RMR® Industrial Enclosures

Protecting your technology investment.
The Foundation for Your Digital Transformation

As connectivity evolves to support the Internet of Things (IoT) and Industrial IoT, companies face new challenges. Their IT networks are extending onto manufacturing floors, into warehouses and other nontraditional environments. These environments require enclosures that protect sensitive equipment from environmental elements and foreign objects. With nearly 30 years of enclosure design and manufacturing experience, Chatsworth Products (CPI) offers a full line of enclosures designed to protect equipment in these environments. This line, RMR® Industrial Enclosures, forms the foundation for your digital transformation.

Unique Build-to-Order Capability
In this competitive environment, lean processes and attention to detail are capabilities you need to stay ahead. CPI is well positioned to act as your business partner, creating custom enclosures so you can provide your customers with what they need, when they need it.

On Time and Within Budget
At CPI, we understand what it takes to meet project requirements on time and within budget. We are uniquely prepared to respond to your specific requirements with competitive lead times and kitting that will give you a competitive advantage.

Ready for System Integration
We will ship your industrial enclosure ready for equipment installation, so you can focus on system design and integration.
Your Trusted Source for Industrial Enclosure Solutions

Unconditioned environments, such as manufacturing floors, agricultural farms, warehouses and shipping docks often contain automated and complex assembly lines with sensitive and expensive electrical and electronic equipment as well as networking equipment to connect machines, sensors and operator terminals. Use RMR Industrial Enclosures to create secure spaces to protect your equipment.

Third-Party Certification
RMR Industrial Enclosures provide UL® Type 4 (IP66), UL Type 12 (IP55) and NEMA Type 4X protection ratings, meaning they follow strict design requirements to certify that your sensitive automation IT, control and electrical equipment is protected against solid objects, such as dust and dirt, and noncorrosive liquids like water and dripping oil. Certification from a third-party laboratory validates performance in accordance to standards such as NEMA 250 and IEC 60529.

Robotically Applied Foam Gasket
RMR Industrial Enclosures use highly advanced, continuous foam gasket technology at each panel and entry point to ensure anything stored within the enclosure is well protected from the environment.

Advanced Thermal Management
Proper cooling inside the enclosure helps keep equipment clean and cool, prolonging the life of the equipment. RMR Industrial Enclosures offer a variety of advanced cooling accessories to address specific thermal control needs with Filter Fans and Cooling Units.

Comprehensive Portfolio of Accessories
From NEMA-rated grommets to vents, drains and drip shields, as well as intelligent power distribution and monitoring, RMR Enclosures can be configured with a variety of accessories to meet your unique requirements.

Simple Configuration and Ordering Process
Selecting the right enclosure is easy. Our free, online CPI Product Designer allows you to quickly and easily select the style, size and accessories you need under a single part number. That means no more searching through catalogs or selecting mismatched components.

Quality Enclosure Design and Engineering
CPI’s build-to-order engineering capability and lean manufacturing processes allow us to offer competitive pricing and lead times that match or exceed our competition, all while maintaining the highest quality standards that have kept our customers delighted for nearly 30 years.

Visit chatsworth.com/industrial-enclosures to learn more about these features.
Comprehensive Design for Edge Computing & Industrial Environments

RMR Industrial Enclosures are engineered to protect equipment with cutting-edge sealing technology, certified ingress protection ratings and multiple equipment mounting options to support IT equipment, automation electronics and electrical controls and instrumentation in any location.

**RMR Modular Enclosure**
A flexible solution with bolt-on panels that allows for multiple configurations to accommodate larger automation panels or racks for IT equipment
- Meets NEMA Type 12/IP 55 protection ratings
- Continuous foam gasket sealing technology
- High-strength, roll-formed steel frame with drop-in hardware
- Removable, bolt-on top, side, bottom and rear panels
- Single- or dual-access options with single door
- Solid metal or tempered glass viewing door options with two options for locking systems
- Optional gland plates for top and bottom panels
- Adjustable depth mounting locations for 19" EIA rails, mounting panels or accessories
- Kitting options for all accessories, including Filter Fans and Cooling Units
- Powder coat paint finish

**RMR Swing Wall-Mount Enclosure**
Ideal for wall-mounting IT equipment; enables quick access to the front and rear of equipment through a three-part, swing-out design
- Meets NEMA Type 12/IP 55 protection ratings
- Continuous foam gasket sealing technology
- Solid metal or tempered glass door options
- Optional gland plates for top and bottom of wall-mounted section
- Adjustable depth mounting locations for 19" EIA rails, mounting panels or accessories
- Kitting options for all accessories, including Filter Fans and Cooling Units
- Powder coat paint finish

**RMR Fixed Wall-Mount Enclosure**
A single access enclosure that supports a mix of IT, electrical and electronic equipment
- Meets NEMA Type 12/IP 55 protection ratings
- Continuous foam gasket sealing technology
- Solid metal or tempered glass door options
- Optional gland plates for top and bottom
- Adjustable depth mounting locations for 19" EIA rails, mounting panels or accessories
- Kitting options for all accessories, including Filter Fans and Cooling Units
- Powder coat paint finish
**RMR Free-Standing Enclosure**
A cost-effective enclosure for large IT, telecom or automation panel applications that supports front and rear access to deeper electrical equipment
- Meets NEMA Type 1, 3, 4, 4X, 5, 12 (IP 55/66)
- Can meet NEMA Type 2, 3R and 3RX with kitted accessories
- Disconnect models are also available
- Monolithic design
- Continuous foam gasket sealing technology
- Single or dual access with single or double door options
- Three locking system styles
- Integrated bonding studs
- Adjustable depth mounting locations for mounting panels
- Kitting options for all accessories, including Filter Fans and Cooling Units
- Powder coat paint or stainless steel in brushed finish options

