

2U 22in Depth Fixed Rack Mount Shelf - 50lbs / 22kg

Product ID: CABSHELF22



The CABSHELF22 2U 22in Depth Fixed Rack Mount Shelf lets you add a compact, 2U shelf to virtually any standard 19-inch server rack or cabinet with front mount options. This TAA compliant product adheres to the requirements of the US Federal Trade Agreements Act (TAA), allowing government GSA Schedule purchases.

Our high-quality rack shelves are designed to withstand harsh work environments with ease. Constructed using SPCC commercial grade cold-rolled steel, this durable fixed rack shelf can hold up to 22kg (50lbs) of equipment - a perfect solution for storing small, non-rackmount equipment, tools, peripherals or accessories in your rack to keep them readily accessible.

Backed by a StarTech.com Lifetime warranty.

Certifications, Reports and Compatibility

Applications

- · Supply additional storage space for mission critical hardware and non-rack mount equipment
- For use with all 19" wide Server Racks and Cabinets

Features

- 2U Fixed Rackmount Shelf
- Fits all standard 19" server racks
- TAA compliant for GSA Schedule purchases



- Holds up to 22kg (50lbs)
- SPCC 1.6mm Cold-rolled steel construction
- Front mount design

н	2	ra	\A	10	re
	a	ıu	ıvv	a	16

Warranty Lifetime

Frame Type Steel

U Height 2U

Cable Management No

Mounting Options Front Mount (Front Only)

Performance

Weight Capacity (Stationary)

50.0 lb [22.6 kg]

Physical Characteristics

Color Black

Material Steel

Rail Thickness 0.1 in [1.6 mm]

Internal Width 17.4 in [44.3 cm]

Product Length 22.0 in [55.9 cm]

Product Width 18.3 in [46.5 cm]

Product Height 3.5 in [88.0 mm]

Weight of Product 8.2 lb [3.7 kg]

Packaging Information

Package Length 23.0 in [58.5 cm]

Package Width 22.3 in [56.6 cm]

Package Height 4.3 in [11.0 cm]

Shipping (Package)

Weight

10.7 lb [4.8 kg]



What's in the Box

Included in Package 2U rack shelf

M5 screws

M5 cage nuts

instruction manual

^{*}Product appearance and specifications are subject to change without notice.