SUPER ANCHOR SAFETY®

Compliance

Lanvard: ANSI Z359.1/ OSHA 1926.502

Snaphooks: Class 1 ANSI Z359.12-09

*"Qualified or Competent Person" see OSHA definition.

Fig.1

Lanyard Attachment

Dorsal

D-ring

6

1" Wide Webbing

a

Stitching 3

PVC

Wear

Pad

2

3,600lb(16kN) gate strength.

Web Lanyards

Instruction/Specification Manual 2025

ENGLISH VERSION

!WARNING TO USER!

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 | \triangle B End |
|----------|--------|----------|-------------------|
| 6014-18 | 18" | | |
| 6014-24 | 24" | | |
| 6014-36 | 36" | | Web Loop |
| 6014-48 | 48" | Snaphook | web Loop |
| 6014-60 | 60" | | |
| 6014-72 | 72" | | |
| 6014-72W | 72" | | Snaphook |

△B End use SAS supplied carabiner.

Web loop end

carabiners add

approx. 5" to

the service length.

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

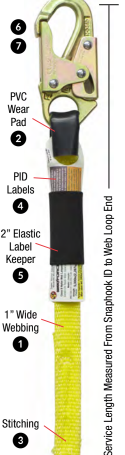


No.5006-Z No.5001-Z Zinc Plated Steel Aluminum Anodized

Fig.2 No.6014 Fig.3

No.6014-72W

A End Snaphook



Service Length Measured From Snaphook ID to Snaphook ID

B End Web Loop

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

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."

B End Snaphook

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