



Wire Rope Sling Safety Information

▲ WARNING TO THE USERS OF WIRE ROPE SLINGS



The ▲ **WARNING** icon, used in our product information is done to alert sling users to potentially hazardous conditions and situations.

▲ **WARNING** It is your explicit responsibility to consider all risk factors prior to using any rigging device or product. Read and understand the information contained in this bulletin, in our catalog, on our website www.lift-it.com and follow OSHA and ASME guidelines. Use by untrained persons is hazardous.

The American Society of Mechanical Engineers, in the ASME B30.9 Sling Safety Standard clearly establishes the requirement for training. Section 9-2.1-Training states, "Wire rope sling users shall be trained in the selection, inspection, cautions to personnel, effects of the environment and rigging practices, covered by this chapter."

▲ **WARNING** All Products provided by Lift-It® Manufacturing Co. Inc. are sold with the express understanding that the purchaser and user are thoroughly familiar with the safe and proper use and application of the product. The user has the responsibility for proper use and application as outlined in all applicable standards and regulations. Use by untrained persons is hazardous. It is important that all sling and rigging users be thoroughly familiar with the manufacturer's recommendations and safety information that accompany the products. The user must have sufficient training and knowledge of all applicable standards to responsibly use our products. If you are unsure whether you are properly trained and knowledgeable or if you are unsure of what the standards and regulations require of you, ask your employer for information and/or training. **DO NOT** use any sling or rigging device until you are absolutely sure of what you are doing. Remember, when it comes to using slings and rigging devices, lack of skill, knowledge and care can result in severe **INJURY** or **DEATH** to you and others.

▲ **WARNING** Failure to follow proper use, care and inspection criteria could result in severe personal injury or death. Slings and rigging products will fail if damaged, abused, misused, overused or improperly maintained.

Do not inspect a sling by passing bare hands over the wire rope body. Broken wires if present, may puncture hands.

Any hazardous condition disclosed by an inspection shall require sling replacement. Temporary repairs are not permitted. Damage and wear seriously reduce sling Work Load Limits.

Always know the load weight and select the appropriate sling for the load, configuration of lift necessary to ensure load control and any chemical exposure.

Always take into account sling angles to calculate changes in the sling Work Load Limits, when used in choker and non-perpendicular vertical, basket or bridle configurations.

Ensure that the load will not cut the sling during the lift by padding corners, edges, protrusions or abrasive surfaces with suitable materials of sufficient strength, thickness and construction.

The strength of Wire Rope Slings can be affected by chemically active environments. Sling materials may be susceptible to damage from caustic or acid substances or fumes. Strong oxidizing environments attack all common sling materials and components. Consult the manufacturer prior to selection and use. Fiber Core Wire Rope Slings should not be subjected to degreasing or solvents because of possible damage to the core.

Fiber Core wire rope slings of all grades shall not be exposed to temperatures in excess of 180°F/82°C or below -40°F/-40°C. Fiber core slings are less crush resistant and not as strong as IWRC wire rope slings. IWRC Wire Rope Slings shall not be exposed to temperatures in excess of 400°F/204°C or below -40°F/-40°C.

The sling and load shall not be allowed to rotate when hand tucked splices are used in a single leg vertical lift application. Care should be taken to minimize sling rotation. A single leg sling with hand tucked splice can unlay and drop the load if allowed to rotate during a lift. Always use a tag line. Rotation resistant wire rope will not be used in the construction of the slings and assemblies featured in our catalog.

Slings made with wire rope clips shall not be used in a choker hitch.

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Wire Rope Sling Safety Information



WARNING

Slings can fail if damaged, misused, or overloaded. Inspect before use. Use only if trained. Observe rated load. ALWAYS protect the sling from damage with materials of sufficient strength, thickness and construction. DEATH or INJURY can occur from improper use or care.

RATED LOAD = RATED CAPACITY = WORK LOAD LIMIT



WIRE ROPE SLINGS



INSTRUCTIONS FOR CARE ♦ USE ♦ INSPECTION ♦ REPAIR.

CARE ♦ Store wire rope slings on a rack away from possible mechanical damage, corrosion, moisture, dust, grit and extreme temperatures or kinking.

