



ROCKET RACK™

CONDUIT AND PROCESS PIPE SUPPORT SYSTEM

Reduce labor by 30% or more with Rocket Rack™

Rocket Rack is an installment-ready mounting & support system for electrical conduit and process piping. It makes food and beverage-grade industry installations radically faster and more efficient.

Companies looking to operate more efficiently and increase profits often look one place first: Labor costs. In fact, on-site layout and fabrication costs cannot only be hard to control, they can end up consuming a disproportionate amount of your project budget, threatening its profitability.

Rocket Rack is a pre-fabricated mounting and support system that's specially designed with clean finishes and smooth edges, making it ideal for the food-grade industry in wash down/wipe down environments. Its patent pending slot design makes installation remarkably faster.

www.rocket-rack.com



MADE IN THE USA

How fast and easy is Rocket Rack?

- 1.** Design your project layout and supply Rocket Rack with your install requirements. We'll pre-fabricate your support racks to your specifications, including material composition, length, width and load rating. Then we'll drop ship your racks and rods directly to your installation site on pallets – with lead times as short as one week – saving you materials procurement and handling time and money.
- 2.** Simply cut your mounting rod to length, cut and peel back the PVC coating to suit your install application, and bolt your pre-cut rack unit together and install it either trapeze style or wall mount. Your rack is assembled and ready to go literally in minutes instead of hours.
- 3.** Then, using either standoff mounts or common u-bolts, attach your conduit or pipe according to your layout plan. Rocket Rack's proprietary slot allows you to make fine adjustments on the fly – with no disassembly or re-drilling required – saving you time, money, and eliminating contamination worries.



Rocket Rack's proprietary slot delivers huge labor savings, eliminating on-site measuring, layout, and fabrication. Our coated, threaded rod also eliminates the time-consuming process of on-site threading and fabrication.

Pipe and conduit can be mounted by either u-bolts or standoff supports. And, the Rocket Rack slot lets the installer reposition pipe and conduit once its been mounted, or mount additional lines in the future, all without requiring any additional drilling or fabrication. No on-site drilling means no concerns about metal shaving contamination and clean up.

Rocket Rack is a versatile system available in stainless steel, aluminum, or hot-dipped galvanized angle or channel stock in a wide range of widths and lengths. It can be either wall-mounted or trapeze hung, and its proprietary, coated mounting rod is also a huge labor-saver.

The mounting rod – in either stainless steel or zinc – is available in 3/8" – 1" diameters and 6' lengths. Its heat-shrunk PVC jacket makes it clean and smooth, with no exposed threads – perfect for food and beverage-grade installations.

The installer simply cuts the rod to length, uses a utility knife to strip off the amount of coating to reveal precisely the threads needed, then mounts the rack. No on-site fabrication and threading of mounting stock not only saves time, it also substantially reduces the danger of environmental contamination.

What our customers are saying...

"As a Project Manager, I specialize in power and control installations in food grade facilities, and I recently used Rocket Rack in a project that was originally estimated at \$1,000,000.

I couldn't have been more impressed with Rocket Rack. My installers were thrilled with how well designed and easy to use the system was, on top of which Rocket Rack saved us nearly \$300,000 in labor on this one project alone.

I'm sold on Rocket Rack and will use it on the next project for sure!"

"We used Rocket Rack on a major installation project for an international food products corporation here in St. Louis, and I can't say enough good things about the system. It not only saved us a significant amount of install time over traditional support layout and fabrication, the finished job looked so tight and professional that even the client complimented us on it. Seriously, when was the last time you got a compliment on conduit and pipe installation?"

Rocket Rack is an innovation so elegant, easy-to-use, and efficient, you kind of kick yourself for not thinking of it first."

The Rocket Rack System is engineered to exceed the most demanding applications and load specifications.

Rocket Rack specification documents are available for download at www.rocket-rack.com. If you have project requirements beyond the scope outlined in these documents, contact us and we'll be happy to provide specifications to fit your needs.

The Rocket Rack slot is specially designed for the positioning of u-bolts and standoff mounts **ONLY**. Rocket Rack should be installed using only the mounting holes provided.

Rocket Rack offers a wide range of options to suit your application, including:

- Special order slots and/or mounting holes
- Stainless steel, aluminum, or hot-dipped galvanized angle or channel stock (available in a range of widths and lengths)
- PVC coated zinc or stainless mounting rods (available in 3/8" – 1" diameters and 6' lengths)

Call us today to discuss your project and we'll recommend a Rocket Rack solution.



Unique Metal Solutions, LLC.
PO Box 133 Gray Summit, MO 63039

P 636.742.5272 T F 866.481.8899
www.rocket-rack.com

Ron Meyer
President
ron@rocket-rack.com

Charlie Overschmidt
Operations Manager
charlie@rocket-rack.com