T-SERIES STEELFRAME CABINET

KEY FEATURES

- Support high heat density applications with thermal enhancements like the Vertical Exhaust Duct, Airflow Director, Rear Door Seal Kit, and Bottom Panel Kit
- Various door and top panel styles support front-torear or front-to-top airflow
- Available in two widths, two heights and five depths (20 sizes) to fit various requirements
- Two pairs of square-punched or threaded, adjustable-depth, 19" wide EIA-310-D compliant equipment mounting rails provide front and rear support for rack-mount equipment
- Welded steel frame supports 2,000 lb (907.2 kg) of equipment
- Includes a Vertical Cable Manager to manage cables
- Lockable, removable doors and side panels secure access to equipment
- Cabinet ships assembled for easy installation;
 Vertical Exhaust Duct ships collapsed with the cabinet

APPLICATIONS

 The T-Series SteelFrame Cabinet provides an economical equipment storage solution for computer, data storage, network and security equipment in the data center, computer room and network facilities.

USE WITH

- Air Dam Kit
- · Snap-In Filler Panels
- Bottom Panel Kit
- Airflow Director
- Vertical Cable Manager
- External Cable Manager
- Vertical Power Strips For Cabinets
- Caster Kit
- Fan Kit
- Standard Fan Doors
- Intelligent Fan Doors

RELATED ACCESSORIES

- LCD/KVM Console
- Lockable Storage Drawer
- Rack-Mount Cable Shelf
- KoldLok® Raised Floor Grommet



The T-Series SteelFrame Cabinet is CPI's standard server cabinet offering a high quality and fully featured solution for storing computer, data storage, networking and security equipment in data centers, equipment rooms and network facilities.

CPI's T-Series SteelFrame Cabinet is available in three styles: T-Series SteelFrame Frame Only, T-Series SteelFrame Cabinet and T-Series SteelFrame with Vertical Exhaust Duct. The T-Series SteelFrame Frame Only offers sturdy, open support for equipment up to 44" deep (1120 mm). The T-Series SteelFrame Cabinet provides additional physical security and airflow management by including a top panel with a choice of side panels and doors. The T-Series SteelFrame Cabinet with Vertical Exhaust Duct is for high heat density applications. The duct isolates hot exhaust air from the room as it exits the top of the cabinet to improve cooling system performance.

The T-Series SteelFrame features a stylish perforated (mesh) metal front door with 63% open area and a swing handle latch with a keyed lock for added security. Solid metal, plexiglass and fan door options are also available. All T-Series SteelFrame doors can be easily removed, reversed to open from the right or left and can be exchanged between the front and rear of the cabinet. The cabinet is designed with an open base and a top panel that offers edge-protected cable access ports. To block airflow through the base of the cabinet, a Bottom Panel Kit is available as an accessory.

Cabinets are available in a narrow (T1) or wide (T2) footprint. The narrow (T1) footprint maximizes floor space and fits over 24" wide (610 mm) raised access floor tiles, while the wide (T2) footprint provides approximately 3" (75 mm) of internal cable management space along both sides of equipment. All T-Series SteelFrame Cabinets include a vertical cable manager and two pairs of threaded or square-punched 19" wide, EIA-310-D compliant, adjustable-depth equipment mounting rails that provide front and rear support for equipment and shelves. Additional thermal, cable and power management accessories are also available.

See inside for product details. Contact CPI Technical Support for configuration assistance.





