

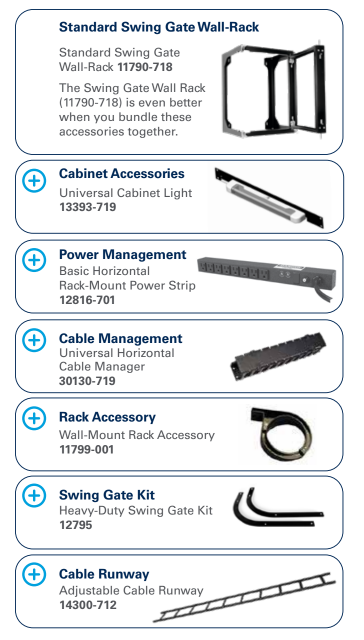
Standard Swing Gate Wall-Rack with Integrated Cable and Power Management

The Standard Swing Gate Wall-Rack provides easy access to the rear of the equipment. The significant load capacity and easy assembly make it ideal for supporting patch panels and switches in any ICT environment.



chatsworth.com/standard-swing-gate





info@chatsworth.com 800-834-4969

chatsworth.com

Standard Swing Gate Wall-Rack with Integrated Cable and Power Management

Key Features:

- Dual hinges open to right or left, stopping in 90° position
- EIA-310-E compliant
- Universal 5/8"-5/8"-1/2" (15.9 mm -15.9mm -12.7 mm) alternating hole pattern
- Rack-mount spaces are marked and numbered
- Includes (50) #12-24 mounting screws.
- Black painted racks ship with black screws; other racks ship with zinc screws
- Supports 100 lb (45.4 kg) of equipment in the open and closed position when securely mounted
- Load capacity can be increased to 150 lb (68 kg) with optional Heavy-Duty Swing Gate Kit
- Supports single-sided and double-side shelves
- Ships partially assembled with installation hardware



chatsworth.com techsupport@chatsworth.com 800-834-4969

Universal Cabinet Light (13393-719)

Fits any 19" EIA or 23" rack or cabinet. It can be mounted in various orientations to direct additional illumination where it is most needed.

Basic Horizontal Rack-Mount Power Strips (12816-701)

Basic Power Strips feature a master lighted switch or optional thermal circuit breaker and surge protection. Circuit breakers limit the amount of current available to equipment while surge protection blocks excessive voltage from equipment. Both features are critical with unconditioned line power.

Universal Horizontal Cable Manager (30130-719)

Creates an attractive horizontal pathway using coax, copper and fiber optic cables. After routing the cables or cords, simply snap-on the cover for a clean, professional appearance.

Wall-Mount Rack Accessory (11799-001)

Attaches to the Standard Swing Gate Wall-Rack and the Fixed Equipment Wall-Mount Rack. Creates a pathway from the wall to the front, side or rear of the equipment mounting space.

Heavy-Duty Swing Gate Kit (12795)

Increases the load bearing capacity of the 18" deep and 25" model Standard Swing Gate Wall-Racks up to 150 lb. This bracket is UL Listed and includes installation hardware and instructions.

Adjustable Cable Runway (14300-712)

Adjustable Cable Runway is designed to provide a flexible point-to-point solution anywhere cables enter or exit the cable pathway.

Take advantage of fast lead times and ample inventory! Get started <u>here</u>.



While every effort has been made to ensure the accuracy of all information, CPI does not accept liability for any errors or omissions and reserves the right to change information and descriptions of listed services and products.

©2023 Chatsworth Products, Inc. All rights reserved. Chatsworth Products, Clik-Nut, CPI, CPI Passive Cooling, CUBE-iT, Secure Array, eConnect, Evolution, GlobalFrame, MegaFrame, QuadraRack, RMR, Saf-T-Grip, SeismicFrame, SlimFrame, TeraFrame, Motive, EuroFrame, Velocity and ZetaFrame are federally registered trademarks of Chatsworth Products. H-Plane, Hi-Bar, In-Plane, M-Frame, NetPoint, Oberon, Simply Efficient, Skybar, and Wi-Tile and are trademarks of Chatsworth Products. All other trademarks belong to their respective companies. 11/23 MKT-CPI-790