A distinctive, robust cabinet solution that supports and protects rack-mount servers, storage and network equipment in multi-tenant and enterprise data centers, computer rooms and network facilities.

# **F-Series TeraFrame® Gen 3 Cabinet System**



#### **KEY FEATURES**

- Distinct and attractive styling sets the F-Series TeraFrame apart from other cabinets
- More sizes and a higher load capacity provide additional options to meet exact facility requirements
- Improved rail design and features, such as half height side panels and interchangeable doors and panels, make installation, maintenance access and adjustments for equipment quicker and easier
- Optional thermal management accessories isolate hot and cold air within the cabinet optimize front-to-rear or front-to-top airflow, and are fully compatible with Aisle Containment solutions
- Optional cable management accessories separate and organize power and network cables, and are fully compatible with CPI power management products and environmental monitoring systems

#### SPECIFICATIONS

|                        | Welded steel and bolted aluminum four-post frame   |  |  |  |  |  |
|------------------------|--|--|--|--|--|--|
|                        | Equipment mounting rails, two pairs  |  |  |  |  |  |
|                        | Equipment rail grommet kit   |  |  |  |  |  |
|                        | Grounding/bonding system and ground lug  |  |  |  |  |  |
| Includes               | Leveling feet and casters  |  |  |  |  |  |
|                        | Floor attachment brackets  |  |  |  |  |  |
|                        | Baying kit, for 600 mm or 24" spacing  |  |  |  |  |  |
|                        | PDU brackets, one pair, for mounting two vertical CPI PDUs                                 |  |  |  |  |  |
|                        | Equipment mounting hardware, (50) M6 cage nuts and screws                                  |  |  |  |  |  |
| Equipment space        | See Height, Width and Depth tables under Ordering Information/Dimensions                   |  |  |  |  |  |
| Load Capacity, 6-Slide | 3000 lb (1360 kg), static load on leveling feet  |  |  |  |  |  |
| Frame (per UL2416)     | 2250 lb (1020 kg), rolling load on casters   |  |  |  |  |  |
| Load Capacity, 4-Slide | 2500 lb (1134 kg), static load on leveling feet  |  |  |  |  |  |
| Frame (per UL2416)     | 2000 lb (907.2 kg), rolling load on casters  |  |  |  |  |  |
| Certifications         | EIA-310-E compliant  |  |  |  |  |  |
| Certifications         | UL Listed 2416, NWIN, File #E227626  |  |  |  |  |  |
|                        | Steel frame, rails and panels  |  |  |  |  |  |
| Material               | Aluminum slides  |  |  |  |  |  |
|                        | Plastic brushes, seals   |  |  |  |  |  |
| Finish                 | Epoxy-polyester hybrid powder coat paint on frame, rails, panels in Black or Glacier White |  |  |  |  |  |
| FIIIISII               | Brushes/seals, door handles/hinges are black   |  |  |  |  |  |
| Environment            | For indoor use only, in environmentally controlled areas, not harsh environments           |  |  |  |  |  |
| Construction           | Welded/bolted frame  |  |  |  |  |  |
| CONSTRUCTION           | Mounting rails bolt to frame   |  |  |  |  |  |
|                        |  |  |  |  |  |  |

# Availability: Global

US & Canada

+1-800-834-4969 Toronto, Ontario, Canada +905-850-7770 chatsworth.com

techsupport@chatsworth.com

Latin America +52-55-5203-7525 Toll Free within Mexic 01-800-01-7592 chatsworth.com.co Europe +44-1628-524-834 chatsworthproducts.co.ul Middle East & Africa Dubai, UAE +971-4-2602125 chatsworth ae Asia Pacific +86 21 6880-0266 chatsworth.com.cr



# **PRODUCT DATA SHEET**

The F-Series TeraFrame® Gen 3 Cabinet System optimizes, stores and secures computer, data storage and network equipment in the data center, computer room or network environment.

F-Series TeraFrame is distinct, attractive and highly functional. The cabinet is available in a wide range of standard sizes and configurations to match your equipment and facility requirements. CPI's third generation F-Series TeraFrame features an enhanced frame design, new sizes and panels, easier equipment rail adjustment and smarter airflow management.

The third generation introduces a new 6-slide frame style that increases the cabinet's equipment load-bearing capacity. The frame is now available in a standard 52U height to maximize space. Side panels are half height so they are easier to handle, and the cable openings in the top and bottom panels are wider to accommodate large power distribution unit (PDU) power plugs. Equipment mounting rails are now Z-shaped with a solid front surface, use no standoff brackets, adjust quickly using less hardware and help block bypass airflow around equipment. There are grommet-sealed cable openings in the rails in wider cabinets that allow a dedicated front-torear pathway for cabling while blocking unwanted bypass airflow. Every cabinet also includes casters to ease placement, and leveling feet can be adjusted quickly using a ball hex driver.

Airflow management is an integral part of every cabinet. Brush seals cover all of the cable openings in the top and bottom panels. A new two-piece server top panel design provides an upgrade path to Vertical Exhaust Duct as thermal loads increase. When ordered with a duct, a bottom panel, airflow director and rear door seal are included with the cabinet to contain and channel hot exhaust air to the duct. The Vertical Exhaust Duct is also available in an additional height range for use with shorter ceilings and includes a brush-sealed cable entry port in the back for power cable entry. For best performance, use with the improved Air Dam and Snap-In Filler Panels (ordered separately) to form a complete seal around the sides and top of the cabinet and in between rack-mount equipment.

Combine the F-Series TeraFrame with thermal and cable management accessories to create a solution that fits your exact needs. See inside for product details. Contact CPI Technical Support for configuration assistance.

# **USE WITH**

- Air Dam
- Bottom Panel
- Finger Cable Manager
- Ring Cable Manager
- Cable Lashing Bracket
- Full Height Dual PDU Bracket Electronic Locking System
- Clik-Nut Hardware Kit

