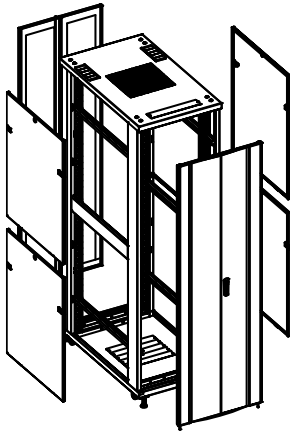


SIDE-BY-SIDE OPENING HIGH DENSITY DATA CENTER RACK

Network Peripherals must be dispersed over a wide area and in many unique locations. The safenet Premium Series Perforated Floor Standing Server Cabinet is ideal for today's exacting equipment's demands for both high density Server installation plus Network & Telecom management requirements. The precise design allows sufficient Cooling, Power Distribution, Cable Management, and Environmental Monitoring for applications in IT environments.

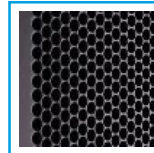


safenet's SNP-series server cabinet is the ultimate solution designed and engineered for demanding Data Center deployments. To achieve optimum versatility within the server cabinet, users can set multiple depths throughout the cabinet by adjustable 19" mounting rails mounted on heavy duty side supports.



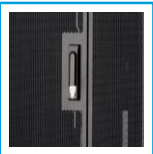
Temperature Sensor

Pre-installed Temperature Sensor to run fans automatically when the temperature rises above a certain threshold.



Outstanding Perforation

Massive front-to-rear airflow up to 78% to meet the demands of today's Data-Center requirements.



Side-by-Side Perforated Doors

Vertically Side-by-Side Perforated Front and Rear Door reduce clearance requirements for service access.



Anti Dust Cable Entry

Brush Panel cable entry on top and bottom for covering the cable inlets for Anti-Dust and dirt.



Top Panel with FAN Unit

6-Fan pre-installed on top panel and Spring-loaded pins allow the top panel to be removed and replaced in seconds.



Heavy -Duty Casters and Levelling Feet

4 Pcs Adjustable Support/Leveling Feet and 4 Casters (2 Casters with Break).



Lockable & Removable Side Panels

Lockable and removable Horizontally Side-by-Side Solid Panels come with quick release slide latches for easy removal for maintenance.



Grounding Kit

Ensures ground continuity between all parts of the cabinet and installation site ground point and supplied wires 10AWG.

Ordering Information

Model	Capacity (U)	Dimension W*D*H (mm)
SNP-6142D	42U	600*1000*2055

