F-SERIES TERAFRAME® CABINET SYSTEM

27.6"W (700 mm) Cabinets

KEY FEATURES

- Distinct and attractive styling sets the F-Series TeraFrame apart from other cabinets.
- Highly flexible design with 612 frame sizes and infinite standard configurations. Choose from a variety of thermal, cable and power management accessories to match your exact needs using CPI's Product Configurator at www.chatsworth.com/configurator.
- Use CPI Passive Cooling® Solutions to support a broad range of equipment heat loads. Overcome high-density applications with the Vertical Exhaust Duct.
- Choose from several styles of top panels, side panels and doors to match your security and thermal management requirements. Top panels have large brush sealed cable openings; doors and side panels are locking with solid or perforated (mesh panels).
- Numerous standard latching and locking options are available, including electronic keypad access.
- Includes two pairs of sliding, continuously adjustable mounting rails to provide critical front and rear support for 19" wide (482.6 mm) rackmount equipment including all major brands of server and data storage equipment that are EIA-310-D compliant.

APPLICATIONS

 The next generation F-Series TeraFrame® Cabinet System is a highly configurable equipment storage cabinet that organizes, stores and secures computer, data storage and network equipment in the data center, computer room or network environment

USE WITH

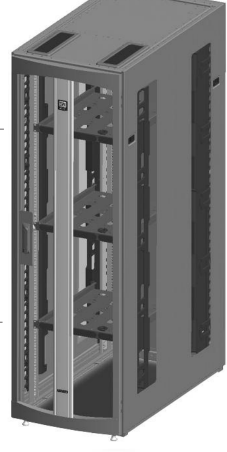
- Air Dam Kit
- Vertical Cable Managers
- · Vertical Power Managers
- Airflow Director
- Internal Air Duct
- Vertical Exhaust Duct

RELATED ACCESSORIES

- Snap-In Filler Panels
- Rack-Mount Shelves
- Vertical Power Strips and PDUs
- Electronic Locking System
- CenterLine and SEMA
- Remote Infrastructure Management (RIM-600) System
- CenterView KVM Console

Custom Configure

Select thermal and cable management to match your exact needs



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Pre-Configured Solutions

Makes ordering easy

CPI's next generation F-Series TeraFrame® Cabinet System has enhanced features that easily adapt to changing requirements and lets you configure a personalized solution that is delivered quickly to meet your busy schedule.

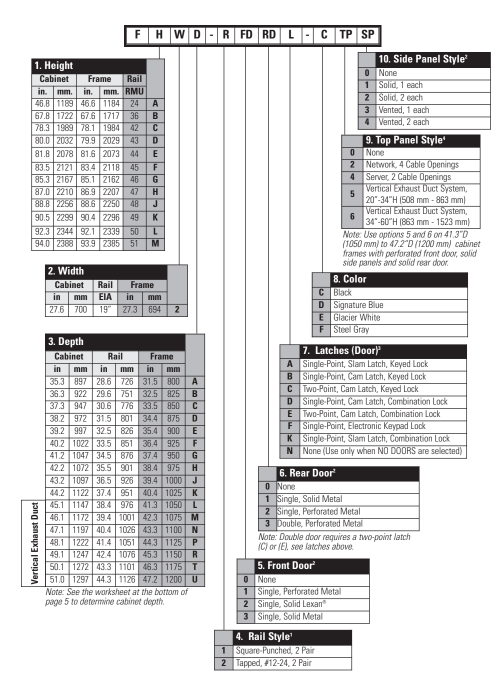
The F-Series TeraFrame organizes, stores and secures computer, data storage and network equipment in the data center, computer room or network environment. Every cabinet includes two pairs of adjustable depth equipment mounting rails that slide front-to-rear to provide critical front and rear support for equipment. Square-punched EIA-310-D compliant equipment mounting rails (the industry standard) guarantee compatibility with most rack-mount equipment. Plus, each RMU is marked and numbered on all mounting rails making it easy to locate and attach equipment.

The top panel has large brush-covered cable openings that will handle large bundles of cables while preventing undesirable hot air re-circulation. Upgrade to the Vertical Exhaust Duct as cabinet heat loads increase. Side panels have recessed, locking, spring-loaded latches and can be easily removed from the outside to access equipment. Cabinets can be bayed with side panels installed or uninstalled. Doors and side panels are either solid or perforated (mesh). Mounting rails, top panel, side panels and doors are electrically bonded to the cabinet frame. Doors feature a swing handle for better security. There are seven latch styles to choose from.

