

Server Cabinet Enclosure

This server cabinet enclosure is designed to house and protect critical server equipment. It features a durable steel frame and perforated doors for optimal ventilation.



Overview

Robust Server Infrastructure Housing

The server cabinet enclosure is a high-performance solution designed to house and protect critical IT equipment. Featuring a durable steel frame and perforated doors, it ensures optimal airflow and ventilation for reliable hardware operation. The unit includes adjustable mounting rails and integrated cable management to support diverse configurations and maintain an organized environment. With lockable security features and mobility casters, it is an ideal scalable solution for data centers and server rooms.

Physical Dimensions

Model Specifications Table

Capacity (U)	Height (mm)	Model No. (600mm Width)	Model No. (800mm Width)
47	2272	FCA-B6047	FCA-B8047
42	2005	FCA-B6042	FCA-B8042
37	1828	FCA-B6037	FCA-B8037
32	1605	FCA-B6032	FCA-B8032
27	1383	FCA-B6027	FCA-B8027
22	1158	FCA-B6022	FCA-B8022

Features

Key Features

- Durable steel frame construction
- Perforated doors for ventilation
- Adjustable mounting rails
- Integrated cable management
- Lockable doors and side panels
- Rolling casters for mobility

Security

Lockable Doors • Lockable Side Panels