#### **SPECIFICATIONS**

|                   | Order with cabinet or as service parts  |
|-------------------|---|
|                   | Perforated front door   |
|                   | Choice of solid or perforated rear door   |
|                   | Perforated area is 78% open   |
|                   | Solid door includes a perimeter seal  |
|                   | Front door opens to 120° when bayed, 130° when not bayed  |
| Doors/Lock Kits   | Rear door opens to 180° when bayed or not bayed   |
| DOOFS/LOCK KITS   | Hinge pins allow easy removal during maintenance  |
|                   | Reversible to open from the right or left, must move hinges/latch   |
|                   | Interchangeable front or rear, must move hinges/latch   |
|                   | Swing handle with choice of latch and lock  |
|                   | Single- or two-point latch  |
|                   | Keyed or Combination/Keyed lock   |
|                   | Combination lock is programmed by user, has 1000 possible combinations  |
|                   | Order with cabinet or as service parts  |
|                   | Solid, two-piece panels (half height, full depth)   |
|                   | Individual top/bottom panels on 6-slide frame   |
| Side Panels       | Stacking top/bottom panels on 4-slide frame   |
|                   | Recessed spring-loaded latch with lock, keyed to match doors  |
|                   | Bay cabinets with panels installed or removed   |
|                   | Panels with cable openings are available as accessories   |
|                   | Order with cabinet or as a service part   |
|                   | Network panel is a one-piece solid panel with four large 3.9"W x 8.8"D<br>(99 mm x 224 mm) brush seals over cable openings, one per corner  |
|                   | Unsealed cable openings are 4.5"W x 9.0"D (114 mm x 228 mm), wide enough to pass large PDU plugs  |
| Top Panel         | Server panel is a two-piece version of the network panel, for use with cabinets 1050 mm D or deeper, remove the back piece to retrofit the cabinet with a Vertical Exhaust Duct   |
|                   | Vertical Exhaust Duct is also for use with cabinets 1050 mm D or deeper, includes<br>the duct and a front panel with two brush sealed cable openings, one per corner, can be adjusted<br>in height and has a flexible top seal; select size to match the distance between the top of the<br>cabinet and the overhead drop ceiling |
|                   | Order with cabinet or as an accessory/service part  |
|                   | Only included with cabinets that have a Vertical Exhaust Duct top panel   |
|                   | Bottom panel is a two-piece solid panel with two large 3.9"W x 8.8"D  |
| Bottom Panel/Air  | (99 mm x 224 mm) brush seals over cable openings in back corners  |
| Director          | Unsealed cable openings are 4.5"W x 9.0"D (114 mm x 228 mm), wide enough to pass large PDU plugs  |
|                   | Air director is a curved plane mounted near the back of the cabinet that guides<br>airflow upwards toward the Vertical Exhaust Duct   |
|                   | Two pairs of mounting rails in the cabinet  |
|                   | Adjustable depth, rails slide front-to-back, marks on frame for easy vertical alignment   |
| Fauinment Cunnart | 1-3/4"H (44.45 mm) U spacing, marked and numbered on all rails  |
| Equipment Support | 19"W, EIA-310-E Universal 5/8"-5/8"-1/2" (15.9 mm - 15.9 mm - 12.7 mm) vertical hole spacing  |
|                   | Square-punched mounting holes accept Clik-Nut Hardware Kits and standard cage nuts  |
|                   | Includes 50 each M6 cage nuts and screws with square-punched rails  |
|                   | Mounting rails, top panel, side panels and doors are electrically bonded to the cabinet frame   |
| Grounding/Bonding | Prepared location for ground lug at the top and bottom of the cabinet frame   |
| 5, 11             | A grounding lug is included to attach the frame to ground   |
|                   | One pair of brackets and installation hardware  |
|                   | Use with CPI Vertical Power Strips or PDUs  |
|                   | Supports two 2.2"W (51 mm) or narrower PDUs side-by-side or one PDU up to 3.5"W (89 mm)   |
| PDU Brackets      | Attaches to the frame in either back corner   |
|                   | Provides tool-less attachment points spaced 61.25" (1556 mm) apart on all cabinets  |
|                   | Provides alternate tool-less attachment points spaced 61.25 (1556 min) apartoin an cabinets 44U or talle  |
|                   |   |

# **RELATED PRODUCTS**

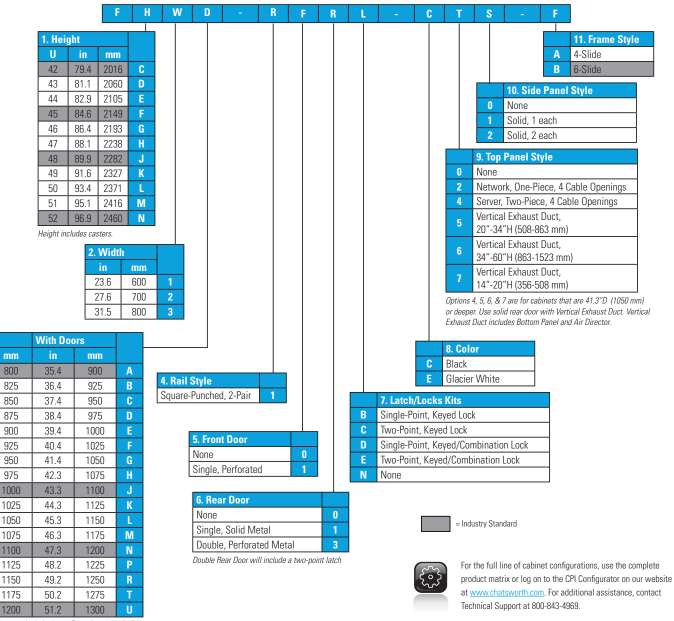
- Snap-In Filler Panels
- Vertical PDUs and Power Strips
- Aisle Containment Solution
- 2

# **ORDERING INFORMATION**

Use the part number configurator below to create a custom F-Series TeraFrame. Choose the Height, Width, Depth, Rail Style, Front Door, Rear Door, Latch, Color, Top Panel Style, Side Panel Style and Frame Style. *Example part number: FC1U-113B-C42-B* 

# **Complete Matrix:**

The complete product matrix includes all options available. The Industry Standard Models that offer affordable pricing and shorter lead times are highlighted.



Frame Depth does not include doors. Front door adds 2.4" (61 mm) Rear door adds 1.5" (38 mm). See Dimensional Drawing

#### Notes:

3. Depth

in

31.5

32.5

33.5

34.4

35.4

36.4

37.4

38.4

39.4

40.4

41.3

423

43.3

44.3

45.3

46.3

47.2

1. Use the perforated doors with Aisle Containment Solutions or traditional hot aisle/cold aisle applications. Use the solid rear door with Vertical Exhaust Duct top panels.

- 2. Select a single-point or two-point latch and a keyed or combination lock. Double doors require a two-point latch. If you select a single-point latch and a double rear door, the front door will have a single-point latch, and the rear door will have a two-point latch.
- 3. There are three styles of top panel. Network top panels are a one-piece panel with four brush sealed cable openings, one per corner. Sever top panels are for cabinets that are 1050 mm D or deeper that may be upgraded with Vertical Exhaust Duct at a future date. Server top panels are two-piece panels with four brush sealed cable openings, one per corner. The rear piece of the panel is removed to add a Vertical Exhaust Duct. Vertical Exhaust Duct top panels have two brush sealed cable openings in the front corners and the duct at the rear of the cabinet. Choose the duct height range that fits the distance between the top of the cabinet and the drop ceiling. Cabinets with Vertical Exhaust Duct top panels include a bottom panel and airflow director and must be used with a solid rear door.

