

Machine Guarding

Each year workers lose fingers, hands and arms; some even die because a machine was never safeguarded - or the guard was removed for convenience. There are as many possible dangers as there are machines. That's why your employees must understand and use their first and best form of protection, machine safeguarding. Covers:

- Categories and types of machine guarding
 - Explanation of how machine guarding works
 - Importance of safeguarding
 - Places where most machine hazards occur
 - Safety control devices
- (14 min) **DuPont.** #26-S59-DVD \$495
Available in French.

Machine Guarding: Safeguard Your Future

Practically every machine has some sort of machine guarding – a shield, automatic shutoff or even a laser curtain – to protect workers if a body part should come in contact with the machine. Make sure your employees understand the importance of knowing about and using the machine guards meant to protect them.

- Safety guards
 - Safety devices
 - Lockout/tagout
 - PPE
- (14 min) **DuPont.** #26-S417-DVD \$495

Line Breaking: Plan For Success

Line breaking, like any potentially hazardous task, requires proper functioning of human, mechanical, and system elements if it's to be carried out safely. This training program will help your employees gain a solid understanding of how to plan for and prepare a line breaking operation and how to perform a line break safely. (21 min)

DuPont. #26-S511-DVD \$495



Mechanical Power Press Safety: Don't Press Your Luck

It happens almost daily. Experienced machine operators lose a finger, a hand, or worse - all because they cut corners and their luck runs out. This video program will motivate your workers to follow proper safety procedures and review safety tips for operators. (19 min) **DuPont.** #26-S120-DVD \$495

Some Mistakes Last Forever

The victim of the graphic accident portrayed in this program was a seasoned employee who should have known what the consequences of cheating a machine guard could be. The mistake Arnold Blakely made cost him more than a couple of fingers and part of his hand - it cost him a good paying job, his house, and his marriage, as well as his health when he became an alcoholic. This program will get your employees' attention and help them understand why it's necessary to follow safe work practices. (18 min) **ERI.** #48-9211-DVD \$495

Pinch Points And Safeguarding For Pulp And Paper

Working around machines means working around powerful compression systems, gears, rolling mills, calendars and razor-sharp blades. This program details pinch points as you know them on your equipment, and shows how safeguarding is vital to your safety.

- Pinch points defined
 - Avoiding the pinch
 - Safeguarding Devices
- (15 min) **DuPont.** #26-S316-DVD \$495

Machine Safeguarding

This program will help employees recognize the obvious and hidden mechanical dangers in your workplace and teach them how to properly use safeguards in order to avoid accidents. Covers the use of light curtains and other modern devices. (11 min) **CLMI.** #39-MSG-DVD \$395

Hazards Of Long Hair, Loose Clothing & Jewelry

Rotating shafts, moving machinery and other objects in motion in industrial operations can unexpectedly "bite" you much like a creature in the wild. This video will show viewers how they can reduce the chance of such an injury by controlling hazards that are directly associated with their bodies.

- Dangers of loose clothing in the workplace
 - Hazards posed by watches, rings and necklaces
 - Importance of controlling long hair
 - Why gloves are dangerous around moving machinery
- (13 min) **ERI.** #48-9928-DVD \$495

High-Impact Metalworking

This live-action video features 10 accidents that illustrate the importance of following safety procedures when working with metal. Maintenance mechanics and shop technicians re-live their experiences and offer the lessons they have learned while working with metal working machines.

- Four basic rules for operating machines
- Saws, press brakes, grinders and other machinery
- Universal iron workers
- Hoists and cranes
- Welding and cutting
- Coated abrasives
- Using machine guards
- Wearing gloves around machinery

(19 min) **ERI. #48-9601-DVD \$495**

The First Step

Candace Carnahan, a young college student, worked summers at a paper mill in her home town. She had worked at the mill three years and was comfortable with the work and familiar with the environment; so familiar that she thought nothing of taking an often used shortcut - stepping over a unguarded conveyor system that ran at floor level. But one day she stepped too short, catching her foot in the conveyor and eventually losing her left leg from the knee down. Candace dramatically describes this tragedy and the safety lessons she learned from it. Her story will help your employees realize that the first step to not being injured is knowing that you can be injured. *Produced by Candace Carnahan Motivational Speaking Inc. #45-1-DVD \$399*

Machine Guarding: Protecting You From Hazards

This video discusses common types of machine hazards, how they can be controlled and what actions must be taken to stay safe around moving equipment and machinery. Featured is testimony from workers who have been injured after removing or bypassing guards, or taking other risks around moving machinery. Other topics include potential machine hazard areas, controlling machine hazards, fixed guarding, adjustable guarding, electrical interlocks, photoelectric devices, pressure-sensitive trips and restraint devices. (18 min) **ERI. #48-2193-DVD \$495**

Machine Guarding: Protecting You From Hazards (concise version)

As useful as these machines are in today's work environments, their movement and operation create extreme hazards. While your company has installed various types of machine guarding and safety devices to protect you from these hazards, these mechanisms will not protect you unless they are installed, maintained and used properly. This video discusses common types of machine hazards, how they can be controlled and what actions must be taken to stay safe around moving equipment and machinery. Featured is testimony from workers who have been injured after removing or bypassing guards, or taking other risks around moving machinery. Other topics include potential machine hazard areas, controlling machine hazards, fixed guarding, adjustable guarding, electrical interlocks, photoelectric devices, pressure-sensitive trips and restraint devices. (10 min) **ERI. #48-4579-DVD \$235**