





WHY REINVENT THE WHEEL?

Pipe racks faster and easier than ever before.

ErectaRack eliminates the long engineering process typically involved in pipe rack design and construction, often taking several weeks, if not months. ErectaRack's pre-engineered system is precision manufactured, enabling multiple pipe rack projects to be completed in a fraction of the time and with superior quality.





PRE-ENGINEERED COMPONENTS.

PRECISION BUILT FOR LONG SERVICE LIFE AND FAST, EASY INSTALLATION. ErectaRack modular, pre-engineered pipe rack systems enable fast, efficient construciton of multiple types of pipe racks in a variety of industies.

Choose from four models, all precision manufactured, not fabricated on site at the last minute. This saves your project enormous time while also eliminating most of the costly engineering time spent on designing and specifying the pipe rack project. ErectaRack pipe rack modules are pre-engineered for loads with a variety of variables and products such as crude oil, condensate, liquid natural gas and other energy products and byproducts. From industrial and energy to healthcare and data centers, anywhere a heavy-duty pipe rack is needed, ErectaRack makes building one easy and painless.

Give us a call, and we'll help you get your pipe rack project underway and completed in no time.

Delivered and installed in a fraction of the time.

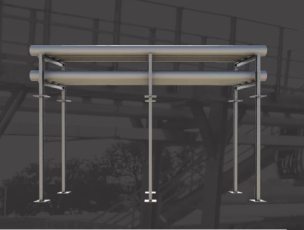
PROJECTS

T-Frame MPR 204





U-Frame MPR 309





2 Tier MPR 407





3 TierMPR 510
MPR 600
MPR 600X



COMPLETED.

IN A FRACTION OF THE TIME.

Modular Design

Modular, pre-engineered pipe rack systems enable fast, efficient construction.

Precision Manufactured

Pre-engineered system that's built tough to provide many years of maintenance-free service.

Multiple Pipe Tiers Available

Choose from one, two and three-level designs. Four models available.

Multiple Bracing Designs

Strict pipe deflection allowances, larger pipe spans, and increased system stability.

All Hot Dipped Galvanized Construction

Manufactured to prevent steel corrosion in the harshest environments.

Calculations Specific loads and

reactions provided for easy footing design.

Optional Footing



Each component is proudly crafted in our South Carolina facility.

