

FEATURES:

- compliant with ANSI/EIA RS-310-D, IEC297-2, DIN41491.Part1, part7, DIN 4144 standards
- connected by four corner to ensure the stability
- cable entry from the top cover and bottom panel
- removable side doors for easy installation and maintenance
- 4 pcs of M12 adjustable feet and 4 pcs of 2" heavy duty castors included
- 40 sets M6 cage nuts included (below 32U 20 sets)
- up to 800 kgs static loading capacity with adjustable feet
- toughened glass or perforated front door is available upon request, with metallic rear door or perforated door; or perforated front door with dual perforated door
- optional Fan unit (4 fans and 2m single input power cord for 800mm depth cabinet and above)
- standard "S" type vertical rail ("L" type vertical rail on request)



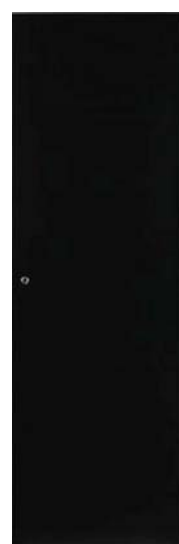
OPTIONAL DOORS:



Glass Front Door



Perforated Door



Metallic Rear Door



Dual Perforated Door

MATERIAL & COLOR:

Frame: SPCC cold rolled steel

others: SPCC cold rolled steel

Thickness: frame and vertical mounting rail: 2.0mm

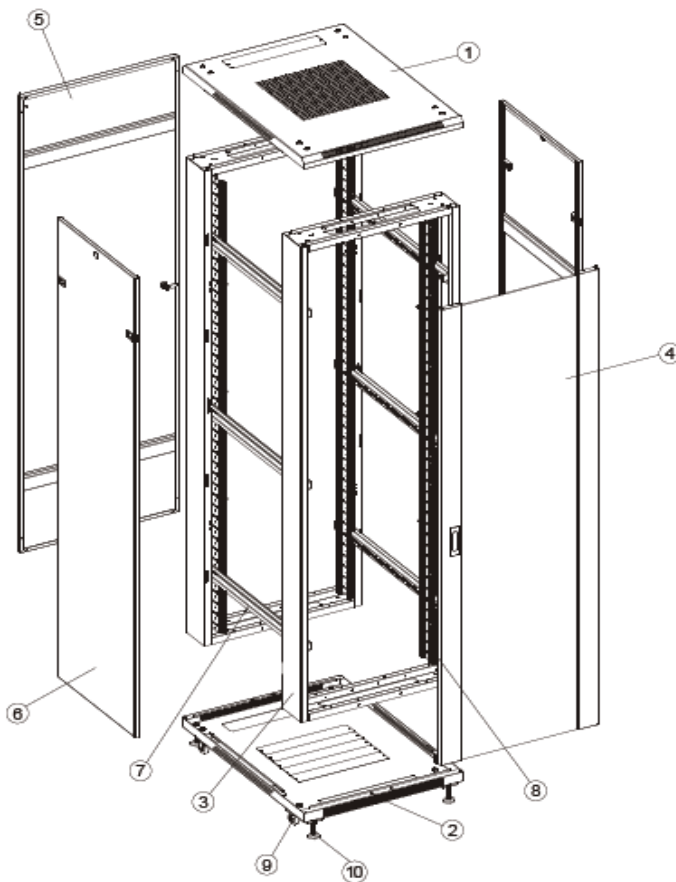
Horizontal bracket: 1.5mm, side door: 1.2mm

others: 1.2mm

Color:

RAL9005	RAL7035
	

STRUCTURE:



S/N	Name	QTY
1	Top cover	1
2	Bottom plate	1
3	Door frame	2
4	Front door	1
5	Rear door	1
6	Side Panel	2
7	Horizontal beam	6
8	Vertical rail	4
9	Caster (2 with brake)	4
10	Leveling feet	4

Note: ≤32U with 4 horizontal beam.

ORDERING INFORMATION:

Part NO.	Capacity (U)	Width (mm)	Depth (mm)	Height (mm)	Packing Dimension W*D*H (cm)
Size 600*800					
612x6821z	21	600	800	1123	615*815*1133
612x6822z	22	600	800	1166	615*815*1176
612x6827z	27	600	800	1388	615*815*1398
612x6832z	32	600	800	1610	615*815*1620
612x6837z	37	600	800	1833	615*815*1843
612x6842z	42	600	800	2055	615*815*2065
612x6847z	47	600	800	2277	615*815*2287

Size 600*1000					
612x6121z	21	600	1000	1123	615*1015*1133
612x6122z	22	600	1000	1166	615*1015*1176
612x6127z	27	600	1000	1388	615*1015*1398
612x6132z	32	600	1000	1610	615*1015*1620
612x6137z	37	600	1000	1833	615*1015*1843
612x6142z	42	600	1000	2055	615*1015*2065
612x6147z	47	600	1000	2277	615*1015*2287

for doors material substitute "x" in PN:

- 1 = perforated front door + metallic rear door
- 2 = glass front door + metallic rear door
- 6 = glass front door + perforated rear door
- 7 = perforated front door + perforated rear door
- 9 = dual perforated front door + dual perforated rear door
- 0 = perforated front door + dual perforated rear door

for color substitute "z" in PN: 2 = black 5 = grey (RAL7035)

Part No.	Description
62001x40y	Fan Unit, 4 fans, German type plug (voltage: 220V-240V, cable length 2M) x=8: for 800mm depth; 1: for 1000mm depth y=2: black; 5: RAL7035
62002x40y	Fan Unit, 4 fans, UK type plug (voltage: 220V-240V, cable length 2M) x=8: for 800mm depth; 1: for 1000mm depth y=2: black; 5: RAL7035
6200xy40z	Fan Unit, 4 fans, US (NEMA5-15P) type plug (cable length 2M) x= 3: 110V-120V 4: 220V-240V y= 8: for 800mm depth 1: for 1000mm depth z= 2: black 5: RAL7035
62007x40y	Fan Unit, 4 fans, C14 type plug (voltage: 220V-240V, cable length 2M) x=8: for 800mm depth; 1: for 1000mm depth y=2: black; 5: RAL7035

FAN UNIT (Optional, Order with Individual Part No.):

Fan Unit including 4 fans

Premium-Line Systems GmbH, Rosenheimer Str.89, D-83064 Raubling, Germany**► TEL: + 49(0)8035 9836 0 ► Fax: + 49(0)8035 9836 22***Premium Line Systems GmbH reserves the right to change specifications without prior notice.*