



CPI Global Frame Cabinets

- GF-Series GlobalFrame Gen 2 Cabinet System is an industry-standard server and network equipment storage solution, and is available in two configurations to support front-to-rear airflow or closed return airflow needs
- UL Listed 2416 – with standardized testing of 3,000 lb and tested to 4x weight capacity.
- Industry-standard sizes make selection easy, available in Glacier White finish to reflect more light as a standard configuration
- Fully compatible with aisle containment solutions
- Perforated doors are 78% open to maximize airflow
- Adjustable-depth Z-shaped mounting rails help block airflow around equipment
- Top panels cable openings accommodate high-amperage PDU power plugs
- Top and bottom panels include snap on plastic grommets to seal cable openings
- **Included tool-less Clik-Nut cage nuts allow for fast equipment mounting**
- Cabinets come on casters with leveling feet accessible from inside the cabinet frame. The tooled hex drive feet allow adjustment with 5 mm hex ball driver, and are outside of the EIA path
- Ground lug and PDU brackets are included
- Wide range of thermal and cable management accessories are compatible – Optional Air Dam accessory creates an airflow barrier around the rails to block bypass air inside the cabinet
- Locking split side panels and doors secure equipment and make maneuvering sides safe and easy
- Adjustable mounting rails, and optional factory preset equipment rail depths to spec
- **ONE part number is available for a preconfigured cabinet including PDUs, with all accessories and PDUs installed**

DID YOU KNOW?

CPI Cabinets include a mounting track on the top of the cabinet, which runs from the front to the back and allows accessories to attach to the top of the cabinet using a drop nut. This allows cabinet supported containment and cable runway with unlimited mounting options.

CPI Cabinets are highly customizable – we are happy to design what you need to solve any cabinet problem.

CPI Patented the Vertical Exhaust Duct (VED) – attaches to the top of the cabinet to provide a sealed pathway for hot air from the top of the cabinet to an overhead drop ceiling as part of a closed hot air return.

PATENTED
VERTICAL
EXHAUST DUCT

