

#### SUMITOMO RECOMMENDED PROCEDURE SRP SP-F04-049



#### ARMORED TUBE CABLE INSTALLATION ON BRIDGES WITHOUT CONDUIT

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SUMITOMO ELECTRIC LIGHTWAVE CORP.

201 South Rogers Lane, Suite 100, Raleigh, NC 27610

(919) 541-8100 or 1-800-358-7378

www.sumitomoelectriclightwave.com

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#### 1.0 General

1.1 This procedure describes the standard techniques for installing FutureFLEX Air-Blown Fiber (ABF) tube cable in typical indoor and outdoor (duct, direct buried, and aerial) applications.

1.2 Although actual on-site placing techniques may vary depending on site conditions, generally, tube cables are installed using standard cable installation techniques and no special tools or equipment are required.

1.3 However, there are some very important points to be considered when planning for and accomplishing a tube cable installation in order to avoid damaging the tube cables before, during, and after they are installed.

1.4 The ultimate goal is to install tube cables correctly the first time. They should be installed along properly supported, relatively bend-free, smooth flowing routes so they will pass tube pressure and obstruction tests and provide trouble-free fiber bundle blowing performance.

#### 2.0 Safety Precautions

2.1 The use of safety equipment (safety glasses, safety shoes, gloves) is recommended during this installation procedure.

#### **3.0 Reference Documents**

3.1 Sumitomo Recommended Procedure, *FutureFLEX Tube Obstruction Testing Procedure,* SRP SP-F04-004.

3.2 Sumitomo Recommended Procedure, *FutureFLEX Tube & Tube Cable Sealing Procedures*, SRP SP-F04-019.

3.3 Sumitomo Recommended Procedure, *Installation Procedures for Liquid-Tight Kellems*<sup>®</sup> *Grips,* SRP SP-F04-024.

3.4 Sumitomo Recommended Procedure, *FutureFLEX Tube Cabling Splicing Procedures*, SRP SP-F04-031.

3.5 Sumitomo Recommended Procedure, *FutureFLEX Armored Tube Cable Installation Procedures*, SRP SP-F04-039.

#### 4.0 Equipment / Tools Required

4.1 Standard cable installation hardware, equipment, and tools. No specialized equipment required.

## 5.0 Tube Cable Reel Handling and Storage Requirements

5.1 Perform a Receipt Inspection when a tube cable reel is received. Contact proper authority if obvious signs of damage or mishandling are noted.

5.2 Verify Lot Number, tube cable Part Number, and manufactured length information marked on outside of each flange.

**Note:** "DO NOT LAY FLAT" and "FORKLIFT BY FLANGES ONLY" warnings are stenciled on each flange.

5.3 Transport and store tube cable reels with their flanges vertical at all times. If placed horizontal, the weight of the upper coils can bare down and potentially compress / damage lower coil tubes. **See Fig. 1.** 

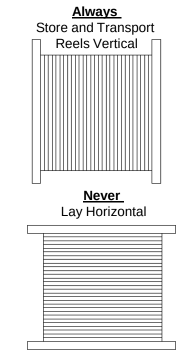


Figure 1 Tube Cable Reel Handling

5.4 Verify both ends of tube cable are sealed on the reel. Use plastic caps, plugs, or heat shrink end caps to keep interior of tube cable free of contamination. Refer to Sumitomo Recommended Procedure SRP SP-F04-019.

5.5 If tube cable must be re-spooled, ensure new reel's drum diameter is at least **20X** tube cable's OD.

5.6 Store indoor-rated tube cables indoors. If placed outdoors, cover reels with a tarp or similar. Exposure to the sun's UV rays can degrade the burn performance characteristics of the tube cable's outer jacket.

5.7 Determine size and weight of tube cable reels beforehand and arrange for appropriate handling equipment (e.g.: forklift, jack stands, etc.) to be on-site.

5.8 Handle tube cable reels with care and always safeguard against possible damage. Do not drop reels or roll for long distances.

5.9 If a tube cable is scheduled to be installed when it is cold, store the reel indoors overnight. This helps warm up the cable and makes it less stiff to install.

5.10 Set reels up so tube cables payoff from the top of the reel during installation. **See Fig. 2.** 

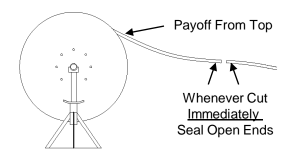


Figure 2 Tube Cable Reel Set-Up

**Note:** If the condition of the tube cable on the reel is "suspect," perform a tube obstruction test while the tube cable is still on the reel. Satisfactory test results will indicate the reel has been shipped and stored correctly <u>and</u> that no damage has occurred to the tubes before the cable installation effort begins. See Sumitomo Recommended Procedure SRP SP-F04-004.

#### 6.0 Minimum Bend Radius Requirements

6.1 Determine minimum bend radius of the tube cable to be installed. Do not exceed this value or damage to the tubes and tube cable could result.

6.2 For multi-tube cables, maintain a minimum bend radius of **20X** tube cable OD when tube cable is under tension (being installed).

6.3 For multi-tube cables, maintain a minimum bend radius of **10X** tube cable OD when tube cable is relaxed (after installation and pulling force removed).

6.4 For single tubes, maintain a minimum **9**" bend radius during and after installation.

#### 7.0 Maximum Allowable Pulling Tension

7.1 Determine the maximum allowable pulling tension of the tube cable to be installed. Do not exceed this value or damage to the tubes and tube cable could result.

7.2 If long or difficult pulls are anticipated, the weight of the tube cable and / or drag induced moving through bends in the route may result in exceeding the maximum allowable pulling tension.

7.3 Shorter pull lengths and / or additional pull points may have to be considered.

#### 8.0 General Slack Requirements

8.1 To prevent system failure, slack footage must always be provided in any tube cable installation. This will allow for cable movements caused by thermal expansions and contractions, earthquakes or other seismic activities, accidental contact in high risk areas, and so forth.

8.2 For tube cable installations where no excess movements are anticipated (e.g.: an area where no large ambient air temperature changes occur), follow normal conventional cable racking, storage, and securing practices.

8.3 Never install a tube cable tight. Always support tube cables loosely. Manage and control where the tube cable is allowed to move by using good installation techniques.

#### 9.0 Thermal Slack Footage Requirements

9.1 In addition to placing normal slack in a tube cable span, each segment must be evaluated for the effects of ambient air temperature changes throughout the year. If necessary, additional tube cable length for thermal slack footage <u>must</u> be incorporated.

9.2 **Important Point.** Use the following calculations to determine the amount of thermal slack footage required.

9.2.1 For all tube cable types <u>except</u> the SEL Part Number MSOS design:

#### $(\Delta T) \times (CSL) \times (0.000087) =$ Thermal Slack Footage Required

•  $(\Delta T)$  = Maximum temperature change (difference) in degrees Fahrenheit

• (CSL) = Cable Span or Segment Length in feet

• (0.000087) = Total Contraction Constant (or Co-Efficient of Total Contraction); a value unique to FutureFLEX tube cables and determined by SEL through testing

• Slack Footage = Extra tube cable length required for thermal changes in feet

**Note:** The maximum outdoor temperature change should be based on the Record High and Low temperatures for a particular region.

**Example #1:** Record High temperature is 95°F and Record Low temperature is 5°F; a difference of 90°F. Span length is 300'.

90°F x 300' x 0.000087 = 2.3'

**Example #2:** Record High temperature is 110°F and Record Low temperature is -10°F; a difference of 120°F. Span length is 300'.

120°F x 300' x 0.000087 = 3.1'

9.2.2 For the SEL Part Number MSOS tube cable design:

#### (Ti + 40° F) x (CSL) x (0.000044) = Thermal Slack Footage Required

• (Ti +  $40^{\circ}$  F) = Temperature at the time of installation plus  $40^{\circ}$  F

• (CSL) = Cable Span or Segment Length in feet

• (0.000044) = Total Contraction Constant (or Co-Efficient of Total Contraction); a value unique to FutureFLEX tube cables and determined by SEL through testing

• Slack Footage = Extra tube cable length required for thermal changes in feet

**Example #1:** Outside temperature at the time of installation is 40°F. Span length is 300'.

(40°F + 40) x 300' x 0.000044 = 1'

**Example #2:** Outside temperature at the time of installation is 80°F. Span length is 300'.

#### 10.0 Slack Loop Techniques

10.1 The extra tube cable footage necessary for general and thermal slack requirements must be properly managed to be effective.

