## **RACK MOUNT ENCLOSURES**



## FC 6 | FIBER OPTIC CONNECTIVITY

# **Specialized Rack Mount Cabinets**



## Rack Mount Cabinets (Empty)

Catalog Number	Description
RTD18B	Rack Mount Cabinet, Sliding Drawer, Plexiglas™
	cover, 18 port, 1 RU, Black

\* 18 port capacity based on standard 6 port coupler plates; higher density may be achieved through 8- and 12-pack coupler plates

Optical Cable Corporation's Specialized Series Rack Mount Cabinets provide the same reliable performance as the RTC series with the added bonus of a specific use design. Each specialized rack mount cabinet offers rugged durability and options for complete customization.

For applications that require easy access to the rear side of installed couplers, the RTD18B fiber termination drawer is a perfect solution. This low profile high density rack mount cabinet simply slides out for obstruction free access for up to 36 ports.

- Removable (Plexiglas™) cover protects contents, and is easily removed to provide access to cable management or splicing area of the cabinet
- Fiber cable managers are used to manage extra fiber while maintaining bend radius requirements
- Allows for up to 36 connections per drawer, with high-density 12-pack coupler plates
- Front side cable support shelf provides room to perform cable management and tie-down.



#### Rack Mount Cabinets (Empty)

Catalog Number	Description
RTS24B	Rack Mount Cabinet, Sliding Tray, Plexiglas™ cover, 24 port, 2 RU, Black

\* 24 port capacity based on standard 6 port coupler plates; higher density may be achieved through 8- and 12-pack coupler plates

(Plexiglas™ is a Registered Trademark of Rohm & Haas)

For larger applications that mandate rear coupler access, Optical Cable Corporation designed the RTS series rack mount cabinets. With 24 to 48 port capabilities, the RTS rack mount cabinet is ideal for easy contractor installations offering the convenience of a sliding tray that operates both forward and backward. Each cabinet is built to be a strong, durable, high-density, patch and splice solution for fiber optic networking.

- Constructed of 16 gauge steel with a black powder coat finish
- High Density patch and splice
- Open top access and removable front door
- Sliding tray moves forwards and backwards
- Rear locking feature for access control of fiber terminations

 $Optical\ Cable\ Corporation\ reserves\ the\ right\ to\ change\ this\ specification\ without\ prior\ notification.$