GLOBAL STANDARD PACK

KEY FEATURES

- Numbered RMU spaces on Standard Rack are printed on the equipment mounting channels providing the installer an easy way of positioning equipment in planned spaces.
- Cable openings in Global Vertical Cabling Section align with RMU spaces on the rack allowing cables to exit by RMU.
- Cable openings have rounded edges to protect cable and will not deform or break.
- Cover snaps on and opens to the right or left for easy access to cables during moves, adds or changes.

APPLICATIONS

- Use Global Standard in small to medium size facilities in Telecommunications Rooms (TR) and Equipment Rooms (ER) to support the Main Cross-Connect (MC), Intermediate Cross-Connect (IC) or Horizontal Cross-Connect (HC) and voice and network switching equipment.
- Global Standard is a cable management system that provides physical protection and pathway support for premise cable and patch cords while promoting loose bundling of cables.

RELATED ACCESSORIES

- Standard Racks
- · Global Vertical Cabling Sections
- · Universal Horizontal Cable Managers
- Double-Sided Universal Horizontal Cable Managers
- Fiber Management Spools
- Cable Runway Radius Drops
- Saf-T-Grip® Reusable Cable Management Straps



The Global Standard is an easy to use solution for managing equipment and cabling at the cross connect. It includes one CPI Standard Rack, a concrete floor installation kit, and one or two CPI Global Vertical Cabling Sections packaged in a single carton.

Standard Rack will support patch panels, fiber enclosures and network switches, is UL Listed as a communications circuit accessory to meet code requirements, and is easy to set up and use. Global Vertical Cabling Section is a single-sided cable management trough that controls cable feed with a patented system of large cable openings that align with each equipment-mounting space (RMU) on the rack. The snap-on cover provides easy access to cables and a clean, finished look for a complete cable management system.

The Global Standard shown above has two Global Vertical Cabling Sections used back-to-back on the same side of the rack to create a double-sided cable manager. Cabling Sections can also be used on opposite sides of the rack.