10.2 Never install a tube cable tight. Always support tube cables loosely. Control where the tube cable is allowed to move by using good installation techniques.

10.3 Tube cable ends must be secured to TDUs to prevent cable pullout. If cable movements will be significant, it is highly recommended to use Kellems Grips to firmly anchor the ends of the tube cable. See Sumitomo Recommended Procedure SRP SP-F04-024. **See Fig. 3.** 

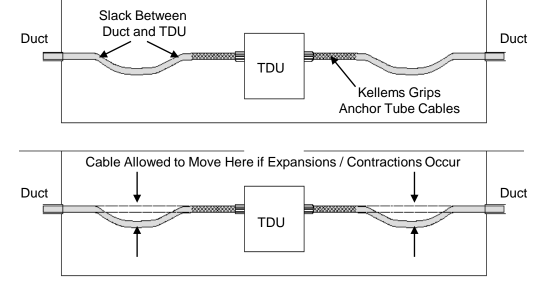


Figure 3 Hubbell Deluxe Cord Grip (Kellems Grip)

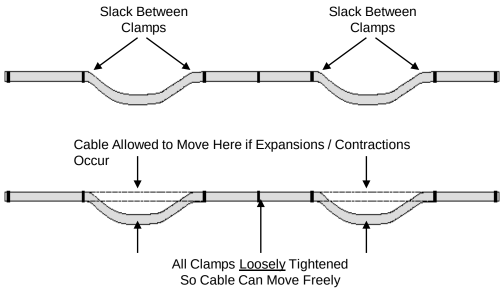
10.4 In maintenance holes, provide as much slack as possible between duct entrances and TDU attachment points to accommodate cable movements. Do not, however, create any tight bends that could impact fiber bundle blowing performance. **See Fig. 4.** 

10.5 Support outdoor tube cables using trays, Jhooks, straps, clamps, and similar standard hardware. Support spacing requirements for outdoor tube cable is every 8' or less apart. Distribute slack footage evenly along a supported route to minimize the number of bends in the span and to maximize fiber bundle blowing performance. **See Fig. 5.** 

10.6 If a supported route goes around an inside corner, do not install fasteners where the tube cable approaches the corner and makes the turn. Allow the tube cable to move freely in the curve. **See Fig. 6.** 



**Figure 4** Managing Tube Cable Movements in a Maintenance Hole



**Figure 5** Managing Tube Cable Movements Along a Supported Route

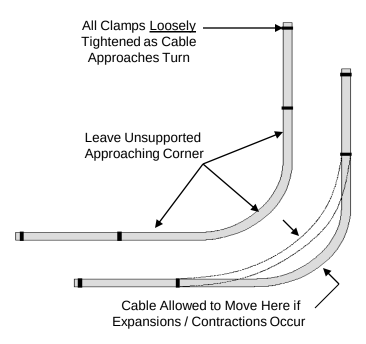
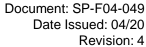


Figure 6 Managing Tube Cable Movements in a Bend or Corner



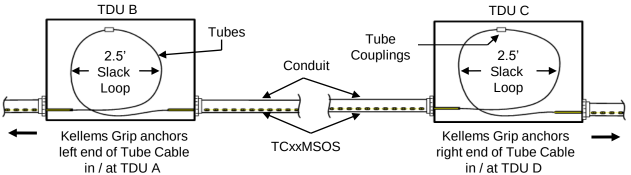


Figure 7A Managing Tube Cable Slack in a Conduit Route

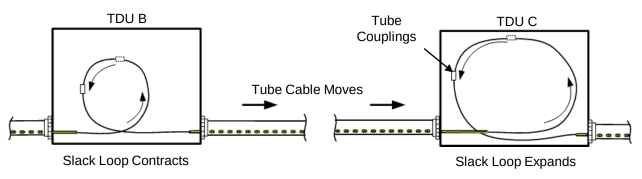


Figure 7B

Tube Cable Expansion / Contraction Movements Handled within the TDUs

10.7 In a conduit route, slack footage in tube cable runs must be planned for <u>and</u> provided within the various TDUs located along the route to avoid damaging the tube cable and installed fiber bundles.

10.7.1 **See Fig. 7A.** In the example above, assume an end-to-end span distance of 1000-feet from TDU A to TDU D (not shown). TDUS B and C (shown) are installed mid-run. Kellems Grips are used to anchor the ends of TCxxMSOS tube cable in or at TDUS A and D while any thermal slack will be managed within TDUS B and C.

10.7.2 The tube cable will be installed when the outside ambient temperature is 70° F. In these conditions the Thermal Slack Footage formula / calculation requires about 5.0-feet of extra slack footage.

10.7.3 Ensure the TDUs are sized properly to handle the initial slack footage required as well as any future movements. If the size of the specified TDU appears to be inadequate to handle the

calculated slack footage length requirement, a larger TDU must be used <u>or</u> alternative solutions employed; notify proper authority immediately.

10.7.4 During the initial tube cable installation, place equal lengths of bare tubing formed in loops within the various TDUs. In this example, install 2.5-feet in TDU B and 2.5-feet in TDU C.

10.7.5 Install Tube Couplings in the middle of the slack loop. In this position, the Tube Couplings will not be drawn or pushed inside the conduits as the tube cable moves.

10.7.6 **See Fig. 7B.** When the tube cable moves, the tubes / slack loops inside the TDUs will expand or contract avoiding damage to the tube cable and installed fiber bundles.

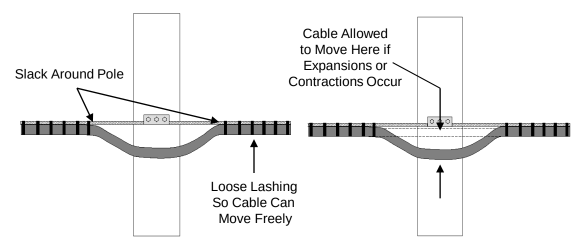


Figure 8 Managing Tube Cable Movements in an Aerial Application

10.8 In aerial applications, ensure lashing or outdoor rated cable ties are loose on either side of the pole so the cable can move at the pole. **See Fig. 8.** 

## **11.0 Excess Tube Cable Length at Splicing Locations**

11.1 In addition to normal and, if applicable, thermal slack footage requirements, a sufficient amount of extra tube cable length must be provided at each tube cable splicing location.

11.2 Typically, it is recommended to provide at least 3' of extra tube cable length at every TDU entry point for tube splicing purposes.

#### **12.0 Tube Orientation at Splice Points**

12.1 **Very Important Point.** Before installing a tube cable segment, verify that when it mates to the next tube cable segment, the tubes will not be crossed or twisted when coupled.

12.1.1 Straight-through tube connections will maximize fiber bundle blowing performance.

12.1.2 Tubes that are crossed or twisted at a splice point introduce unwanted bends in the route. The result is a *hard blowing point* that can limit blowing distances, decrease blowing speeds, and increase gas supply consumption.

**Note:** Tube cable jackets are length-marked every 2'; 0022 feet, 0150 feet, 0686 feet, etc. Individual tubes are numbered every 2"; 1 through 19.

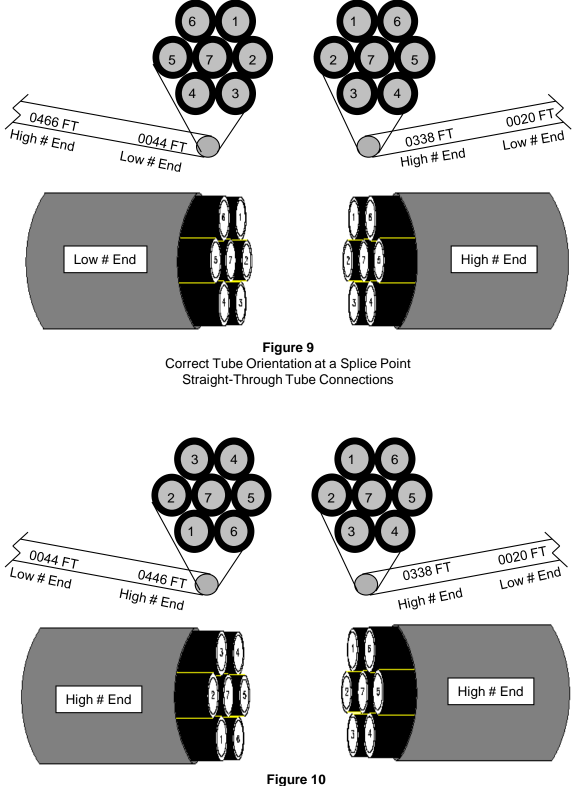
12.2 Inspect the end of the installed tube cable jacket and determine if it is the Low # End or the High # End.

