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



BROKEN STITCHING IN WEBBING



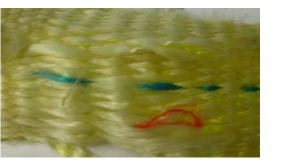
HOLES IN WEBBING



LOOSE STITCHING



HEAVY FRAYING OF WEBBING



EXCESSIVE WEAR EXPOSING RED WEAR MARKER (1" YELLOW WEB)



DEPLOYED IMPACT WARNING LABEL

> SHEET 1 OF 3 (3/18/24)



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



BROKEN





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



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 INDIVIDUALS RESPOSIBILITY 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 GUIDENCE.

BUCKINGHAM MFG. COMPANY, INC

Binghamton, New York (607)773-2400 www.buckinghammfg.com