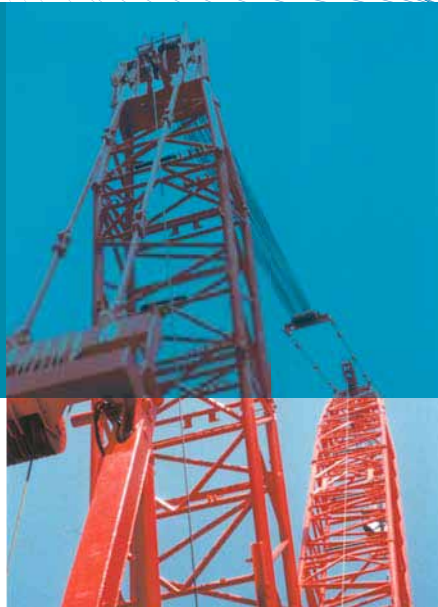
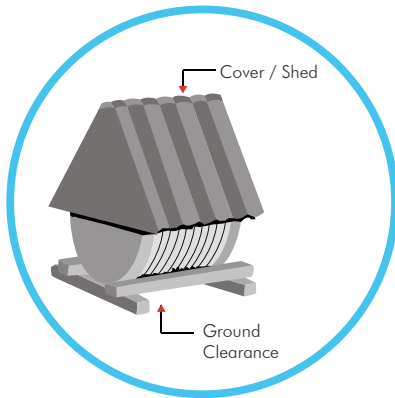


Crane Wire Rope



storage handling & installation procedure

Crane Ropes, like any machine or spares, deteriorate during storage as well as in service. Therefore, the assurance of safety and economy in use of the equipment, dictates the requirement for a procedure of proper storage, handling & installation of Crane ropes.

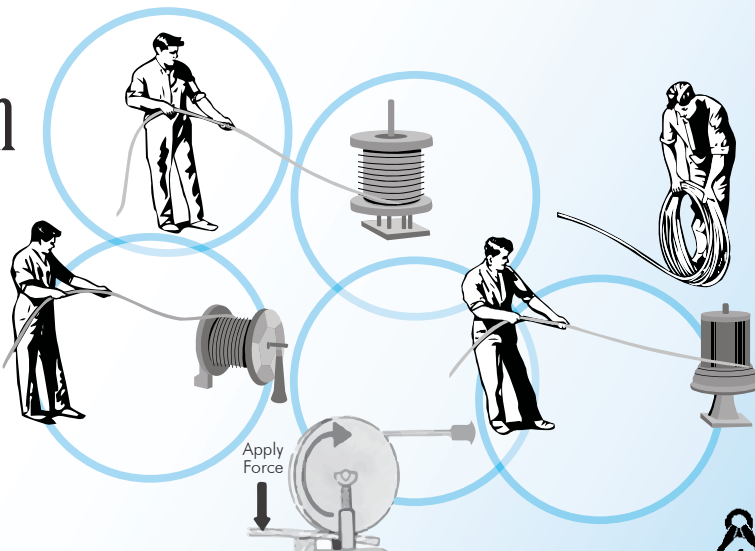


storage

- Store rope in a clean, dry, well ventilated, dust free undercover location.
- Cover the rope with waterproof material and/or canopy, if not stored inside.
- Storage should be free from steam, chemical fumes or any other corrosive agent.
- Avoid direct contact of rope with floor.
- Place reels, preferably over A-frame or cradle and allow flow of air under the reel.
- Avoid rope exposure to elevated temperatures.
- Avoid handling damages to wire ropes.
- Ensure that tag/markings is intact and follow 'first in, first out' principle.
- Inspect rope periodically and, apply suitable rope dressing compatible with manufactured lubricant, whenever necessary.
- Rotate reel periodically, say after every 3 months, particularly in warm environment.

handling & installation

- Never pull out rope from stationary coil.
- Place rope coil on ground and roll out straight.
- If heavy, place coil on turntable and pull the end away from coil.
- Prevent contamination with dust, grit, moisture, chemicals and other harmful material.
- Put a shaft, of adequate strength, through reel bore and place the reel in a suitable stand.
- Allow reel to rotate freely and be braked to avoid overrun.
- Provide back-tension for multi-layer spooling and ensure to wind tightly, particularly the bottom layer.
- Maintain constant tension while reeving and avoid layer cross-over.
- Avoid formation of loops and / or kinks.
- Avoid reverse bend during reeving. Wind / unwind 'top to top' or 'bottom to bottom'.
- Take special care while releasing the outboard end of rope from supplied reel or coil.
- Maintain fleet angle at minimum during installation.



