# 2017 PRODUCT CATALOGUE



# 2017



02/03 Brief Introduction

GA Standing Network Cabinet

GE Standing Network Cabinet

06/08

09/12

13/15

16/19

32/34 GMA Wall Mounted Cabinets

35/37 GMB Wall Mounted Cabinets

38/39 GMC Wall Mounted Cabinets

40/41 Width 600 GB Standing Server Cabinets GQ Wall Mounted Cabinets

> 42/43 GU Wall Mounted Cabinet

GKA Single Open Racks

44/45

46/47

20/22 GC Standing Network Cabinets

Width 800 GB Standing Server Cabinets

23/25 GD Standing Network Cabinets

26/29 GF Standing Server Cabinets

30/31 GS Cold Pool System For Data Center 48/50 Fiber Optic Terminal Box

GKB Double Data Racks

51/58 Cabinet Accessories



-----

CASE



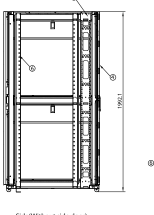


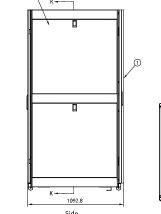
# **Product Features**

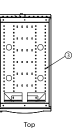


 Cabinets Are Vented To Allow Colling Fan Side Frame With Earthing Line









#### Speciffication:

Model Number	Capacity(U)	Width (mm)	Depth(mm)	Height(mm)	Packing Dimension (W*D*H)	Volume(CBM)
GA6125	25	600	1000	1236	650*1150*1386	1.036
GA6142	42	600	1000	1992	650*1150*2142	1.601
GA6148	48	600	1000	2259	650*1150*2409	1.800
GA7125	25	750	1000	1236	750*1150*1386	1.195
GA7142	42	750	1000	1992	750*1150*2142	1.8474
GA7148	48	750	1000	2259	750*1150*2409	2.078

- 465 ----- 450 -

600

SECTION K-K

This GA Standing Network Cabinet Is A Cost Effective Cabinet That Can Be Installed In Equipment Rooms Or In Office Environments Where Aesthetics Are Import. The GA Standing Network Cabinet Is Available In A Variety Of Heights And Colors And Is Designed For Mounting Telecommunications. Data Communications. Security, Broadcast And Other 19" Electronic Equipment. The GA Standing Network Cabinet Feature Lockable Removable Side Panels And Camber Front/Rear Door With Beehive Vented For Increased Air-Flow And Ventilation. These Cabinet Come Complete With Fans, 4(2 Front, 2 Rear) Adjustable Nine Flex Mounting Rail, Castors, Leveling Feet, Feet, Earthing Screw, Shipped Fully Assembled.

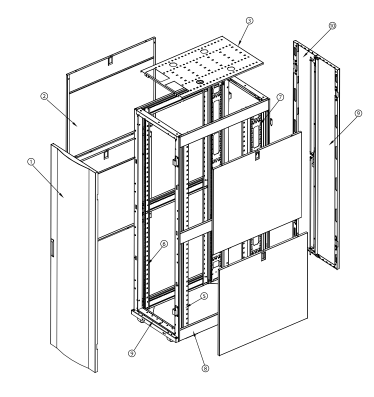


- Main Dimension:
  - - Side(Without side door)

Side

# **GA Standing Network Cabinet**

#### Main Stucture:



1. Ventilation Front door 2. Side door 3. TOP COVER 4. Frame 5. Rail-right 6. Rail-left 7. Cable-manager 8. Beam 9. Ventilation rear door-right 10.Ventilation rear door-left

# Main Part:

S/N	Specification Quantity		Material	Surface finish	Remark
1	Ventilation Front door 1		SPCC cold rolled steel t1.5	Powder coated	
2	Side door 4		SPCC cold rolled steel t1.2	Powder coated	
3	Top Cover	1	SPCC cold rolled steel t1.2	Powder coated	
4	Frame	2	SPCC cold rolled steel t2.0	Powder coated	
5	Rail-right	2	SPCC cold rolled steel t2.0	Powder coated	
6	Rail-left	2	SPCC cold rolled steel t2.0	Powder coated	
7	Cable-manager	2	SPCC cold rolled steel t2.0	Powder coated	
8	Beam	6	SPCC cold rolled steel t1.5		
9	Ventilation rear door-right	1	SPCC cold rolled steel t1.2	Powder coated	
10	0 Ventilation rear door-left 1		SPCC cold rolled steel t1.2		



# **GE Standing Network Cabinet**



# **Product Features**

The GE Standing Network Cabinet Is A Cost Effective Cabinet That Can Be Installed In Equipment Rooms Or In Office Environments Where Aesthetics Are Import.

The GE Standing Network Cabinet Are Available In A Variety Of Heights And Colors And Are Designed For Mounting Telecommunications, Datacommunications, Security, Broadcast And Other 19" Electronic Equipment.

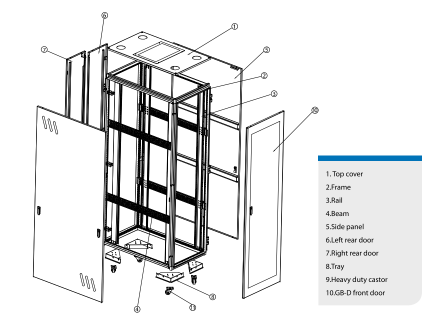
The GE Standing Network Cabinet Feature Lockable Removable Side Panels And Camber Front/Rear Door With Beehive Vented For Increased Air-Flow And Ventilation. These Cabinet Come Complete With Fans, 4 (2 Front, 2 Rear) Adjustable Nine Flex Mounting Rails, Casters, Leveling Feet, Earthing Screw. Shipped Fully Assembled.

- Exquisite Design With Precision Dimensions And Craftsmanship;
- Color: Computer Gray Or Black;
- Arc Vented Front/Rear Doors Enable Ventilation And Reliable Operation;
- Swiveling Wheels And Legs Can Be Jointly Installed To Withstand Up To 800Kg Maximum Carrying Capacity And 350Kg Mobile Carrying Capacity;
- Several Lockable Wiring Holes On Top/Bottom, Size Of The Large Hole At The Bottom Adjustable;
- Easy-To-Disassemble Front/Rear/Left/Right Doors Enable Convenient Operation From Any Side Of The Cabinet;
- Optional Installation Of Base Enables The Cabinet To Stay In A Fixed Position While Meeting Requirements Of Under-Base Wiring/ Ventilation;
- Linkage Cabinet, Full Series Of Optional Accessories





#### Main Stucture:



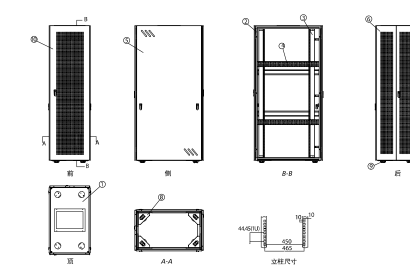
#### Main Part:

S/N	Specification	Quantity	Unit	Material	Surface finish	Remark
1	Flying Rings	4	Piece	Steel	Plated white Zinc	
2	Top cover	1	Piece	SPCC cold rolled steel t1.5	Powder coated	
3	Fan tray(optional)	1	Piece	SPCC cold rolled steel t1.0	Powder coated	
4	Frame	1	Set	SPCC cold rolled steel t1.5	Powder coated	Nine folds the molding
5	Mounting profile	4	Piece	SPCC cold rolled steel t2.0	Plated white Zinc	
6	Mounting angle	6	Piece	SPCC cold rolled steel t2.0	Plated white Zinc	
7	Side panel	2	Piece	SPCC cold rolled steel t1.5	Powder coated	Steel door with lock
8	Left rear door	1	Piece	SPCC cold rolled steel t1.2	Powder coated	Vented door
9	Right rear door	1	Piece	SPCC cold rolled steel t1.2	Powder coated	Vented door
10	Tray	4	Piece	SPCC cold rolled steel t2.0	Powder coated	
11	Heavy duty castor	4	Piece			
12	Duty front door <sup>1)</sup>	1	Piece	SPCC cold rolled steel t1.5	Powder coated	

