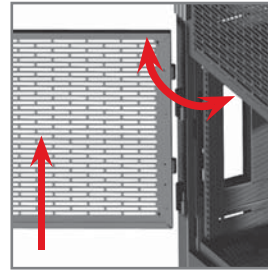


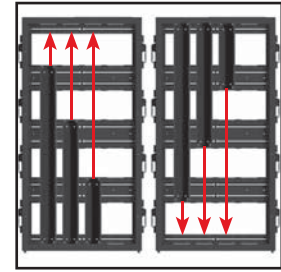
Modular Co-Location Cabinet System

CL Series

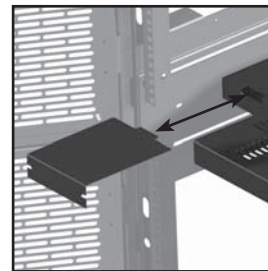
Data Communication Infrastructure



Doors open 180° and can be removed by swinging open and lifting off.



Vertical Cable Management can easily be moved to top or bottom.



Easily remove cover panels to install a vertical PDU.



One frame fits all bay configurations. Easily pass cables between cabinets.

Application

- Hammond's Co-location Rack Cabinet features four (4) different bay configurations. Whether you are leasing the space or want to restrict access to sections of your cabinet, the Hammond CL Series is loaded with innovative features.

Features

- One single frame allows multiple bay configurations. Mounting space includes:
- 1-Bay = 44U, 2-Bay = 21U, 3-Bay = 14U, 4-Bay = 10U
- Standard available configurations available in 36" and 42" depths.
- Vented shelves include rear removable panels for vertical PDU installations.
- Front and Rear Perforated Doors with 65% air flow.
- Doors include 4-pin combination lock with key override.

- Vertical Cable Managers can be installed either top or bottom. Designed to accommodate sliding rail mount kit on servers.
- Cabinet top includes brushed cable entry for cable managers, removable top panel and provisions for containment system and cable trough accessories.

Construction

- 14-gauge welded steel frame;
- 16-gauge doors and side panel.
- EIA-Compliant adjustable depth mounting rails.
- Available as Square Hole or Tapped (10-32) mounting rail.
- Recommended maximum weight load tested for 1,800 lbs.

Accessories

- Third set of rails can easily be added with either 10-32 taps or square holes.
- Security upgrade kit ensures entire cabinet is tamper-proof.
- Bay upgrade kit divides a single bay into a 2, 3 or 4 bay cabinet.
- Right-hand door hinge kit.
- Power Bars...see page 444
- Hardware...see page 432
- Shelves...see page 425
- Panels...see page 426
- Cable Managers...see page 426

Finish

- Rugged textured black powder paint

Technical references and CAD downloads available at www.hammondmfg.com

All dimensions in inches unless specified otherwise

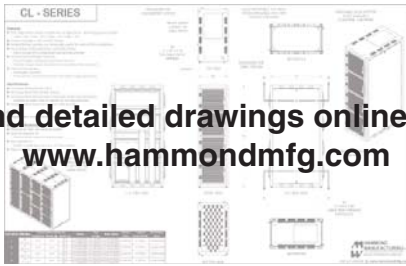
Modular Co-Location Cabinet System

CL Series

Your **QUICK & EASY** configuration tool is just a click away!



Find detailed drawings online at:
www.hammondmfg.com



Build your own assembly at: www.q-assembly.com

Use this chart to select your desired parts below. You may prefer to visit www.q-assembly.com and build your preferred solution online.

			1 Bay (44U)	2 Bay (21U)	3 Bay (14U)	4 Bay (10U)
Step 1 Frame	Overall Dimensions 24" (W) x 83.4" (H)	36" deep	CLF244436BK	CLF244436BK	CLF244436BK	CLF244436BK
		42" deep	CLF244442BK	CLF244442BK	CLF244442BK	CLF244442BK
Step 2 Rails	19" Tapped 10-32 Rails (Pair)		CLTR44U	CLTR21U	CLTR14U	CLTR10U
	19" Square Hole Rails (Pair)		CLSR44U	CLSR21U	CLSR14U	CLSR10U
Step 3 Side Panels	Solid Side Panels (Each)	36" deep	CLSP4436BK (Compatible with all bay configurations)			
	Solid Side Panels (Each)	42" deep	CLSP4442BK (Compatible with all bay configurations)			
Step 4 Internal Kit	Each kit contains the doors, cable managers and bay shelves.	36" deep	CL1B36KIT	CL2B36KIT	CL3B36KIT	CL4B36KIT
		42" deep	CL1B42KIT	CL2B42KIT	CL3B42KIT	CL4B42KIT
Step 5 Top Panel	Solid Top Panel		C2T1923SBK1 (Compatible with all bay configurations)			
	Vented Top Panel		C2T1923VBK1 (Compatible with all bay configurations)			
Step 6 Bottom Panel	Solid Bottom Panel	36" deep	CLB2436 (Compatible with all bay configurations)			
	Solid Bottom Panel	42" deep	CLB2442 (Compatible with all bay configurations)			
Step 7	Baying Kit		GKIT (Compatible with all bay configurations)			
	Grounding Kit		GRDKIT02 (Compatible with all bay configurations)			
	Seismic Bolt-Down Kit		C4K-Z4 (Compatible with all bay configurations)			
	Security Upgrade Kit		CLSECUPG (Compatible with all bay configurations)			
	Cable Trough		CLTROUGH (Compatible with all bay configurations)			
	Right-hand door hinge kit.		CLRHNG (Compatible with all bay configurations)			
	PDU Tooless Mount Bracket		VCTPDU44U (Compatible with all bay configurations)			

Data Communication Infrastructure



Every Hammond CL Series cabinet can be converted into an air containment system.

Each CL Series frame includes provisions for a gasketed top panel, top cable trough and containment aisle door that can be secured to the first set of the row. (Sold separately)

Contact your Hammond rep for more details.