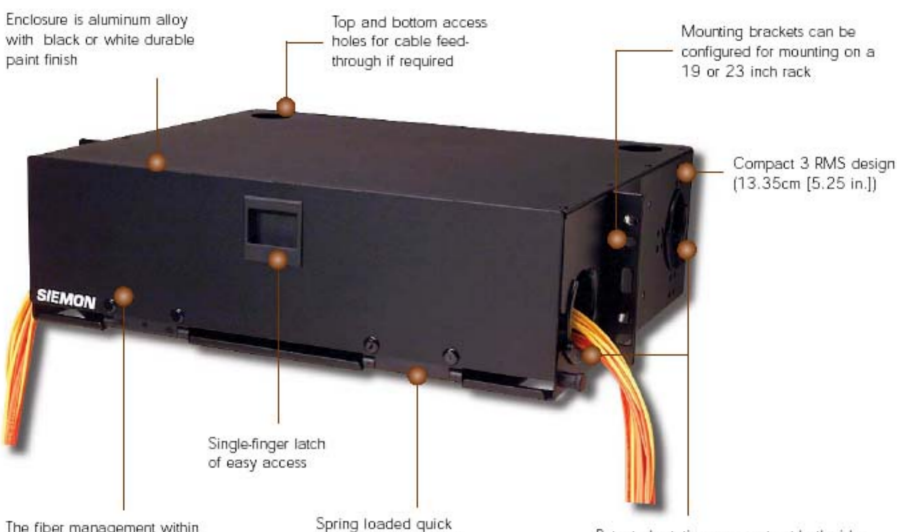
FIBER STORAGE CENTER (FSC3)



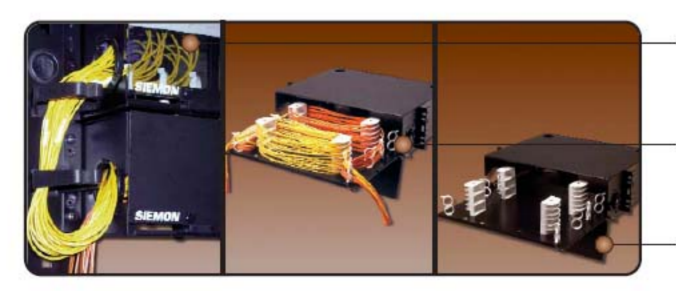
Siemon's 3 RMS rack-mount Fiber Storage Center (FSC3) is typically utilized in tandem with a Rack Mount Interconnect Center (RIC3). Fiber jumpers exiting the front of a RIC are routed into the FSC3 for storage of excess cable slack. The enhanced design features new bend radius compliant managers which facilitate loading of jumpers and a new single-finger latch on door for easier access.

ENHANCED



The fiber management within the FSC3 is mounted on a tray that slides out the front of the cabinet to enable easy access to coiled cables Spring loaded quick release hinges enable easy removal of front and rear doors

Patented rotating grommets at both sides, front and rear, are designed to restrain cable and facilitate cable loading while minimizing microbending stress, particularly when utilizing the sliding tray



FSC3 mounted to a 19 inch rack in tandem with a RIC3 (Rack Mount Interconnect Center)

FSC3 shown with storage tray slid out to access coiled cables

Enhanced bend radius compliant managers facilitate loading of jumpers

