

Requires only 24" (610 mm) of floor space!

## C-Series SlimFrame® Cabinet System

The C-Series SlimFrame® Cabinet System is an ideal storage solution for EIA standard 19" rack-mountable equipment that fits on a standard, 24" (610 mm) access floor tile and provides up to 43U of space. The cabinet can bay to any existing MegaFrame to meet the demand for data storage expansion. Multiple SlimFrame Cabinets bay together by selecting variations without side panels and using the included Multi-Bay Attachment Hardware Kit.

Two cable management solutions are available for the SlimFrame. CPI's unique Narrow Vertical Cable Manager is included with each cabinet, or choose the larger vertical cable manager, P/N 12465, for greater capacity when baying two or more SlimFrame Cabinets.

### **Specifications:**

- Available in three heights; 72", 78" and 84" (1830 mm, 1980 mm and 2130 mm)
- Available in 19" EIA rack width
- Available in three depths; 22", 30" and 36" (560 mm, 760 mm and 910 mm)
- Available with or without top or side panels
- Side panels are easy-to-remove and locking
- Can be ordered with or without doors in a variety of materials and styles
- Cabinet is available with your choice of tapped 12-24, square-punched, Sun® or IBM® rails
- Rack-mount unit marks simplify equipment installation
- Hardware for each rail type is included
- All vertical mounting rails are available in half heights (also sold separately)
- Manufactured from aluminum custom designed for maximum strength and functionality
- Bolted construction, delivers fully or partially assembled
- Load Rating: 2000 lb (907.2 kg)

### **Cabinet Includes:**

- (1) Four-Post Frame (anodized aluminum finish)
- (4) Vertical Mounting Rails & Mounting Hardware
- (2) Locking, Easy-To-Remove Side Panels
- (1) "Quick-Release" Front Door
- (1) "Quick-Release" Rear Door
- (1) Vented Top Panel with Six Cable Access Ports
- (2) Vertical Half Height Cable Managers (narrow)
- (4) Leveling Feet
- (1) PDU Mounting Bracket Kit
- (1) Multi-Bay Attachment Hardware Kit
- (4) Floor Anchor Clamps
- (1) Bag of 50 Each #12-24 Rack Channel Mounting Screws with tapped rails
- (1) Bag of 16 Each M6 Cage Nuts and Screws and 25 Each #12-24 Cage Nuts and Screws with square-punched rails

# **C-Series SlimFrame® Cabinet System**

## **Dimensions**

Height Dimensions - in (mm)					
All Cabinet Styles	72 (1830)	78 (1980)	84 (2130)		
Usable Vertical Panel Space	37U	40U	43U		
Overall Height without Leveling Feet	72.00 (1828.8)	78.00 (1981.2)	84.00 (2133.6)		
Overall Height with Leveling Feet	72.90 (1851.7)	78.90 (2004.1)	84.90 (2156.5)		
Overall Height with Casters	75.38 (1914.7)	81.38 (2067.1)	87.38 (2219.5)		
Frame Vertical Opening	64.88 (1648.0)	70.88 (1800.4)	76.88 (1952.8)		

Width Dimensions - in (mm)					
Usable Equipment Panel Width	19" EIA				
Overall Width	24 (610)				
Frame Horizontal Opening	19.84 (500)				

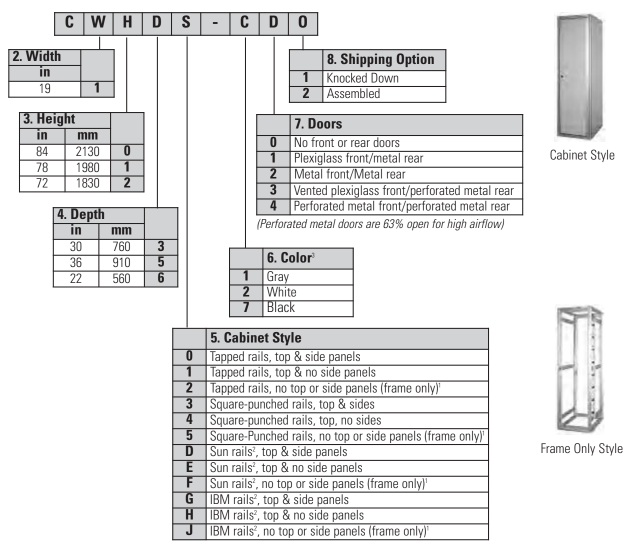
Depth Dimension Frame Only ( With Doors) - in (mm)					
Nominal Cabinet Depth	22 (560)	30 (760)	36 (910)		
Maximum Mounting Depth - Rail to Rail	21.84 (554.7)	30.00 (762.0)	36.00 (914.4)		
Overall Depth - Frame Only	23.96 (608.6)	32.12 (815.8)	38.12 (968.2)		
Overall Depth - Door Face to Door Face	25.46 (646.7)	33.62 (853.9)	39.62 (1006.3)		

Shipping Weights - Ib (kg)					
All Cabinet Styles - in (mm)	72 (1830)	78 (1980)	84 (2130)		
Minimum	142 (64.4)	141 (64.0)	149 (67.6)		
Maximum	233 (105.7)	249 (112.9)	250 (113.4)		

## **Part Number Configurator**

When ordering an **C-Series Cabinet**, the part number is always preceded by the letter **C**. Use the part number matirx below to configure your C-Series Cabinet. Choose the **W**idth, **H**eight, **D**epth, Cabinet **S**tyle, **C**olor, **D**oor, and Shipping **O**ption.

Example Cabinet Part Number: C1133-732



#### Notes:

- 1. Frame only style cannot be ordered with doors
- 2. Server rail styles are only available on cabinets 36" (910 mm) or 39" (990 mm) in depth.
- 3. Color refers to mounting rails and side panels and metal/perforated metal door panels. Frame is silver-colored anodized aluminum. For further assistance call 800-834-4969.