



# Rack Repair Kits

## ***Repair damaged storage rack frames with RIDG-U-RAK's Repair Kits***

Through the course of normal operations, storage rack frames can be damaged by fork lifts and other material handling equipment. Damaged frames have a reduced capacity and present a serious risk of collapse and personal injury. A collapse can also damage merchandise, adjacent building structures and equipment. However, these risks can be mitigated by quickly and cost effectively repairing the damaged racks, many times without the need to unload the racks and shut down operations.

RIDG-U-RAK, a leader in storage rack solutions for more than 60 years, provides turnkey repair solutions ranging from field audits, engineering assessments, repair kit design and manufacture through final installation.

Contact Ridg-U-Rak today to set up an assessment of your storage system and get a complete itemized quote.

## ***RIDG-U-RAK Repair Kits offer...***

### **Compatible with Many Frames**

Ridg-U-Rak repair kits are easily retro-fitted with most pallet rack systems in use today

### **Superior Construction**

Ridg-U-Rak's extra heavy-duty repair kits are designed to provide the highest level of safety and long-term performance

### **Ease of Installation**

Frame repair kits are designed to maximize the use of field bolting to ease the installation process



*Famous for integrity for over 60 years*

# Rack Repair Kits

## Frame Repair Kits:

- Three styles - standard straight leg, slant-back leg or set-back leg designs
- Customized designs are available to meet all your needs
- Heavy-Wall structural tube front column
- Heavy-Duty horizontal and diagonal bracing
- Full Length Heavy Gauge Rear Channel - offering complete and rigid engagement with rear column
- Compatible with many rack manufacturer's frames (roll-formed or structural)
- Bolt-On design - no field welding required
- Heavy-Duty base plates and anchors

## Column Style Repair Kits:

- Compatible with teardrop and most other rack systems
- Standard double-column design
- Optional internal Column Sentry™ reinforcing
- Heavy-Duty base plates and anchors
- Allows use of beams in repaired area
- Bolt-On connector at splice
- Bracing is welded on-site

Our field installation crews have the experience necessary to ensure proper and safe repair work in your facility.



*Straight Leg*



*Slant-Back Leg*



*Column Style*



*Set-Back Leg*



*Heavy Duty Bracing*



*Full Length Rear Channel*



*Optional Reinforcing*



*Bolt-On Connector*



Proud member of these organizations:

