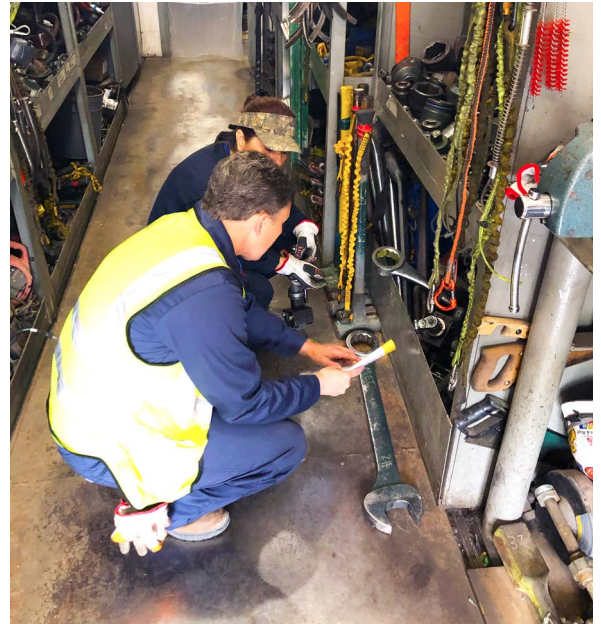


ON-SITE ASSESSMENTS

The risks associated with working at height are severe: tool loss, equipment damage, lost time, or even personal injuries. Yet these hazards are often overlooked in planning for workplace safety.

Dropped Objects Prevention Observation & Assessment on the Jobsite

A P&I Safety Specialist will walk your jobsite to observe dropped objects prevention behaviors and methods that are being used to secure tools and objects at height. Following the initial observation, our safety specialists will briefly survey workers' awareness of dropped objects hazards and review tool storage and anchoring practices.



After the observation is complete, you receive:

- A detailed report of our findings
- Suggestions for improvement
- Assistance implementing an enhanced dropped objects prevention plan

Find out more about our Safety At Height program!

CHECK OUT THESE OTHER ASSESSMENT OPTIONS

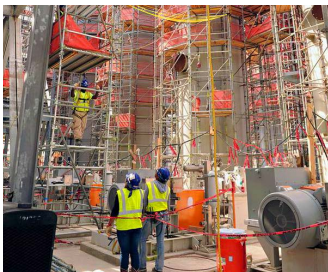
Fall Protection Equipment Review



In conjunction with our partners 3M, MSA, and PSG, P&I offers your jobsite a thorough fall protection equipment assessment. Fall protection specialists will observe the use of fall protection products on site and make suggestions for improvement.



Debris Netting Evaluation



An important piece of your at-height program is safety netting. Keeping control of the building material and debris in an elevated work environment is vital for the safety of those working on the ground below. Our partners at Eagle Industries will perform a walk-through evaluation of your site and make suggestions for netting and enclosures.



Toolroom Assistance



If your toolroom attendants are tasked with selecting and installing attachment points and tethers, they will likely have questions regarding the best solution for certain tools or objects. A P&I Safety Specialist can spend time in your toolrooms to assist and answer any questions the attendant has related to drop prevention products. Having a well-trained toolroom attendant is key to a successful and efficient dropped objects prevention program.



Request a site assessment to ensure you are effectively preventing these dangerous accidents.