



Model No.	W*D	Capacity
WME6409.911	600*450	9U

## Standard

- Comply with ANSI/EIA RS-310-D, DIN41497 part 1, IEC297-2, DIN41494 part 7, GB/T3047.2-92 standard

## Feature:

- Welded frame, reliable structure;
- Standing or wall mounting installation
- Adjustable feet and heavy duty castors are optional
- Easy mounting installation patent
- 19 standard installation
- Removable side panels, side locks optional
- Cable entry on both of top cover and bottom panel;
- 120mm fan available
- Turning angle of front door is over 180 degrees

## Loading Capacity:

- 60KG

## Degree of Protection:

- IP20

## Material:

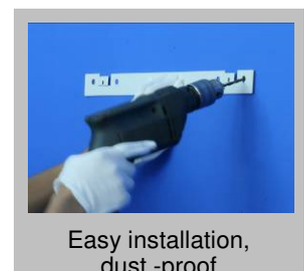
- SPCC Cold Rolled Steel
- Thickness Mounting profile: 1.5mm, others: 1.2mm

## Surface Finish:

- Degreasing, pickling, phosphoric, powder coated



Lockable fan holes and cable entry



Easy installation, dust-proof



Mounting panel



Install to wall

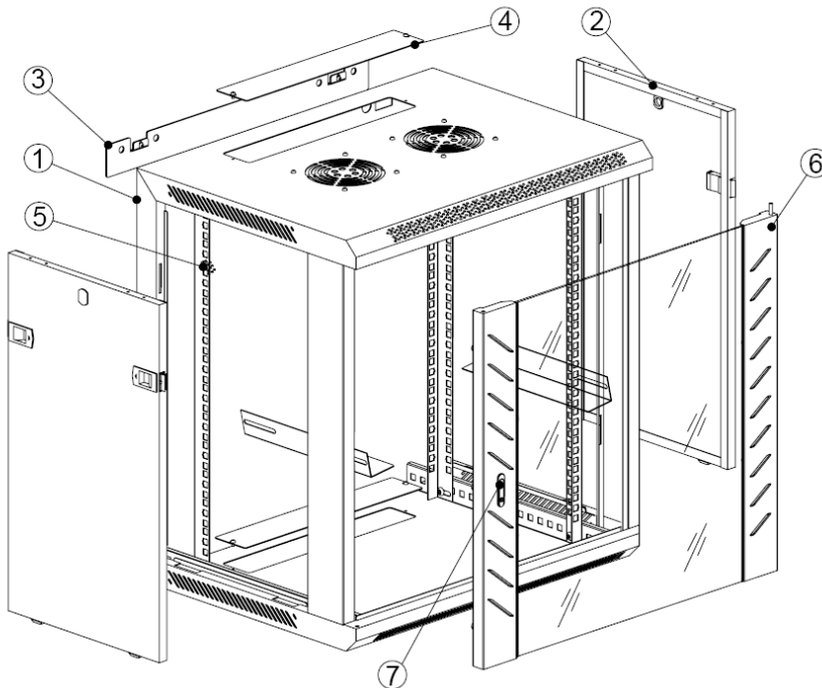


Removable side panels (side locks optional)



