

GB STANDING SERVER CABINETS

GB 600



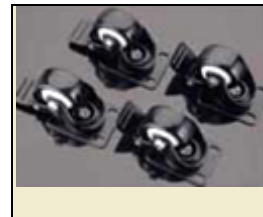
Side lock



Earthing screw



Cabinets are vented
to allow cooling



Castor with brake

STANDARD

- Comply with ANSI/EIA RS-310-D, IEC297-2, DIN4149, PART1, DIN41494, PART7 Standard

FEATURES

- GB Standing Server Cabinet is a cost effective cabinet that can be installed in Equipment Rooms or in Office Environments where Aesthetics are important
- Welded Frame w. high intensity and Reliable Structure
- Exquisite Design w. Precise Dimension & Craftsmanship
- Tempered and a Toughened Glass Front Door w. Lock
- Turning angle of front door is over 180 degrees
- Rear Metal Door w. Lock
- GB Series contains two pairs of shelf rails for mounting shelves and other accessories
- GB Series designed for installing Patch Panels, Active Components for Lan Construction, Modems, Industry-Controlling Devices, Stage Lighting Control, Monitor Equipment .ETC.
- Several Lockable Cable Entrance on the Top/Bottom Plate
- 19" Standard Installation
- Strong Frame Structure w. max. static load the load of 500Kg Up
- Quickly Removable Side Panel
- Easy Mounting Installation & Maintaining
- Various Optional Acc. are available

MATERIAL

- SPCC Cold Rolled Steel, high strength, high density and corrosion resistance
- Thickness : Mounting Profile : 2.0 mm, Tray : 2 mm, Mounting angle : 1.5 mm, / Others : 1.2mm

SURFACE FINISH

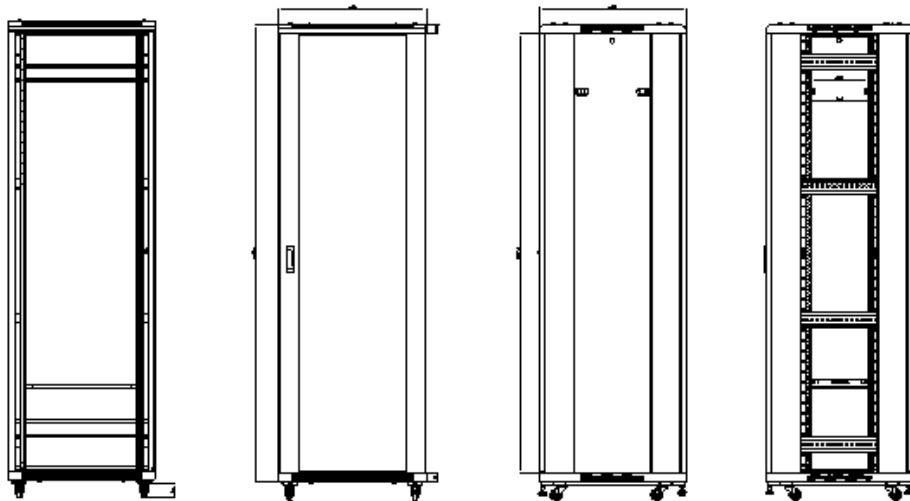
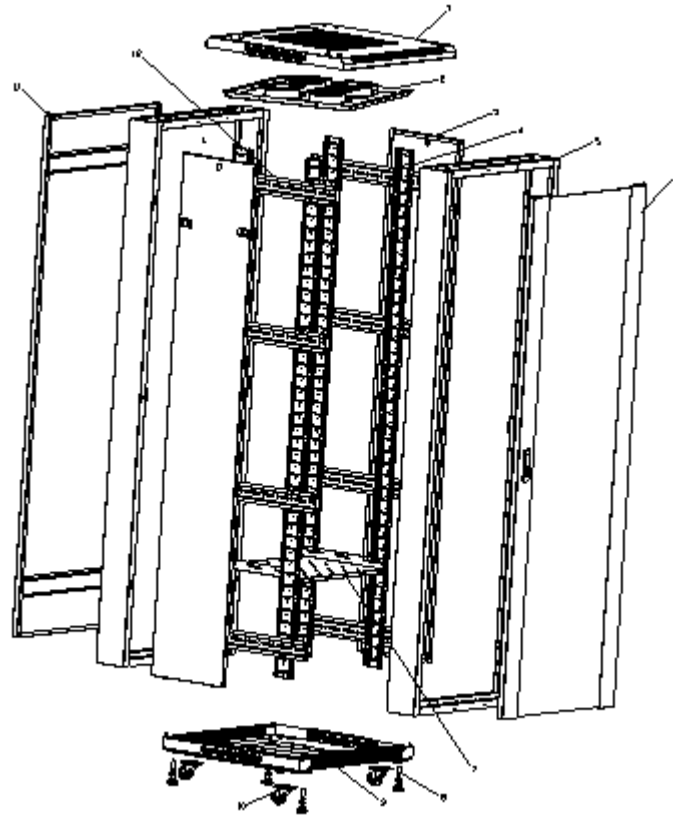
- Degreasing, Pickling, Phosphoric, Dip-Powder Coated – Strong Anti-Corrosion
- Colours ID Numbers:

