

# **TOKYO SEIKO ROPE MFG.CO., LTD**

1-1,NAKAMURA,TOYOOKA-CHO,GAMAGORICITY,AICH,JAPAN

TEL: +81-3-5280-9320 FAX : +81-3-5280-9321

Lot2 Item No.1

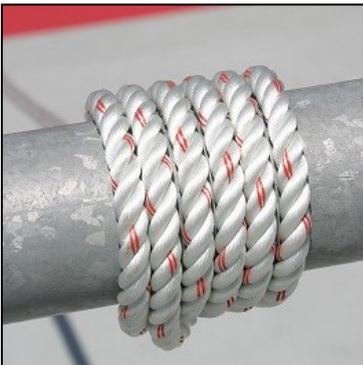
(6) Rescue Rope

Manufacturer: TOKYO SEIKO ROPE MFG.CO.,LTD

## **<SPECIFICATIONS>**

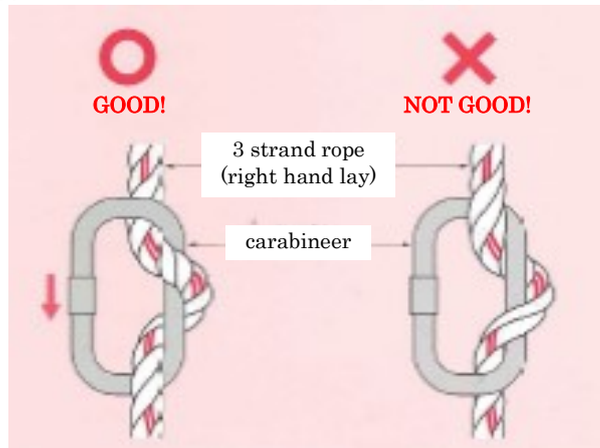
Item	SPECIFICATIONS
Construction	3 strand lay
Color	White with 2 red lines
Nominal Dia.	12mm
Weight /200m	18.4kg
Min. Breaking Strength	2,800kgf (27.4kN)
Elongation	45% or less (With test method of JIS L-2704)
Type(Hardness)	Medium

\*JIS L-2704 is the provision of Nylon rope by Japanese Industrial Standards



## <NOTES FOR HANDLING>

1. DO NOT use against sharp edge. ( i.e. Rocks, Concrete and Metals, etc.)  
When you need to use against sharp edge, you shall use with thick and big fabric for protection.
2. For the drills with stretching rope, attach the fabric to the pillar which the rope is tied or to the edge of the foothold where the rope might be contact with.
3. When you use for nosedive, 3 strand rope (right hand lay) should be passed through the carabineer twice in LEFT HANDED DIRECTION.



4. DO CHECK around the carabineer.  
There are risks of cutting accident with friction heat of the lifeline and the parent rope.
5. DO NOT drag the rope on ground or concrete.
6. Keep away from fire. (Melting point of Nylon is 180°C=356F)
7. Keep away from Acid like battery fluid and Alkali. Nylon is dissolved by Acid.
8. DO visual inspection to make sure there is no change in shape, no abrasion, no pebble or steel strip on the rope, before and after you use it.
9. DO NOT stretch too much.
10. DO NOT use when you find any kink, breaking of strands or abrasion.
11. DO use two ropes together as much as possible to ensure the safety.

## <FOR STORAGE>

1. Remove sand and pebble from the rope.
2. When the rope is wet, dry well in airy shade before you store.
3. When the rope is dirty, wash with fresh water and dry well in airy shade.  
DO NOT use any detergent except neutral one.  
Removing stain helps you to find abrasion.
4. Record the using history of the rope and use the data to find out the time to replace.



**TOKYO SEIKO ROPE MFG. CO., LTD.**

### Tokyo Branch Office

TCU Bldg. 4F  
1-17-9, Uchikanda, Chiyoda-ku,  
Tokyo, 103-0014

TEL:+81-3-5280-9320 FAX:+81-3-5280-9321

### Osaka Branch Office

2-3-12, Minami Honmachi, Chuo-ku,  
Osaka , 541-0054

TEL:+81+6-6266-4777 FAX:+81-6-6266-4779

HP address: <http://www.fiber-tokyorope.jp/english/index.html>