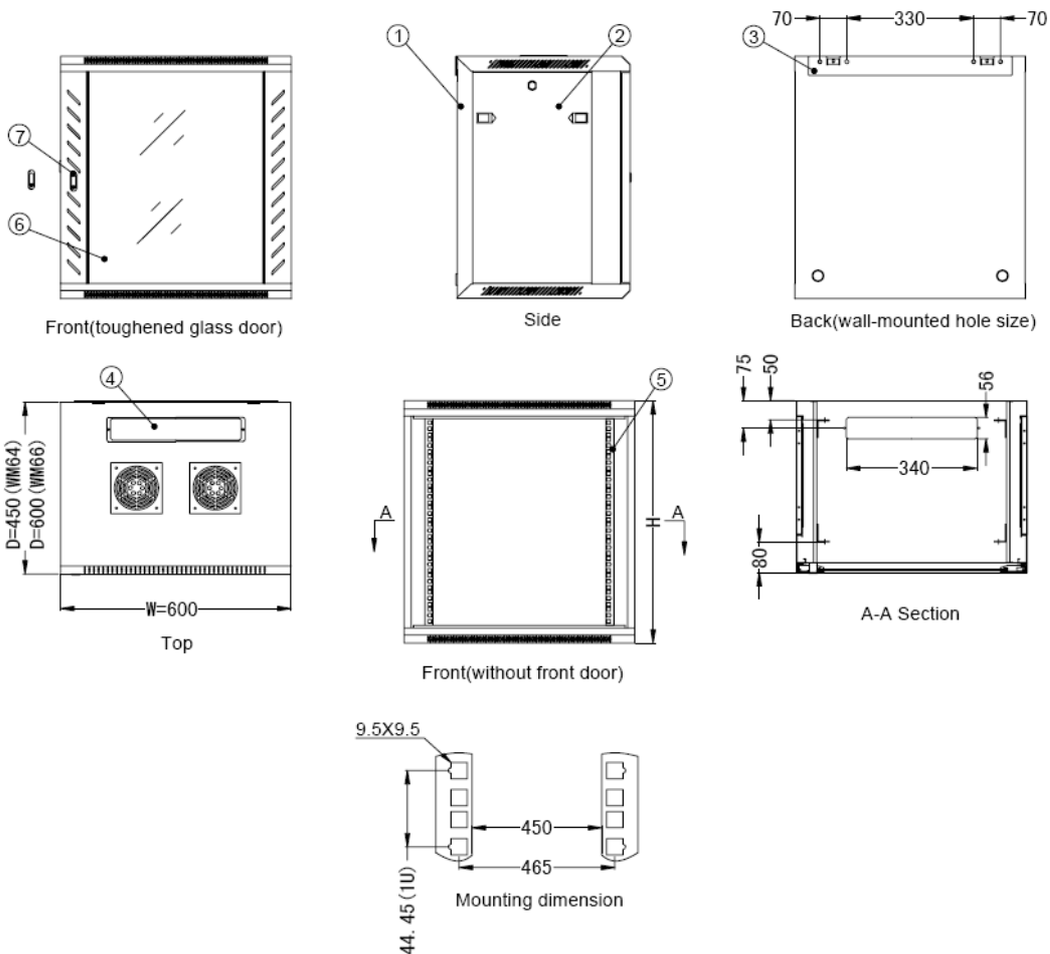
Inside fixation by nuts to avoid accident

## Main structure



- 1. Frame
- 2. Side panel
- 3. Mounting panel
- 4. Cable entry cover
- 5. Mounting profile
- 6. Front door

## Main Dimension



## Main parts

S/N	Specification	Quantity	Unit	Material	Surface finish	Remark
1	Frame	1	Piece	SPCC Cold rolled steel t1.2	Powder coated	---
2	Side panel	2	Piece	SPCC Cold rolled steel t1.2	Powder coated	---
3	Mounting panel	1	Piece	SPCC Cold rolled steel t1.2	Powder coatd	---
4	Cable entrance cover	2	Piece	SPCC Cold rolled steel t1.2	Powder coated	---
5	Fan cover	2	Piece	SPCC Cold rolled steel t1.2	Powder coated	---
6	Mounting profile	4	Piece	SPCC Cold rolled steel t1.5	Powder coated	---
7	Front door	1	Piece	5MM toughed glass door/ SPCCt1.2	Powder coated	---
8	Lock	1	Piece	---	---	With 2 keys
9	M6 Square nut	10	Piece	Steel	Color zinc	20pcs for over 12U
10	M6 B-head screw	10	Piece	Steel	Color zinc	20pcs for over 12U
11	Allen wrench	1	Piece	Steel	Black	---

**Remark** Toughened glass door with vented door border with moon shaped lock.

## Specification

Model No.	Capacity (U)	Width (mm)	Depth (mm)	Height (mm)	Packing dimension W*D*H	Volume (CBM)
WME.6604.91	4	600	600	280	670*520*305	0.1062
WME.6406.91	6	600	450	368	670*520*430	0.1498
WME.6606.91			600		670*670*430	0.1930
WME.6409.91	9	600	450	501	670*520*560	0.1951
WME.6609.91			600		670*670*560	0.2513
WME.6412.91	12	600	450	635	670*520*695	0.2421
WME.6612.91			600		670*670*695	0.3106
WME.6415.91	15	600	450	769	670*520*830	0.2888
WME.6615.91			600		670*670*830	0.3725
WME.6418.91	18	600	450	901	670*520*960	0.3344
WME.6618.91			600		670*670*960	0.4309
WME.6422.91	22	600	450	1082	670*520*1140	0.3971
WME.6622.91			600		670*670*1140	0.5117
WME.6427.91	27	600	450	1304	670*520*1365	0.4755
WME.6627.91			600		670*670*1365	0.6127

Remark: Above packing dimension and volume is for packing with PU foam on four angles; If no PU foam, the packing dimension should decrease 50mm, 50mm, 40mm accordingly, so does the volume.

## Definition

Model No.	Color
WM. . 1	RAL9004
WM. . 2	RAL7035

## Definition of front door

Model No.	Feature
WM. .91	Toughened glass door with vented border

## Definition of ornament strip color (for toughened glass door with vented door border)

WM. .91
dark blue


## Color

RAL9004	RAL7035
	