Combine the F-Series TeraFrame with thermal and cable management accessories to create a custom solution that fits your exact needs. See inside for product details. Contact CPI Technical Support or visit the CPI Website (www.chatsworth.com/configurator) for configuration assistance.

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 and Side Panel Style. Example part number: FF2J-112A-C22



Notes

- Square-punched rails are preferred with rack-mount computer server and data storage equipment because the rails use snap-in cage nut hardware that can be changed to match equipment requirements.
- 2. Combine perforated doors with solid side panels for front-to-back airflow in support of hot aisle/cold aisle layouts. Use solid doors and perforated side panels for side-to-side airflow required by some network switches. Use a perforated front door, solid rear door and solid side panels with Vertical Exhaust Duct System for maximum cooling effect.
- 3. All doors have swing handles and require a latch. Typically, the front and the rear door have the same latch. However, if you select a double rear door and a single-point latch, the double door will have the two-point cam latch (C) or (F) with the same type of lock as the front door. Also, on the electronic keypad lock (F), the keypad is integrated into the swing handle on the front door, but controls both the front and rear door latches. Slam latch engages when the door is pushed closed. Cam latch requires the handle to be turned to secure the door. Combination lock has a programmable three-digit combination and is opened with three dials on the handle or with a key. The electronic keypad requires a power connection, can be programmed with five combinations and is opened by entering the programmed access code on a nine-digit keypad on the front door handle. The electronic keypad cannot be used with double doors, does not keep data log of access attempts and does not have a network connection. A networkable Electronic Locking System (ELS) is available as an accessory.
- 4. There are three styles of top panel. Server top panels have two large cable openings. Server top panels on cabinet frames that are 41.3" (1050 mm) deep or deeper have a knockout for the Vertical Exhaust Duct. Network top panels have four large cable openings. Vertical Exhaust Duct System is only available for cabinet frames that are 41.3"D (1050 mm) to 47.2"D (1200 mm). The system includes a top-mount Vertical Exhaust Duct, a Server Top Panel, an Airflow Director and a Rear Door Sealing Kit. Select from two duct height ranges: 20"-34" (508 mm 863 mm) or 34"-60"H (863 mm 1523 mm). Use with a solid rear door. See details on page 4.

Standard F-Series TeraFrame Cabinets that include any combination of the UL Listed accessories included on this data sheet are UL Listed under the NWIN (Information Technology and Communications Equipment) category per the UL60950 Standard, UL file number E227626.

SPECIFICATIONS

- Freestanding equipment cabinet provides front and rear support for 19"W (482.6 mm)
 EIA rack-mount equipment and shelves
- For indoor use only, in environmentally controlled areas; may not be used outdoors, in harsh environments or in air-handling spaces
- Includes:
- Welded steel and bolted aluminum four-post frame
- Equipment mounting rails, two pairs
- Leveling Feet
- Factory installed grounding/bonding system
- Equipment mounting hardware
- Brackets for mounting a 66"L (1680 mm) CPI Vertical Power Strip in 42 RMU to 47 RMU cabinets
- Equipment space:

See Height, Width and Depth tables under Ordering Information

- Doors/latches:
- Order with cabinet or as accessories
- Front door is curved, rear door is flat
- Door panel/insert is perforated (79% open), solid metal or tinted Lexan®
- Locking with choice of latch and lock
- Easy to remove at 90° open position
- Reversible to open from the right or left
- Front door opens 150° when bayed
- Rear door opens 175° when bayed
- Side panels:
 - Order with cabinet or as accessories
- Solid or vented panels with two recessed locking spring-loaded latches
- Top panels:
- Network Top Panel has four 3" x 11.75" (76 mm x 292 mm) brush sealed openings and four 3" (76 mm) diameter cable openings with grommets, one each per corner.
- Server Top Panel has two 3" x 11.75" (76 mm x 292 mm) brush sealed openings and two 3" (76 mm) diameter cable knockouts, one per corner. Order a pair of grommets (P/N 35021-000) separately to protect cables that will pass through the 3" (76 mm) diameter cable knockouts. The brush sealed openings can be located over the front or rear corners of the cabinet. Server Top Panels for cabinet frames that are 41.3"D (1050 mm) or deeper have an additional large, rectangular knockout for the Vertical Exhaust Duct and can be upgraded with a Vertical Exhaust Duct.
- Vertical Exhaust Duct System includes a Server Top Panel. When the duct is used, the brush-sealed cable openings are positioned over the front corners of the cabinet and the 3" (76 mm) diameter cable knockouts cannot be used.
- Cable access:
- Cabinet has an open base
- Top panel cable capacities:
- Server Top Panel has two 3" (76 mm) diameter knockouts and two 3" x 11.75" (76 mm x 292 mm) brush sealed opening
- Network Top Panel has four 3" (76 mm) diameter knockouts and four 3" x 11.75" (76 mm x 292 mm) brush sealed openings
- Top panel cable opening capacity estimates (50% fill):

