

ATLAS TOUGHLINE STATIC ROPE, 6.5MM CUSTOM LENGTH



DESCRIPTION

Atlas Devices' ToughLine is a static kernmantle rope developed specifically for the demands of powered ascent. Leveraging a Technora sheath and optimized weave construction, the Atlas ToughLine is the ideal rope for use with Atlas Powered Ascenders and provides superior abrasion resistance, shape and prolonged life - especially with heavy loads.

Although other kernmantle ropes can be used by the Atlas Powered Ascenders, the ToughLines have consistently outperformed other ropes in all environmental conditions ranging from iced, wet, sandy, dirty, and soiled environments without any degradation in performance. Available in 6-11mm diameters.

CAPABILITIES AND SPECIFICATIONS

PN: ATL-XFT-6.5

Brand: Atlas

Material Construction: Technora

Weight: 29.51 g/m (1.4 lb/100ft)

Deployed Dimensions: N/A

Stowed Dimensions: N/A

Typical Reach Height: N/A

MBS: 4,500 lbf

RECOMMENDED MISSION PROFILES

VBSS: Surface, Subsurface, GOPLAT, Tagline

Dive Operations: Boarding, Powered Ascent, Tagline

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

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

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

Airborne: Rappel, Non-Standard Aircraft, Rotary Wing Aircraft, Fixed Wing Aircraft