

SHEET STACKER WORKSHEET RACK ENGINEERING DIVISION, LLC

PRODUCT DESCRIPTION

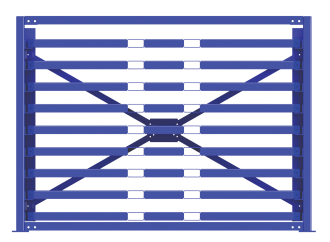
Shelf Depth:
Shelf Width: (Standard Shelf Capacity is 5,000 pounds)
Unit Height:
Number of Pallet Shelves: (Typically 3 to 20 Shelves)
Clearance Needed (Between Shelves):
Floor Space Restrictions (if available):
Ceiling Height (if available):
Additional Notes:
Ceiling Height (if available):

CONTACT

Company
Contact
Phone Number
Email
Quote Date
Today's Date

OPTIONS & ACCESSORIES

Forklift Risers Shelf Retainers for Product Greater Number of Shelves Customizable Height and Shelves Sheetmaster 100 Combo





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



SHEET STACKER WORKSHEET RACK ENGINEERING DIVISION, LLC

SPECIFICATIONS

Maximum Standard Shelf Capacity: 5,000 pounds Standard Size Offerings: 3 to 20 Pallet Shelves 36" to 72" Sheet Depth 48" to 144" Sheet Width

36" to 240" Overall Height

Number of Shelves, Shelf Thickness, and Desired Shelf Clearance Determine Overall Height of Each Unit

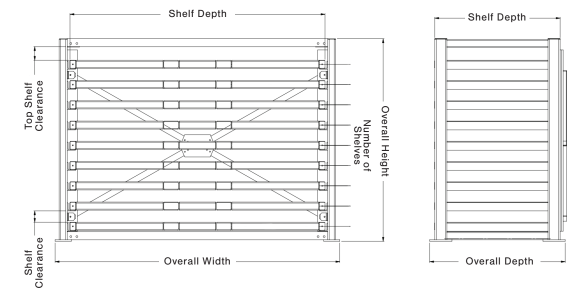
Each Pallet Shelf has Built-In Fork Pockets

Center to Center Distance for Pallet Shelf Fork Pockets is 40-1/2" C/C

Brace Kits are Included with Each Unit

PART NUMBER EXAMPLE





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