

**Hubbell Premise Wiring** 

# FPR3SP Six-Pack Fiber Optic Interconnection Shelf

with Recessed Patch Cord Protection



Hubbell's FPR3SP fiber optic interconnection shelf is an economical and efficient way to organize and protect fiber connections and splice trays in rack mount fiber optic applications. This shelf is especially useful in situations where a high density of patch cord terminations is required. The shelf is designed to fit in a single rack-space (1U) and accepts three snap-in Six-Pack adapter panels for a standard port capacity of 18 fiber connections. The Six-Pack adapter panels are recessed horizontally in the hinged swing-out tray for superior patch cord protection. Snapping in Hubbell's high density Six-Pack adapter panels provide a total port capacity of 24 ST or 36 SC ports\*.

### FEATURES

- Accepts up to 3 Six-Pack adapter panels
- Capable of mounting 2 splice trays
- Swing-Out splice and connector tray
- Single rack-space (1U) footprint
- 16 gage CRS construction
- Recessed Six-Pack adapter panels
- Flush or extended 19" or 23" rack mounting

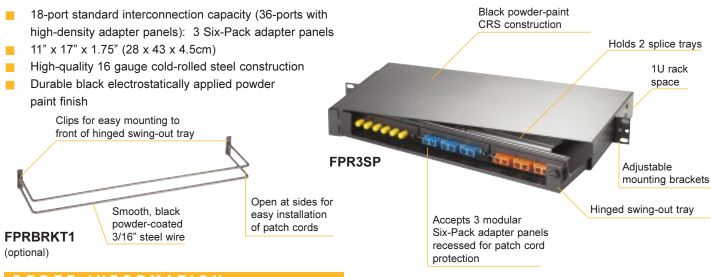
These cabinets are constructed of extremely durable, high quality, 16 gauge cold rolled steel (CRS) and finished off with an aesthetically pleasing black electrostatically applied powder paint. The integral hinged swingout connection tray assures that the fiber bend radius is not exceeded when accessing the splices or connectors. Additional patch cord protection and cable management can be provided with Hubbell's FPRBRKT1 cable management bracket/guard and Velcro-style cable fasteners.\*

\* Contact Hubbell for information on the Six-Pack adapter panels and accessories available for these shelves.

## BENEFITS

- 6, 12, 18, 24 or 36 port capacities
   Flexibility for pigtail fiber connections
- Protects against exceeding the fiber bend radius
- Rack space efficiency
- Durability and reliability
- Patch cord connector protection
- Flexible installation configurations

## FPR3SP SPECIFICATIONS

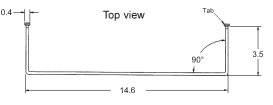


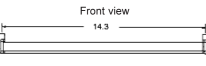
# ORDER INFORMATION

The low-profile (1U) 1.75" interconnection shelf conserves rack space and provides substantial port density and superior accessibility to cables, connectors, splices and pigtails. The hinged interconnection tray "swings out" from the chassis to provide access to the installer side connections. A splice tray stud, located on the swing-out tray, allows pigtailed splice trays to be installed. The chassis can be mounted in either 19" or 23" racks in either flush or extended configurations.

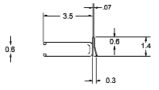
Order Number	Description	Capacity	Material	Finish	Weight (unloaded)
FPR3SP	18-port Base Unit	Up to 3 Six-Pack	16 ga steel	black powder coat	12 lbs.
	Interconnection Shelf	adapter panels			
FPRBRKT1	Cable Management	(Optional accessory)	3/16" steel	black powder coat	0.4 lbs.
	Bracket/Guard		wire		

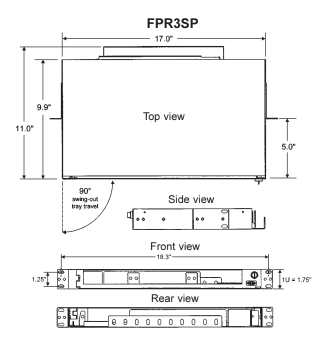














#### **Hubbell Premise Wiring**

HUBBELL INCORPORATED (Delaware) 14 Lord's Hill Road • Stonington, CT 06378-0901 • 800-626-0005 • Fax: (860) 535-8328 Internet site: http://www.hubbell-premise.com

#### Worldwide Locations

Hubbell Čanada Inc. Hubbell De Mexico, S.A. De C.V. Hubbell Premise Wiring, Latin America Hubbell Premise Wiring, Europe Hubbell Incorporated, Turkey 
 905-839-1138
 Fax:

 5-25-575-2022
 Fax:

 305-251-4236
 Fax:

 44-1234-855444
 Fax:

 90-216-414-8147
 Fax;

Fax: 905-839-9108 Fax: 5-25-559-8626 Fax: 305-251-4087 Fax: 44-1234-856190 Fax; 90-216-414-8148 Hubbell Incorporated, Middle East Hubbell S.E. Asia (Pte.), Ltd. Hubbell Premise Wiring, Asia Pacific Hubbell Int. Inc. Korea Branch Hubbell Taian Co., Ltd.

971-4-369763 65-4544772 852-2836-7131 82-2-607-1362 886-2-2515-0855 Fax: 971-4-360541 Fax: 65-4544775 Fax: 852-2836-7132 Fax: 82-2-603-7386 Fax: 886-2-2515-0899