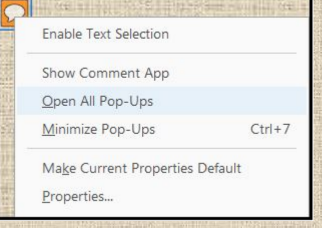
Navigating this Presentation

To fully understand this presentation and the examples cited, please be sure to read the attached notes. To see the notes, right click on the "Comment" bubble on the upper left corner of the page. Then click on Open All Pop-Ups.



Guarding Machinery at Metal & Nonmetal Mines



Mine Safety & Health Administration – Oct. 2012

Table of Contents

- Guarding goals; injury & citation statistics
- Moving machine parts: §§ 56/57.14107
- Inadvertent & work-related contact
- Types of guards
 - Point-of-contact guarding
 - Location guarding
 - Area guarding
- Guarding shafts
- Guard construction, maintenance, attachment and fasteners: §§ 56/57.14112
 – Securely in place

48

Table of Contents, continued

- Procedures during repairs & maintenance: §§ 56/57.14105
- Overhead drive belts: §§ 56/57.14108
- Flying or falling materials: §§ 56/57.14110
- Slusher & backlash guards: §§ 56/57.14111
- Stationary grinding machines: §§ 56/57.14115
- Safety defects: §§ 56/57.14100
- Miscellaneous & recommendations
 - Administrative controls & maintenance
 - Misc. ejected materials hazards
 - Openings in guards
 - Risk management, compliance & closing

Goals & Objectives

- Protecting miners by:
 - Improving industry's understanding of good guarding principles
 - Ensuring the construction, installation and maintenance of high quality, effective guards
 - Improving inspection and enforcement consistency
- This will result in ... REDUCED :
 Serious and fatal accidents
 Risk of injury to miners

Injuries Related to Equipment Guarding

Reached past or around guard 14%

Inadequate guard size / position 14% Removed guard during operation 10%



Inherently hazardous guard 12%

Handling/Dropped oversized and heavy guards 45% 6

Guarding Citations (MNM)

| Fiscal Year | Total Citations & Orders * | Guarding Citations & Orders * | % Guarding Citations & Orders * |
|-------------|-------------------------------|-------------------------------------|---------------------------------------|
| 2006 | 62,761 | 10,102 | 16.1 |
| 2007 | 58,529 | 8,668 | 14.8 |
| 2008 | 67,712 | 9,704 | 14.3 |
| 2009 | 68,384 | 9,853 | 14.4 |
| 2010 | 74,848 | 10,877 | 14.5 |
| 2011 | 65,137 | 8,037 | 12.3 |
| 2012** | 46,583 | 5140 (# 6624) | 11.0 |

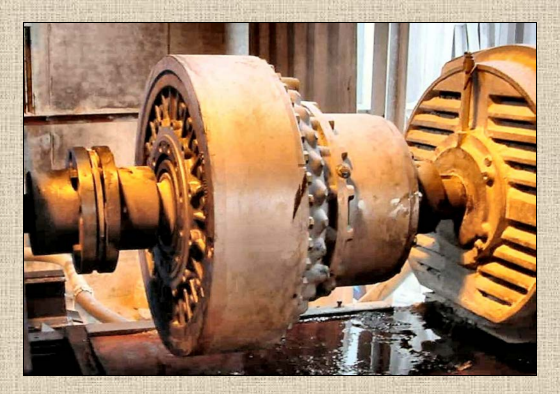
* Includes all C & O for 30 C.F.R. §§ 56/57.14107, .14108, .14109, &.14112 ** FY 2012 YTD, 7/10/2012; # - Projected through end FY

Moving Machine Parts 30 C.F.R. §§ 56/57.14107

(a) Moving machine parts shall be guarded to protect persons from contacting gears, sprockets, chains, drive, head, tail and take-up pulleys, flywheels, couplings, shafts, fan blades and similar moving parts that can cause injury.

(b) Guards shall not be required where the exposed moving parts are at least seven feet away from walking or working surfaces.

Machinery and Components to Guard



- Crushers and screens
 Conveying equipment
- Rotating equipment
 Mobile equipment
- Drive & power transmission components
- Packaging and palletizing equipment
- Power tools and auxiliary equipment

Preamble: 30 C.F.R. §§ 56/57.14107 53 Fed. Reg. 32509 (Aug. 25, 1988)

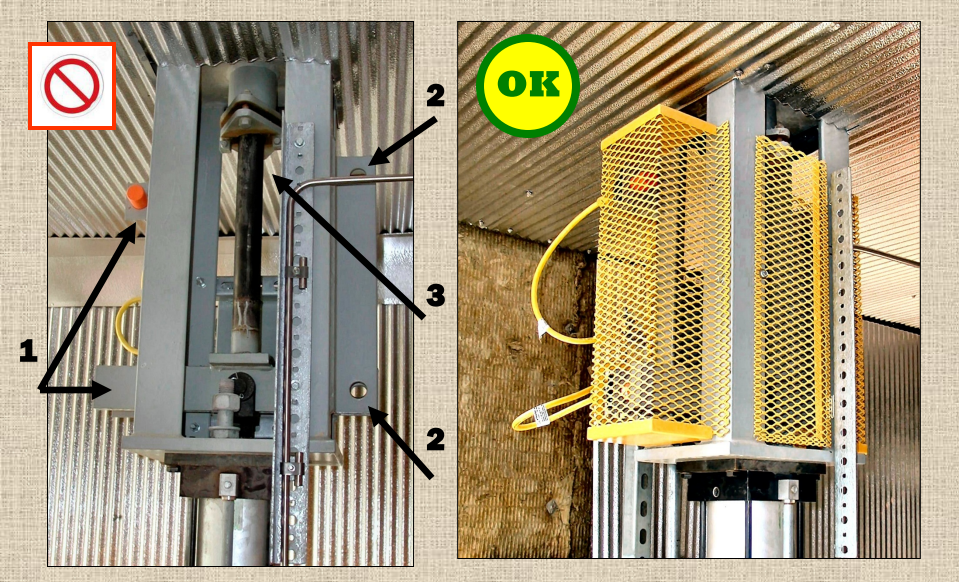
Guards are meant to protect persons from:

