SPECIFICATION SHEETFall protection



Material

3/16", 5mm /

Galvanized Steel

Thermoplastic / Stainless

Steel

8' Leading Edge Self Retracting Lifeline with Indicating Carabiner

*Bracket for

harness installation

CDKL08

8' (2.4m)

This **8-foot self-retracting lifeline (SRL)** is specifically engineered for fall-arrest applications involving sharp edges (**LE – Leading Edge**), such as rooftops or steel beams. It is designed to withstand potential impacts with sharp surfaces, ensuring enhanced safety in demanding environments.

The SRL features an energy absorber that enables anchor point connections both above and below the dorsal D-ring. It is equipped with a swivel, fall-indicating, aluminum triple-action carabiner to help reduce the risk of accidental disengagement or entanglement. The unit is also compatible with overhead anchorage systems.

A durable, lightweight thermoplastic housing protects internal components without adding bulk, making it ideal for both comfort and reliability on the job.

Bracket Aluminum c of Energy absorber Polyester tear-away Indicating carabiner Aluminum

Cable

Housing

Certification

Certified

- ⇒ CSA Z259.2.2-17(R2022), Class SRL-LE
- ⇒ ANSI359.14-2021 Class 2
- ⇒ **OSHA 29**

CFR1910.66/1926.502

Connection point rotates 360 degrees to ensure that the unit remains in the best orientation

Lightweight thermoplastic and Stainless Steel housing

When the self-retracting lifeline is positioned below the worker's D-ring, or when it may come into contact with a sharp edge. Special precautions must be taken to ensure safety and compliance with leading edge (LE)

3/16", 5mm / Galvanized steel cable

Energy Absorber

Trigger Link

Bumper, to protect the spring from unguided retraction.





Triple action, swivel, indicating carabiner with 3/4" opening, designed for secure connection to harness D-Ring

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: 1.5m (5')
- Deployment Factor: Dm= 0.7
- Minimum horizontal distance: 20in, 50cm
- When SRD is anchored overhead, maximum deployment: 67in, 1.7m
- When SRD is anchored so that free fall is possible, maximum deployment: 106in, 2.7m

Installation and Use

Open bracket: Press button (1) on the left of the clamp and and simultaneously press the

- simultaneously press the button (2) on the right.
 While holding both, slide the device apart to release the mechanism.
- SRL slot: Locate the SRL slot on the back of the harness, near the dorsal Dring. Ensure the slot is clear and properly aligned for secure attachment.
- Lock the connector: Insert the SRL connector into the slot until it clicks or locks into place.









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Associate Products

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

CHK111

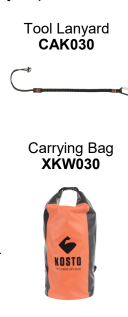
Harness











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. Then it should be sent to an authorized repair center for certification.

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.
- 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



CDKL2 See Instructions