# **SPECIFICATION SHEET**Fall protection



### **Aluminum Carabiner Triple Action Gate Opening**

### **CSK106**

The Kosto aluminum carabiners are key components in personal protective equipment, designed to provide secure and lightweight connections in fall protection systems.

Made from aluminum for enhanced corrosion resistance, these carabiners offer a strong yet lightweight alternative to traditional steel connectors. Their reduced weight helps minimize fatigue during extended use, making them ideal for workers who need mobility and comfort without compromising safety.

The carabiners are engineered to meet different safety needs and anchorage configurations, ensuring optimal performance across a wide range of work environments.

Whether used with lanyards, self-retracting lifelines (SRLs), or harnesses, they deliver reliable performance across a wide range of industrial environments. When selecting a carabiner, always ensure it meets applicable safety standards (e.g., ANSI, CSA, or OSHA) and is rated for your specific application.

### Certification

Meets and Exceeds

⇒ CSA Z259.12-16 (R2021) Class 1

⇒ ANSI Z359.12-2019

Ideal for general use with harness D-rings.



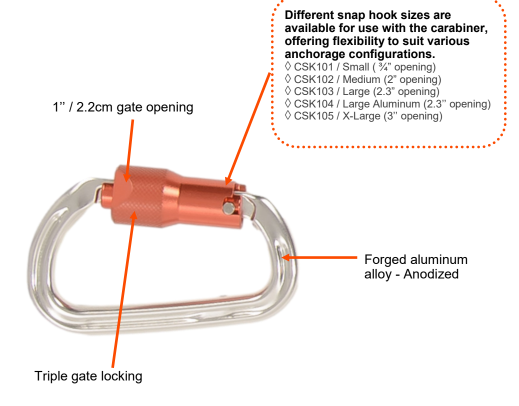
## Material Carabiner Aluminum

### Capacity:

2300 kg (5000 lbs)

#### Technical Data

- Net Weight: 3.4oz. / 96g
- Minimum Tensile Strength: 5,000lbs, 22kN
- 100% proof loaded to 3600 lbs / 16kN
- Gate type: double locking



# **SPECIFICATION SHEET**Fall protection



### **Associate Products**

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





Harness XPRO





### Maintenance and Inspection

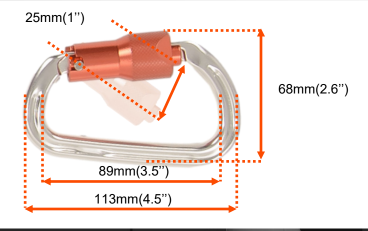
#### Maintenance

- 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.

### 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 harness.

### Dimension



CSK10

See Instructions