

PALLET RACK REPAIR SOLUTIONS

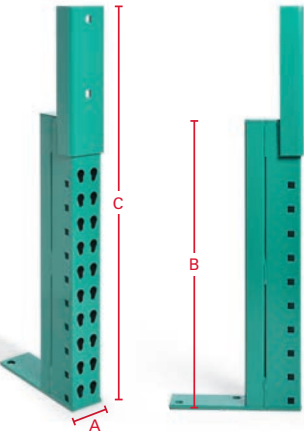
LEADING THE REVOLUTION IN PALLET RACK SAFETY



Pallet Rack Repair Solutions

By far, the most common rack damage is found on the front column of the pallet rack frame due to forklift impact. Additional damage to the reinforcing horizontal and diagonal struts is also likely whenever column damage occurs. Worldwide provides rack repair solutions for all types of pallet rack damage and offers nationwide installation services. All of our pallet rack repair solutions are designed and manufactured to the highest quality and engineering standards in the industry. Keep your warehouse safe with pallet rack repair solutions from Worldwide Material Handling.

COLUMN REPAIR



S

- › 10 ga. steel construction
- › In-stock sizes range from 24" to 84" in 12" increments
- › All bolted installation with Grade 5 hardware eliminates the need for welding
- › 1/4"-thick steel connection channels ensure rigid installation
- › 4" x 12" x 5/16"-thick footplate
- › Installs with two 3/4" dia. anchors to eliminate column twisting
- › Over 12 OEM punch patterns available
- › High-quality powder coat finish
- › Available in custom heights and colors
- › Custom/seismic footplates available

A: 3" or 4" column widths available | B: Seat height | C: Overall height (seat height plus 9")



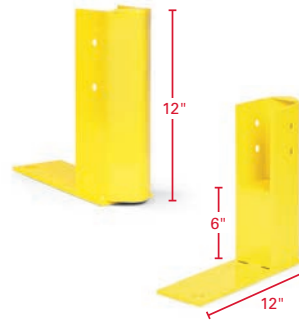
SPRO

- Includes S features, plus:
- › 1/4"-thick x 12" high V-nose deflector provides increased defense against forklift damage
 - › Optional heavy-gauge, flush-welded deflector available for improved aisle clearance



Structural

- › Structural, 1/4"-thick closed-tube design
- › Our strongest single column repair kit
- › Available in 3" or 4" column widths
- › 4" x 12" x 5/16"-thick footplate
- › Custom/seismic footplates available
- › Optional 1/4"-thick x 4" high V-nose deflector provides increased defense against forklift damage
- › High-quality powder coat finish
- › Custom heights and colors available



XS

- › Designed as a 6" repair kit with a 12" deflector to prevent future damage
- › All bolted installation
- › 1/4"-thick steel construction
- › 4" x 12" footplate
- › Installs with two 3/4" x 4" anchors
- › High-quality powder coat finish

FRAME REPAIR



Single Leg Repair

- › Fully engineered modular frame repair kit includes factory-welded bracing panel
- › Available in structural C-channel, tube or roll-formed column designs
- › Fully customizable for specific applications
- › Shown with optional 1/4"-thick x 4" high V-nose deflector



Double Leg Repair

- › For repairs where both front and rear columns are damaged
- › Factory welded and engineered frame repair for bolted installation
- › Available in structural C-channel, tube or roll-formed column designs
- › Standard 4" x 12" x 5/16"-thick footplate
- › Custom/seismic footplates available
- › Optional deflectors available

Specifications subject to change without notice.