



safewaze.com | (P) 704-262-7893 | (F) 704-262-9051
322 Industrial Court, Concord, NC 28025

TECHNICAL DATA SHEET

018-5026

7' Dual Leg Web Retractable w/
Steel Locking Rebar Hooks and
Behind the Web Bracket



Features and Benefits	Safewaze™ retractable lifelines are designed to be used as a single-person fall protection device. The 018-5026 features unique clear plastic housings for enhanced unit inspections and a revolutionary internal braking system, which alleviates the need for an external shock pack in such a small, ergonomic SRL . Fall indicator is sewn into webbing.
Length of Web	7 ft (2.13 m)
Weight of Unit	6.6 lbs (2.99 kg)
Materials	High-strength clear plastic housings .77 in (19.5 mm) Ultrahigh Molecular Weight Webbing Forged steel rebar hooks Aluminum and Forged steel Behind the Web Bracket
Hook Ratings	5,000 lbs (2267.96 kg) Tensile Strength 3,600 lbs (1632 kg) Gate Rated
Maximum Arresting Force	<1,800 lbs (816.47 kg)
Maximum Arrest Distance	Class A up to 24 in (60.96 cm) if used above Dorsal D-ring Class B up to 54 in (137.16 cm) if used up to a maximum of 2 ft below Dorsal D-ring
Maximum Working Load	ANSI 130-310 lbs (58.97-140.61 kg) OSHA up to 420 lbs (190.51 kg)
Webbing Tensile Strength	4,200 lbs (1905.09 kg)
Applicable Standards	Meets OSHA 1926.502 - ANSI Z359.14 - ANSI A10.32