

# 1U Sliding Rack | 6735



The 6735 1U Sliding Rack is an excellent choice for applications requiring an extremely compact and easy-to-use design. It is used to patch, or to patch and splice fibers and to provide cross-connection capability. It accommodates up to 24 connections or 32 with PLC Splitter and can use a wide variety of connector types. The panel can be installed in either a 19" or a 23" rack and occupies only 1.75" 1U of rack space. Splice trays and internal fiber management are housed in a sliding drawer that latches securely in both the open and closed positions. Jumpers can exit either to the left or right at the front of the panel.

The patch panels are also available with factory terminated, and pre-loaded Cables, Pigtails or PLC Splitters. Standard optical Cables and Pigtails\* may be ordered in specific lengths; terminated with TIA/EIA standard connectors including: SC, FC, LC, and ST; loaded into the 6735 panel; and shipped as a single unit.

## Features & Benefits

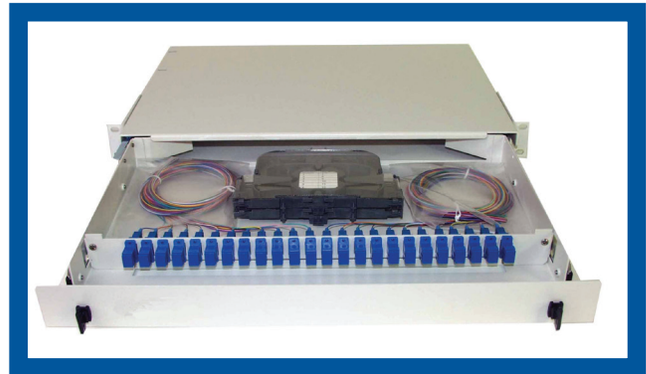
### Features

- [+] Can accommodate up to 24 connections or 32 PLC 1U (1.75")
- [+] Suitable for both 19" and 23" frames
- [+] Comes equipped with pigtails for field splicing but also available with pre-connectorized stubbed cable
- [+] Securely fastened patchcords can exit to left or right
- [+] Front sliding

### Benefits

- [+] Minimizes use of rack space
- [+] Low profile and compact design
- [+] Easily installed in existing frames for mix-and-match applications
- [+] Save time and money on installation
- [+] Flexibility in configurations
- [+] Excellent cable management
- [+] Easy access to splice trays and internal fiber management
- [+] Compatible with existing plant
- [+] Made in the U.S.A.

1U Sliding Rack



1U Sliding Rack



\*Call your FiberSource Representative for cable type availability. Some variations may have limited availability or may be subject to minimum order quantity requirements.

FiberSource | Precision Connectivity Solutions

[www.fibersource.net](http://www.fibersource.net)

[sales@fibersource.net](mailto:sales@fibersource.net)

888.342.3776



7034 Augusta Road, Greenville, South Carolina 29605 USA / International +1 864.277.7200  
Issue Date: 6.22.2009 V3 / FS6735

# Universal Sliding Rack | 6735



## Ordering Guide

For More Information Contact Us at [sales@fibersource.net](mailto:sales@fibersource.net) or 888.342.3776.

### 6735 (Patch & Splice Sliding Rack) Old PSSR (12 splices per tray 2 MAX)

1 Family	2 Fiber Type & Cable stub/Pigtail	3 Rack Width	4 Adapter Style	5 Adapter Quantity	6 Pigtail or Fiber Count	7 Stub Cable Type	8 Tray Count	9 Cable Length	10 Measurement
O	A=ESM Stub B=MM62 Stub C=MM50 Stub D=ESM pigtail E=62MM pigtail F=50MM pigtail G=BBXS bl pigtail H=BBXS ylw pigtail I= 1 X 32 PLC Splitter J= 2 X 32 PLC Splitter	A=19" only B=23" only C=19"&23"	A=SCU B=SCA C=STU D=FCU E=FCA F=LCU dx G=LCA dx J=SC MM K=ST MM NA=X	Count=000 NA=XXX MAX=024	Count=000 NA=XXX MAX=024	A=LT B=IOLT OFR C=TB OFR D=TB OFP E=NSTD F=IOLT OFP G=DieI Rbn OFR X=Pigtail or none	Count=00 NA=X X	Length=0000 NA=XXXX	Feet=F Meters=M NA=X
O	X	X	X	XXX	XXX	X	XX	XXXX	X

## CONFIGURATION QUESTIONS FOR PATCH & SPLICE SLIDING RACK

### 1. What is the Hardware Type?

O (letter) The Product Family is Universal Sliding Rack

### 2. What is the Fiber Type and Cable Configuration?

Stubbed Cables are Patch Only  
Pigtails are Patch & Splice Only

- A Single Mode Cable Stub
- B 62.5mm Cable Stub
- C 50mm Cable Stub
- D Single Mode Pigtail
- E 62.5um MM Pigtail
- F 50um MM Pigtail
- G Bendbright<sup>XS</sup> Blue Pigtail
- H Bendbright<sup>XS</sup> Yellow Pigtail
- I 1 X 32 PLC Splitter
- J 2 X 32 PLC Splitter
- X No Cables or Pigtails

### 3. What is the Rack Width?

- A Mountable on 19" Only
- B Mountable on 23" Only
- C Mountable on Either 19" or 23"

### 4. What is the Adapter Style?

- A SCU
- B SCA
- C STU
- D FCU
- E FCA
- F LCU dx
- G LCA dx
- J SCU MM
- K STU MM

### 5. What is the Adapter Quantity?

- 000 024
- XXX none on NA

### 6. What is the Pigtail Count or Stubbed Cable Fiber Count?

- 002-024 Pigtail or Cable Fiber Count
- XXX No Pigtails or Stubs

### 7. What is the Connectorized Cable Stub Type?\*

- A OSP Loose Tube Non Armored
- B Indoor/Outdoor Loose Tube Non Armored OFR
- C Tight Buffer OFR
- D Tight Buffer OFP
- E Non-Standard Cable (Anything Not Listed)
- F Indoor/Outdoor Loose Tube Non Armored OFP
- G Dielectric Central Tube Ribbon OFR
- X Pigtails or No Cable

### 8. What is the Splice Tray Count?

- 01 <12F
- 02 <24F
- XX No Trays "Patch Only"

### 9. What is the Pigtail (3M Standard) or Stub Cable Length?

- 0000-9999 Length for Either Cable or Pigtails
- 0003 Standard Pigtail Length (M)

### 10. What is the Unit of Length?

- M Meter
- F Feet

\*Call your FiberSource Representative for cable type availability. Some variations may have limited availability or may be subject to minimum order quantity requirements.

FiberSource | Precision Connectivity Solutions

[www.fibersource.net](http://www.fibersource.net)

[sales@fibersource.net](mailto:sales@fibersource.net)

888.342.3776

