

## **Rack System**

## **Product Standard**

1.Front frame

2.Bottom frame 3.Frame

Our products comply with the standards of ANSI/EIA, RS-310-D, DIN41491 Part 1, IEC297-2, DIN41494 Part 7, GB/T3047.2-92.

It is also compatible with the international 19 inch, metric system and ETSI.

## **Technological Characteristics**

1. The framework of the racks is heavy-duty which is made of SPPC cold steel.

2.The raw materials are handled by degrease, acid pickling, rust –proof, parkerising and water washing. After that, it will be painted by electrostatic paint spray.

3.Well ventilation design can enhance compatibility. More IT equipment can be housed to the racks.

4.Each rack is equipped with an omni-directional wheel and support legs that a mobility and stability are improved.

5.It comes with a full set of high quality accessories. The front door, back door and side panel can be disassembled easily. An upper and down holes c/w cover plates are used for cable wiring.

6.Normally, a front door is single perforated door while a back door is double perforated door. An OEM

configuration is available upon client's request.

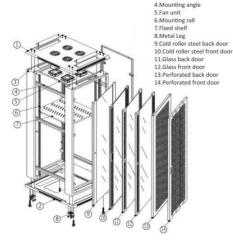
7. There are individual design and combination for the racks. It can be full-set, frame only and frame with

doors. The OEM services are provided.

8. The racks of 37U, 42U and 47U are completed with 3 nos. of fixed shelf and 1 no. of 6 way PDU.

9. The racks of 32U are completed with 2 nos. of fixed shelf and 1 no. of 6 way PDU.

10. The racks of 14U, 18U, 22U and 27U are completed with 1 no. of fixed shelf and 6 way PDU.



	Item No.	Width		Depth		Height	
		mm	Inch	mm	Inch	mm	Inch
22U	GT-8122	800	31	1000	39	1200	47
	GT-8822	800	31	800	31	1200	47
	GT-8622	600	24	600	24	1200	47
	GT-6122	600	24	1000	39	1200	47
	GT-6822	600	24	800	31	1200	47
	GT-6622	600	24	600	24	1200	47
18U -	GT-6818	600	24	800	31	1000	39
	GT-6618	600	24	600	24	1000	39
14U	GT-6614	600	24	600	24	1000	39

, a		mm	Inch	mm	Inch	mm	Inch
	GT-8147	800	31	1000	39	2200	87
47U	GT-8847	800	31	800	31	2200	87
	GT-8647	600	24	600	24	2200	87
	GT-6147	600	24	1000	39	2200	87
	GT-6847	600	24	800	31	2200	87
	GT-6647	600	24	600	24	2200	87
42U	GT-8142	800	31	1000	39	2000	79
	GT-8842	800	31	800	31	2000	79
	GT-8642	800	24	600	24	2000	79
	GT-6142	600	24	1000	39	2000	79
	GT-6842	600	24	800	31	2000	79
	GT-6642	600	24	600	24	2000	79
37U	GT-8137	800	31	1000	39	1800	71
	GT-8837	800	31	800	31	1800	71
	GT-8637	800	24	600	24	1800	71
	GT-6137	600	24	1000	39	1800	71
	GT-6837	600	24	800	31	1800	71
	GT-6637	600	24	600	24	1800	71
32U	GT-8132	800	31	1000	39	1600	63
	GT-8832	800	31	800	31	1600	63
	GT-8632	800	24	600	24	1600	63
	GT-6132	600	24	1000	39	1600	63
	GT-6832	600	24	800	31	1600	63
	GT-6632	600	24	600	24	1600	63

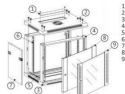
Depth

mm Inch mm Inch mm Inch









1.Cable entry cover 2.Top cover 3.Frame 4.Bottom

4.Bottom 5.Beam 6.Mounting rail

9 7.Side panel 8.Glass front door 9.Cold roll steel door

	Item No.	Width		Depth		Height	
		mm	Inch	mm	Inch	mm	Inch
18U(Hang)	GT-6418	600	24	450	18	900	35
15U(Hang)	GT-6415	600	24	450	18	800	31
12U(Hang)	GT-6412	600	24	450	18	650	26
9U(Hang)	GT-6409	600	24	450	18	520	20
6U(Hang)	GT-6406	600	24	450	18	380	15





P/N:GT-SS66 Sliding shelf Different size could be applied to different rack 600mm/800mm/960mm/1000mm



P/N:GT-SS66A Sliding shelf Different size could be applied to different rack 600mm/800mm/960mm/1000mm



P/N:GT-FS66A Fixed shelfDifferent size could be applied to different rack 600mm/800mm/960mm/1000mm



P/N:GT-FS66 Fixed shelfDifferent size could be applied to different rack 600mm/800mm/960mm/1000mm



P/N:GT-BP8001 Blank plate 19" rack blank plate



P/N:GT-RFP602 Rack fan panel 2&4 fans



P/N:GT-WR01 Widen ring 800mm for



P/N:GT-SS04 Support Screw Supporting the rack



P/N:GT-CM901 Metal Cable Manager 24port,for



P/N:GT-CM902 Metal Cable Manager 24 port,for 19"rack



P/N:GT-CM903 ABS Cable Manager 24 port,for 19"rack