

Side Load Wall Mount Rack (8U/12U)

RC2600 / RC2700

ATEN has over 30 years of experience in rack design and manufacturing, with certifications including UL in the United States and Canada, CE in the European Union, and multiple domestic and international patents (certificate numbers: M377678, M385174, M513193, etc.). All ATEN's racks are fully manufactured in Taiwan, adhering strictly to the EIA/ ECA-310-E standards.

The rack meets the latest EIA/ECA-310-E standards and features a side-mount design that makes it easy to install 19-inch networking, broadcasting, and surveillance equipment, as well as perform cable connections effortlessly. It can be securely mounted on the wall, making it especially suitable for offices, low-voltage switchrooms, or other space-constrained environments.

The rack supports a maximum load of up to 150 kg and is available in two height options: 8U and 12U. Its open-frame design promotes better heat dissipation, making it suitable even for environments with limited ventilation.

Features

- Side-mount wall design with a total load capacity of up to 150 kg
- Can be mounted on the wall, ideal for space-constrained environments
- Open-frame structure promotes better heat dissipation
- Complies with the latest EIA/ECA-310-E standards

8U



12U



Specifications

	RC2600	RC2700
Physical Properties		
U Spaces	8U	12U
Internal Height	421 mm	598 mm
Overall Height	479 mm	656 mm
Overall Depth	560 mm	
Overall Width	537 mm	
Color	Black	
Enclosure Frame	SPCC / SPHC	
Weight Loading (Static)	150 kg	

Product information is subject to change without prior notice.

Released: 10/2025 V1.0

© Copyright 2025 ATEN® International Co. Ltd.
ATEN and the ATEN logo are registered trademarks of ATEN International Co., Ltd.
All rights reserved. All other trademarks are the property of their respective owners

