



SLIT COIL RACK

RACK ENGINEERING DIVISION, LLC

SLIT COIL RACK

Rack Engineering Division, LLC Slit Coil Storage Racks are designed to improve coil storage and organization while increasing efficiency by allowing upright coil storage.

Stationary, Mobile and Portable configurations with removable posts accommodate a variety of coil sizes.

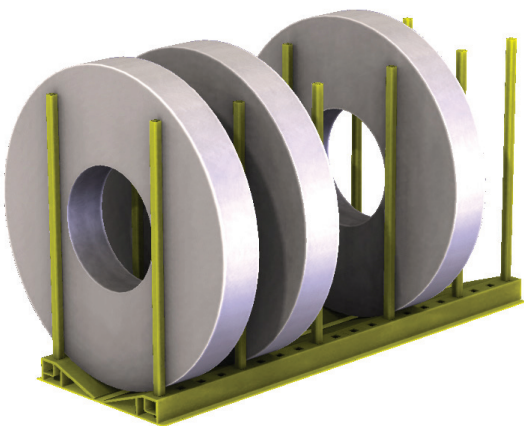
Standard Slit Coil Racks are manufactured in lengths designed to meet the customers' needs. Optional non-marking base and coated posts are available for additional material protection when required

STANDARD FEATURES

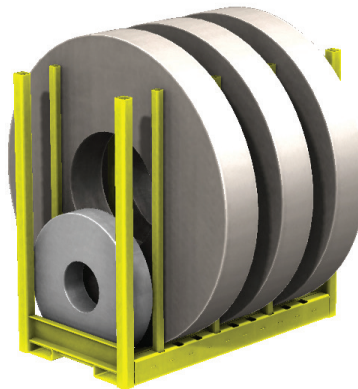
Welded, heavy duty construction
Removable posts on 6" centers
Powder coated

OPTIONS & ACCESSORIES

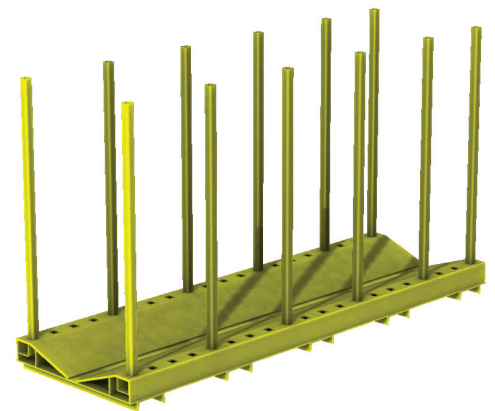
Non-marking base
Non-marking, coated posts
Welded posts



Stationary Slit Coil Rack



Portable Slit Coil Rack



Mobile Slit Coil Rack



SLIT COIL RACK

RACK ENGINEERING DIVISION, LLC

SPECIFICATIONS

GENERAL

Part Number	Style	Coil Size	Standard Length
SSCR2450	Stationary	24" – 50"	72", 96", or 120"
SSCR3472	Stationary	34" – 72"	72", 96", or 120"
MSCR2450	Mobile with fork pockets	24" – 50"	72", 96", or 120"
MSCR3472	Mobile with fork pockets	34" – 72"	72", 96", or 120"
PSCR2454	Portable, heavy duty up to 25,000 lbs	24" – 54"	71"
PSCR3472	Portable, heavy duty up to 25,000 lbs	34" – 72"	71"

Rack Engineering Division provides a number of innovative solutions that are specific for each type of application. Custom sizes available upon request. Please contact us at rackinfo@rack-eng.com for more information.

ABOUT US

Rack Engineering Division, LLC 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, LLC 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.