

PERSONEL FALL LIMITER / SELF RETRACTING LIFELINE INSPECTION CHECKLIST

UNIT / HOUSING

- Missing original manufacturer's instructions
- □ Missing, damaged or illegible labels
- □ Missing or loose screws
- □ Corrosion
- □ Attachment eye will not rotate
- Attachment eye has nicks, cracks, distortion, or corrosion
- □ Webbing guide if applicable is missing
- □ Cracks, sharp edges, deformation
- Evidence of chemical, excessive heat exposure

OPERATION

- Webbing does not lock when pulled out rapidly
- Webbing does not fully retract into housing as intended when released

- Excessive wear
- □ Signs of alteration
- □ Broken or frayed fibers
- □ Chemical / physical exposures
- Excessive wear
- □ Excessive soiling
- Discoloration
- □ Swelling
- □ Knotting
- □ Loose, pulled, cut, or missing stitching

HARDWARE

- Cracks or nicks
- Distorted/Bent
- □ Rust or corrosion
- Excessive wear
- □ Locking mechanism functions improperly
- Rivets loose, cracked bent or broken
- Mechanisms stick due to lack of lubrication

ENERGY ABSORBING LANYARD IF APPLICABLE

- Broken stitches
- □ Tears
- □ Stretch Marks
- □ Cover damaged or missing
- □ Signs of deployment / impact loading

WEBBING

- Impact load indicator activated
- Cuts
- □ Kinks
- □ Abrasions
- Burns or Charring

ADDITIONAL INSPECTION CRITERIA TAKEN FROM THE ANSI Z359.14 STANDARD:

- The authorized person or rescuer using this equipment shall, at a minimum, comply with manufacturer's instructions regarding the inspection, maintenance, storage and removal from service of the equipment. The program administrator shall retain the manufacturer's instructions and make them readily available to all users.
- Equipment shall be inspected by the authorized person or rescuer before each use. Additionally, inspections shall be conducted by a competent person other than the user. The competent person shall use Appendix A to determine appropriate inspection intervals.
- Inspection criteria for the equipment shall be set by the program administrator. Such criteria shall
 equal or exceed th e most restrictive of the criteria established by this standard or the manufacturer's
 instructions. Inspection criteria shall be kept current in relationship to changing patterns or conditions of
 use.
- Documentation of equipment inspections shall be maintained by the program administrator. This documentation shall include, at a minimum, the identity of the equipment, inspection date, name of the competent person conducting the inspection and the results of that inspection.

Type Of Use	Application Examples	Conditions of Use	Inspection Frequency Competent Person
Infrequent to Light	Rescue and confined space, factory maintenance	Good storage conditions, indoor or infrequent outdoor use, room temperature, clean environments	Annually
Moderate to Heavy	Transportation, residential, construction, utilities, warehouse	Fair storage conditions, indoor and extended outdoor use, all temperatures, clean or dusty environments	Semi-annuall to annually
Severe to Continuous	Commercial construction, oil and gas, mining	Harsh storage conditions, prolonged or continuous outdoor use, all temperatures, dirty environment	Quarterly to semi-annually
Employee (Print):		Inspected By (Print):	
Signature:		Signature:	
Date:	_	Date:	
Product Number or Seria	al Number:		
Pass / Fail / Actions:			

APPENDIX A; INSPECTION REQUIREMENTS (NORMATIVE)

If any of the above conditions or any unusual conditions not outlined exist remove unit from service and report to your supervisor. For questions on use or inspection please contact our Customer Service department at 1-800-937-2825 Or visit our website: www.buckinghammfg.com