Opening	Area (in²)	Area (m²)	Cat 5e	Cat 6	Cat 6a
3" diameter	5.9	.004	47	30	21
3" x 11.75"	34.5	.02	278	176	123

Note: Based on .20" (5.1 mm) OD Cat 5e, .25" (6.4 mm) OD Cat 6, .30" (7.6 mm) OD Cat 6a 4-pair UTP cable.

• Equipment support:

Two pairs of equipment mounting rails in the cabinet

- 1-3/4" (44.45 mm) RMU, marked and numbered on all rails
- 19"W, EIA-310-D Universal 5/8"- 5/8"- 1/2" (15.9 mm 15.9 mm 12.7 mm) vertical hole spacing
- Threaded or square-punched holes; square-punched holes accept cage nuts
- Adjustable depth, slide front-to-rear; depth marks on frame for easy alignment
- Includes 50 each #12-24 screws with threaded rails or 25 each M6 cage nuts and screws with square-punched rails
- Load capacity: 2000 lb (907.2 kg)
- Grounding/Bonding: Mounting rails, top panel, side panels and doors are electrically bonded to the cabinet frame; a Ground Terminal Block is included to attach the frame to ground
- Certifications: EIA-310-D compliant; UL Listed 60950
- Material: Steel and aluminum extrusion
- Construction: Welded/bolted frame, mounting rails bolt to frame
- Finish: Epoxy-polyester hybrid powder coat in Black, Signature Blue, Glacier White or Steel Gray

SERVICE PARTS

Service parts include mounting rails, top panels, side panels, doors and door latches and are used as replacement parts to upgrade cabinets as applications change.

When ordering service parts for your F-Series TeraFrame® Cabinet, it is necessary to identify whether the frame construction is First Generation (Gen 1) or Second Generation (Gen 2) as not all components are designed to fit both. A TeraFrame Cabinet Frame Construction Guide can be found at www.chatsworth.com/teraframe or contact CPI Technical Support at 800-834-4969 or techsupport@chatsworth.com for additional assistance.

INSTALLATION PRODUCTS



P/N 12637-001 P/N 12638-001 P/N 12639-001



P/N 35079-X02



P/N 35051-C01

Part Number	Description	Shipping Weight		
	Mounting Hardware, UL Lister	d		
40605-001	Screws, #12-24, 50 pk., Zinc		1 lb (0.5 kg)	
40605-005	Screws, #12-24, 50 pk., Black		1 lb (0.5 kg)	
12637-001	Cage Nuts, M6, 25 pk., Gold		1 lb (0.5 kg)	
12638-001	Cage Nuts, #10-32, 25 pk., Zinc		1 lb (0.5 kg)	
12639-001	Cage Nuts, #12-24, 25 pk., Black	:	1 lb (0.5 kg)	
	Baying Kit			
35078-001	Zero Spacing, (4) screws/washers/nuts		1 lb (0.5 kg)	
35079-X02	Narrow Baying Brackets, (2) 1 lb (0.5 kg		1 lb (0.5 kg)	
Floor Anchor Kits				
34587-001	Floor Anchor Brackets, Set of 4	4	4 lb (1.8 kg)	
40604-003	Installation Kit, Concrete Slab 1 lb (0.5 kg)		1 lb (0.5 kg)	
	Caster Kit			
35051-C01	Set of 4 Casters	2	1 lb (9.5 kg)	
	Grommets for Server Top Pane	ıl		
35021-000	3" (80 mm) Diameter Grommets, 1 Pair, Black	,	I lb (0.5 kg)	
Accessories				
35058-001	Hardware, M8 Drop-In Nut with Bolts	(3 lb (1.4 kg)	
34434-C01	Kit, 66" Power Strip Bracket	,	5 lb (2.3 kg)	
x=color C=Rlai	ck D=Signature Blue F=Glacier Wh	itο	F-Steel Gray	