#### Definition of Color:

• RAL9005 • RAL9004

#### Main Dimension:



#### Speciffication:

Model Number	Capacity(U)	Width (mm)	Depth(mm)	Height(mm)	Packing Dimension (W*D*H)	Volume(CBM)
GE6622	22	600	600	1110	620*620*1130	0.4344
GE6822	22	600	800	1110	620*820*1130	0.5745
GE6922	22	600	900	1110	620*920*1130	0.6446
GE6022	22	600	1000	1110	620*1020*1130	0.7146
GE6627	27	600	600	1330	620*620*1350	0.5189
GE6827	27	600	800	1330	620*820*1350	0.6863
GE6927	27	600	900	1330	620*920*1350	0.7700
GE6027	27	600	1000	1330	620*1020*1350	0.8537
GE6632	32	600	600	1550	620*620*1570	0.6035
GE6832	32	600	800	1550	620*820*1570	0.7982
GE6932	32	600	900	1550	620*920*1570	0.8955
GE6032	32	600	1000	1550	620*1020*1570	0.9929
GE6637	37	600	600	1780	620*620*1800	0.6919
GE6837	37	600	800	1780	620*820*1800	0.9151
GE6937	37	600	900	1780	620*920*1800	1.0267
GE6037	37	600	1000	1780	620*1020*1800	1.1383
GE6642	42	600	600	2000	620*620*2020	0.7765
GE6842	42	600	800	2000	620*820*2020	1.0269
GE6942	42	600	900	2000	620*920*2020	1.1522
GE6042	42	600	1000	2000	620*1020*2020	1.2774
GE8642	42	800	600	2000	820*620*2020	1.0269
GE8842	42	800	800	2000	820*820*2020	1.3582
GE8942	42	800	900	2000	820*920*2020	1.5238
GE8042	42	800	1000	2000	820*1020*2020	1.6895
GE6647	47	600	600	2220	620*620*2240	0.8610
GE6847	47	600	800	2220	620*820*2240	1.1388
GE6947	47	600	900	2220	620*920*2240	1.2776
GE6047	47	600	1000	2220	620*1020*2240	1.4266





# **Product Features**

The GB Standing Server Cabinet Is A Cost Effective Cabinet That Can Be Installed In Equipment Rooms Or In Office Environments Where Aesthetics Are Important. The Frame Made From Comes With Steel Side, Top And Rear Door Plus A Toughened Glass Front Door, Two Pairs Of Shelf Rails Are Provided For Mounting Shelves And Other Accessories In The 600mm / 800mm And 960mm Deep Cabinets. 19" Telecommunication And Data Racks Designed For Installing Patch Panels, Active Components For Lan Construction, Modems, Industry Controlling Devices, Stage Lighting Control, Monitor Equipments Etc. Unassembled Rack Is Equipped With 2 Pairs Of 19 " Movable Vertical Extrusions, One Pair Of Side Panels With Quick Release Locking Fastener, Tempered Glass Front Door With Lock, Rear Metal Door With Lock.Increase Operation Reliability For Inside Equipments, Strong Structure With Maximum Static Load Of 500 Kg Up. Several Lockable Cable Entrance On The Top/Bottom Plate.





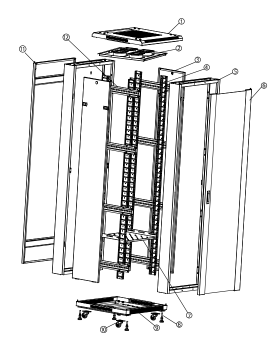
Side Frame With Earthing Line



 Cabinets Are Vented To Allow Colling Fan Front Lock

# Width 600 GB Standing Server Cabinets

#### Main Stucture:



1.Top cover
2.Fan tray
3.Side panel
4.Rail
5.Frame
6.Front door
7.Fixed shelf
8.Heavy duty whell
9.Bottom
10.Castor with break
11.Back door
12.Beam

#### Main Part:

S/N	Specification	Quantity	Unit	Material	Surface finish	Remark
1	Top cover	1	Piece	SPCC cold rolled steel t1.2	Powder coated	
2	Fan tray	1	Piece	SPCC cold rolled steel t1.0	Powder coated	
3	Side panel	2	Piece	SPCC cold rolled steel t1.0	Powder coated	Toughened glass door
4	Rail	4	Piece	SPCC cold rolled steel t2.0	Powder coated	
5	Frame	2	Piece	SPCC cold rolled steel t1.2	Powder coated	
6	Front door	1	Piece	5mm toughened glass door/SPCC t1.2	Powder coated	Removable plate door
7	Fixed shelf	1	Piece	SPCC cold rolled steel t1.2	Powder coated	
8	Heavy duty whell	4	Piece			
9	Bottom	1	Piece	SPCC cold rolled steel t1.2	Powder coated	
10	Castor with break	4	Piece			
11	Rear door	1	Piece	SPCC cold rolled steel t1.2	Powder coated	Removable plate door
12	Beam	8	Piece	SPCC cold rolled steel t1.2	Powder coated	
13	Square screws & nuts	56	Piece	Steel	Plated white Zinc	
14	Allen wrench	1	Piece	Steel	Black	
15	M12 adjustable feet	4	Piece			



# Meaning of Last Second Order NO.:







GB-A toughened glass door

GB-B steel door without holes

GB-C toughened glass door & veted door border GB-D vented plate door









GB-E vented plate door with square holes GB-F double-sections vented door GB-G Arc vented door

GB-H strong plate vented door

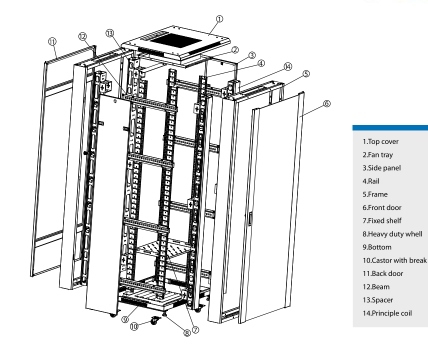
# Width 800 GB Standing Server Cabinets



# **Product Features**

Rooms Or In Office Environments Where Aesthetics Are Important, The Frame Made From Comes With Steel Side, Top And Rear Door Plus A Toughened Glass Front Door, Two Pairs Of Shelf Rails Are Provided For Mounting Shelves And Other Accessories In The 600mm / 800mm And 960mm Deep Cabinets. 19" Telecommunication And Data Racks Designed For Installing Patch Panels, Active Components For Lan Construction, Modems, Industry Controlling Devices, Stage Lighting Control, Monitor Equipments Etc. Unassembled Rack Is Equipped With 2 Pairs Of 19 " Movable Vertical Extrusions, One Pair Of Side Panels With Quick Release Locking Fastener, Tempered Glass Front Door With Lock, Rear Metal Door With Lock. Increase Operation Reliability For Inside Equipments, Strong Structure With Maximum Static Load Of 500 Kg Up. Several Lockable Cable Entrance On The Top/Bottom Plate. Main Stucture:



