

TOOL BOX TALKS

Fall Protection

Aside from vehicle collisions, jobsite falls are the number one way to die. Fall fatality rates are on the rise. Roofing contractors and building finishers are the primary groups at risk. 767 fatal jobsite falls occurred in 2005 and 809 fatal falls occurred in 2006. Falls from rooftops accounted for 184 deaths in 2006. Fall protection is the cure for these fatalities. Guardrails, fall arrest systems, boom truck, scissor lift and boom lift safety are all needed.

WORKSAFE TIPS

All falls are preventable!

- No one plans to fall.
- We're not as "sure-footed" as we think we are.
- We can't just "reach out and catch ourselves" if we fall.
- Nobody on the jobsite is mentally prepared to handle watching their coworker die after a fall.
- No amount of first aid training can fully prepare you to care for a worker that has suffered trauma to multiple parts of the body including the head.
- Start work on each new jobsite SAFELY!
- Jobsite falls can be prevented through fall protection practices like guardrails & personal fall arrest systems.
- Good quality guardrails must be set up on ALL scaffolds including sheetrocking scaffolds & pump jacks.
- Wear a harness and lifeline when on ladder jacks at any height. (OSHA says a lifeline is needed at 10 feet)
- Fully plank scaffolds and set it up on a stable & level base.
- Wear a harness and short lanyard when in scissor lifts, boom lifts or bucket trucks. Close gate & stay on the floor.
- Remember scissor lifts can fall over and boom lifts & bucket trucks can whip, throwing out the operator.
- Never stand on scissor lift or boom lift guardrail.
- Cover skylights because they're considered holes.
- When using a personal fall arrest system, work directly below the anchorage to reduce the swing in a fall.
- Fall distance: When you fall, the lanyard & lifeline will stretch out. Make sure there is nothing immediately below you that could hit and injure you during a fall.
- Anchorages, lanyards and harnesses must be inspected before each use & removed from service if worn or damaged.
- Guardrails must be set up whenever anyone could fall off a platform, out a window or door opening, or through openings like stairwells, skylights or HVAC openings.
- Guardrails must be strong and support a 200 pound load.

Lifting workers on the forks or In buckets can lead to a fatal fall!



Skylights are holes. Cover them!



These workers are not protected From a leading edge fall.



Work **SAFE**

Smart, Accident-Free Environments