

NetShelter SX IT Cabinet

NetShelter SX Premium Datacenter Cabinets are the base building block of Schneider Electric InfraStruxure, Modular, Scalable, Data Center & single rack Micro Data Center Xpress Architectures !



NEW CABLE ACCESS ROOF!

- > Three access holes with brush strips for cable passthrough and for maintaining air containment, two access holes for power distribution larger than ever to support large 60A input cords!
- > Two spring loaded pins allow for easy roof removal and installation with cables in place



EASILY ADJUSTABLE VERTICAL MOUNTING RAILS

- > To align, match the shapes along the side brace to the visible shapes shown through the opposite rail
- > Simple screw and cam engagement with captive screws
- > Easily align rails and adjust in 1/4 inch increments
- > Numbered U positions



REMOVABLE SIDE PANELS AND FRONT/REAR DOORS

- > Half height side panels for easy and safe handling
- > Quick release latch on side panels
- > Lockable – same key for doors/side panels
- > Enclosure width the same with or without sides installed
- > Perforated front and rear doors
- > Split rear doors for better clearance in aisle



VERTICAL 0U ACCESSORY CHANNEL

- > Toollessly mount cable management accessories or directly fasten cable bundles
- > Toollessly mount power distribution



CASTORS AND ADJUSTABLE LEVELLING FEET

- > Both are pre-installed and standard on all enclosures
- > Levelling feet easily adjustable from the top down
- > Bolt down kits available now OSHPD approved!

OSHPD*

10+ years of market evolving architecture & +1 million units sold!

- > **Static Load Capacity 3,000 lb**
- > **Doors, sides, roof, and rails are electrically bonded to frame**
- > **With & without Shock Packaging to ship up to 2000lb**
- > **High strength option to ship up to 3500lb now available!**

APC has your customization covered!
See for yourself www.apc.com/Custom-Rack-Systems !

Learn more with the new White Paper #201: "How to Choose an IT Rack"

*APC by Schneider Electric NetShelter SX listed on OSHPD OPM



APC

by Schneider Electric