

FTS-175-S/TM



FISR-12


**Features:**

- Mounts in 19" and 23" racks
- Flush mount or standard 5.25" projection
- 1 rack-unit high
- Front access to all operations on a swing out shelf
- Accommodates splice trays
- Accepts standard adapter 6-pack panels
- 16 Gauge CRS construction
- Durable powder coat finish in beige or optional black
- Accessory Kit included with
  - Cable ties
  - Cable management clips
  - Labels
- Splice tray mounting kit
- Rack mounting screws
- Installation Instructions
- 1.75" h X 17" w X 15" d

The 1U rack mount fiberoptic splice and termination cabinets from Century provide an economical solution for small installations where direct termination or pigtail splicing is required. These compact, durable, easy to install cabinets offer front and rear access and secure cable management. Typical uses of these cabinets include situations where outside plant cables are terminated onto the back of the connector panel or where pigtails are spliced onto the incoming cable.

**Models:**

- FTS-175-S/TM
- FISR-12
- Also available with pre-terminated stub cables up to 200 feet long.

## Rack Mount      Fiberoptic Interconnect Shelf



FPP-12ST

### Features:

- Mounts in 19" and 23" racks
- Flush mount or standard 5.25" projection
- 1 rack-unit high
- Front access to all operations on a swing out shelf
- Accommodates splice trays
- Panels are pre-punched for specific connector adapter types
- 16 Gauge CRS construction
- Durable powder coat finish in beige or optional black
- Accessory Kit included with
  - Cable ties
  - Cable management clips
  - Label
  - Splice tray mounting kit
  - Rack mounting screws
  - Installation Instructions
- 1.75" h X 17" w X 15" d



BFPP-12ST



BFPP-24SCD

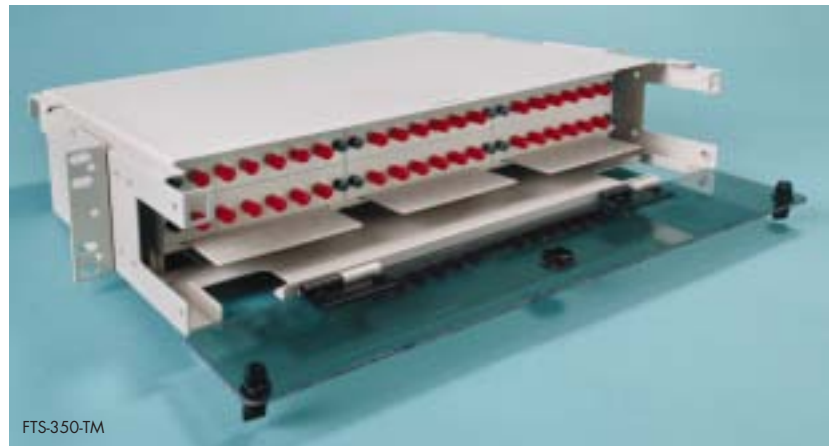
The 1U rack mount fiberoptic splice and termination cabinets from Century provide an economical solution for small installations where direct termination or pigtail splicing is required. These compact, durable, easy to install cabinets offer front and rear access and secure cable management. Typical uses of these cabinets include situations where outside plant cables are terminated onto the back of the connector panel or where pigtails are spliced onto the incoming cable.

### Models:

- FPP-12ST (for ST adapters, singlemode or multimode)
- FPP-12SCD (for SC duplex adapters, singlemode or multimode)
- FPP-24SCD (for SC duplex adapters, singlemode or multimode)
- Also available with pre-terminated stub cables up to 200 feet long.


**Features:**

- Mounts in 19" and 23" racks
- Flush mount or standard 5.25" projection
- Splice and terminate up to 36 fibers
- Two rack-unit high
- Removable Top and Rear cover
- Optional locking front door in steel or acrylic
- Front access via slide-out tray
- Accommodates up to three splice trays
- Accepts standard adapter 6-pack panels
- 16 Gauge CRS construction
- Durable powder coat finish in beige or optional black
- Accessory Kit included with
- Cable ties
- Cable management clips
- Labels
- Splice tray mounting kit
- Rack mounting screws
- Installation Instructions
- 3.5" h X 17" w X 12" d



The FTS-350 rack-mount cabinet accommodates up to 36 direct or spliced terminations. The six-pack panels are available in all common connector styles, either empty or loaded with Century Fiberoptics adapters.

As with all of our cabinets, the FTS-350 is also available with pre-terminated cable stub or pigtails. Our factory terminations ensure the best possible field performance.

