

Machine Guarding: 7 Questions Everyone Should Ask

Did you know that machine operators suffer approximately 18,000 injuries and 800 deaths per year! Any moving machine part can be the source of a catastrophic injury. That's why properly safeguarding machines is vital.

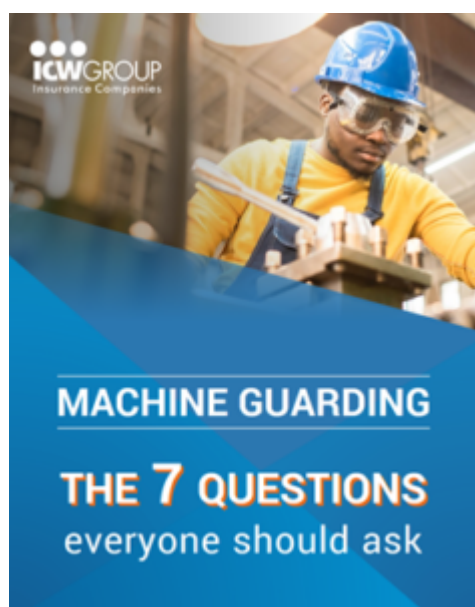
Watch our webinar and learn essential safety measures to prevent crushed hands, amputations, lacerations and abrasions.

In this webinar, you'll learn

- The most common ways to safeguard
- Four key areas that need protection
- What you need to know about being OSHA compliant

Download these helpful machine guarding resources

Webinar Presentation Handout



[Download PDF](#)

7 Questions to Ask About Machine Guarding



[Download PDF](#)

Machine Safety Basics

Machine Safety Basics

- Only authorized and trained staff are permitted to use machinery.
- Ensure the machine is safe before operation.
- Know what kind of energy the machine runs on. Could there be stored energy?
- Use a proper work position.
- Keep safeguards in place.
- Prevent hand, body or clothing from contacting hazardous moving parts.
- Follow lockout procedures.
- Report problems or needs to a supervisor.

[English](#)

[Spanish](#)

Safety Sound Off Podcast

Check out these related podcasts from the archives:

Machine Guarding Best Practices

Leslie Stoll covers some of the best practices to follow for machine guarding

[Download the Machine Guarding Best Practices podcast \(MP3\)](#)

Machine Guarding Guidelines

Leslie Stoll talks about OSHA guidelines and guard requirements for moving parts

[Download the Machine Guarding Guidelines podcast \(MP3\)](#)