

Technora Rope Ladders

Technora Rope Ladders were designed in conjunction with special forces operators. They are constructed from durable Technora rope and injection molded ladder rungs making them resistant to damage when exposed to salt water spray or immersion. These ladders are nonconductive, have optional ladder rung standoffs, and are easily bagged or stowed. Commonly used with PBP systems.

Technora Rope Ladder Specifications

Technora Rope Ladder 65' (19.8m), PN# P/N 4851-1020

Characteristics	Rope Ladder
Length	65 Feet (19.8m)
Width	6 Inches (15.2cm)
Rung Spacing	12 Inches(30.4cm)
Weight	9.5 lbs. (4.3kg)
Ladder Rung Material	Glass Filled Nylon
Rung Connectors	Over mold
Top Loop	Black Weaved / Epoxy
	Dipped
Rope Material	Kevlar
Rope Strength	4000 lbs. tested per side
	8000 lbs. total
Rung Strength	1200 lbs. yield
	1200 lbs. failure
Stowed Configuration	Spooled / Packed
Materials	Kevlar and Molded
	Nylon

Technora Rope Ladder 35' (10.7m), PN# P/N 4851-1030

Characteristics	Rope Ladder
Length	35 Feet (10.7m)
Width	6 Inches (15.2cm)
Rung Spacing	12 Inches (30.4cm)
Weight	5 lbs. (2.3kg)
Ladder Rung Material	Glass Filled Nylon
Rung Connectors	Over mold
Top Loop	Black Weaved / Epoxy
	Dipped
Rope Material	Kevlar
Rope Strength	4000 lbs. tested per side
	8000 lbs. total
Rung Strength	1200 lbs. yield
	1200 lbs. failure
Stowed Configuration	Spooled / Packed
Materials	Kevlar and Molded
	Nylon

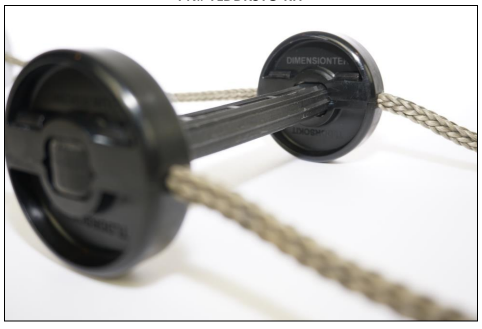
Technora Rope Ladder





Technora Rope Ladder Optional Standoff Kit

PN# TLDDRSTO-KIT



Dimensiontek Corp., Cage Code: 7HX48
406 E Johnstown Rd.
Gahanna, OH 43230
614.638.2854
info@dimensiontek.com
www.dimensiontek.com