# **DIMENSION TABLES**

|                          | Height Dimensions - in (mm) |                          |                  |  |  |  |  |  |
|--------------------------|-----------------------------|--------------------------|------------------|--|--|--|--|--|
| Rack Mount<br>Spaces (U) | Overall<br>with Casters     | Frame Only<br>No Casters | Front<br>Opening |  |  |  |  |  |
| 42                       | 79.4 (2016)                 | 77.4 (1965)              | 73.9 (1876)      |  |  |  |  |  |
| 43                       | 81.1 (2060)                 | 79.1 (2010)              | 75.6 (1921)      |  |  |  |  |  |
| 44                       | 82.9 (2105)                 | 80.9 (2054)              | 77.4 (1965)      |  |  |  |  |  |
| 45                       | 84.6 (2149)                 | 82.6 (2099)              | 79.1 (2010)      |  |  |  |  |  |
| 46                       | 86.4 (2193)                 | 84.4 (2143)              | 80.9 (2054)      |  |  |  |  |  |
| 47                       | 88.1 (2238)                 | 86.1 (2187)              | 82.6 (2099)      |  |  |  |  |  |
| 48                       | 89.9 (2282)                 | 87.9 (2232)              | 84.4 (2143)      |  |  |  |  |  |
| 49                       | 91.6 (2327)                 | 89.6 (2276)              | 86.1 (2187)      |  |  |  |  |  |
| 50                       | 93.4 (2371)                 | 91.4 (2321)              | 87.9 (2232)      |  |  |  |  |  |
| 51                       | 95.1 (2416)                 | 93.1 (2365)              | 89.6 (2276)      |  |  |  |  |  |
| 52                       | 96.9 (2460)                 | 94.9 (2410)              | 91.4 (2321)      |  |  |  |  |  |

Casters add approximately 2" (51 mm) to frame and are factory installed on the cabinet.

| Width Dimensions - in (mm) |                             |                  |                           |  |  |  |  |
|----------------------------|-----------------------------|------------------|---------------------------|--|--|--|--|
| Nominal<br>Width           | Overall<br>with Side Panels | Front<br>Opening | Rack-Mount<br>Panel Width |  |  |  |  |
| 600                        | 23.6 (600)                  | 19.6 (498)       | 19 (482.6)                |  |  |  |  |
| 700                        | 27.6 (700)                  | 23.5 (598)       | 19 (482.6)                |  |  |  |  |
| 800                        | 31.5 (800)                  | 27.5 (698)       | 19 (482.6)                |  |  |  |  |

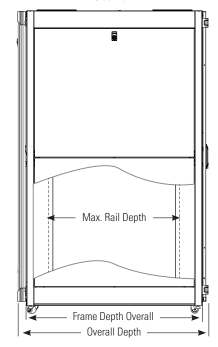
Mounting Rail clearance is 17.8" (452 mm), mounting hole spacing is 18.3" (465 mm).

| Depth Dimensions - in (mm) |                       |                        |                      |  |  |  |
|----------------------------|-----------------------|------------------------|----------------------|--|--|--|
| Nominal<br>Depth           | Overall<br>with Doors | Frame Only<br>No Doors | Maximum Rai<br>Depth |  |  |  |
| 800                        | 35.4 (900)            | 31.5 (800)             | 29.3 (745)           |  |  |  |
| 825                        | 36.4 (925)            | 32.5 (825)             | 30.3 (770)           |  |  |  |
| 850                        | 37.4 (950)            | 33.5 (850)             | 31.3 (795)           |  |  |  |
| 875                        | 38.4 (975)            | 34.4 (875)             | 32.3 (820)           |  |  |  |
| 900                        | 39.4 (1000)           | 35.4 (900)             | 33.2 (843)           |  |  |  |
| 925                        | 40.4 (1025)           | 36.4 (925)             | 34.2 (870)           |  |  |  |
| 950                        | 41.4 (1050)           | 37.4 (950)             | 35.2 (895)           |  |  |  |
| 975                        | 42.3 (1075)           | 38.4 (975)             | 36.2 (920)           |  |  |  |
| 1000                       | 43.3 (1100)           | 39.4 (1000)            | 37.2 (945)           |  |  |  |
| 1025                       | 44.3 (1125)           | 40.4 (1025)            | 38.2 (970)           |  |  |  |
| 1050                       | 45.3 (1150)           | 41.3 (1050)            | 39.2 (995)           |  |  |  |
| 1075                       | 46.3 (1175)           | 42.3 (1075)            | 40.1 (1020)          |  |  |  |
| 1100                       | 47.3 (1200)           | 43.3 (1100)            | 41.1 (1045)          |  |  |  |
| 1125                       | 48.2 (1225)           | 44.3 (1125)            | 42.1 (1070)          |  |  |  |
| 1150                       | 49.2 (1250)           | 45.3 (1150)            | 43.1 (1095)          |  |  |  |
| 1175                       | 50.2 (1275)           | 46.3 (1175)            | 44.1 (1120)          |  |  |  |
| 1200                       | 51.2 (1300)           | 47.2 (1200)            | 45.1 (1145)          |  |  |  |

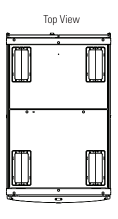
Front Door is approximately 2.4<sup>o</sup>D (61 mm) and Rear Door is approximately 1.5<sup>o</sup>D (38 mm) with hinges/ latches. Minimum rail depth is 7<sup>o</sup> (178 mm), each rail is 3.5<sup>o</sup>D (89 mm). Rail depth is reduced when vertical accessories are placed in corners.

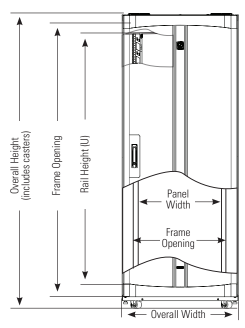
Front View

Side View



# DIMENSION DRAWINGS





#### Installation Products

Installation products include equipment mounting hardware, concrete floor anchors and raised floor grommets. Be sure to secure your cabinets to the floor and to seal openings in panels and the raised floor.

|            |   | lb (kg) |
|------------|---|---------|
| 39150-001  | Leveling Feet Height Adjustment Tool, 5 mm Hex Ball Driver, 12"L (300 mm) | 1 (0.5) |
| 76543-001* | Clik-Nut Hardware Kit, Cage Nuts, Screws, M6, 25 Pack, Zinc               | 1 (0.5) |
| 12637-001  | Mounting Hardware Kit, Cage Nuts, Screws, M6, 25 Pack, Gold               | 1 (0.5) |
| 12638-001  | Mounting Hardware Kit, Cage Nuts, Screws, #10-32, 25 Pack, Zinc           | 1 (0.5) |
| 12639-001  | 1 (0.5)   |         |
| 40604-003  | Concrete Floor Installation Kit, (4) 1/2" threaded components, Zinc       | 4 (1.8) |

\* Additional thread size and quantities available.



Clik-Nut Hardware Kit shown.

# THERMAL MANAGEMENT ACCESSORIES

To optimize cooling performance in your facility, you must isolate hot and cold air, guide cold air to equipment and remove hot air from equipment. Thermal management accessories play a critical role in overall performance by controlling airflow inside the cabinet.



PATENTED

VERTICAL

EXHAUST DUCT

#### **Vertical Exhaust Duct**

Vertical Exhaust Duct attaches to the top of the cabinet to provide a sealed pathway for hot air from the top of the cabinet to an overhead drop ceiling as part of a closed hot air return.