x=color. C=Black, D=Signature Blue, E=Glacier White, F=Steel Gray

THERMAL MANAGEMENT

Thermal management is one of the greatest challenges in the data center today. The F-Series TeraFrame equipped with CPI Passive Cooling® Solutions helps you use the cold air you have more effectively by directing it through equipment where it is needed most. Combine perforated front and rear doors and solid side panels with an Air Dam Kit or Internal Air Duct and Snap-In Filler Panels for maximum effect in a hot aisle/cold aisle layout. Go beyond hot aisle/cold aisle with a solid rear door, Air Dam Kit and Vertical Exhaust Duct for high heat density loads. CPI Passive Cooling Solutions work in slab and access floor environments.



Vertical Exhaust Duct

Guides hot exhaust air away from the cabinet to a drop ceiling plenum or overhead ductwork. The duct attaches to the top of 41.3"D (1050 mm) to 47.2"D (1200 mm) cabinets that have a Server Top Panel with a field removable knockout for the duct. The duct telescopes to match ceiling height and has gaskets along the top edge to create a seal around the opening in the drop ceiling.

P/N 34370-XXX

Part Description		Shipping Weight
34370-X00	Vertical Exhaust Duct, 20"-34"H (508 mm - 863 mm), Black	31 lb (14.1 kg)
34370-X01	Vertical Exhaust Duct, 34"-60"H (863 mm - 1523 mm), Black	51 lb (23.1 kg)

X=color: C=Black, D=Signature Blue, E=Glacier White, F=Steel Gray.
Included with cabinets that have a Vertical Exhaust Duct Sytem top panel.



P/N 34570-C00

Airflow Director

Airflow Director is placed at the bottom, rear of the cabinet to cause hot server exhaust air to flow upward from the base of the cabinet to the top the cabinet. Used with the Vertical Exhaust Duct when equipment is placed near the bottom of the cabinet.

Part Number	Description	Shipping Weight
34570-C00	Airflow Director, Black	7 lb (3.2 kg)

Included with cabinets that have a Vertical Exhaust Duct Sytem top panel.

Rear Door Sealing Kit

The Rear Door Sealing Kit seals the space between the rear door and the cabinet frame so hot air does not escape between the door and the cabinet. Used with a Solid Metal Rear Door and the Vertical Exhaust Duct to encourage upward airflow toward the duct

Part Number	Description	Shipping Weight
34573-000	Rear Door Sealing Kit, Black	4 lb (1.8 ka)

Included with cabinets that have a Vertical Exhaust Duct Sytem top panel.



Seal Kit

The Seal Kit includes EDPM rubber tubing with edge trim that seals the sides of bayed cabinets when one or both side panels are omitted to help prevent hot exhaust air from escaping through the spaces between bayed cabinets. Four kits are available to match different cabinet baying configurations.

Part Description		Shipping Weight
35081-000	Use with Zero Spacing Baying Kit (P/N 3578-001) when there is one or no side panels	3 lb (1.4 kg)
35081-003	Use with Narrow Baying Brackets (P/N 35079-X02) when there is one or no side panels between cabinets	5 lb (2.3 kg)

Bottom Panel Kit

The bottom panel covers the bottom of the Gen 2 F-Series TeraFrame Cabinet to block airflow into and out of the base of the cabinet. The three-piece panel includes one brush-sealed 3" x 11.75" (76 mm x 292 mm) cable access port that can be positioned near the front or rear of the cabinet. Use it when cabinets are supported on leveling feet or casters (elevated above the floor)



