Racking Inspections For Compliance with OHSA & CSA MATERIALS HANDLING LTD EST. 1975

You Need Your Racking Certified If:

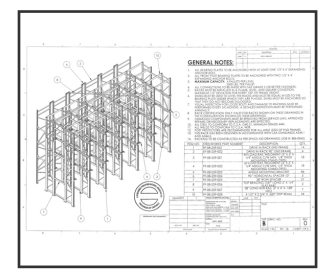
- You have purchased used Racking
- You have existing racking without a PSR documentation
- You have Modified your racking layout (including beam elevations)
- You have relocated your racking to a new area

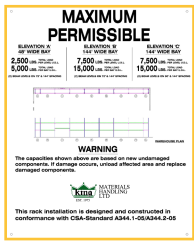
Your Rack is certified if:

- 1. You have had a PSR done by an engineer with stamped drawings.
- This includes layout and capacities per beam level
- 2. You have a PSR Exemption letter from the manufacturer of the racking.
- -This includes a description of racking layout, beam elevations and capacity.

Other Info to Know:

- Capacity Plaques should be visible on each row of racking
- Internal health and safety rack inspections should occur monthly, and expert inspections yearly.
- The Owner is responsible for complying with all rules and regulations.





Regulations:

- 1. Occupational Health & Safety Act (OHSA), reg 851 section 7: Pre-Start Health & Safety Reviews
- 2. CSA Reg. A344-17: User guide for steel storage racks.

Racking Inspections

Services Include



Safety Checklist

- PSR drawing or exemption letter
- Capacity placards
- Anchoring
- Damaged racking
- □ Rack protection equipment
- Damage reporting procedure
- □ Scheduled Rack Inspections

Level 1

Basic Racking Review

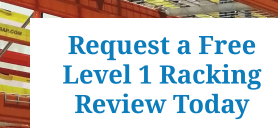
- Warehouse walkthrough.
- Site Inspection of general safety concerns and best practices.
- Replacement items and system safety components if required.

Level 2Racking Damage Inspection

- Everything included in Level 1
- CSA racking inspection by trained professionals.
- Detailed photographed report on racking damage points and remedies.
- Suggested Rack Safety improvements.

Level 3 Engineered Certification

- Everything included in Level 2
- Complete Engineered Review of Racking structure (PSR).
- Includes beam level capacity
- Engineered Stamped Drawing



Loading Docks | Doors | Overhead Lifting | Storage Products | Ergonomic Lifts | Conveyors | Materials Handling | Safety Environmental