12.3 Inspect the end of the tube cable jacket to be installed and determine if it is the Low # End or the High # End.

12.4 If the Low # End of one tube cable will mate to the High # End of the other tube cable, when coupled, the tubes will not be crossed or twisted and the desired straight-through connection can be made. (A Low-to-High or High-to-Low condition is good.) **See Fig. 9.** 

12.5 If the Low # End of one tube cable will mate to the Low # End of the other tube cable, when coupled, the tubes will be crossed or twisted and that condition is not desired. Same situation exists with a High # End mating to another High # End. (A Low-to-Low or High-to-High condition is bad.) **See Fig. 10.** 

12.6 If a tube cable segment is inadvertently pulled in and then discovered that a Low-to-Low or High-to-High mating condition exists, recovery is possible. The last tube cable segment installed must be pulled out and reversed.



Incorrect Tube Orientation at a Splice Point Tubes Will Be Crossed or Twisted When Coupled **Note:** All tube cables also have small directional arrows (pointing from Low to High numbers) in their jacket print string. If the arrows will be pointing in the same direction at the splice

point, tube orientation will be correct. If the arrows will be pointing in opposite directions at the splice point, the tubes will be crossed or twisted when coupled. **See Fig 11.** 

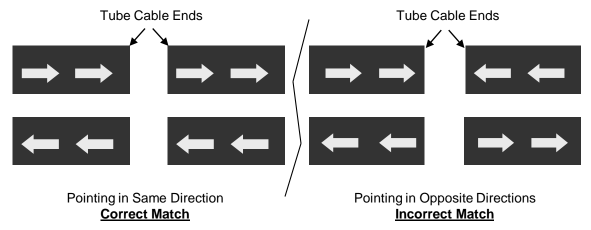


Figure 11

Matching Print String Arrows at Tube Cable Splice Points for Correct Tube Orientation

#### **13.0 Indoor Tube Cable Installations**

13.1 Indoor tube cable installations generally follow standard indoor conventional cable installation techniques.

13.2 Support indoor tube cables using standard trays, J-hooks, straps, clamps, and similar hardware. Support spacing requirements for indoor tube cable is every 5'-8' or less apart.

13.3 Observe minimum tube cable bend radius requirements of 20X tube cable OD during installation, 10X tube cable OD after installation, and 9" for single tubes at all times.

13.4 Be very conscientious of tube cable routing. Excessive bends will impact fiber bundle blowing performance. Attempt to minimize tight bends in the route as much as possible.

13.5 Avoid <u>tight</u> S-curves as they have the greatest negative effect on fiber bundle blowing performance. Make any S-curves as flowing and gentle as possible. Better solution is to install a straight section of run between the curves to reduce friction / drag on the moving fiber bundle. **See Fig. 12.** 

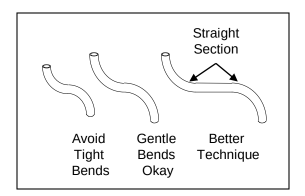
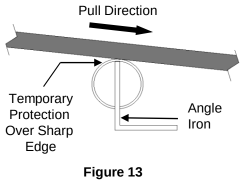


Figure 12 Avoid Tight S-Curves

13.6 Inside buildings, inspect tube cable installation routes carefully. If tube cable must be pulled over support members, ladder rungs, angle iron, and the like, sharp edges could easily damage the tubes and jacketing.

13.6.1 Install some type of hard and rounded temporary protective covering (e.g.: Split Innerduct, a Roller Wheel, a temporary Waterfall or Bridge product, etc.) over all sharp points if there is any chance the tube cable will come in contact with them. **See Fig. 13.** 



Protecting Tube Cable During Installation

13.6.2 Make sure the protective devices are firmly attached so they will not be pulled loose as the tube cable moves across it.

13.6.3 If the tube cables will remain on these sharp points, install a permanent Waterfall or Bridge product.

13.7 If long vertical unsupported runs are encountered, such as in a Riser application, support the tube cable about every 100' by securing it with a Support Device such as a Kellems Support Grip or equal. This technique takes the weight of the tube cable off itself and avoids potential stretching and straining damage to the tubes.

## 14.0 Underground Duct Tube Cable Installations

14.1 Prior to installing tube cables in an underground duct system, an inspection of the job site should be conducted.

14.2 Verify location, type, size, and distances between all maintenance holes, vaults, pull boxes, etc. along the route.

14.3 Verify type and size of designated duct.

14.4 Verify route orientation of designated duct and determine if it is straight or contains sweeping or tight bends. (Minimum bend radius is 20X tube cable OD during installation.)

14.5 Use the following calculations to determine if Conduit Fill Ratio is adequate. Wherever possible, avoid exceeding the standard 40% fill ratio.

 $d^2 \div D^2 < 40\%$ or  $(d1^2 + d2^2 + d3^2) \div D^2 < 40\%$ 

- d = Diameter of tube cable or cables
- D = Diameter of conduit

**Example #1:** Single Tube Cable. Tube cable diameter is 1.1" Conduit diameter is 2.0".

 $1.1^2 \div 2^2 = 30\%$  (Good / less than 40%)

**Example #2:** Multiple Tube Cables. Tube cable diameters are 1.7", 1.7", and 1.7". Conduit diameter is 4.0".

 $1.7^2 + 1.7^2 + 1.7^2 \div 4^2 = 54\%$  (Exceeds 40%)

<u>CAUTION</u>: Always test the air quality of an enclosed space before entering. Hazardous / poisonous gases may exist and must be completely exhausted before personnel are allowed to enter.

14.6 Inspect all maintenance holes for water and test for harmful gases. Ensure appropriate equipment is on hand to drain and ventilate as required. 14.7 Where required, provide safety devices such as fences, safety cones, sign posts, warning lights, and so forth as a means of safeguarding against moving vehicles and pedestrians.

14.8 Provide appropriate lighting if installation work will be performed at night or if an excavated trench will be left open overnight.

14.9 Provide means to protect all previously installed cables to avoid damaging them during tube cable installation.

#### **15.0 Duct Preparations**

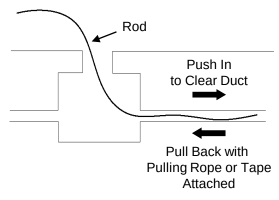
Prior to installing tube cable, the condition of the underground duct must be ascertained and, if necessary, cleared and cleaned. This is particularly important if the duct system has been in place for a long period of time.

#### 15.1 Rodding

Rodding is a technique used to clear a duct and install a pulling rope (or tape). It can be performed using either a steel or fiberglass / plastic rod or with an air-blowing device.

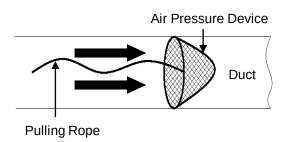
15.1.1 Push rod into duct until front end reaches adjacent maintenance hole.

15.1.2 Attach pulling rope to front end of rod and pull rod and rope back through and out of duct entrance. **See Fig. 14.** 



**Figure 14** Rodding with a Steel or Plastic Rod

15.1.3 If air-blowing method is used, pulling rope is attached to an air pressure device and blown through the duct until it reaches the adjacent maintenance hole. **See Fig. 15.** 



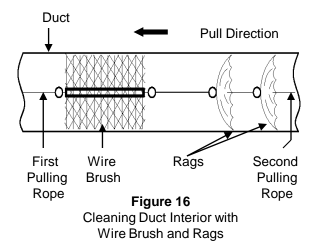
or Tape Figure 15 Air-Blowing Method of Installing Pulling Rope or Tape

#### 15.2 Duct Cleaning

The interior of the duct should be cleaned to ensure there are no obstacles that would prevent easy installation of the tube cable.

