WM Single Section Wall mounted Cabinets





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:
- Knock out hole for entering cable on both of top cove and bottom panel:
- 120mm fan (optional):
- Turning angle of front door is over 180 degrees.

Loading Capacity:

■ 60KG.

Degree of Protection:

■ IP20.

Material:

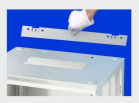
■ SPCC Cold Rolled Steel;
Thickness: Mounting profile: 1.5mm, others: 1.2mm.

Surface finish:

Degreasing, phosphoric, powder coated.



Top installation fan unit (Optional)



Install to wall



Mounting panel



Removable side panels (side locks optional)



Easy installation, dust -proof

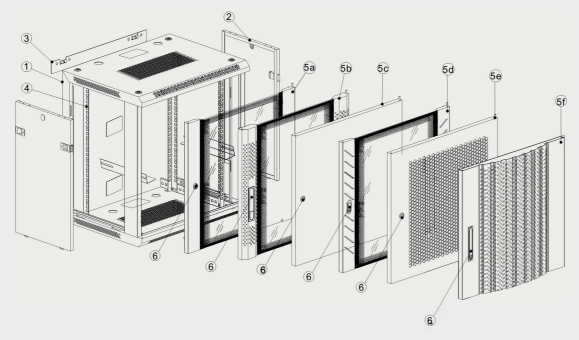


Inside fixation by nuts to avoid accident

WM Single Section Wall mounted Cabinets

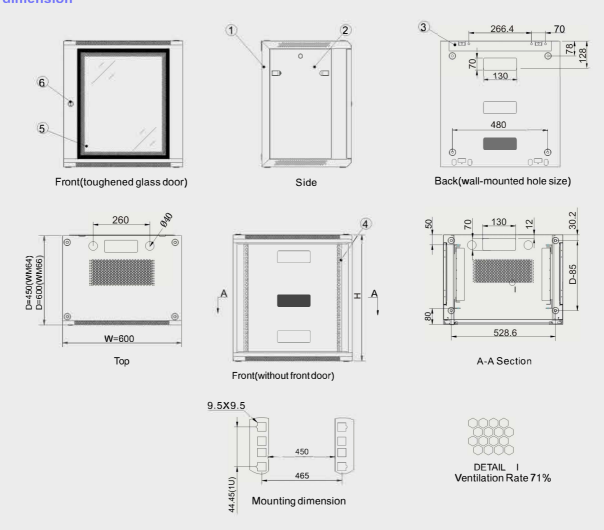


Main structure



- 1. Frame
- 2. Side panel
- 3. Mounting panel
- 4. Mounting profile
- 5a. Toughened glass door
- 5b. Toughened glass door with round vented border
- 5c. Plate front door
- 5d. Toughened glass door with bar vented border
- 5e. Hexagonal reticular high density vented plate door
- 5f. Hexagonal reticular hihg-density vented door
- 6. Lock

Main dimension



WM Single Section Wall mounted Cabinets



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 coated	
4	Mounting profile	4	Piece	SPCC Cold rolled steel t1.5	Powder coated	
5	Front door [®]	1	Piece	5MM toughed glass door/ SPCCt1.2	Powder coated	
6	Lock [®]	1	Piece			With 2 keys
7	M6 Square nut	10	Piece	Steel	Color Zinc	20pcs for over 12U
8	M6 B-head screw	10	Piece	Steel	Color Zinc	20pcs for over 12U
9	Allen wrench	1	Piece	Steel	Black	

Remark: ① Six types of front door:toughened glass door,toughened glass door with round vented door border, toughened glass door with bar vented door border, plate front door,hexagonal reticular high density vented plate door,hexagonal reticular high-density vented door.

Toughened glass door ,hexagonal reticular high density vented plate door, and plate front door with small round lock,toughened glass door with round vented door border and hexagonal reticular high-density vented door with spring lock; toughened glass door with bar vented door border with moon-shaped lock.

Specification:

Model No.	Capacity (U)	Width (mm)	Depth (mm)	Height (mm)	Packing Dimension	Volume (CBM)
WM.6406.■ ■ ■	6	C00	450	368	670*520*430	0. 1498
WM.6606.■ ■ ■	6 600	600	300	670*670*430	0. 1930	
WM.6409.■■■■	9 600	000	450	501	670*520*560	0. 1951
WM.6609. ■ ■ ■		600	600		670*670*560	0. 2513
WM.6412. ■ ■ ■	10 00	600	450	005	670*520*695	0. 2421
WM.6612.■■■■	12	600		635	670*670*695	0. 3106
WM.6415. ■ ■ ■	4.5	000	450	769	670*520*830	0. 2888
WM.6615. ■ ■ ■	15	600	600		670*670*830	0. 3725
WM.6418. ■ ■ ■	10	000	450	901	670*520*960	0. 3344
WM.6618.■■■■	18 600		600	901	670*670*960	0. 4309
WM.6422. ■ ■ ■			450	1082	670*520*1140	0. 3971
WM.6622. ■ ■ ■	22	600			670*670*1140	0. 5117
WM.6427. ■ ■ ■	27	C00	450	1304	670*520*1365	0. 4755
WM.6627.■ ■ ■	27 600		600	1304	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.

Color:

RAL9004	RAL7035
black	gray

Definition of Ornament strip color (for toughened glass door with vented door border):

WM. ■ ■ ■ : 7 ■ ■	WM. ■ ■ ■ .9 ■ ■	
Light red	Light blue	

Definition of front door:

Model No.	Feature
WM.■■■.■0■■	Toughened glass door
WM.■■■.■1■■	Toughened glass door with round vented border
WM.■■■.■2■■	Plate front door
WM.■■■.■5■■	Toughened glass door with bar vented border
WM.■■■.■6■■	hexagonal reticular high density vented plate door
WM.■■■.■7■■	hexagonal reticular high-density vented door.

Definition of body color:

Model No.	Color
WM.■■■. ■■01	RAL9004
WM.■■■. ■■02	RAL7035