PALLET RACK SAFETY & SECURITY

WOVEN WIRE PARTITIONS | WELDED WIRE PARTITIONS | WIRE MESH LOCKERS | VERSATILE MESH ENCLOSURES



SUPERIOR RACK SAFETY GUARDING

- Heavy-duty: Constructed of our unrivaled 6-gauge welded wire mesh to ensure product strength and integrity
- Flexible Design: Available in a wide range of sizes to fit your system; extension posts to protect items above top beams
- Simple to Install: Adjustable telescoping brackets make it possible to mount to virtually any style of upright
- Durable: Prevent items from falling or shifting with less maintenance than safety netting

QUALITY PALLET RACK SECURITY DOORS

- Affordable: Mounts directly to rack uprights – standard doors do not require separate posts
- Flexible Design: Door height can be positioned independent of upright type or hole pattern
- Simple to Install: Brackets and rod ends allow to set and level doors in the field
- Secure: Utilizes same material as rack safety systems for consistent design of full enclosures



PALLET RACK SAFETY & SECURITY

WOVEN WIRE PARTITIONS I WELDED WIRE PARTITIONS I WIRE MESH LOCKERS I VERSATILE MESH ENCLOSURES



SPECIFICATIONS

PANELS: Constructed of 6-gauge welded wire mesh in a $2\frac{1}{2}$ " square pattern. Panels are welded at all corners with mesh securely welded to $1\frac{1}{4}$ " x 1/8" thick angle with $3\frac{1}{8}$ " x $7\frac{1}{8}$ " slotted holes.

BRACKETS: Adjustable Rack Safety mounting brackets use 2" square tube collar and $1^3/4$ " square by 12" perforated tube arm. A 4" x $^3/_{16}$ " thick, hot rolled steel flat base is punched with four $^5/_8$ " diameter holes then welded to base of $1^3/_4$ " tube. Fixed Rack Safety Mounting Brackets consist of 3" x $^1/_8$ " steel formed on both ends. One end is formed with $1^1/_2$ " return and two $^3/_8$ " x 1" slotted holes punched for securing to rack safety panel. Extension post extends 4' above height of upright and is made of $3^1/_2$ " x $1^1/_4$ " 10 gauge channel. Door Mounting Brackets are available with single or double pivot brackets welded to a $^3/_{16}$ " thick plate on the front of the upright and connects to a second plate to clamp the upright.

HARDWARE: Rack safety panel connections use $^{5}/_{16}$ " carriage bolts and nuts. Rack doors connected with $^{1}\!/_{2}$ " hex bolts, washers, and nuts. $3^{3}/_{4}$ " x 4" U-bolt, $^{3}/_{8}$ " washer, and nut secures adjustable brackets to uprights. Pallet rack doors use $^{1}\!/_{2}$ " rod end.

AUTHORIZED DISTRIBUTOR:

FINISHES: Two-stage phosphate washed. Quick cure, factory applied powder coat finish in gray. UV and weather resistant. Optional black, yellow, red, blue, green, and white or color match available for nominal upcharge.

HOW TO ORDER

Include A) Number of bays, B) Length of beam (between uprights), C) Width of upright post, D) Height of safety panels, E) Height from floor to bottom safety panel.

Fax or email plan to our sales team at sales@spaceguardproducts.com



