

# RECOMMENDED Procedure

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# SP-F02-014 Ribbon Splitting Procedure (RS-36), Issue 1

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## 1.0 General

High fiber count cables require the use of 36-fiber count ribbons. The Ribbons contain multiple, individually colored, 250  $\mu$ m optical fibers arranged in a flat matrix encapsulated by a UV cured polymer material. The 36-fiber ribbon has been designed specifically for high-count cables.

This document describes the procedure for dividing a 36-fiber ribbon into three 12-fiber ribbons in either mid-span or end entry. After dividing, the 12-fiber ribbons can be mass spliced or otherwise terminated the same as standard 12-fiber ribbons.

### 2.0 Safety Precautions

The use of safety eyeglasses is strongly recommended when handling optical fibers and ribbons. Ensure adequate ventilation when using isopropyl alcohol.

### **3.0 Reference Documents**

Sumitomo Recommended Procedures:

SP-F02-005 LITEPIPE-ADS<sup>™</sup> Cable Prep
SP-F02-006 LITEPIPE Cable Midspan Access
SP-F02-007 Ribbon Access Procedures to access individual fibers within the ribbon.

**SP-F03-005** *Ribbon Unit Splitter Installation* to separate fibers from a ribbon and send to different splice trays or termination points.

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# 4.0 Tools Required

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

- 1. Ribbon Splitter Tool (part no. RS-36)
- 2. Isopropyl Alcohol (not included)

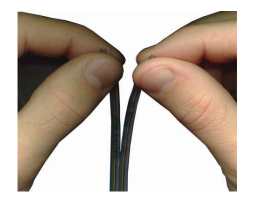
#### 5.0 Procedure

**NOTE:** This procedure assumes that a Sumitomo Recommended Procedure (SP-F02-005 or SP-F02-006) or other appropriate cable cleaning procedure has already been followed and the cable is prepared with ribbons exposed.

#### 5.1 End Access

**5.1.1** Clean the 36-fiber ribbon thoroughly with isopropyl alcohol. Cut a 'clean' edge to remove any frayed length from the ribbon end.

**5.1.2** The ribbons can be easily split in end access *by hand*. Hold one-third of the ribbon width in one hand and two-thirds in the other hand. Gently flex the two halves in opposite directions to initiate the split. The ribbon will separate into two ribbons – one 12-fiber and one 24-fiber. The remainder 24-fiber ribbon can be split again into two 12-fiber ribbons by using the same technique.



**5.1.3** Continue pulling the two ribbons toward opposite directions until the desired split length is attained.

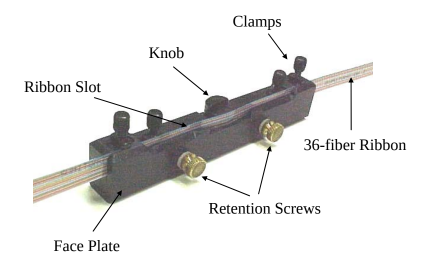
**NOTE:** After splitting, each 12-fiber ribbon retains its own unique number, marked on the ribbon surface, for the purposes of unit identification.

#### 5.2 Mid-Span Access

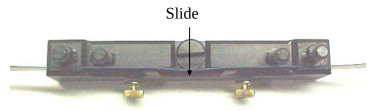
**5.2.1** Clean the 36-fiber ribbon thoroughly with isopropyl alcohol. Make sure the knob is pushed in to the open position, fully exposing the slot.



**5.2.2** Insert the ribbon into the slot in the Ribbon Splitter Tool. Ensure the ribbon is fully seated into the slot. Rotate the clamps located on each end of the tool so the flange holds the ribbon in the slot.



**5.2.3** Slide the round knob located in the center of the tool towards the ribbon, finishing at the 'closed' position beyond the ribbon slot. This sliding action splits the 36-fiber ribbon into two ribbons.



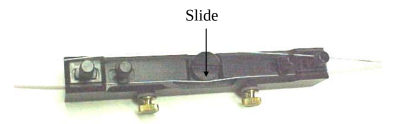
**5.2.4** To remove the ribbon from the tool, move the round knob back to the 'open' position, rotate the ribbon clamps to open, and lift the ribbon out. The splitting can now be continued by hand over the desired length.

**5.2.5** To split the remaining 24-fiber ribbon into two 12-fiber ribbons, turn the ribbon over and insert the ribbon into the slot in the Ribbon Splitter Tool. Ensure the ribbon is fully seated into the slot. Rotate the *inside* clamps located on each end of the tool so the flange holds the ribbon in the slot.

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**5.2.6** Slide the round knob located in the center of the tool towards the ribbon, finishing at the 'closed' position beyond the ribbon slot. This sliding action splits the remaining 24-fiber ribbon into two 12-fiber ribbons.



**5.2.7** To remove the ribbon from the tool, move the round knob back to the 'open' position, rotate the ribbon clamps to open, and lift the ribbon out. The splitting can now be continued by hand over the desired length.

### 6.0 Splitter Tool Cleaning

**6.1** Remove the front faceplate by unscrewing the two retention screws on the front of the tool. The faceplate should come apart from the splitter tool

**6.2** With cotton gauze and isopropyl alcohol, clean the Ribbon Slot on the splitter tool, and all areas in contact with the ribbon on the faceplate. Dirt and impurities in the Ribbon Slot can prevent the ribbon from being properly inserted in the tool, resulting in a poor split.

**6.3** After cleaning, attach the faceplate back on the splitter tool by screwing the retention screws back into the tool.