casters (elevated above the moor).				
Part Number	Description	Shipping Weight		
35085-X17	For 31.5"D (800 mm) Frames	17 lb (7.7 kg)		
35085-X18	For 32.5"D (825 mm) Frames	17 lb (7.7 kg)		
35085-X19	For 33.5"D (850 mm) Frames	18 lb (8.2 kg)		
35085-X20	For 34.4"D (875 mm) Frames	18 lb (8.2 kg)		
35085-X21	For 35.4"D (900 mm) Frames	18 lb (8.2 kg)		
35085-X22	For 36.4"D (925 mm) Frames	19 lb (8.6 kg)		
35085-X23	For 37.4"D (950 mm) Frames	19 lb (8.6 kg)		
35085-X24	For 38.4"D (975 mm) Frames	19 lb (8.6 kg)		
35085-X25	For 39.4"D (1000 mm) Frames	20 lb (9.1 kg)		
35085-X26	For 40.4"D (1025 mm) Frames	20 lb (9.1 kg)		
35085-X27	For 41.3"D (1050 mm) Frames	20 lb (9.1 kg)		
35085-X28	For 42.3"D (1075 mm) Frames	21 lb (9.5 kg)		
35085-X29	For 43.3"D (1100 mm) Frames	21 lb (9.5 kg)		
35085-X30	For 44.3"D (1125 mm) Frames	21 lb (9.5 kg)		
35085-X31	For 45.3"D (1150 mm) Frames	22 lb (10.0 kg)		
35085-X32	For 46.3"D (1150 mm) Frames	22 lb (10.0 kg)		
35085-X33	For 47.2"D (1150 mm) Frames	23 lb (10.4 kg)		

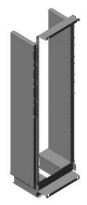
X=color: C=Black, D=Signature Blue, E=Glacier White, F=Steel Gray.

Air Dam Kit

Use with Snap-In Filler Panels to block airflow around the top, bottom and sides of equipment. Requires a front rail setback of 1.7" (43 mm). UL Listed.

Part Number	Description	Shipping Weight
34522-X02	For 42 RMU Cabinets	11 lb (5.0 kg)
34522-X03	For 43 RMU Cabinets	12 lb (5.4 kg)
34522-X04	For 44 RMU Cabinets	12 lb (5.4 kg)
34522-X05	For 45 RMU Cabinets	12 lb (5.4 kg)
34522-X06	For 46 RMU Cabinets	12 lb (5.4 kg)
34522-X07	For 47 RMU Cabinets	12 lb (5.4 kg)
34522-X08	For 48 RMU Cabinets	12 lb (5.4 kg)
34522-X09	For 49 RMU Cabinets	12 lb (5.4 kg)
34522-X10	For 50 RMU Cabinets	13 lb (5.9 kg)
34522-X11	For 51 RMU Cabinets	13 lb (5.9 kg)

X=color: C=Black, D=Signature Blue, E=Glacier White, F=Steel Gray. Not available for 24 RMU and 36 RMU cabinets.



Notes: Uses the bottom 2 RMU in the cabinet. Not available for 24 RMU and 36 RMU cabinets.

Use on access floors only in cabinets without casters.

Internal Air Duct

A passive duct (no fans) that moves additional cold air, up to 210 CFM at .1" of water (356 CMH at .02 kPa), from below the access floor to the top half of the cabinet to reduce hot spots in medium and high-density applications. Adjustable doors direct air to the front of equipment. The duct also blocks airflow around equipment so a separate Air Dam Kit is not required. Includes square-punched rails for the front of the cabinet that reduce front-to-rear rail-to-rail depth by 2.5" (64 mm). The depth of the frame must be at least 39.4" (1000 mm) if used with side panels. UL Listed.

Part Number	Description	Shipping Weight
34470-C14	For 42 RMU Cabinets, Black	61 lb (27.7 kg)
34470-C15	For 43 RMU Cabinets, Black	62 lb (28.1 kg)
34470-C16	For 44 RMU Cabinets, Black	63 lb (28.6 kg)
34470-C17	For 45 RMU Cabinets, Black	64 lb (29.0 kg)
34470-C18	For 46 RMU Cabinets, Black	65 lb (29.5 kg)
34470-C19	For 47 RMU Cabinets, Black	66 lb (29.9 kg)
34470-C20	For 48 RMU Cabinets, Black	67 lb (30.4 kg)
34470-C21	For 49 RMU Cabinets, Black	68 lb (30.8 kg)
34470-C22	For 50 RMU Cabinets, Black	69 lb (31.3 kg)
34470-C23	For 51 RMU Cabinets, Black	69 lb (31.3 kg)

Top View (Server Top Panel with Vertical Exhaust Duct knockout)

Frame

Depth

Opens 175°

when bayed

15.6"

(396 mm)

DIMENSIONS

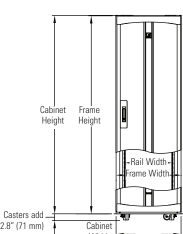
See Height, Width and Depth tables under Ordering Information on page 2.

