

VersaPOD® Cabinets



Simon's new VersaPOD cabinet system represents the latest generation of VersaPOD cabinets and feature a number of enhancements while maintaining the core functionality, including Simon's exclusive Zero-U cable management and vertical patching capability. The VersaPOD's combination of additional front-to-back cabinet space and space-saving ZERO-U patching is ideal for high-density data center environments, enabling increased cabling and equipment density while providing excellent accessibility and thermal efficiency.

All of the VersaPOD's unique features are integrated into a full-featured modular enclosure that is equally effective as a standalone network and server cabinet or in a multi-unit bayed configuration, offering a simple, scalable expansion path in any data center.

Split Side Panels Provide easy, modular access and feature integrated grounding tabs to ensure proper bonding when installed

Dual Hinge Doors — On front and rear of frame providing unobstructed access to both rack mounting and Zero-U space as needed

Perforated Doors Feature over 71% airflow to allow proper airflow to equipment while providing a rigid door functionality

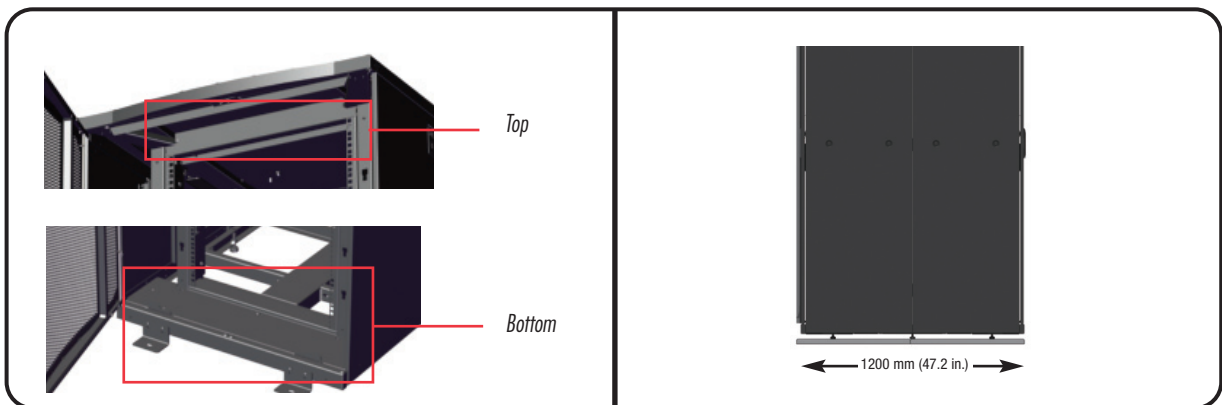
6" Depth Between mounting rails and cabinet doors allow for superior cable management and accessibility for mounted equipment



Integrated Cabinet Door Bonding
Via conductive surfaces at the mating location of the cabinet door and cabinet frame create a grounding path when the doors are installed - eliminating the need for ground wires

Fully Adjustable Mounting Rails
Can be readily configured to support any range of equipment depths requirements

Recessed Corner Posts
Provide unimpeded cabling access across the entire front, rear and sides of cabinets – even when bayed

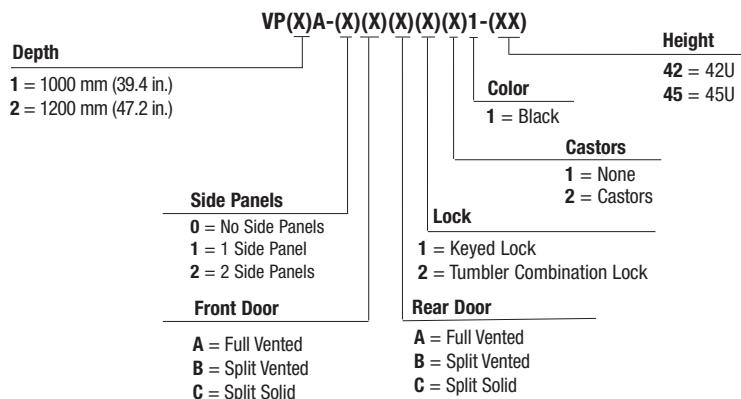


Airflow Isolation Plates — minimize front-to-back air recirculation at top and bottom of cabinet

Compliant Cabinet Depth — The 1200mm (47.2 in.) cabinet is precisely 1200mm deep, allowing for full access to adjacent tiles immediately in front or in back of placed cabinets

Ordering Information

VersaPOD Cabinet



All cabinets include:
 (4) leveling feet
 (50) combo M6 screws w/cup washers
 (50) M6 cage nuts
 (1) cage nut removal tool
 (1) combo torx/philips head driver
 (1) 13mm/14mm wrench
 (5) door/side panel keys



VersaPOD Cabinet Specifications

Height*	42U: 2016mm (79.4 in.) 45U: 2150mm (84.6 in.)
Width	762mm (30.0 in.)
Depth	VP1A: 1000mm (39.4 in.) VP2A: 1200mm (47.2 in.)
Weight **	42U VP1A: 143kg (316 lbs.) / VP2A: 157kg (347 lbs.) 45U VP1A: 150kg (331 lbs.) / VP2A: 162kg (358 lbs.)
Usable Depth (Rail-to-Rail) MAX	VP1A: 615mm (24.2 in.) VP2A: 815mm (32.1 in.)
Load Rating	Static: 1361kg (3000 lbs.) Dynamic: 1021kg (2250 lbs.)
Base Type	Open
Color	Black (RAL 9011)
% Door Perforation	71%
U Space Identification	Yes
Lid Cable Access Openings	VP1A: 6 (small); 1 (large) VP2A: 8 (small); 3 (large)
Material	CRS of varying thicknesses
Finish	Textured powder coat
Standards Compliance	UL 60950-1 Ed2.0, EIA/ECA-310-E, IP2ø

* Nominal height with adjustable leveling feet or castors

** Does not include packaging - add 33kg (72 lbs.) for packaging

Because we continuously improve our products, Siemon reserves the right to change specifications and availability without prior notice.

**Worldwide Headquarters
North America**
 Watertown, CT USA
 Phone (1) 860 945 4200 US
 Phone (1) 888 425 6165

**Regional Headquarters
EMEA**
 Europe/Middle East/Africa
 Surrey, England
 Phone (44) 0 1932 571771

**Regional Headquarters
Asia/Pacific**
 Shanghai, P.R. China
 Phone (86) 21 5385 0303

**Regional Headquarters
Latin America**
 Bogota, Colombia
 Phone (571) 657 1950/51/52