- "inadvertent, careless, or accidental contact" or
- "deliberate or purposeful work-related actions..." (inspection, testing, cleaning, maintenance, troubleshooting, lubrication, adjustment, servicing, etc...)
 - Work does not have to be assigned or directed by management or supervisor
- Standard does not address deliberate or purposeful, NON-work-related actions

Inadvertent or Purposeful Work-Related Contact



Inadvertent or Work-Related Contact



Work-Related Contact

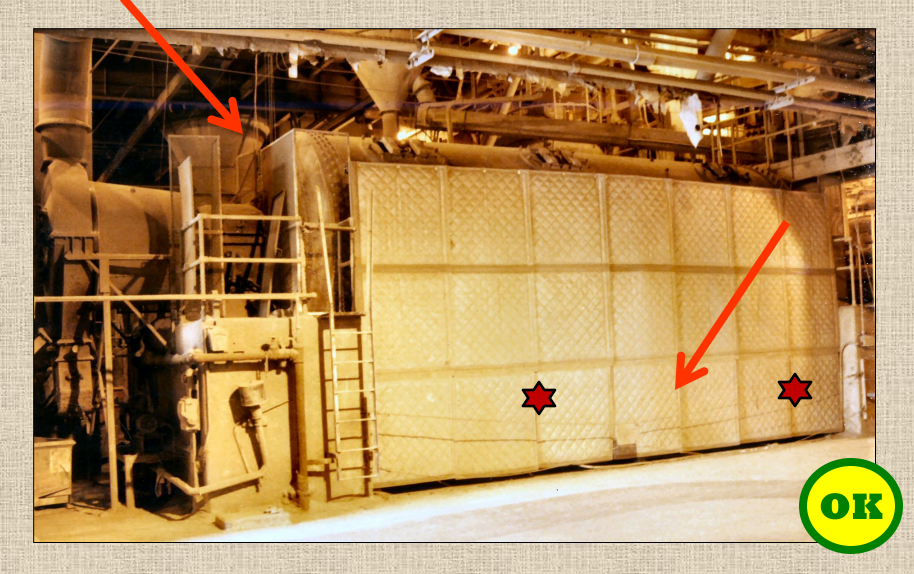




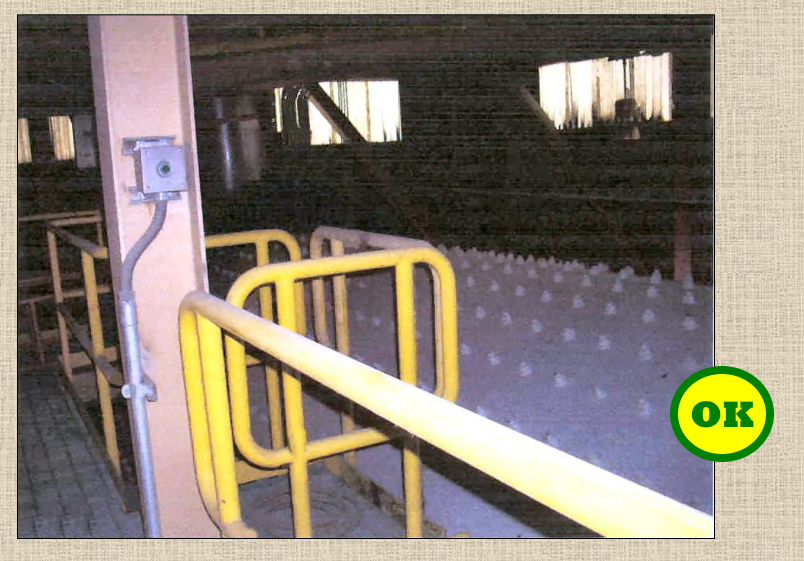
Inadvertent or Work-Related Contact



Inadvertent or Purposeful Work-Related Contact

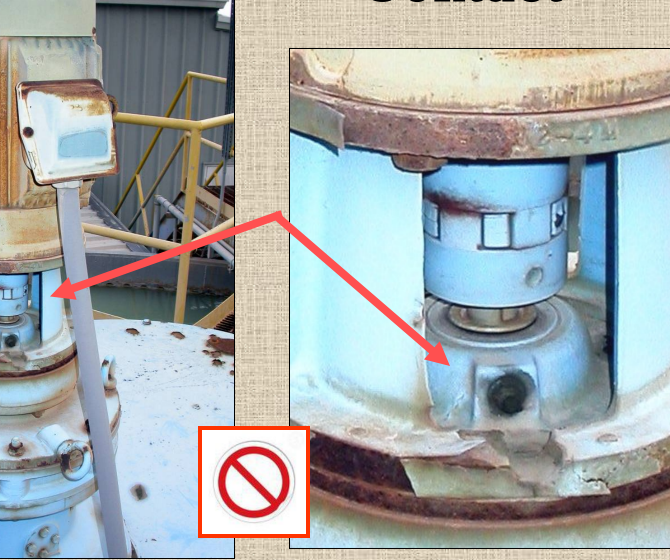


Purposeful Non-Work-Related Contact



16

Work-Related Contact



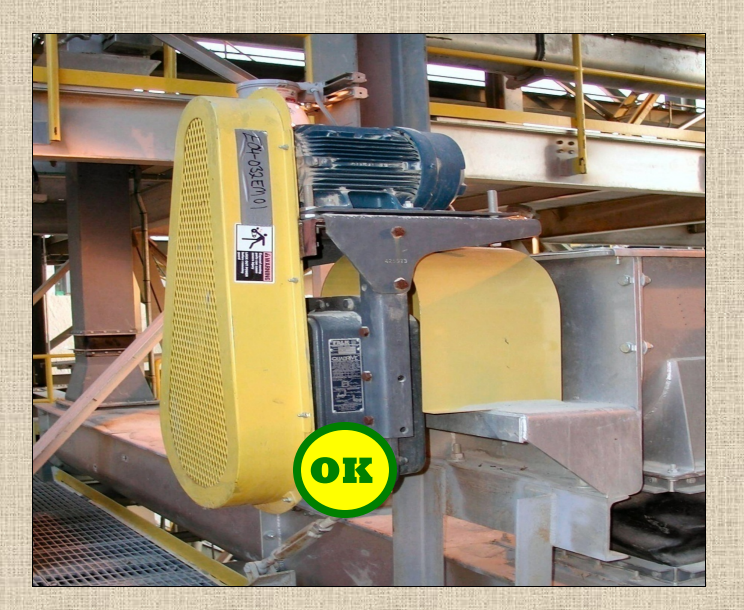


Types of Guarding

Point-of-contact guarding

Location guarding

Point-of-Contact Guards



Point-of-Contact Guards

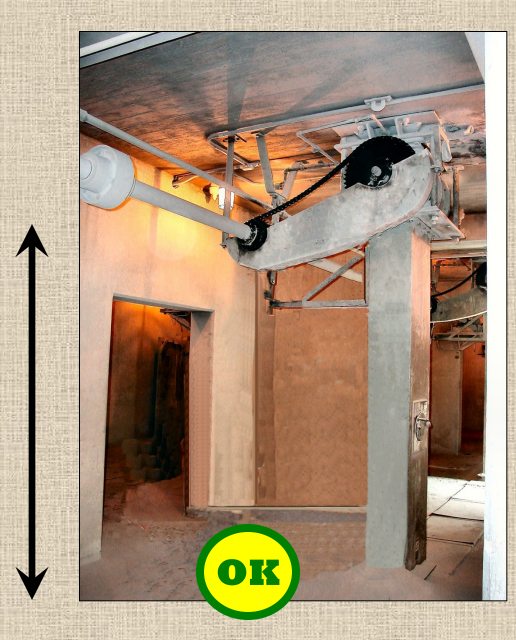


20

Guarding by Location

The distance from the floor to the line shaft, sprockets and connecting chain is greater than 7 feet.

The drive motor must be powered OFF and locked out when the elevated components are inspected or repaired.

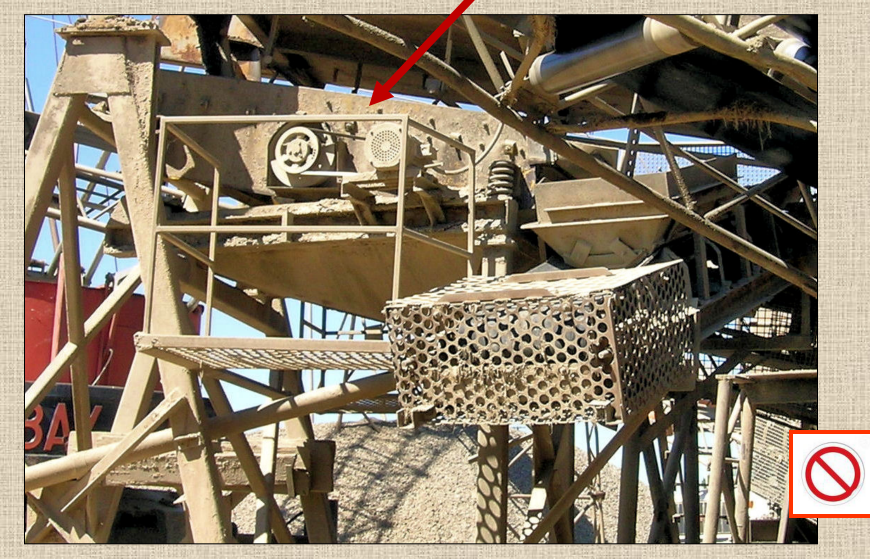


Guarded by Location?

