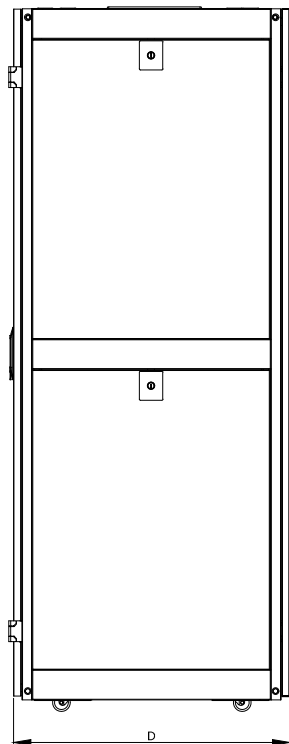
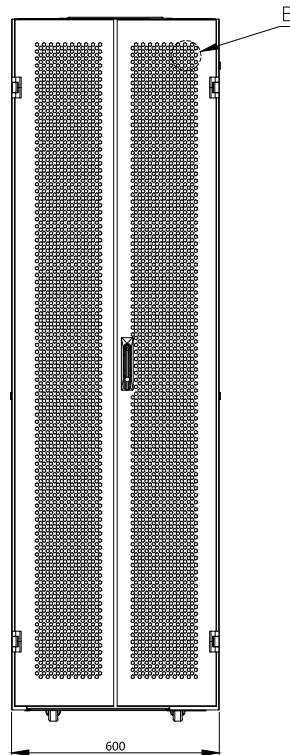


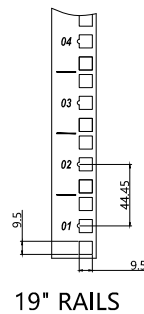
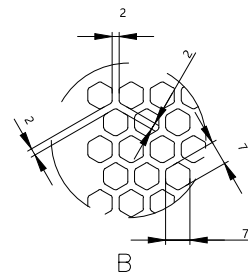
FRONT



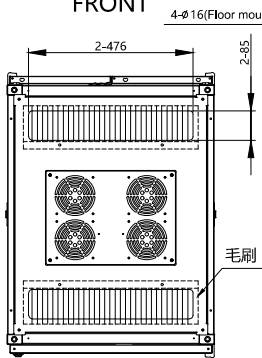
SIDE



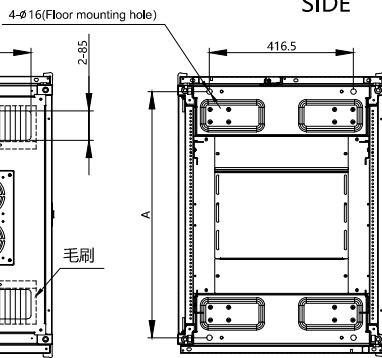
BACK



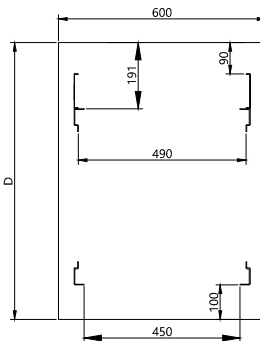
19" RAILS



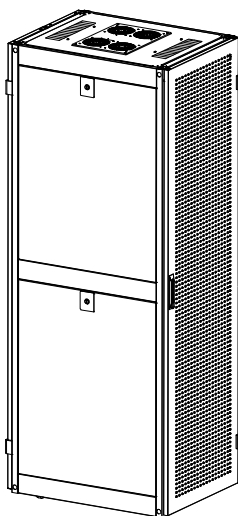
TOP



A-A



Rail & Cable management plate



Compliance:  
Comply with ANSI/EIA RS-310-D,  
IEC60297-2,  
DIN41494;PART1;  
DIN41494;PART7  
Material:  
rails the zinc - coated steel sheets ,  
other SPCC cold rolled steel;  
19" rails,Caster Support plate: 2.0mm,  
Top Bar 1.5mm,Door, Top panel,  
Side frame 1.2mm, others: 1.0mm  
Loading Capacity:  
Static loading: 1300KG

1. Packaging: VE cabinets could be shipped in disassembled packing, saving transportation and storage cost.
2. New appearance design :Side door: split into 2 parts, lockable with square locks.  
Front and rear door: pluggable front door and rear doors, with external hinges.  
Casters: built-in installation design.
3. Frame: duplex profile frames with patent, could be connected by 8 pieces of screws.
4. Front and rear doors: 'two points' locking design making doors and frames closed tighter, turning angle up to 180 degrees.
5. Cable entries on top and bottom:  
sliding and adjustable cable entries on top and bottom, edges of cable entries are with the design to prevent wires from scratching.
6. Fan unit: installed from top outside of cabinet, easy to install and maintain.
7. Mounting rails: installation positions of mounting rails could be adjusted quickly.Dedicated channel alignment reserved in internal of cabinets.
8. Cabinet structure: patented structure.
9. Maximum loading capacity: 1300kg

Model	D	H	A
595000	800	2000	711