

GDR Telecom Site Energy Systems

18u Core Switch



18u Core Switch



PROFESSIONAL SERVER RACK CABINET – Wall mount network rack cabinet designed for IT infrastructure installations supporting switches, routers, patch panels, NAS storage, PoE networking ...



Tripp Lite's SRW18US is constructed with a sturdy wall-mount bracket and heavy ...



Wall-mount cabinet secures and organizes 18U of 19-inch rack equipment in network closets, classrooms and other locations with limited floor space. Houses network switches and patch panels ...



Providing intelligent switching at user and server access points, the Matrix N7 is ideal for premium edge, collapsed backbone, distribution switching, and server farm aggregation applications, including ...



Constructed from heavy-duty steel with a durable black powder-coated finish, the cabinet has a maximum load capacity of 113 kgs (250 lbs.) The cabinet swings away from the wall on a sturdy ...



Providing intelligent switching at user and server access points, the Matrix N7 is ...



SmartRack 18U Low-Profile Switch-Depth Wall-Mount Rack Enclosure Cabinet, Hinged Back. Please call (800) 356-5737 or click the link above to use our online technical support knowledge base. Note: ...



Constructed from heavy-duty steel with a durable black powder-coated finish, the cabinet has a maximum load capacity of 250 pounds. The cabinet swings away from the wall on a sturdy hinge, ...



Tripp Lite's SRW18US is constructed with a sturdy wall-mount bracket and heavy-duty steel frame, it supports a maximum weight capacity of 200lbs and provides 18U of rack space!



Only 13 inches in depth, the SRW18US13 Slim 18U Swinging Wall Mount Rack Enclosure is designed to safely store shallow network switches and patch panels in Telco environments or other confined ...



Constructed from heavy-duty steel with a durable black powder-coated finish, the cabinet has a maximum load capacity of 250 lb (113.4 kg). The cabinet swings away from the wall on a sturdy ...

Contact Us

For more information, pricing, or custom energy solutions, please contact us:

Website: <https://gdroofing.co.za>

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