Cable entrance is from the top and back of the cabinet. Cable mounting is easy, fast and secure.

**Models:**

- FTS-350-S/TM (for splice on pigtails)
- FTS-350-TM (for direct termination, or can be supplied with pre-terminated stub cable)



FTS-525-S/TM

**Features:**

- 19" and 23" rack mounting
- Stackable
- Top and bottom cable entry
- Accommodates fiber splice trays
- Cable storage plates included
- Fiber Management Kit, including tie wraps, clips, labels and rack-mounting screws
- Accepts standard up to 12 6-pack adapter panels (72 terminations) or up to 6 splice trays (72 fiber splices)
- 16 gauge CRS construction
- Durable powder coat finish in beige or optional black
- 5.25" h X 17" w X 12" d

The FTS-525 Series of 3U high rack-mounted fiber splice and termination cabinets from Century Fiber Optics are compact, durable and easy to assemble. Designed for maximum flexibility, the series includes variety of functional options and accessories. The units are easily configured to meet termination, interconnection or cross-connection requirements.

The FTS-525 cabinets can be used on frames with either front or back access and will accept cables from the front, rear, top or bottom. Access to the front is through the removable hinged door. A removable back cover provides rear access. An optional lock is available for the front door.

The cabinets can be configured for splicing only, termination only, or a combination of both. Flexible design allows mixing of connector types and the installation of only the adapters needed for the current application. Adapter panels accommodate ST, SC, FC, LX.5, LC, E2000, and other adapter types.



FTS-525-TM



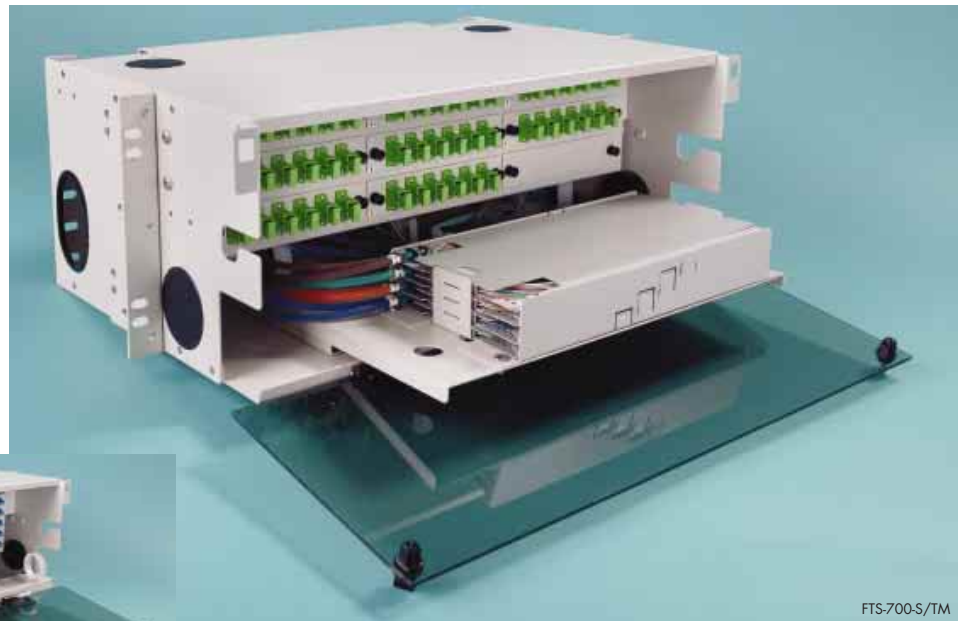
FTS-525-S

**Models:**

- FTS-525-TM (up to 12 6-pack adapter panels)
- FTS-525-S/TM (up to four 6-pack panels and two splice trays)
- FTS-525-S (up to 6 splice trays)

## Rack Mount

## Fiberoptic Interconnect Cabinet



FTS-700-S/TM



FTS-700-TM



FTS-700-S

### Features:

- 19" and 23" rack mounting
- Stackable
- Top and bottom cable entry
- Accommodates fiber splice trays
- Cable storage plates included
- Fiber Management Kit, including tie wraps, clips, labels and rack-mounting screws
- Accepts standard up to 12 6-pack adapter panels (72 terminations) or up to 6 splice trays (72 fiber splices)
- 16 gauge CRS construction
- Durable powder coat finish in beige or optional black
- 7" h X 17" w X 12" d

