

# Revolutionize data center efficiency with open design.



## NetShelter™ Open Architecture ORV3

- Providing a strong, versatile, and customizable framework, this rack is ideal for various configurations
- Supports a dynamic load capacity up to 1600 kg with center support
- Improved stability with leveling feet and heavy-duty casters which swivel 360° and remain securely inside the rack envelope
- Compatible with 10U and 20U server shelf setups
- Integrated 48VDC busbar with a max. rated current up to 1400A
- Optional accessories include side panels, stabilizer kits, slide brackets, and more for enhanced customization

Model	SEOCP3000	SEOCP3001	SEOCP3002
Dimensions (mm)	2286 x 600 x 1068	2286 x 600 x 1200	2286 x 750 x 1200
Busbar Max. rated current	425A	1400A	1400A
U-space		440U	
Dynamic load		1600 kg (800 kg without center support)	
Static Load		1600 kg	

**NetShelter Open Architecture ORV3** is part of our EcoStruxure™ Pod and Rack Solutions for end-to-end infrastructure built for the demands of AI and accelerated computing.



### Compatibility.

Open design to work with a variety of hardware and software solutions.



### Scaling.

Easily upgrade and expand solution to adapt to changes in business needs.

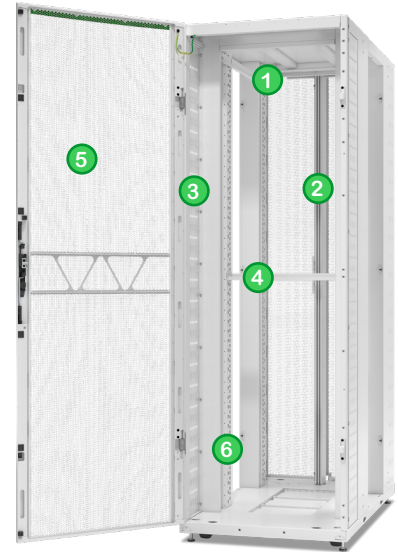


### Visibility.

NetBotz™ and EcoStruxure solutions provide remote monitoring and management.

**Compatible, scalable, and visible solutions.**

Customers are increasingly embracing OCP design principles to address the escalating demands of modern computing, particularly in AI and high-performance computing. The benefits of OCP architecture amplify with the increasing size, complexity, and specialized needs of the data center, making it a superior choice for large-scale, demanding environments.



- 1. 10U PSU Slide Bracket
- 2. Busbar
- 3. Cable tray
- 4. Center support
- 5. Perforated doors
- 6. 10U and 1RU mounting



**Simplifying and streamlining**

- Schneider Electric brings engineering and supply chain knowledge in combination with new rack and power distribution designs
- Offering dedicated services to our data center customers
- Dedicated engineering team to define solutions for custom needs, set expectations, build prototypes, co-engineer and execute

**Ground up design capabilities**

- Custom options including unique cabinet colors, dimensions, rack PDU configurations
- New cabinet, airflow management, and accessory designs leveraging our standard product offering and more



Optional Accessories	SKU
Side Panel 440U	SEOCP7104
10U Slide Bracket	SEOCP8100
20U Slide Bracket	SEOCP8101
10U PSU Slide Bracket	SEOCP8102
19" 1U Adapter Bracket	SEOCP8103
Stabilizer Kit	SEOCP7105
Air Baffle Kit 600W	SEOCP7106
Air Baffle kit 750W	SEOCP7107

[se.com](https://se.com)