Personal Fall Protection: A Look at the Differences Among Industries

Nathan Miller
Department of Construction Management, Boise State University
Personal Fall Protection
A Look at the Differences Among Industries
Nathan Miller

In Construction
Fall prevention and protection is a mandatory part of nearly every type of construction. Not only is it required by OSHA, it is also necessary for any non-ground level jobsite to be run safely. According to the Construction Industry Research and Policy Center, falls are the highest ranked cause of injury and account for roughly one third of all construction fatalities annually.

The purpose of this study is to take a closer look at the fall protection equipment used in the construction industry relative to the equipment used in other industries. These industries include:
- High rise window washing
- Rock climbing
- Utility lineman
- Tree trimming.

Unlike the other industries, the Construction industry does not have the luxury of being specialized. The fall hazards that accompany the construction industry change on a daily basis. Every job is custom built and provides its own unique fall hazards.

The bottom line is that for every situation that a fall hazard is present, there is a piece of equipment designed to keep that worker safe and productive. The key to lowering the injury and fatality rates is to know what is available and to make the best use of it.

Project funded by the Kevin P. Granata Occupational Safety & Health Pilot Research Program at Virginia Polytechnic Institute & State University which is funded by NIOSH