

Fall Protection Equipment Inspection Checklist

find more at www.ebbertpacific.com

Description Item _____ Size _____ Rating _____ Material _____
Model # _____ Date of Manufacture _____

Manufacturer's Service Life Warranty

Recertification Requirement (SRL)?

Company InService Date

Company Unique Identifier #

Inspector's Name

Date Inspected

Inspector's Signature

General

Labels/Tags - you are looking for style//size//material//rating and to determine if there are any obvious reasons to remove from service - including label legibility.

_____ Pass _____ Fail Describe _____

Impact Indication - pop stitches and stitched pop flags, hardware mechanisms (load indicators of any variety including deformed or elongated equipment) signal a possible fall event, and the equipment must be removed from service.

_____ Pass _____ Fail Describe _____

Overall Presentation - is the equipment suffering substance or material attack including weather, chemicals, filth, time, or improper storage such that returning the equipment to the field does not meet company standards.

_____ Pass _____ Fail Describe _____

Soft Material Inspection:

Cuts or tears, broken fibers and cracks, modifications by user (including marking with permanent marker on load bearing web or rope), hard or shiny spots, mildew infiltration, burnt, charred, or melted fibers, undue stretching or changes in core size, knots, pulled, missing or cut stitches, and questionable discoloration may be cause for removal from service. All deceleration devices should be neat and in original condition without signs of extension.

_____ Pass _____ Fail (Location notation _____)

Hardware Inspection:

Distortions (broken parts, and materially damaged housings, strands, twists, bends, kinks, cracks and sharp edges), rust and corrosion, broken and deformed grommets, modifications by users, and devices that do not perform as designed and originally manufactured are reasons to remove from service.

Snaphooks and carabiners must have two actions that secure easily.

For cable, extend completely for visual inspection, test locking action on retraction, repeatedly

_____ Pass _____ Fail (Location notation _____)

Anchorage Inspection Visual Review _____ Mechanical Review _____

Conclusion:

_____ Fail _____ Initial (Remove From Service)

_____ Pass _____ Initial (Return To Service)