7 ft. – 6 in.



Ladder-less Work Platforms



from MSHA's 2004 "Guide to Equipment Guarding" Handbook An area guard is a barrier which prevents entry of a miner into an area containing moving machine parts, thus preventing contact with the moving parts. Effective area guards may require additional practices and provisions, such as signage, locks, color coding, etc., in addition to the physical barrier. When designing, installing, and/or using area guards, consider:

\succ Security of the area

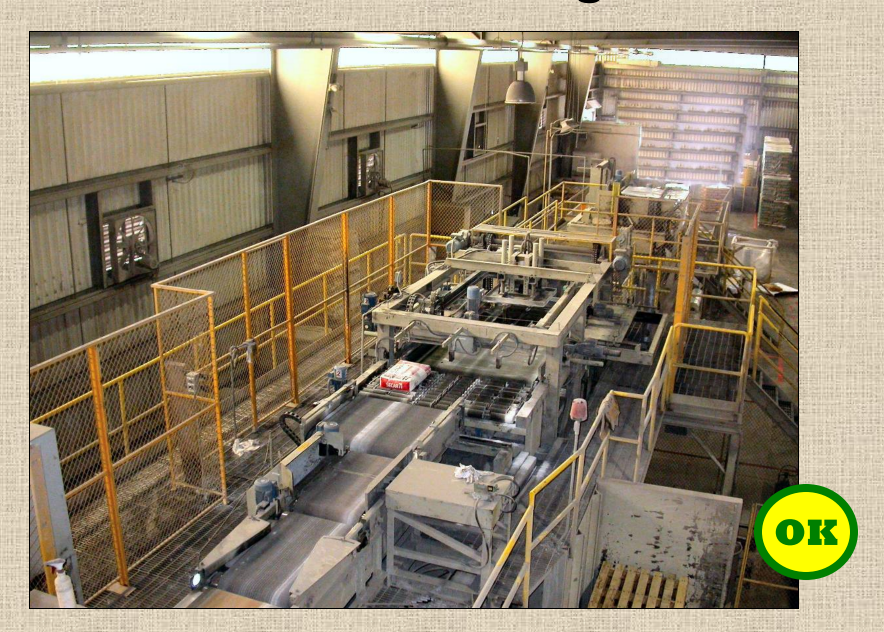
- Is the area guard difficult to defeat?
- Is it locked or bolted?
- Does the guard prevent entry into the area and is the guard difficult to defeat?
- How will the moving machine parts be shut down before entry?
 Will the guard be interlocked with the hazardous equipment so entry will automatically shut down the moving parts?
 - •Will manual shutdown be used?
- Is the area guard easily recognized as a guard?Are warning signs or color coding in use?
- >Frequency of entry into the guarded area
 - Frequently accessed areas may not be suitable for area guarding.
- Number of people requiring access into guarded area
 If a large number of people need access to an area, then area guarding may not be suitable.

