

REBS WIRE LADDER, 15.0M



DESCRIPTION

The REBS Wire ladder is a high strength, heavy grip diamond knurled-rung, flexible stainless steel caving ladder for use in VBSS other tactical access operations. The REBS wire ladders have the highest strength to weight ratio on the market.

Wire ladders are often used in combination with telescopic poles. The ladders are strong and rugged, but also compact in size, exceptionally light weight, and pack compactly and easily. All wire ladders have a minimum breaking load (MBL) of 1,200 kg with standard length options of 5, 16.5, 23, 33, 49, and 65.5ft.

CAPABILITIES AND SPECIFICATIONS

PN: WL-15.0M

Brand: REBS

Material Construction: Aluminum, Stainless, Steel

Weight: 5.4 lbs / 2.4 kg

Deployed Dimensions: 49 ft / 15 m

Stowed Dimensions: 9.0 x 9.0 x 6.0 in / 22.9 x 22.9 x 15.2 cm

Typical Reach Height: 49 ft / 15 m

RECOMMENDED MISSION PROFILES

VBSS: Surface, Subsurface

Dive Operations: Boarding, Ladders

Rescue: High Angle, Swift Water/Flood, Disaster Response, Maritime

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

Mountain: Alpine/Rock, Snow/Glacier, Adobe/Softwall