



# Three simple words that clearly describe how we approach a Data Center project.

## Define.

It is essential to clearly define the project requirements up front to eliminate any surprises at delivery. Our skilled sales team is trained to work through the process directly with our clients.

## Design.

The design process begins immediately after defining the requirements. Using the customer-supplied project information, we draw on our extensive experience and product portfolio to develop the best solution for each unique rack configuration.

## Deliver.

The delivery process begins immediately after the final designs are completed. As each order is built specifically for you, we create drawings and programs to allow manufacturing to accurately produce the agreed-upon designs.

## Experience the difference. Experience Electrorack.

In 2011, Electrorack joined the Legrand Group. A leading provider of products and systems for electrical installations and information networks where people live and work, Legrand delivers an unequaled depth and breadth of innovative solutions. Other Legrand North America brands include: Cablofil, Middle Atlantic, On-Q, Ortronics, Pass & Seymour, Vantage, WattStopper, and Wiremold.

At Electrorack, the delivery process never stops. We constantly work to "deliver" to our clients not only products, but service and support every step of the way. It's this foundation that has helped us forge strong relationships and partnerships with world-class organizations for over five decades.

#### Never Obsolete Guarantee

We'll build your rack at any time in the future, so buy with confidence today knowing you can get that same exact product when you need it in the future.

#### Built-to-Order

It's your data center, shouldn't it be your solution?

## • Pre-Configure All Accessories In Rack

Reduces installation costs & packaging waste.

#### One Model Number for Each Unique Assembly Simplifies ordering & receiving.

• Limited-Lifetime Warranty



#### DELIVERING THE RIGHT INFRASTRUCTURE FOR YOUR MISSION-CRITICAL NEEDS

## **Eclipse**"

#### **SERVER RACKS & NETWORKING CABINETS**

- Multi-vendor platform, 19" EIA310D server rack
- True 24"W footprint (with side panels) aligns with floor tiles
- 42U, 45U & 47U standard heights
- 40", 42" & 48" depths; 32"D available on 28" wide networking cabinets
- 180 degree door swing full-width front and split-rear door
- Heavy-duty 12-gauge steel, fully adjustable mounting angles
- "Zero footprint" 2-piece side panel construction
- Fully-welded 14-gauge frame construction
- Rugged 2,000 lbs. weight load capacity
- UBC zone 4 compliant

## **CoVault**<sup>™</sup>

#### **COLOCATION CABINETS**

- Secure cable pathways to each compartment prevent tampering
- 1, 2, 3 or 4 compartments available
  - Reversible cable ducts to accommodate top or bottom cable entry

  - Heavy-duty all-14-gauge steel construction (doors 16 gauge)
  - Standard mechanical 3-digit combination locks other styles available
  - Gangs to full-height, single-bay Eclipse cabinets of same height and depth
  - Ships with two pair of mounting angles per compartment
  - Mounting angles are fully adjustable front to rear
  - Full-mesh front and rear doors with 180 degree door swing

#### **Other Available Products**

- 4 post open racks
- Wall cabinets









#### THERMAL PROTECTION FOR YOUR ASSETS



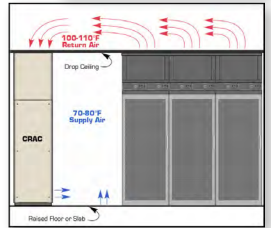
### CoolCirc-IT™

#### **ACTIVE HIGH-DENSITY HEAT CONTAINMENT**

- Scalable to 30kW
- Pressure-controlled system dynamically scales airflow to match equipment load in a rack
- Achieve up to 100% utilization of cooling infrastructure
- Eliminate hot spots and deploy more equipment or racks without adding cooling capacity
- Reduce energy consumption by raising supply air temp to upper-ASHRAE limits
- Deploy on raised floor or slab environments
- Does not consume floor space
- IP access to perform real-time cooling capacity assessment and alert to alarm conditions

#### REMOTE MONITORING THROUGH DETAILED GUI





COOLCIRC-IT AIRFLOW DIAGRAM



## Contain-IT™

#### **AISLE CONTAINMENT SOLUTION**

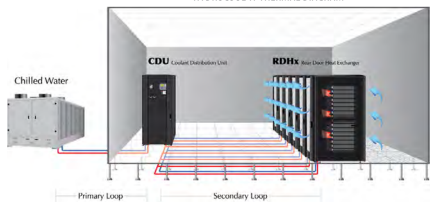
- Retrofit to almost any installation
- Translucent panels allow light to pass for improved visibility
- Sliding doors minimize the space required versus swinging-door solutions
- Levelers accommodate uneven flooring to align doors
- Brush seals help prevent leakage
- Modular design speeds installation
- Translucent material has an ASTM E84 Class I fire-rating
- FM 4910-approved insert option
- Built-to-order for your space

## HydroCool-IT™

#### **PASSIVE HIGH-DENSITY WATER-COOLED DOOR**

- Cabinet-based rear-door heat exchanger
- Removes heat from cabinet densities in excess of 30kW
- Passive design no fans, moving parts or electrical connections
- Coolant distribution units create a secondary chilled water loop
- Operates above dew point so there is no condensation
- No rearrangement of cabinets required adds on to back of rack
- Typical return on investment in less than one year





