

Lanyards & Connector Options

No. 4108 Rope Lanyard

Specified for use in work positioning and fall arrest. Rope lanyards can be looped around a tie-off point and are rated for use with steel I-Beams. Manufactured at our facility in Monroe WA, USA.

Features

- Tenex 1/2" d. 12 Strand Rope USA mfg.
- 11,800lb tensile strength rope
- 3,600lb rated snap hooks
- Choose Connector options from worksheet
- Swaged terminations w/Shrink tube cover
- Specification and inspection labels
- English-Spanish Instructions and Labels
- Complies w/ANSI Z359.1-07 OSHA 1926:502



No. 4108-2 2' Length

No. 4108-3 3' Length

No. 4108-4 4' Length

No. 4108-5 5' Length

No. 4108-6 6' Length

No. 4108-7 7' Length

No. 4108-8 8' Length

No. 6520k Chain Lanyard

Chain Lanyards are most commonly used to secure workers tying rebar but may be used in other applications. Our model is an industry standard weight and length that features a large gate swivel type rebar hook. Designed to be used with a side D-ring full body harness.



SAS Compatible Harnesses

- All Deluxe Harness models
- TB-6067k 3 D-ring
- AF Dielectric #6175K/6176K
- PSD-6001

Features

- 3,600lb (16kN) gate strength connectors.
- 18 link chain 24" length grade 80 zinc plated steel.
- Swivel Rebar hook with fall indicator.
- Wide 2.5" (63.5mm) gate opening.
- Wt. 4lb
- Maximum user wt. 310lb (140kg)
- English-Spanish Manual and labeling.
- Complies w/ANSI Z359.1-07 OSHA 1926:502



137