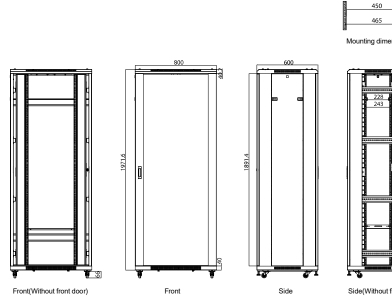


#### Main Part:

Encoification	Quantity	Linit	Motorial	Surface finish	Remark
Specification	Quantity	Unit	Material	Surface liftisti	Remark
Top cover	1	Piece	SPCC cold rolled steel t1.2	Powder coated	
Fan tray	1	Piece	SPCC cold rolled steel t1.0	Powder coated	
Side panel	2	Piece	SPCC cold rolled steel t1.0	Powder coated	Toughened glass door
Rail	4	Piece	SPCC cold rolled steel t2.0	Powder coated	
Frame	2	Piece	SPCC cold rolled steel t1.2	Powder coated	
Front door	1	Piece	5mm toughened glass door/SPCC t1.2	Powder coated	Removable plate door
Fixed shelf	1	Piece	SPCC cold rolled steel t1.2	Powder coated	
Heavy duty whell	4	Piece			
Bottom	1	Piece	SPCC cold rolled steel t1.2	Powder coated	
Castor with break	4	Piece			
Rear door	1	Piece	SPCC cold rolled steel t1.2	Powder coated	Removable plate door
Beam	8	Piece	SPCC cold rolled steel t1.2	Powder coated	
Square screws & nuts	56	Piece	Steel	Plated white Zinc	
Allen wrench	1	Piece	Steel	Black	
M12 adjustable feet	4	Piece			
	Fan tray Side panel Rail Frame Front door Fixed shelf Heavy duty whell Bottom Castor with break Rear door Beam Square screws & nuts Allen wrench	Top cover     1       Fan tray     1       Side panel     2       Rail     4       Frame     2       Front door     1       Fixed shelf     1       Heavy duty whell     4       Bottom     1       Castor with break     4       Rear door     1       Beam     8       Square screws & nuts     56       Allen wrench     1	Top cover1PieceFan tray1PieceSide panel2PieceRail4PieceFrame2PieceFront door1PieceFixed shelf1PieceHeavy duty whell4PieceBottom1PieceCastor with break4PieceRear door1PieceSquare screws & nuts56PieceAllen wrench1Piece	Top cover     1     Piece     SPCC cold rolled steel 11.2       Fan tray     1     Piece     SPCC cold rolled steel 11.0       Side panel     2     Piece     SPCC cold rolled steel 11.0       Rail     4     Piece     SPCC cold rolled steel 12.0       Frame     2     Piece     SPCC cold rolled steel 12.0       Frame     2     Piece     SPCC cold rolled steel 11.2       Front door     1     Piece     SPCC cold rolled steel 11.2       Fixed shelf     1     Piece     SPCC cold rolled steel 11.2       Heavy duty whell     4     Piece        Bottom     1     Piece     SPCC cold rolled steel 11.2       Castor with break     4     Piece        Rear door     1     Piece     SPCC cold rolled steel 11.2       Beam     8     Piece     SPCC cold rolled steel 11.2       Square screws & nuts     56     Piece     Steel       Allen wrench     1     Piece     Steel	Top cover1PieceSPCC cold rolled steel 11.2Powder coatedFan tray1PieceSPCC cold rolled steel 11.0Powder coatedSide panel2PieceSPCC cold rolled steel 11.0Powder coatedRail4PieceSPCC cold rolled steel 12.0Powder coatedFrame2PieceSPCC cold rolled steel 11.2Powder coatedFrame2PieceSPCC cold rolled steel 11.2Powder coatedFront door1PieceSPCC cold rolled steel 11.2Powder coatedFixed shelf1PieceSPCC cold rolled steel 11.2Powder coatedHeavy duty whell4PieceBottom1PieceSPCC cold rolled steel 11.2Powder coatedCastor with break4PieceRear door1PieceSPCC cold rolled steel 11.2Powder coatedBeam8PieceSquare screws & nuts56PieceSteelPietedAllen wrench1PieceSteelBlack

# Width 800 **GB Standing Server Cabinets**

#### Main Dimension:

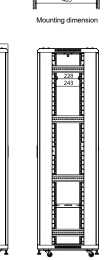


# Speciffication:

Model Numb	erCapacity(U)	Width (mm)	Depth(mm)	Height(mm)	Packing Dimension (W*D*H)	Volume (CBM)	CKD Packing Dimension (W*D*H)	Volume (CBM)
GB8647	47	800	600	2193	820*620*2270	1.1541	2200*820*320+820*620*130	0.6434
GB8847	47	800	800	2193	820*820*2270	1.5263	2200*820*320+820*820*130	0.6647
GB8947	47	800	960	2193	820*980*2270	1.8242	2200*820*320+820*980*130	0.6754
GB8642	42	800	600	1973	820*620*2050	1.0422	1980*820*320+820*620*130	0.5856
GB8842	42	800	800	1973	820*820*2050	1.3784	1980*820*320+820*820*130	0.6070
GB8942	42	800	960	1973	820*980*2050	1.6474	1980*820*320+820*980*130	0.6176
GB8637	37	800	600	1753	820*620*1830	0.9304	1760*820*320+820*620*130	0.5279
GB8837	37	800	800	1753	820*820*1830	1.2305	1760*820*320+820*820*130	0.5492
GB8937	37	800	960	1753	820*980*1830	1.4706	1760*820*320+820*980*130	0.5599

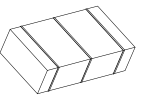
### Definition of Color:

RAL7032 RAL7035 • RAL9004 • RAL9005

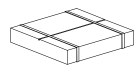


Side(Without front door)

# CKD Packing of GB Standing Server Cabinets:



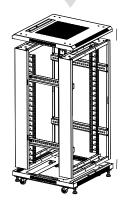
Package 1 (Frame,Doors,Rail,Fan Tray,power Panel)



Package 2 (Beam,Top,Bottom,Fixed shelf,Accessory)









Fast and Stable Assembling Frame

Finished Cabinet







# **Product Features**

The GC Standing Server Cabinet Is A Cost Effective Cabinet That Can Be Installed In Equipment Rooms Or In Office Environments Where Aesthetics Are Important. Materials: Spcc High-Quality Cold Roll Steel. Surface Treatment: Degreasing, Rustproof, Phosphoric Spraying. Tempered Glass Front Door, Advanced Revolve Lock. Featuring Economical Design With Simple To-Use Structure. Cable Entrances Of Top And Bottom Plate. Various Optional Accessories Are Available. Strong Structon With Maximum Static Load Of 300Kg. The Inner Can Be Adjusted Upon Requirement.