>Education and training in proper procedures

Does the work force understand who may enter area guards?Have lock-out, tag-out procedures been addressed?

Area Guard Best Practices

- Perform risk analysis for equipment considered for area / multiple hazard guarding
- Secure the guard from being easily bypassed
- Make guards easy to recognize
- Include "Area Guarding" in Training Plan
- Adhere to a pre-planned Safe Work Procedure when accessing area-guarded equipment
- Keep the guards, people and training up-to-date

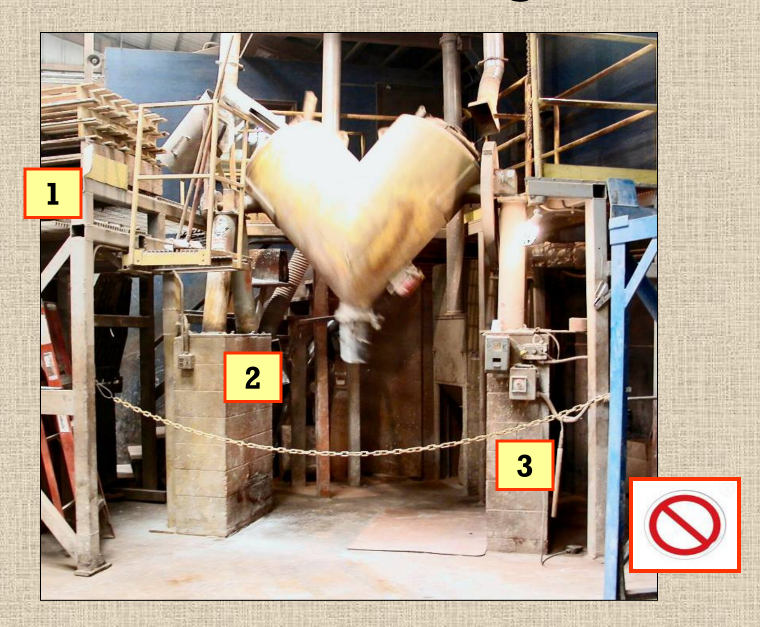














Non-Compliant Area Guards



Shaft and Shaft End Guarding

- Point of contact guards are required for shafts and shaft ends that are <u>not</u> guarded by location if they have exposed:
 - Keys, keyways or couplings
 - Setscrews, bolts or other protrusions
 - Burrs
- Smooth shafts and shaft ends a guard may not necessarily be required.
- Whether a smooth shaft or shaft end requires a guard depends on...
 - Rotation speed
 - Location of shaft in the workplace
 - Diameter and length of exposed shaft
 - Exposed shaft end's extension into work space

Shaft Guarding





Shaft Guarding



Smooth shafts – guards not required due to location and short length of smooth shaft exposed

36

Shaft End Guarding

Minimal shaft protrusion, slow rotation speed, location near floor

Small shaft protrusion, medium rotation speed, location out of travelway

Shaft End Guarding



Grease fitting location



Construction and maintenance of guards 30 C.F.R. §§ 56/57.14112

 (a) Guards shall be constructed and maintained to –

 Withstand the vibration, shock and wear to which they will be subjected during normal operations; and
 Not create a hazard by their use

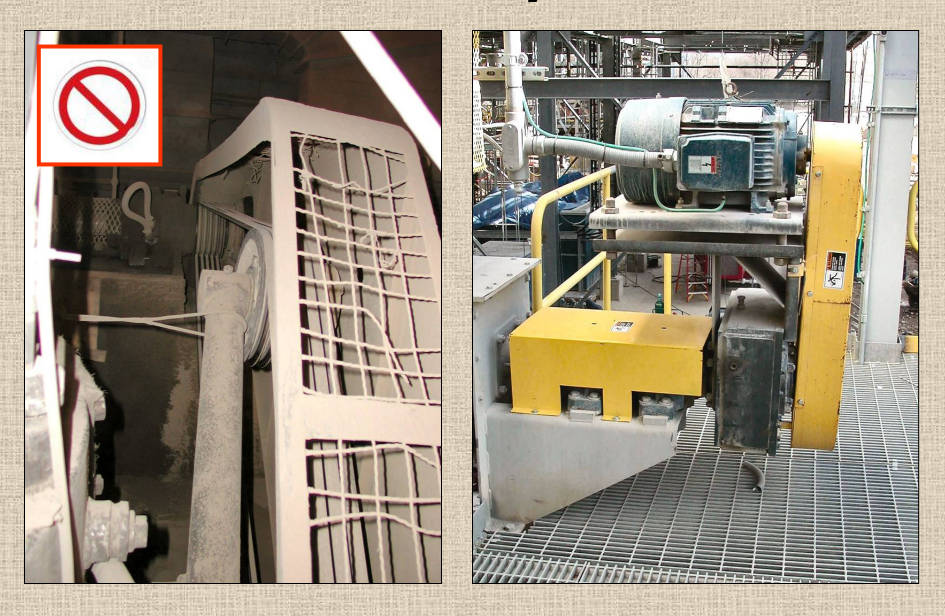
Guard Construction -Acceptable Materials

- Metal Sheet metal, expanded metal mesh, floor grating, chain link fence, used screen deck cloth or punched plate, etc.
- Plastic Plexiglas and custom shapes are OK.
 Plastic construction mesh is <u>not</u> substantial, therefore <u>not</u> acceptable.
- Rubber OK to be flexible; but must be substantially constructed and well-secured. Caution: rubber is combustible.

