**Fall Protection Equipment Inspection Form**

**Note:** Inspection Criteria located on Page 2 and 3.

|  |  |
| --- | --- |
| **Item** | **Inspection Criteria**  |
| **Full Body Harness** | General* Inspect according to the manufacturer’s instructions.
* Verify manufacturer’s label is intact and legible.
* Determine if the harness is beyond the manufacturer’s recommended life span. (As specified by the manufacturer. If not specified, 5 years from the date put in service unless it fails inspection first).
 |
| D-rings, Connecting/Adjustment Buckles* Deformity (bent grommets or tongues, bowed buckles)
* Cracks
* Burrs
* Corrosion
* Chemical/Paint damage
* Other
* Spring and function (adjustment buckles specific)
 | Webbing* Burns, holes or melted areas
* Welding slag
* Chemical/Paint damage
* Cuts/Tears
* Abrasion damage
* UV damage
* Impact indicators (grommets, D-ring pad, designed indicators, heat signatures)
* Stitching for pulls or frays
* Webbing end for triple termination
* Webbing loops for excessive wear due to metal components
 |
| **Lanyards** | General* Inspect according to the manufacturer’s instructions.
* Verify manufacturer’s label is intact and legible.
* Determine if the harness is beyond the manufacturer’s recommended life span. (As specified by the manufacturer. If not specified, 5 years from the date put in service unless it fails inspection first).
 |
| Snaphooks, Hardware, & Carabiners* Deformity
* Cracks
* Burrs
* Corrosion
* Chemical/Paint Damage
* Gate function
* Other
 | Webbing* Burns, holes or melted areas
* Welding Slag
* Chemical/Paint Damage
* Cuts/Tears
* Abrasion damage
* UV damage
* Impact indicators (grommets, D-ring pad, designed indicators, heat signatures)
* Stitching for pulls or frays
* Webbing end for triple termination
* Webbing loops for excessive wear due to metal components
 | Energy Absorber* Signs of deployment
* Pouch
	+ Holes
	+ Burns
	+ Chemical/Paint damage
	+ Broken or frayed stitching
 |
| **Self-Retracting Lifelines** | Inspect according to the manufacturer’s instructions.Verify:* Manufacturer’s label is intact and legible
* No visible damage to the housing
* Connectors are in good condition
* Impact indicator is “ok”
* Cable or web lanyard is in good condition
* Locking device activates when pulled quickly
 |

|  |  |
| --- | --- |
| **Item** | **Inspection Criteria**  |
| **Vertical Rope Lifeline** | General* Inspect according to the manufacturer’s instructions.
* Verify manufacturer’s label is intact and legible.
* Determine if the harness is beyond the manufacturer’s recommended life span. (As specified by the manufacture. If not specified, 5 years from the date put in service unless it fails inspection first).

Snaphooks & Carabiners* Deformity
* Cracks
* Burrs
* Corrosion
* Chemical/Paint Damage
* Gate Function
* Other
 |
| **Horizontal Lifeline (manufactured kit)** | * Verify manufacturer’s label is intact and legible.
* Inspect according to the manufacturer’s instructions.

**Note:** Pre-designed horizontal life lines are installed in accordance with manufacturer's instructions and used under the supervision of a Fall Protection Competent Person. Horizontal life lines which have not been pre-designed for a specific purpose are designed and installed under the supervision of a Fall Protection Qualified Person - Work at Heights. |