ARC SERIES 4-POST OPEN FRAME RACK

Stecmax ARC Series 4-Post Open Frame Rack with advanced power distribution and cable management features for server, networking and telecom applications in secure IT environment.

ARC Series 4-Post Open Frame Rack are ideal for space constrained or cost conscious 19-inch rack mount applications. Multiple units can be bolted together side by side.

ARC Series 4-Post Open Frame Rack offers the strength and stability of a cabinet in an open architecture. 4-Post Open Frame Rack provides easy access to cabling and equipment and unrestricted airflow for ventilation.

Highlights

- Solid structure, modular design, easy mounting.
- Low cost, easy disassemble, delivery and assemble.
- Many accessories optional according to requirement.
- Heavy duty casters, 2pcs with brake to roll out.

Features

A.Marked and numbered rack-mount spaces (U)



Easy and quick position of equipment with U mark and square hole for cage nuts.

B.Depth adjustable

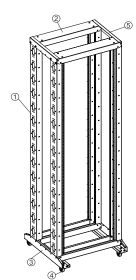


The depth can be adjustable.



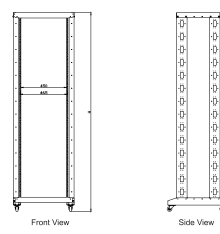


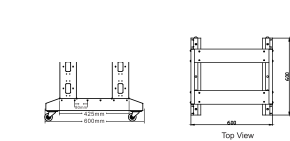
Components of ARC Series 4-Post Open Rack



S/N	Specification	Quantity(pcs)
1	Pole	4
2	Horizontal beam	4
3	Plinth	2
4	2"heavy duty castor(2pcs with brake)	4
5	Top connector part	2

Main Dimension





Specifications

Model	Capacity	Dimension(W*D*H mm)	CKD Packing Dimension (W*D*H mm)	
	(U)		(W*D*H) mm	Volume(CBM)
SX-ARC6622	22	600*600*1187	615*250*1130	0.174
SX-ARC6632	32	600*600*1631	615*250*1575	0.242
SX-ARC6637	37	600*600*1854	615*250*1795	0.276
SX-ARC6642	42	600*600*2076	615*250*2020	0.311
SX-ARC6647	47	600*600*2298	615*250*2240	0.344

Note:

1. Hardware: 20 sets cage nuts.

Color:

RAL9005	RAL7035

Material:

SPCC Cold Rolled Steel.

How to Define Our Model

