

RC CABINET

P/N:RC



STANDARD

Comply with ANSI/EIARS-310-D, DIN41491; PART1, IEC297-2, DIN41494; PART7, GB/T3047.2-92 standard. Compatible with metric ETSI and 19 inch international standard.

FEATURES

- Exquisite design with precise craftsmanship
- Good compatibility, adapt to more servers. Perfect ventilation
- Vented front door and rear door enable ventilation and reliable operation
- The top and bottom wiring channel can be closed and adjusted.
- Optional plinth to meet under base wiring, ventilation and rat-proof
- Rack's side panel can be easily assembled.
- Efficient and solid cabinet connection
- Adjustable feet and heavy duty castors are available at the same time , static loading: 800kg.(with adjustable feet).
- Advanced lock
- Surface finish: degreasing, pickling, phosphating, powder coating
- Available in black and gray
- Height, width, and depth selectable, full range of optional accessories.

MATERIALS

Cold-rolled steel sheet. Thickness for frame 1.2mm, mounting rail 2.0mm(1.5mm for 600mm depth cabinet), fixed shelf 1.2mm , side panel 1.2mm. Thickness for smoky grey glass 5mm.

APPLICATION

Widely applied in finance, securities and data center; adopted by the professional servers' network providers as IBM, SUN, HP, COMPAQ, DELL etc.



Crescent lock



asily assembled side panel



Symmetrical frame



Fixed shelf



Cooling fan



Bottom plate



Mounting rail with U mark

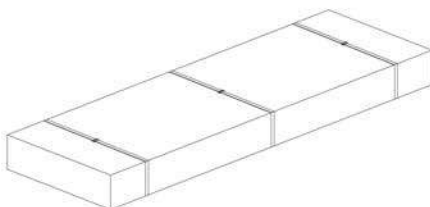


Rectangle venthole

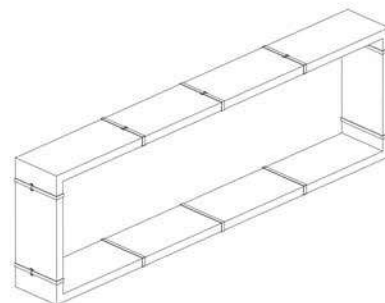
ASSEMBLING DRAF



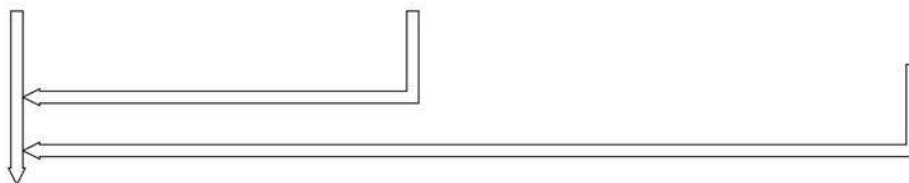
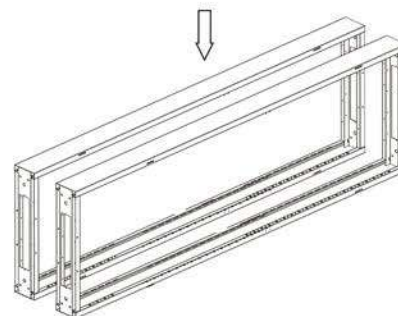
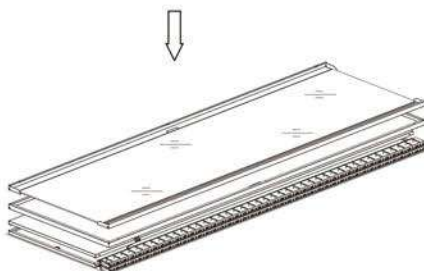
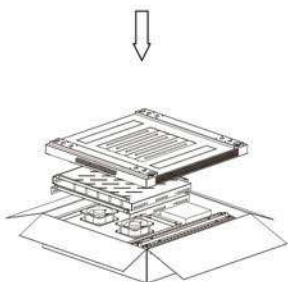
Package a:
(top cover and bottom plate,
mounting angle, fan tray, shelf, accessories bag)



