



SLIT COIL RACK WORKSHEET

RACK ENGINEERING DIVISION, LLC

PRODUCT DESCRIPTION

Mobile _____ Portable _____ Stationary _____
(For portable units, forklift pockets are parallel to the base length)

Dia. Size Range of Coils:

24" - 54" _____ 34" - 72" _____ Other: _____

Desired Length of Rack: _____

Usable Space Between Posts: _____
(Example: for 4" usable space between posts, post centers will be 6" apart)

No. of Positions needed on Rack: _____

Quantity of Racks needed: _____

CONTACT

Company _____

Contact _____

Phone Number _____

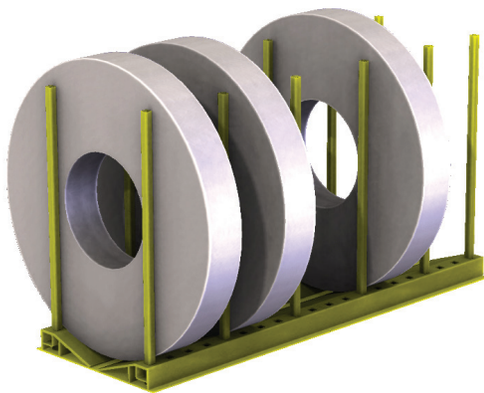
Email _____

Quote Date _____

Today's Date _____

OPTIONS & ACCESSORIES

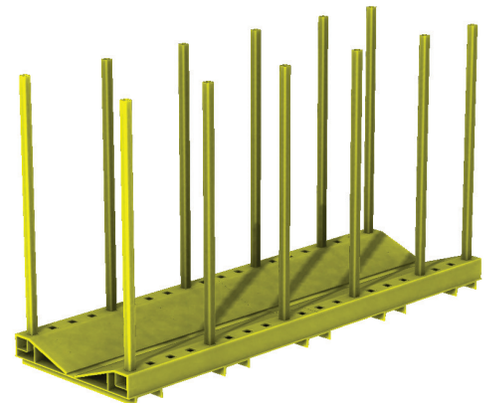
- Forklift Pockets for Portable/Mobile Units
- Rubber or UHMW Runners
- Custom Colors
- Different Dia. Size Coils
- Removable and Welded Posts



Stationary Slit Coil Rack



Portable Slit Coil Rack



Mobile Slit Coil Rack



SLIT COIL RACK WORKSHEET

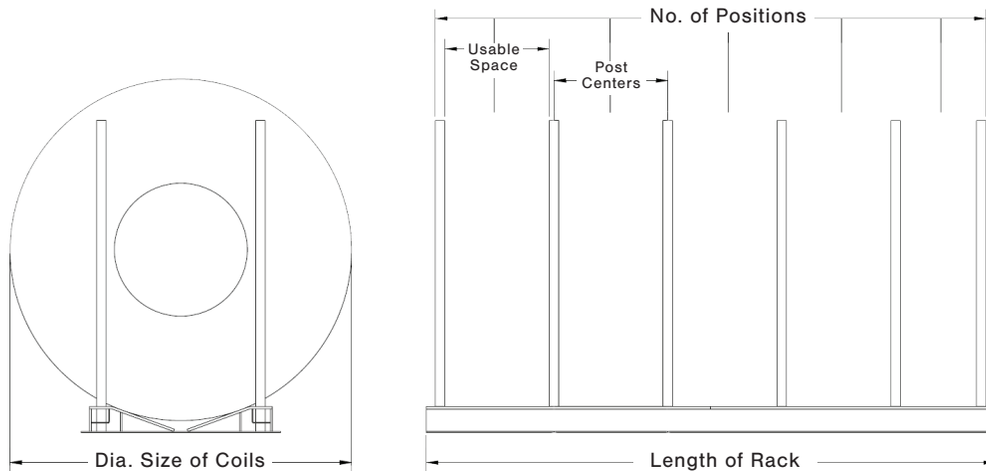
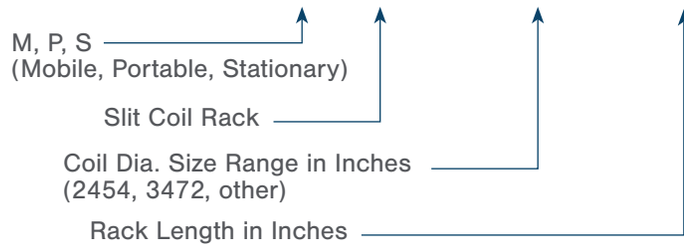
RACK ENGINEERING DIVISION, LLC

SPECIFICATIONS

- Maximum Weight Capacity: 25,000 pounds
- Typical Clearance Between Posts: 4"
- Typical Post Center Spacing: 6"
- Standard Size Offerings: 24 - 54" Dia., 34" - 72" Dia.
- No. of Positions for Coils is Determined by Usable Space Between Posts, Post Center Spacing, and Overall Length of Unit
- Portable/Mobile Units are Equipped with Welded Forklift Pockets

PART NUMBER EXAMPLE

SSCR-3472-120



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. We remain dedicated to solving high-capacity storage challenges with a quality product supported by a wide network of distributors and integrators throughout North America.