

# Fall Protection Equipment Checklist

## Fall Protection Equipment Checklist

Fall protection equipment should be inspected by "competent" workers, who can use this checklist to ensure that this equipment is in good condition and safe to use. Adapt the checklist for the fall protection equipment in your workplace, safety laws, and the requirements or recommendations from the equipment's manufacturer.

**Inspector:** \_\_\_\_\_ **Date:** \_\_\_\_\_

**Company:** \_\_\_\_\_ **User:** \_\_\_\_\_

**Serial#:** \_\_\_\_\_ **Model#:** \_\_\_\_\_

**Manufacturer:** \_\_\_\_\_ **Date of Man.:** \_\_\_\_\_

	YES	NO	COMMENTS
<b>HARNESS</b>			
Webbing: Frayed? Worn? Rotted?			
D-rings: Worn? Bent? Cracked?			
Buckles: Corroded? Deformed?			
Eyelets: Corroded? Deformed?			
Stitching: Frayed? Worn? Rotted?			
Load indicator: Intact?			
<b>LANYARDS</b>			
Webbing/rope/cable: Frayed? Worn? Rotted?			
Snap hooks: Locking? Corroded?			
Shock absorber: Intact? Unopened?			
Splicing/stitching: Frayed? Worn? Rotted?			
<b>ANCHORAGE CONNECTORS</b>			
Webbing: Frayed? Worn? Rotted?			
D-rings: Worn? Bent? Cracked?			

	YES	NO	COMMENTS
Mechanical parts: Corroded? Bent? Cracked?			
Pins/locking devices: Corroded? Bent? Cracked? Missing?			
Load indicator: Intact?			
Function: Slides/tieback?			
<b>RETRACTABLES/PFL/SRL</b>			
Outer case: Corroded? Bent? Cracked?			
Webbing/cable: Frayed? Worn? Burned?			
Snap hooks: Locking? Corroded? Deformed?			
Load indicator: Intact?			
Function: Lockup? Non-locking?			