SPECIFICATIONS

- Freestanding equipment cabinet provides front and rear support for 19"W 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
- Frame Only T-Series SteelFrame Cabinet includes:
- Welded steel four-post frame with no top panel
- Equipment mounting rails, two pairs
- (1) vertical cable manager
- Leveling feet and baying kit
- Equipment mounting hardware
- Standard T-Series SteelFrame Cabinet includes:
- Welded frame (see on right) with a standard top panel
- Front and rear doors (as selected)
- Side panels (as selected)
- High-Density T-Series SteelFrame Cabinet with Vertical Exhaust Duct includes:
- Welded frame (see on right) with a Vertical Exhaust Duct top panel
- Perforated front door
- Solid rear door with seal
- Side panels (as selected)
- Vertical Exhaust Duct
- Air Dam Kit
- Frame Sizes:
- Two widths: T1 24"(610 mm) and T2 27.3"(693 mm)
- Two heights: 42 RMU and 45 RMU
- Five depths: Frame only and standard cabinet
- Two depths: High-density cabinet
- See dimensions at right
- Equipment Support:
- Includes front and rear mounting rails (2 pairs)
- Threaded #12-24 or square-punched rails
- 19"W, EIA-310-D Universal hole spacing
- RMU marked and numbered (from bottom)
- Adjustable depth: 3" (76 mm) min. separation up to full usable depth (see Depth Dimensions Table)
- Threaded rails include 50 each #12-24 screws
- Square-punched rails include 25 each #12-24 and 16 each M6 cage nuts and screws
- Standard Top Panel:
- Center vent for an accessory fan kit
- T1 cabinet has six round 2.7" (69 mm) diameter, grommet-protected cable access ports
- T2 cabinet has six rectangular 3" x 5.3" (76 mm x 135 mm), edge-protected cable access ports
- Vertical Exhaust Duct Top Panel:
- Four round 2.7" (69 mm) diameter, grommet-protected cable access ports
- One rectangular 3" x 11.5" (76 mm x 292 mm), brush-sealed cable access port
- Includes a Vertical Exhaust Duct that attaches on the rear of the top panel
- Vertical Exhaust Duct is available in two height ranges: 20"-34"
 (508 mm 863 mm) and 34"-60" (863 mm 1523 mm)
- Doors:
- Solid metal, plexiglass and perforated (mesh) styles
- Includes a swing handle latch with keyed lock
- Perforated doors have a 63% open area
- Reversible to open from the right or left
- Interchangeable front-to-rear
- Side Panels:

Solid side panel with keyed lock (matches door)

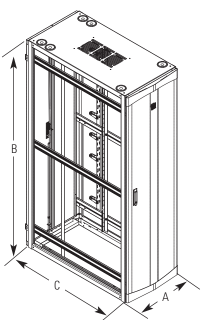
- Load Capacity: 2000 lb (907.2 kg)
- Material:

Steel, aluminum extrusion rail slides

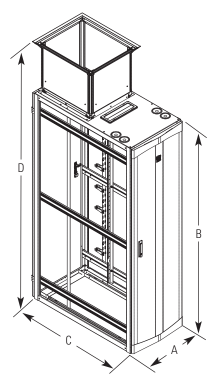
- Construction:
- Welded frame, bolted rails/slides
- Finish:

Epoxy-polyester hybrid powder coat in Black, Computer White or Gray

DIMENSIONS







High-Density T-Series SteelFrame Cabinet with Vertical Exhaust Duct (T1 top panel shown)

Width Dimensions (A)					
Cabinet Style	T1	T2			
Usable Equipment Panel Width	19" EIA	19" EIA			
Overall Width	24.0" (610 mm)	27.3" (693 mm)			
Frame Horizontal Opening	19.9" (505 mm)	19.9" (505 mm)			

Height Dimensions (B)					
Nominal Height	78" (1980 mm)	84" (2130 mm)			
Rack Mounting Units	42 RMU	45 RMU			
Overall Height without Leveling Feet	78.0" (1981 mm)	84.0" (2134 mm)			
Overall Height with Leveling Feet	78.9" (2004 mm)	84.9" (2156 mm)			
Overall Height with Casters	82.3" (2090 mm)	88.3" (2243 mm)			
Frame Vertical Opening	74.0" (1880 mm)	80.0" (2032 mm)			

Depth Dimensions (C)							
Nominal Depth	22.6" (574 mm)	30" (760 mm)	36" (910 mm)	39" (990 mm)	44" (1120 mm)		
Usable Depth	22.6" (574 mm)	30.0" (760 mm)	36.0" (910 mm)	39.0" (990 mm)	44.0" (1120 mm)		
Overall Depth (Frame Only)	24.0" (610 mm)	31.4" (798 mm)	37.4" (950 mm)	40.4" (1026 mm)	45.4" (1153 mm)		
Overall Depth (Door-to-Door)	27.0" (690 mm)	34.4" (874 mm)	40.4" (1026 mm)	43.4" (1102 mm)	48.4" (1229 mm)		

Note: Overall Depth (Door to Door) is 1" (25 mm) less when using the Solid Pelexi or Vented Plexi Front Door.