- Check that grooves of all sheaves are as recommended and sheaves are free to rotate.
- Check the diameter and pitch of drum grooves and ensure that these are as recommended.
- 'Run in' the new rope by running the equipment slowly, with a low load for a number of cycles.
- Inspect that the rope spools correctly on the drum and no slackness or cross-over occurs.



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Crane Wire Rope

discard criteria

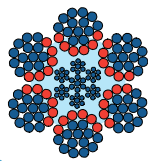
Crane Ropes, must be removed from service if the examination reveals that the rope deterioration has exceeded limits of certain criteria. A general retirement plan states that any one of the factors listed below, severe enough, can cause rope discard. However, rope deterioration and decision to discard, almost always, is the result of cumulative effect of combination of these factors.

• Broken Wires • Diameter Reduction • Corrosion • Deformation

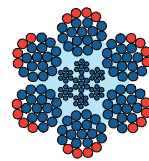
Number & Characteristic of Broken Wire

Crane rope must be considered for discard if number of visible broken wires equals or exceeds the allowable limit. For 6 and 8 strand wire ropes, occurrence of wire breakages, to a large extent is on the outer surface, whereas for rotation-resistant wire ropes, majority of wire breakages are expected to occur internally and require specialized examination techniques to reveal.

The table below specifies the number of visible broken wires, which when equalled or exceeded requires mandatory discard of ropes working on steel sheaves.



Wire Breakages at Valley



Wire Breakages at Crown

- Wire breaks in the strand valley, generally, indicate internal rope deterioration and require closer inspection of the rope. It should be considered for discard if there are two or more such breaks in a length of rope equal to $6 \times d$.
- Broken wires at, or adjacent to, the termination, require the termination to be remade by shortening the rope, otherwise the rope should be discarded.

Product	Construction	No. of visible broken wires in wire rope length equals	
		$6 \times d$	$30 \times d$
Hyflex 4/ Powerform 6	4x39	2	4
	6x25 F	5	10
	6x29 F	6	11
	6x26 SW	6	13
	6x31 SW	8	16
	6x36 SW	9	18
Hyflex 8/ Powerform 8	6x41 SW	10	21
	8x25 F	6	13
	8x26 SW	9	18
	8x31 SW	10	21
	8x36 SW	12	24
Hyflex 18/ Powerform 18	8x41 SW	14	28
	18x7	2	4
	18x19 S		
Hyflex 35/ Powerform 35	18x26 SW	2	4
	35x7		
	35x19 S		
	35x26 SW		



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Crane Wire Rope

discard criteria

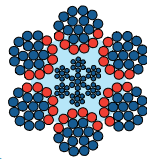
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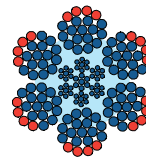
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	35x26 SW		



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- Concentrated close group of broken wires in a rope length of $6 \times d$ or in any one strand, require discard of the rope even if the numbers given above are not reached.
- Complete fracture of one strand or collapse of core requires immediate discard of the wire rope.

rope diameter reduction

Rope diameter may reduce due to one or a combination of these factors:

- Internal wear and/or wire indentation
- External wear due to abrasion of crowns of outer wires
- Deterioration or collapse of core (fibre/steel) or internal layers of multi-layer rotation-resistant ropes.

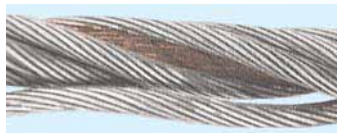
The rope should be discarded :

- If rope diameter reduction exceeds 7% of nominal rope diameter, only due to external wear.
- If rope diameter reduction exceeds 3% of nominal rope diameter for rotation resistant ropes and exceeds 10 % for other 6 and 8 strand wire ropes, due to reasons other than external wear.

corrosion

Corrosion may occur on the outer surface of the wire rope, which can be detected visually, or on the internal layers of the wire rope, which is more difficult to detect. The following conditions justify immediate discard of wire rope:

- Wire slackness due to corrosion of external wires
- Confirmation of severe internal corrosion



Corrosion

deformation

Permanent distortion from its original shape and orientation is termed as deformation.

The following common forms of distortion, require immediate discard of the wire rope:

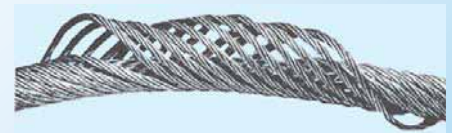
- Birdcage or Basket formation
- Wire, Strand or Core Protrusion and/or Distortion
- Kink or Loop formation
- Localized diameter increase in excess of 5% of actual rope diameter
- Localized rope diameter reduction and lay length variation associated with severe waviness



Kink or Loop formation



Distortion



Deformation



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The rope should be examined by a competent person who should always refer relevant code/recommendation/standard (like ISO:4309) for deciding rope discard.

E. E. Karachiwala & Co.