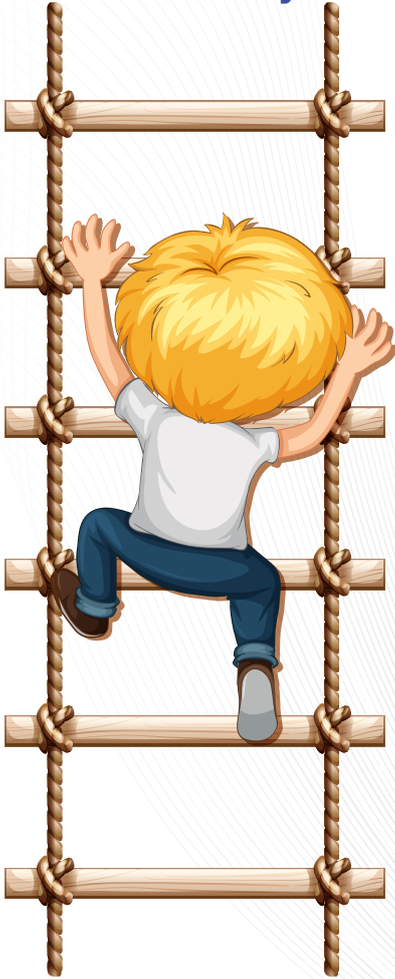




Explore!
.....The Safety Brand.....



RYXO ROPE LADDERS

www.ryxosafety.com

Owned By
Clearway Safety & General Trading
Abudhabi - UAE
+971 561080825





Contents

ROPE LADDER

Pages 3-5

WOODEN ROPE LADDER.....	Page 3
ALUMINIUM ROPE LADDER.....	Page 4
RESIN ROPE LADDER.....	Page 5





ROPE LADDERS

Rope ladders are different as compared to any regular type of ladder you are used to. They are usually portable and lighter so they can be stored away or pulled up. Rope ladder braces are made out of wires or chains and the rungs are normally crafted from wood or metal.

THINGS TO CONSIDER

Important things to consider while climbing a rope ladder in order to prevent falls:

WEIGHT: Rope ladders are not made to withstand a lot of weight. Make sure you carry only the essentials when climbing up a rope ladder. Keep your hands free and store any items in your bag or pockets.

STABILITY & SUPPORT : Rope ladders are tied or hooked around certain points for support and these must be checked for stability and security before making the climb. Some rope ladders are hooked onto weights at the bottom to prevent wiggling.

PROTECTIVE GEAR : Use protective equipment like hardhats whenever you use a rope ladder. This minimizes damage in the event of a fall. You can also wear a harness or safety line for extra protection.

VERSATILITY & APPLICATIONS

Marine Use: Used for temporary access to ships, such as when a pilot needs to board a cargo vessel. In emergency case, when a ship needs to be quickly vacated, it is a practical solution to demands, as they are lightweight, durable, and easily stowed away.

Military Use: This is a pervasive object in military life. It can be used during training in order to test skills of endurance and hand-eye coordination. Also, they are lightweight and easily transported, They have many field applications and used during military operations.

For Exercise: Using rope ladders for training and exercise isn't limited to the military. Anyone can benefit from incorporating into their exercise regime, as they can be used for many different drills and skills tests like placing a rope ladder flat on the ground and side-stepping through the rungs as quickly as you can, will improve agility and footwork.

For Amusement: Rope ladders are a staple at summer camps and in obstacle courses because they provide a fun challenge. While it may look easy, climbing a rope ladder takes a certain amount of skill and athletic ability, making it a great part of friendly competition. Rope ladders are also often used as a way of getting into tree houses or playground forts.

For Emergencies: Finally, a well-crafted rope ladder is a good to have stored away but easily accessible in the event of an emergency, such as a fire. If you don't live on the ground floor, then a rope ladder may provide you with the only way out. Make sure, however, that you have a plan for how to use it and a sturdy object that it can be tied to if need be.





