Buckingham Mfg. Co. Inc.

Inspection Check List for Shock Absorbing Lanyards and Harnesses

The following photos and descriptions outline conditions for which a Shock Absorbing Lanyard or Harness SHOULD BE LABELED UNSAFE AND BE TAKEN OUT OF SERVICE.

- **ABRADED WEBBING**
- **CUT IN WEBBING**
- **BURN IN WEBBING**
- **WEBBING EXPOSED TO CHEMICAL AGENT**
- **HOLES IN WEBBING**
- **LOOSE STITCHING**
- **BROKEN STITCHING IN WEBBING**
- **HEAVY FRAYING OF WEBBING**
- **EXCESSIVE WEAR EXPOSING RED WEAR MARKER (1" YELLOW WEB)**
**DEPTH OF KEEPER IN BILL**
3/16” Minimum

**KEEPER TENSION:** Less Than 2.5 lbs
*Note: Locking Mechanism must be depressed for Keeper Tension check.

**LOCKING MECH:** Less Than 1.5 lbs

**BENT OR DEFORMED GROMMETS**

**EXCESSIVE WEAR OF HARDWARE OR CRACK** (Cracks are indicated by fine black lines)

**BROKEN**

**BENT**

**RUSTED HARDWARE**

**UNAUTHORIZED REPAIR / ALTERATION**

**HOOK AND LOOP DOES NOT ADHERE**
WEBBING SUBJECT TO FALL
(IMPACT LOADING)

WARNING (IMPORTANT)
The conditions outlined in the above photos are not all inclusive to all conditions that could render a shock absorbing lanyard or harness unsafe. It is the individual's responsibility to inspect his/her equipment before each use. If there are any questions as to the safety of his/her equipment they should contact their safety coordinator or call the manufacturer of the equipment for guidance.