

NEW CATALOG ITEM



ThinLine™ II Wall-Mount Cabinet

THINLINE™ II WALL-MOUNT CABINET

BENEFITS:

- Streamlined design saves space and increases safety in high-traffic settings such as classrooms and stores.
- Unique rail system maximizes interior space and provides flexibility for mounting your equipment.
- Door features rounded edges and corners and can be mounted to open from either right or left.
- Removable top panel provides direct access to equipment without disturbing other devices.
- Multiple sets of knockouts allow flexibility in cable organization.
- Louvers and optional fan accessory provide ventilation.



**CHATSWORTH
PRODUCTS, INC.**

*An Employee-Owned
Corporation*

Organizing. Storing. Securing.

800-834-4969

techsupport@chatsworth.com
www.chatsworth.com

Chatsworth Products, Inc. (CPI) has created a new space-saving wall-mount cabinet that safely secures 19" rack-mount network equipment with minimal intrusion into the room. The ThinLine™ II Wall-Mount Cabinet provides exceptional storage options in tight areas and high-traffic places such as classrooms and retail stores.

With its compact size, CPI's ThinLine II Wall-Mount Cabinet maximizes interior space using a distinctive equipment mounting rail system. Individual rails can be easily rotated for horizontal or vertical mounting and then bolted into place, making patch panel punchdown easier. Offered in two heights, three depths and one width, the cabinet can hold a server, switch, horizontal cable manager, patch panel, fiber service loop and fiber-optic patch panel –with room to accommodate additional mounting needs.

The ThinLine II features a lockable door that can be mounted to open from the left or right. The door has rounded edges and corners, for increased safety in public spaces.

An easy-to-remove top panel provides convenient access to the front of switches and routers without disturbing other devices and cables within the cabinet. The panel slides in and out of position (without tools) using a spring button release. In addition, the 26"H cabinet can be mounted so that the removable "top" panel becomes a side panel.

Louvers have been provided on two sides of the cabinet to improve ventilation. A grille, located in the bottom of the cabinet, accommodates the ThinLine II Intelligent Fan which is sold separately. See reverse for details.

Knockouts on three sides and a 4" x 6" opening in the back panel allow cable entry and exit. The knockouts are sized for 3/4" and 1-1/2" fittings. Multiple cable tie-down points in rear panel and included Saf-T-Grip® straps secure cables safely.

The cabinet also includes a 2" x 4" junction box to hold an optional surge-suppressed duplex outlet, which eliminates the need for a power strip. Other options include a Patch Panel Wire Management Bar, Fiber Slack Manager Panel and Fan Kit.

The cabinet is manufactured using rugged 16-gauge steel, has a 100 pound static load rating, and ships fully assembled with mounting hardware. For more information, contact an authorized CPI distributor or call CPI Technical Support at 800-834-4969.



See Reverse for Part Numbers and Accessories.

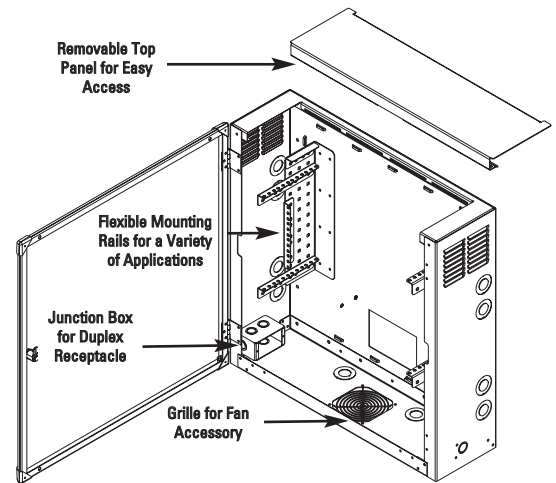
ThinLine™ II

Wall-Mount Cabinet

Part Numbers

ThinLine II Wall-Mount Cabinet		
Part Numbers	Description	Shipping Weight
26" High		
13050-X11	26"H x 26"W x 5"D (2 RMU)	47 lb
13050-X12	26"H x 26"W x 8.5"D (4 RMU)	54 lb
13050-X13	26"H x 26"W x 12"D (6 RMU)	60 lb
36" High		
13050-X21	36"H x 26"W x 5"D (2 RMU)	60 lb
13050-X22	36"H x 26"W x 8.5"D (4 RMU)	68 lb
13050-X23	36"H x 26"W x 12"D (6 RMU)	76 lb

X=color: 1=Gray, 2=White, 7=Black



Accessories

Intelligent Fan Kit

The ThinLine™ II Intelligent Fan Kit uses a solid state temperature control to vary fan speed from a ultra quiet low speed at low air temperature through increasingly higher speeds as temperature rises.

Intelligent Fan Kit		
Part Number	Description	Shipping Weight
13051-001	Fan Kit For 4 RMU & 6 RMU Cabinet	2 lb
13051-002	Fan Kit For 2 RMU Cabinet	2 lb



13051-001 Intelligent Fan Specifications

Minimum Fan Speed (air temp 77° or less)	Maximum Fan Speed (air temp 104° or greater)
65 CFM (Free Air)	120 CFM (Free Air)
34 dB (Noise Level)	49 dB (Noise Level)

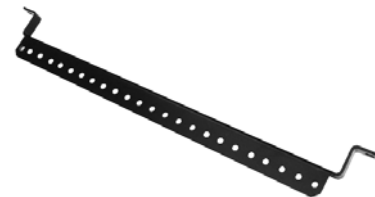
13051-002 Intelligent Fan Specifications

Minimum Fan Speed (air temp 77° or less)	Maximum Fan Speed (air temp 113° or greater)
36 CFM (Free Air)	49 CFM (Free Air)
28 dB (Noise Level)	36 dB (Noise Level)

Patch Panel Wire Management Bar

The Patch Panel Wire Management Bar provides the necessary wire management and strain relief required by ANSI/TIA/EIA-568-B.

Patch Panel Wire Management Bar			
Part Number	Description	Color	Shipping Weight
12176-201	19" Rack Mount	Computer White	1 lb
12176-701	19" Rack Mount	Black	1 lb



Fiber Slack Manager Panel

The Fiber Slack Manager Panel provides both fiber slack management and a mounting surface for a small fiber manager or fiber-optic patch panel.

Fiber Slack Manager Panel			
Part Number	Description	Color	Shipping Weight
12955-219	19" Rack Mount	Computer White	2 lb
12955-719	19" Rack Mount	Black	2 lb



Surge-Suppressed Duplex Receptacle

The cabinet can be easily configured with two surge-suppressed outlets in the electrical junction box which eliminates the need for a power strip – lowering cost and saving space. The junction box can be mounted on either side of the cabinet. A 1/2" or 3/4" knockout is provided.

Surge-Suppressed Duplex Receptacle		
Part Number	Description	Shipping Weight
12934-001	125 Volt, 15 Amp	2 lb

