



STAINLESS STEEL PRODUCTS

RACK ENGINEERING DIVISION (RED)

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Rack Engineering Division provides standard and custom Stainless Steel storage solutions to meet a range of standard and specialty requirements for the Industrial, Food, Beverage, Pharmaceutical, Medical, Chemical, Outdoor applications and more. Rack Engineering Division's Stainless Steel products are designed with the customer in mind and come in a variety of finishes and can be customized with many options and accessories.

STANDARD

Pallet Rack	Shelving
Cabinets	Workstations
Gravity Flow	Carts
Glide-Out	Barrel Racks

CUSTOM

Custom products designs are available for commercial and industrial applications and a variety of environments.



Pallet Rack Storage

- Starter and add-on units
- Up to 40' in height
- Beam widths up to 120"
- Level capacities up to 10,000 pounds



Industrial Modular Cabinet



Industrial Modular Cabinet Drawer



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MOBILE AND STATIONARY UNITS

Whether the operation needs a stationary storage unit for fixed operations or a mobile design for flexible or on the move operations. Rack Engineering Division can provide a solution. Our engineers are available to design a storage solution with the ability to adjust height, width, depth, type of material, number of drawers or shelves, etc. Stainless Steel storage solutions are used in thousands of different applications for secure containment, organization, and inventory management. Many products can be designed at ergonomic heights providing a built in work surface. Rack Engineering is providing mobile and stationary Stainless Steel storage solutions to meet specific requirements.



Mobile Utility Cart



A-Frame Mobile Rack



Pallet Rack Storage

ABOUT US

Rack Engineering Division (RED) specializes in the manufacturing of racking and storage solutions that are heavy duty and constructed to endure high capacities and tough industrial environments. Rack Engineering Division was originally founded in 1935 in response to an industry need for cost effective solutions to storage and handling problems for raw materials and tooling while helping customers save time and space by optimizing workflow. Since this time we continue to solve high capacity storage challenges with a quality product supported by a wide network of distributors and integrators throughout North America.