15.2.1 Attach a wire brush, rags and a second pulling rope to one end of previously installed pulling rope. Ensure cleaning apparatus and second pulling rope are securely attached to first pulling rope and won't come loose. **See Fig. 16.** 

15.2.2 Pull cleaning apparatus through duct. Repeat if necessary.



#### 15.3 Mandrel Passing Test

This test is performed on ducts (excluding concrete pipes and asbestos cement pipes) whenever the possibility of tube cable damage exists as a result of duct condition (e.g. possibly collapsed).

*Note:* Wooden mandrel diameter should be about 10% smaller than duct's diameter.

15.3.1 Attach front end of mandrel to first pulling rope and back end of mandrel to a second pulling rope and pull through duct.

15.3.2 Mandrel testing may be performed simultaneously with the duct cleaning process if desired.

**Note:** Since the wooden mandrel's diameter is only slightly smaller than that of the duct's diameter, the mandrel may not be able to easily pass through the duct. If such difficulty arises, a Cable Sample Scratch Test should be performed to ascertain the duct's condition.

#### 15.4 Cable Sample Scratch Test

If the Mandrel Passing Test fails, a Cable Sample Scratch Test may have to be performed to determine the duct's condition and ability to pass a tube cable with damaging it.

15.4.1 Obtain a two-meter sample of the tube cable to be installed.

15.4.2 Paint or coat test cable's outer jacket with black enamel to aid in the visual inspection for scratches after tube cable is pulled through duct.

15.4.3 Attach swivel-equipped pulling grips to both ends of the test cable to prevent it from twisting during the pull.

15.4.4 Attach front end of test cable to the installed pulling rope and the back end of the test cable to a second pulling rope and pull through duct.

**Note:** Mandrel and Scratch testing provide methods of determining duct condition, its effect on the tube cable, and the probability of a smooth tube cable installation. If these tests fail, use of an alternate duct or repair of the designated duct should be performed <u>after</u> consulting with proper authority.

**Note:** In the case of a newly installed duct or when the duct's inner diameter is comparatively larger than the tube cable diameter, some of the processes mentioned above may be eliminated unless otherwise specified in the Cable Placement Contract.

#### 16.0 Installing Tube Cable in Ducts

After duct condition has been determined, tube cable pulling operations can begin.

#### 16.1 Tube Cable Reel Set-Up

16.1.1 Verify tube cable Lot Number, Part Number, and length-on-reel information stenciled on reel flanges matches installation plans.

16.1.2 **Important Step.** Verify tube cable pull direction to ensure individual tubes of one tube cable segment will splice to next tube cable segment in the same orientation.

16.1.3 Position tube cable reel so that it is on the same side of the maintenance hole as the direction of the pull with cable payoff from the top. **See Fig. 17.** 

16.1.4 Use standard reel trailer or jack stands to stabilize tube cable reel to a horizontal level.

<u>CAUTION</u>: Never pull tube cable through duct unless tube cable end is properly sealed.

16.1.5 **Important Step.** Verify tube cable end is sealed to prevent contamination from entering open tubes during the pull. See Sumitomo Recommended Procedure SRP SP-F04-019 for appropriate sealing techniques.

16.1.6 During the installation, always have one or two Installers stay with the reel to help guide <u>and</u> push the tube cable into the duct.

16.1.7 It is strongly recommended to apply a pulling lubricant to the tube cable's outer jacket to reduce pulling friction and drag.

**Note:** Any standard cable pulling lubricant can be used on FutureFLEX tube cables.

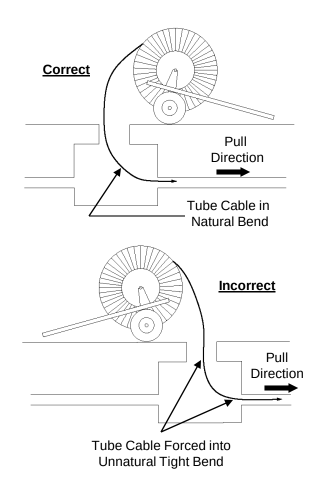


Figure 17 Tube Cable Reel Placement

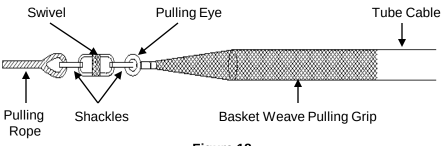


Figure 18 Standard Pulling Grip Attachment Method

#### 16.2 Attachment of Pulling Rope

16.2.1 The pulling end of the tube cable must be properly prepared to endure the pulling tensions encountered during installation. The typical method for attaching a pulling rope to a tube cable end is with standard basket weave style pulling grip. **See Fig. 18.** 

16.2.2 After securing the pulling grip to the tube cable end, connect the pulling rope with a quality-made swivel and shackles.

16.2.3 A swivel should <u>always</u> be used between the pulling grip and pulling rope to prevent tube cable from twisting during installation and possibly damaging interior tubes.

16.2.4 Use of a breakaway swivel is strongly recommended. The rating of the breakaway swivel should be less than the tube cable's maximum allowable pulling tension. Should tube cable inadvertently hang up during the pull, the swivel will part thus preventing tube cable damage.

#### 17.0 Tube Cable Pulling Techniques

Manual and slip winch pulling are generally the two most commonly used methods to install tube cable. Specialized techniques such as bidirectional and section pulling can also be used, especially if a long or difficult span must be installed.

#### 17.1 Manual Pulling Method

17.1.1 A typical Manual Pulling set-up and operation is shown in **Fig. 19**.

17.1.2 Have at least one Installer in each maintenance hole to pull tube cable through the duct.

17.1.3 In curved installations, use two Installers in a maintenance hole to help negotiate the turn and prevent tube cable from being kinked.

17.1.4 If available, use Large or Small Pulling Shoes to help tube cable negotiate turns and exposed bends. Ensure minimum bend radius requirement of 20X tube cable OD is maintained with respect to the size / radius of Large Pulling Shoe or placement of Small Pulling Shoes. **See Fig. 20 and Fig. 21.** 

17.1.5 Always pull tube cable in a straight direction without bending. If needed, special gripping gloves are available to facilitate pulling lubricated tube cables. **See Fig. 22.** 

17.1.6 Good communication and coordination between Installers is essential so the pulling action can be achieved in a synchronized movement.

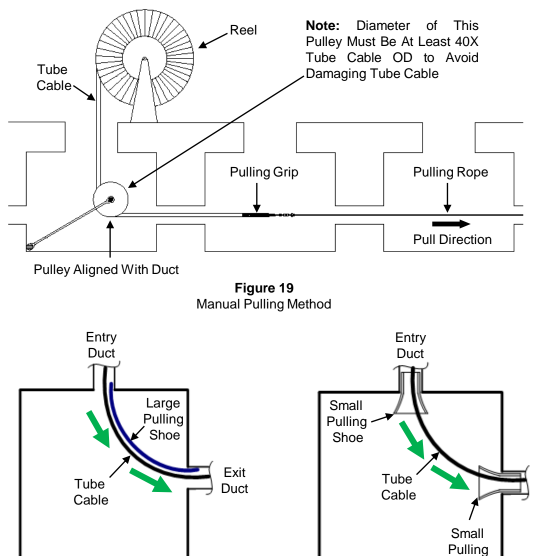


Figure 20 Pulling Tube Cable Through Exposed Bends

Figure 21 Pulling Tube Cable Around Corners

Shoe

**Bending Can** Pull Straight No Bending Damage Tube Cable **Incorrect Correct** 

Figure 22 Correct Tube Cable Pulling Technique

Exit

Duct

#### 17.2 Slip Winch Method

17.2.1 A typical Slip Winch set-up and operation is shown in **Fig. 23.** 

17.2.2 The slip winch is set up at the maintenance hole to which the tube cable is being pulled to (i.e.: take-out maintenance hole).

