

Lanyards & Connector Options

Custom Lanyard Assembly

Our factory at Monroe, WA, USA, will custom fabricate web lanyards to your specified length and type of terminations. Use our Custom Web Lanyard Worksheet in this catalog or on website to custom design your product.

Webbing Specifications:

Part No.	Length	Tensile Strength
6033	18"	7,200lb
	24" or Longer	9,800lb

Note: Webbing unit cost is based on the service length

Ordering Information:

Custom Lanyards are billed as:
Part No. 6033 Webbing Length per inch.

Part No. 6034 Assembly charge.

Compliance:
OSHA 1926:502/ANSI-Z359.1-07

No. 6009 18" Web Lanyard with Carabiner & Loop End


- 1" wide x 18" (457mm) length nylon.
- Webbing Tensile Strength: 7,200lb (32.6kN)
- Aluminum Carabiner
- Min. Tensile Strength 5,000lb (23kN)
- Single Person Use: Max. wt. 340lb (154kg)
- English/Spanish Instruction label
- Inspection label
- Date of mfg. and serial no.
- Pkg, Wt. 0.35 lb

Custom Web Lanyard Connector Options


All connectors shown here comply with ANSI-Z359.12-09 and CSA Z259-12-11 for 3,600lb gate strength and 5,000lb min breaking strength.

Specify "A" Ends


No. 5009Z
Swivel Snap hook
w/Fall Indicator




No. 5005Z
Snap Hook




No. 5008Z
Rebar Hook




No. 5006Z
Aluminum
Carabiner




No. 5001Z
Steel
Carabiner




No. 5011
Lanyard
D-Ring



Loop End



"B" Loop End



Red marker visible if subjected to a fall or other force

Min. activation force 500+/-75lb

Service Length w/Loop Ends
When a loop is specified for an "A" or "B" end the web length is calculated for a Carabiner connector length of approx. 5.0" Standard Finished Lengths: 18-24-36-48-60-72 [inches]

"B"- End Specify Loop or Connector Type

See Appendix page for Custom Web Lanyard Worksheet