

AN IN-DEPTH LOOK INTO OUR HAZARD ASSESSMENT PROCESS...

OSHA Annual & Bi-annual* Inspections

OSHA mandates that employers and building owners conduct visual inspections of fall protection and suspended access systems at regular intervals. We have inspection processes for PPE, hardware, non-certified anchorages, permanent systems, and more.
*Bi-annual inspections only apply to California

Mandated Training & Re-training

Under OSHA, Cal/OSHA, and EM385 jurisdictions, employers are required to identify and train Authorized, Competent, and Qualified Persons as described by ANSI Z359.2, and OSHA 1910.30, and re-train them as necessary. Our team can conduct 4-, 8-, 16-, and 24-hour trainings to meet these requirements, maintain trainee records, and assist with re-training as required for each designation.

Testing & Recertification

We perform system re-certifications that involve inspection and testing at intervals not to exceed 5 or 10 years for OSHA and ANSI compliance. On-site training can include Personal & Group training, Train the Trainer, Equipment Inspection & Maintenance and Fall Protection Regulations & Standards assessment. A completes hazard assessment includes detailed reports documenting all inspected systems and PPE Certificate of Compliance.

SYSTEMS WE INSPECT & RECERTIFY:

- Ladder Systems
- Vertical & Horizontal Lifelines Overhead
- Trolley Beam Systems Davit & Jib Arms
- Window Washing Anchors
- Single Point Anchors
- PPE, including Harnesses, lanyards & SRLs





CONTACT US TODAY

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SCOPE OF HAZARD ASSESSMENT:

ANCHOR POINT

- Visually inspect for any deformation or signs of impact
- Check for any corrosion

HORIZONTAL & VERTICAL LIFELINE

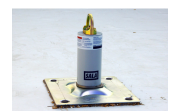
- Check cables for proper tension levels and signs of physical wear
- Examine all nuts, brackets, and hardware for proper torque or signs of damage

LADDERS

- Inspect welds, rungs and brackets for any signs of damage
- Safe entry and egress also inspected

OVERHEAD GALLOWS

- Inspect concrete pads, welds, and bolt connections for signs of damage
- Inspection of overall structure for impact, corrosion or damage

















ROOF LIFELINES

- Check cables for proper tension levels and signs of physical wear
- Examine all nuts, brackets, and hardware for proper torque or signs of damage

ROOFTOP TIP OVER POST

- Visually inspect for any deformation or signs of impact
- Check for any corrosion

PULL TESTING

- Anchor posts inspected for damage or impact
- Inspect all welds
- Anchors pull-tested for 3 minutes to OSHA requirements

PPE INSPECTIONS

- Check for any damage, impact, signs of wear and tear, etc.
- Inspect harnesses and SRLs plus
- respective components