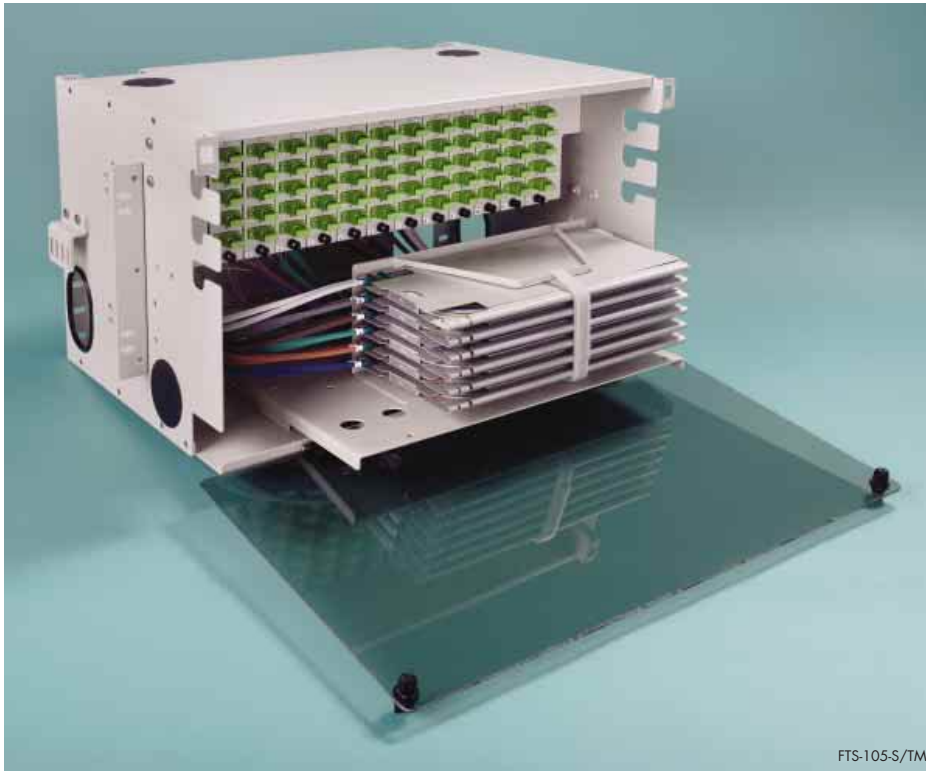
The FTS-700 Series of 4U high rack-mounted fiber splice and termination cabinets from Century Fiber Optics are slightly larger than the FTS-525 cabinets, with a bit more "working space" in the back for the technician. The extra rack unit also increases the capacity of the cabinet when used in the Splice and Terminate configuration. Designed for maximum flexibility, the series includes variety of functional options and accessories. The units are easily configured to meet termination, interconnection or cross-connection requirements.

The FTS-700 cabinets can be used on frames with either front or back access and will accept cables from the front, rear, top or bottom. Access to the front is through the removable hinged door. A removable back cover provides rear access. An optional lock is available for the front door.

The cabinets can be configured for splicing only, termination only, or a combination of both. Flexible design allows mixing of connector types and the installation of only the adapters needed for the current application. Adapter panels accommodate ST, SC, FC, LX.5, LC, E2000, and other adapter types.

### Models:

- FTS-700-TM (up to 12 6-pack adapter panels)
- FTS-700-S/TM (up to eight 6-pack panels and four splice trays)
- FTS-700-S (up to 6 splice trays)



FTS-105-S/TM



FTS-105TM



FTS-105-S

**Features:**

- 19" and 23" rack mounting
- Stackable
- Top and bottom cable entry
- Accommodates fiber splice trays
- Cable storage plates included
- Fiber Management Kit, including tie wraps, clips, labels and rack-mounting screws
- Accepts standard up to 24 6-pack adapter panels (144 terminations) or up to 12 splice trays (144 fiber splices)
- Up to 72 fibers in Splice/Termination configuration
- 16 gauge CRS construction
- Durable powder coat finish in beige or optional black
- 10.5" h X 17" w X 12" d

The FTS-105 Series of 5U high rack-mounted fiber splice and termination cabinets from Century Fiber Optics are our largest rack-mount units. They offer high capacity with the same ease of use as our smaller units. Designed for maximum flexibility, the series includes variety of functional options and accessories. The units are easily configured to meet termination, interconnection or cross-connection requirements.

The FTS-105 cabinets can be used on frames with either front or back access and will accept cables from the front, rear, top or bottom. Access to the front is through the removable hinged door. A removable back cover provides rear access. An optional lock is available for the front door.

