

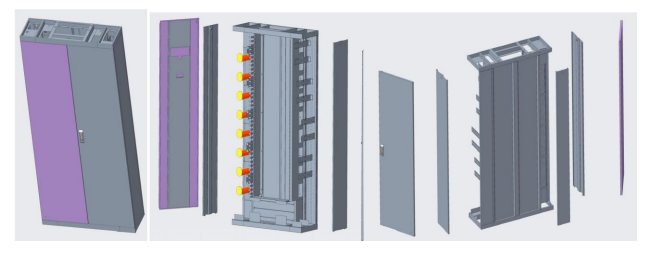
Products Description

A closed ODF Rack is a central hub in fiber optic networks, crucial for managing and organizing the variety of fiberoptic cables and connections entering a facility such as a telco central office (CO).

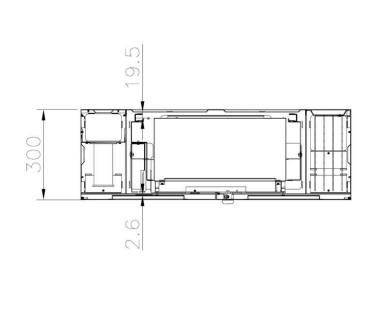
Closed ODF Rack is an integrated unit used to manage cable interconnections between communication facilities. It serves multiple purposes, including the integration of fiber splicing, termination, and cable connections. Moreover, ODFs provide a secure environment to protect sensitive fiber optic connections from potential damage.

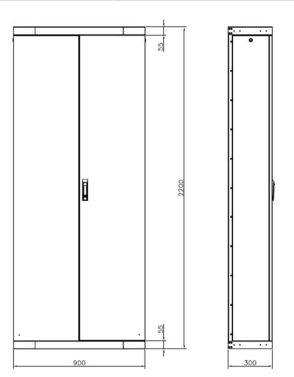
Products Details

Unit:mm



Part No.	MODF0003	Material	CRS Cold rolled steel
Installation method	Floor-Standing	Dimensions (WxDxH)	900*300*2200mm





CLOSED ODF RACK ST-RV-202

19 '/ETSI 900*300*2200MM



Products function

- Distribution rack consist of: Base Rack, Side Overlength storage Rack,
- Side Cable fixation Rack, Front L&R doors, Side&Back Covers,
- Cable Fixation bars (8pcs) and Front bottom Cable through
- - Material: Cold rool steel, Powder coated RAL 7035 Light Grey
- Plastic parts: ABS LSZH, color BLACK
- Capacity: 9 x Distribution subracks, each 192 LC ports, total 1728 LC ports
- 9 x Distribution&Splice subracks, each 144 LC ports, total 1296 LC ports
- Racks are screwed together, Front bottom Cable through screwed on rack,
- Front L&R doors and Side&Back panels are easy unmount without special tool
- Cable entry Top or Bottom
- Distribution Racks can be mount Side by Side or Back to Back
- Base Racks with Front bottom Cable through is packed in carton boxes,
- Side Overlength storage Rack and Side Cable fixation Rack

Accessories



- Metal hose clip x10pcs



Nylon Cable Tie x20pcs



PE Tube 5m



Remark paper x2pcs



expansion bolt x4pcs