**RMR Floor-Mount Enclosure**
A cost-effective enclosure for large automation panel applications that includes floor stands for easier bottom cable entry
- Meets NEMA Type 1, 3, 4, 4X, 5, 12 (IP 55/66)
- Can meet NEMA Type 2, 3R and 3RX with kitted accessories
- Disconnect models are also available
- Monolithic design
- Continuous foam gasket sealing technology
- Single access with double door design
- Three locking system styles
- Integrated bonding studs
- Adjustable depth mounting locations for mounting panels
- Kitting options for all accessories, including Filter Fans and Cooling Units
- Powder coat paint or stainless steel in brushed finish options

**RMR Standard Wall-Mount Enclosure**
A cost-effective individual enclosure for small IT, telecom or automation panel applications
- Meets NEMA Type 1, 3, 4, 4X, 5, 12 (IP 55/66)
- Can meet NEMA Type 2, 3R and 3RX with kitted accessories
- Disconnect models are also available
- Monolithic design
- Continuous foam gasket sealing technology
- Single access with single or double door options
- Solid metal or tempered glass door options
- Six locking system styles
- Two wall-mounting methods
- Adjustable depth mounting locations for mounting panels
- Kitting options for all accessories, including Filter Fans and Cooling Units
- Powder coat paint or stainless steel brushed finish options
Specialty Accessories for Optimal Performance

CPI’s expertise in IT infrastructure encompasses many products and solutions that seamlessly integrate with RMR Industrial Enclosures. These include:

Thermal Management Accessories
A comprehensive line of Filter Fans and Cooling Units are available to provide superior thermal management to help protect the life of the electronic equipment in environments that require NEMA Type 12 (IP55) and NEMA Type 4 (IP66) protection ratings.

Sealing System Accessories
RMR Industrial Enclosures require specialized seals for cable openings in order to maintain NEMA Type 12 (IP55) and NEMA Type 4 (IP66) protection ratings. CPI offers three unique solutions that ensure operational reliability: Roxtec ComSeal™ Grommet, Roxtec RG6 Gland Seal and the EPDM Snap-In Liquid Tight Grommet.

Drain Plug, Drip Shield, Protective Vent and More
CPI provides a variety of value-added accessories to complement its functionality and ease of use. Many accessories can be added to make the enclosure rated for NEMA Type 2, 3, 3R and 3RX.

Pemsa® Rejiband® Wire Mesh Cable Tray
Pemsa Rejiband Wire Mesh Cable Tray is exclusively offered by CPI in the United States and Canada. The tray is available in a proprietary BLACK C8® finish that provides high corrosion resistance almost equivalent to that of stainless steel, making it a cost-effective finish to support edge applications.

Grounding and Bonding
CPI offers rack- and wall-mount busbars and various straps for bonding metal components together within enclosures and along cable runway and tray pathways.

Power Management
Deliver power to equipment within the enclosure, and remotely monitor or control power to equipment through an Internet connection. CPI’s power management and software products allow you to turn outlets on and off remotely, set thresholds and be notified by email when measurements are near critical levels.

Environmental Monitoring and Security
Monitor temperature, humidity, presence of water, open/closed door conditions and view IP cameras through an Internet connection. Set operational thresholds, and receive email notifications when measurements are near critical levels.

Clik-Nut® Hardware Kit
Reduce labor and hardware installation time with CPI’s patented Clik-Nut® cage nuts. Clik-Nut does not require installation tools and has the same payload capacity and reliability as standard cage nuts. Ideal for use with 19” EIA mounting rail kits on RMR Industrial Enclosures.
Quick, On-Demand Configuration
More than 1 million configuration and personalization options are available through the CPI Product Designer to help you meet your unique NEMA/IP protection needs. The CPI Product Designer gives you the ability to quickly select and accessorize RMR Industrial Enclosures under one part number for easy ordering and tracking.

The CPI Product Designer also guides you through the steps and selections necessary to create an enclosure that meets your unique size requirements and thermal and cable management needs.

You will get bills of material (BOM), drawings and sales documents automatically.

Go to chatsworth.com/product-designer to select your RMR Industrial Enclosure.

Modified Standard Enclosures
If you have other customization requests, such as extra openings, different colors or inclusion of an unlisted accessory, please contact CPI Application Engineering.

Success Story
One of the world’s leading pharmaceutical distributors extended their network to cover the warehouse spaces using the RMR Modular Enclosure solution.

“One of the big things about the RMR cabinets that we really liked is that they are for the most part waterproof, which is a big benefit to us.”

Joe Hoskins, Director of Data Center Management

Read about this success story at chatsworth.com/industrial-enclosures.
Manufacturing Capability and Global Availability

Headquartered in the United States, CPI operates from multiple sites worldwide, including offices in Mexico, Canada, China, the Middle East and the United Kingdom. CPI’s manufacturing facilities are located in the United States, Asia and Europe.

Standard products are readily available through a global network of industry-leading distributors. With stock availability, and CPI’s consistently short factory lead times, you can be assured that CPI solutions will be accessible to meet your project scheduling needs.

How to Buy

CPI sales are conducted in partnership with a network of electrical distributors and industrial sales representatives that specialize in control automation, electrification and instrumentation. Visit chatsworth.com/power to find quick links for your buying preference.

About CPI

CPI, a 100% employee-owned company, was founded in June 1991, when 90 workers joined together and purchased the Dracon Division of Harris Corporation using an Employee Stock Ownership Plan (ESOP). Employee ownership is central to the success of CPI. Employee owners are committed to a philosophy of quality through teamwork, caring and commitment, which are extended to customers through our solutions and services.