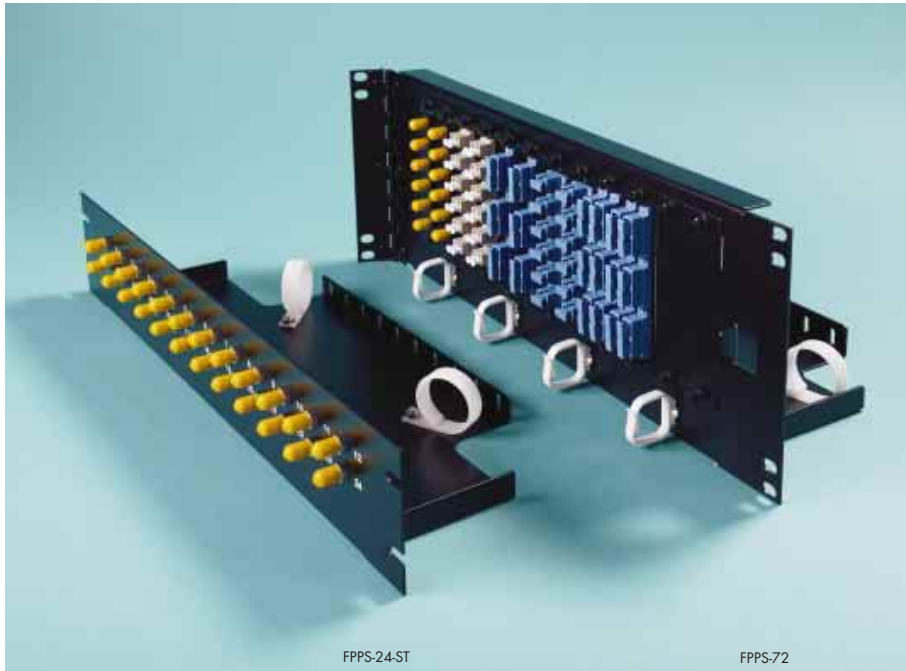
The cabinets can be configured for splicing only, termination only, or a combination of both. Flexible design allows mixing of connector types and the installation of only the adapters needed for the current application. Adapter panels accommodate ST, SC, FC, LX.5, LC, E2000, and other adapter types.

**Models:**

- FTS-105TM (up to 24 6-pack adapter panels)
- FTS-105-S/TM (up to 12 6-pack panels and six splice trays)
- FTS-105-S (up to 12 splice trays)

## Rack Mount

## Patch Panel Strips



### Features:

- Durable powder coat finish in beige or optional black
- Many styles available
- Economical

The FPPS Series of patch panels from Century Fiber Optics provides an economical patching system for use in enclosed equipment bays or open racks when security is not required.

Many configurations are available. The FPPS-12-ST and FPPS-24-ST are pre-punched panels that will accept ST or FC adapters. Pre-punched versions are also available for LC (up to 96 ports), and SC duplex (up to 48 ports). The FPPS-72 utilizes 6-pack adapter panels with any type adapter. The FPPS-72 also features a swing-out feature for access from the front of the panel.

## Rack Mount Cable Management Panels

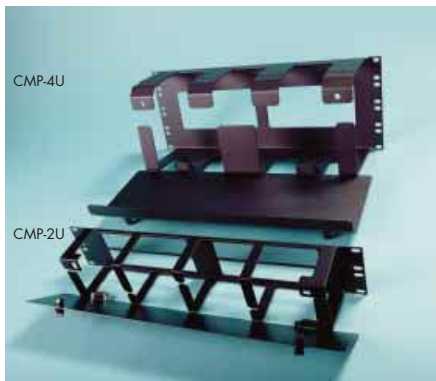
### Features:

- Steel construction
- Durable powder coat finish
- Hinged removable front cover
- Available in 2U and 4U versions

The CMP Series of cable management panels provide simple, organized routing for horizontal and vertical arrangement of patch cables on a 19" rack. Use them between Century Fiber Optics's rack-mounted cabinets to prevent tangled cables.

### Models:

- CMP-2U
- CMP-4U



### Models:

- FPPS-12-ST (1U high, up to 12 ST adapters)
- FPPS-24-ST (2U high, up to 24 ST adapters)
- FPPS-72 (4U high, up to 12 6-packs)
- FPPS-24SCD (1U high, up to 12 duplex SC adapters)
- FPPS-48SCD (2U high, up to 24 duplex SC adapters)
- FPPS-96 LC (2U high, up to 48 duplex LC or LX.5 adapters)