Identifying and correcting hazards before someone gets hurt ensures workers go home to their families safe and sound after every shift. The information below can be used as a starting point for finding and fixing hazards in your company.

### Top OSHA Citations Framing Contractors

- Residential Construction, Fall Protection (lack of guardrails, safety nets, or personal fall arrest system) (1926.501(b)(13))
- Fall Protection (unprotected sides and edges) (1926.501(b)(1))
- Eye and Face Protection (1926.102(a)(1))
- Training Program (1926.503(a)(1))
- Portable Ladders (side rails) (1926.1053(b)(1))


### Top Injury and Fatality Sources Framing Contractors

- Injuries due to Slips, Trips, and Falls
- Injuries due to Overexertion and Bodily Reactions
- Injuries due to being Struck by Objects or Equipment
- Fatalities due to Head Injuries
- Fatalities due to Falls
- Fatalities due to being Struck by Objects or Equipment


### Resources on Controlling Hazards

Resource from the National Framers Council web page:

- The primary, subscription-based tool the National Framers Council offers to its members to control hazards is the FrameSAFE safety manual, a bilingual (English/Spanish) document that includes a Site-Specific Fall Protection Plan Template, a series of Toolbox Talks, safety posters and more: [http://www.framerscouncil.org/framesafe](http://www.framerscouncil.org/framesafe).

Resources from OSHA's web page:

- OSHA's Fall Protection Campaign web page: [https://www.osha.gov/stopfalls/index.html](https://www.osha.gov/stopfalls/index.html)