

4 simple solutions to control workplace injury hazards

The list of potential workplace injuries caused by moving machine parts is extensive: crushed limbs, severed fingers, lacerations, abrasions, muscle strain and many more. Choose the right combination of OSHA-compliant, hazard-reducing communication and control products to reduce the risk of fines and increase safety throughout your facility.



Offer Workers a Warning

According to OSHA, fatal workplace injuries increased 7% in 2016 and continue to rise. **Warning labels** go a long way in keeping workers informed of dangerous equipment in the workplace, lowering the risk of injury and loss of life



Identify the Hazard

Fatal workplace injuries from "contact with objects and equipment" increased from 722 in 2015 to 761 in 2016. Properly label your hazards with **ANSI-standard signs**, alerting your employees of potential danger.



Create a Barrier

The Transportation and Warehouse industry is the 2nd leading segment for fatal workplace injuries. Placing safety equipment such as **bollard posts** and machine guards around your facility helps shield against structural damage and forklift accidents.



Minimize the Risk

Improper machine guarding was the #8 OSHA violation cited in 2017. **High profile welded mesh guards** provide a simple, efficient solution.

No matter which solutions you choose, safety will be top-of-mind for the machine operators, maintenance staff, or anyone else in your facility. Have questions or need additional help choosing OSHA- and ANSI-compliant machine guarding solutions?

Visit seton.com today to learn more.