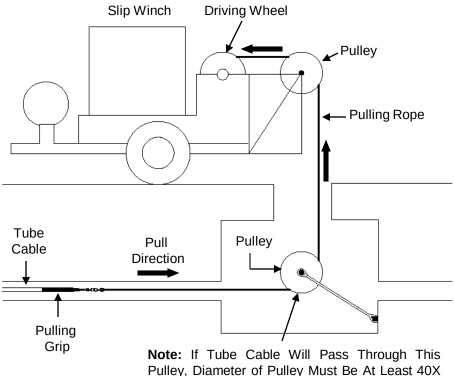
17.2.3 Pulleys are installed and aligned with the duct to guide the pulling rope from the duct, out of the maintenance hole opening, and up to the driving wheel on the slip winch.

17.2.4 The pulling rope is wrapped around the driving wheel with several turns. When activated, the driving wheel pulls the pulling rope that pulls the tube cable through the duct.

17.2.5 The pulling tension at the slip winch should be set to an amount below the tube cable's maximum allowable pulling tension and closely monitored during operations.

17.2.6 If available, use Large or Small Pulling Shoes to help tube cable negotiate turns and exposed bends. Ensure minimum bend radius requirement of 20X tube cable OD is maintained with respect to the size / radius of Large Pulling Shoe or placement of Small Pulling Shoes. **Refer to Fig. 20 and Fig. 21.** 

17.2.7 Good communication and coordination between Installers is essential so that the pulling action can be achieved in a synchronized movement.



Tube Cable OD to Avoid Damaging Tube Cable

Figure 23 Slip Winch Pulling Method

#### 17.3 Bi-Directional Pulling Method

The Bi-Directional Pulling Method is recommended for difficult or long distance cable pulls.

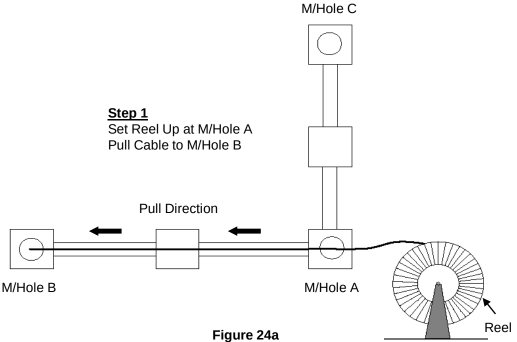
17.3.1 It can be accomplished by using the Manual Pulling Method, the Slip Winch Pulling Method, or a combination of both if required.

17.3.2 Basic installation sequence is shown in **Fig. 24a thru Fig. 24c.** 

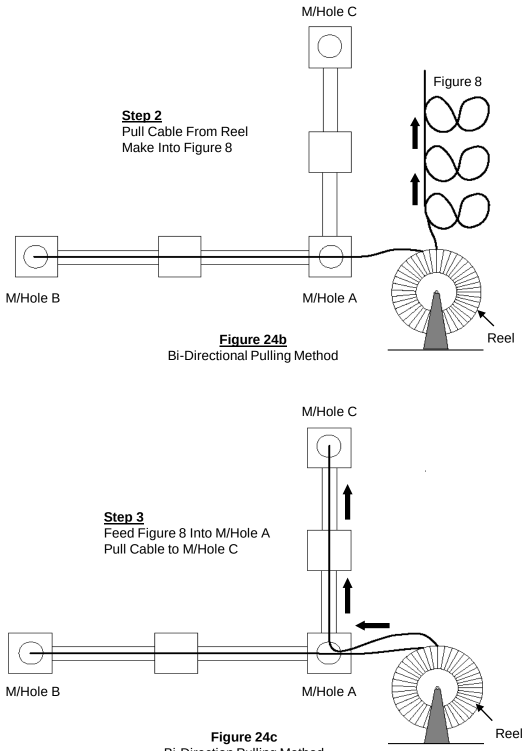
17.3.3 Lead-in maintenance hole should be located at turns, bends, or misalignments in the route.

17.3.4 If a large amount of tube cable is to be pulled from the reel, then lead-in maintenance hole should be located in the middle of the span.

17.3.5 Be careful not to kink tube cable in maintenance hole A as the last few feet from the Figure 8 are fed into the duct.



Bi-Direction Pulling Method



**Bi-Direction Pulling Method** 

#### 17.4 Section Pulling Method

The Section Pulling Method is also recommended for difficult or long distance cable pulls.

17.4.1 It can be accomplished by using the Manual Pulling Method, the Slip Winch Pulling Method, or a combination of both if required.

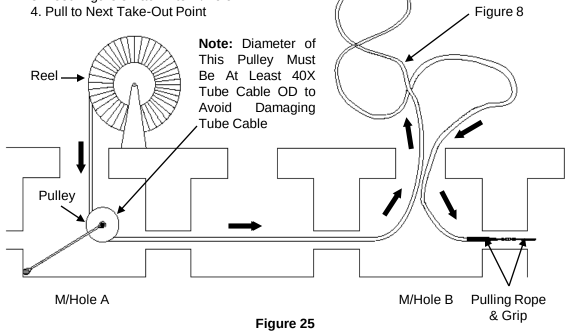
#### <u>Steps</u>

- 1. Pull Cable to M/Hole B
- 2. Make Figure 8 Outside M/Hole B
- 3. Feed Figure 8 Back Into M/Hole B

17.4.2 Basic installation sequence is shown in **Fig. 25.** 

17.4.3 If required, the Figure 8 process can be repeated until all tube cable has been pulled off reel.

17.4.4 Be careful not to kink tube cable in maintenance hole B as the last few feet from the Figure 8 are fed into the duct.



Section Pulling Method

## 18.0 Racking Tube Cable in Maintenance Holes

18.1 Generally, tube cables should be installed in as straight a route as possible to enhance fiber bundle blowing performance.

18.2 However, racking a tube cable in a maintenance hole should be done if:

• Cable may be stepped on or damaged as personnel enter maintenance hole

• TDU or Splice Case placement creates sharp bends in tube cable routing

• Duct entry / exit locations create sharp bends in tube cable routing

18.3 Tube cable can be curved around the outer walls of the maintenance hole <u>but</u> exercise care. Stay within the minimum bend radius requirement of 10X tube cable OD after installation.

18.4 Protect exposed tube cable. Loosely strap to existing cables or structural members located along outer walls of maintenance hole.

18.5 Avoid sharp bends within 3' of duct entry.

#### **19.0 Direct Buried Tube Cable Installations**

All FutureFLEX outside plant tube cable designs are capable of being direct buried. The armored designs are preferred as they will preclude cable damage during installation, provide additional support, and offer rodent protection.

19.1 Tube cables must be buried below local frost-line where the cable is not subject to ground heaving effects. Additionally, below-frost line, ground temperatures are relatively stable year round.

19.2 Any trench used for burying tube cables must be as flat as possible. Undulations will cause unnecessary tube cable bends that could impact fiber bundle blowing performance.

19.3 Marker tape should be placed about 1' - 2' above the buried tube cable. This tape can be purchased with metallic conductor for easier location of the nonmetallic tube cables.

19.4 If an open trench method is used, the recommended technique is shown in **Fig. 26**:

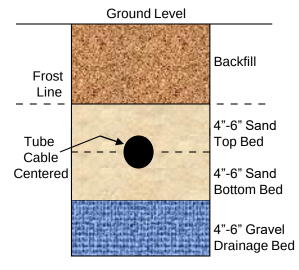
- Dig to required depth (below frost line)
- Add 4" 6" layer of gravel for drainage
- Add 4" 6" layer of compacted sand
- Place tube cable in center of trench
- Add another 4" 6" layer of compacted sand
- Backfill trench being careful to screen out large rocks and debris

19.5 **Important Point.** It is strongly recommended to perform tube pressure and obstruction testing <u>before</u> backfilling a trench. If any problems are detected, the tube cable is still accessible for troubleshooting and repairs.

19.6 If a plowed trench method is used, ensure plow shaft rides square and perpendicular to the ground. The tube cable should be fed smoothly into plow shaft with no back tension. Ensure all precautions are heeded which relate to minimum bending radius, maximum allowable pulling tension, and tube cable handling during the installation.

19.7 If directional boring method is used, tube cable should be fed smoothly into the bore during the back-pull. Ensure all precautions are heeded which relate to minimum bending radius, maximum allowable pulling tension, and tube cable handling during the installation.

