## **VersaPOD®** Cabinets



Siemon's new VersaPOD cabinet system represents the latest generation of VersaPOD cabinets and feature a number of enhancements while maintaining the core functionality, including Siemon'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**

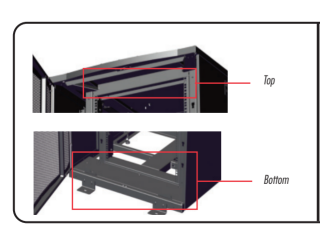
Via conductive surfaces at the mating location of the cabinet door and cabinet frame create a grounding path when the doors are installed - eliminating the need for ground wires

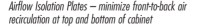
#### **Fully Adjustable Mounting Rails**

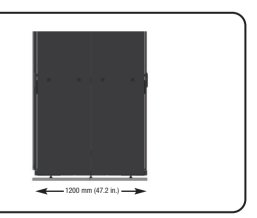
Can be readily configured to support any range of equipment depths requirements

#### **Recessed Corner Posts**

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





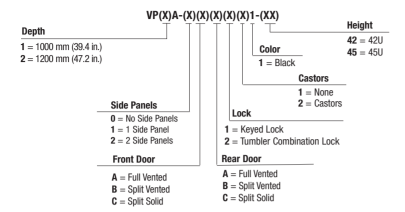


Compliant Cabinet Depth — The 1200mm (47.2 in.) cabinet is precisely 1200mm deep, allowing for full access to adjacent tiles immediately in front or in back of placed cabinets



## **Ordering Information**

### **VersaPOD Cabinet**



All Cabinets Include: (4) leveling feet, (50) M6 cage nuts (50) M6 screws (2) stabilizing brackets



### **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, CEA-310-E, CSA C22.2 NO. 60950-1-07

<sup>\*</sup> Nominal height with adjustable leveling feet or castors

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

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

**Regional Headquarters** 

**Regional Headquarters** Latin America Bogota, Colombia





<sup>\*\*</sup> Does not include packaging - add 33kg (72 lbs.) for packaging