- Upgrades installed cabinet in traditional hot aisle/cold aisle environment from front-to-rear airflow to front-to-top airflow
- Used with Solid Rear Door, Bottom Panel, Air Dam, Snap-In Filler Panels and Air Director to completely contain hot exhaust air, and remove it from the cabinet and room
  - Fits cabinets that are 41.3"D (1050 mm) or deeper that have a two-piece Server top panel
- Two-piece duct adjusts in height to span the distance between the top of the cabinet and the overhead drop ceiling, available in three sizes (see description in order table)
  - Features easy height adjustment, flexible seal at the top to accommodate variations in the drop ceiling
  - Includes a brush sealed cable opening on the back of the duct to allow power cords to enter the back of the cabinet when the duct is installed
  - U.S. patents apply to this product.
  - For details visit <u>www.chatsworth.com/patents</u>
  - Includes: Vertical Exhaust Duct and installation hardware
  - Material: Steel duct panels; top seal and duct corners are plastic
  - Finish: Black or Glacier White; seal and corners are black
  - Select part number to match the width and color of the cabinet

| Part Nu            | ımber - Cabine     | Description        | Shipping         |                   |
|--------------------|--------------------|--------------------|------------------|-------------------|
| 23.6"W<br>(600 mm) | 27.6"W<br>(700 mm) | 31.5"W<br>(800 mm) | in (mm)          | Weight<br>Ib (kg) |
| 39177-X00          | 39177-X03          | 39177-X06          | 14-20 (356-508)  | 17 (7.7)          |
| 39177-X01          | 39177-X04          | 39177-X07          | 20-34 (508-863)  | 25 (11.3)         |
| 39177-X02          | 39177-X05          | 39177-X08          | 34-60 (863-1523) | 43 (19.5)         |

X=color; 7=Black, E=Glacier White. Shipping Weights are 800 mm ducts.



#### Side Panel with Brush Sealed Cable Openings

Side Panel With Brush Sealed Cable Openings feature multiple brush sealed cable openings that allow cables to enter the side of the cabinet while containing exhaust air within each cabinet.

- Two-piece design with top and bottom halves for easier handling
- Eight cable openings per side, four per half-height panel, one per corner, are 4.5"W x 9"D (114 mm x 228 mm) without cover, sized for large power plugs
- Brush cover over cable openings protects cables as they pass through the side panel and provides a 3.9"W x 8.8"D (99 mm x 223 mm) pass through area for cables
- Tool-less removal, drop in design with integrated locking spring latch secures the side panel to the cabinet frame
- Integrated grounding tabs to electrically bond the side panel to cabinet frame
- Includes: Side panel (two halves, with brushes), installation hardware, set of keys
- Material: Steel panels; brushes are plastic, Finish: Black or Glacier White; brushes are black
- Select part number to match the frame style, height, depth and color of the cabinet

|         | Part Number |              |      |      |      |      |      |      | Cabinet | Shipping |      |      |             |           |
|---------|-------------|--------------|------|------|------|------|------|------|---------|----------|------|------|-------------|-----------|
| Frame   | e Style     | e Height (U) |      |      |      |      |      |      | Frame   | Weight   |      |      |             |           |
| 6-Slide | 4-Slide     | 42           | 43   | 44   | 45   | 46   | 47   | 48   | 49      | 50       | 51   | -52  | in (mm)     | lb (kg)   |
|         |             | -X00         | -X17 | -X34 | -X51 | -X68 | -X85 | -XAC | -XAY    | -XBU     | -XCP | -XDL | 31.5 (800)  | 44 (20.0) |
|         |             | -X01         | -X18 | -X35 | -X52 | -X69 | -X86 | -XAD | -XBA    | -XBV     | -XCR | -XDM | 32.5 (825)  | 46 (20.9) |
|         |             | -X02         | -X19 | -X36 | -X53 | -X70 | -X87 | -XAE | -XBB    | -XBW     | -XCT | -XDN | 33.5 (850)  | 47 (21.3) |
|         |             | -X03         | -X20 | -X37 | -X54 | -X71 | -X88 | -XAF | -XBC    | -XBY     | -XCU | -XDP | 34.4 (875)  | 49 (22.2) |
|         |             | -X04         | -X21 | -X38 | -X55 | -X72 | -X89 | -XAG | -XBD    | -XCA     | -XCV | -XDR | 35.4 (900)  | 50 (22.7) |
|         |             | -X05         | -X22 | -X39 | -X56 | -X73 | -X90 | -XAH | -XBE    | -XCB     | -XCW | -XDT | 36.4 (925)  | 52 (23.6) |
|         |             | -X06         | -X23 | -X40 | -X57 | -X74 | -X91 | -XAJ | -XBF    | -XCC     | -XCY | -XDU | 37.4 (950)  | 53 (24.0) |
|         |             | -X07         | -X24 | -X41 | -X58 | -X75 | -X92 | -XAK | -XBG    | -XCD     | -XDA | -XDV | 38.4 (975)  | 55 (24.9) |
| 39047   | 39043       | -X08         | -X25 | -X42 | -X59 | -X76 | -X93 | -XAL | -XBH    | -XCE     | -XDB | -XDW | 39.4 (1000) | 56 (25.4) |
|         |             | -X09         | -X26 | -X43 | -X60 | -X77 | -X94 | -XAM | -XBJ    | -XCF     | -XDC | -XDY | 40.4 (1025) | 58 (26.3) |
|         |             | -X10         | -X27 | -X44 | -X61 | -X78 | -X95 | -XAN | -XBK    | -XCG     | -XDD | -XEA | 41.3 (1050) | 59 (26.8) |
|         |             | -X11         | -X28 | -X45 | -X62 | -X79 | -X96 | -XAP | -XBL    | -XCH     | -XDE | -XEB | 42.3 (1075) | 61 (27.7) |
|         |             | -X12         | -X29 | -X46 | -X63 | -X80 | -X97 | -XAR | -XBM    | -XCJ     | -XDF | -XEC | 43.3 (1100) | 62 (28.1) |
|         |             | -X13         | -X30 | -X47 | -X64 | -X81 | -X98 | -XAT | -XBN    | -XCK     | -XDG | -XED | 44.3 (1125) | 64 (29.0) |
|         |             | -X14         | -X31 | -X48 | -X65 | -X82 | -X99 | -XAU | -XBP    | -XCL     | -XDH | -XEE | 45.3 (1150) | 65 (29.5) |
|         |             | -X15         | -X32 | -X49 | -X66 | -X83 | -XAA | -XAV | -XBR    | -XCM     | -XDJ | -XEF | 46.3 (1175) | 67 (30.4) |
|         |             | -X16         | -X33 | -X50 | -X67 | -X84 | -XAB | -XAW | -XBT    | -XCN     | -XDK | -XEG | 47.2 (1200) | 68 (30.8) |

X=color: C=Black, E=Glacier White. Shipping Weights are for 4-Slide, 52U panels. 6-Slide panels are approximately 8 lb (3.6 kg) lighter.