**Note:** If plowing or directional boring work is subcontracted, be sure machine operators are well aware of the special FutureFLEX tube cable installation requirements.



**Figure 26** Direct Buried Tube Cable

#### 20.0 Aerial Tube Cable Installations

Aerial or overhead tube cables are installed using methods similar to other telecommunications cables installations.

20.1 Aerial installations are typically the worst case scenario for thermal expansion and contraction effects. The recommended tube cable type for aerial installations is SEL P/N TCxxMSOS. This cable has been designed with enhanced thermal performance characteristics and stability in its outer jacket and tubes.

20.2 Before installing tube cables in aerial environments, it is imperative that careful consideration be given to cable slack management issues.

20.2.1 Thermal slack footage requirements must be calculated for each span. Formulas were presented earlier in this SRP. 20.2.2 Slack storage locations must be designated within each span.

20.2.3 The proper hardware for maintaining slack loops must be used. The use of Kellems Grips is highly recommended to anchor the ends of the tube cable to a TDU. Refer to Sumitomo Recommended Procedure SRP SP-F04-024.

20.2.4 Slack loops at poles are required to accommodate thermal expansion and contraction movements. Loosen lashing or cable ties about 1-1/2' from either side of the pole to allow slack loop to move easily. **See Fig. 27.** 

20.2.5 Splicing or cable slack loops which are designed into the system should be left well out of the climbing space and clearly marked with fiber optic warning tags.

**Note:** FutureFLEX tube cables are not available with an integral or Figure 8 messenger.

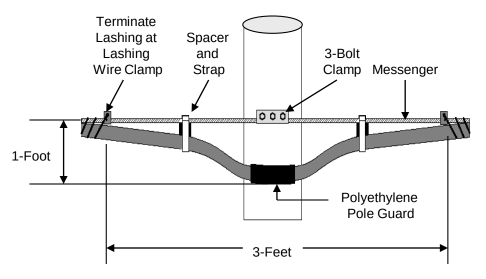


Figure 27 Tube Cable Aerial Installations Around Poles

20.3 Tube cable can be installed with a drive-off method and lashed to new strand using a standard lashing machine and telecommunications standard 430 grade lashing wire. **See Fig. 28.** 

**NOTE**: During drive-off installations, the tube cable is fed from a reel on a moving truck and lashed as it is installed. In order to perform this method of installation, the pole must be free of lower obstructions.

20.3.1 Single lashing should be used if installing lighter weight 2-, 4-, and 7-tube cable designs.

20.3.2 Double-lashing should be used if installing heavier weight 19-tube cable designs;

tube cables weighing more than 100 lbs. per 1000'.

20.4 Tube cables can be over-lashed to preexisting strand or other cables provided the existing cable is capable of withstanding the added load.

20.5 Tube cables can be installed with outdoor rated cable ties or straps spaced every 12"-18" apart. Ensure the hardware used is of proper load rating and installed so it does not cut or damage the tube cable.

20.6 Pulling machines designed to pull fiber optical cables can be used to install tube cables and are recommended to enhance installation productivity.

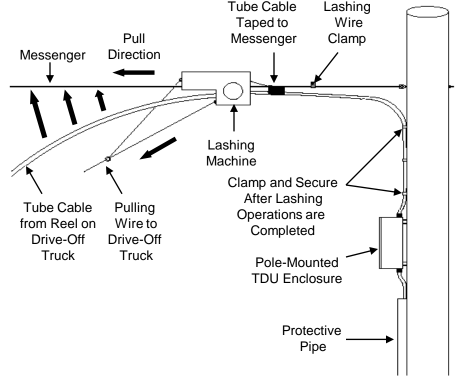


Figure 28 Drive-Off Method for Aerial Installation with a Lashing Machine

20.7 When pulling tube cable onto rollers, maximum allowable pulling tension and minimum bend radius should be closely monitored to ensure that the installation does not exceed allowable limits.

20.7.1 Roller assemblies should be placed at all strategic locations including in bends in excess of 45-degrees.

20.7.2 Rollers or similar type of pole guards should be placed on any poles that contact the cable to prevent damage.

20.8 Use a flexible PVC or PE pipe to provide added protection to the tube cable as it transitions off the pole.

21.0 General Armored Tube Cable Installations

Special procedures and techniques are required to correctly install FutureFLEX Air-Blown Fiber (ABF) Interlocked Galvanized Steel armored tube cables in outdoor applications wherein the tube cable is being installed on bridges where the tube cable is not installed in conduit.

21.1 Dash -2 tube cable Part Numbers identify a core tube cable with a ruggedized Interlocked Galvanized Steel wrap with a Polyethylene (PE) outer jacket. The Dash -2 designs are typically used in outdoor applications with all Dielectric and Metallic tube cable designs. **See Figure 29** 



Figure 29 A Dash -2 Outdoor Tube Cable (TC07TOX-2 Shown)

21.2 The proper installation procedures need to be followed to allow the proper amount of slack to accommodate the expansion/contraction of the tube cable when exposed to temperature changes, vibration, expansion and contraction of the bridge. 21.3. The tube cable must be anchored to the tube distribution boxes using the appropriate Kellems grips and supported along the path at 5-8 foot intervals by using the pipe support / pipe clamp grip.

The use of pipe support clamps will allow the tube cable to move without rubbing against the bridge structure to prevent abrasion. **See Addendum A for drawing and parts.** 

21.4 In the unlikely event where the outer jacket of the tube cable is compromised, repairs must be made to insure the integrity of the jacket to provide the necessary protection for the armoring.

The best means of repairing the compromised jacket is to clean the surface a minimum of 10" past the point of the damaged jacket on both side of the damage.

Then the installer must follow the instructions for application of the Rescue Tape. **See Figure 29** 



Figure 29 Rescue Tape

#### 22.0 Armored Tube Cable Installations

22.1 The ID of the spiral-wrapped Interlocked Galvanized Steel wrap is slightly larger than the OD of the core tube cable. This results in a somewhat "loose fit" between the armor and core cable and allows the core cable to move if, for example, subjected to thermal expansions / contractions.

22.2 When the tube cable is placed under tension as it is being pulled in with standard pulling grips, tapes, or ropes, the Interlocked steel coils tend to expand or stretch.

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22.3 Consequentially, when the end of the tube cable reaches its splice location and / or Tube Distribution Unit (TDU) entry point, the Interlocked Steel can be longer than its core cable.

22.4 The <u>required</u> technique for installing Dash -1 and Dash-2 Interlocked Galvanized Steel armored tube cables is that the outer armor <u>and</u> the inner core cable must be pulled together.

#### 23.0 Safety Precautions

23.1 The use of safety equipment (safety glasses, safety shoes, gloves) is recommended during this installation procedure.

#### 24.0 Reference Documents

24.1 Sumitomo Recommended Procedure, *FutureFLEX Tube Cable Installation Procedures*, SRP SP-F04-008.

24.2 Sumitomo Recommended Procedure, *FutureFLEX Tube & Tube Cable Sealing Procedures,* SRP SP-F04-019.

#### 25.0 Equipment / Tools Required

1 Standard cable installation hardware, equipment, and tools. No specialized equipment is required.

- 2 Vinyl Electricians Tape or Duct Tape
- 3 Tape Measure
- 4 Utility Knife with Hook Blade
- 5 Tube Cable Cutter (BETL03)
- 6 Safety glasses
- 7 Kevlar gloves
- 8 Hacksaw or similar

9 Heat Shrink End Caps (DE04HS1, DE07HS1, DE19HS1, or DE19HS2) **See Figure 30** 



Figure 30 Heat Shrink End Caps

25.1 Every ABF tube cable installation must be installed with some slack footage in the run.

25.2 Normal Slack Footage - Just as with conventional cabling, normal slack footage must be installed in every tube cable run following standard practices and procedures.

25.3 Thermal Slack Footage - To compensate for any thermal expansions and contractions, additional tube cable length (thermal slack footage) <u>must</u> be calculated and installed. Refer to Sumitomo Recommended Procedure *FutureFLEX Tube Cable Installation Procedures*, SRP SP-F04-008.

