Helping roofers cover what matters most
OSHA's construction standard 1926.501 focuses on compliance with regulatory requirements and minimum standards for fall prevention. Fall prevention actions are required when working six feet above the next level of obstruction and when a fall from a lesser height may result in a serious injury.

The Hierarchy of Fall Protection is a way to determine and eliminate hazards as defined by ANSI and ASSE. For a better understanding of the fundamentals and methods of industry fall prevention safety requirements, watch Capital Safety's video.

Safely help eliminate fall exposures and associated costs
Workplace falls are a serious threat to employees and businesses alike. For workers, falls are the leading cause of workplace fatalities and debilitating injuries. For employers, falls create millions of dollars in lost time, compensation and lawsuits. However, with the right combination of planning, personal protective equipment, systems and education, falls are preventable. At CNA, we're committed to the safety of your worksites, and more importantly, your employees. That's why, together with our association partners and Capital Safety, we're here to provide tips and best practices for eliminating fall exposures.
### Committed to keeping your business and employees safe

#### 1. Elimination of Fall Hazards

Simple changes to work practices can eliminate the opportunity for falls. Such examples include:
- Covering manholes when entry isn’t needed
- Covering skylights

![Skylight guard](image)

#### 2. Passive Fall Prevention

Passive fall prevention focuses on keeping you and your employees away from hazards. This doesn’t require workers to be actively involved, but instead places physical barriers between workers and the fall threats.

![Portable construction guardrails](image) ![Pour-in-place net protection](image)

#### 3. Fall Restraint

Fall restraint keeps workers from leading edges or fall exposures by tethering contractors to an anchor point with a lanyard or restraint system.

![Fall restraint using roof anchor](image)

#### 4. Fall Arrest

A fall arrest system is an active method of using an anchor point, connectors (lanyard, self retracting lifeline, rope grab, etc.) and a full body harness. These methods do not prevent the fall, but it can help prevent the impact and the consequences.

![Lanyard](image) ![Self retracting lifeline](image) ![Full body harness](image) ![Anchor points](image)

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For more information, contact your independent agent, CNA Risk Control consultant or visit [www.cna.com/construction](http://www.cna.com/construction) today.