#### Bay Seal Kit

Bay Seal Kit is only used with 23.6"W (600 mm) cabinets when the cabinets are bayed to align with 24"W (610 mm) floor tiles. The bay seal kit fills the small gaps left between cabinets.

- Flexible plastic insert that blocks airflow between cabinets
- Includes: side baffles, cut to length
  Material: Plastic
- Finish: Black only
- Select part number to match the usable height of the cabinet

| Part<br>Number | Height<br>(U) | Shipping<br>Weight<br>Ib (kg) |
|----------------|---------------|-------------------------------|
| 39137-700      | 42            | 5 (2.3)                       |
| 39137-701      | 43            | 5 (2.3)                       |
| 39137-702      | 44            | 5 (2.3)                       |
| 39137-703      | 45            | 5 (2.3)                       |
| 39137-704      | 46            | 5 (2.3)                       |
| 39137-705      | 47            | 5 (2.3)                       |
| 39137-706      | 48            | 5 (2.3)                       |
| 39137-707      | 49            | 5 (2.3)                       |
| 39137-708      | 50            | 5 (2.3)                       |
| 39137-709      | 51            | 5 (2.3)                       |
| 39137-710      | 52            | 5 (2.3)                       |

### THERMAL MANAGEMENT ACCESSORIES (CONTINUED)



39130-XXX

#### Air Dam

Air Dam blocks airflow around the sides and top of the equipment mounting space, so cold air passes through equipment and hot air does not recirculate around equipment.

- 600 mm attaches by wrapping around flange, 700 mm & 800 mm attaches by snapping onto half lance
- Requires a minimum rail setback of 1.3" (33 mm) from the front of the cabinet frame; maximum rail setback is 9.8" (248 mm) without Bottom Panel
- Flexible seal against top and side panels
- Includes: top, bottom and side baffles, installation hardware
- Material: Steel, sheet metal
- Finish: Black or Glacier White; seals are black
- Select part number to match the frame style, width, usable height and color of the cabinet

|   | Part Number - Cabine<br>For 6-Slide Frame<br>23.6"W 27.6"W<br>(600 mm) (700 mm) |           |                    | Height | Shipping<br>Weight |
|---|---|-----------|--------------------|--------|--------------------|
|   |   |           | 31.5"W<br>(800 mm) | (U)    | lb (kg)            |
|   | 39085-X00   | 39085-X11 | 39085-X22          | 42     | 11 (5.0)           |
| 1 | 39085-X01   | 39085-X12 | 39085-X23          | 43     | 11 (5.0)           |
|   | 39085-X02   | 39085-X13 | 39085-X24          | 44     | 11 (5.0)           |
|   | 39085-X03   | 39085-X14 | 39085-X25          | 45     | 11 (5.0)           |
|   | 39085-X04   | 39085-X15 | 39085-X26          | 46     | 12 (5.4)           |
|   | 39085-X05   | 39085-X16 | 39085-X27          | 47     | 12 (5.4)           |
|   | 39085-X06   | 39085-X17 | 39085-X28          | 48     | 12 (5.4)           |
|   | 39085-X07   | 39085-X18 | 39085-X29          | 49     | 12 (5.4)           |
|   | 39085-X08   | 39085-X19 | 39085-X30          | 50     | 12 (5.4)           |
|   | 39085-X09   | 39085-X20 | 39085-X31          | 51     | 12 (5.4)           |
|   | 39085-X10   | 39085-X21 | 39085-X32          | 52     | 13 (5.9)           |

|                    | Part Number - Cabinet Width<br>For 4-Slide Frame Style |                    | Height | Shipping<br>Weight |
|--------------------|--|--------------------|--------|--------------------|
| 23.6"W<br>(600 mm) | 27.6"W<br>(700 mm)                                     | 31.5"W<br>(800 mm) | (U)    | lb (kg)            |
| 39130-X00          | 39130-X11  | 39130-X22          | 42     | 11 (5.0)           |
| 39130-X01          | 39130-X12  | 39130-X23          | 43     | 11 (5.0)           |
| 39130-X02          | 39130-X13  | 39130-X24          | 44     | 11 (5.0)           |
| 39130-X03          | 39130-X14  | 39130-X25          | 45     | 12 (5.4)           |
| 39130-X04          | 39130-X15  | 39130-X26          | 46     | 12 (5.4)           |
| 39130-X05          | 39130-X16  | 39130-X27          | 47     | 12 (5.4)           |
| 39130-X06          | 39130-X17  | 39130-X28          | 48     | 12 (5.4)           |
| 39130-X07          | 39130-X18  | 39130-X29          | 49     | 12 (5.4)           |
| 39130-X08          | 39130-X19  | 39130-X30          | 50     | 13 (5.9)           |
| 39130-X09          | 39130-X20  | 39130-X31          | 51     | 13 (5.9)           |
| 39130-X10          | 39130-X21  | 39130-X32          | 52     | 13 (5.9)           |

X=color; C=Black, E=Glacier White. Shipping Weights are 800 mm kits.

X=color; C=Black, E=Glacier White. Shipping Weights are 800 mm kits.



#### **Bottom Panel**

Bottom Panel seals the bottom of the cabinet to contain and control airflow in cabinets that are elevated on casters or leveling feet.

- Solid panel with two brush sealed cable openings
- Two-piece design for easy installation, adjusts in depth to fit cabinet
- Two cable openings, in back corners, are 4.5"W x 9"D (114 mm x 228 mm) without cover, sized for large power plugs

• Brush covers over cable openings, protects cables as they pass through bottom panel, provides a 3.9"W x 8.8"D (99 mm x 223 mm) pass through area for cables

- Brush cover is two halves that snap together around cables and forms a seal
- Used in combination with Air Dam and Vertical Exhaust Duct
- Includes: Bottom panel with brush covers, installation brackets and hardware
- Material: Steel bottom panel; brushes are plastic
- Finish: Black or Glacier White; brushes are black
- Select part number to match the width and color of the cabinet
- Fits cabinet frames that are 39.4"D (1000 mm) and deeper

| Part Nu            | umber - Cabinet    | Depth              | Shipping     |                   |
|--------------------|--------------------|--------------------|--------------|-------------------|
| 23.6"W<br>(600 mm) | 27.6"W<br>(700 mm) | 31.5"W<br>(800 mm) | in (mm)      | Weight<br>Ib (kg) |
| 39132-X00          | 39132-X01          | 39132-X02          | ≥39.4 (1000) | 30 (13.6)         |

X=color; C=Black, E=Glacier White. Shipping Weights are 800 mm kits.

