SPECIFICATION SHEET Fall protection



Twin 6' Self Retracting Lifeline with Large Snap Hooks

CDK206

6' (1.8m)

This 6-foot twin self-retracting lifeline is engineered to minimize the risk of serious injury by minimizing free fall distance and allowing worker to transfer anchorage points while maintaining 100% tie off protection.

It arrests falls due to a fast-acting braking system, ensuring maximum safety across a wide range of work environments. Compact and lightweight, it features a durable UHMWPE webbing with an integrated energy absorber to effectively absorb energy in a fall arrest event. The two large snap hooks allow secure attachment to multiple anchor points and the lightweight thermoplastic housing protects internal components without adding bulk.

Certification

Certified

⇒ CSA Z259.2.2-17(R2022), Class SRL Meets and Exceeds

⇒ ANSI Z359.14-2021, Class 1

⇒ OSHA 29 CFR1910.66/1926.502

Dual aluminum SRL connector designed for secure and lightweight attachment

> **UHMPWPE** Webbing

3/4". 19mm /





Ensure the anchor point is positioned above the user's dorsal D-ring for optimal safety. During fall arrest, the lifeline must remain clear of any edges to prevent damage and ensure reliable performance



Capacity:

59-141kg (130-310lbs) (weight range including equipment)

Technical Data

Maximum arresting distance: 1.2m (47")

Average arresting force: 6kN, 1350lbs

Maximum arresting force: 8kN, 1800lbs

Maximum free fall: 0.6m (2')

Net weight: 3.1 kg (6.8 lb)

Carabiner for quick connection to **D-Ring harness**

> Lightweight thermoplastic housing

External energy absorber

Label protector and Instruction manual QR Code

2 large double action snap hooks with 2.3" gate opening, ideal for connecting to oversized anchor points.

SPECIFICATION SHEETFall protection



Associate Products

Covers the ABC of fall protection: Anchor points, Body support (harnesses), Connecting devices (lanyards) - ensuring complete safety at height.

Harness CHK111











Maintenance and Inspection

Maintenance

- Clean after each use to maintain safety and durability.
- Remove any dust, corrosive material or contaminants.
- If the fall protection system cannot be cleaned with clean water, use mild soap and water, then rinse and wipe dry.
- NEVER clean the fall protection system with corrosive materials.
- Hang to dry in a cool dry place and store in a bag when completely dry

Inspection

- Before EVERY use, inspect the fall protection system for defects.
- IMMEDIATELY remove the fall protection system from service if any defects or damage are found, or if it is exposed to fall arrest forces.
- At least every 12 months, a competent person other than the user shall inspect the lanyard.

Important

- Always follow the manufacturer's instructions provided with this SRL.
- Carefully read and fully understand all instructions before using the product.
- Improper use of this equipment can result in serious injury or death.
- Avoid contact with sharp edges or abrasive surfaces that could cut or damage the lanyard or its components.
- Ensure all connections are secure, compatible, and safe.
- Use only with other CSA- or OH&S-compliant equipment as part of a complete fall protection system.
- Immediately remove this lanyard from service if it has been involved in a fall.

Refer to instruction manual for Fall Clearance calculation



CDK206 See Instructions