

STORAGE, HANDLING & INSTALLATION PROCEDURE

CRANE ROPES, like any machine or spares, deteriorates 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.

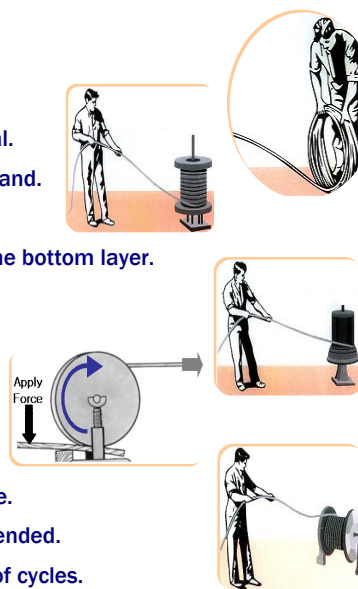
STORAGE

- 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 reel.
- Avoid rope exposure to elevated temperatures.
- Avoid handling damage to wire ropes.
- Ensure that tag / marking is intact and follow 'first in, first out'.
- 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 environments.



HANDLING & INSTALLATION

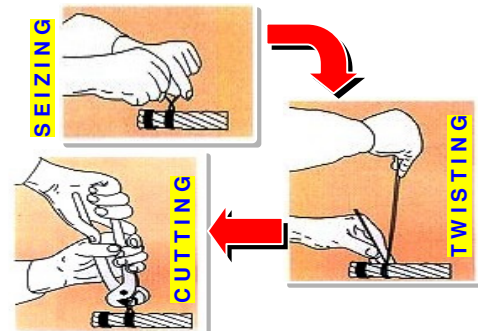
- Never pull out rope from stationary coil.
- Place rope coil on ground and roll out straight.
- If heavy, place coil on turntable and pull the end away from coil.
- Prevent contamination with dust, grit, moisture, chemicals and other harmful material.
- Put a shaft, of adequate strength, through reel 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 kink.
- 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.



CUTTING THE ROPE

- Apply one serving on either side of cut mark for preformed ropes.
- Apply two serving on either side of cut mark for non-preformed, parallel-closed and rotation-resistant ropes.
- Length of each serving should be at least equal to two rope diameters.
- Cut the rope with a high-speed abrasive disc cutter, flame cutting is not recommended.
- Maintain ventilation during cutting, use mask while cutting special ropes having synthetic material.

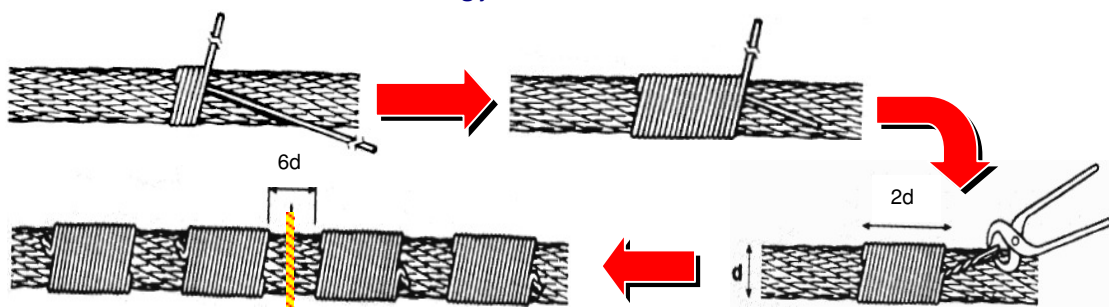
| UNGALVANIZED WIRE ROPE | GALVANIZED WIRE ROPE |
|--|----------------------|
| Soft, Galvanized Wire | |
| For 6.0 mm to 24.0 mm wire rope use 1.0 mm Wire | |
| For 25.0 mm to 36.0 mm wire rope use 1.6 mm Wire | |
| For 37.0 mm to 56.0 mm wire rope use 2.0 mm Wire | |
| Seizing Length → 2 x d _{rope dia} | |



Rotation - Resistant wire ropes resist rotation under load and hence these are specially designed for the intended purpose. This unique feature, therefore, requires that extra care should be taken during handling, installation and usage of rotation-resistant wire ropes. These ropes cannot and should not be treated in the same manner as 6 or 8 strand preformed wire ropes.

The purpose of seizing a rotation-resistant wire rope is to prevent relative movement of individual strands of inner core as well as outer layer and thereby preserving its designed integrity and rotational balance. Therefore, before cutting any rotation-resistant wire rope, tightly double seize with soft steel wire of suitable size, on either side of the intended cut. The length of each seizing should be at least equal to $2 \times d_{\text{rope dia.}}$ and each of these seizing should be spaced approximately $6 \times d_{\text{rope dia.}}$

- Use of adhesive tape in lieu of seizing is strictly prohibited.
- Fusing of cut ends is strongly recommended.



POWERFORM 18 / HYFLEX 18

POWERFORM 35 / HYFLEX 35

6.0 mm to 24.0 mm wire rope use 1.0 mm Wire

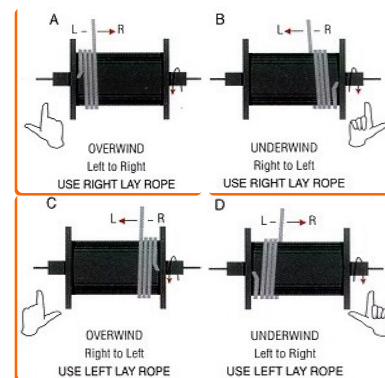
25.0 mm to 36.0 mm wire rope use 1.6 mm Wire

37.0 mm to 56.0 mm wire rope use 2.0 mm Wire

DOUBLE SEIZING & END FUSING MANDATORY

Since rotation-resistant wire ropes have special layering and arrangement of strands they are very sensitive and therefore, they require careful handling and installation in order to avoid deterioration, hoisting problems and premature removal of wire rope. The recommendations given below should be followed in addition to the general ones mentioned overleaf.

- Always wind 'top to top' or 'bottom to bottom' to avoid reverse bends.
- Ensure that wire rope anchorage point corresponds correctly with wire rope lay.
- Provide back-tension and maintain constant winding tension.
- The first and all subsequent layers should be wound tightly and correctly.
- There should not be any rope layer cross-over.
- There should not be any formation of loop / kink.
- Do not weld the old and the new rope during installation.
- Do not induce twist in the new rope, remove if induced.
- A swivel may be used during installation to prevent transfer of torque to new rope.
- Swivels may be used with Hyflex 35 and Powerform 35 ropes but are not recommended for use with Hyflex 18 and Powerform 18, and should never be used with non rotation-resistant wire ropes.
- To adjust to operating condition, 'run in' the wire rope, after proper installation, at reduced speed and load (up to approximately 10% of Working Load Limit) for a number of operational cycles.
- Remove any accumulated torque or turn which is induced during initial stage of operation.



This document is intended to provide general guidelines for storage, handling & installation of wire ropes used on cranes. The user should always refer relevant standard / regulation like EN 12385, ISO 4309 for wire rope care, maintenance & installation.