Sling

Definition: Flexible lifting attachment used with crane hook, bucket, shovel or similar to hoist and move materials or equipment.

Potential Hazards:

Falling materials

Sharp edges

Pinch points

Swinging suspended materials

Guarding/Shielding:

Workers on ground in vicinity of lifted materials should be located in designated safety zone during lifting/hoiting operation.

Operator of crane or device using a sling should be located in enclosed cab with sufficient impact resistance to prevent injury upon impact of falling or swinging materials.

Protective Equipment:

Hard hats*

Safety glasses*

Steel toe/steel shank work boots*

Gloves as needed

Respirator as needed

*minimum requirements

Safety Procedures:

Slings must not be used if damaged or defective. Use Inspection sheet to verify condition for use. Inspections must occur before each use.

Slings must not be loaded in excess of rated capacity.

Employees on ground must clear the area after attaching sling to materials and remain in designated safety zone while materials are hoisted or swinging.

Suspended loads must be kept clear of buildings, power lines and any walking or working areas.

Loads must be balanced before attempting lift.

All workers performing the hoisting/lifting operation must be familiar with the hand signals employed and/or have access to radio communication with crane/equipment operator during hoisting activity.

Signs must be posted in the work area that identify hand signals that are in use, and the designated safe zones.

The operator of the crane/equipment performing hoisting/lifting must always have an unobstructed view of the work area.

Only slings that have been inspected and approved for use are allowed.

Sling Inspection Checklist

Wire rope, synthetic web, chain, and metal mesh slings

| Inspected by: Date: | ОК | No | N/A |
|---|----|----|-----|
| Remove wire rope sling from service if TEN randomly broken | | | |
| wires lay in one rope, or FIVE broken wires in one strand | | | |
| Remove wire rope sling from service if wear or scraping has | | | |
| removed 1/3 the original diameter of outside individual wire | | | |
| Remove wire rope sling from service if kinking, birdcaging, or | | | |
| any other damage results in distortion of rope structure | | | |
| Remove wire rope sling if evidence of caustic or acid burns or heat damage | | | |
| Remove wire rope sling from service if end attachments are cracked, deformed or worn | | | |
| Remove wire rope sling from service if capacity tag is missing or illegible | | | |
| Remove synthetic web sling from service if acid or caustic burns are evidenced | | | |
| Remove synthetic web sling from service if burns, charring, or melting is evidenced | | | |
| Remove synthetic web sling from service if snags, punctures, tears or cuts are evidenced | | | |
| Remove synthetic web sling from service if there are broken or worn stitches | | | |
| Remove synthetic web sling from service if there is wear exceeding manufacturers recommendations | | | |
| Chain sling links cannot be bent, stretched, cracked or heat damaged | | | |
| Rings and hooks cannot be distorted, cracked at welds, or have corrosion or heat damage | | | |
| Chain slings cannot have deformed master link or coupling links | | | |
| Chain sling hooks cannot have more than 15% normal throat opening or more than 10 degrees twist from plane of unbent hook | | | |
| Chain sling hooks must have safety latch that works | | | |
| Chain slings must be removed from service if capacity rating tag is missing or illegible | | | |
| Metal mesh slings cannot have broken welds or joints | | | |
| Metal mesh slings cannot have broken wire in any part of the | | 1 | |
| mesh | | | |
| Meal mesh slings cannot be used if abrasion has reduced 25% | | 1 | |
| of wire, or if corroded more than 15% | | | |
| Metal mesh slings cannot be distorted, twisted at ends or have cracked fittings | | | |

| Metal mesh slings cannot be used if capacity tag is missing or | | |
|--|--|--|
| illegible | | |