

Toolbox Talks

Week 52

Rigging Inspection

Selecting the correct rigging is an important part of preventing crane rigging accidents. If you are a rigger, you have a role in preventing crane rigging accidents by rigging properly and inspecting the rigging before each lift.

When inspecting rigging, consider the following:

WIRE ROPE SLINGS NYLON WEB SLINGS POLYESTER ROUND SLINGS

- 1. Five broken wires in one strand in one rope lay.
- 2. Ten randomly distributed broken wires in one rope lay.
- 3. Kinked or crushed.
- 4. Bird caging.
- 5. Evidence of severe corrosion.
- 6. Evidence of heat damage from any cause.
- 7. Abrasion, scrubbing, or peening causing loss or more than 1/3 of the original diameter of the outside wires.
- 8. Is the Capacity tag missing or not legible?

Note: Don't forget to wear puncture-resistant gloves when inspecting wire rope slings to prevent hand injury from broken wires.

- 1. Excessive wear.
- 2. Cuts or burns from sliding on a sharp edge or being wrapped around a sharp edge.
- 3. Red indicator threads exposed.
- 4. Ensure the identification tag is readable.
- 5. Evidence of corrosion.
- 6. Holes from punctures or melted by slag.
- 7. Ensure that there are no knots and that slings are not tied together.

Note: Always use protective sleeves and softeners when lifting items with rough or sharp edges. Use wire rope before nylon slings.

- 1. Acid or caustic burns (discoloration, could be chemical burns.)
- 2. Evidence of heat damage.
- 3. Knots in any part of the sling.
- 4. Holes, tears, cuts, abrasive wear,

And snags that expose the core yarn.



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- 5. Broken or damaged core yarns.
- 6. Missing or illegible sling identification.
- 7. If the liner jacket is damaged, the sling must be removed from service.

Note: When the outer protective jacket exposes the inner jacket, consider taking it out of service to be repaired.

Important

· Any sling that has been damaged must be destroyed and discarded.