# ADDITIONAL ACCESSORIES

|                | Additional Accessories - Thermal Management                          |                               |  |  |  |
|----------------|--|-------------------------------|--|--|--|
| Part<br>Number | Description  | Shipping<br>Weight<br>Ib (kg) |  |  |  |
| 34537-X00      | Snap-In Filler Panel, 1U x 19"W (482.6 mm), Single                   | 14 (6.4)*                     |  |  |  |
| 34537-X01      | Snap-In Filler Panel, 1U x 19"W (482.6 mm), 6 Pack                   | 14 (6.4)*                     |  |  |  |
| 34537-X02      | Snap-In Filler Panel, 1U x 19"W (482.6 mm), 50 Pack                  | 14 (6.4)                      |  |  |  |
| 34538-X00      | Snap-In Filler Panel, 2U x 19"W (482.6 mm), Single                   | 21 (9.5)*                     |  |  |  |
| 34538-X01      | Snap-In Filler Panel, 2U x 19"W (482.6 mm), 6 Pack                   | 21 (9.5)*                     |  |  |  |
| 34538-X02      | Snap-In Filler Panel, 2U x 19"W (482.6 mm), 50 Pack                  | 21 (9.5)                      |  |  |  |
|                | AisleLok® Acrycell™ Sealing Tape                                     |                               |  |  |  |
| 13876-000      | .5" Tape, 32.8'L (10 m), 5 Rolls, Black                              | 3 (1.4)                       |  |  |  |
| 13876-001      | 1" Tape, 18.4'L (5.6 m), 5 Rolls, Black                              | 5 (2.3)                       |  |  |  |
| 13876-002      | 2" Tape, 8.5'L (2.6 m), 5 Rolls, Black                               | 7 (3.2)                       |  |  |  |
|                | KoldLok <sup>®</sup> Raised Floor Grommet                            |                               |  |  |  |
| 13671-002      | Split Integral Grommet, 8" x 4" (203 mm x 102 mm),<br>10 Pack, Black | 20 (9.1)                      |  |  |  |
| 13872-002      | Mini Grommet, 5" x 2.5" (127 mm x 64 mm), 10 Pack, Black             | 5 (2.3)                       |  |  |  |

| Additional Accessories - Electronic Locking Systems |                            |                            |                        |                   |  |  |
|---|----------------------------|----------------------------|------------------------|-------------------|--|--|
| Part N  | umber - By Doo             | r Style                    |                        | Shipping          |  |  |
| Front Door<br>Single, Perf.                         | Rear Door<br>Single, Perf. | Rear Door<br>Double, Perf. | Description            | Weight<br>Ib (kg) |  |  |
|   |                            | Electronic Lock            | Kit, System 1000       |                   |  |  |
| 39222-C00   | 39223-C00                  | N/A                        | For Single-Point Latch | 3 (1.4)           |  |  |
| 39226-C99   | 39227-C99                  | 39225-C99                  | For Two-Point Latch    | 3 (1.4)           |  |  |
| Electronic Lock Kit, System 1500                    |                            |                            |                        |                   |  |  |
| 39222-C01   | 39223-C01                  | N/A                        | For Single-Point Latch | 3 (1.4)           |  |  |
| 39229-C99   | 39230-C99                  | 39228-C99                  | For Two-Point Latch    | 3 (1.4)           |  |  |

Note: These part numbers are retrofit electronic lock kits that replace the swing handle on the cabinet door. To order this lock kit pre-installed on the cabinet door, use the CPI Product Configurator on the CPI website.

X=color; 0=Black, E=Glacier White. \*Shipping Weights are for 50 pack.

# CABLE MANAGEMENT ACCESSORIES

Organizing and separating network and power cables simplifies maintenance activities, making it easier to trace cables during troubleshooting, moves, adds and changes. Cable management accessories provide an assortment of options to organize cables by rack-mount space (U), in easy to access bundles using cable rings or more permanent bundles using lashing bars.



#### Finger Cable Manager

Finger Cable Manager attaches to the equipment mounting rail creating a pathway for cables next to the rail, and includes plastic T-shaped cable guides (fingers) that organize cables by rack-mount space (U). Two depths are available.

- Attaches to and adjusts with mounting rails, fully compatible with Air Dam
  Plastic, T-shaped cable guides (fingers) organize cables by rack-mount
- openings between cable guides (fingers) align with each rack-mount space on the mounting rail
- Pass up to 48 cables per U space through openings on Finger Cable Manager
- Pass up to 24 cables per U space through openings on Finger Cable Manager, Short
- Hinged cover included with managers in wider cabinets; cover snaps closed to secure cables
- Includes: finger cable manager, cover (P/N 39112-XXX and 39235-XXX only), installation hardware
- Material: Steel panels, plastic guides and latches
- · Finish: Black or Glacier White; guides and latches are black
- Select part number to match the frame style, width, usable height and color of the cabinet

| Inside Dimensions, Usable Internal Cable Area, Rails Setback, U Opening |                             |                  |                         |                         |                        |  |  |  |
|---|-----------------------------|------------------|-------------------------|-------------------------|------------------------|--|--|--|
| Cabinet<br>Width  | Width<br>in (mm)            | Depth<br>in (mm) | Cable Area<br>in² (mm²) | Rail Setback<br>in (mm) | U Opening<br>in² (mm²) |  |  |  |
|   | Finger Cable Manager        |                  |                         |                         |                        |  |  |  |
| 27.6 (700)  | 2.6 (66)                    | 8.4 (213)        | 21.8 (14 060)           | 10.1 (257)              | 6.6 (4260)             |  |  |  |
| 31.5 (800)  | 4.6 (117)                   | 8.4 (213)        | 38.6 (24 900)           | 10.1 (257)              | 6.6 (4260)             |  |  |  |
|   | Finger Cable Manager, Short |                  |                         |                         |                        |  |  |  |
| 23.6 (600)  | 0.5 (13)                    | 6.0 (150)        | 3 (1900)                | 7.6 (193)               | 3.5 (2260)             |  |  |  |
| 27.6 (700)  | 2.6 (66)                    | 6.0 (150)        | 15.6 (10 060)           | 7.6 (193)               | 3.5 (2260)             |  |  |  |
| 31.5 (800)  | 4.6 (117)                   | 6.0 (150)        | 27.8 (17 940)           | 7.6 (193)               | 3.5 (2260)             |  |  |  |

Rail setback is the minimum distance required between the front edge of the cabinet frame and the front edge of the equipment mounting rail. U opening is the size of the side opening at each U space between T-shaped cable guides (fingers).

