

RTS18

OCC's rack mount fiber enclosure

OCC's RTS18 is a robust rack mount fiber enclosure designed for high density applications that mandate rear coupler access. The sliding tray design is ideal for easy installations and quick terminations. The RTS18 accommodates 18 ports using standard 6 port adapter plates into a 1 RU footprint, but can achieve higher densities with 8- and 12-port adapter plates. Each cabinet is built to be a strong, durable, high-density, patch and splice solution for fiber optic networking.

Features & Benefits:

- Constructed of 16 gauge steel with a durable powder-coat finish
- High density patch and splice solution in a 1 RU footprint
- Open top access and hinged front door
- Smooth sliding tray opens and closes easily for quick fiber access
- Accommodates any OCC Snap-In Adapter Plate or MT Cassette Module
- May be ordered empty or loaded to meet exact specifications
- Available in Black or Almond
- Constructed of 16 gauge steel with powder-coat finish
- Includes:
 - Port identification sheet
 - Cable management clips
 - Mounting hardware



Ordering Information

PART NUMBER	DESCRIPTION
RTSRTS	Rack Mount Enclosure with sliding tray, 18 port, 1 RU, empty

* Replace "X" with color code: A = Almond, B = Black. Can be ordered pre-terminated or loaded to meet exact specifications. Contact OCC for details.