



Standard

- Comply with ANSI/EIA RS-310-D, IEC60297-2, DIN41494; PART1; DIN41494; PART7.

Material

- SPCC Cold Rolled Steel;
- 19" rails: 2.0mm, others: 1.2mm.

Colour

- RAL7035 Light Grey
- RAL9004 Black

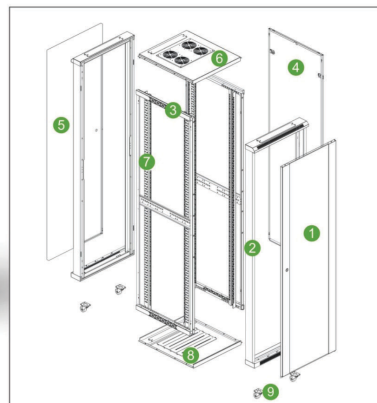
Loading Capacity

- Static loading: 800KG.



Feature

- Flat packing and patent frame, packing time is less than 20 minutes
- Exquisite design with precise dimension and craftsmanship;
- Several styles of front and rear door options available;
- Adjustable feet and heavy duty castors are available simultaneously;
- Cable entry on the top cover and bottom panel with adjustable sizes;
- Optional installation of plinth to enable cabinets fixation, under-base cable entry/ventilation;
- Efficient and reliable cabinet connection by buying kit;
- Removable side panels to ease maintenance;



Main Part

S/N	Specification	Qty	Material	Surface Finish	Remark
1	Front door	1	----	Powder coated	See next page
2	Frame	2	SPCC t1.2	Powder coated	----
3	Side frame	2	SPCC t1.2	Powder coated	----
4	Side panel	2	SPCC t1.2	Powder coated	1000 width cabinets need 4 panels
5	Rear door	1	----	Powder coated	See next page
6	Top cover	1	SPCC t1.2	Powder coated	----
7	19" rails	4	SPCC t2.0	Powder coated	----
8	Bottom	1	SPCC t1.2	Powder coated	----
9	2" heavy duty castor	4	----	----	----
A	M12 adjustable feet	4	----	V	----
B	M6 screw & nuts	20	Steel	Color zinc	40pcs for over 33U
C	Torx tooling	1	Steel	Color zinc	----

The 600mm width cabinet can be changed to the 800mm wide one, only need to put the connecting panel and 2 cable management slots. Support 19" EIA equipment

Ordering Information

Part Number	Capacity (U)	Width (mm)	Depth (mm)	Front Door	Back Door	Color Code	Height (mm)										
FS	15	600	600				667										
	18						800										
	22						978										
	27						1200										
	32						1422										
	37						1645										
	42						1867										
	47						2089										
	15						800	800	Tempered Glass Door 1	Sheet Steel Door 1	9004:- RAL 9004 (BLACK)	667					
	18											800					
	22	978															
	27	1200															
	32	1422															
	37	1645															
	42	1867															
	47	2089															
	37	1000	1000	Perforated Door 3	Perforated Door 3	7035:- RAL 7035 (GREY)						1645					
	42											1867					
	47						2089										
	37						600	600			9010:- RAL 9010 (OFF-WHITE)	1645					
	42											1867					
	47											2089					
	37											800	800				1645
	42																1867
	47																2089
	37																1000
	42	1867															
	47	2089															



- Front & rear door (type 0)
Tempered glass door.
Small lock;
Reversible right or left handed doors;
Turning angle is over 180 degrees;
- Material:
Steel sheet
5mm safety glass
- Surface Finish: Powder coated
- Color: RAL7035; RAL9004



- Front & rear door (type 1)
Tempered glass door with striped hole.
Grey decoration bar;
Small lock;
Reversible right or left handed doors;
Turning angle is over 180 degrees;
- Material:
Steel sheet
5mm safety glass
- Surface Finish: Powder coated
- Color: RAL7035; RAL9004



- Front & rear door (type 2)
Tempered glass door with net hole.
Grey decoration bar;
Lock with comfort handle;
Reversible right or left handed doors;
Turning angle is over 180 degrees;
- Material:
Steel sheet
5mm safety glass
- Surface Finish: Powder coated
- Color: RAL7035; RAL9004



- Front & rear door (type 3)
Sheet steel door.
Small lock;
Reversible right or left handed doors;
Turning angle is over 180 degrees;
- Material:
Steel sheet
- Surface Finish: Powder coated
- Color: RAL7035; RAL9004



- Front & rear door (type 4)
Sheet steel door with hexagon hole.
Small lock;
Reversible right or left handed doors;
Turning angle is over 180 degrees;
- Material:
Steel sheet
- Surface Finish: Powder coated
- Color: RAL7035; RAL9004



- Front & rear door (type 5)
High-density vented door;
Slotted surface (SW7 hexagon) Air inlet opening >60% ;
Lock with comfort handle;
Reversible right or left handed doors;
Turning angle is over 180 degrees;
- Material:
Steel sheet
- Surface Finish: Powder coated
- Color: RAL7035; RAL9004