WM Single Section Wall Mounted Cabinets





Standard

Comply with ANSI/EIA R5-310-D, DIN41497 part 1, IEC297-2, DIN41494 part 7, GBIT3047.2-92 standard.

Feature

19 inch width standard;

Removable Side Panels, side locks optional;

Knock off hole for entering cable on both top cover, bottom panel, real panel

Turning angle of front door is over 180 degrees

Easy mounting installation

Unassembled package saving shipping space

fan,shelf,PDU are optional

Loading Capacity

60KG

Degree of Protection

IP20

Material

SPCC Cold Rolled Steel

Thickness:2.0mm-1.2mm-0.7mm

Surface Finish:

Powder coating

Cabinet details



Fan exhaust hole



Removable side panels (Side lock optional)



Front tempered glass door with metal perforated border



Fan unit optional



Cable entrance on rear panel

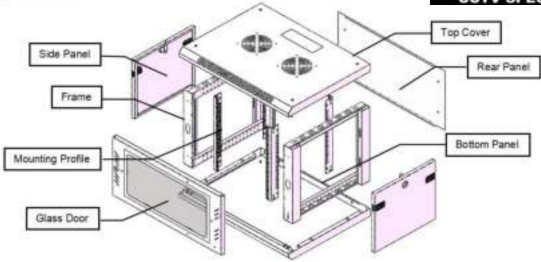


Zinc plated mounting profile (Ground wire optional)

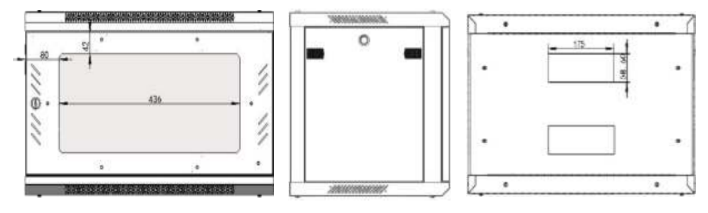
WM Single Section Wall Mounted Cabinets

Exploded-View

CCTV SPECIALIST



Main dimension



Front(Toughened glass)

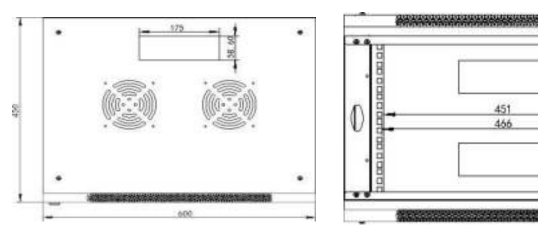
Side

Back

6

0

9.642.6



Top View

Front View

WM Single Section Wall Mounted Cabinets



Main Parts

					California and a second	1000000000
S/N		Quantity		Material	Surface Finish	Remark
1	Mounting profile	4	Piece	Coated Zinc plate t2.0	Coated zinc	with U mark
1	Frame	2	Piece	SPCC cold rolled steel t1.2	Powder coated	
2	Side panel	2	Piece	SPCC cold rolled steel t1.0	Powder coated	
3	Top cover	1	Piece	SPCC cold rolled steel t1.0	Powder coated	
4	Bottom panel	1	Piece	SPCC cold rolled steel t1.0	Powder coated	
5	Rear panel	1	Piece	SPCC cold rolled steel t1.0	Powder coated	
6	Front door	1	Piece	5MM toughened glass door/SPCC t1.0	Powder coated	
7	Lock	1	Piece	Steel	Color Zinc	with 2 keys
8	M6 Square nut	12	Piece	Steel	Color Zinc	
9	M6 B-head screw	12	Piece	Steel	Color Zinc	
10	Allen wrench	1	Piece	Steel	Color Zinc	

Specification

Model No.	Capacity	Width	Depth	Height	Volume	Standard Accessories
	(U)	(mm)	(mm)	(mm)	(CBM)	
WM6409	9	600	450	501	0.072	1 Fixed Shelf
WM6609	9	600	600	501	0.093	1 Fixed Shelf