25.4 Extra Slack Footage - It is recommended to provide at least an additional 3-feet of tube cable length at each splice location and / or Tube Distribution Unit (TDU) entry point. This extra length typically provides enough material to work with when make tube connections inside the enclosure.

#### 26.0 Installation Procedures for Dash -2 Armored Tube Cables using Standard Pulling Grips

26.1 If a standard wire-mesh basket-weave style Pulling Grip will be used to pull in the tube cable, ensure the Grip meets or exceeds the following requirements.

26.1.1 The Cable Diameter Range of the Pulling Grip's wire-mesh basket must provide the tightest fit onto the Outside Diameter (OD) of the tube cable's armor.

26.1.2 The Approximate Breaking Strength rating of the Pulling Grip must exceed the Maximum Tensile Load rating of the tube cable being installed.

26.1.3 The Basket Length of the Pulling Grip must be as long as possible. Typically, Pulling Grips come in a "Short" length and a "Standard" length configuration. Select the longer "Standard" length.

26.1.4 Pulling Grips with a Rotating Eye are preferred over Pulling Grips with a Flexible (wire loop) Eye. Although both style grips are very acceptable, the Rotating Eye allows for easier attachment of Pulling Swivels. See Fig. 31.



Pulling Grip with Rotating Eye



Pulling Grip with Flexible Eye

Figure 31 **Different Types of Pulling Grips** 

26.1.5 The use of a *Pulling Swivel* during a tube cable installation is highly recommended as it helps avoid spiraling and twisting of the tube cable that can potentially result in tube damage. See Fig. 32.



A Typical Pulling Swivel

26.2 Refer to Sumitomo Recommended Procedure FutureFLEX Tube Cable Installation Procedures, SRP SP-F04-008 for standard tube cable reel handling and storage requirements.

26.3 Set the reel up so the tube cable pays from the top of the reel. Pull a short length of tube cable off the reel and remove the Heat Shrink End Cap from the head end of the tube cable.

26.4 Measure the Pulling Grip's Basket Length. With a Utility Knife, cut the cable's Polyethylene outer jacket and remove a length of jacket equal to one half of the Basket Length. Expose the Interlocked Galvanized Steel wrap. For example, if the Basket Length is 36" long, cut and remove at least 18" of the tube cable's outer jacket.

26.5 Unravel the Interlock Galvanized Steel wrap back to where the Polyethylene outer jacket was removed. Bend the steel wrap back and forth until it breaks and remove it from around the core cable. These steps expose a length of core cable beyond the armor. See Fig. 33.

26.6 Refer to Sumitomo Recommended Procedure, FutureFLEX Tube & Tube Cable Sealing Procedures, SRP SP-F04-019. Re-seal the head end of the core cable to keep all forms of contamination out of the tubes during installation. Heat Shrink End Caps are the preferred sealing devices. Refer to Fig. 34. In wet, muddy, etc. installations, an alternative sealing method is to apply a liberal coating of a Silicone caulk (such as RTV or similar) into the open ends of the tubes and into the open areas between the tubes. Then wrap the core cable end with an appropriate tape (electrical, duct, etc.).

26.7 Apply a tape wrap around the end of the armor and over the core cable to keep water, mud, etc. from getting under the armor during the pull-in operation. Refer to Fig. 35

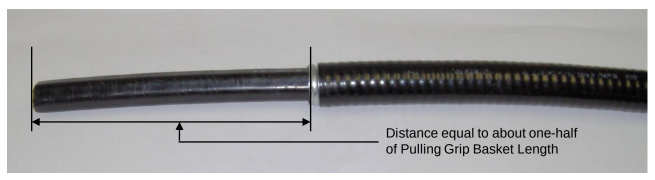
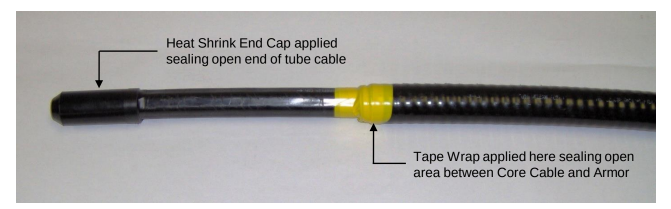


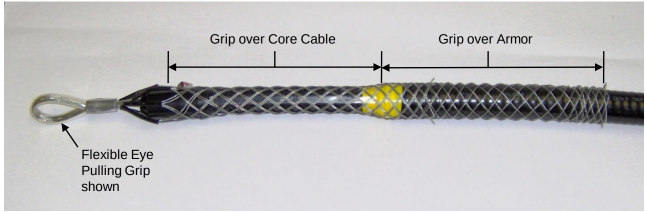
Figure 33 Polyethylene Outer Jacket and Armor Removed and Core Cable Exposed



**Figure 34** Open Ends and Areas of Tube Cable Sealed

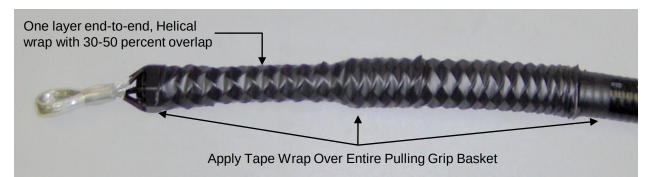
26.8 Compress the Pulling Grip's Basket and install it fully and firmly over the core cable and armor. Smooth out the wire mesh to ensure the

best possible fit. Ensure the tail end of the Grip engages the armor and the head end of the Grip engages the core cable <u>equally</u>. **See Fig. 10.** 



26.9 Apply Vinyl Electricians or Duct Tape over the entire length of the Pulling Grip's basket. Start the wrap on the Polyethylene outer jacket of the cable and move to the head end of the cable. Apply one layer of tape end-to-end with a Helical wrap and a 30-50 percent overlap. **See Fig. 36.**  26.11 Every ABF tube cable installation must be installed with some slack footage in the run.

26.11.1 Normal Slack Footage - Just as with conventional cabling, normal slack footage must be installed in every tube cable run following standard practices and procedures.



**Figure 36** Tape Over Pulling Grip Basket

26.10 During the installation effort, do <u>not</u> exceed the maximum tensile load limit (maximum allowable pulling force) of the tube cable. **See TABLE II.** 

Tube Cable Part Number	Maximum Tensile Load
TC02MSOS-2	500 lbs.
TC04MSOS-2	500 lbs.
TC07MSOS-2	600 lbs.
TC19MSOS-2	600 lbs.
TC02TOX-2	500 lbs.
TC04TOD-2	500 lbs.
TC07TOX-2	600 lbs.
TC19TOX-2	600 lbs.

TABLE IIMaximum Tensile Loads forDash -2 Armored Tube Cables

26.11.2 Thermal Slack Footage - To compensate for any thermal expansions and contractions, additional tube cable length (thermal slack footage) <u>must</u> be calculated and installed. Refer to Sumitomo Recommended Procedure *FutureFLEX Tube Cable Installation Procedures*, SRP SP-F04-008.

26.11.3 Extra Slack Footage - It is recommended to provide at least an additional 3-feet of tube cable length at each splice location and / or Tube Distribution Unit (TDU) entry point. This extra length typically provides enough material to work with when make tube connections inside the enclosure.

26.12 Proceed with normal cable installation practices and procedures.

26.13 *IMPORTANT STEP* – As the tube cable is being pulled off the reel, manually turn the reel to minimize / reduce tension on the cable.

WARNING: Do <u>not</u> cut the tube cable from the reel until the following steps have been performed.

26.14 When the head end of the tube cable reaches its final destination <u>and</u> sufficient slack footage has been made available, remove the pulling force / slack the pulling line. Do <u>not</u> remove the Pulling Grip yet.

26.15 Observe the end of the tube cable for a few minutes. Once the tube cable is no longer under tension, it will tend to "relax." The expanded armor may contract a bit. Additionally, the core cable may have been elongated during the installation and now, no longer under tension, it may retract a bit. These conditions are normal.

26.16 When no more tube cable movement can be detected, remove the Pulling Grip and proceed with normal installation procedures.

26.17 Back at the reel, pull more tube cable off until sufficient slack footage length is made available at the tail end of the run. Then cut the tube cable from the reel.

