# **Product Cut Sheet**

# **C-SERIES SLIMFRAME® CABINET SYSTEM**

The 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 rack-mount 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)
- Includes one vertical cable manager, one mounting bracket kit for a vertical power distribution unit (PDU), one baying kit, leveling feet and floor attachment clamps
- 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 units (U) are marked and numbered to 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)



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

#### C-Series SlimFrame Cabinet Example Cabinet Part Number: C1133-732 Height Color Shipping Depth Style Doors 0=84" (2130 mm) 1=Gray 1=Knocked Dov D. E. G. 1=78" (1980 mm) 5=36" (910 mm) 2=Whit 2=Assembled 2=72" (1830 mm) 6=22" (560 mm) 7=Black **Cabinet Style** Doors 0=Tapped rails, top & side panels 0=No front or rear doors 1=Tapped rails, top & no side panels 1=Plexiglass front/metal rear 3=Square-punched rails, top & sides 2=Metal front/metal rear 4=Square-punched rails, top, no sides 3=Vented plexiglass front/perforated metal rear D=Sun rails\*, top & side panels E=Sun rails\*, top & no side panels 4=Perforated metal front/perforated metal rear

## FRAME ONLY - C-Series SlimFrame - No Top, Side Panels or Doors



G=IBM rails\*, top & side panels

H=IBM rails\*, top & no side panels

2=Tapped rails, no top or side panels 5=Square-punched rails, no top or side panels F=Sun rails\*, no top or side panels

J=IBM rails\*, no top or side panels

\*Server rail styles are only available on cabinets 36" (910 mm) in depth.

\*Color refers to mounting rails and cable managers only. Frame is silver anodized aluminum

### Each Cabinet Includes:

- (1) Four-Post Frame (anodized aluminum finish)
- (4) Vertical Mounting Rails
- (2) Locking, Easy-To-Remove Side Panels
- (1) Locking, Reversible Front Door
- (1) Locking, Reversible Rear Door
- (1) Vented Top Panel with Six Cable Access Ports
- (2) Vertical Half Height Cable Managers (Narrow)
- (1) PDU Mounting Bracket Kit
- (4) Leveling Feet
- (1) Multi-Bay Attachment Hardware Kit
- (4) Floor Attachment Clamps
- (1) Bag of Mounting Hardware:
- -Tapped Rails: (50) #12-24 screws
- -Square-punched Rails: (16) M6 and (25) #12-24 cage nuts and screws
- -Sun Rails: (25) #10-32 cage nuts and screws
- -IBM Rails: (25) M5 nuts and screws



(Perforated metal doors are 63% open for high airflow)

800-834-4969 in US & Canada • www.chatsworth.com