- Range Of Medium Duty Cabinets Of Durable Modular Construction
- Several Lockable Wiring Holes On Top/ Bottom, Size Of The Large Hole At The Bottom Adjustable.
- The Frame Can Bemoved According To Requirement, U Was Marked In The Frame To Identify The Height.
- Bottom Base Can Fix The Cabinet, Cable Entry, Airflow, Avoiding Arts. - Earthing Screw
- Adjustable Angles
- Can Be Supplied CKD



Rails With U Mark



· Cabinets Are Vented To Allow Front Lock Colling Fan

#### Main Part:

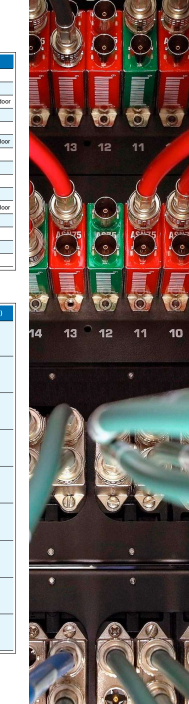
S/N	Specification	Quantity	/ Material	Surface finish	Remark
1	Top cover	1	SPCC cold rolled steel t0.8	Powder coated	
2	Fan tray	1	SPCC cold rolled steel t1.2	Powder coated	
3	Side panel	2	SPCC cold rolled steel t0.8	Powder coated	Toughened glass doo
4	Rail	4	SPCC cold rolled steel t1.5	Powder coated	
5	Frame	4	SPCC cold rolled steel t1.5	Powder coated	
6	Front door	1	5mm toughened glass door/SPCC t1.5	Powder coated	Removable plate doo
7	Fixed shelf	1	SPCC cold rolled steel t1.0	Powder coated	
8	M12 adjustable feet	4			
9	Bottom	1	SPCC cold rolled steel t0.8	Powder coated	
10	Heavy duty castor	4			
11	Rear door	1	SPCC cold rolled steel t0.8	Powder coated	Removable plate doo
12	Beam	6	SPCC cold rolled steel t1.5	Powder coated	
13	Square screws & nuts	24	Steel	Plated white Zinc	
14	Allen wrench	1	Steel	Black	
15	M12 adjustable feet	4			

# Speciffication:

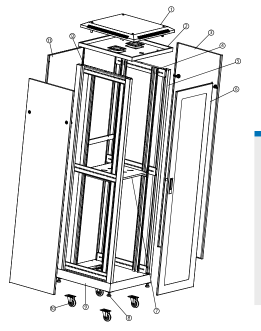
Model Number	Capacity(U)	Height(mm)	Packing Dimension (W*D*H)	Volume(CBM)
GC6647	47	2261	620*620*2300	0.8841
GC6847	47	2261	620*820*2300	1.1693
GC6947	47	2261	620*980*2300	1.3975
GC6642	42	2061	620*620*2100	0.8072
GC6842	42	2061	620*820*2100	1.0676
GC6942	42	2061	620*980*2100	1.2760
GC6637	37	1861	620*620*1900	0.7304
GC6837	37	1861	620*820*1900	0.9660
GC6937	37	1861	620*980*1900	1.1544
GC6633	33	1661	620*620*1700	0.6535
GC6833	33	1661	620*820*1700	0.8643
GC6933	33	1661	620*980*1700	1.0329
GC6628	28	1461	620*620*1500	0.5766
GC6828	28	1461	620*820*1500	0.7626
GC6928	28	1461	620*980*1500	0.9114
GC6624	24	1261	620*620*1300	0.4997
GC6824	24	1261	620*820*1300	0.6609
GC6924	24	1261	620*980*1300	0.7899
GC8647	47	2261	820*620*2300	1.1693
GC8847	47	2261	820*820*2300	1.5465
GC8947	47	2261	820*980*2300	1.8483
GC8642	42	2061	820*620*2100	1.0676
GC8842	42	2061	820*820*2100	1.4120
GC8942	42	2061	820*980*2100	1.6876
GC8637	37	1861	820*620*1900	0.9660
GC8837	37	1861	820*820*1900	1.2776
GC8937	37	1861	820*980*1900	1.5268



FRAME RAL 5023 BODY RAL 7035

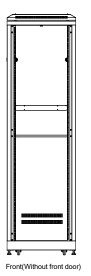


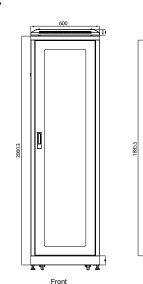
#### Main Stucture:



1.Top cover 2.Fan tray 3.Side panel 4.Rail 5.Frame 6.Front door 7.Fixed shelf 8.M12 adjustable feet 9.Bottom 10.Heavy duty castor 11.Rear door 12.Beam

#### Main Dimension:





늋

Side

450 465

Mounting dimension

Side(Without front panel)

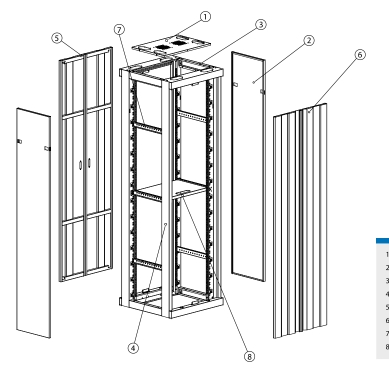
# **GD Standing Server Cabinets**





# **GD Standing Server Cabinets**

# Main Stucture:

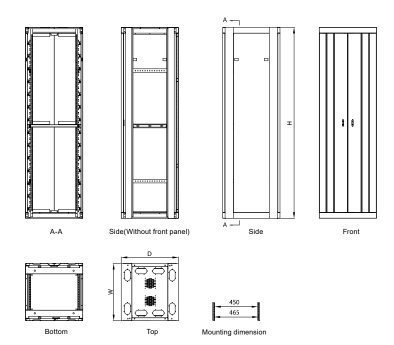


1.Top cover 2.Side panel 3.Side framel 4.Frame 5.Front double door 6.Rear double door 7.Beam 8.Fixed shelf

#### Main Part:

S/N	Specification	Quantity	Unit	Material	Surface finish	Remark
1	Top cover	1	Piece	SPCC cold rolled steel t1.2	Powder coated	
2	Side panel	2	Piece	SPCC cold rolled steel t0.8	Powder coated	
3	Side framel	4	Piece	SPCC cold rolled steel t1.2	Powder coated	
4	Frame	2	Piece	SPCC cold rolled steel t1.5	Powder coated	
5	Front double door	1	Piece	SPCC cold rolled steel t0.8	Powder coated	Removable plate door
6	Rear double door	1	Piece	SPCC cold rolled steel t0.8	Powder coated	Removable plate door
7	Beam	6	Piece	SPCC cold rolled steel t1.2	Powder coated	
8	Fixed shelf	1	Piece	SPCC cold rolled steel t1.2	Powder coated	
9	Square screws & nuts	56	Piece	Steel	Plated white Zinc	

#### Main Dimension:



# Speciffication:

Model Number	Capacity(U)	Width (mm)	Depth(mm)	Height(mm)	Packing Dimension (W*D*H)	Volume(CBM)
GD6647	47	600	600	2200	620*620*2220	0.8534
GD6847	47	600	800	2200	620*820*2220	1.1286
GD6947	47	600	960	2200	620*980*2220	1.3489
GD6642	42	600	600	2000	620*620*2020	0.7765
GD6842	42	600	800	2000	620*820*2020	1.0270
GD6942	42	600	960	2000	620*980*2020	1.2274
GD6637	37	600	600	1800	620*620*1820	0.6996
GD6837	37	600	800	1800	620*820*1820	0.9253
GD6937	37	600	960	1800	620*980*1820	1.1058
GD6632	33	600	600	1600	620*620*1620	0.6227
GD6832	33	600	800	1600	620*820*1620	0.8236
GD6932	33	600	960	1600	620*980*1620	0.9843
GD6628	28	600	600	1400	620*620*1420	0.5459
GD6828	28	600	800	1400	620*820*1420	0.7219
GD6928	28	600	960	1400	620*980*1420	0.8628





# **Product Features**

GF standing network cabinet uses a new design of the server cabinet to reflect the ability to manage the server, have good compatibility, suitable for large data base station and database. Standard accessories with removable perforated front door and double rear door. Height, depth and width can according customer request make. And more optional accessories. We have black and grey color.

- Simple structure.Strength stability
- Exquisite design with precision dimensions.
- The frame can remove according to requirement.
- Bottom base can fix the cabinet , cable entry, airflow.
   More optional accessories

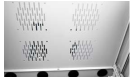




 The Frame Can Bemoved According To Requirement,U Was Marked In The Frame To Identify The Height.







