

Miller 910WLS

Web Lanyard with SofStop



The **910WLS** is a shock-absorbing web lanyard designed to reduce fall arrest forces. The integral SofStop pack has a specially-woven inner core that smoothly expands after deployment. The lanyard on the standard 6' model is adjustable to 4', for greater versatility. Locking snap hooks are sewn on each end.

Materials

Webbing:

- Lanyard: 1" polyester webbing
- Shock-absorbing webbing (in SofStop pack): polyester
- Safety strap (in SofStop pack): polyester

Minimum Tensile:.....Lanyard: 9,800 lbs.
Safety strap: 6,000 lbs.

Thread:.....6 cord bonded 3 strand nylon or polyester thread, with a minimum tensile of 42 lbs.

Label Materials:.....Valeron

Hardware:.....Steel Minimum Tensile strength

Locking Snap Hooks.....5,000 lbs. (22kN), ¾" (19mm) gate opening

* All hardware meets ASTM (50) fifty-hour salt spray test requirements.

Keepers:.....Black elastic keepers are used to hold the snap hook in position.

Adjusters:.....1" slide buckle with a minimum tensile strength of 4,000 lbs.

Technical

Max Working Load:.....310 lbs -140.62 kg

Certifications

OSHA: 1926.502, 1910.66; **ANSI:** A10.32, Z359.1; and **CSA:** Z259.2.2 Type 1

Sizes Available

All models listed above are available in lengths from 4' to 10'.

MILLER[®]
by SPERIAN

SP135 Rev. B