

## VF - Q92

Two-post Rack system provides a reliable foundation for Cabling System, mounting telecommunication and data center equipment. The modular rack can be used to manage high performance copper and fiber patch cables using Sancoms horizontal and vertical cable management, Security Door and accessories, such as power distribution Unit.





The data equipment rack shall meet EIA-310D standards and be constructed of aluminum or steel capable of accepting 19" wide EIA equipment. The telecommunications rack shall be constructed of steel and capable of accepting 23" wide telecommunications equipment. Rack construction method shall ensure an electrically bonded structure for ease of grounding. The equipment mounting rails shall be double-sided # 12-24 EIA universal mounting holes spacing. The equipment mounting rails shall included printed rack space identification on the front and back and be numbered up. The channel of the rack shall be capable of mounting Vertical Cable Managers. Mounting screws shall be included with the rack.

MATERIAL	SPCC Cold-rolled steel
Thickness	Mounting profile - 2.0mm, mounting angles - 1.5mm, others - 1.2mm
Protection Degree	IP20
Surface Finishing	Powder coated paint
Specification	Meets ANSI/EIA RS-310-D, IEC297-2, DIN41 494 part1, DIN41 494 part 7, ETSI standard



1. The load bearing test under 2500lbs load rating provides a stable, rigid and stable rack.

2. Modular in design, adding racks horizontally allows the side panles to be removed., thus shaving off cost, and more importantly, works on new racks does not impede the operations of the exsiting installed racks.

3. All materials used in the production of racks are Reach compliant.

4. All racks come with an optional power distribution unit.

1). PDU with Modular type with any IEC socket and HOT-SWAP Power Socket, also able to optional for the module for Power management vis IP based.

2). PDU without Modular features.