

Raised Floor Enclosure For Fiber

Prepare your data center for future changes by pre-wiring it with fiber connections located under an access floor.

- Fits under a single 2' x 2' access floor tile
- A0822-RF-F features two 7" x 2" (180 mm x 50 mm) cable access ports and 19" EIA threaded equipment mounting rails with 4U of rack-mount space
- A1422-RF-F features two 10" x 2-1/2" cable access ports and 19" EIA threaded equipment mounting rails with 6U of rack-mount space
- Equipment mounting rails can be centered, or offset in the enclosure to accomodate angled patch panels or longer electronics
- Cable tie points simplify cable management
- Includes (4) access floor support brackets

Part Number	Description Depth in (mm)	Shipping Weight Ib (kg)
A0822-RF-F	4U Fiber Enclosure for 9 (230) Floor	30 (13.6)
A1422-RF-F	6U Fiber Enclosure for 14 (356) Floor	30 (13.6)



A1411-RF-HR

Raised Floor Enclosure For Active Components

Features a lift-out tray for $2U \times 10-1/4$ " D (260.4 mm) of active components and 5U (divided 2U - 1U - 2U) for passive connectivity.

- Includes a junction box for a duplex power outlet
- Includes fan to remove heat generated by active components

Part Number	Description Depth in (mm)	Shipping Weight Ib (kg)
A1411-RF-HR	7U Enclosure for 14 (360) Floor	30 (13.6)



Raised Floor Enclosure With Locking Cover For Patch Panels

"Drop-In" enclosure measures 21-1/4" x 22-1/4" (539.8 mm x 565.2 mm) and includes a locking cover for use completely below access floor tiles. Installation only requires the removal of one floor tile.

 Features pivoting mounting rails similar to models above and is perfect for existing data centers

Part Number	Description Depth in (mm)	Shipping Weight Ib (kg)
A0802-RF-DI	4U+4U Enclosure for 9 (230) Floor	25 (11.3)