

RECOMMENDED Procedure

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SP-F02-008 LITEPIPE™ Ribbon - Indoor Riser Cable Preparation, Issue 3

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1.0 General

This procedure describes the standard techniques for preparing LITEPIPE™ Ribbon - Indoor Riser fiber optic cable for placing and use in splice or termination shelves. This product utilizes the LITEPIPE™ tube, a single central polyvinyl chloride buffer tube designed to accommodate up to eighteen 24 fiber ribbons. Two layers of dielectric strength elements are stranded around the central tube to provide tensile strength. All of this is covered by a polyvinyl chloride jacket.

2.0 Safety Precautions

2.1 The use of safety equipment is strongly recommended during the cable preparation procedure. This includes the use of protective clothing and eye wear.

2.2 To protect the hands, gloves are recommended when handling the fiberglass strength elements.

3.0 Reference Documents

3.1 Sumitomo Recommended Procedures:

SP-F01-002 *Installing Cable Pulling Grip*

SP-F01-002A *Grip Addendum for Ribbon Cables*

SP-F02-007 *Ribbon Access Procedures*

SP-F02-011 *Ribbon Splitting Procedure*

4.0 Tools Required

The following tools and materials are required to complete this procedure.

1. Tape Measure
2. Utility Knife
3. Electrician's Scissors
4. Marking Pen
5. Buffer Tube Remover / Coaxial Cutter
6. Pliers
7. Gloves
8. Safety Glasses
9. Buffer Tube Slitter

5.0 Sheath Removal

5.1 End Access

This procedure involves opening a window in the sheath at the desired distance from the cable end, exposing the central tube, ring cutting the central tube and then sliding the tube, strength elements and jacket off to expose the optical fiber ribbons. Refer to step by step instructions below.

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

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

5.1.3 Using a sharp utility knife, make two longitudinal cuts along the sheath 180° apart between the two ring cuts. Using pliers, remove the two jacket halves between the ring cuts.

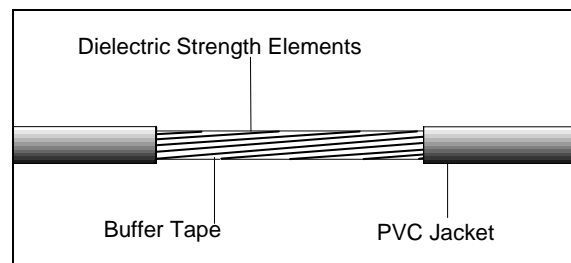


Figure 1.

5.1.4 Midway along the exposed area, cut all of the dielectric strength elements with electrician's scissors. If required, be sure to leave enough rigid FRP tape length on the inside end for fixing in a closure or termination box (refer to appropriate procedures for necessary lengths).

5.1.5 Cut the buffer tape layer at both ends of the opened window and remove it to expose the tube underneath.

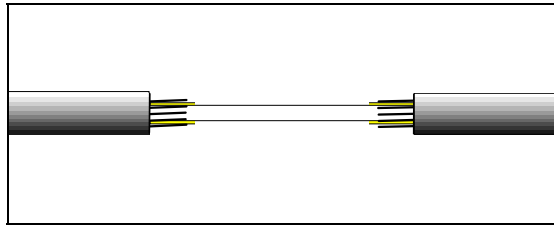


Figure 2.

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

5.1.7 Using a standard buffer tube remover or coaxial cutter, ring cut the central tube leaving the appropriate length at the cable end (typically 2-4 inches). Score the tube, cutting ~3/4 of the way through the plastic. Avoid cutting completely through the plastic as this may damage the optical fiber ribbons. Bend the tube gently at the score to cleanly separate the tube.

5.1.8

Carefully slide the tube, strength elements and jacket off to expose the optical fiber ribbons.

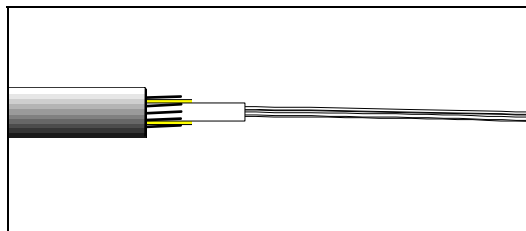


Figure 3.

