

# CPI Open Rack Systems

Chatsworth Products, (CPI), is a leading manufacturer of systems designed to organise, store and secure IT infrastructure equipment. CPI's heavy-duty Open Rack Systems provide unsurpassed strength, stability and durability for supporting patch panels, network switches, high-density blocks, cabling and other IT equipment. Consider CPI's Open Rack Systems if you need to save space, make frequent connection changes or accommodate high-density cabling.

## CPI Two-Post Systems

- Open architecture allows unrestricted airflow and quick access to equipment when making frequent connection changes
- Aluminum extrusion or welded steel construction produces high-strength, durable products
- Small base maximises equipment storage space while offering superior stability
- A variety of designs are available to meet your requirements. Choose among two-post relay racks, high-density frames and structured termination systems

## Benefits

- High-quality construction and design
- Fixed mounting rails, most with RMU markings
- Ideal for support of patch panels, termination blocks and other equipment
- Small base to save floor space
- Unrestricted airflow for ventilation
- Easy access to cables for moves, adds and changes
- Large variety of styles and sizes for various configurations



## CPI Cable Management

- Organise cable throughout your network, within the equipment room and to the workstations
- Vertical and horizontal cabling sections create organised cable runs within and between equipment racks and cabinets
- Patented systems meet cabling industry standards and facilitate orderly cable bundles and improved function
- Cable Runway supports cable routed to equipment racks and server cabinets; horizontally to the workstations, and vertically in the backbone of multi-storey buildings. Pathway systems work within and outside of your data center, under raised access floors, and hung above or below acoustic ceilings

## Benefits

- High-quality construction and design
- Proper cable bend radii for better data transmission
- Decreased cable damage
- Easy moves, adds and changes of connections
- Prevention of tangled cords
- Compliant with ANSI/TIA/EIA installation of Category 5e/6/6a and fibre cables
- A more attractive installation

Every single component has been carefully considered to ensure the installation of standards compliant cabling is quick and easy. The racks are easily bayed together to create rows of equipment in network rooms, telecoms cupboards or other secure areas which ensures that their appearance is tidy, easily accessible by authorised employees and also creates an aesthetically pleasing presentation of the companies networking equipment.