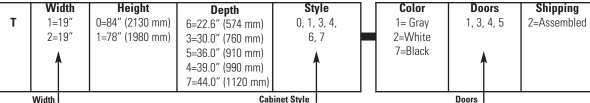
Ceiling Height (D)						
Cabinet Heigh t	with Short Vert	ical Exhaust Duct	with Tall Vertical Exhaust Duct			
	Min.	Max.	Min.	Max.		
7' (2.1m) 84" (2130 mm)	8'-8" (2.6 m) 104" (2640 mm)	9'-10" (3.0 m) 118" (3000 mm)	9'-10" (3.0 m) 118" (3000 mm)	12'-0" (3.6 m) 144" (3660 mm)		
6'6" (1.9 m) 78" (1980 mm)	8'-2" (2.4 m) 98" (2490 mm)	9-4" (2.8 m) 112" (2840 mm)	9'-4" (2.8 m) 112" (2840 mm)	11'-6" (3.5 m) 138" (3510 mm)		

Note: Dimensions are nominal. Add 1" (25 mm) for leveling feet.

ORDERING INFORMATION

T-Series SteelFrame Cabinet

Example Part Number: T1033-712



Width

- T1 cabinet outside width
- is 24" (610 mm); T2 cabinet outisde width

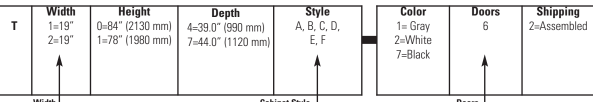
is 27.3" (693 mm)

Cabinet Style

- 0=Tapped rails, top & two side panels 1=Tapped rails, top & no side panels
- 3=Multi-mount rails, top & two side panels
- 4=Multi-mount rails, top, no side panels 6=Tapped rails, top & one side panel 7=Multi-mount rails, top & one side panel
- 1=Solid plexiglass front.solid metal rear
- 3=Vented plexiglass front/perforated metal rear
- 4=Curved perforated metal front/perforated metal rear
- 5=Curved perforated metal front/double-perforated metal rear

T-Series SteelFrame Cabinet with Vertical Exhaust Duct

Example Part Number: T107B-762



Width

- T1 cabinet outside width is 24" (610 mm);
- T2 cabinet outisde width is 27.3" (693 mm)

Cabinet Style |

- A=Multi-mount rails, Vertical Exhaust Duct Sytem (short), with two side panels B=Multi-mount rials, Vertical Exhaust Duct System (short), with one side panel
- C=Multi-mount rials, Vertical Exhaust Duct System (short), no side panels D=Multi-mount rails, Vertical Exhaust Duct
- System (tall), with two side panels
- E=Multi-mount rials, Vertical Exhaust Duct System (tall), with one side panel
- F=Multi-mount rials, Vertical Exhaust Duct System (tall), no side panels

6=Curved perforated metal front/solid metal rear with seal

Notes: Short Vertical Exhaust Duct extends 20"-34"H (508 mm - 863 mm), Tall Vertical Exhaust Duct extends 34"-60"H (863 mm - 1523 mm). Vertical Exhaust Duct System includes a Vertical Exhaust Duct, Air Dam Kit and Seal for the rear door.

T-Series SteelFrame Frame Only

Example Part Number: T1033-702

Т	Width 1=19" 2=19"	Height 0=84" (2130 mm) 1=78" (1980 mm)	0 22.0 (07	Style 2, 5	Color 1= Gray 2=White 7=Black	Doors 0=No doors	Shipping 2=Assembled
			7=44.0" (1120 mm)				

Cabinet Style 2=Tapped Rails

5=Multi-mount rails



See dimension tables on page 2 for metric equivalents.