Professional cabinet solution for indoor & CABINET MANUAL datacenter HANGZHOU GOOD COMMUNICATION TECHNOLOGY CO.,LTD

Hangzhou Good Communication Technology Co.,LTD

Email:admin@goodcommtech.com Website:goodcommunication-tech.com

Directory

目录

Professional quality
The professional
services

3600 Standing network rack
3800 Standing server rack
C600 Standing server rack
600 Standing server rack
Q 780 Standing server rack ————————————————————————————————————
A Wall mount rack
A-H Wall mount rack
B Wall mount rack
C-L Wall mount rack
J 10"Wall mount rack
S Outdoor water-proof cabinet ————————————————————————————————————
RR Open frame rack
R Open frame rack

ACCESSORIES

Accessories -	
PDU —	
keystone jack	
patch panel -	

Manufacturing capacities

Our company has 200 employees, including 6 engineers. And our company has advanced laser cutting machines, CNC punching machine, CNC bending machines, shearing machines, touch welders, punching and assembling lines, automatic powder coating lines and other processing equipment.

From raw materials til semi-finished products and finished products, every single step is strictly controlled. Our company carries out internal audits regularly, to ensure the quality control system function well. Measuring instruments and equipment are examined regularly and irregularly. Customer complaints will be dealt by the full-time technicians, and get replied before long with counter-measures

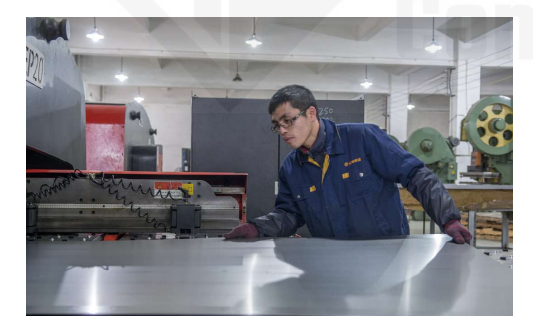
After strict pre-post training, our staff with quality awareness and self-examination consciousness possess adequate production technology. All of these have provided a guarantee for the high quality of our products.

Quality control

We have advanced manufacturing facilities to make sure premium products and manufacturing capacity, which involves 5 high-speed CNC punching machines,7 CNC bending machines, 16 pressing machines,2 shearing machine,2 touch welders,1 pressing machine,1 spraying line.

Process control

To produce high-quality server racks, we strictly control the raw materials, accessories and whole manufacturing process.





Staff skills

After strict pre-post training, our staff with quality awareness and selfexamination consciousness possess





Quality inspection facilities

Our company has salt spray test chamber, coating thickness gauge, colorimeter, to control the quality of products.









JA Standing server rack

Structure





Features:

- •Exquisite design with precise dimensions and craftsmanship
- •Two side panels for each side can be separately open with locks,which are easy to operate and maintain
- •multifunctional cable routing panels inside
- •High-class locks
- Casters and support feet can be installed simultaneously
- Optional bases for fixation,cable routing,ventilation,and rat proof
- Curved front screen door & back double screen door enable equipment to ventilate well
- Various optional accessories

Main materials:

•cold-rolled steel

Surface treatment:

•Degreasing, pickling,phosphating,laundering, powder coating

Load capacity:

•Static load: 800KG



 Multifunctional cable routing panels inside



Side panel



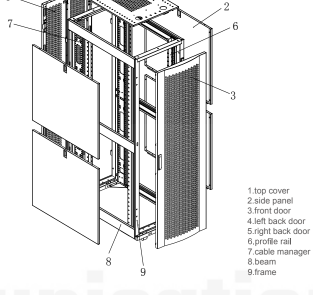
With ground wire, U mark on the column

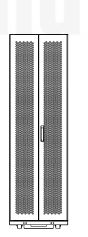


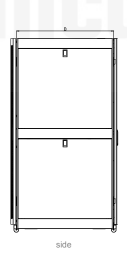
Adjustable beam

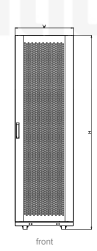


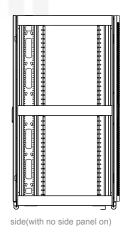
Top cover









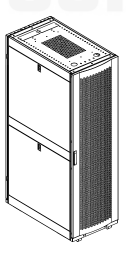


Size

installation dimension

Package A (front door, front frame, fans) Package B (back door, back frame) Package C (side panels) Package D (profile rails, cable management) Package E (Beam)





Technical parameters

NO.	NAMES	QUANTITY	UNIT	MATERIALS	SURFACE TREATMENT	REMARKS
1	top covers	1	pc	1.2mm cold-rolled steel	powder coating	
2	side panels	4	pc	1.0mm cold-rolled steel	powder coating	2 pcs for less than 30U
3	front doors	1	pc	1.2mm cold-rolled steel	powder coating	
4	left back doors	1	pc	1.2mm cold-rolled steel	powder coating	
5	right back doors	1	pc	1.2mm cold-rolled steel	powder coating	
6	profile rails	1	рс	1.5mm cold-rolled steel	powder coating	
7	cable manegers	2	pc	1.5mm cold-rolled steel	powder coating	
8	beams	6	pc	2.0mm cold-rolled steel	powder coating	4 pcs for less than 30U
9	frames	2	рс	2.0mm cold-rolled steel	powder coating	
10	triangle fixing plates	4	pc	2.0mm cold-rolled steel	powder coating	
11	casters	4	pc			
12	M12 support feet	4	pc			
13	cage nuts	40	рc			30 sets for 27-30U, 40 sets for 42-48U

TYPES	JA6825	JA6125	JA6842	JA6142	JA6848	JA6148	JA8142	JA8148
CAPACITY(U)	25U	25U	42U	42U	48U	48U	42U	48U
WIDTH	600	600	600	600	600	600	800	800
/DEPTH	800	1000	800	1000	800	1000	1000	1000
/HEIGHT	1235	1235	1991	1991	2258	2258	1991	2258
WHOLE PACKGE								
WIDTH	650	650	650	650	650	650	850	850
/DEPTH	950	1150	950	1150	950	1150	1150	1150
/HEIGHT	1386	1386	2142	2142	2410	2410	2142	2410
VOLUMES(M³)	0.856	1.036	1.323	1.601	1.488	1.801	1.971	2.271
FLAT PACKAGE								
PACKAGE A	1250*130*620	1250*130*620	2000*130*620	2000*130*620	2265*130*620	2265*130*620	2000*130*820	2265*130*620
PACKAGE B	1250*130*620	1250*130*620	2000*130*620	2000*130*620	2265*130*620	2265*130*620	2000*130*820	2265*130*620
PACKAGE C	790*110*475	990*110*475	790*110*850	990*110*850	790*110*985	990*110*985	990*110*850	990*110*985
PACKAGE D	1205*130*130	1205*130*130	1960*130*130	1960*130*130	2225*130*130	2225*130*130	1960*160*230	2225*160*230
PACKAGE E	790*95*240	990*95*240	790*95*340	990*95*340	790*95*340	990*95*340	990*95*340	990*95*340
VOLUMES(M³)	0.279	0.294	0.045	0.477	0.51	0.538	0.62	0.7

COLOURS

BLACK(RAL9005) =A

JB600 Standing network rack

U marks on

Features:

- Exquisite design with precise dimensions and craftsmanship
- •Good compatibility which is available to various
- •Side panels can be choose single door or two parts
- Optional locks for side panels
- •Removable side panels and front/back doors for
- •Casters and support feet can be installed
- •Adjustable front/back profile rails with scales on

Main material:

Cold-rolled steel

Load capacity:

•Static load: 800KG

Surface treatment:

•Degreasing, pickling, phosphating, laundering, powder coating

- servers.Perfect ventilation
- operation and watching
 server cabinet entries cables at the top and bottom,
- the bottom can be adjustable
- simultaneously
- •Grounding screw in the server cabinet

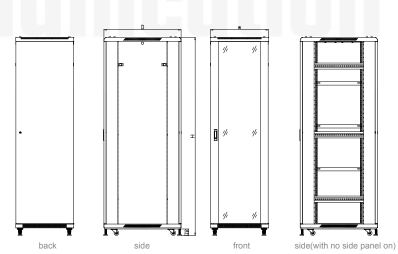


- 2.bottom plate
- 3.fans
- 4.frame 5.front door
- 6.back door
- 7.side panel
- 8.horizontal bracket
- 9.profile rails 10.shelf
- 11.caster
- 12.support foot



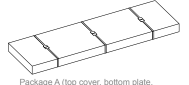
Structure





11

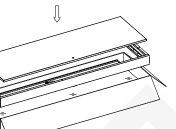




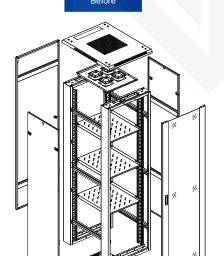
Package A (top cover, bottom plate, shelf, horizontal bracket, accessories)



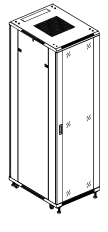
Package B (front/back doors, side panels, frames, profile rails, fans)











NO.	NAMES	QUANTITY	UNIT	MATERIALS	SURFACE TREATMENT	REMARKS
1	top covers	1	pc	1.2mm cold-rolled steel	powder coating	
2	bottom plates	1	pc	1.2mm cold-rolled steel	powder coating	
3	fan plate with 4 fans	1	pc	1.2mm cold-rolled steel	powder coating	2 fans for 600*600 racks
4	frames	2	pc	1.2mm cold-rolled steel	powder coating	
5	front doors	1	pc	5mm cold-rolled steel	powder coating	door type C
6	back doors	1	рc	1.2mm cold-rolled steel	powder coating	door type D
7	side panels	2	pc	1.0mm cold-rolled steel	powder coating	
8	horizontal brackets	6	pc	1.2mm cold-rolled steel	powder coating	
9	rails	4	pc	2.0mm cold-rolled steel	powder coating	1.5mm thick steel for less than 22U
10	shelves	3	рc	1.2mm cold-rolled steel	powder coating	1 pc for 18-22U,2 pcs for 27-37U, 3 pcs (600 deep) for 42-47U
-11	casters	4	pc			
12	M12 support feet	4				
13	cage nuts	40				20 sets for 18U-22U,30 sets for 27-37U,40 sets for 42-47U
14	sockets with 6 outlets	1				