5.2 Mid-Span Access

5.2.1 Measure and mark the appropriate length (typically 8 feet) of the window to be opened in the cable for the particular application.

5.2.2 With the utility knife, ring cut the jacket at both marks and once more approximately 6 inches from one of the marks. Take care in not cutting too deeply for this may damage either the ripcords or central buffer tube below.

5.2.3 Using a sharp utility knife, make two longitudinal cuts along the sheath 180° apart between the 6 inch cut and the other cut. Using pliers, remove the two jacket halves between these ring cuts.

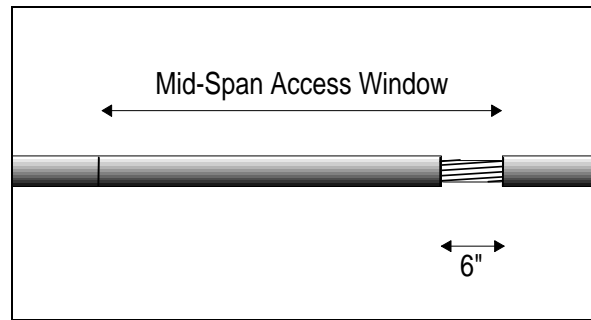


Figure 4.

5.2.4 Using a blunt edged object such as the pliers, grab each ripcord located along the strength elements and slit open the remainder of the jacket between the two marks.

NOTE: Sometimes providing a notch in the jacket edge with the utility knife will help the ripcord get started. Remove the jacket between the two ring cuts.

5.2.5 Cut the strength elements at both ends of the window with the electrician's scissors. If necessary, leave enough rigid FRP tape length for anchoring the cable within a splice closure or termination box (typically 6 inches).

5.2.6 Cut the buffer tape layer at both ends of the opened window and remove it to expose the tube underneath.

5.2.7 Choose appropriate tube slitter according to Table 1.

Table 1. Tube Diameters and Slitters

Tube	Fiber Count	ID/OD (mm)	Tube Slitter
"N"	12 - 96	6.5/8.0	TS - 2
"O"	108 - 216	8.8/10.5	TS-3
"P"	240 - 432	12.6/14.6	TS-4

5.2.8 Adjust slitter's blade depth with supplied gauge tool. If the blades fully penetrate the tube wall, there is a chance of damaging the optical fiber ribbons. The gauge tool sets the blades' depth for the exact wall thickness.

NOTE: To accommodate the slightly smaller size of the "O" tube in the riser rated cable, the tool blade depth should be adjusted down an extra $\frac{3}{4}$ turn past the calibration depth.

5.2.9 Make a longitudinal cut in buffer tube with slitter. Make sure to fully compress the slitter to ensure that the tube is properly cut.

5.2.10 Carefully snip away both tube halves. An additional ring cut with the buffer tube remover can be made to obtain a smoother end.

5.2.11 The 12 fiber ribbons are now exposed and ready for mass splicing. For the 24 fiber ribbons, please refer to Sumitomo Recommended Procedure SP-F02-011 *Ribbon Splitting Procedure (RS-24)*.

6.0 Fiber Unit Identification

6.1 Each ribbon contains individually color coded fibers that are held together by a matrix encapsulant. Multiple ribbons are stacked adjacent to one another within the LITEPIPE™ tube. Individual ribbons can be easily removed from the stack and handled. Each ribbon has a unique marking code to provide unit identification.

FIBER COLOR CODE	
FIBER #	COLOR
1	Blue
2	Orange
3	Green
4	Brown
5	Slate
6	White
7	Red
8	Black
9	Yellow
10	Violet
11	Rose
12	Aqua

RIBBON MARKING CODES	
RIBBON #	CODE
1	BL 1
2	OR 2
3	GR 3
4	BR 4
5	SL 5
6	WH 6
7	RD 7
8	BK 8
9	YL 9
10	VI 10
11	RS 11
12	AQ 12
13	D-BL 13
14	D-OR 14
15	D-GR 15
16	D-BR 16
17	D-SL 17
18	D-WH 18

FIBER TYPE MARKING (on ribbons)	
TYPE	CODE
Single Mode	SM
50um Multi-mode	MM50
62.5um Multi-mode	MM62

6.2 To access individual fibers within a ribbon, please refer to Sumitomo Recommended Procedure SP-F02-007 *Ribbon Access Procedure*.