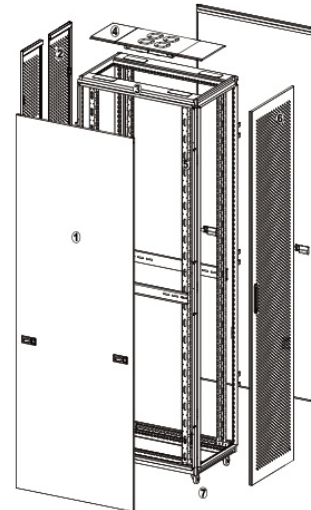


STRUCTURE

No.	Component
1	Side panel
2	Hi-density vented rear door with left or right opening
3	Frame
4	Top Cover
5	19" rails
6	High-density vented front door
7	2" heavy duty castor



MAIN COMPONENTS

Name	Quantity	Door Type	Material	Surface
Front door/Rear door	1	5	High-density vented door	SPCC(1.2MM)
	1	6	High-density vented door with left or right opening	
Frame	1	SPCC(1.5 mm)		Powder Coated
Side Panel	2	SPCC(1.2 mm)		
Top Cover	1			
600mm width adopted cable tie	2	SPCC(1.0 mm)		No coating
800mm adopted cable slot				
19" rails	4	Zinc(2.0 mm)		

STANDARD ACCESSORIES

Locker	Front & Rear	Long-handled lock
	Side	Handle/Small lock
Cable Slot	600mm width adopted cable tie 800mm adopted cable slot	
Heavy Duty Castor & Adjustable Feet	Four M12 adjustable feet & four 2" heavy duty castor	
Screw & Nuts	40 sets of M6 (Steel & Color zinc)	



OPTIONAL ACCESSORIES

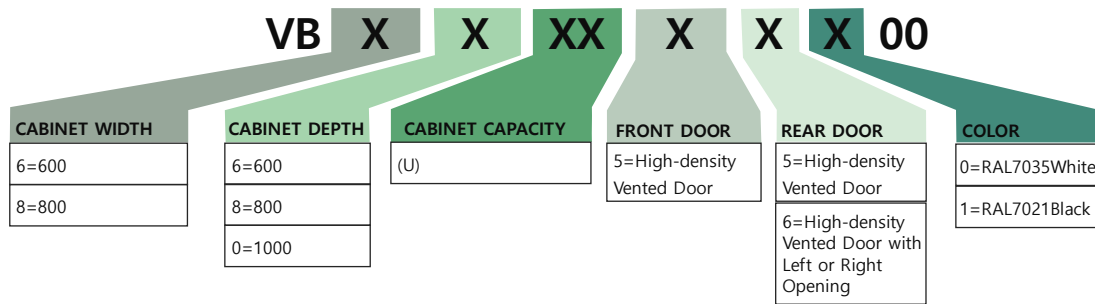
Blanking Panel	1U, 2U, 3U, 4U
Ventilation Panel	1U, 2U, 3U, 4U
Shelf	Side installation
Movable Shelf	19"
Keyboard Shelf	19"
Plinth	Height with 100MM/200MM option
Temperature Unit	1 input, 2 output
PDU (Other Model Can Be Customized)	(GB)AC250V 50/60HZ 10A 6 output 2M input wire
	(Germany) AC250V 50/60HZ 16A 5 output 2M input wire

(US)AC150V 50/60HZ 15A 8 output 2M input wire

FEATURES & BENEFITS

No	Description
1	The standard 19" cabinet, 9 bend frame, the maximum static load is up to 1600KG
2	The maximum opening angle of the front and rear doors is up to 180 degrees, side panels with quick removable plastic handle locking
3	The hexagonal hole plate, high-density single open front door and double open mesh rear door reach the ventilation rate of 70%
4	19-inch high-strength load-bearing profile with the adjustable depth from back and forth, the material of the cabinet is cold-rolled steel with the surface of the powder coating
5	Fan unit can be installed from the top of the cabinet
6	The segmented cover with the bottom cover either open or close as a flexibility choice
7	Cabinet reserved ground mounting holes, lifting holes and grounding column, to meet the demand for field use

NAME CODING



ORDERING INFORMATION AND COMPLIANCE

Part No.	Description		Compliance
	Dimension(Width × Depth × Height)	Capacity (U)	
VB.6642. ■ ■ . ■00	600×600×2000	42	ANSI/EIA RS-310-D IEC60297-2 DIN41494 PART1 DIN41494 PART7
VB.6842. ■ ■ . ■00	600×800×2000		
VB.6042. ■ ■ . ■00	600×1000×2000		
VB.8042. ■ ■ . ■00	800×1000×2000		

Note: Size and capacity can be customized