#### 27.0 Installation Procedures for Dash -2 Armored Tube Cables using Standard Pulling Tapes or Ropes

27.1 If standard Pulling Tapes or Ropes will be used to pull in the tube cable, ensure The *Approximate Breaking Strength* or *Tensile Load* rating of the tape or rope exceeds the Maximum Tensile Load rating of the tube cable being installed.

27.2 Refer to Sumitomo Recommended Procedure *FutureFLEX Tube Cable Installation Procedures,* SRP SP-F04-008 for standard tube cable reel handling and storage requirements. 27.3 Set the reel up so the tube cable pays from the top of the reel. Pull a short length of tube cable off the reel and remove the Heat Shrink End Cap from the head end of the tube cable.

27.4 With a Utility Knife, **cut and remove at least 3-feet of the tube cable's Polyethylene outer jacket.** Expose the Interlocked Galvanized Steel wrap.

27.5 Unravel the Interlock Galvanized Steel wrap back to where the Polyethylene outer jacket was removed. Bend the steel wrap back and forth until it breaks and remove it from around the core cable. These steps expose approximately 3-feet of the core cable beyond the armor. **See Fig. 37.** 

27.6 Refer to Sumitomo Recommended Procedure, FutureFLEX Tube & Tube Cable Sealing Procedures, SRP SP-F04-019. Re-seal the head end of the core cable to keep all forms of contamination out of the tubes during installation. Heat Shrink End Caps are the preferred sealing devices. Refer to Fig. 3. In wet, muddy, etc. environments, an alternative sealing method is to apply a liberal coating of a Silicone caulk (such as RTV or similar) into the open ends of the tubes and into the open areas between the tubes. Then wrap the core cable end with an appropriate tape (electric, duct, etc.).

27.7 Apply a tape wrap around the end of the armor and over the core cable to keep water, mud, etc. from getting under the armor during the pull-in operation. **See Fig. 38**.

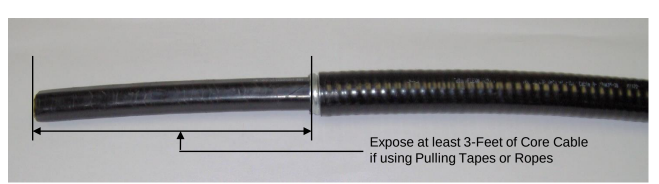
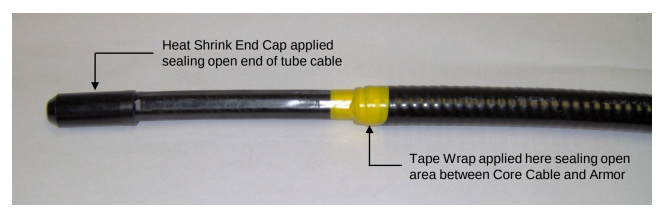


Figure 37 Polyethylene Outer Jacket and Armor Removed and Core Cable Exposed

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**Figure 38** Open Ends and Areas of Tube Cable Sealed

27.8 Install the Pulling Tape or Rope around the armor <u>and</u> exposed core cable with a series of half hitches. **See Fig. 39.** 

entire length of the Pulling Tape or Rope. Start the wrap on the Polyethylene outer jacket of the cable. Apply one layer of tape end-to-end with a Helical wrap and a 30-50 percent overlap. **See Fig. 40.** 

27.9 Apply Vinyl Electricians or Duct Tape over the

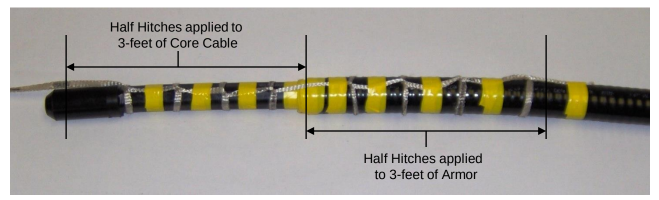
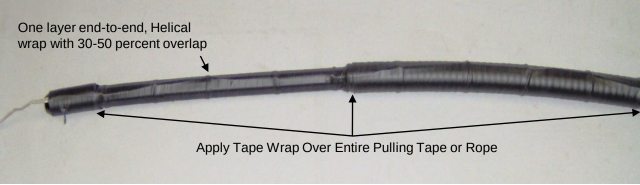


Figure 39 Pulling Tape or Rope Half-Hitched to Armor and Core Cable Equally



27.10 During the installation effort, do <u>not</u> exceed the maximum tensile load limit (maximum allowable pulling force) of the tube cable. **Refer** to TABLE II.

27.11 Every ABF tube cable installation must be installed with some slack footage in the run.

27.11.1 Normal Slack Footage - Just as with conventional cabling, normal slack footage must be installed in every tube cable run following standard practices and procedures.

27.11.2 Thermal Slack Footage - To compensate for any thermal expansions and contractions, additional tube cable length (thermal slack footage) <u>must</u> be calculated and installed. Refer to Sumitomo Recommended Procedure *FutureFLEX Tube Cable Installation Procedures,* SRP SP-F04-008.

27.11.3 Extra Slack Footage - It is recommended to provide at least an additional 3-feet of tube cable length at each splice location and / or Tube Distribution Unit (TDU) entry point. This extra length typically provides enough material to work with when make tube connections inside the enclosure.

27.12 Proceed with normal cable installation practices and procedures.

27.13 *IMPORTANT STEP* – As the tube cable is being pulled off the reel, manually turn the reel to minimize / reduce tension on the cable.

# WARNING: Do <u>not</u> cut the tube cable from the reel until the following steps have been performed.

27.14 When the head end of the tube cable reaches its final destination <u>and</u> sufficient slack footage has been made available, remove the pulling force / slack the pulling line. Do <u>not</u> remove the Pulling Tape or Rope yet.

27.15 Observe the end of the tube cable for a few minutes. Once the tube cable is no longer under tension, it will tend to "relax." The expanded armor may contract a bit. Additionally, the core cable may have been elongated during the installation and now, no longer under tension, it may retract a bit. These conditions are normal.

27.16 When no more tube cable movement can be detected, remove the Pulling Tape or Rope and proceed with normal installation procedures.

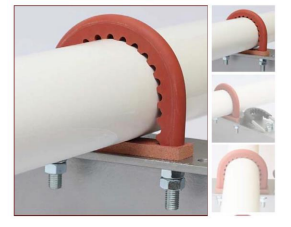
27.17 Back at the reel, pull more tube cable off until sufficient slack footage length is made available at the tail end of the run. Then cut the tube cable from the reel.

27.15 Observe the end of the tube cable for a few minutes. Once the tube cable is no longer under tension, it will tend to "relax." The expanded armor may contract a bit. Additionally, the core cable may have been elongated during the installation and now, no longer under tension, it may retract a bit. These conditions are normal.

27.16 When no more tube cable movement can be detected, remove the Pulling Tape or Rope and proceed with normal installation procedures.

27.17 Back at the reel, pull more tube cable off until sufficient slack footage length is made available at the tail end of the run. Then cut the tube cable from the reel.

### Addendum A



#### For Stainless Steel Pipes

Pipe size		Part No.	Size (mm)
mm	inch		Pipe O/D
12.70	1/2"	JW 152-21	21
19.00	3/4"	JW 152-27	27
25.40	1"	JW 152-34	34
31.75	1 1/4"	JW 152-43	43
38.10	1 1/2"	JW 152-49	49
50.80	<mark>2"</mark>	JW 152-61	<mark>61</mark>
76.20	3"	JW 152-89	89
101.60	4"	JW 152-115	115
152.40	6"	JW 152-168	168
203.20	8"	JW 152-219	219

For the stainless steel pipes O/Ds of pipes are based on BS 3974 Part 1 1974 Table 10.

#### Pipe Support / Pipe Clamp (Grip)

TICO (Grip Type) Pipe Supports or Clamps have been specifically designed to minimize vibration transmission between pipework and hanger, and also preventing corrosion between dissimilar metals. Configuration enables the pipe to be gripped and supported while accommodating small axial and torsional movements of the pipe.

#### Key Features:

- Pipe is fully isolated from its support to prevent electrolytic corrosion
- Prevents clamping damage to the pipes during installation
- Also prevents wear due to fretting
- Reduction in the transmission of noise and vibration
- Maintenance free and long service life
- Easy to install