

Network Cabinet for Equipment Housing

This network cabinet is designed to house and protect networking equipment, ensuring secure mounting for servers, routers, and switches. Ventilation is optimized to maintain optimal operating temperatures.



ADDITIONAL IMAGES



Overview

Professional Network Equipment Housing

This robust network cabinet is designed to house and protect sensitive networking equipment, including servers, routers, and switches. Constructed with durable materials, it features a secure, lockable door to prevent unauthorized access and integrated ventilation to maintain optimal operating temperatures. With adjustable mounting rails and removable side panels, this enclosure offers a flexible, reliable solution for data centers and server rooms.

Technical Specifications

Dimensions and Capacity Matrix

Capacity (U)	Height (mm)	600mm Width Models	800mm Width Models
47	2272	FCC-C6647 / FCC-C6847 / FCC-C6047	FCC-C8647 / FCC-C8847 / FCC-C8047
42	2005	FCC-C6642 / FCC-C6842 / FCC-C6042	FCC-C8642 / FCC-C8842 / FCC-C8042
37	1828	FCC-C6637 / FCC-C6837 / FCC-C6037	FCC-C8637 / FCC-C8837 / FCC-C8037
32	1605	FCC-C6632 / FCC-C6832 / FCC-C6032	FCC-C8632 / FCC-C8832 / FCC-C8032
27	1383	FCC-C6627 / FCC-C6827 / FCC-C6027	FCC-C8627 / FCC-C8827 / FCC-C8027
22	1158	FCC-C6622 / FCC-C6822 / FCC-C6022	FCC-C8622 / FCC-C8822 / FCC-C8022

Features

Key Features

- Lockable doors for enhanced security
- Optimized ventilation for thermal management
- Integrated cable management solutions
- Removable side panels for easy access
- Adjustable mounting rails

Suitable Environments

Data Centers, Server Rooms, Networking Closets