

ONE POINT LESSON

Lesson Title: Crane Rigging Storage

Date:

Provided by Company Name:

Contact:

Summary:

Crane rigging and lifting hardware should be stored properly to prevent damage and allow for visual inspections.

Undesirable Condition / Practice:

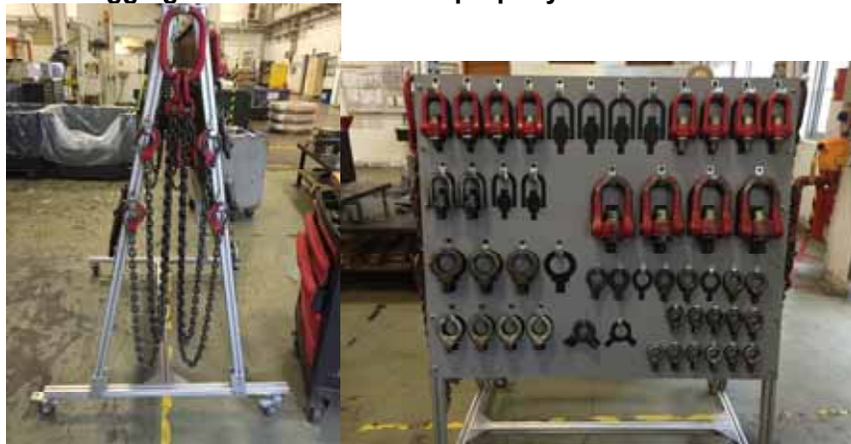
- (1) Improperly stored rigging is subject to damage from neglect, forklift/ vehicle traffic, material handling equipment.
- (2) Rigging on the floor creates a trip and fall hazard and poor housekeeping.
- (3) Damaged chains and slings could cause a crane load accident and severe injury.
- (4) Improperly stored rigging makes it difficult to visually inspect components before each use.

Photos/ Diagrams/ Images:

Undesirable Condition / Practice:
Crane sling not stored properly.



Corrected / Proper Condition / Practice:
Crane rigging and hardware stored properly on rack.



Corrected / Proper Condition / Practice / Benefits:

- (1) Properly stored crane rigging is consistent with 5-S, lean, and good housekeeping practices.
- (2) Prevents damage to critical equipment.
- (3) Demonstrates care for important safety equipment.
- (4) Makes it easy to visually inspect equipment before each use.
- (5) Eliminates clutter and trip/ fall hazards.
- (6) Refer to MIOSHA GI Part 49, Slings, for more information.