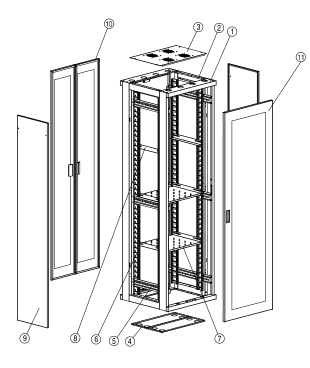
 Cabinets Are Vented To Allow Colling Fan



Rails With U Mark

# **GF Standing Server Cabinets**

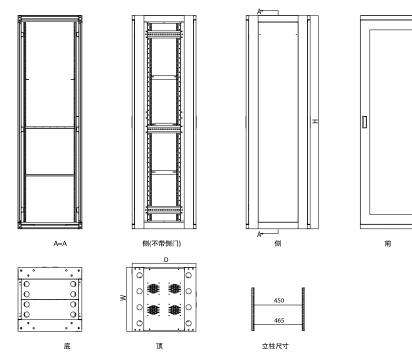
### Main Stucture:



1.Frame 2.Beam 3.Top cover 4.Bootom 5.Horizontal support 6.Vertical support 7.Fixed shelf 8.L rail 9.Side door 10.Double mesh door 11.Net door

# Main Part:

S/N	Specification	Quantity	Unit	Material	Surface finish	Remark
1	TTop cover	1	Piece	SSPCC cold rolled steel t1.2	Powder coated	
2	Side panel	2	Piece	SPCC cold rolled steel t1.0	Powder coated	
4	Rail	4	Piece	SPCC cold rolled steel t2.0	Powder coated	
5	Frame	2	Piece	SPCC cold rolled steel t1.5	Powder coated	
6	Front door	1	Piece	SPCC cold rolled steel t1.0	Powder coated	Removable plate door
7	Fixed shelf	1	Piece	SPCC cold rolled steel t1.2	Powder coated	
9	Bottom	2	Piece	SPCC cold rolled steel t1.0	Powder coated	
11	Rear door	2	Piece	SPCC cold rolled steel t1.0	Powder coated	Removable plate door
12	Beam	6	Piece	SPCC cold rolled steel t1.2	Powder coated	
13	Square screws & nuts	40	Piece	Steel	Plated white Zinc	



# Speciffication:

Model Number	Capacity(U)	Width (mm)	Height(mm)	Packing Dimension (W*D*H)	Volume(CBM)
GF6647	47	600	600	620*620*2210	0.8495
GF6847	47	600	800	620*820*2210	1.1235
GF6147	47	600	1000	620*1020*2210	1.3976
GF6642	42	600	600	620*620*2010	0.7726
GF6842	42	600	800	620*820*2010	1.0218
GF6142	42	600	1000	620*1020*2010	1.2711
GF6637	37	600	600	620*620*1810	0.6957
GF6837	37	600	800	620*820*1810	0.9202
GF6137	37	600	1000	620*1020*1810	1.1446
GF6632	32	600	600	620*620*1610	0.6189
GF6832	32	600	800	620*820*1610	0.8185
GF6132	32	600	1000	620*1020*1610	1.0181
GF6627	27	600	600	620*620*1410	0.542
GF6827	27	600	800	620*820*1410	0.7168
GF6127	27	600	1000	620*1020*1410	0.8916



#### Main Dimension:

GS Cold Pool System For Data Center

# **Product Features**

Cold and hot air separation,non turbulence, no short circuit,high refrigeration efficiency,saving cost; Good cooling effect, the heat dissipation effect more than single cabinet. Also improve the cabinet equipment density, save space;

The side of top cover adsorbed by the magnetic lock on the channel top plate, the magnetic lock power supply is controlled by the fire fighting system, when the alarm goes off, the fire fighting system will turn off the switch, the top cover will open,gas fire fighting in cold pool system for data center, more reliable. Modularization installation, when customer get the goods, all system is modularization, easy to assemble.

The data center use double acting door or auto door, doesn't occupy any corridor space. Customer according request can choose metal door with window or tempered glass door.

With digital lock or other type lock;

Data center top use tempered glass , when open , people can enter easy. The top have light.

Top, doors all have sealing strip, can improve the refrigeration efficiency.

The data center have thermostat, hygrometer and smoke transducer , for air-condition control and send the data to fire-fighting system.

Inside put camera, the optional instrument panel on the front door for real-time monitoring and control.

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

Material: rails and beam use anti- finger galvanometer steel coils; other parts use Cold-rolled steel sheet.
 Thickness: For hanger rail and top cover 2.0 mm, frame and support beam 1.5mm, other SPCC1.2mm.

Surface finish: rails and beam no coating, other parts degreasing, pickling, phosphoric, powder coating.



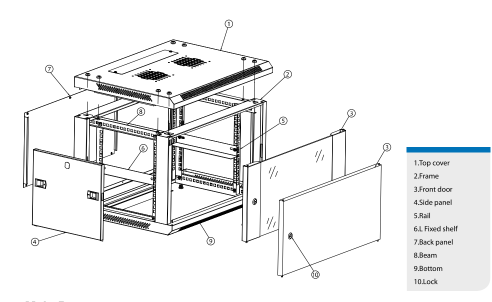








#### Main Stucture:



#### Main Part:

S/N	Specification	Quantity	Unit	Material	Surface finish	Remark
1	Top Cover	1	Piece	SPCC Cold rolled steel t1.0	Powder coated	
2	Frame	2	Piece	SPCC Cold rolled steel t1.0	Powder coated	
3	Front door <sup><math>\oplus</math></sup>	1	Piece	5mm toughened glass door /spcc 1.2	Powder coated	
4	Side panel	2	Piece	SPCC Cold rolled steel t1.0	Powder coated	
5	Rail	4	Piece	SPCC Cold rolled steel t1.5	Powder coated	
6	L Fixed shelf	2	Piece	SPCC Cold rolled steel t1.0	Powder coated	
7	Back panel	1	Piece	SPCC Cold rolled steel t1.2	Powder coated	
8	Beam	4	Piece	SPCC Cold rolled steel t1.2	Powder coated	
9	Bottom	1	Piece	SPCC Cold rolled steel t1.0		
10	Lock <sup>∞</sup>	1	Piece			With 2 Keys
11	Hexagonal spiral	16	Piece	Stainless steel	Deactivation	
12	Flange nut	16	Piece	Stainless steel	Deactivation	
13	Cross screw	12	Piece	Stainless steel	Deactivation	
14	Card buckle	12	Piece	Stainless steel	Deactivation	

Remark: ① Two types of front door:toughened glass door,plate front door ② Toughened glass door and plate front door with small round lock



1151

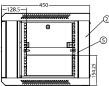
# **Product Features**

MA Wall Mounted Cabinets Rigid Frame Structure With Load Rating Of 60 Kg, Cable Entry rom Top And Bottom, Front Section With Glass Door Keys And Locks, Quickly Removable Side anels, Provision For Optional Lock, Construction From 1mm Steel And Frames 2mm Steel, Fan ption With Effective Ventilation. 2 Pairs Of 19" Movable Vertical Extrusion.