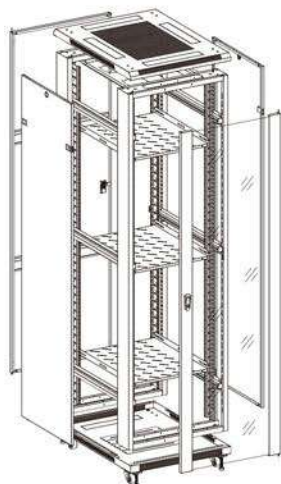
Package b:
(side panel, mounting rail, rear door, front door)



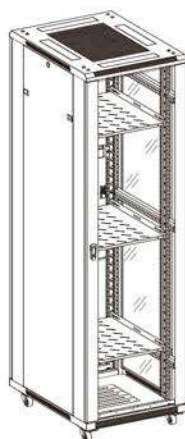
Package c: (frame)



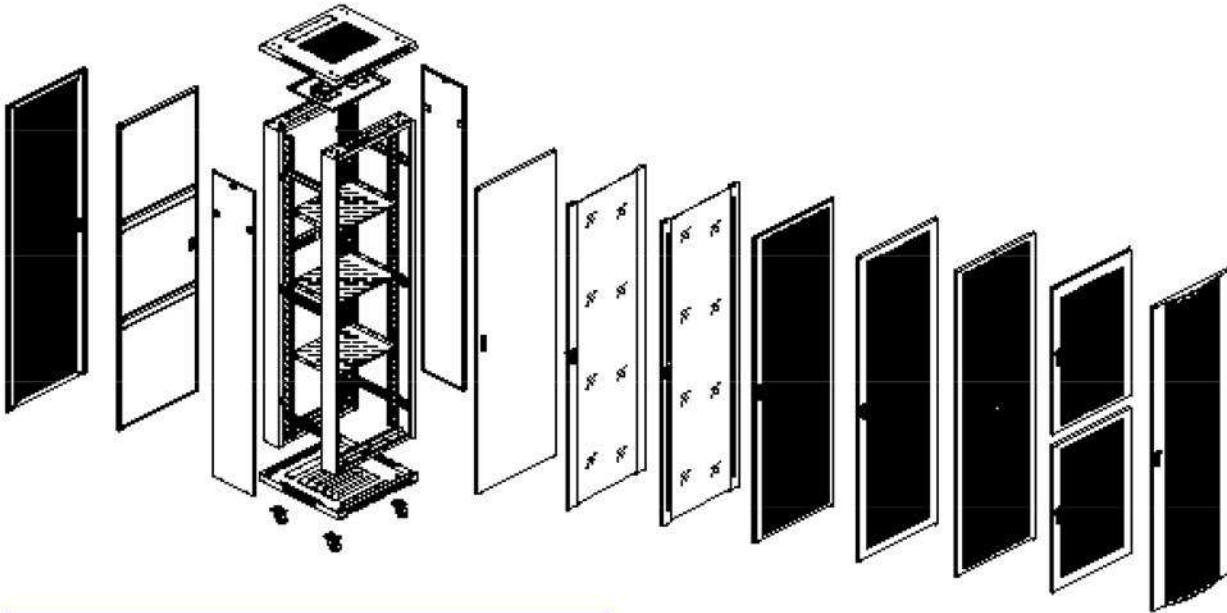
Before packing



after packing

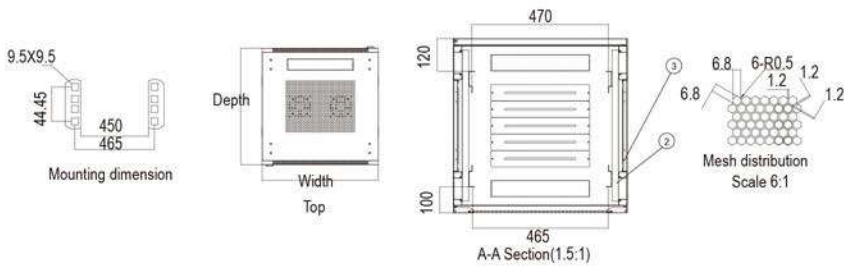
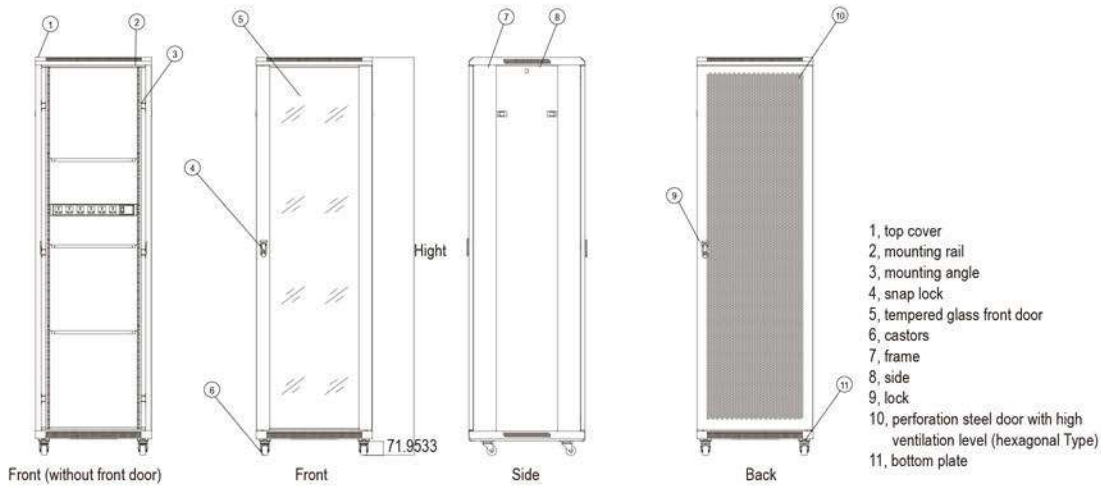


STRUCTURAL



DIMENSION (MM)

mm Unit of Measurement:mm



STANDARD ACCESSORIES

S/N	Specification	Qty	Unit	Material	surface finish	Remark
1	Top cover	1	Pcs	1.2mm cold rolled steel	Powder coated	---
2	Frame (nine-fold section steel)	2	Pcs	1.2mm cold rolled steel	Powder coated	---
3	Front door	1	Pcs	1.2mm cold rolled steel	Powder coated	type door
4	Side panel	4	Pcs	1.2mm cold rolled steel	Powder coated	With lock
5	Left rear door	1	Pcs	1.2mm cold rolled steel	Powder coated	A type door
6	Lock	1	Pcs	---	---	---
7	Mounting rail	6	Pcs	2.0mm cold rolled steel	Powder coated	1.5mm for 66
8	Mounting angle	4	Pcs	1.2mm cold rolled steel	Powder coated	---
9	Bottom plate	6	Pcs	1.2mm cold rolled steel	Powder coated	---
10	Spacer	2	Pcs	---	---	Width 800mm
11	Fixed shelf	1	Pcs	1.2mm cold rolled steel	Powder coated	2pcs under 32u, 1pcs under 22u
12	Heavy duty castors	4	Pcs	---	---	---
13	Feet	4	Pcs	---	---	---
14	Cage and nuts	40	sets	---	---	20pcs under 32u
15	Fan	4	Pcs	---	---	2 fans for 600mm depth
16	6-way power strip	1	Pcs	---	---	---
17	Wrench	1	Pcs	---	---	---

ORDER INFORMATION(NCB)

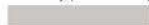
Part No	Capacity/U	Width/mm	Depth/mm	Height/mm	Carton measurement			Volume/CBM
					Width/m	Depth/m	Height/m	
RC18-66-##☆	18U	600	600	988	0.63	0.63	1.02	0.40
RC22-66-##☆	22U	600	600	1166	0.63	0.63	1.20	0.48
RC22-68-##☆		600	800		0.63	0.83		0.63
RC27-66-##☆	27U	600	600	1388	0.63	0.63	1.42	0.56
RC32-66-##☆	32U	600	600	1610	0.63	0.63	1.64	0.65
RC32-68-##☆		600	800		0.63	0.83		0.86
RC37-66-##☆	37U	600	600	1833	0.63	0.63	1.86	0.74
RC37-68-##☆		600	800		0.63	0.83		0.97
RC37-610-##☆		600	1000		0.63	1.04		1.22
RC37-88-##☆		800	800		0.83	0.83		1.28
RC37-810-##☆		800	1000		0.83	1.04		1.61
RC42-66-##☆	42U	600	600	2055	0.63	0.63	2.08	0.83
RC42-68-##☆		600	800		0.63	0.83		1.09
RC42-610-##☆		600	1000		0.63	1.04		1.36
RC42-611-##☆		600	1100		0.63	1.14		1.49
RC42-612-##☆		600	1200		0.63	1.24		1.62
RC42-86-##☆		800	600		0.83	0.63		1.09
RC42-88-##☆		800	800		0.83	0.83		1.43
RC42-810-##☆		800	1000		0.83	1.04		1.80
RC47-66-##☆	47U	600	600	2277	0.63	0.63	2.30	0.91
RC47-68-##☆		600	800		0.63	0.83		1.20
RC47-610-##☆		600	1000		0.63	1.04		1.51
RC47-88-##☆		800	800		0.83	0.83		1.58
RC47-810-##☆		800	1000		0.83	1.04		1.99

RAMARKS

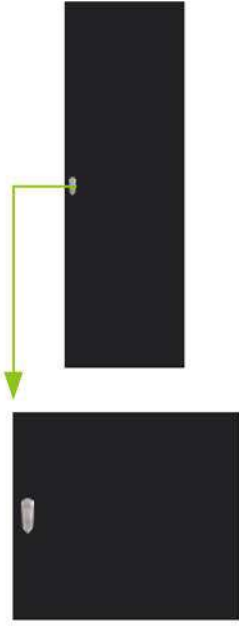
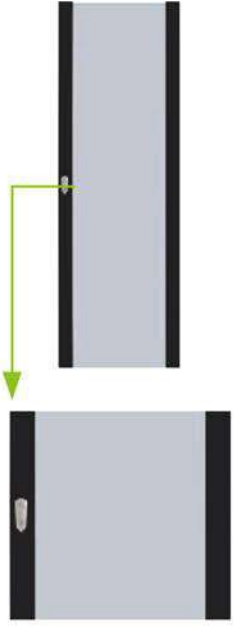


* = Front door # = Rear door



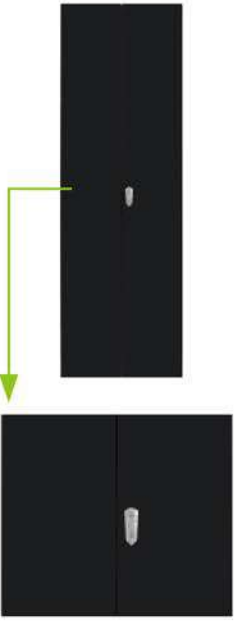

COLOR

☆ = Colors A= Black(RAL9004) B=Gray(RAL7044)



DOORS

A= steel casement door	B= smoky-gray glass door	D= perforation steel door	F= double swing steel door (perforated)
 <p>Diagram showing a solid black steel casement door with a handle and a green arrow indicating its inward swing. Below is a close-up of the handle.</p>	 <p>Diagram showing a smoky-gray glass door with a black frame, handle, and green arrow indicating inward swing. Below is a close-up of the handle.</p>	 <p>Diagram showing a perforated steel door with a handle and green arrow indicating inward swing. Below is a close-up of the handle.</p>	 <p>Diagram showing a double swing perforated steel door with a handle and green arrow indicating inward swing. Below is a close-up of the handle.</p>

H= curved concavo-convex perforation steel door (hexagonal Type)	I= concavo-convex perforation steel door (hexagonal Type)	J= double swing steel door	N= Smoky-gray glass door with both sides punched
 <p>Diagram showing a curved concavo-convex perforated steel door with a handle and green arrow indicating inward swing. Below is a close-up of the handle.</p>	 <p>Diagram showing a concavo-convex perforated steel door with a handle and green arrow indicating inward swing. Below is a close-up of the handle.</p>	 <p>Diagram showing a double swing solid steel door with a handle and green arrow indicating inward swing. Below is a close-up of the handle.</p>	 <p>Diagram showing a smoky-gray glass door with a black frame, handle, and green arrow indicating inward swing. Below is a close-up of the handle.</p>