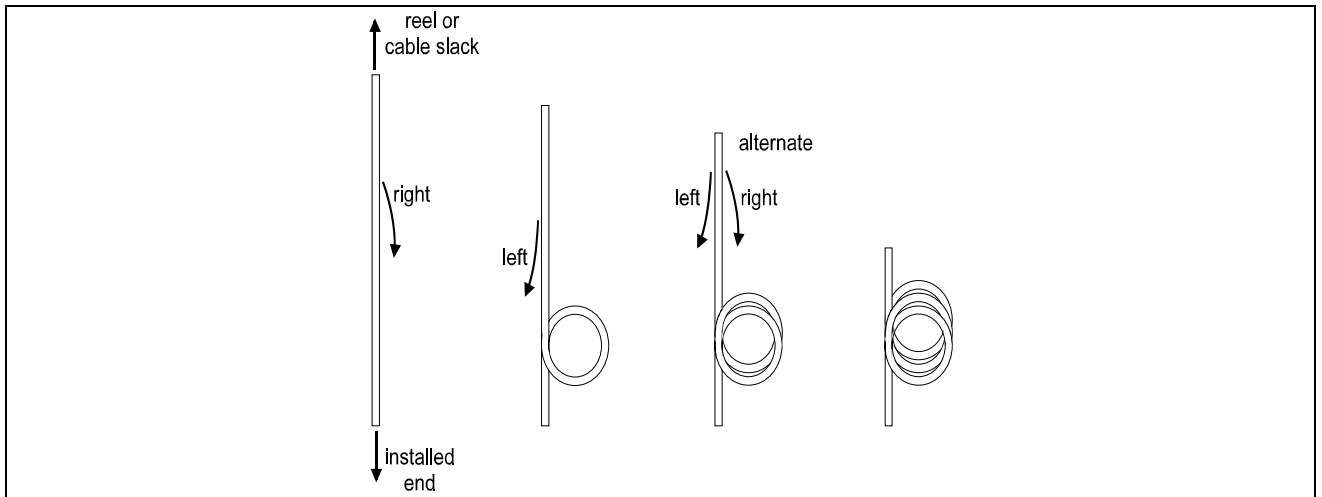


Figure 3.

7.2.3.1 Create one full loop for the coil. The cable will have a $+\frac{1}{2}$ rotation.

7.2.3.2 Create the next full loop and place it on the opposite side of the coil as the previous loop. The cable will now have a 0 rotation.

7.2.3.3 Continue to alternate placing loops on one side of the coil and then the other (repeating steps 7.2.3.1 to 7.2.3.2) until the desired cable length is coiled.

NOTE: A swivel must always be used on the cable pull-end to prevent generating twists during installation.

8.0 Cable Preparation

NOTE: *It is recommended to place coils on each end of the cable prior to sheath removal. See section 7.1 for the recommended procedure.*

8.1 Armored Sheath Removal

8.1.1 Measure and mark the appropriate length of cable to be cleaned back for the particular application (splicing: typically 8 feet, pulling eyes: 6 inches).

8.1.2 With the utility knife, ring cut the jacket once at the mark and again approximately 12 inches towards the cable end.

8.1.3 By bending the cable, the location of the two steel wires can be determined.

8.1.4 Using a sharp utility knife, shave off the jacket material over the two wires between the two ring cuts. Using pliers, remove the remaining jacket between the two ring cuts.

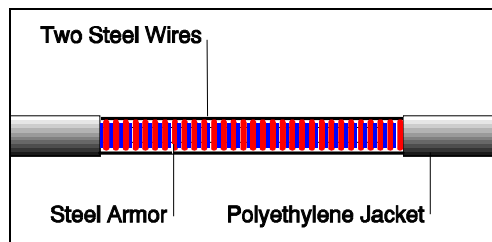


Figure 4.

8.1.5 Midway along the exposed area, cut both steel wires with wire cutters. Be sure to leave enough wire on the inside end for grounding or pulling eye attachment (refer to appropriate procedures for necessary lengths). Bend back the wires to expose the corrugated armor.

8.1.6 Open a window in the steel armor by scoring the armor with the utility knife and peeling it off with needle nose pliers. This will expose the ripcord underneath the armor.

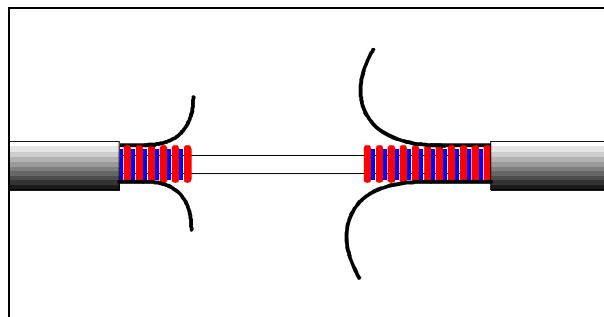


Figure 5.

NOTE: For most pulling eye installations, the armor, tube and fibers can be cut away leaving only the two steel wires for attachment. Follow procedures for pulling eye attachments.