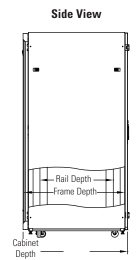
- 1. Cabinet Height, Width and Depth include top panel, side panels and doors.
- 2. Frame Height, Width and Depth do not include top panel, side panels and doors.
- 3. Rail Height is the number of RMU on the mounting rails.
- 4. Rail Width is the rack-mount width of the included equipment mounting rails.
- 5. Rail Depth is the maximum rail-to-rail depth within the cabinet.
- 6. Rails must be setback when accessories are added. This will reduce rail-to-rail depth. See the worksheet below to determine cabinet depth or use the online CPI Product Configurator at www.chatsworth.com/configurator.

Determine Cabinet Depth

Fill in the worksheet below to determine the required minimum depth of your cabinet/frame.

- 1. Determine what equipment and accessories you will use in the cabinet.
- 2. List the **Depth** of the deepest piece of equipment in the cabinet.
- 3. List the deepest Rail Setback at front of cabinet (see the table below).
- 4. List the deepest Rail Setback at rear of cabinet (see the table below).
- 5. Add the values above.
- 6. Select a cabinet from the ordering table on page 2 that has a Rail Depth equal to or greater than the result.





		ame ight	Frame	Width -		
2.8" (71 mm)	1	Cabinet	W	G	1	
(71 111111)	Ţ	Width	•		-	

Front View

Required Mounting Rail Setbacks for F-Series TeraFrame™ Accessories					
Accessory	Location	Rail Setback			
Air Dam Kit	Front	1.7" (43 mm)			
Internal Air Duct	Front	2.5" (64 mm)			
Airflow Director	Rear	8.7" (221 mm)			
Vertical Cable Manager w/Short Fingers	Front/Rear	4.5" (115 mm)			
Dual Vertical Power Strip Manager	Rear	6.3" (160 mm)			
Quad Veritcal Power Strip Manager	Rear	8.7" (221 mm)			
Narrow Vertical Power Cord Manager	Rear	6" (152 mm)			
Wide Vertical Power Cord Manager	Rear	11" (279 mm)			
Power Strip Lashing Bracket	Rear	8.5" (216 mm)			
Cable Lashing Bracket	Rear	5" (127 mm)			
Vertical Cable Ring Manager w/Small Rings	Front/Rear	4.8" (122 mm)			
Vertical Cable Ring Manager w/Large Rings	Front/Rear	7.3" (185 mm)			

Notes.

- 1. Vertical Cable Managers cannot be used in the front of the cabinet when Air Dam Kit or Internal Air Duct are used in the front of the cabinet.
- 2. When Internal Air Duct is used in a cabinet with installed side panels, the frame must be a minimum of 39.4"D (1000 mm).
- 3. When a Vertical Cable Manager is used with Airflow Director or Quad Vertical Power Strip Manager in a cabinet with installed side panels, the frame must be a minimum of 34.4"D (875 mm)
- 4. When a Vertical Cable Manager is used with Wide Vertical Power Cord Manager in a cabinet with installed side panels, the frame must be a minimum of 39.4"D (1000 mm).
- 5. Vertical Exhaust Duct System includes an Airflow Director.

CABLE MANAGEMENT ACCESSORIES:

Opens 150°

when bayed

27.2"

(690 mm)



Vertical Cable Ring Manager

Vertical Cable Ring Managers attach to the side of the equipment mounting rails and feature plastic C-shaped cable management rings to guide and manage network cables, signal cables and patch and equipment cords. Each manager includes two half-height mounting brackets with 1.5"W x 4.2"D (38 mm x 107 mm) cable rings.

Small Rings	Large Rings	Description	Shipping Weight
35100-C01	35101-C01	For 36 RMU Cabinet, Black	11 lb (5.0 kg)
35100-C02	35101-C02	For 42 RMU Cabinet, Black	11 lb (5.0 kg)
35100-C03	35101-C03	For 43 & 44 RMU Cabinet, Black	11 lb (5.0 kg)
35100-C05	35101-C05	For 45 & 46 RMU Cabinet, Black	11 lb (5.0 kg)
35100-C07	35101-C07	For 47 & 48 RMU Cabinet, Black	12 lb (5.4 kg)
35100-C09	35101-C09	For 49 & 50 RMU Cabinet, Black	12 lb (5.4 kg)
35100-C11	35101-C11	For 51 RMU Cabinet, Black	12 lb (5.4 kg)

Note: Not available for 24 RMU cabinets. The 36 RMU manager includes six rings (three per bracket), the 51 RMU manager includes ten rings (five per bracket), and all other managers include eight rings (four per bracket). Shipping weights are for managers with large rings.

