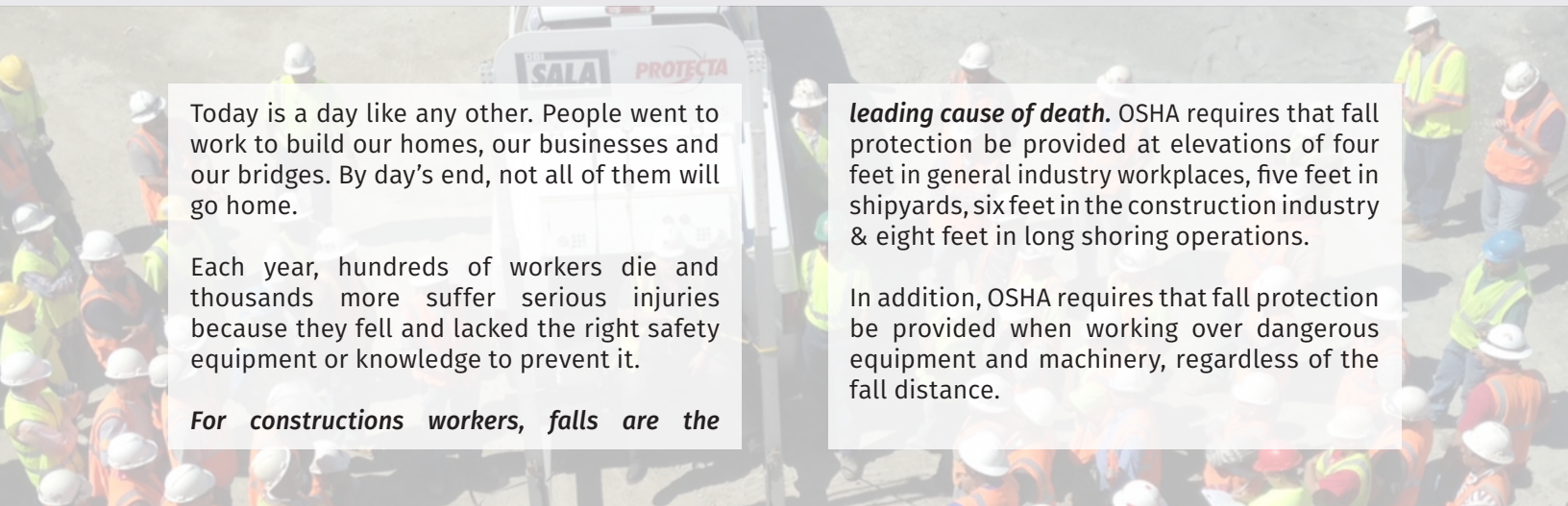




Tanner Safety Solution



Today is a day like any other. People went to work to build our homes, our businesses and our bridges. By day's end, not all of them will go home.

Each year, hundreds of workers die and thousands more suffer serious injuries because they fell and lacked the right safety equipment or knowledge to prevent it.

For constructions workers, falls are the

leading cause of death. OSHA requires that fall protection be provided at elevations of four feet in general industry workplaces, five feet in shipyards, six feet in the construction industry & eight feet in long shoring operations.

In addition, OSHA requires that fall protection be provided when working over dangerous equipment and machinery, regardless of the fall distance.

Construction's "Fatal Four"

1. Falls 359 (39.9%)	2. Electrocutions 74 (8.2%)
3. Struck by Object 73 (8.1%)	4. Caught-in/between 12 (1.3%)

Out of 4,386 worker fatalities in private industry in calendar year 2014, 899 or 20.5% were in construction—that is, one in five worker deaths in 2014 were in construction. The leading causes of worker deaths on construction sites were falls, followed by electrocution, struck by object, and caught-in/between. These "Fatal Four" were responsible for more than half (57.6%) the construction worker deaths in 2014, BLS reports.

Eliminating the Fatal Four would save 518 workers' lives in America every year.



Tanner has partnered with Capital Safety, the global leader in fall protection, to offer effective fall protection training conveniently held at your facility. Schedule one of our training experts to work with your employees in their own work environment.



[Learn More About Tanner & Capital Safety Fall Safety & Rescue Training Programs](#)

Help your workers return home safely and lead healthier lives