| Part N             | umber - Cabine     | t Width            |               | Shipping          |
|--------------------|--------------------|--------------------|---------------|-------------------|
| 23.6"W<br>(600 mm) | 27.6"W<br>(700 mm) | 31.5"W<br>(800 mm) | Height<br>(U) | Weight<br>Ib (kg) |
|                    | Fin                | ger Cable Mana     | ager          |                   |
| N/A                | 39112-X11          | 39112-X22          | 42            | 22 (10.0)         |
| N/A                | 39112-X12          | 39112-X23          | 43            | 22 (10.0)         |
| N/A                | 39112-X13          | 39112-X24          | 44            | 22 (10.0)         |
| N/A                | 39112-X14          | 39112-X25          | 45            | 23 (10.4)         |
| N/A                | 39112-X15          | 39112-X26          | 46            | 23 (10.4)         |
| N/A                | 39112-X16          | 39112-X27          | 47            | 23 (10.4)         |
| N/A                | 39112-X17          | 39112-X28          | 48            | 25 (11.3)         |
| N/A                | 39112-X18          | 39112-X29          | 49            | 25 (11.3)         |
| N/A                | 39112-X19          | 39112-X30          | 50            | 25 (11.3)         |
| N/A                | 39112-X20          | 39112-X31          | 51            | 26 (11.8)         |
| N/A                | 39112-X21          | 39112-X32          | 52            | 26 (11.8)         |
|                    | Finger             | Cable Manage       | r, Short      |                   |
| 39120-X00          | 39235-X11          | 39235-X22          | 42            | 21 (9.5)          |
| 39120-X01          | 39235-X12          | 39235-X23          | 43            | 21 (9.5)          |
| 39120-X02          | 39235-X13          | 39235-X24          | 44            | 21 (9.5)          |
| 39120-X03          | 39235-X14          | 39235-X25          | 45            | 22 (10.0)         |
| 39120-X04          | 39235-X15          | 39235-X26          | 46            | 22 (10.0)         |
| 39120-X05          | 39235-X16          | 39235-X27          | 47            | 22 (10.0)         |
| 39120-X06          | 39235-X17          | 39235-X28          | 48            | 23 (10.4)         |
| 39120-X07          | 39235-X18          | 39235-X29          | 49            | 23 (10.4)         |
| 39120-X08          | 39235-X19          | 39235-X30          | 50            | 23 (10.4)         |
| 39120-X09          | 39235-X20          | 39235-X31          | 51            | 24 (10.9)         |
| 39120-X10          | 39235-X21          | 39235-X32          | 52            | 24 (10.9)         |

X=color: C=Black, E=Glacier White. Shipping Weights are for 800 mm kits.

| Inside Dimensions, Usable Internal Cable Area, Rail Setback |                  |                  |                         |                                    |                                    |  |  |
|---|------------------|------------------|-------------------------|------------------------------------|------------------------------------|--|--|
| Cabinet<br>Width  | Width<br>in (mm) | Depth<br>in (mm) | Cable Area<br>in² (mm²) | Rail Setback<br>in (mm)<br>6-Slide | Rail Setback<br>in (mm)<br>4-Slide |  |  |
| 23.6 (600)  | .9 (29)          | 3.3 (84)         | 2.9 (1870)              | 7.6 (193)                          | 9.1 (231)                          |  |  |
| 27.6 (700)  | 2.3 (58)         | 5.5 (140)        | 12.6 (8130)             | 8.2 (208)                          | 8.2 (208)                          |  |  |
| 31.5 (800)  | 4.2 (107)        | 3.5 (89)         | 14.7 (9480)             | 6.4 (163)                          | 6.4 (163)                          |  |  |

|                    | umber - Cabine<br>4-Slide Frame S | - Cabinet Width<br>Frame Style Height Weight |     |          |
|--------------------|-----------------------------------|--|-----|----------|
| 23.6"W<br>(600 mm) | 27.6"W<br>(700 mm)                | 31.5"W<br>(800 mm)                           | (U) | lb (kg)  |
| 39127-X00          | 39128-X00                         | 39129-X00                                    | 42  | 14 (6.4) |
| 39127-X01          | 39128-X01                         | 39129-X01                                    | 43  | 14 (6.4) |
| 39127-X02          | 39128-X02                         | 39129-X02                                    | 44  | 14 (6.4) |
| 39127-X03          | 39128-X03                         | 39129-X03                                    | 45  | 14 (6.4) |
| 39127-X04          | 39128-X04                         | 39129-X04                                    | 46  | 14 (6.4) |
| 39127-X05          | 39128-X05                         | 39129-X05                                    | 47  | 15 (6.8) |
| 39127-X06          | 39128-X06                         | 39129-X06                                    | 48  | 15 (6.8) |
| 39127-X07          | 39128-X07                         | 39129-X07                                    | 49  | 15 (6.8) |
| 39127-X08          | 39128-X08                         | 39129-X08                                    | 50  | 15 (6.8) |
| 39127-X09          | 39128-X09                         | 39129-X09                                    | 51  | 15 (6.8) |
| 39127-X10          | 39128-X10                         | 39129-X10                                    | 52  | 15 (6.8) |

X=color; C=Black, E=Glacier White. Shipping Weights are 800 mm kits.



Ring Cable Manager is independent of the equipment mounting rails creating a separate vertical pathway for cables and includes plastic cable rings to organize cables.

- Attaches to the frame, adjusts in depth independent of the mounting rails
- Rings have an opening on the front for easy addition or removal of cables
- Includes: brackets, rings, installation hardware
  - Material: Steel brackets, plastic rings
  - Finish: Black or Glacier White; rings are black
  - Select part number to match the frame style, width, usable height and color of the cabinet

|   |                    | umber - Cabinet<br>6-Slide Frame S |                    | Height<br>(U) | Shipping<br>Weight |
|---|--------------------|------------------------------------|--------------------|---------------|--------------------|
|   | 23.6"W<br>(600 mm) | 27.6"W<br>(700 mm)                 | 31.5"W<br>(800 mm) |               | lb (kg)            |
|   | 39087-X00          | 39088-X00                          | 39089-X00          | 42            | 13 (5.9)           |
| [ | 39087-X01          | 39088-X01                          | 39089-X01          | 43            | 13 (5.9)           |
|   | 39087-X02          | 39088-X02                          | 39089-X02          | 44            | 13 (5.9)           |
|   | 39087-X03          | 39088-X03                          | 39089-X03          | 45            | 14 (6.4)           |
|   | 39087-X04          | 39088-X04                          | 39089-X04          | 46            | 14 (6.4)           |
|   | 39087-X05          | 39088-X05                          | 39089-X05          | 47            | 14 (6.4)           |
| [ | 39087-X06          | 39088-X06                          | 39089-X06          | 48            | 14 (6.4)           |
|   | 39087-X07          | 39088-X07                          | 39089-X07          | 49            | 14 (6.4)           |
|   | 39087-X08          | 39088-X08                          | 39089-X08          | 50            | 15 (6.8)           |
|   | 39087-X09          | 39088-X09                          | 39089-X09          | 51            | 15 (6.8)           |
| ſ | 39087-X10          | 39088-X10                          | 39089-X10          | 52            | 15 (6.8)           |

X=color; C=Black, E=Glacier White. Shipping Weights are 800 mm kits.

## **CABLE MANAGEMENT ACCESSORIES (CONTINUED)**

#### Full Height Dual PDU Bracket

Full Height Dual PDU Bracket supports two vertical PDUs side-by-side and has multiple slots for CPI Saf-T-Grip® Straps or tie wraps to secure cords to the bracket.