Estimated Capacity (50% fill)			
Size	Cat 5e	Cat 6	Cat 6a
Small	23	14	10
Large	101	64	45

CABLE MANAGEMENT

Organizing cables is critical to maintaining equipment because organized cables can be easily traced during a move, add or change and do not block airflow through equipment. The F-Series TeraFrame has specialized network and power cable managers that keep power and network cables separated. The Vertical Cable Manager features patented T-shaped cable guides and openings that align with each RMU on the cabinet's equipment mounting rail. The Vertical Power Manager creates a space for one, two or four CPI power strips and has tie points for power cords.



Vertical Cable Manager

The Vertical Cable Manager stores and organizes cables inside the cabinet in the 0 RMU space between the cabinet's side panel and the equipment mounting rails. The manager attaches to an equipment mounting rail with included hardware or use the Slide Adapter Kit (below) to attach the manager directly to the cabinet frame. Openings at the rear of the manager allow cables to exit behind the equipment mounting rail to make connections. Plastic Tshaped cable management fingers guide cables into each RMU. Openings between fingers align with each RMU space in the cabinet. Standard and extended fingers are available. The cable manager with standard fingers is 3.1"W x 11.6"D (79 mm x 295 mm), has an interior area of 27 in² (.02 m²) and requires a minimum rail setback of 4.5" (115 mm). The cable manager with extended fingers is 3.1"W x 14.1"D (79 mm x 358 mm), has an interior area of 34 in² (.02 m²) and requires a minimum rail setback of 7" (178 mm), UL Listed.

Estimated Cable Fill (50% fill)			
Cat 5e	Cat 6	Cat 6a	
Short Fingers			
217	137	96	
Long Fingers			
274	173	121	

Part Number			Shipping
Short Fingers	Long Fingers	Description	Weight ¹
35090-C00	35102-C00	For 24 RMU Cabinets, Black	15 lb (6.8 kg)
35090-C01	35102-C01	For 36 RMU Cabinets, Black	18 lb (8.2 kg)
35090-C02	35102-C02	For 42 RMU Cabinets, Black	20 lb (9.1 kg)
35090-C03	35102-C03	For 43 RMU Cabinets, Black	20 lb (9.1 kg)
35090-C04	35102-C04	For 44 RMU Cabinets, Black	20 lb (9.1 kg)
35090-C05	35102-C05	For 45 RMU Cabinets, Black	21 lb (9.5 kg)
35090-C06	35102-C06	For 46 RMU Cabinets, Black	21 lb (9.5 kg)
35090-C07	35102-C07	For 47 RMU Cabinets, Black	22 lb (10.0 kg)
35090-C08	35102-C08	For 48 RMU Cabinets, Black	22 lb (10.0 kg)
35090-C09	35102-C09	For 49 RMU Cabinets, Black	22 lb (10.0 kg)
35090-C10	35102-C10	For 50 RMU Cabinets, Black	22 lb (10.0 kg)
35090-C11	35102-C11	For 51 RMU Cabinets, Black	23 lb (10.4 kg)

Note: When used with side panels, maximum rail setback is half of the frame depth minus 8.4" (213 mm). Shipping weights are for Vertical Cable Managers with Extended Fingers.



Estimated Cable Fill (50% fill)		
Cat 5e	Cat 6	Cat 6a
27	22	10

Front-to-Back Cable Managers

Adjustable trays connect a front-facing and a rear facing Vertical Cable Manager to create a front-to-back cable pathway along the side of the cabinet. The Front-to-Back Cable Managers are 2.4"W x 2.5"H (61 mm x 64 mm), and have an interior area of 4.6 in² (2970 mm²). Two depths are available. The large manager extends 10" (250 mm) to 17" (430 mm) deep. Use the large manager when Vertical Cable Managers are attached to rails that are spaced 26" (660 mm) to 33" (840 mm) apart. The small manager extends 6" (150 mm) to 10" deep. Use the small managers when Vertical Cable managers are attached to rails that are spaced 22" (560 mm) to 26" (660 mm) apart. Sold in pairs.

