Extension D-Ring

CCK008

2' (0.6m)

CCK018

18" (0.46m)

The extension is an accessory used in conjunction with a fall protection harness to increase your mobility and ease of access to your D-ring. Equipped with a carabiner at one end and a D-ring at the other, installation is quick and easy. This accessory should be considered as an addition to your fall safety distance calculation.

Certification

Meets and exceeds CSA Z259.11-17, ANSI Z359.13-13 and ANSI A10.32-12

Material

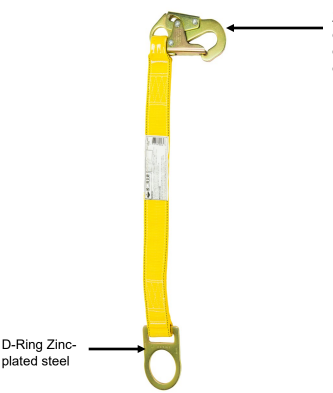
- Polyester webbing
- Steel components

Capacity

- 45 to 190kg (100 to 420lbs) (including equipment)
- Refer to CSA Z259.12-16 to identify specific weight capacity.

Technical Data

 Minimum Breaking Strength 22kN (5000lbs)



Zinc-plated steel carabiners with double lock and 3/4" (19 mm) opening resist to a maximum force of 17 kN (3,600 lb.)

WWW.SPI.COM

PROTECTION · RELIABILITY · VALUE

SPECIFICATIONS SHEETFall Protection



Associate Products

Harness CHK110



Harness XPRO CHK210



Connecting elements

Lanyards CCK

Self-Retracting Lifeline CDK



D-ring Extension CCK008/CCK018



Tool Lanyard CAK050



Anti-Trauma Safety Strap CSK001



Carrying Bag K-BAG



Important

- Follow the manufacturer's instructions supplied with this accessorie at the time of shipment from the manufacturer.
- Read and fully understand these instructions before using the product. Misuse of this product could result in serious injury or death.
- Avoid contact with sharp edges and abrasive surfaces that may cut or damage the accessorie or components.
- Make only safe, compatible connections.
- Use only with other CSA or OH&S compliant equipment as part of a fall protection system.
- Remove this lanyard from service if it has been subjected to a fall.

Maintenance and Inspection

Maintenance

Clean after each use to maintain safety and durability. Use mild soap and water, then rinse and dry. Hang lanyard to dry

NÉVER clean the lanyard with corrosive substances. When not in use, store in a place where it will not be affected by heat, light, excessive humidity, chemicals or other degrading elements.

Inspection

The user must inspect the equipment before EACH use.

A competent person must carry out a formal inspection at least every 12 months.

Product life is indefinite, as long as the product meets all inspection requirements.