



Web Lanyards Instruction/Specification Manual 2025

ENGLISH
VERSION

!WARNING TO USER!

You are required to read and use the Instruction/ Specification manual supplied at the time this device was shipped. Improper use and installation can result in serious injury or death. Follow inspection requirements before each use.

Specifications

Webbing: 1" nylon or polyester
min. tensile strength 8,700lb.

Snaphooks: Double locking zinc plated steel
min. tensile strength 5,000lb(22kN).

Web Loop Ends: PVC or webbing tubing.
Required to use ANSI compliant Class 1 connector.
See **Table 1** and **Figs.4a/4b**.

Specified Use

Max. User wt.: 310lb(140kg) w/tools and equipment.

PPE: Must comply with current ANSI, CSA or OSHA
fall protection standards.

Anchorage Point: Must be anchorage capable of supporting
5,000lb, or 2x the intended fall protection load.

Non-Specified Use

- Do not use for fall arrest or work positioning without an energy absorbing component (E/A).

Lanyard Rigging

Fall Arrest: Connect an **E/A** to the harness dorsal
D-ring. Connect the lanyard **A End** to the **E/A** with a
compatible connector, **Figs.6b/c**. Connect the lanyard
B End to a rope grab or anchorage point. See **Fig.6a**.

Fall Restraint Use: Attach the lanyard **A End** to a harness
dorsal D-ring as shown at **Fig.1**. **B End** attachment to an
anchorage point approved by a competent person.*

Table 1

Part No.	Length	A End	△B End
6014-18	18"	Snaphook	Web Loop
6014-24	24"		
6014-36	36"		
6014-48	48"		
6014-60	60"		
6014-72	72"		
6014-72W	72"		Snaphook

△ **B End** use SAS supplied carabiner.

Note 1: User supplied carabiners must be ANSI or CSA class 1
compliant w/3600lb gate strength.

Note 2: Non-carabiner type connectors must be approved for
attachment to a web loop end by a competent person.*

SAS Twist-Lock Carabiners

ANSI or CSA Compliant 5,000lb min. Tensile Strength

Fig.4a



No.5006-Z

Aluminum Anodized

Fig.4b



No.5001-Z

Zinc Plated Steel

Web loop end
carabiners add
approx. 5" to
the service length.

Compliance

Lanyard: ANSI Z359.1/ OSHA 1926.502

Snaphooks: Class 1 ANSI Z359.12-09
3,600lb(16kN) gate strength.

**"Qualified or Competent Person" see OSHA definition.

Fig.1

Lanyard Attachment



Dorsal
D-ring

Fig.2

No.6014



6

7

PVC
Wear
Pad

2

PID
Labels

4

2" Elastic
Label
Keeper

5

1" Wide
Webbing

1

Stitching

3

PVC
Wear
Pad

2

B End Web Loop

8

Web Loop Ends: Required to use
an ANSI or CSA compliant carabiner.
See **Table 1** and **Figs.4a/4b**.

Fig.3

No.6014-72W

**A End
Snaphook**



**B End
Snaphook**

WARNING! Web lanyards are non-energy
absorbing devices and must not be used
for fall arrest without an E/A component.

Fall Restraint Definition OSHA 1926.751

"A means of fall protection that prevents the
user from falling any distance."