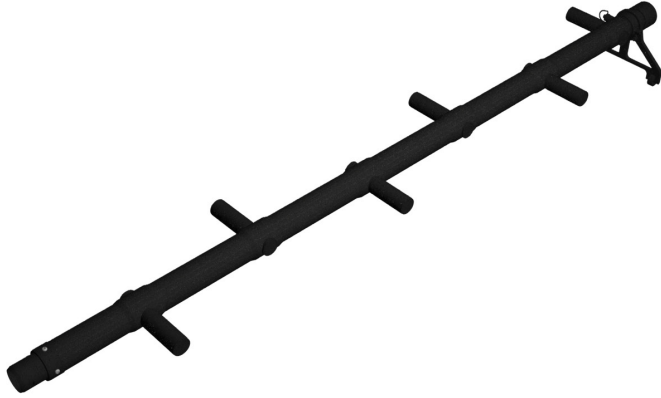


REBS CARBON LADDER



DESCRIPTION

The REBS Carbon Ladder is a 33ft/10m typical reach sectional rigid carbon fiber dive ladder that accepts multiple hook types using custom Atlas quick release pins for maritime VBSS and other tactical access hook and climb mission profiles.

The rigid monopole ladder is comprised of 5.5ft or 2.5ft modular sections and accessories for optimal climbing including a flexible top hook adapter, stand-offs, and step transition. The system is ideally designed for maritime boarding and subsurface operations. The carbon fiber and titanium construction enables for tailorable buoyancy and high friction climbing surfaces.

CAPABILITIES AND SPECIFICATIONS

PN: LDR-CFM-1.7M

Brand: REBS

Material Construction: Carbon Fiber

Weight: 5.3 lbs / 2.4 kg per section

Deployed Dimensions: 68.0 in x 12.0 in x 3.0 in / 172.7 cm x 30.5 cm x 7.6 cm

Stowed Dimensions: Same

Typical Reach Height: 33 ft / 10 m

MBL (TIP): 2,205 lbs / 1,000 kg

Section Length: 5.5 ft / 1.7 m

RECOMMENDED MISSION PROFILES

VBSS: Surface, Subsurface

Dive Operations: Boarding, Ladders

Rescue: Swift Water/Flood, Disaster Response, Maritime

Urban: Hook and Climb, RECCE/SNOT, EOD, Emergency Bailout, Industrial