Extender Dee-Loop™Web Lanyards

No. 6002-DS

Extender Dee-Loop Web Lanyards

Extender series Dee-Loops™ are fabricated without a dorsal D-ring connector making them the lightest weight most comfortable lanyard we make. Class 1 connectors at the "B" end provide easy disconnect from other components. Web Loop "B" ends allow the user to furnish their own connector. The Dee-Loop attaches easily to the D-ring and may be left in place or removed if desired. Dee-Loop lanyards are static and do not have energy absorbing properties. Several models provide connector options based on the users preference. Manufactured by Super Anchor Safety at our Monroe, WA factory.

No. 6002-D No. 6002-DC





Aluminum Carabiner

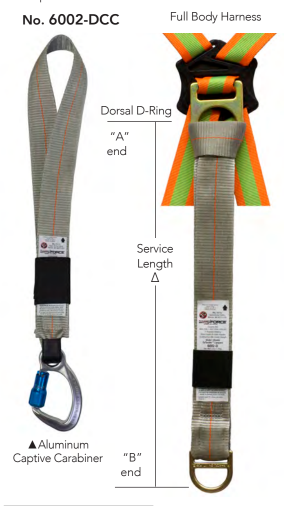






Features

- Ideal length for rope grab positioning at the hip
- 2" x 10,000lb tensile strength polyester webbing
- PVC and webbing wear pads
- 3.0" length elastic webbing label keeper
- 3,600lb gate strength connectors
- English/Spanish Specification and Inspection labels
- Complies with ANSI Z359.1-07 and OSHA 1926:502



Extender Dee-Loop Series

Model No.	Connectors		Service	
	A-end	B-end	∆ Length	wt/oz
6002-D	Dee-Loop	△Small D-Ring	18"	11
6002-DC	Dee-Loop	Aluminum Carabiner	17"	8
6002-DL	Dee-Loop	∆ Web Loop	22"	4
6002-DS	Dee-Loop	Snap Hook	19"	19
6002-DCC	Dee-Loop	▲ Captive Carabiner	18"	17

 Δ Length is measured from "A" end to "B" end after attachment to harness D-ring ▲ Lightest weight single connector lanyards available.



Dee-Web attaches easily to the D-ring

Snap Hook

[△] Requires user to supply "B" end connector