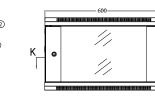
Variety Of Heights	-600mm Wide Body
Vented Top And Bottom	-With Tempered Glass Locking Doors
The Door Can Be Quickly Removed On	Site For Easy Cabinet Installation,
And Can Be Re-Hinged From Either Sid	le (No Tools Are Required).
Mounting Panel On The Rear, Easily Ins	stalling
	-Quickly Removable Side Door
Installation Can Be Optional For Standi	ng Or Wall
Mounting	-Feet And Castors Can Be Provided For Stand

# **GMA Wall Mounted Cabinets**

#### Main Dimension:

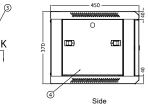


Side(Without side panel)



Front

Section K-K

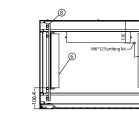


Б

Mounting dimension



Back(Wall-mouted hole size)



旧

ĸ

#### Speciffication:

Model Number	Capacity(U)	Width (mm)	Depth(mm)	Height(mm)	Packing Dimension (W*D*H)	Volume(CBM)
GMA6406	6	600	450	370	620*470*250	0.0729
GMA6409	9	600	450	500	620*520*250	0.0806
GMA6412	12	600	450	635	620*650*170	0.0685
GMA6415	15	600	450	770	620*790*170	0.0738
GMA6606	6	600	600	370	620*620*250	0.0961
GMA6609	9	600	600	500	620*620*250	0.0961
GMA6612	12	600	600	635	620*650*250	0.0685
GMA6615	15	600	600	770	620*790*250	0.0738
GMA6112	12	600	150	635	620*650*170	0.0690

#### Definition of Color:

RAL9005 RAL9004 RAL7035 RAL7032

# **GMB Wall Mounted Cabinets**



# **Product Features**

# **GMB Wall Mounted Cabinets**



#### Speciffication:

Model Number Capacity(U) Width		Width (mm)	(mm) Depth(mm) Height(mm		Packing Dimension (W*D*H)	Volume(CBM)
GMB6506	6	600	550	370	620*570*390	0.1378
GMB6509	9	600	550	500	620*570*520	0.1838
GMB6512	12	600	550	635	620*570*655	0.2315
GMB6515	15	600	550	770	620*570*790	0.2792

#### Main Part:

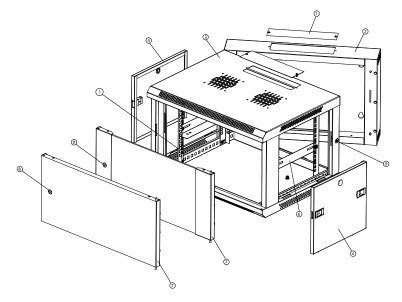
Remark: ① Two types of front door:toughened glass door,plate front door ② Toughened glass door and plate front door with small round lock

S/N	Specification	Quantity	Unit	Material	Surface finish	Remark
1	Cable entry cover	3	Piece	SPCC Cold rolled steel t1.0	Powder coated	
2	Back frame	1	Set	SPCC Cold rolled steel t1.5	Powder coated	
3	Frame	1	Piece	SPCC Cold rolled steel t1.2	Powder coated	
4	Side panel	2	Piece	SPCC Cold rolled steel t1.0	Powder coated	
5	Mounting rail	4	Piece	SPCC Cold rolled steel t1.5	Powder coated	
6	Fixed shelf	2	Piece	SPCC Cold rolled steel t1.2	Powder coated	
7	Front door <sup><math>\odot</math></sup>	1	Piece	5mm toughened glass door /SPCC 1.2	Powder coated	
8	Lock <sup>®</sup>	1	Piece			With 2 Keys
9	$Lock^{\oplus}$	1	Piece			With 2 Keys

#### Definition of Color:

● RAL9005 ● RAL9004 ● RAL7035 ● RAL7032

Main Stucture:



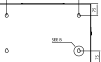


1.Cable entry cover 2.Back frame 3.Frame 4.Side panel 5.Mounting rail 6.L Fixed shelf 7.Front door 8.Lock

#### Main Dimension:

đ





6

Front

Тор

₩



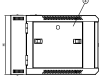
Mounting dimension

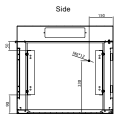
୭

Side(Without side panel)

Back







Front mounting rail(removable)

Se

Section A-A



Product Features GMC Min Wall Mounted Cabinets Rigid Frame Structure With Load Rating Of 50 Kg, Cable

and Back

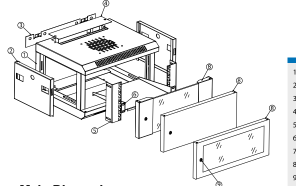




Earthing Screw

 Installation Can Be Optional For Adjustable Mounting Rails Front Standing or Wall Mounting

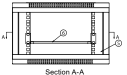




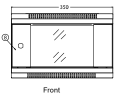
0

Side panel



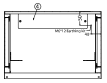


Main Dimension:



<del>الم الم 1</del>

Back(wall-mouned hole size)



Main Part:

Remark: 1 Two types of front door:toughened glass door,plate front door ② Toughened glass door and plate front door with small round lock

S/N	Specification	Quantity	Unit	Material	Surface finish	Remark
1	Frame	1	Set	SPCC Cold rolled steel t1.0	Powder coated	
2	Side panel	2	Piece	SPCC Cold rolled steel t1.0	Powder coated	
3	Mounting panel	1	Piece	SPCC Cold rolled steel t1.2	Powder coated	
4	Cable entry cover	4	Piece	SPCC Cold rolled steel t1.0	Powder coated	
5	Mounting rail	2	Piece	SPCC Cold rolled steel t1.0	Powder coated	
6	Fixed shelf	1	Piece	SPCC Cold rolled steel t1.0	Powder coated	
7	Horizontal support	1	Piece	SPCC Cold rolled steel t1.0	Powder coated	
8	Front door <sup>®</sup>	1	Piece	SPCC Cold rolled steel t1.2	Powder coated	
9	Lock®	1	Piece			With 2 Keys

#### Speciffication:

Model Number	Capacity(U)	Width (mm)	Depth(mm)	Height(mm)	Packing Dimension (W*D*H)	Volume(CBM)
GMC3204	4	350	280	255	370*300*275	0.0305
GMC3206	6	350	280	344	370*300*365	0.0405
GMC3209	9	350	280	477.5	370*300*500	0.0556
GMC3212	12	350	280	611	370*300*635	0.0705

■ Definition of Color: ● RAL9005 ● RAL9004 ● RAL7035 ● RAL7032



Quickly Rrmovable Side Door



Product Features Materials: Spcc Cold Rolled Steel Surface Treatment: Deareasing, Rustproof, Phosphoric









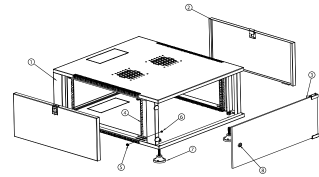
#### Adjustable Mounting Rails Front and Back

Earthing Screw

• Side Frame With Earthing Line

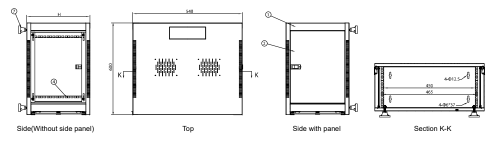
Front Lock

#### Main Stucture:



1.Frame 2.Side panel 3.Front door 4.Rail 5.Flange nut M5 6.Crosscrew M5x12 7.Adjustable feet 8.Lock

#### Main Dimension:



#### Main Part:

S/N	Specification	Quantity	Unit	Material	Surface finish
1	Frame	1	Piece	SPCC Cold rolled steel t1.0	Powder coated
2	Side panel	2	Piece	SPCC Cold rolled steel t1.0	Powder coated
3	Front door	1	Piece	5mm tempered glass door	
4	Rail	4	Piece	SPCC Cold rolled steel t1.5	plated with zinc
5	Flange nutM5	8	Piece	steel	plated with zinc
6	Cross screwM5x12	8	Piece	steel	plated with zinc
7	Adjustable feet	4	Piece		
8	Lock	1	Piece		