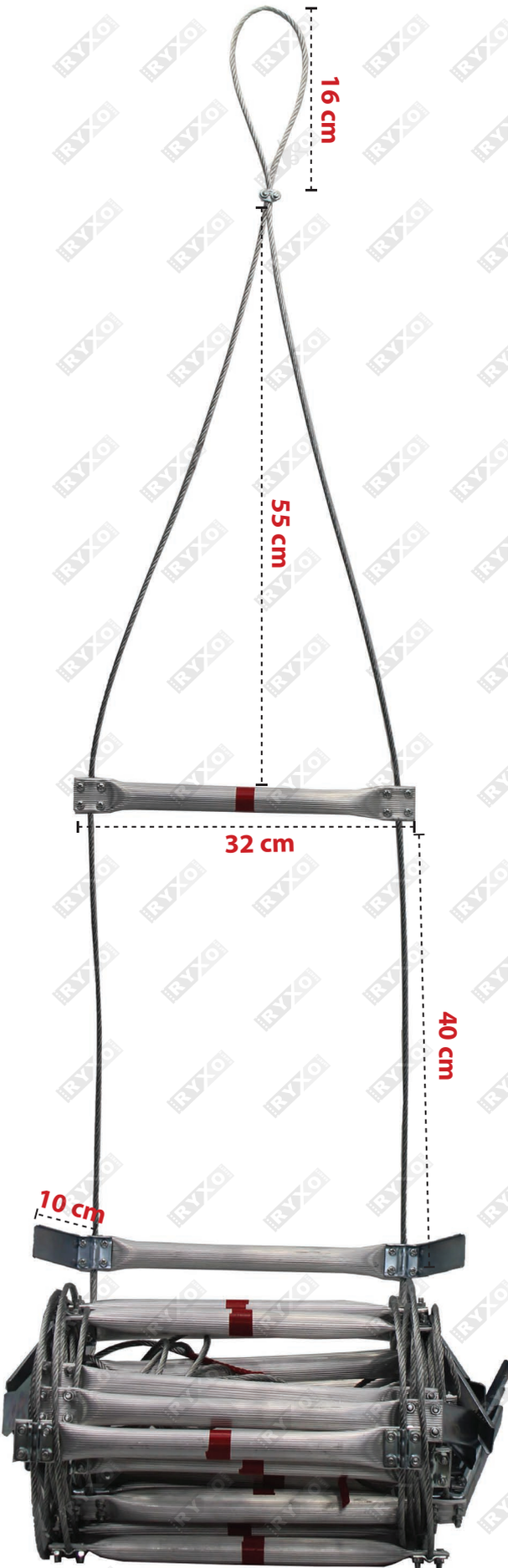
WOODEN ROPE LADDER

- MATERIAL**
Wood + PP Polyester
- WEIGHT**
5.50Kg
- LENGTH**
5 Mtr / 10 Mtr
- LADDER STYLE**
Round Wood
- CAPACITY**
180Kg
- USE RANGE**
Aerial work , Fire Rescue , Engineering Construction , Climbing , Marine , etc



- Solid Wood Running Stick
- Groove Design
- Wear Resistant
- Strong Bearing Capacity
- Non-Slip





ALUMINIUM ROPE LADDER

MATERIAL

Aluminium Alloy+Steel Wire

WEIGHT

4.00Kg

LENGTH

10 Mtr

LADDER STYLE

With Wall Support

CAPACITY

200Kg

USE RANGE

Aerial work , Fire Rescue , Engineering Construction , Climbing , Marine , etc



High Quality Screw
With Off -Wall Support

Wear Resistant
Strong Pulling Force

Non-Slip





RESIN ROPE LADDER

MATERIAL

Epoxy Resin + Polyester

WEIGHT

3.80Kg

LENGTH

5Mtr / 10Mtr / 15Mtr / 20Mtr

LADDER STYLE

Anti Skid Resin

CAPACITY

150Kg

USE RANGE

Aerial work , Fire Rescue , Engineering Construction , Climbing , Marine , etc



Manganese Steel Hook

Plastic Buckle

Wear Resistant

Strong Bearing Capacity

Non-Slip