40

 Wood – If used, it should be protected, wellmaintained and replaced as needed. Water can damage wood. Caution: wood is combustible.

Protective? Sturdily Constructed?



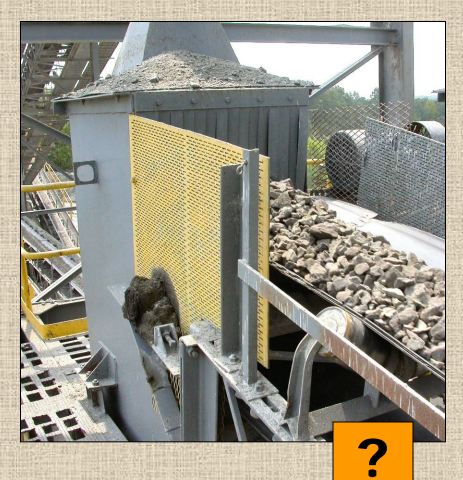
Protective? Sturdily Constructed?

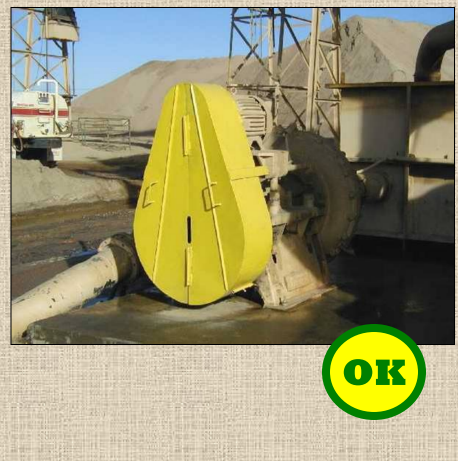


Guard a Hazard in Itself?



Easily Handled?





44





Construction and maintenance of guards 30 C.F.R. §§ 56/57.14112

(b) Guards shall be securely in place while machinery is being operated, except when testing or making adjustments which cannot be performed without removal of the guard.

Also consider 30 C.F.R. §§ 56/57.14105 -Procedures during repairs or maintenance

Securely in Place means "not easily dislodged"

- Attached to the equipment
- Fastened to a nearby frame or structure
- Hang, sit or otherwise remain in place by its own size, weight, bulk or method of attachment
- Not be easily defeated or bypassed

Securely in Place?

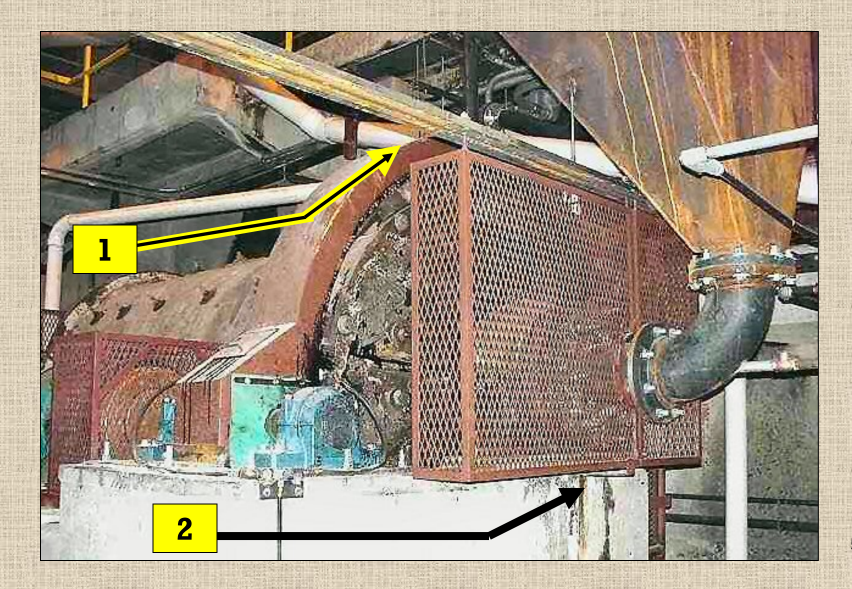


Securely in Place?





Securely in Place



Securely in Place?

OK, when hinged

OK, when hinged door is closed

Guard Attachment Examples of Acceptable Fasteners

- Bolts
 - With nuts / wing nuts
 - In some cases nuts may not be required
- Clamps, bars, wedges
- Cotter pins, pins and sleeves
- Hooks, hinges, J-bolts
- Wire ties heavy duty plastic or wire

It is <u>not</u> necessary to use fasteners that can only be removed with tools 52