- Attaches to the frame, adjusts in depth independent of the mounting rails
  Available in two widths; Dual and Wide
- Dual bracket is 4.8"W (121 mm) and supports two PDUs up to 2.2"W (51 mm) side-by-side
- Dual bracket supports most CPI eConnect PDUs and power strips sideby-side
- Wide bracket is 5.8"W (147 mm) and supports two PDUs up to 2.7"W (69 mm) side-by-side
- Wide bracket is required to mount two 6-bracker eConnect PDUs (series P/N PX-3XXXX) side-by-side
- Tool-less mounting on 28" (711 mm), 61.25" (1556 mm) or 64.75" (1645 mm) centers
- Includes: brackets, installation hardware, order Saf-T-Grips or cable ties separately
- Material: Steel; Finish: Black or Glacier White

Front-to-Rear Cable Manager

rails for cables.

• Select part number to match the usable height and color of the cabinet

Front-to-Rear Cable Manager attaches to the back of equipment mounting rails creating a front-to-rear pathway between the front and rear mounting

• Creates a 2.5"W (64 mm) x 3"D (78 mm) front-to-rear pathway for cables

For use on 27.6"W (700 mm) and 31.5"W (800 mm) cabinets
Mounting locations behind cable openings on each rail

• Attaches to mounting rails and extends to match depth

Includes: cable manager, installation hardware
Material: Steel panels, Finish: Black or Glacier White
Select part number to match the color of the cabinet





#### **Cable Lashing Bracket**

Cable Lashing Bracket creates a simple, separate vertical pathway for a small bundle of cables and has multiple slots for CPI Saf-T-Grip® Straps or tie wraps to secure cables to the bracket.

- Attaches to the frame, adjusts in depth independent of the mounting rails
- Bracket is 1.6"W (41 mm)
- Includes: brackets, installation hardware, order Saf-T-Grips or cable ties separately
- Material: Steel; Finish: Black or Glacier White
- Select part number to match the frame style, usable height and color of the cabinet



#### Equipment Support Bracket

mounts to the rear rails to of the N Series TeraFrame to provide additional support and safety for deep or heavy electronic equipment panels mounted on CPI racks or cabinets.

- Supports equipment weighing up to 60 lbs (27.2 kg)
- Made of Strong, lightweight aluminum
- Overall depth is 13" (330 mm); chassis support lip is 1.5" W (38 mm)
   Fits all ELA Standard halo actionate mounting rails, achieved
- Fits all EIA Standard, hole-patterned equipment mounting rails, cabinets and four-post racks
- · Eliminates equipment sag caused by cantilevered mounting

#### Service Parts

Service parts include mounting rails, top panels, side panels, doors and door lock kits and are used as replacement parts or to upgrade cabinets as applications change. The F-Series TeraFrame Service Parts Cut Sheet is available for download at <a href="http://www.chatsworth.com/F-Series">www.chatsworth.com/F-Series</a> or contact CPI Technical Support at 800-834-4969 or techsupport@chatsworth.com for assistance.

For product CSI Specs, visit the Support & Downloads page on www.chatsworth.com.

| Part N    | lumber    |     |                   |  |
|-----------|-----------|-----|-------------------|--|
| Dual      | Wide      | (U) | Weight<br>Ib (kg) |  |
| 39086-X00 | 39221-X00 | 42  | 10 (4.5)          |  |
| 39086-X01 | 39221-X01 | 43  | 10 (4.5)          |  |
| 39086-X02 | 39221-X02 | 44  | 11 (5.0)          |  |
| 39086-X03 | 39221-X03 | 45  | 11 (5.0)          |  |
| 39086-X04 | 39221-X04 | 46  | 11 (5.0)          |  |
| 39086-X05 | 39221-X05 | 47  | 12 (5.4)          |  |
| 39086-X06 | 39221-X06 | 48  | 12 (5.4)          |  |
| 39086-X07 | 39221-X07 | 49  | 12 (5.4)          |  |
| 39086-X08 | 39221-X08 | 50  | 12 (5.4)          |  |
| 39086-X09 | 39221-X09 | 51  | 12 (5.4)          |  |
| 39086-X10 | 39221-X10 | 52  | 13 (5.9)          |  |

X=color: C=Black, E=Glacier White. Shipping weights are for Wide brackets.

|   | Part N             | mber - Cabinet Width |                    | Rail Depth       | Shipping          |
|---|--------------------|----------------------|--------------------|------------------|-------------------|
|   | 23.6"W<br>(600 mm) | 27.6"W<br>(700 mm)   | 31.5"W<br>(800 mm) | Range<br>in (mm) | Weight<br>Ib (kg) |
| ĺ | N/A                | 39077-X00            | 39077-X00          | 22-34 (558-863)  | 5 (2.3)           |

X=color: C=Black, E=Glacier White

| Part Number | - Frame Style | Height | Shipping<br>Weight<br>Ib (kg) |  |
|-------------|---------------|--------|-------------------------------|--|
| 6-Slide     | 4-Slide       | (U)    |                               |  |
| 39124-X00   | 39131-X00     | 42     | 4 (1.8)                       |  |
| 39124-X01   | 39131-X01     | 43     | 4 (1.8)                       |  |
| 39124-X02   | 39131-X02     | 44     | 4 (1.8)                       |  |
| 39124-X03   | 39131-X03     | 45     | 5 (2.3)                       |  |
| 39124-X04   | 39131-X04     | 46     | 5 (2.3)                       |  |
| 39124-X05   | 39131-X05     | 47     | 5 (2.3)                       |  |
| 39124-X06   | 39131-X06     | 48     | 5 (2.3)                       |  |
| 39124-X07   | 39131-X07     | 49     | 5 (2.3)                       |  |
| 39124-X08   | 39131-X08     | 50     | 5 (2.3)                       |  |
| 39124-X09   | 39131-X09     | 51     | 5 (2.3)                       |  |
| 39124-X10   | 39131-X10     | 52     | 5 (2.3)                       |  |

X=color: C=Black, E=Glacier White.

| Part Number | Description                         | Shipping |
|-------------|-------------------------------------|----------|
| 12312-X01   | Equipment Support Bracket, One Pair | 2 (0.9)  |

X=color: C=Black, E=Glacier White.



Scan or click here to visit our CPI Online Catalog.

P CHATSWORTH PRODUCTS

While every effort has been made to ensure the accuracy of all information, CPI does not accept lability for any errors or omissions and reserves the right to change information and descriptions of listed services and products. ©2016 Chatsworth Products, Inc. All rights reserved. Chatsworth Products, CPI, CPI Passive Cooling, eConnect, MegaFrame, Saf-T-Grip, Seismic Frame, SlimFrame, TeraFrame, GlobalFrame, CUBE-IT PLUS, Evolution, OnTrac, QuadraRack and Velocity are federally registered trademarks of Chatsworth Products. Simply Efficient, Secure Array and Olik-Nut are trademarks of Chatsworth Products All other trademarks belond to their respective companies. Rev 7 0.8/16 MKT-6002P-575