













The following are guidelines. Client or Project Specifics may superseded this document. Consult Project Manager with conflicts.

| Task Step | Step Hazard | Hazard Mitigation | Picture |
|------------------------|--|--|--|
| 1. Evaluate the Hazard | <ul style="list-style-type: none"> a. Leading Edge b. Work above 6' c. Unprotected Edge d. Hole(s) | <ul style="list-style-type: none"> 1. Choose Fall Arrest vs. Restraint 2. Proper Equipment Selection | |
| 2. Inspect Equipment | <ul style="list-style-type: none"> a. Wear b. Cuts c. Fray d. Load Impact e. Size and Fit f. Extensive Service Life g. Recalls / Alerts  <p>Labels legible</p> | <ul style="list-style-type: none"> 1. Visual Inspection (each use) 2. Annual Documented Inspections 3. Establish Termination Dates of equip 5yr/7yr/10yr? 4. Destroy and Discard damaged equipment   |    <p>DEFECTIVE CONDITION</p> <p>NORMAL CONDITION</p> <p>BAD HOOK: STEM PROTRUDES STRAIGHT THROUGH THE NUT. STEM HAS NO MUSHROOM SHAPE FLARED OVER THE NUT. NUT CAN BACK OFF THREADED STEM.</p> <p>NORMAL SWAGED HOOK: GOOD HOOK. STEM FLATTENED IN A MUSHROOM SHAPE. ANY SORT OF SWAGE MEANS HOOK IS GOOD. NUT CANNOT BACK OFF STEM.</p>  <p>BAD HOOK: STEM OF HOOK BODY WAS NOT SWAGED OVER NUT. THREADED NUT IS CAPABLE OF SPINNING OFF THE STEM.</p>  <p>Destroy before discarding</p> |
| 3. Proper Storage | <ul style="list-style-type: none"> 1. Damage <ul style="list-style-type: none"> a. Noncompliance b. Sunlight c. Chemicals d. Cuts from other tools | <ul style="list-style-type: none"> 1. Organized Storage <ul style="list-style-type: none"> a. Hang up b. Uniform Storage c. Off the ground d. Not in gang boxes e. Out of the weather.  |    |