#### Speciffication:

Model Number	Capacity(U)	Width (mm)	Depth(mm)	Height(mm)	Packing Dimension (W*D*H)	Volume(CBM)
GQ5606	6	540	600	310	560*620*330	0.1146
GQ5609	9	540	600	445	560*620*465	0.1614
GQ5612	12	540	600	580	560*620*600	0.2083
GQ5615	15	540	600	710	560*620*730	0.2534
GQ5620	20	540	600	932.5	560*620*950	0.3298
GQ5625	25	540	600	1155	560*620*1175	0.4080

■ Definition of Color: ● RAL9005 ● RAL9004 ● RAL7035 ● RAL7032





 Adjustable Mounting Rails Front and Back

Back with Key

Front Lock

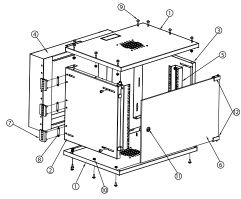
# **Product Features**

• Earthing Screw

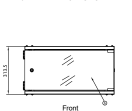
aterial: SPCC Rolled Steel Surface Treatment: Degreasing, Rustproof, Phosphoric praying Exquisite Design With Precise Dimension And Craftsmanship. Tempered Glass ront Door. Installation Can Be Optional For Standing Or Wall Mounting. Easy Installing And faintaining. Frame Structure With The Load Of 50kgs. Various Optional Accessories Are wailable. All Part With The Screw, Very Easy Disassembly Packing.

- Variety Of Heights
- With Tempered Glass Locking Doors
- Quickly Removable Side Door
- Installation Can Be Optional For Standing Or Wall Mount
- Feet And Castors Can Be Provided For Standing Installat
- Adjustable Mounting Rails Front A

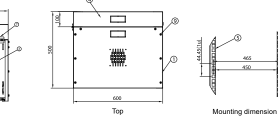
Main Stucture:







Main Dimension:



#### Main Part:

S/N	Specification	Quantity	Unit	Material	Surface finish	Remark
1	Top cover (same with bottom)	2	Piece	SPCC Cold rolled steel t1.2	Powder coated	
2	Left panel	1	Piece	SPCC Cold rolled steel t1.5	Powder coated	
3	Right panel	1	Piece	SPCC Cold rolled steel t1.5	Powder coated	
4	Rear frame	1	Set	SPCC Cold rolled steel t1.5	Powder coated	Accessories
5	Rail	2	Piece	SPCC Cold rolled steel t1.5	Powder coated	
6	Glass door	1	Piece	5mm toughened glass door	Powder coated	
7	Hinge	3	Piece		Powder coated	Packing with rear frame
8	Gasket	3	Piece			
9	Haxangon socket button head screw	20	Piece			
10	Hexagon nuts with flange	32				Twelve packing with rear frame
11	Lock	1	Piece			With 2 Keys
12	Glass clamp	1	Piece		Deactivation	Up and down

#### Speciffication:

Model Number	Capacity(U)	Width (mm)	Depth(mm)	Height(mm)	Packing Dimension (W*D*H)	Volume(CBM)
GU6406	6	600	500	312	620*520*332	0.1070
GU6409	9	600	500	446	620*520*466	0.1502
GU6412	12	600	500	580	620*520*600	0.1934
GU6415	15	600	500	715	620*520*735	0.2370

■ Definition of Color: ● RAL9005 ● RAL9004 ● RAL7035 ● RAL7032

Side

www.tagoobinot.com I 42







# **Product Features**

Modular Design, Easily Assemble And Disassemble For Delivery, Low-Cost; Various Optional Accessories According To Requirement Surface Treatment: Degreasing, Phosphoric, Powder Coat.

- Modular Design, Easily Mounting And Disassemble, Low-Cost, Easy Delivery. - Many Accessories Optional According To Requirement - Can Be Supplied CKD



Castor With Brake



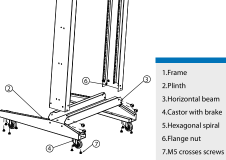
• 6 ways universal PDU

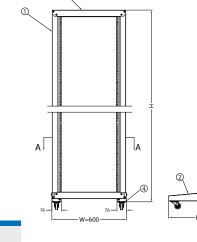
• 2U 350mm depth fixed shelf





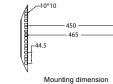
1





Section A-A

Main Dimension: 3



#### Main Part:

S/N	Specification	Quantity	Unit	Material	Surface finish
1	Pole	2	Piece	SPCC Cold rolled steel t1.5	Powder coated
2	Plinth	2	set	SPCC Cold rolled steel t2.0	Powder coated
3	Horizontal beam	2	Piece	SPCC Cold rolled steel t2.0	Powder coated
4	2"heavy duty castor	4	Piece		Powder coated
5	Hexagonal spiral	20	Piece	Stainless steel	Deactivation
6	Flange nut	20	Piece	Stainless steel	Deactivation
7	M5 crosses screws	16	Piece	Stainless steel	Deactivation

### Speciffication:

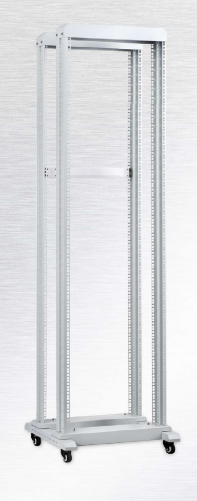
Model Number	Capacity(U)	Width (mm)	Depth(mm)	Height(mm)	Packing Dimension (W*D*H)	Volume(CBM)
GKA6622	22	600	600	1120	670*150*1150	0.1156
GKA6632	32	600	600	1562	670*150*1595	0.1603
GKA6637	37	600	600	1785	670*150*1815	0.2050
GKA6642	42	600	600	2010	670*150*2040	0.1829
GKA6647	47	600	600	2230	670*150*2260	0.2271

■ Definition of Color: ● RAL9005 ● RAL9004 ● RAL7035 ● RAL7032



#### Main Stucture:



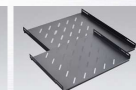


# **Product Features**

- Can Be Supplied CKD

Modular Design, Easily Assemble And Disassemble For Delivery, Low-Cost; Various Optional Accessories According To Requirement Surface Treatment: Degreasing,Phosphoric, Powder Coat.

- Modular Design, Easily Mounting And Disassemble, Low-Cost, Easy Delivery.
   Many Accessories Optional According To Requirement



• 1U Fixed Shelf

Castor With Brake



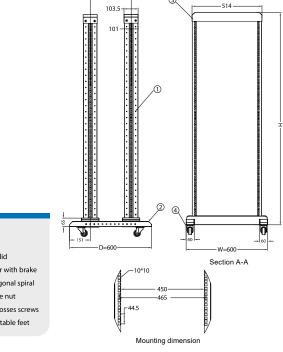
• 6 ways universal PDU



# 1.Fram 2.Pinth 3.Fram lid 4.Castor with brake 5.Hexagonal spiral 6.Flange nut 7.M5 crosses screws 8.Adjustable feet



#### Main Dimension:



#### Main Part:

S/N	Specification	Quantity	Unit	Material	Surface finish
1	Frame	2	Set	SPCC Cold rolled steel t1.5	Powder coated
2	Plinth	2	Piece	SPCC Cold rolled steel t2.0	Powder coated
3	Top cover	2	Piece	SPCC Cold rolled steel t2.0	Powder coated
4	2"heavy duty castor	4	Piece		Powder coated
5	Hex agonal spiral	8	Piece	Stainless steel	Deactivation
6	Flange nut	8	Piece	Stainless steel	Deactivation
7	M5 crosses screws	16	Piece	Stainless steel	Deactivation
8	Adjustable feet	4	Piece		