RAL7072 - RAL7035 - RAL9004 - RAL9005

MAIN STRUCTURE / DIMENSION

GB 600

1. Top Cover
2. Fan Tray
3. Side Door
4. Rail
5. Frame
6. Front Door
7. Fixed Shelf
8. Bottom
9. Castor w. Break
10. Back Door
11. Beam

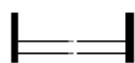


Rear(Without front door)

Front

Side

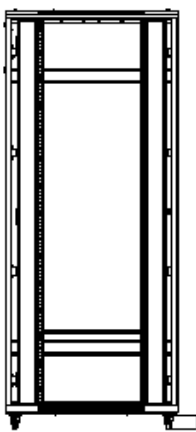
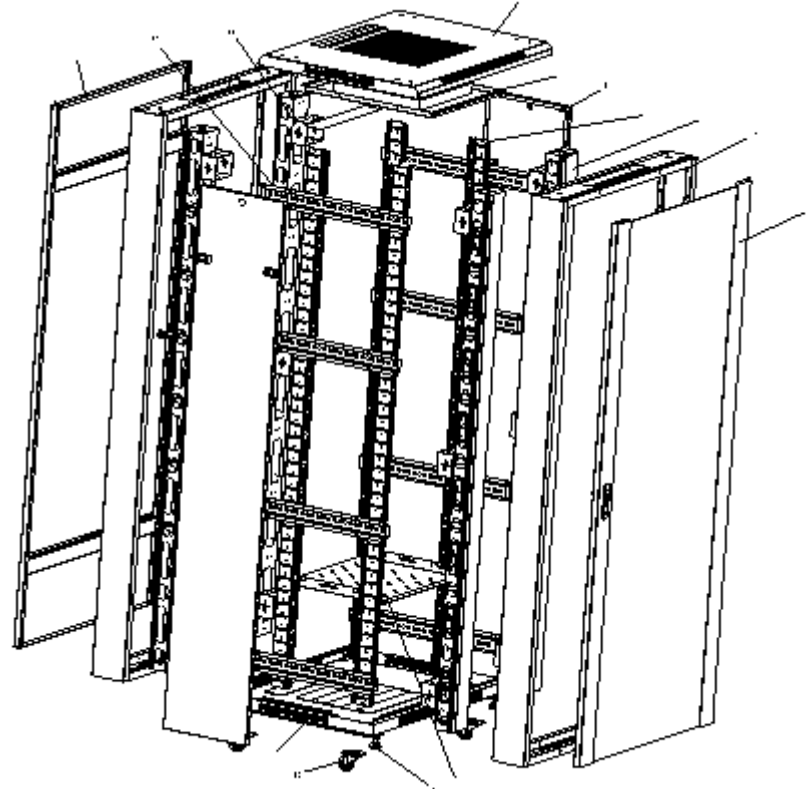
Side(Without front door)



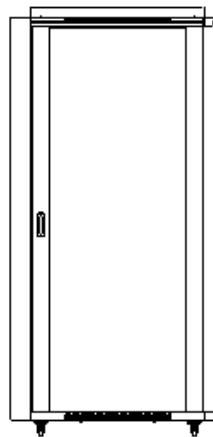
Mounting dimension

GB 800

1. Top Cover
2. Fan Tray
3. Side Panel
4. Rail
5. Frame
6. Front Door
7. Fixed Shelf
8. Heavy Duty Wheel
9. Bottom
10. Caster w. Break
11. Back Door
12. Beam
13. Spacer
14. Principle Coil



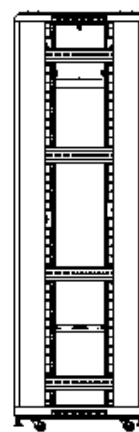
Front (With front door)



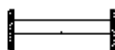
Front



Side



Side (Without front door)