Procedures during repairs or maintenance 30 C.F.R. §§ 56/57.14105

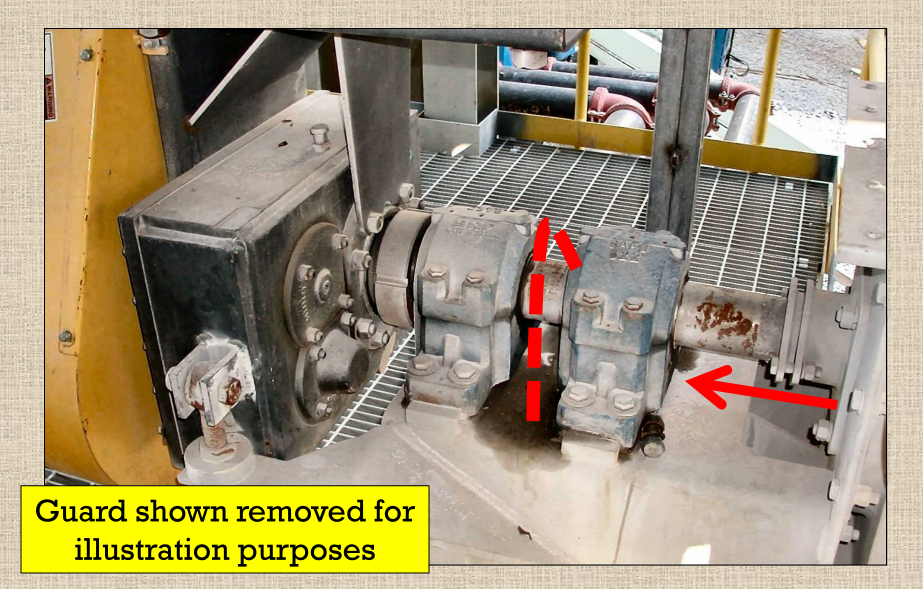
Repairs or maintenance of machinery or equipment shall be performed only after the power is off and the machinery or equipment blocked against hazardous motion. Machinery or equipment motion or activation is permitted to the extent that adjustments or testing cannot be performed without motion or activation, provided that persons are effectively protected from hazardous motion.

Preamble: 30 C.F.R. §§ 56/57.14105 53 Fed. Reg. 32508 (Aug. 25, 1988)

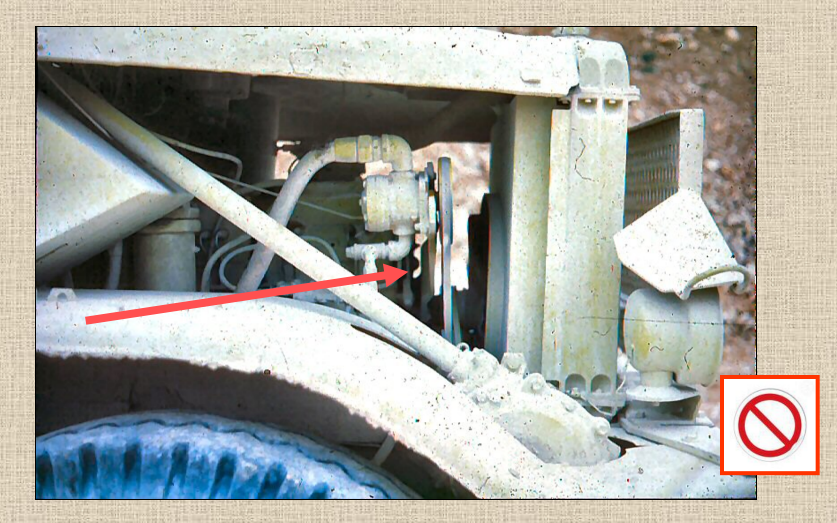
 "...permits machinery and equipment motion or activation to the extent necessary for adjustment or testing, as long as persons are not exposed to hazardous motion."

Does not address power "lockout"

Equipment Testing



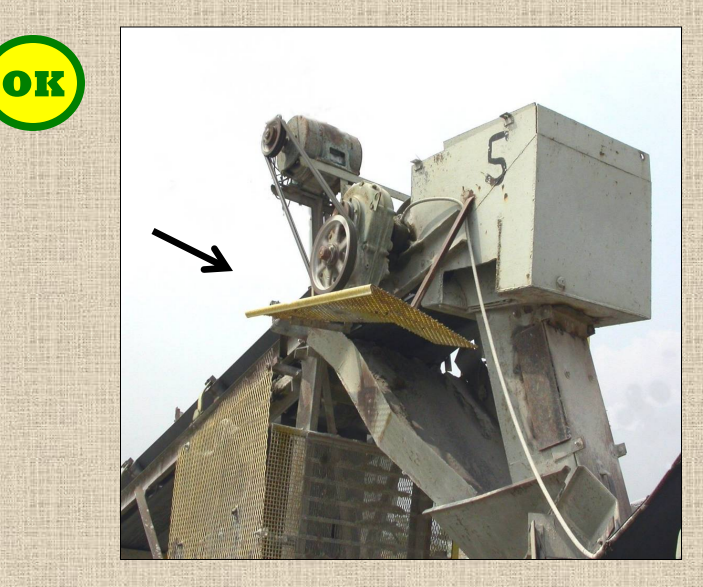
Mining and Off-Road Vehicles: Engine Drive Belts



Overhead drive belts 30 C.F.R. §§ 56/57.14108

Overhead drive belts shall be guarded to contain the whipping action of a broken belt if the action could be hazardous to persons

Whipping Action of V-Belts



Whipping Action of V-Belts



Flying or falling materials 30 C.F.R. §§ 56/57.14110

In areas where flying or falling materials generated from the operation of **screens**, **crushers or conveyors**, guards, shields or other devices that provide protection against such flying or falling materials shall be provided to protect persons.