USE ♦ Know the weight of load. ♦ Check tag to confirm that sling is rated adequately for the load (see load angle chart). ♦ Sling shall not be twisted, tied into knots or joined by knotting. ♦ Be sure that the load can't cut the sling during the lift by padding corners, edges, protrusions or abrasive surfaces; **use materials of sufficient strength, thickness and construction.** ♦ Center sling eye in the base (bowl) of sling hook unless sling hook is designed for point loading. ♦ Balance the load. ♦ Maintain load control. ♦ Avoid jerking the load. ♦ Be alert for snagging of load. ♦ Do not pull on stuck objects. ♦ Avoid dragging sling over rough surfaces and from under the load. ♦ Choker hitch must choke on sling body, never on a splice or end fitting. ♦ Stand clear of load at all times. ♦ Persons are not to ride on sling or load. ♦ For use in abnormal conditions of heat, cold, chemical activity, consult the manufacturer. ♦ Do not use fiber core wire rope slings at temperatures above 180°F or below -40°F. Do not use steel core wire rope slings at temperatures above 400°F or below -40°F.

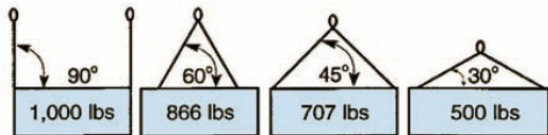
♦ **Important:** A single leg sling with hand tucked splice can unlay and drop the load if allowed to rotate during a lift. Always use a tag line. If any load is allowed to rotate during lifting, moving, lowering or placement, DO NOT use a hand tucked sling.

INSPECTION ♦ Before each use: Inspect for broken wires, severe localized abrasion or scraping, kinking, crushing, bird caging or other damage to rope structure, heat damage or severe corrosion. Inspect the end attachments and fittings for cracks, wear or deformation; hooks with twists or a throat opening increase or severe corrosion. ♦ For strand laid and single part slings, no more than ten randomly distributed broken wires in a one rope lay, or five broken wires in one strand in one rope lay. For cable laid and braided broken wire inspection criteria, consult the manufacturer. **If this wear or damage is present or if rated load tag is missing or illegible, remove from service and replace.** Frequent inspection is done by the person handling the sling before each use and must include all of the before use items. Periodic Inspections are required at least annually for normal service, quarterly or more frequently if in severe service or nearly constant use. Periodic inspections are performed by designated person(s) who are trained and a written record of the most periodic inspection shall be maintained. The inspector shall determine when further use would be hazardous.

REPAIR ♦ If any hazardous condition is disclosed during an inspection, the sling shall be removed from service. Repair is not option.

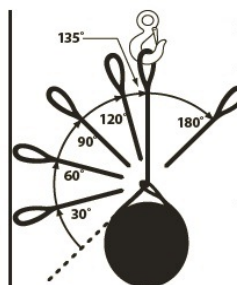
LOAD ANGLE CHART

Angle factor must be applied to calculate the reduced sling capacity when lifting force is not at 90° to the plane of the load!



Multiply angle factor x sling's vertical rated load to calculate the reduced capacity at the angle.

| Angle | Factor |
|-------|--------|
| 90° | 1.0000 |
| 80° | 0.9848 |
| 75° | 0.9659 |
| 70° | 0.9397 |
| 65° | 0.9063 |
| 60° | 0.8660 |
| 55° | 0.8192 |
| 50° | 0.7660 |
| 45° | 0.7071 |
| 40° | 0.6248 |
| 35° | 0.5736 |
| 30° | 0.5000 |



| Choker Angle (Degrees) | Rated Capacity, % [Note (1)] |
|------------------------|------------------------------|
| Over 120 | 100 |
| 90 - 120 | 87 |
| 60 - 89 | 74 |
| 30 - 59 | 62 |
| 0 - 29 | 49 |

NOTE: (1) Percent of sling rated capacity in a choker hitch.

Rated capacity of slings are decreased when D/d ratio (see Fig. 6) will be smaller than that cited in ASME B30.9 chapter 2. Consult the sling manufacturer for specific data or refer to the WRTB Wire Rope Sling Users Manual.

GENERAL NOTE: When D is 25 Times the component rope diameter (d) the D/d is expressed as 25/1.

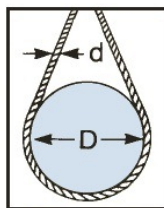


Fig. 6 D/d Ratio

Because of the reduced lifting capacity, use extra care when the sling to load angle, also known as the horizontal angle, is less than 45° and do not make lifts of less than 30° load angle. Example: A sling with adequate capacity could be broken because of increased tension resulting from angles of less than 30 degrees. When possible, use longer slings to minimize angular tension by increasing the angle.

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