# Speciffication:

Model Number	Capacity(U)	Width (mm)	Depth(mm)	Height(mm)	Packing Dimension (W*D*H)	Volume(CBM)
GKB6622	22	600	600	1120	670*260*1150	0.2003
GKB6632	32	600	600	1562	670*260*1595	0.2778
GKB6637	37	600	600	1785	670*260*1815	0.3161
GKB6642	42	600	600	2010	670*260*2040	0.3554
GKB6647	47	600	600	2230	670*260*2260	0.3937

■ Definition of Color: ● RAL9005 ● RAL9004 ● RAL7035 ● RAL7032

# Fiber Optic Terminal Box



 280\*300\*70 1-24 Core Wall Type Optical Fiber Distribution Box



 350\*350\*100 1-16 Core Wall Type Optical Splitters Box-A



 350\*300\*70 1-24 Core Wall Type Optical Fiber Distribution Box



 350\*350\*100 1-16 Core Wall Type Optical Splitters Box-B



 450\*380\*110 1-48 Core Wall Type Optical Fiber Distribution Box



 300\*250\*100 Wall Type Campus Information Box

# Fiber Optic Terminal Box Cabinet Accessories



 ◀ 460\*350\*100 1-32 Core Wall Type Optical Splitters Box



 620\*500\*130 Wall Type 1-48
 Core Embedded Three In One Optical Fiber Distribution Box





#### Features and Benefits:

**GA-A Series Patch Panel, Fiber** 

GA-A series can be applied in branch connection of optical cable termination, 19" standard structure, sliding design, rack mounted, suitable for

Distribution Frame Product Features:

FC,SC,ST,LC adapters.

Application: Telecommunication networks CATV Networks Local Area Network Active Device Termination

FTTH

 Low excess loss & High performance
 Retractable splicing tray
 Convenience and ease of handling
 Applied to various of optical fiber distribution frames, distribution cabinets and optical cable cross-connection cabinets.
 With splice trays in the box and integrate heat sealing and wiring into one.
 Apply double-sided structured optical fiber splice tray to make full use of the two sides of the board.
 It's suitable for ribbon or non-ribbon optical fiber cable.

7. It's suitable for ribbon or non-ribbon optical fiber cable.

Every tray can be clamped with 12FC/SC/ST adaptors.
 Install adaptors on the face side of optical fiber splice tray in a bayonet

way at an oblique angle of 30 degrees to ensure curve radius of.

	Туре	GA-A-1U	GA-A-2U	GA-A-3U	GA-A-4U
Si	ze(mm) w*d*h	430*300*1U	430*300*2U	430*300*3U	430*300*4U
Max	capacity(Cores)	48	96	144	192

#### **GA-C ODF Unit**

**Product Features:** 

GA-B series can be applied in the straight through or branch connection of indoor optical cable;Available for the distribution and terminal connection of various kinds of optical fiber system,fit for wall mounting.

Туре	GA-B-4	GA-B-8	GA-B-12	
Size(mm) w*d*h	220*110*40	220*110*40	430*300*4U	
Max capacity(Cores)	4	8	12	
Adapter	SC,ST,FC,LC	SC,ST,FC,LC	SC,ST,FC,LC	

#### **Cabinet Accessories**



#### **GA-B Series Fiber Optic Teminal Box**

#### **Product Description:**

Optical Distribution Frame (ODF) is integrated components in any fiber management system to handle termination and cross-connection of cables. Pre-terminated ODFs with cables are pre-installed with connectors and cable for quick and easy installation. Units with pre-terminated cables offer advantages such as faster installation, resulting in shorter time to revenue as well as guaranteed quality and performance. We offer optical distribution frame in different size, such as 1U 12 ports, 1U 24 ports, 2U 36ports, 3U 48 ports, 4U 72 ports. Several cable options are available.

#### **Application:**

Telecommunications subscriber loopFiber to the home (FTTH) LAN/WAN CATV

#### Functions:

Optical cable fixation and protection Optical cable termination Patching Protection of optical fiber and pigtail

#### Features and Benefits:

For standard 19' racks use (other rack width options available on request) Fully stable patch panel, no risk of movement Protected patch panel offers secure environment for adapters, patch cords and pigtails Top quality steel with cover by electrostatic painted ensures the strong body and pleasing appearance Easy for installation of inlay, convenient to expand capacity, obliquity of adapter is 30° Height: depends on capacity, one Integrated Splice & Distribution unit which has the capacity of 12 core within 1U heiaht Different size 1U 12 ports, 1U 24 ports, 2U 36ports, 3U 48 ports, 4U 72 ports Adapter interface sc,fc,lc,st,e2000... Fiber cores 12 port,24 port,36port,48port,72port,96port,144 port ,288port

Туре	GA-C-12	GA-C-24	GA-C-48	GA-C-72	GA-C-24	GA-C-48	GA-C-72	GA-C-96
Size(mm) w*d*h	480*250*1U	480*250*2U	480*210*3U	480*210*4U	480*300*2U	480*300*3U	480*300*4U	480*300*6U



GA-1-600mm Sliding shelf without vented for depth 600mm cabinet GA-1-800mm Sliding shelf without vented for depth 800mm cabinet GA-1-960mm Sliding shelf without vented for depth 960mm cabinet







GA-3-600mm Keyboard for depth 600mm cabinet GA-3-800mm Keyboard for depth 800mm cabinet GA-3-960mm Keyboard for depth 960mm cabinet



GA-4-600mm 1U Fixed shelf for depth 600mm cabinet GA-4-800mm 1U Fixed shelf for depth 800mm cabinet GA-4-960mm 1U Fixed shelf for depth 960mm cabinet



GA-5-250mm 2U Fixed shelf depth 250mm GA-5-350mm 2U Fixed shelf depth 350mm GA-5-450mm 2U Fixed shelf depth 450mm



GA-6 Drawer



GA-7-1U 19" 1U Blanking panel GA-7-1U 19" 2U Blanking panel GA-7-1U 19" 3U Blanking panel GA-7-1U 19" 4U Blanking panel



GA-8-66 Bottom for GB 600\*600mm cabinet GA-8-68 Bottom for GB 600\*800mm cabinet GA-8-88 Bottom for GB 800\*800mm cabinet GA-8-89 Bottom for GB 800\*960mm cabinet



GA-9 19" 1U Metal cable manager



GA-10 19" 1U Plastic cable manager

# **Cabinet Accessories**





GA-12 Feet for GQ cabinet



GA-13 Adjustable feet

GA-15

Castor without brake

GA-14 Castor with brake

GA-16 Stainless steel square nuts and screws



Cabinet connector for GB



GA-22 German type power socket





GA-24 French type power socket



American type power socket



GA-26 Cooling fan



GA-17 19" 1U Plastic 4 rings cable manager



GA-18 Advanced lock







GA-28-24P

GA-19 Side lock



GA-20 Lock with the deluxe rotary handle



GA-29-1U 19" 1U Panel bracket GA-29-2U 19" 2U Panel bracket GA-29-4U 19" 4U Panel bracket



GA-30 Thermostat with base

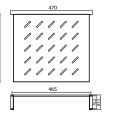
# **Cabinet Accessories**





#### GA-5 Structure of 2U Fixed Shelf





<ul> <li>Heavy duty fixed shelf:Use for placing equipment</li> </ul>
<ul> <li>Material:t1.2spcc cold rolled steel</li> </ul>
<ul> <li>Surface Finish:Degreasing,pickling,phoshoric,</li> </ul>

powder coated • Loading capacity:20kg

Model Number	Specification	Dimension(mm)	Thickness(mm)	Remark
GA-5-250	250mm Cantilever shelf	250(Depth)	1.5	19" Installation
GA-5-350	350mm Cantilever shelf	350(Depth)	1.5	19" Installation
GA-5-450	450mm Cantilever shelf	450(Depth)	1.5	19" Installation

#### Power Distribuion Unit:

