

Inspection Form: Lanyard (Webbing)

Inspection:		Frequency of Inspection in the Following Categories:			
Date:// Name of Competent Person:		General Industry:Your Organization:			
Name of User (Authorized Person):		Name of Manufacturer:			
		Serial #: Model #:			
		Date of Manufacture:/			
Checklist					
LOOK AT:					
1 HARDWARE 2 WEBBING	3 STITCHING 4 LABELS/T	AGS		✓ PASS	X FAIL
1 HARDWARE 🗸 🔾	WEBBING V	X STITCHING	✓ X	4 LABELS/TAGS	✓ X
Rust / Corrosion	Cuts / Burns / Holes	Missing		Missing	
Deformed / Bent	Excessive Wear	Loose		Illegible	
Burrs / Cracks	Excessive UV Damage	Broken		Dates	
Weld Spots / Slag	Chemical Attack	Other		Other	
Missing Rivets	Other				
Springs					
Functionality					
- unotionanty					



OSHA 1926.502(d)(21)

Personal fall arrest systems SHALL be inspected prior to each use for wear, damage, and other deterioration, and defective components SHALL be removed from service.



6.1 Inspection

6.1.1 Equipment SHALL be inspected by the user before each use and, additionally, by a Competent Person other than the user at intervals of no more than one year.

*See user instruction manual for complete inspection procedures and requirements.