Flying and Falling Materials





Slusher, backlash guards and securing 30 C.F.R. §§ 56/57.14111

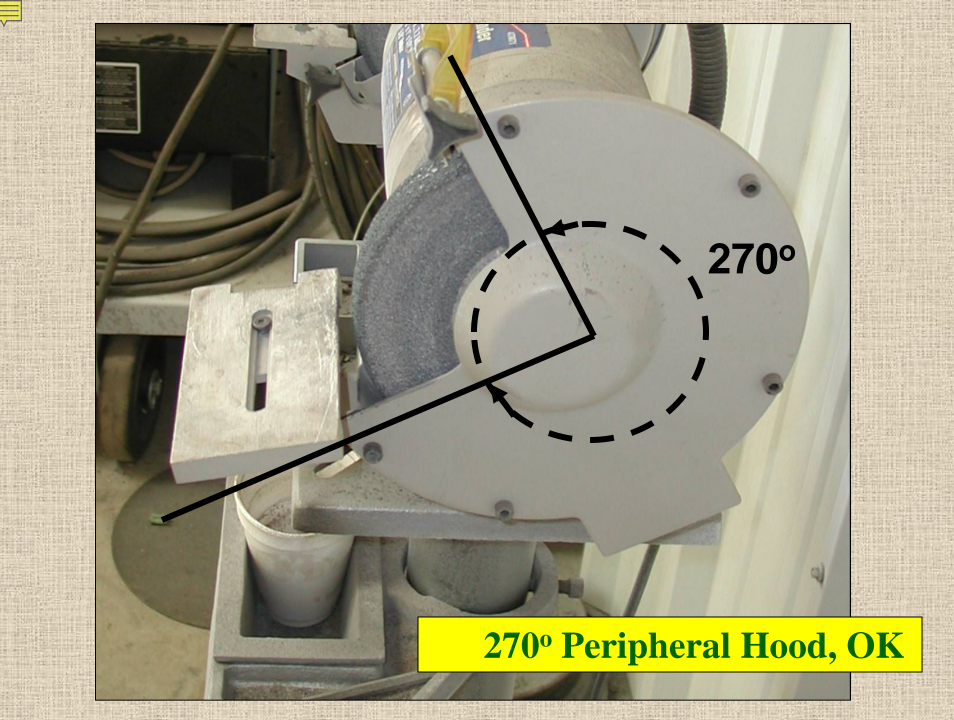
(a) When persons are exposed to slushing operations, the slushers shall be equipped with rollers and drum covers and anchored securely before slushing operations are started.

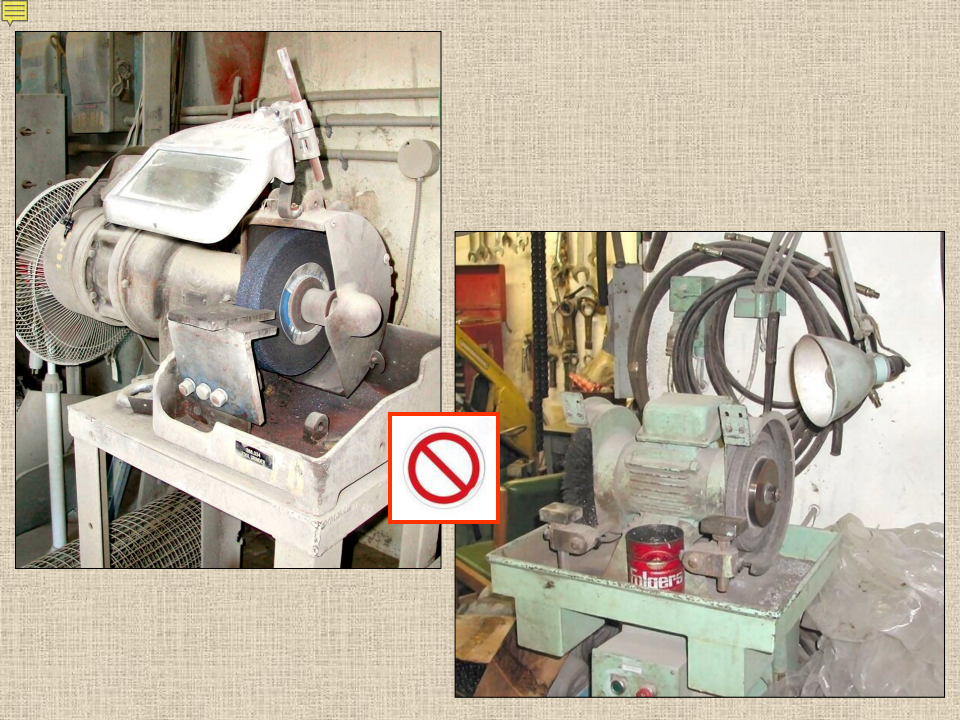


Stationary grinding machines 30 C.F.R. §§ 56/57.14115

Stationary grinding machines, other than special bit grinders, shall be equipped with -

 (a) Peripheral hoods capable of withstanding the force of a bursting wheel and enclosing not less than 270° of the peripheral of the wheel;





Tongue Guards





Stationary grinding machines 30 C.F.R. §§ 56/57.14115

(b) Adjustable tool rests set so that the distance between the grinding surface of the wheel and the tool rest is not more than 1/8 inch; and
(c) A safety washer on each side of the wheel.