Part Number	Description	Shipping Weight
35106-C01	Large, Extends 10"-17" (250 - 430 mm) Deep, Black	3 lb (1.4 kg)
35106-C02	Small, Extends 6"-10" (150 - 250 mm) Deep, Black	3 lb (1.4 kg)



Power Strip Lashing Bracket

The Power Strip Lashing Bracket supports one 3.5"W (89 mm) or two 2.3"W (58 mm) or narrower CPI Vertical Power Strips/PDUs for Cabinets and provides attachment points for power cable bundles. The Power Strip Lashing Bracket attaches to the cabinet frame behind the rear equipment mounting rails and adjusts in depth to match equipment requirements. The manager is S-shaped, 8.375"W x 1.7"D (213 mm x 42 mm) and requires a minimum 5" (127 mm) rail setback, but an 8.5" (216 mm) rail setback is recommended for easy access to power cable bundles.

Part Number	Description	Shipping Weight
35086-C01	For 36 RMU Cabinets, Black	14 lb (6.4 kg)
35086-C02	For 42 RMU Cabinets, Black	14 lb (6.4 kg)
35086-C03	For 43 RMU Cabinets, Black	15 lb (6.8 kg)
35086-C04	For 44 RMU Cabinets, Black	15 lb (6.8 kg)
35086-C05	For 45 RMU Cabinets, Black	15 lb (6.8 kg)
35086-C06	For 46 RMU Cabinets, Black	15 lb (6.8 kg)
35086-C07	For 47 RMU Cabinets, Black	16 lb (7.3 kg)
35086-C08	For 48 RMU Cabinets, Black	16 lb (7.3 kg)
35086-C09	For 49 RMU Cabinets, Black	16 lb (7.3 kg)
35086-C10	For 50 RMU Cabinets, Black	16 lb (7.3 kg)
35086-C11	For 51 RMU Cabinets, Black	17 lb (7.7 kg)

Note: Not available for 24 RMU cabinets. The 36 RMU version (-C01) will only support 38.5"L (970 mm) vertical power strips. Use a 43 RMU (-C03) or taller bracket to support 70"L (1780 mm) power strips/PDUs.



The Cable Lashing Bracket provides attachment points for fastening cable bundles. Quickly secure cable bundles to the bracket using CPI's Saf-T-Grip® Reusable Cable Straps or other cable ties. The Cable Lashing Bracket attaches to the cabinet frame and adjusts in depth to match equipment requirements. The manager is C-shaped, 5.125"W x .7"D (130 mm x 17 mm) and requires a minimum 5" (127 mm) equipment mounting rail setback when positioned behind the rear equipment mounting rails.

Part Number	Description	Shipping Weight
35087-C00	For 24 RMU Cabinets, Black	8 lb (3.6 kg)
35087-C01	For 36 RMU Cabinets, Black	11 lb (5.0 kg)
35087-C02	For 42 RMU Cabinets, Black	12 lb (5.4 kg)
35087-C03	For 43 RMU Cabinets, Black	13 lb (5.9 kg)
35087-C04	For 44 RMU Cabinets, Black	13 lb (5.9 kg)
35087-C05	For 45 RMU Cabinets, Black	13 lb (5.9 kg)
35087-C06	For 46 RMU Cabinets, Black	14 lb (6.4 kg)
35087-C07	For 47 RMU Cabinets, Black	14 lb (6.4 kg)
35087-C08	For 48 RMU Cabinets, Black	15 lb (6.8 kg)
35087-C09	For 49 RMU Cabinets, Black	15 lb (6.8 kg)
35087-C10	For 50 RMU Cabinets, Black	15 lb (6.8 kg)
35087-C11	For 51 RMU Cabinets, Black	15 lb (6.8 kg)

Note: Not available for 24 RMU cabinets. The 36 RMU version (-C01) will only support 38.5"L (970 mm) vertical power strips. Use a 43 RMU (-C03) or taller bracket to support 70"L (1780 mm) power strips/PDUs.



Slide Adapter Kit

Use the Slide Adapter Kit to attach the Vertical Cable Manager to the cabinet frame instead of the equipment mounting rail allowing the manager to be adjusted front-to-rear within the cabinet independent of the equipment mounting rail.

Part Number	Description	Shipping Weight
35092-X01	For 700 mm Vertical Cable Mgrs	2 lb (0.9 kg)

