

15U 600X450X770 WALL MOUNT CABINET

Specification

cs Comply with EIA-310-E, IEC297-2,DIN41491 PARTI, DIN41494 PART7,GB/T3074.2-92 Standard.

 $\ensuremath{\textup{cs}}$ Various sizes and parts are available according to different application damand.

cs Completely welded structure, firm and reliable.

 $\ensuremath{\textup{cs}}$ Cable in/out access at the top,bottomand rear for convenient cabling on site.

- cs High quality powder coated.
- cs Various optional accessories.
- cs Easy to assemble.
- cs Providing several copper grounding stud.
- cs Adjustable feet.
- cos Color option, black , white ,gray.
- cs 15U, 600x450x770, max static loading 60 kg.





perforated frame, excellent cooling



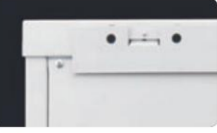
front door with security locks, easily use



U numbering marked mounting rail



Detachable side panels, can be loacked.

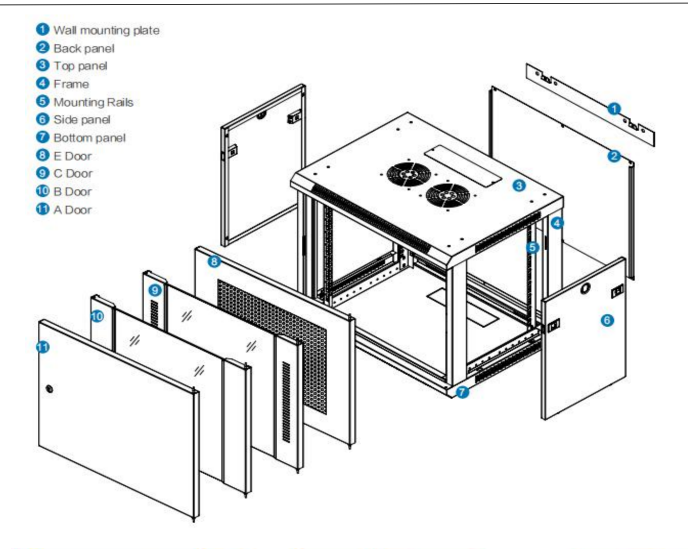


The design of back panel is convenient to install the wall



The top and bottom stripes are detachable to facilitate wiring.





S/N	Part name	Quantity	Unit	Material	Surface finish	Remark
1	Top panel	I	Piece	SPCC cold rolled steel t1.2	powder coated	
2	Bottom panel	1	Piece	SPCC cold rolled steel t1.2	powder coated	
3	Frame	2	Piece	SPCC cold rolled steel t1.2	powder coated	· *
4	mounting beam	4	Piece	SPCC cold rolled steel t1.2	powder coated	
5	Vertical mounting rails	4	Piece	SPCC cold rolled steel t1.5	powder coated	
6	wall mounting plate	1	Piece	SPCC cold rolled steel t1.2	powder coated	
7	back panel	I	Piece	SPCC cold rolled steel t I.2	powder coated	() ()
8	Front door	1	Piece	-	powder coated	
9	Side panel	2	Piece	SPCC cold rolled steel t0.8	powder coated	
10	wafer locks	1	Piece	Zinc alloy	electroplate nickel	With I keys
н	M6 Screw and nut sets	10	Set	122		
12	spanner	1	Piece			
13	Inner hexagon spanner	1	Piece			· · · · · · · · · · · · · · · · · · ·