

PALLET/DIE RACKING WORKSHEET RACK ENGINEERING DIVISION, LLC

PRODUCT DESCRIPTION

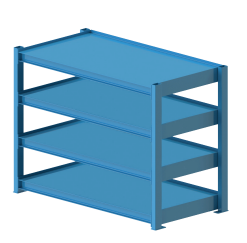
Application:	Pallets	Dies		Other	
Material:	Mild Steel		Stainles	SS	
Number of Bays:					
Width of Each Bay:					
Shelf Depth:					
Number of Shelf Levels:					
Clearance Desired (Between Shelves):					
Shelf Capacity:					
Decking Requir	ements: Solid S	Shelf	Wire	e Decking	
	Expan	ded Flatt	ened	None	
Height Restrictions (if available):					
Floor Space Restrictions (if available):					
Additional Information:					

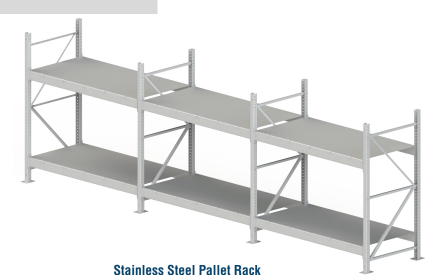
CONTACT

Company		
Contact		
Phone Number		
Email		
Quote Date		
Today's Date		

OPTIONS & ACCESSORIES

Greater Capacities Bolt-Together or Welded Style Customizable Dimensions Stainless Steel Option Wire Decking Solid Top Shelves





Die Rack

Rack Engineering Division, LLC P.O. Box 205 Alpena, MI 49707 800-245-6890 rackinfo@rack-eng.com <u>www.rack-eng.</u>com

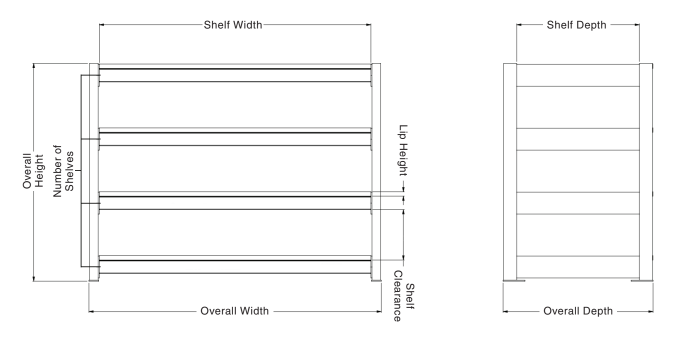


PALLET/DIE RACKING WORKSHEET RACK ENGINEERING DIVISION, LLC

SPECIFICATIONS

Bolt-Together and Welded Racking styles are available for shelf capacities up to 16,000 lbs. Capacities beyond 6,000 lbs. may need to be in the Welded Racking style, depending on specific application 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, Back Bracing, and Upright Thickness determine overal depth of each unit Each shelf includes Pallet Supports. Wire Decking and Solid Top Options are also available. Standard Size Offerings:

36" to 144" Overall Height36" to 72" Shelf Depth48" to 144" Bay Width



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.

Rack Engineering Division, LLC P.O. Box 205 Alpena, MI 49707 800-245-6890 rackinfo@rack-eng.com www.rack-eng.com