Mounting dimension

MAIN PARTS

GB 600

S/N	DESC.	QT	UNIT	MATERIAL	SURFACE FINISH	REMARKS
1	Top Cover	1	PC	SPCC Cold Rolled Steel t1.2	Powder Coated	
2	Fan tray	1	PC	SPCC Cold Rolled Steel t1.0	Powder Coated	Powder Coated
3	Side Panel	2	PC	SPCC Cold Rolled Steel t1.0	Powder Coated	
4	Rail	4	PC	SPCC Cold Rolled Steel t2.0	Powder Coated	
5	Frame	2	PC	SPCC Cold Rolled Steel t2.0	Powder Coated	
6	Front Door	1	PC	5 mm Toughened Glass Door / SPCC t1.2	Powder Coated	Removable PlateDoor
7	Fixed Shelf	1	PC	SPCC Cold Rolled Steel t0.8	Powder Coated	
8	M12 Adjustable Feet	4	PC			
9	Bottom	1	PC	SPCC Cold Rolled Steel t1.0	Powder Coated	
10	Castor With Brake	4	PC			
11	Rear door	1	PC	SPCC Cold Rolled Steel t1.0	Powder Coated	Removable PlateDoor
12	Beam	8	PC	SPCC Cold Rolled Steel t1.2	Powder Coated	
13	Square Screws 7 Nuts	56	PC	Steel	Plated White Zink	
14	M12 Adjustable Feet	4	PC			

GB 800

S/N	DESC.	QT.	UNIT	MATERIAL	SURFACE FINISH	REMARKS
1	Top Cover	1	PC	SPCC Cold Rolled Steel t1.2	Powder Coated	
2	Fan tray	1	PC	SPCC Cold Rolled Steel t1.0	Powder Coated	
3	Side Panel	2	PC	SPCC Cold Rolled Steel t1.0	Powder Coated	Toughened Glass Door
4	Rail	4	PC	SPCC Cold Rolled Steel t2.0	Powder Coated	
5	Frame	2	PC	SPCC Cold Rolled Steel t2.0	Powder Coated	
6	Front Door	1	PC	5 mm Toughened Glass Door / SPCC t1.2	Powder Coated	Removable Plate Door
7	Fixed Shelf	1	PC	SPCC Cold Rolled Steel t0.8	Powder Coated	
8	M12 Adjustable Feet	4	PC			
9	Bottom	1	PC	SPCC Cold Rolled Steel t1.0	Powder Coated	
10	Castor With Brake	4	PC			
11	Rear door	1	PC	SPCC Cold Rolled Steel t1.0	Powder Coated	Removable Plate Door
12	Beam	8	PC	SPCC Cold Rolled Steel t1.2	Powder Coated	
13	Square Screws 7 Nuts	56	PC	Steel	Plated White Zink	
14	M12 Adjustable Feet	4	PC			

SPECIFICATION

GB 600

MODEL NO.	CAPACITY	WIDTH	DEPTH	HEIGHT	PACKING DIMENSION	VOLUME
	(U)	(mm)	(mm)	(mm)	W X D X H	CBM
GB6647	47	600	600	2193	620*620*2270	0.8726
GB6847	47	600	800	2193	620*820*2270	1.1541
GB6947	47	600	960	2193	620*980*2270	1.3793
GB6642	42	600	600	1973	620*620*2050	0.788
GB6842	42	600	800	1973	620*820*2050	1.0422
GB6942	42	600	960	1973	620*980*2050	1.2456
GB6637	37	600	600	1753	620*620*1830	0.7035
GB6837	37	600	800	1753	620*820*1830	0.9304
GB6937	37	600	960	1533	620*980*1830	1.1119
GB6632	32	600	600	1533	620*620*1610	0.6189
GB6832	32	600	800	1533	620*820*1610	0.8185
GB6932	32	600	960	1533	620*980*1610	0.9782
GB6627	27	600	600	1313	620*620*1390	0.5343
GB6827	27	600	800	1313	620*820*1390	0.7067
GB6927	27	600	960	1313	620*980*1390	0.8446
GB6622	22	600	600	1093	620*620*1170	0.4497
GB6822	22	600	800	1093	620*820*1170	0.5948
GB6922	22	600	960	1093	620*980*1170	0.7109

GB 800

MODEL NO.	CAPACITY	WIDTH	DEPTH	HEIGHT	PACKING DIMENSION	VOLUME
	(U)	(mm)	(mm)	(mm)	W X D X H	CBM
GB8647	47	800	600	2193	820*620*2270	1.1541
GB8847	47	800	800	2193	820*820*2270	1.5263
GB8947	47	800	960	2193	820*980*2270	1.8242
GB8642	42	800	600	1973	820*620*2050	1.0422
GB8842	42	800	800	1973	820*820*2050	1.3784
GB8942	42	800	960	1973	820*980*2050	1.6474
GB8637	37	800	600	1753	820*620*1830	0.9304
GB8837	37	800	800	1753	820*820*1830	1.2305
GB8937	37	800	960	1753	820*980*1830	1.4706

ASSEMBLING SPECIFICATION

1. Each Cabinet Packet in two parts
2. 2 Side Frames are fixed to the top and bottom, When assembling, fixed the M12 adjustable feet and the 4 castors with break to the bottom of the base
3. Use beams to join the 2 side frames. Then the 4 rails stable on the beam. The Cabinet Frame is ready
4. The Fan Tray is assembled on the frames and the power panel stable on the rail.
5. Side Panels, Front Door, Rear Door , Fixed Shelf and other accessories in the right position