8.1.7 Scrape off the plastic coating on the steel armor with a utility knife. This will allow for proper grounding connections.

8.1.8 If local grounding practices require, make a small cut in the armor adjacent to the ripcord and slit approximately 1 to 1.5 inches of the armor to provide a grounding access.

8.1.9 Cut away the excess ripcord.

8.1.10 Choose the appropriate tube splitter according to Table 1. Please refer to Sumitomo Recommended Procedure, *Tube Slitter Procedure*, SP-F02-012. Score the tube 1" away from the end of the cable armor, cutting approximately 3/4 of the way through the plastic. Avoid cutting completely through the plastic as this may damage the fibers. Bend the tube gently at the score to cleanly separate the tube.

Fiber Count	ID/OD (mm)	Tube Slitter
12 - 48	5.8/7.1	(TS-1.5)
60- 96	6.5/8.0	(TS-2)
108 - 144	8.8/10.5	(TS-3)
156 - 288	12.6/14.6	(TS-4)
312 - 432	14.8/16.8	(TS-5)

Table 1.

8.1.11 While holding the ribbon stack and yarns carefully slide the tube, rods and jacket off to expose the optical fibers.

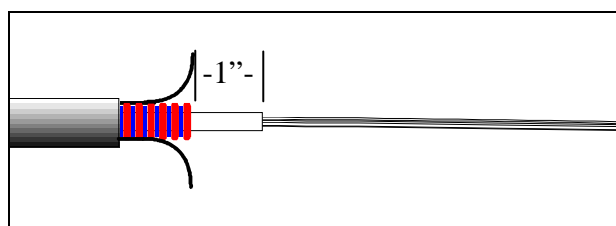


Figure 6.

8.1.12 Tape the water blocking yarns to the 1" piece of exposed central tube using electrical tape. Trim off any excess yarn length.

8.2 All-Dielectric Sheath Removal

Note: It is recommended to place coils on each end of the cable prior to sheath removal. See section 6.1 for the recommended procedures.

8.2.1 Measure and mark the appropriate length of cable to be cleaned back for the particular application (splicing - typically 8 feet).

8.2.2 With the utility knife, ring cut the jacket once at the mark and again approximately 12 inches towards the cable end.

8.2.3 By bending the cable, the location of the two sets of dielectric strength rods can be determined.

8.2.4 Using a sharp utility knife, shave off the jacket material over the dielectric strength rods between the two ring cuts. Using pliers, remove the remaining jacket between the two ring cuts.

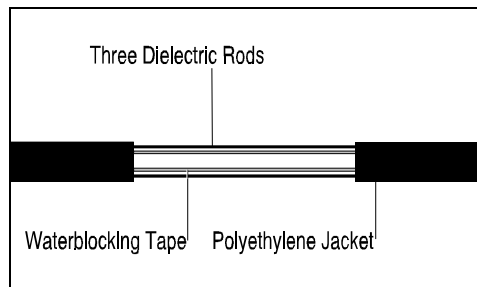


Figure 7.

8.2.5 Midway along the exposed area cut all dielectric strength rods with wire cutters. Be sure to leave enough rod length for attachment in the closure (refer to appropriate closure procedures for the necessary lengths). The water blocking tape will be exposed.

8.2.6 Cut the water blocking tape layer at both ends of the opened window and remove it to expose the tube underneath.

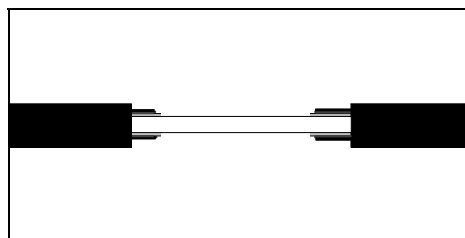


Figure 8.

8.2.7 Since this cable construction contains no metallic elements, grounding is not necessary.

8.2.8 Choose the appropriate tube splitter according to Table 1. Please refer to Sumitomo Recommended Procedure, *Tube Splitter Procedure*, SP-F02-012. Score the tube, cutting approximately 3/4 of the way through the plastic. Avoid cutting

completely through the plastic as this may damage the fibers. Bend the tube gently at the score to cleanly separate the tube.

Fiber Count	ID/OD (mm)	Tube Slitter
12 - 48	5.8/7.1	(TS-1.5)
60 - 96	6.5/8.0	(TS-2)
108 - 144	7.4/8.7	(TS-2.5)
156 - 216	12.6/14.6	(TS-4)
240 - 432	14.8/16.8	(TS-5)

Table 2.

8.2.9 While holding the ribbon stack and yarns carefully slide the tube, rods and jacket off to expose the optical fibers.

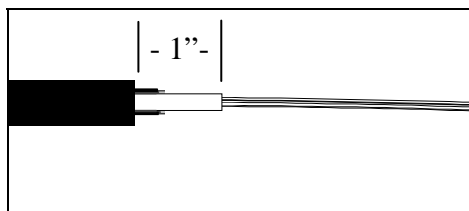


Figure 9.

8.2.10 Tape the water blocking yarns to the 1" piece of exposed central tube using electrical tape. Trim of any excess yarn length.