TYPES	JB6618	JB6622	JB6822	JB6627	JB6827	JB6632	JB6832	JB6637
CAPACITY(U)	18U	22U	22U	27U	27U	32U	32U	37U
WIDTH	600	600	600	600	600	600	600	600
/DEPTH	600	600	800	600	800	600	800	600
/HEIGHT	988	1166	1166	1388	1388	1610	1610	1833
WHOLE PACKGE								
WIDTH	620	620	620	620	620	620	620	620
/DEPTH	620	620	820	620	820	620	820	620
/HEIGHT	1000	1175	1175	1398	1398	1620	1620	1840
VOLUMES(M³)	0.384	0.597	0.597	0.452	0.597	0.623	0.824	0.707
Flat Package	920*620*320	1100*620*320	1100*620*320	1320*620*320	1320*620*320	1540*620*320	154086208220	1760*620*320
PACKAGE A							1540*620*320	
PACKAGE B	620*620*130	620*620*130	820*620*130	620*620*130	820*620*130	620*620*130	820*620*130	620*620*130
PACKAGE C PACKAGE D								
VOLUMES(M³)	0.233	0.268	0.284	0.312	0.328	0.356	0.372	0.399
TYPES	JB6837	IB6137	IB6642	IB6842	IB6142	IB6647	IB6847	IB6147
		-	,	-		~	,	
CAPACITY(U)	37U	37U	42U	42U	42U	47U	47U	47U
WIDTH	600	600	600	600	600	600	600	600
/DEPTH /HEIGHT	800	1000	600	800	1000	600	800	1000
	1833	1833	2055	2055	2055	2277	2277	2277
WHOLE PACKGE	620	620	620	620	620	620	620	620
WIDTH /DEPTH	820	1020	620	820	1020	620	820	1020
/HEIGHT	1840	1840	2065	2065	2065	2290	2290	2290
VOLUMES(M³)								
FLAT PACKAGE	0.935	1.164	0.794	1.050	1.306	0.880	1.164	1.448
	1760*620*320	1760*620*320	1980*620*320	1980*620*320	1980*620*320	2205*620*320	2205*620*320	2205*620*320
PACKAGE A PACKAGE B	820*620*130	1020*620*130	620*620*130	820*620*130	1020*620*130	620*620*130	820*620*130	1020*620*130
PACKAGE C		1690*60*730			1910*60*730			2035*60*730
PACKAGE D								
VOLUMES(M³)	0.415	0.505	0.443	0.459	0.559	0.487	0.504	0.609

COLOURS

BLACK(RAL9005) =A

Optional Doors-Actual Products

Structure



JB800

Standing server rack

Structure



Features:

- Exquisite design with precise dimensions and craftsmanship
- •Two side panels for each side can be separately open with locks, which are easy to operation and
- •Two back sides with multifunctional cable routing panels
- •High-class locks
- Casters and support feet can be installed simultaneously
- •Optional pedestals for fixation,cable routing, ventilation, and rat proof
- Curved front screen door & back double screen door enable equipment to ventilate well
- Various optional accessories

Main materials:

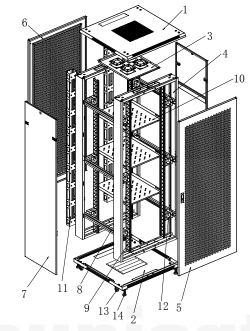
•cold-rolled steel

Surface treatment:

. Degreasing, pickling, phosphating, laundering, powder coating

Load capacity:

Static load: 800KG



- 1.top cover 2.bottom plate
- 3.fans
- 4.frame
- 5.front door
- 6.back door
- 7.side panel 8.horizontal bracket
- 9.profile rail
- 10.shelf
- 11.cable manager
- 12.junction box 13.caster
- 14.support foot

 Two back sides with multifunctional cable routing panel

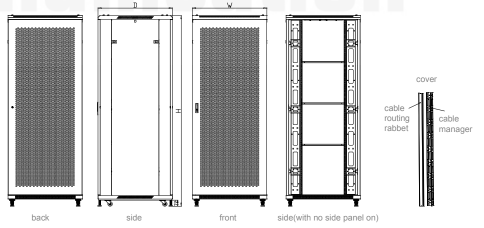


cable management



Adjustable module

Size





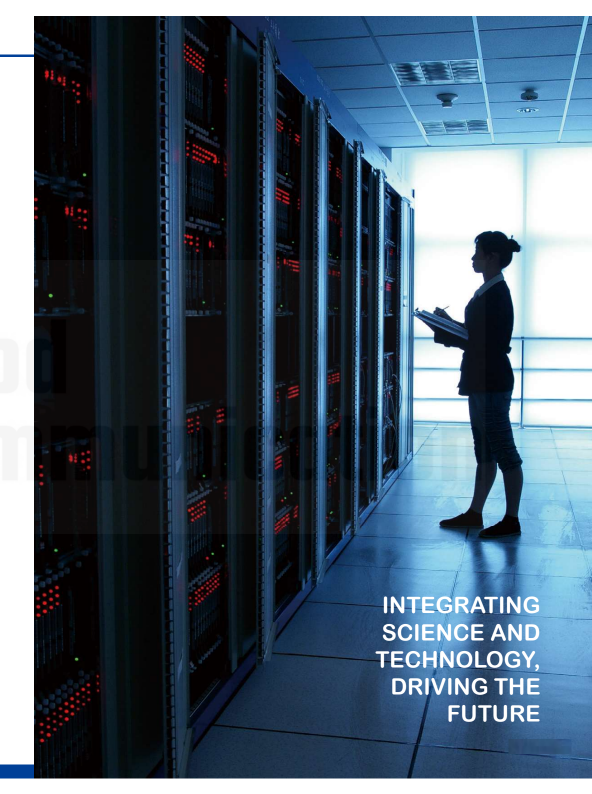
NO.	NAMES	QUANTITY	UNIT	MATERIALS	SURFACE TREATMENT	REMARKS
1	top covers	1	рс	1.2mm cold-rolled steel	powder coating	
2	bottom plates	1	рс	1.2mm cold-rolled steel	powder coating	
3	fan plate with 4 fans	1	pc	1.2mm cold-rolled steel	powder coating	
4	frames	2	рс	1.2mm cold-rolled steel	powder coating	
5	front doors	1	pc	Smm tempered glass 1.2mm cold rolled quality steel sheet	powder coating	door type I
6	back doors	1	рс	1.2mm cold-rolled steel	powder coating	door type H
7	side panels	2	pc	1.0mm cold-rolled steel	powder coating	
8	beams	6	pc	1.2mm cold-rolled steel	powder coating	
9	profile rails	4	рс	2.0mm cold-rolled steel	powder coating	22U under 1.5mm
10	shelves	3	рс	1.2mm cold-rolled steel	powder coating	2 pcs for 37U,3 pcs for 42-47U
11	cable managers	2	рс	1.2mm cold-rolled steel		
12	junction boxes	12	рc	2.0mm cold-rolled steel		
13	casters	4	рс			
14	M12 support feet	4	pc			
15	cage nuts	40	pc			30 sets for 37U,40 sets for 42-47U
16	sockets with 6 outlets	1	рс			

The above configurations are for 600-wide racks. For 800-wide racks, 12 junction boxes and 2 cable managers are required.

TYPES	JB8837	JB8842	JB8142	JB8847	JB8147
CAPACITY(U)	37U	42U	42U	47U	47U
WIDTH	800	800	800	800	800
/DEPTH	800	800	1000	800	1000
/HEIGHT	1833	2055	2055	2277	2277
WHOLE PACKGE	7				
WIDTH	820	820	820	820	820
/DEPTH	820	820	1020	820	1020
/HEIGHT	1840	2065	2065	2290	2290
VOLUMES(M³)	1.237	1.389	1.727	1.540	1.915
FLAT PACKAGE					
PACKAGE A	1760*820*320	1980*820*320	1980*820*320	2205*820*320	2205*820*320
PACKAGE B	820*820*130	820*820*130	1020*820*130	820*820*130	1020*820*130
PACKAGE C					
PACKAGE D					
VOLUMES(M³)	0.549	0.607	0.629	0.525	0.688

COLOURS

BLACK(RAL9005) =A



JC600 Standing server rack

Structure



Features:

- •Exquisite design with precise dimensions and craftsmanship
- •Good compatibility which is available to various servers.Perfect ventilation
- •Doors can be opened from the left or right
- •Two side panels for each side can be separately open,which are easy to operate and maintain
- •Removable side panels and front/back doors for operation and watching
- •Locks are available to side panels
- Optional base for fixation, cable routing, ventilation, and rat proof
- Casters and support feet can be installed simultaneously
- •Adjustable front/back profile rails with U Marks on
- Various optional accessories

Main materials:

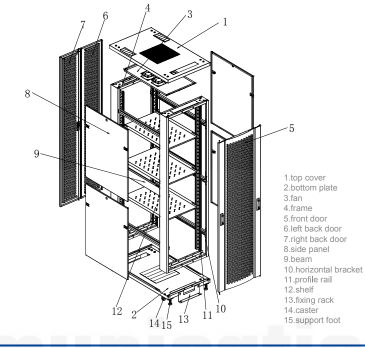
•cold-rolled steel

Surface treatment:

Degreasing, pickling, phosphating, laundering, powder coating

Load capacity:

•Static load: 800KG



installation dimension

Size



Fan



Lock



Earthing Screw



 Open the door from the left



 Profile rail with U marks on

Open the door

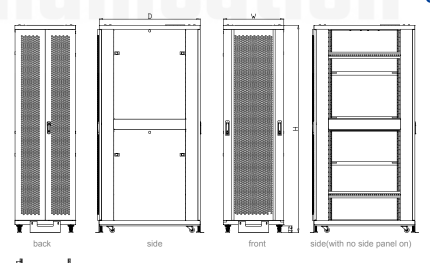
from the right



 Optional bases for fixation, cable routing, ventilation, and rat proof



Top entry cover



Package A (Top cover, bottom, horizontal bracket, shelf, accessories)