Tool rest: 1/8 inch gap maximum



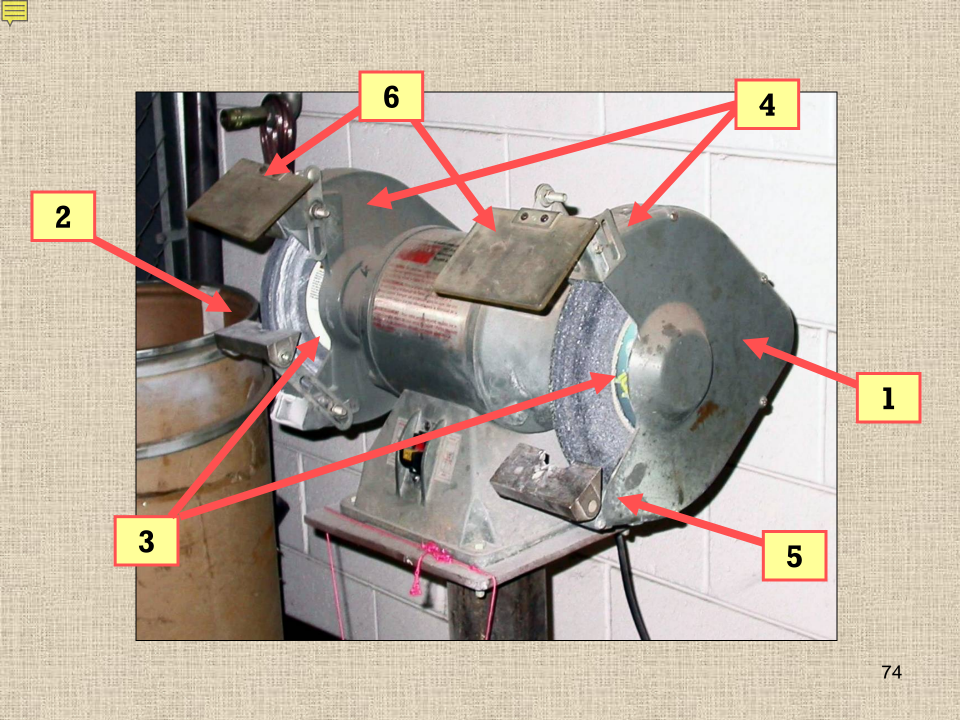
Note: use of a face shield or goggles is required when operating a grinder.

Ring Testing

 Ring testing an abrasive wheel before installing it on a grinder is considered a best safety practice.

Side Grinding

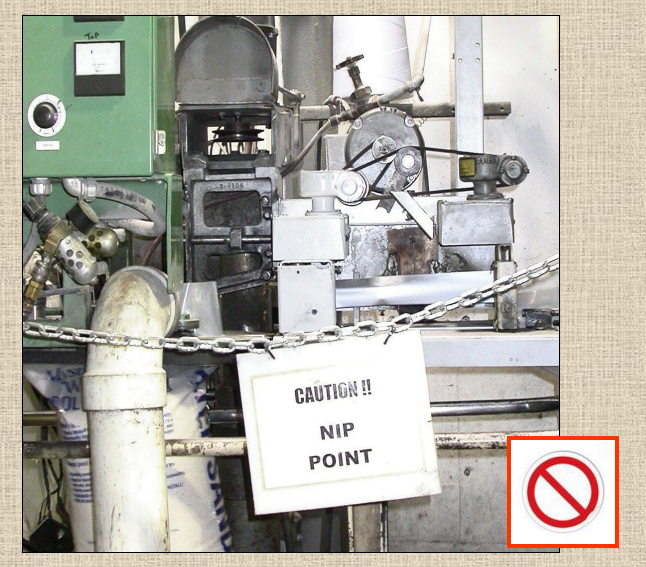
 Avoiding grinding on the side of an abrasive wheel is considered a best safety practice.



Safety defects 30 C.F.R. §§ 56/57.14100

- (b) Defects on any equipment, machinery and tools that affect safety shall be corrected in a timely manner to prevent the creation of a hazard to persons.
- (c) When defects make continued operation hazardous to persons, the defective items, including self-propelled mobile equipment, shall be taken out of service and placed in a designated area posted for that purpose, or a tag or other effective method of marking that defective item shall be used to prohibit further use until the defects are corrected.

Administrative Controls Are Not Guards



Well Maintained?





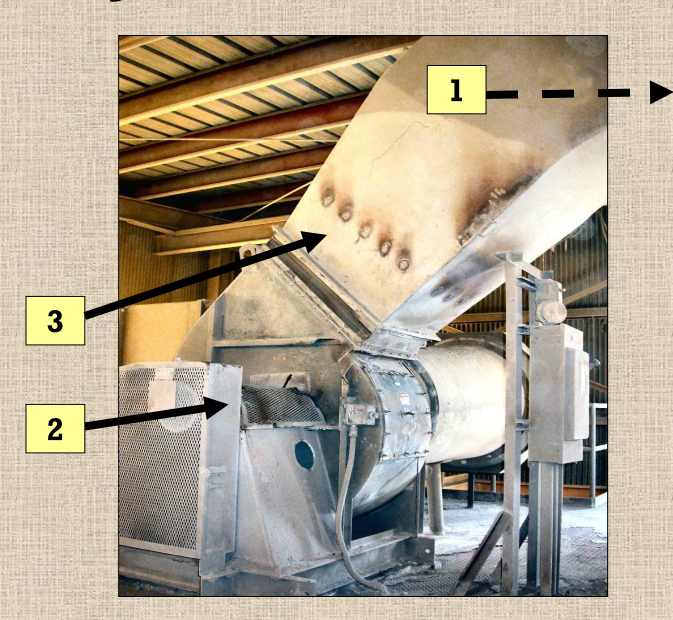


Ejected Materials -Presses

100 Ton Press

RAMCO 55 Ton Press

Ejected Materials - Fans



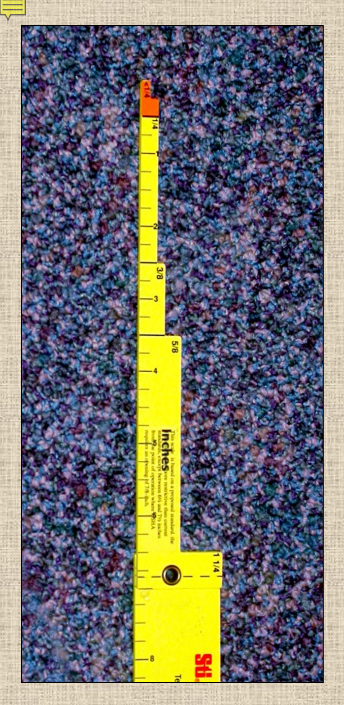
79

Screens & Metal Grids



Screen Mesh - Opening Sizes





Opening Size





Risk Management Achieves Guarding Compliance

2

84



Noncompliant & high risk





