SUPER ANCHOR SAFETY® **ENGLISH**

!WARNING TO USER!

ExTender™ Web Lanyards Instruction/Specification Manual 2018

Material Specification

Polyester Webbing: 2.0"(50mm) Min. Tensile Strength: 10,000lb(45kN) D-Ring: Small Slotted zinc plated

3,600lb(16kN) proof load

Max User wt.: One person 340tb(154kg) including tools and equipment Service Length: Approx 18.0"(457mm)

Connectors: 3,600 lb(16kN) gate strength complies w/ANSI Z359.12-09/CSA Z259.12-16 Compliance: ANSI Z359.1-07/ OSHA 1926:502

Specification of Use

Attaches to the dorsal D-ring of a full body harness (FBH) as shown at Fig.2.

Model 6002-D: Cinch the Dee-Web loop through the FBH dorsal D-ring as shown at Fig.2. Follow attachment instructions shown at Figs.5-8.

Model 6002-S/C: Attach connector to the dorsal D-ring of a FBH (Figs.3-4).

Non-Specified Use

Not recommended for harness side D-ring use. Do not use for mammal tether.

Fall Protection Specification

- 1) Fall Arrest: Requires to use an energy absorber component in the PPE rigging. Example: Maxima Fall Arrester shown at Fig. 10.
- 2) May be used as a connecting lanyard with an SRL that is equipped with an internal or external energy absorber as shown at Fig.9.
- 3) Work Positioning:

May be used as an extension lanyard with a rope grab device provided there is no exposure to a free fall.



VERSION

Fig.5 Align webbing sides with loop folded at the

Fig.6 Insert Dee loop through harness D-ring.

Fig.7 Insert webbing sides through the Dee Loop as

Fig.8 Cinch webbing to form a Windsor





style knot. Compatibility

The ExTender may be attached to any standard size full body harness dorsal D-ring with a minimum inside diameter of 2.3"(58.8mm).

Table 1 ExTender Models:

Part No.	Model	D-Ring	Length	Wt
6002-D	Dee-Web Loop End	Small Slotted	19.0"(482mm)	6.5oz
6002-S	Snaphook		20.0"(508mm)	19.7oz
6002-C	Aluminium Carabiner		18.0"(457mm)	11.2oz

Storage/Maintenance/Hazards

Store in a dry area. Never store wet. Clean only with mild detergent, soft bristle brush or compressed air. Do not use bleach or corrosive cleaning materials. Keep away from vermin infested storage areas.

DO NOT expose webbing to:

- · Open flame
- · High heat
- Sharp edges
- Electrical hazards
- · Cutting tools or grinders
- · Acids, chemicals, solvents or petroleum