

FLOW RACK WORKSHEET

RACK ENGINEERING DIVISION, LLC

PRODUCT DESCRIPTION

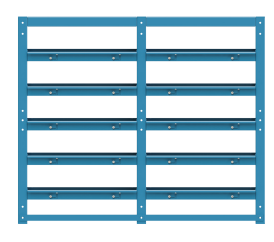
Number of Bays:
Width of Each Bay:
Shelf Depth:
Number of Shelf Levels:
Clearance Desired (Between Shelves):
Shelf Capacity: (Please note that weight must be evenly spread out across shelf surface)
Height Restrictions (if available):
Floor Space Restrictions (if available):
Additional Information:

CONTACT

Company
Company
Contact
Phone Number
Email
Quote Date
Today's Date

OPTIONS & ACCESSORIES

Greater Capacities
Backstops and Gates
Stainless Steel Option
Customizable Dimensions
Custom Roller Specifications
Caster Wheels for Mobility







FLOW RACK WORKSHEET

RACK ENGINEERING DIVISION, LLC

SPECIFICATIONS

Shelf Capacity is determined by the Bay Width, Shelf Depth, Number of Rollers, and Roller Capacity.

Weight placed on Flow Racks must be spread evenly across the Bay Width and Shelf Depth to take full advantage of the rated Shelf Capacity.

Number of Shelf Levels, Shelf Height, and Shelf Clearance determine overall height of each unit.

Number of Bays, Width of Each Bay, and Upright Thickness determine overall width of each unit.

Shelf Depth and Upright Thickness determine overal depth of each unit.

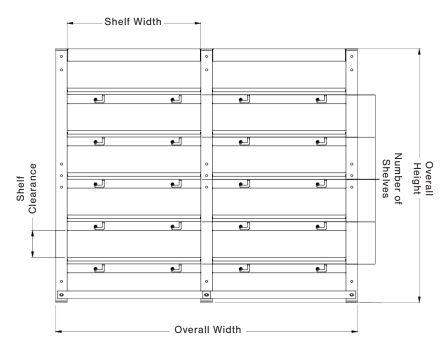
Backstop and Gate options are available for product retention and safety. Caster Wheels are also available for mobility.

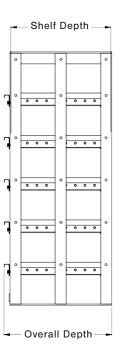
Standard Size Offerings:

36" to 72" Overall Height

24" to 72" Shelf Depth

12" to 36" Bay Width





ABOUT US

Rack Engineering Division, LLC (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, 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.