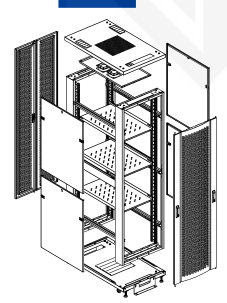
Package B (front/back doors, side panels, frames, profile rails, beam, and fans)

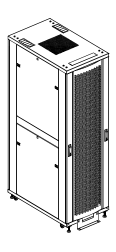




Refore







Technical parameters

NO.	NAMES	QUANTITY	UNIT	MATERIALS	SURFACE TREATMENT	REMARKS
1	top covers	1	pc	1.2mm cold-rolled steel	powder coating	
2	bottom plates	1	pc	1.2mm cold-rolled steel	powder coating	
3	fan plate wiyh 4 fans	1	рс	1.2mm cold-rolled steel	powder coating	4 fans
4	frames	2	pc	1.2mm cold-rolled steel	powder coating	
5	front doors	1	pc	1.2mm cold-rolled steel	powder coating	door type G
6	left back doors	1	рс	1.2mm cold-rolled steel	powder coating	door type K
7	right back doors	1	pc	1.2mm cold-rolled steel	powder coating	door type K
8	side panels	4	pc	1.0mm cold-rolled steel	powder coating	
9	beams	2	pc	1.2mm cold-rolled steel	powder coating	
10	horizontal brackets	6	pc	1.2mm cold-rolled steel	powder coating	
11	profile rail	4	pc	2.0mm cold-rolled steel	powder coating	
12	shelves	3	pc	1.2mm cold-rolled steel	powder coating	
13	fixing plate	2	pc	2mm cold-rolled steel	powder coating	
14	casters	4	рс			
15	M12 support feet	4	pc			
16	cage nuts	40	рс			
17	sockets with 6 outlets	1	рc			

The above configurations are for 600-wide racks.For 800-wide racks,12 junction boxes and 2 cable managers are required.

TYPES	JC6837	JC6137	JC6842	JC6142	JC6847	JC6147	JC8837	JC8842
CAPACITY(U)	37U	37U	42U	42U	47U	47U	37U	42U
WIDTH	600	600	600	600	600	600	800	800
/DEPTH	800	1000	800	1000	800	1000	800	800
/HEIGHT	1833	1833	2055	2055	2277	2277	1833	2055
WHOLE PACKGE								
WIDTH	620	620	620	620	620	620	820	820
/DEPTH	820	1020	820	1020	820	1020	820	820
/HEIGHT	1840	1840	2065	2065	2290	2290	1840	2065
VOLUME (M³)	0.932	1.159	1.045	1.300	1.158	1.440	1.237	1.389
FLAT PACKAGE								
PACKAGE A	1760*620*320	1760*620*320	1980*620*320	1980*620*320	2205*620*320	2205*620*320	1760*820*320	1980*820*320
PACKAGE B	820*620*130	1020*620*130	820*620*130	1020*620*130	820*620*130	1020*620*130	820*820*130	820*820*130
PACKAGE C		790*80*730		900*80*730		1010*80*730		
PACKAGE D								
VOLUME (M³)	0.42	0.48	0.46	0.53	0.50	0.58	0.55	0.61

TYPES	JC8142	JC8847	JC8147
CAPACITY(U)	42U	47U	47U
WIDTH	800	800	800
/DEPTH	1000	800	1000
/HEIGHT	2055	2277	2277
WHOLE PACKGE			
WIDTH	820	820	820
/DEPTH	1020	820	1020
/HEIGHT	2065	2290	2290
VOLUMES(M³)	1.727	1.540	1.915
FLAT PACKAGE			
PACKAGE A	1980*820*320	2205*820*320	2205*820*320
PACKAGE B	1020*820*130	820*820*130	1020*820*130
PACKAGE C			
PACKAGE D			
VOLUMES(M³)	0.63	0.67	0.688

COLOURS

BLACK(RAL9005) =A

JE600 Standing server rack

Features:

- •Exquisite design with precise dimensions and craftsmanship
- •Side panels can be two panels for each one or one for each one
- •Two back sides with multifunctional cable routing panels
- •high-class locks
- Optional pedestals for fixation,cable routing,ventilation,and rat proof
- •Casters and support feet can be installed simultaneously
- Curved front screen door & back double screen door enable equipment to ventilate well
- Various optional accessories

Main materials:

Cold-rolled steel

Surface treatment:

•Degreasing, pickling, phosphating, laundering,powder coating

Load capacity:

•Static load: 1200KG



Top cover



Bottom plate



9-folded



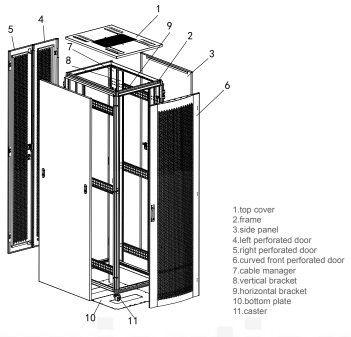
•Multifunctional cable manager

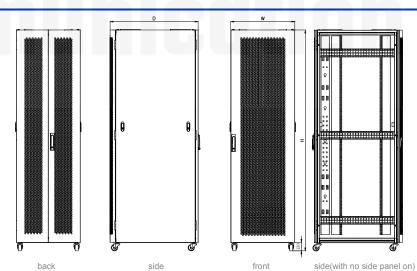


•profile rail with U marks on

Structure

Size







NO.	NAMES	QUANTITY	UNIT	MATERIALS	SURFACE TREATMENT	REMARKS
1	top covers	1	pc	1.2mm cold-rolled steel	powder coating	
2	frames	1	pc	1.5mm cold-rolled steel	powder coating	
3	side doors	1	pc	1.5mm cold-rolled steel	powder coating	
4	left mesh doors	1	pc	1.2mm cold-rolled steel	powder coating	
5	right mesh doors	1	pc	1.2mm cold-rolled steel	powder coating	
6	curved front screen doors	1	pc	1.5mm cold-rolled steel	powder coating	
7	cable managers	2	pc	1.5mm cold-rolled steel	powder coating	
8	vertical shelves	4	pc	2.0mm cold-rolled steel	powder coating	
9	horizontal shelves	6	pc	2.0mm cold-rolled steel	powder coating	
10	bottom plates	2	pc	1.5mm cold-rolled steel	powder coating	
11	casters	4	pc			
12	cage nuts	40	pc			

TYPES	JE6842	JE6142	JE6847	JE6147	JE8842	JE8142	JE8847	JE8147
CAPACITY(U)	42U	42U	47U	47U	42U	42U	47U	47U
WIDTH	600	600	600	600	800	800	800	800
/DEPTH	800	1000	800	1000	800	1000	800	1000
/HEIGHT	2130	2130	2350	2350	2130	2130	2350	2350
WHOLE PACKGE								
WIDTH	620	620	620	615	815	815	815	815
/DEPTH	820	1020	820	1015	815	1015	815	1015
/HEIGHT	2140	2140	2360	2360	2140	2140	2360	2360
VOLUMES(M³)	1.088	1.353	1.200	1.473	1.421	1.770	1.568	1.952

GQ 780 Standing server rack



Features:

- •Exquisite design with precise dimensions and craftsmanship
- Double-opening doors for front/back
- •Inner cable managers are made of eco-friendly plastic
- Multiple cable routing
- •Multiple cable routing rings on profile rails for easy recognition
- •Optional pedestals for fixation,cable routing
- •Curved front screen door & back double screen door enable equipment to ventilate well

Main materials:

Cold-rolled steel

Surface treatment:

Degreasing, pickling, phosphating, laundering, powder coating







Top cover

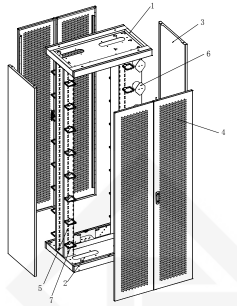
cable manager

bottom plate

COLOURS

BLACK(RAL9005) =A

Structure



- 1.top 2.bottom

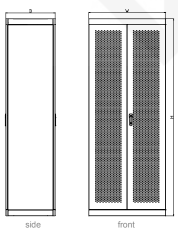
- 2.bottom
 3.left and right side panels
 4.front and back double door
 5.profile rail
 6.Winding barrel
 7.cable management

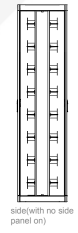
Standard Configurations

NO.	NAMES	QUANTITY	UNIT	MATERIALS	SURFACE TREATMENT	REMARKS
1	top covers	1	pc	1.5mm cold-rolled steel	Surface treatment	
2	bottom plate	1	pc	1.5mm cold-rolled steel	powder coating	
3	side panels	2	pc	1.5mm cold-rolled steel	powder coating	
4	front/back screen doors	2	pc	1.2mm cold-rolled steel	powder coating	
5	profile rail	2	pc	2.0mm cold-rolled steel	powder coating	
6	cable managers	16	рc	plastics		
7	cable managers	32	pc	plastics		

TYPES	GQ780*500*2000
CAPACITY(U)	42U
WIDTH	780
/DEPTH	500
/HEIGHT	2000
WHOLE PACKGE	
WIDTH	795
/DEPTH	515
/HEIGHT	2015
VOLUMES(M³)	0.824

Size









COLOURS

BLACK(RAL9005) =A

QA Wall mount rack

Structure



Features:

- •Exquisite design with precise dimensions and craftsmanship
- •Easy installation
- •Optional locks for side panels
- •Closable top/bottom cable entry openings
- •Removable side panels and front/back doors for operation and watching
- Casters or support feet can be installed when it's on
- •Doors can be opened from the left or right
- •Top cover is available to fans

Main material:

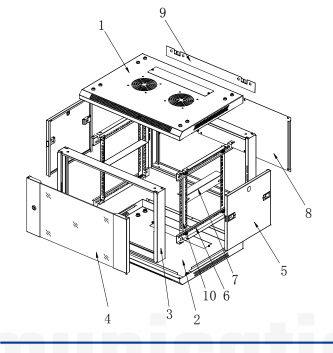
Cold-rolled steel

Surface treatment:

- •Degreasing, pickling, phosphating, laundering, powder
- •Doors can be opened from the left or right

Load capacity:

Static load:60KG



- 1.top cover
- 2.bottom plate 3.frame
- 4.front door
- 5.side panel
- 6.horizontal bracket
- 7.L-shaped bar
- 8.back panel
- 9.mounting panel
- 10.profile rail

Removable side panel



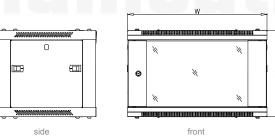
Adjustable profile

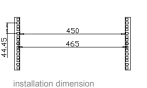


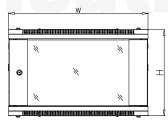
 Earthing screw inside

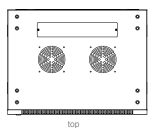


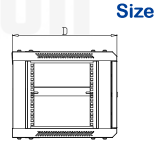
Installation mothod



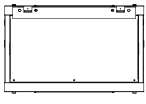




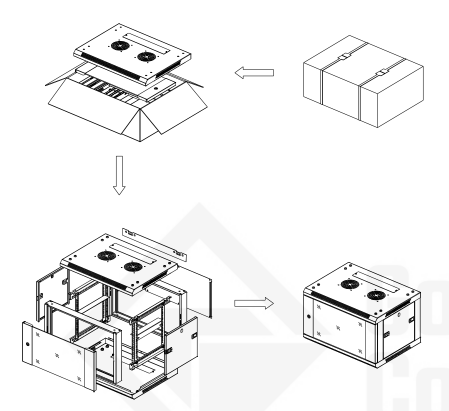




side(with no side panel on)



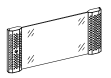
back



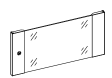
NO.	NAMES	QUANTITY	UNIT	MATERIALS	SURFACE TREATMENT	REMARKS
1	top covers	1	pc	1.0mm cold-rolled steel	powder coating	
2	bottom plates	1	pc	1.0mm cold-rolled steel	powder coating	
3	frames	2	pc	1.0mm cold-rolled steel	powder coating	
4	front doors	1	pc	5mm tempered glasses 1.2mm cold-rolled steel	powder coating	
5	side panels	2	pc	1.2mm cold-rolled steel	powder coating	
6	horizontal brackets	4	pc	1.2mm cold-rolled steel	powder coating	
7	L-shaped panels	2	pc	1.2mm cold-rolled steel	powder coating	
8	back panels	1	pc	1.0mm cold-rolled steel	powder coating	
9	wall hanging panels	1	рс	1.2mm cold-rolled steel	powder coating	
10	profile rails	4	рc	1.5mm cold-rolled steel	powder coating	
-11	cage nuts	20	pc		powder coating	

TYPES	QA6406	QA6409	QA6412	QA6415
CAPACITY(U)	6U	9U	12U	15U
WIDTH	600	600	600	600
/DEPTH	450	450	450	450
/HEIGHT	370	500	636	770
WHOLE PACKGE				
WIDTH	620	620	620	620
/DEPTH	470	470	470	470
/HEIGHT	390	530	660	790
VOLUME (M³)	0.114	0.154	0.192	0.230
FLAT PACKAGE				
PACKING	620*470*250	620*530*250	620*660*170	620*790*170
VOLUMES(M³)	0.073	0.082	0.070	0.083

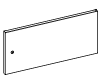
Optional doors



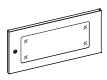
B=Tempered glass door



C=Tempered glass door



D=Solid iron door



L=Tempered glass door

COLOURS

BLACK(RAL9005) =A

QA-H Wall mount rack

Structure

Size



Features:

- •Exquisite design with precise dimensions and craftsmanship
- •Easy installation
- Optional locks for side panels
- Closable top/bottom cable entry openings
 Removable side panels and front/back doors for operation and watching
- •Casters or support feet can be installed when it's on ground
- •Doors can be opened from the left or right
- •Top cover is available to fans

Main material:

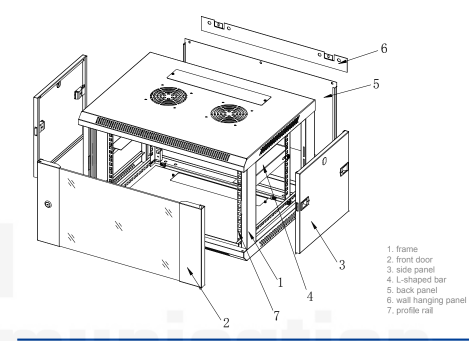
Cold-rolled steel

Surface treatment:

- •Degreasing, pickling, phosphating, laundering, powder
- •Doors can be opened from the left or right

Load capacity:

•Static load:60KG





•removable back panel



back



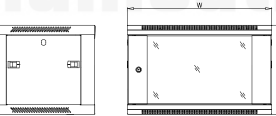
adjustable front/ back profile rail



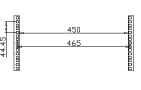
·earthing screw inside



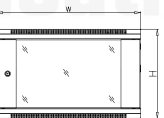
•removable side panel



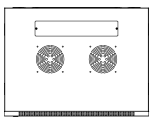
side



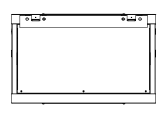
installation dimension



front



side(with no side panel on)



top

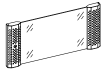
back



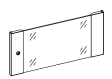
NO.	NAMES	QUANTITY	UNIT	MATERIALS	SURFACE TREATMENT	REMARKS
1	frames	2	рс	1.0mm cold-rolled steel	powder coating	
2	front doors	1	рс	5mm tempered glasses 1.2mm cold-rolled steel	powder coating	
3	side panels	2	рc	1.0mm cold-rolled steel	powder coating	
4	L-shaped panels	2	рс	1.2mm cold-rolled steel	powder coating	
5	back panels	1	рс	1.0mm cold-rolled steel	powder coating	
6	wall hanging panels	1	pc	1.2mm cold-rolled steel	powder coating	
7	profile rails	4	рс	1.5mm cold-rolled steel	powder coating	
8	cage nuts	20	рс		powder coating	

TYPES	QA-H6406	QA-H6409	QA-H6412	QA-H6415
CAPACITY(U)	6U	9U	12U	15U
WIDTH	600	600	600	600
/DEPTH	450	450	450	450
/HEIGHT	370	500	636	770
WHOLE PACKGE				
WIDTH	620	620	620	620
/DEPTH	470	470	470	470
/HEIGHT	390	530	660	790
VOLUMES(M³)	0.114	0.154	0.192	0.230

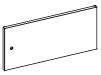
Optional doors



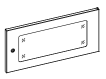
B=Tempered glass door



C=Tempered glass door



D=Solid iron door



L=Tempered glass door

COLOURS

BLACK(RAL9005) =A

QB Wall mount rack

Structure



Features:

- •Exquisite design with precise dimensions and craftsmanship
- •Easy installation
- •Optional locks for side panels
- Closable top/bottom cable entry openings
- •Removable side panels and front/back doors for operation and watching
- •Casters or support feet can be installed when it's on ground
- •Doors can be opened from the left or right
- •Top cover is available to fans

Main material:

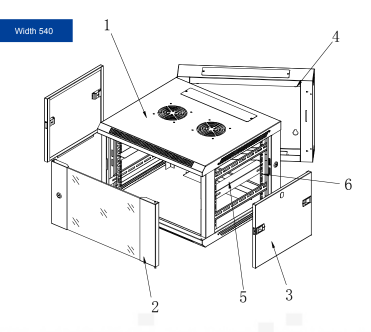
Cold-rolled steel

Surface treatment:

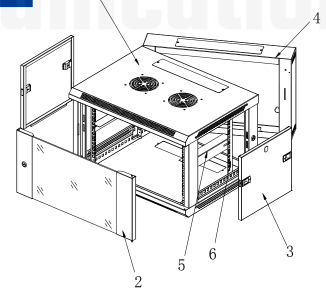
- Degreasing, pickling, phosphating, laundering, powder coating
- •Doors can be opened from the left or right

Load capacity:

•Static load:60KG



Width 600



- 1.frame 2.front door
- 2.front door 3.side panel
- 4.back frame 5.L-shaped bar
- 6.profile rail



Openable trunk



Earthing screw inside

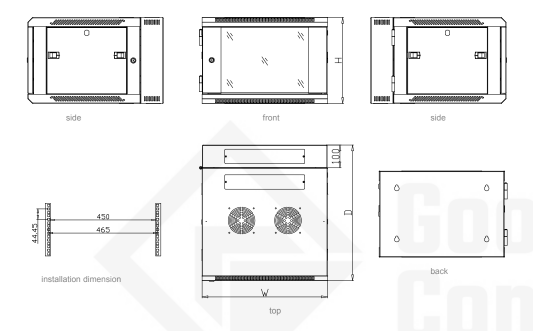


Adjustable front/back



Removable side panel

Size

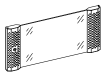


Technical parameters

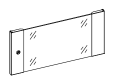
NO.	NAMES	QUANTITY	UNIT	MATERIALS	SURFACE TREATMENT	REMARKS
1	frames	1	рс	1.2mm cold-rolled steel	powder coating	
2	front doors	1	pc	5mm tempered glasses 1.2mm cold-rolled steel	powder coating	
3	side panels	2	pc	1.0mm cold-rolled steel	powder coating	
4	back panels	1	pc	1.5mm cold-rolled steel	powder coating	
5	L-shaped panels	2	pc	1.2mm cold-rolled steel	powder coating	
6	vertical brackets	4	pc	1.5mm cold-rolled steel	powder coating	
7	cage nuts	20	pc		powder coating	

TYPES	QB5506	QB5509	QB5512	QB5515	QB6506	QB6509	QB6512	QB6515
CAPACITY(U)	6U	9U	12U	15U	6U	9U	12U	15U
WIDTH	540	540	540	540	600	600	600	600
/DEPTH	550	550	550	550	550	550	550	550
/HEIGHT	370	503	636	770	370	503	636	770
WHOLE PACKGE								
WIDTH	560	560	560	560	620	620	620	620
/DEPTH	570	570	570	570	570	570	570	570
/HEIGHT	390	520	660	790	390	520	660	790
VOLUMES(M3)	0.124	0.166	0.210	0.252	0.138	0.184	0.233	0.279

Optional doors



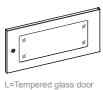




C=Tempered glass door



D=Solid iron door



COLOURS

BLACK(RAL9005) =A

QC-L Wall mount rack

Structure



Features:

- •Exquisite design with precise dimensions and craftsmanship
- •Easy installation
- Optional locks for side panels
- Closable top/bottom cable entry openings
 Removable side panels and front/back doors for operation and watching
- •Casters or support feet can be installed when it's on ground
- •Doors can be opened from the left or right
- •Top cover is available to fans

Main material:

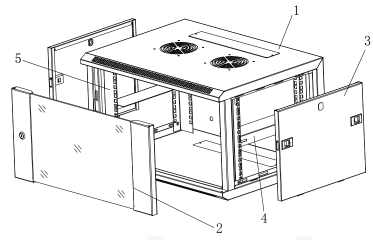
Cold-rolled steel

Surface treatment:

- •Degreasing, pickling, phosphating, laundering, powder
- •Doors can be opened from the left or right

Load capacity:

•Static load:60KG



1.frame 2.front door 3.side panel

4.profile rail 5.L-shaped bar

Size

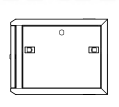




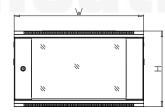
 Adjustable front/back profile rail



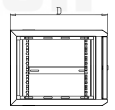
Earthing screw inside



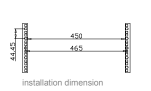
side



front



side



top



NO.	NAMES	QUANTITY	UNIT	MATERIALS	SURFACE TREATMENT	REMARKS
1	frames	1	pc	1.0mm cold-rolled steel	powder coating	
2	front doors	1	pc	4mm tempered glasses 1.2mm cold-rolled steel		
3	side doors	2	pc	1.0mm cold-rolled steel	powder coating	
4	profile rails	4	pc	1.5mm cold-rolled steel	powder coating	
5	L-shaped panels	2	pc	1.2mm cold-rolled steel	powder coating	
6	cage nuts	20	pc			

TYPES	QC-L5406	QC-L5409	QC-L5412	QC-L5415	QC-L6406	QC-L6409	QC-L6412	QC-L6415
CAPACITY(U)	6U	9U	12U	15U	6U	9U	12U	15U
WIDTH	540	540	540	540	600	600	600	600
/DEPTH	400	400	400	400	450	450	450	450
/HEIGHT	350	483	616	750	350	483	616	750
WHOLE PACKGE								
WIDTH	560	560	560	560	620	620	620	620
/DEPTH	420	420	420	420	470	470	470	470
/HEIGHT	370	500	635	765	370	500	635	765
VOLUMES(M³)	0.086	0.116	0.148	0.178	0.108	0.146	0.185	0.223



BLACK(RAL9005) =A



QJ 10"Wall mount rack

Structure



Features:

- •Exquisite design with precise dimensions and craftsmanship
- •Easy installation
- •Optional locks for side panels
- Closable top/bottom cable entry openings
 Removable side panels and front/back doors for operation and watching
- •Casters or support feet can be installed when it's on ground
- •Doors can be opened from the left or right
- •Top cover is available to fans

Main material:

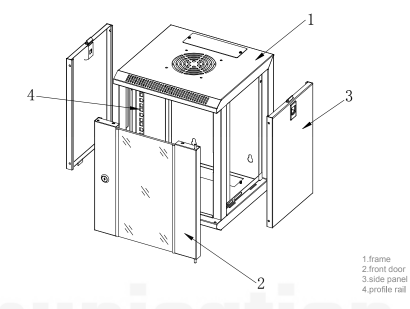
Cold-rolled steel

Surface treatment:

- •Degreasing, pickling, phosphating, laundering, powder
- •Doors can be opened from the left or right

Load capacity:

•Static load:60KG

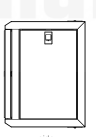


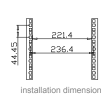


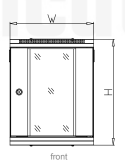


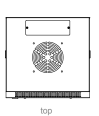


Adjustable front/back











side (without side panel door)



back

NO.	NAMES	QUANTITY	UNIT	MATERIALS	SURFACE TREATMENT	REMARKS
1	frames	1	pc	1.0mm cold-rolled steel	powder coating	
2	front doors	1	pc	4mm tempered glasses 1.2mm cold-rolled steel	powder coating	
3	side doors	2	рс	1.0mm cold-rolled steel	powder coating	
4	profile rails	4	pc	1.5mm cold-rolled steel	powder coating	
5	L-shaped panels	2	рс	1.2mm cold-rolled steel	powder coating	
6	cage nuts	20	рc			

TYPES	Q J3306	Q J3309	Q J3312
CAPACITY(U)	6U	8U	9U
WIDTH	312	312	312
/DEPTH	300	300	300
/HEIGHT	350	483	616
WHOLE PACKGE			
WIDTH	330	330	330
/DEPTH	320	320	320
/HEIGHT	370	500	635
VOLUMES(M3)	0.039	0.053	0.067



COLOURS

BLACK(RAL9005) =A

GS **Outdoor water-proof cabinet**

Structure



Features:

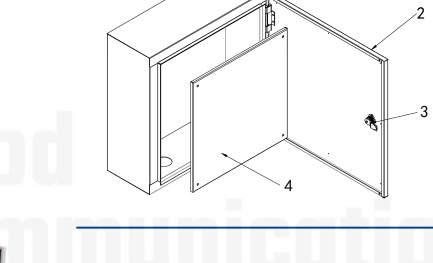
- welded body for good sealability
 zinc-coated mounting panels for antirust and
- •rubber seal strips and protective rings on the doorframes for antiwear
- •can be widely installated in outdoors, buildings and wall mount boxes

Load capacity:

•static load:50KG

Surface treatment:

•Degreasing, pickling, phosphating, laundering, powder



1.body 2.door 3.lock

4.mounting plate

Size

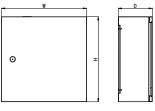


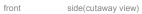


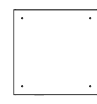
 Mounting panel •Cable entry openings,earthing screw



bottom











front(with no front door on)



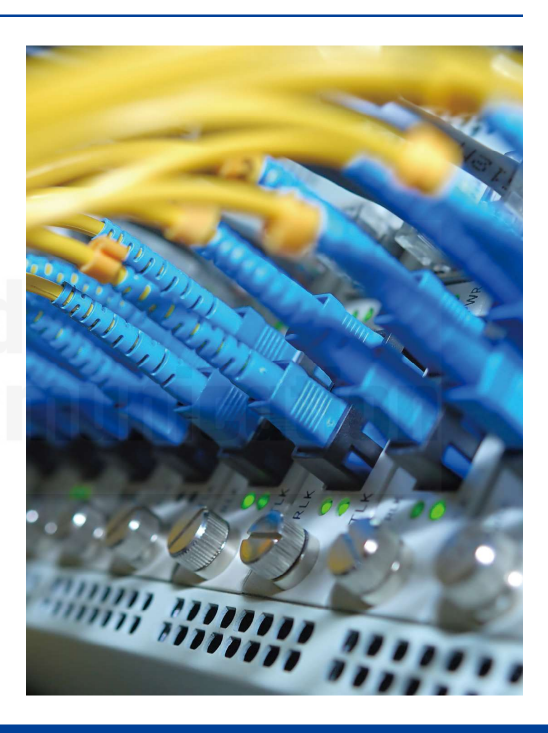
top

NO.	NAMES	QUANTITY	UNIT	MATERIALS	SURFACE TREATMENT	REMARKS
1	bodies	1	pc	1.2mm cold-rolled steel	powder coating	
2	doors	1	pc	1.2mm cold-rolled steel	powder coating	
3	locks	1	pc		powder coating	
4	mounting panels	1	pc	2.0mm cold-rolled steel	powder coating	

TYPES	GS-415	GS-425	GS-515	GS-525
CAPACITY(U)	150	200	150	200
WIDTH	400	400	500	500
/DEPTH	150	200	150	200
/HEIGHT	500	500	500	500
VOLUME(M3)	0.030	0.040	0.037	0.050
FLAT PACKAGE				
PACKAGE A	415*165*515	415*215*515	515*165*515	515*215*515
PACKAGE B				
PACKAGE C				
VOLUMES(M³)	0.035	0.045	0.038	0.057



BLACK(RAL9005) =A



Structure

Features:

•Unit design, easy installation, low cost, easily removable

Application range:

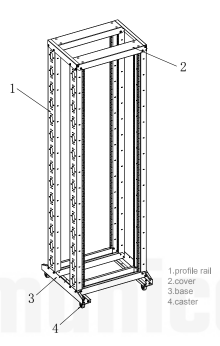
•Widely applied to networking systems, educational equipments, broadcasting systems and communication systems

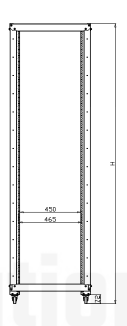
Load capacity:

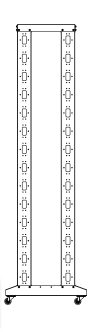
•Static load: 150KG

Surface treatment:

Degreasing, pickling, phosphate, laundering, powder coating











adjustable profile rail



NO.	NAMES	QUANTITY	UNIT	MATERIALS	SURFACE TREATMENT	REMARKS
1	profile rails	4	pc	1.5mm cold-rolled steel	powder coating	
2	top/bottom covers	4	pc	1.5mm cold-rolled steel	powder coating	
3	bases	2	рс	1.5mm cold-rolled steel	powder coating	
4	L-shaped bars	2	pc	1.5mm cold-rolled steel	powder coating	
5	casters	4	pc			
6	cage nuts	20	рс			

TYPES	GRR-6622	GRR-6632	GRR-6637	GRR-6642	GRR-6647
CAPACITY(U)	22U	32U	37U	42U	47U
WIDTH	600	600	600	600	600
/DEPTH	600	600	600	600	600
/HEIGHT	1185	1625	1850	2070	2295
VOLUME(M3)	0.4266	0.585	0.666	0.7452	0.8262
FLAT PACKAGE					
PACKAGE A	1110*145*240	1550*145*240	1780*145*240	1995*145*240	2220*145*240
PACKAGE B					
PACKAGE C					
VOLUMES(M³)	0.038	0.054	0.062	0.069	0.077



BLACK(RAL9005) =A



GR Open frame rack

Structure

Features:

•Unit design, easy installation, low cost, easily removable

Application range:

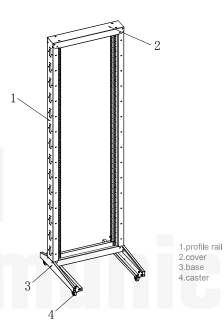
 Widely applied to networking systems, educational equipments, broadcasting systems and communication systems

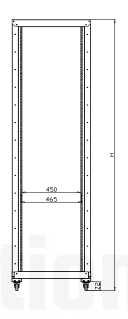
Load capacity:

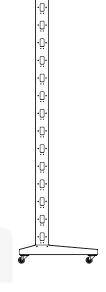
•Static load: 150KG

Surface treatment:

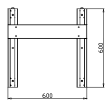
•Degreasing, pickling, phosphate, laundering, powder coating

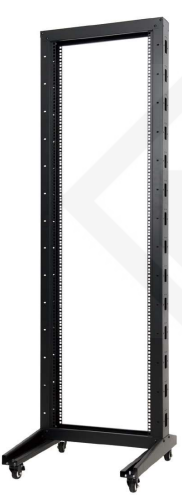












NO.	NAMES	QUANTITY	UNIT	MATERIALS	SURFACE TREATMENT	REMARKS
1	profile rails	2	pc	1.5mm cold-rolled steel	powder coating	
2	top/bottom covers	2	pc	1.5mm cold-rolled steel	powder coating	
3	pedestals	2	рс	1.5mm cold-rolled steel	powder coating	
4	casters	4	pc		powder coating	
5	cage nuts	20	рс			

TYPES	GR6622	GR6632	GR6637	GR6642	GR6647
CAPACITY(U)	22U	32U	37U	42U	47U
WIDTH	600	600	600	600	600
/DEPTH	600	600	600	600	600
/HEIGHT	1185	1625	1850	2070	2295
VOLUME(M3)	0.4266	0.585	0.666	0.7452	0.8262
FLAT PACKAGE					
PACKAGE A	1400*145*130	1550*145*130	1780*145*130	1995*145*130	2220*145*130
PACKAGE B					
PACKAGE C					
VOLUMES (M³)	0.049	0.029	0.033	0.037	0.042



BLACK(RAL9005) =A



Type: HP-1 Name: fixing base



Туре	WIDTH	DEPTH	APPLICATION
HP-1-66	600	600	applied in 600*600 JB,JC racks
HP-1-68	600	800	applied in 600*800 JB,JC racks
HP-1-61	600	1000	applied in 600*1000 JB,JC racks
HP-1-88	800	800	applied in 800*800 JB,JC racks
HP-1-81	800	1000	applied in 800*1000 JB,JC racks

Type: HP-2 Name: fixing base



Features

Materials:1.2mm cold-rolled steel Load capacity:50kg Installation method:cage nuts and screws Mounting position: between two profile rails Application:devices,servers,displays,switches,rou ters,telecoms,communications

Туре	APPLICATION
HP-2-350	19",600-deep racks
HP-2-550	19",800-deep racks
HP-2-700	19",1000-deep racks

Type: HP-3 Name: hanging shelf



Features

Materials:1.2mm cold-rolled steel

Load capacity:25kg

Installation method:cage nuts and screws Mounting position: horizontally fixed on racks Application:Applied to 19"racks for small devices.

Туре	CAPACITY	APPLICATION
HP-3-1/300	1U	19",450-deep racks
HP-3-1/350	1U	19",450-deep racks
HP-3-2/300	2U	19",450-deep racks
HP-3-2/350	2U	19",450-deep racks

Type: HP-4 Name: sliding shelf



Features

Materials:1.2mm cold-rolled steel Load capacity:35kg Installation method:cage nuts and screws Mounting position: front/back profile rails Application:Shelf can be pulled out

Туре	WIDTH	APPLICATION
HP-4-350	600	19",600-deep racks
HP-4-550	600	19",800-deep racks

Type: HP-5 Name: sliding shelf



Features

Materials:1.2mm cold-rolled steel Load capacity:35kg Installation method:cage nuts and screws Mounting position: between profile rails Application:Shelf can be pulled out

Туре	DEPTH	APPLICATION
HP-5-350	350	19",600-deep racks
HP-5-550	550	19",800-deep racks
HP-5-700	700	19",1000-deep racks

Type: HP-6 Name: sliding shelf



Features

Materials:1.2mm cold-rolled steel Load capacity:35kg Installation method:cage nuts and screws Mounting position: between profile rails Application:Shelf can be pulled out

Туре	CAPACITY	APPLICATION
HP-6-350	350	19",600-deep racks
HP-6-550	550	19",800-deep racks
HP-6-700	700	19",1000-deep racks

Type: HP-7 Name: adjustable fixing shelf



Features

Materials:1.2mm cold-rolled steel Load capacity:60kg Installation method:cage nuts and screws Mounting position: between profile rails Application:devices,servers,displays,switches,rou ters,telecoms,communications

Туре	CAPACITY	APPLICATION
HP-7-350	350	19",600-deep racks
HP-7-550	550	19",800-deep racks
HP-7-700	700	19",1000-deep racks

Type: HP-8 Name: 19" metallic cable manager



Features

Materials:1.2mm cold-rolled steel Installation method:cage nuts and screws Mounting position: vertically fixed on profile rails Application:For cable routing

Туре	Name
HP-8-1	19",1U metallic cable manager
HP-8-2	19",2U metallic cable manager

Type: HP-9 Name: 19" metallic cable manager



Features

Materials:1.2mm cold-rolled steel Installation method:cage nuts and screws Mounting position: vertically fixed on profile rails Application:For cable routing

Туре	APPLICATION
HP-9-1	19" racks

Type: HP-10 Name: vertical cable manager



Features

Materials:1.2mm cold-rolled steel Application:For cable routing dimensions: width 92mm,height 70mm

Туре	LENGTH MM	APPLICATION
32U	1420	19",800-wide,32U racks
37U	1643	19",800-wide,37U racks
42U	1865	19",800-wide,42U racks
47U	2087	19",800-wide,47U racks

Type: HP-11 Name: panel



Features

Materials:1.2mm cold-rolled steel
Features:Easy installation
Load capacity:35kg
surface treatment:degreasing,phosphating,powder coating
Installation method:cage nuts and screws
Mounting position: between profile rails
Application:vertically fixed on profile rails

Туре	Name
HP-11-1	19",1U panels
HP-11-2	19",2U panels
HP-11-3	19",3U panels
HP-11-4	19",4U panels
HP-11-1M	19",2U panels Free inst installation
HP-11-2M	19",2U panels Free inst installation
HP-11-3M	19",2U panels Free inst installation
HP-11-4M	19".2U panels Free inst installation

Type: HP-12 Name: panel with brush



Features

Materials:1.0mm cold-rolled steel Installation method:cage nuts and screws Mounting position: vertically fixed on profile rails Application:Cable routing and dustproof

Туре	APPLICATION
HP-12-1	19" racks

Type: HP-13 Name: fixing bracket



Features

Materials:2.0mm cold-rolled steel Application:fixation

Туре	APPLICATION	
HP-13	19",600-deep racks	

Type: HP-14 Name: fan





HP-14-1



Type: HP-15 Name: double-fan unit



Features

Materials:1.2mm cold-rolled steel Mounting method:cage nuts and screws Mounting position: horizontally fixed on racks

Application:air cooling

HP-15-2Wdetails: the fans run according to the temperature inside

Туре	Name
HP-15-1	Double-fan unit
HP-15-2W	Double-fan unit(temperature controller involved)

Type: HP-16 Name: 3-fan unit



Features

Materials:1.2mm cold-rolled steel Mounting method:cage nuts and screws Mounting position:horizontally fixed on racks

dimensions: air cooling

Туре	APPLICATION
HP-16	19" racks

Type: HP-17 Name: 4-fan unit

Type: HP-17-2W



Materials:1,0mm cold-rolled steel Mounting position: top cover Application:air cooling Used for wall cabinet

Туре	Name
HP-14-1	1 fan(without switch)
HP-14-1K	1 fan(witch switch)
HP-14-2	2fans(without switch)
HP-14-2K	2fans(witch switch)

Features

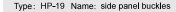
Materials:1.2mm cold-rolled steel Mounting method:cage nuts and screws Mounting position: horizontally fixed on racks

Application:air cooling,the fans run according to the

temperature inside.

Туре	Name
HP-17-1	4-fan unit
HP-17-2W	4-fan unit(temperature controller involved)

Type: HP-18 Name: side panel buckles with lock







Type: HP-20 Name: round cable entry cover

Type: HP-21 Name: square cable entry cover





dimensions:63mm

Type: HP-23 Name: plastic cable routing ring

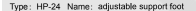
Type: HP-22 Name: rack connector





dimensions:rack connectors

dimensions:comply with cable routing requirements



Type: HP-25 Name: caster with brake

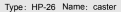




features: adjustable application:rack fixing

Features

Load capacity:240kg/pcs Wheel:made from high quality nylon Features:flexible rotation Application:racks can be moved around more conveniently



Type: HP-27 Name: hinge



Load capacity:240kg/pcs Wheel:made from high quality nylon Features:flexible rotation Application:racks can be moved around more conveniently

Type: HP-28 Name: cage nut



Type: HP-30 Name: fan

Type: HP-31 Name: lock



Type: HP-29 Name: temperature controller

Type: HP-32 Name: high-class door lock with revolving handle



Type: HP-33 Name: high-class lock



Type: HP-34 Name: moonlight front-door lock



Type: HP-35 Name: moonlight bock-door lock



Type: HP-36 Name: revolving lock Type: HP-37 Name: high-class revolving lock







Type: HP-38 Name: high-class revolving lock



Type: HP-40 Name: lock



Type: HP-42 Name: panel with hole

Type: HP-39 Name: high-class lock



Type: HP-41 Name: socket panel



Type: HP-43 Name: adjustable support feet



Type	APPLICATION
HP-42	floor-standing racks,wall mount racks

Type: HP-45 Name: panel with brush



Type	Name	APPLICATION
HP-44-1	panel with brush for floor-standing racksracks,wall mount racks	Applied to JB,JC floor standing racks
HP-44-2	panel with brush for wall mount racks	Applied to QA,QB,QA-H,QC-L wall mount racks

Features

Materials:1.0mm cold-rolled steel Surface treatment:

Degreasing, pickling, phosphating, laundering, powder coating; Installation method:cage nuts and screws Installation position:vertically fixed on profile rails

======

Type: HP-44 Name: sensor lamp



Type: HP-46 Name: brush



descriptions:for cable routing and dust-proof dimentions:145mm*70mm

Type	APPLICATION
	applied to floor- standing racks and wall mount racks

Type: HP-47 Name: caster







Load capacity:240kg/pcs Wheel:made from high quality nylon Features:flexible rotation

Installation: fixed on JE racks

Application: racks can be moved around more

Type

high-intensity casters high-intensity casters with brakes

conveniently.

Type: HP-49 Name: plastic cover

Type: HP-48 Name: Cut metal wire ring



dimensions:for cable routing



dimensions:for wall mount racks' cable entry openings dimensions: 145mm*70mm

Type: HP-50 Name: L-shaped bar



materials:cold-rolled steel thickness:2.0mm features:adjustable installation dimensions Surface treatment:

•Degreasing, pickling, phosphating,

laundering, powder coating;

Installation method:cage nuts ands screws Mounting position:horizontally fixed on profile rails

Application:for standard 19" devices

Type	Name
	350 long L-shaped panel
	550 long L-shaped panel
	700 long L-shaped panel

Type: HP-51 Name: 19" cable manager



Features

Load capacity:240kg/pcs Materials:cold-rolled steel(2.0mm)ABS engineering plastics dimentions:height 115mm

Type	Name	APPLICATION
	1U cable routing racks	19" racks

Type: HP-52 Name: 19" panel with 5 cable routing rings



materials:cold-rolled steel thickness:1.5mm Application: Applied to standard 19" racks, for cable routing

APPLICATION applied to 19" racks

Type: HP-53 Name: plastic 19" cable routing rack



Features

Mounting position:vertically fixed on profile rails

Installation method:cage nuts ands screws Application:for cable routing and easy maintenance

Type	Name
HP-53-1	plastic 1 U 19" cable routing racks
HP-53-2	plastic 2 U 19" cable routing racks

Type: HP-54 Name: 19" cable manager with 5 cable routing rings



Features

Mounting position:vertically fixed on profile rails

Installation method:cage nuts ands screws Application:for cable routing and easy maintenance

Type	Name	APPLICATION
HP-54-1	plastic 19" cable routing rings with holes	19" racks
HP-54-2	plastic 19" cable routing rings	19" racks

Type: HP-55 Name: cable routing widget





Type: HP-56 Name: cable manager

Type	LENGTH mm	APPLICATION
HP-56-32U	1420	19",800-wide, 32U racks
HP-56-37U	1643	19",800-wide, 37U racks
HP-56-42U	1865	19",800-wide, 42U racks
HP-56-47U	2087	19",800-wide, 47U racks

Dimensions:width 92mm,height 70mm

Type: HP-57 Name: vertical cable manager



Features

Materials:cold-rolled steel 1.2mm ABS engineering plastics,for cable routing and easy maintenance Dimensions:width 92mm,height 180mm

Туре	LENGTH mm	APPLICATION
HP-57-32U	1420	19",32U racks
HP-57-37U	1643	19",37U racks
HP-57-42U	1865	19",42Uracks
HP-57-47U	2087	19",47U racks

Type: HP-58 Name: cable routing panel



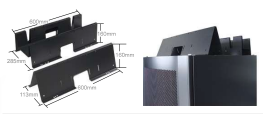
Type	LENGTH mm	APPLICATION
HP-58-32U	1420	32U racks
HP-58-37U	1643	37U racks
HP-58-42U	1865	42Uracks
HP-58-47U	2087	47U racks

Type: HP-59 Name: cable routing rack



Type	APPLICATION
HP-59-1	applied to racks
HP-59-2	applied to racks
HP-59-3	applied to racks
HP-59-4	applied to racks

Type: HP-60 Name: cable routing brackets



Type	APPLICATION
cable routing brackets with 1 hump	Applied to the top of racks for cable routing
cable routing brackets with 2 hump	Applied to the top of racks for cable routing

Type: HP-61 Name: wall mount bracket



Features

Materials:1.5mm cold-rolled steel Surface treatment:

• Degreasing, pickling, phosphating, laundering, powder coating

Installation method:M6 expansion bolts

Type	Name
HP-61-2	2U 19" wall mount bracket
HP-61-3	3U 19" wall mount bracket
HP-61-4	4U 19" wall mount bracket

Type: HP-62 Name: cable routing ladder



Features

Used on top of the racks for cable routing in modularized data room

product choice:thickness 1.2mm

Type: HP-63 Name: sliding keyboard shelf



Features

Materials:1.0mm cold-rolled steel

Load capacity:20kg/1

Surface treatment:Degreasing, pickling, phosphating, laundering, powder coating;

Installation method:cage nuts and screws

Mounting position: fixed on rails with squre holes

Application:for placing keyboards

Type	D	APPLICATION
HP-54-1	350	19",600-deep racks
HP-54-2	550	19",800-deep racks

Type: HP-64 Name: rotating sliding keyboard shelf



Features

Materials:1.5mm cold-rolled steel Surface Load capacity:20kg Features:keyboard shelf can be rotated Surface treatment:Degreasing, pickling, phosphating, laundering, powder coating; Installation method:cage nuts ands screws Mounting position:fixed on rails with squre holes Application:for placing keyboards

Type	DEPTH	APPLICATION
HP-64	450	19" racks

Type: HP-65 Name: fan



Features

Materials:cold-rolled steel1.0mm Mounting position:JB on the top of the racks Application:air cooling

Type	APPLICATION
HP-65-600/2	applied to 600-deep JB racks
HP-65-800/4	applied to 800-deep JB racks
HP-65-1000/4	applied to 1000-deep IB racks

Type: HP-66 Name: adjustable fixing panel



Features

Materials:cold-rolled steel 1.5mm

Load capacity:80kg

Features:adjustable,

Mounting position: JB on the top of the racks

Application:air cooling,adjustable minimum distance

440mm,adjustable maximum distance 700mm,

Surface treatment: Degreasing, pickling, phosphating,

laundering, powder coating; Installation method: screws

Mounting position: fixed on profile rails

Type: HP-67 Name: foldable keyboard shelf



Features

Materials:cold-rolled steel 1.2mm

Load capacity:20kg Features:adjustable

Surface treatment:Degreasing, pickling, phosphating,

laundering, powder coating;

Installation method: cage nuts and screws
Mounting position: horizontally fixed on profile rails

Application: for placing keyboard shelf

Type	D	APPLICATION
HP-67-350	350	19" racks

Type: HP-68 Name: cable routing racks



Features

Materials:1.0mm cold-rolled steel Installation method:cage nuts and screws Mounting position: vertically fixed on profile rails Application:For cable routing and anti-dust

Type	REMARKS	APPLICATION
HP-68-1	panel with holes on one side	19" racks
HP-68-2	panel with holes in the middle	19" racks

PDU

HP-1.5UA-U01 (6)-KG 6 American outlets +1 switch+1 overload protector



Materia

aluminums alloy shell, PC panel 1.5 UA, L 483.0mm*W 66.0mm*H 44.0mm

Work environment:

0°C ±45°C

HP-1.5UA-A01 (6)-G 6 Australian outlets +1 overload protector



Materia

aluminums alloy shell, PC panel 1.5 UA, L 483.0mm*W 66.0mm*H 44.0mm

Work environment:

0°C ±45°C

HP-1U-C19(8)-GS 8 outlets of JEC C19+1 overload protector +1 indicator light



Material

aluminium alloy shell,PC panel 1 U,L 533.0mm*W 44.0mm*H 44.0mm

Work environment:

0°C ±45°C

HP-1.5UA-C13-1(10)-SK 10 outlets of IEC C13+1 switch+1 Indicator light



Material:

aluminium alloy shell,PC panel 1.5 U.L 583.5mm*W 66.0mm*H 44.0mm

Work environment:

0°C ±45°C

HP-1U-F02(8)-K 8 French outlets+1 double break switch



Material:

:aluminium alloy shell,PC panel 1 U,L 487.0mm*W 44.0mm*H 44.0mm

Work environment:

0°C ±45°C

HP-1U-G02(9)-K 9 German+1double break switch



Material:

PVC shell, PVC panel 1 U,L 487.0mm*W 44.0mm*H 44.0mm

Work environment:

0°C ±45°C

HP-1.5UA-G01(6)-2Y 6 German outlets+1 double circuit breaker



Material:

aluminium alloy shell,PC panel 1.5 UA,L 504.0mm*W 66.0mm*H 44.0mm

Work environment:

0°C ±45°C

HP-1U-M01(8)-SK 8 multiple outlets of 10A +1 power indicator+1 switch



Material:

aluminium alloy shell,PC panel 1 U ,L 483.0mm*W 44.0mm*H 44.0mm

Work environment:

0°C ±45°C

HP-1,5UA-M01(6)-FKG 6 multiple outlets of 10A +1 switch+1 overload protector +1 surge protector with 1 indicator



Material:

aluminium alloy shell,PC panel 1.5 UA,L 483.0mm*W 66.0mm*H 44.0mm

Work environment:

0°C ±45°C

HP-1.5U-M02(8)-K 8 multiple outlets of 16A + 1 switch



Material:

aluminium alloy shell,PC panel 1.5 UA, L 483.0mm*W 66.0mm*H 44.0mm

Work environment:

0°C ±45°C

HP-1.5UA-I02(6)-3F 6 Italian outlets +1 surge protector with 3 indicators



Material:

aluminium alloy shell,PC panel 1.5 UA,L 483.0mm*W 66.0mm*H 44.0mm

Work environment:

0°C ±45°C

HP-1U-I01(6)-3FK 6 Italian outlets +1 switch +1 surge protector with 3 indicator



Material

:aluminium alloy shell,PC panel 1 U,L 483.0mm*W 44.0mm*H 44.0mm

Work environment:

0°C ±45°C

PDU

HP-1.5UA-E02(6)-KG 6 British outlets+1 double break switch+1 overload protector



Material:

aluminium alloy shell,PC panel 1.5 UA,L 483.0mm*W 66.0mm*H 44.0mm

HP-1.5UA-U01(8)-K 8 American outlets +1 switch



Material:

aluminium alloy shell,PC panel 1.5 UA,L 483.0mm*W 66.0mm*H 44.0mm

Work environment:

0°C ±45°C

HP-1U-C19(8) 8 outlets of IEC C19



Material

aluminium alloy shell,PC panel 1 U,L 483.0mm*W 44.0mm*H 44.0mm

Work environment:

0°C ±45°C

HP-1.5UA-M01(16)-FKG

16 multiple outlets of 10A +1 double break switch+1 overload protector+1 surge protector with 1 indicator



Material:

aluminium alloy shell,PC panel 1.5UA,L 905.0mm*W 66.0mm*H 44.0mm

Work environment:

0°C ±45°C

HP-1U-C19(3)-C13-1(3)-M01(3)-S9G9

3 outlets of IEC C19+3 outlets of IEC C13+3 multiple outlets+9 overload protector+9 indicators

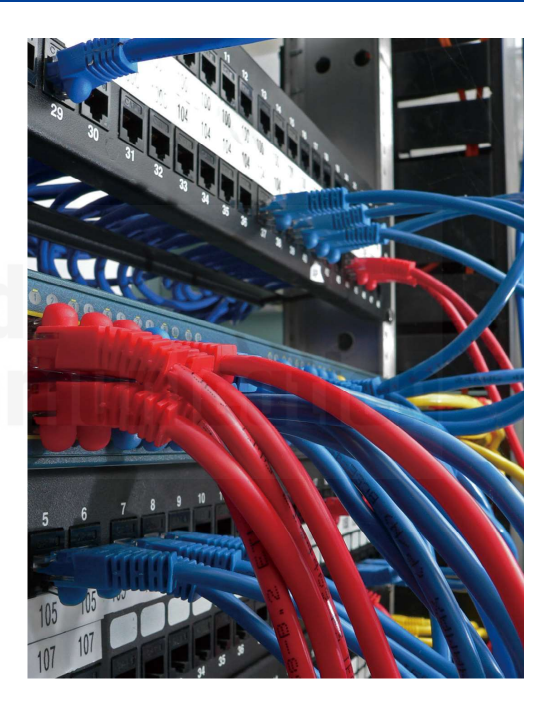


Material:

:aluminium alloy shell,PC panel 1.5UA,L 893.0mm*W 44.0mm*H 66.0mm

Work environment:

0°C ±45°C



Keystone jack

Type: HP-5808



Cat5e UTP RJ45 keystone jack inner packing: 1 inner box for 25 or 50 pics

outer packing: 1 outer carton for 20 inner boxes (20*25=500 pics) or

(20*50=1000 pics)

Type: HP-5805



Cat5e UTP RJ45 keystone jack inner packing: 1 inner box for 25 or 50 pics

outer packing: 1 outer carton for 20 inner boxes (20*25=500 pics) or (20*50=1000 pics)

Type: HP-5809



cat5e UTP keystone jack female

inner packing: 1 inner box for 25 or 50 pics

outer packing: 1 outer carton for 20 inner boxes (20*25=500 pics) or (20*50=1000 pics)

Type: HP-5809P



cat5e STP keystone jack female

inner packing:

1 inner box for 25 or 50 pics outer packing:

1 outer carton for 20 inner boxes (20*25=500 pics) or (20*50=1000 pics)

Type: HP-6808-1



cat6 UTP keystone jack with shutter

inner packing: 1 inner box for 25 or 50 pics outer packing:

1 outer carton for 20 inner boxes (20*25=500 pics) or (20*50=1000 pics)

Type: HP-6818



Cat6 UTP RJ45 keystone jack inner packing:

1 inner box for 25 or 50 pics outer packing:

1 outer carton for 20 inner boxes (20*25=500 pics) or (20*50=1000 pics)

Type: HP-6808M



Cat6 UTP RJ45 toolless keystone jack

inner packing: 1 inner box for 25 or 50 pics outer packing:

1 outer carton for 20 inner boxes (20*25=500 pics) or (20*50=1000 pics)

Type: HP-6A808



Cat6a UTP RJ45 keystone jack inner packing;

1 inner box for 25 or 50 pics outer packing:

1 outer carton for 20 inner boxes (20*25=500 pics) or (20*50=1000 pics)

Type: HP-6808



Name:

Cat6 UTP RJ45 keystone jack inner nacking

1 inner box for 25 or 50 pics outer packing:

1 outer carton for 20 inner boxes (20*25=500 pics) or (20*50=1000 pics)

Type: HP-5804



Cat5e UTP RJ45 keystone jack inner packing:

1 inner box for 25 or 50 pics outer packing:

1 outer carton for 20 inner boxes (20*25=500 pics) or (20*50=1000 pics)

Type: HP-6808P



Cat6 STP RJ45 keystone jack inner packing:

1 inner box for 25 or 50 pics outer packing:

1 outer carton for 20 inner boxes (20*25=500 pics) or (20*50=1000 pics)

Type: HP-5802



Cat5e UTP RJ45 keystone jack inner packing:

1 inner box for 25 or 50 pics outer packing:

1 outer carton for 20 inner boxes (20*25=500 pics) or (20*50=1000 pics)

Type: HP-6803



Cat6 UTP RJ45 keystone jack inner packing: 1 inner box for 25 or 50 pics

outer packing. 1 outer carton for 20 inner

boxes (20*25=500 pics) or (20*50=1000 pics)

Type: HP-5801



Cat5e UTP RJ45 keystone jack inner packing:

1 inner box for 25 or 50 pics outer packing:

1 outer carton for 20 inner boxes (20*25=500 pics) or (20*50=1000 pics)

Type: HP-6801





inner packing: 1 inner box for 25 or 50 pics outer packing; 1 outer carton for 20 inner

Type: HP-6808P-1



Cat6 STP RJ45 toolless keystone jack inner packing: 1 inner box for 25 or 50

Cat6 UTP RJ45 keystone jack

boxes (20*25=500 pics) or

(20*50=1000 pics)

picsouter packing: 1 outer carton for 20 inner boxes (20*25=500 pics) or (20*50=1000 pics)

Type: HP-6809P



Name:

cat6 STP keystone jack female to female inner packing:

1 inner box for 25 or 50 pics outer packing:

1 outer carton for 20 inner boxes (20*25=500 pics) or (20*50=1000 pics)

Type: HP-6802



Cat6 UTP RJ45 keystone jack inner packing: 1 inner box for 25 or 50 pics outer packing:

1 outer carton for 20 inner boxes (20*25=500 pics) or (20*50=1000 pics)

Type: HP-FC-8611



Name:

single face plate inner packing: 1 inner box for 25 or 100 pics outer packing:

1 outer carton for 20 inner boxes (20*25=500 pics) or (5*100=500

Type: HP-FC-8602



Name:

optical fiber box inner packing: 1 inner box for 25 or 100 pics outer packing:

1 outer carton for 20 inner boxes (20*25=500 pics) or (5*100=500

Type: HP-6821



optical fiber & network box

inner packing: 1 inner box for 25 or 50 pics

outer packing: 1 outer carton for 20 inner boxes (20*25=500 pics) or (20*50=1000 pics)

Type: HP-6809-1



Name:

cat6 UTP keystone jack female to female

inner packing: 1 inner box for 25 or 50 pics outer packing:

1 outer carton for 20 inner boxes (20*25=500 pics) or (20*50=1000 pics)

Type: HP-6A808P



Name: Cat6A STP RJ45 toolless

keystone jack inner packing: 1 inner box for 25 or 50

picsouter packing: 1 outer carton for 20 inner boxes (20*25=500 pics) or (20*50=1000 pics)

Type: HP-6805



Name Cat6 UTP RJ45 keystone jack

inner packing: 1 inner box for 25 or 50 pics

outer packing: 1 outer carton for 20 inner boxes (20*25=500 pics) or (20*50=1000 pics)

Type: HP-6804



Cat6 UTP RJ45 keystone jack inner packing:

1 inner box for 25 or 50 pics outer packing: 1 outer carton for 20 inner boxes (20*25=500 pics) or



Name: single face plate inner packing:

(20*50=1000 pics)

1 inner box for 25 or 100 pics outer packing: 1 outer carton for 20 inner boxes (20*25=500 pics) or (5*100=500

Type: HP-FC-8612



Name:

double face plate inner packing: 1 inner box for 25 or 100 pics outer packing: 1 outer carton for 20 inner boxes

(20*25=500 pics) or (5*100=500

Patch panel

Type: HP-59224 24 port cat5e UTP patch panel inner packing: 1 inner box for 1 pic outer packing: 1 outer carton for 20 inner boxes (1*20=20 pics) Type: HP-59824 24 port cat5e UTP modular patch panel inner packing: 1 inner box for 1 pic outer packing: 1 outer carton for 20 inner boxes (1*20=20 pics) Name: 24 port cat6 UTP patch panel inner packing: 1 inner box for 1 pic outer packing; 1 outer carton for 20 inner boxes (1*20=20 pics) Type: HP-69824 24 port cat6 UTP modular patch panel inner packing: 1 inner box for 1 pic outer packing: 1 outer carton for 20 inner boxes (1*20=20 pics) Type: HP-59124 24 port cat5e UTP patch panel inner packing: 1 inner box for 1 pic outer packing: 1 outer carton for 20 inner boxes (1*20=20 pics) Type: HP-69724 24 port cat6 UTP modular patch panel inner packing: 1 inner box for 1 pic outer packing:

1 outer carton for 20 inner boxes (1*20=20 pics)







19 inch wiring panel inner packing: 1 inner box for 1 pic outer packing: 1 outer carton for 20 inner boxes (1*20=20 pics)

24 port cat6 UTP patch panel

inner packing: 1 inner box for 1 pic

outer packing:

24 port cat5e UTP modular patch panel

24 port cat6 UTP patch panel

1 outer carton for 20 inner boxes (1*20=20 pics)

1 outer carton for 20 inner boxes (1*20=20 pics)

1 outer carton for 20 inner boxes (1*20=20 pics)

inner packing:

outer packing:

inner packing:

1 inner box for 1 pic outer packing: