# Connectors • Carabiners

### Connectors

Snap hooks, rebar hooks, carabiners and D-rings are an integral component of fall protection. They provide the primary link between a component and the anchorage point. Super Anchor Safety supplies only high quality connectors certified to comply with ANSI Z359.12-09 and CSA Z259.1211. To comply with Canadian Standards Association the connector will display a CSA mark. All connectors have a minimum tensile strength of 5,000lb(23kN) and 3,600lb(16kN) gate strengths.

Connectors may be ordered separately or specified as a connector for custom assemblies.

## Steel Carabiner

Zinc plated Steel Carabiners have a twist lock gate that requires two functions to open. Steel carabiners have a higher tensile strength rating and smaller diameter body than aluminum carabiners.

## Steel Auto-Lock<sup>™</sup> Carabiner

No. 5001-Z

GateProofMin.NetStrengthLoadBreakingWt.3,600lb3,600lb5,000lb8.8oz(16kN)(16kN)(23kN)

- Forged Steel Zinc Plated
- 25kN Tensile Strength
- 19mm Gate Opening

#### Compliance:

OSHA 1926:502 ANSI-Z359.12-09/ CSA-Z259.12-11



## Aluminum Carabiners

Anodized finish with twist lock gates that requires two functions to open. Preferred by most users because of their lighter weight in comparison to the steel carabiners.

## Aluminum Auto-Lock Carabiner

No. 5006-Z

 Gate
 Proof
 Min.
 Net

 Strength
 Load
 Breaking
 Wt.

 3,600lb
 3,600lb
 5,000lb
 5.3oz

 (16kN)
 (16kN)
 (23kN)

- Red Anodized finish
- 24kN Tensile Strength
- 22mm Gate Opening

#### Compliance:

OSHA 1926:502 ANSI-Z359.12-09/ CSA-Z259.12-11



## Aluminum Auto-Lock Captive Carabiner

No. 5000-Z

GateProofMin.NetStrengthLoadBreakingWt.3,600lb3,600lb5,000lb5.3oz(16kN)(16kN)(23kN)

- Black Anodized finish
- 23kN Tensile Strength
- 18.5mm Gate Opening

#### Compliance:

OSHA 1926:502 ANSI-Z359.12-09/ CSA-Z259.12-11