## **Snap-In Blanking Panels**

#### **TOOL-LESS SNAP-IN BLANKING PANELS**

- Snaps into a wide range of 19" EIA equipment rails with either tapped, round or square holes
- No field modification required to relocate panels across different style mounting rails
- Versatile mounting clips accommodate multiple rail thicknesses (0.078"-0.187")
- Rear-edge ridges on panel help prevent air gaps between panels
- Available in 1U or 2U format
- Available in black or white
- Sold in packs of 10 panels
- Dimensions: 1U (1.75")H x 19"W, 2U (3.5")H x 19"W



# Power

INNOVATIVE, FLEXIBLE POWER SOLUTIONS FOR A WORLD OF GROWING APPLICATIONS

#### Rack Distribution Units

#### **PRODUCT HIGHLIGHTS**

- Multiple Power Distribution Options: 120V, 208V, 230V & 3-phase power options. 15, 20, 30, 50 & 60-Amp power input feeds to maximize whip efficiency to your load
- NEMA or IEC Receptacle Configurations: Models are available with NEMA 5-15R or 5-20R receptacles or IEC C13 or C19 receptacles
- **Basic, Metered, Monitored & Switched:** Match your level of access and control required for your equipment
- Remote IP Access Solutions: Monitored & Switched units provide remote access to manage PDUs from anywhere
- **Individual Port Monitoring:** Monitor the current draw at the individual outlet level
- Environmental Monitoring: Monitored & Switched units allow users to monitor and set alarms for temperature and humidity conditions
- RMS Metering: Accuracy is critical when monitoring loads, that's why we
  utilize industry-leading true RMS meters
- Zero U and Rack-mount models: Both vertical and horizontal unit form factors are available
- Unsurpassed Mounting Flexibility: Complete offering of tool-less mounting bars and side and recessed-mount brackets allow power to mount virtually anywhere in a rack
- Tested to UL60950-1: Our PDUs are tested to the latest standard for IT equipment - UL60950-1

# Power Mounting Options



## **Tool-less Mounting**

Utilizing buttons on the back of all vertical PDUs, users can quickly mount or remove units on our Vertical Power Mounting Bars inside the enclosure. Units slide into the keyhole slots on the power bars.

# Features & Benefits

WE HAVE THE POWER. YOU HAVE THE CHOICE.

|       |           | BENEFIT               |                                |  |  |  |  |  |
|-------|-----------|-----------------------|--------------------------------|--|--|--|--|--|
|       |           | Politic Dollier,      | Make infome decisions.         | Can she by a the charter to the char | Monitor critical minimus contract to the contr | Methodology Continue Continue December Description Visional Continue Contin | The properties of the properti | Thingselven in the control of the co |
|       | Switched  | •                     |                                |  |  |  |  |  |
| STYLE | Monitored | •                     |                                |  |  |  |  |  |
| ST    | Metered   | •                     |                                |  |  |  |  |  |
|       | Basic     | •                     |                                |  |  |  |  |  |
|       |           | Power<br>distribution | Local current<br>meter on unit | Current<br>monitoring<br>via IP  | Temperature<br>humidity<br>monitoring<br>via IP  | User-defined<br>alarm<br>thresholds  | Receptacle<br>control via IP   |  |
|       |           | -                     | AMPS<br>S.P.2                  | IP   | 1:   |  | ON<br>OFF  |  |

FEATURE





## Zero U Power Mounting Bars

Available in widths to accommodate 1, 2 or 3 vertical PDUs or a combination of PDUs and cable management rings. Bars can mount anywhere along the front-to-back Unistrut frame members of Electrorack enclosures. In 24" or wider enclosures, the body of the PDUs do not block access to the mounting holes.

## **■** | Side-mount Brackets

Innovative tool-less side-mount brackets allow power receptacles to face forward or backward in the rack. This orientation keeps the plugs out of the rack space, improving access to equipment mounting holes and minimizing blockage of exhaust airflow.

# Accessories

**EVERYTHING YOU NEED TO CREATE THE PERFECT SOLUTION** 



A wide variety of cable management options allows air to properly flow through the rack, minimizing airflow obstructions and improving equipment reliability. Vertical and horizontal rack-mount options are available to manage fiber or copper within the rack.

## Shelves & Drawers

A wide selection of 2-post and 4-post shelves and drawers are available to meet the challenges of storing non rack-mount equipment, documentation, tools, or other items right at the rack.

#### Rack-mount LCDs

Rack-mount LCDs are a space-efficient, convenient way to manage equipment while inside the data center. The units store in a small 1U form factor, slide out, then open to reveal a keyboard, pointing device and the LCD screen. The clamshell design protects the screen while in the closed position.



Copyright — Electrorack Enclosure Products, 2013 Form 13-001/2.5k/1-2013

Printed in the USA

electrorack

www.electrorack.com 800.433.6745 info@electrorack.com 1443 South Sunkist Street Anaheim, CA 92806