



- Power Presses
- In Die Lubrication
- Conveyors
- Die Protection/Press Automation
- OSHA Compliant Controls & Safeguards
- Coil Handling & Feeding Equipment
- Quick Die Change
- Servo Transfer Systems

Production Resources April 2019 News

OSHA Top 10 Most Cited Violations 2018

highlighted are those of particular interest to our customers using power presses and similar equipment

1. Fall protection, construction
2. Hazard communication standard, general industry
3. Scaffolding, general requirements, construction
4. Respiratory protection, general industry
5. **Control of hazardous energy (lockout/tagout)**, general industry (29 CFR 1910.147) [related OSHA Safety and Health Topics page]
6. Ladders, construction
7. Powered industrial trucks, general industry
8. Fall Protection–Training Requirements
9. **Machinery and Machine Guarding, general requirements** (29 CFR 1910.212) [related OSHA Safety and Health Topics page]
10. Eye and Face Protection

The **OSHA 1910.212 standard covers guarding of machinery** to protect operators and other employees from hazards, including those created by point of operation, in-going nip points, rotating parts, flying chips and sparks.

Other standards you need to be familiar with are: OSHA 1910.217 Mechanical Power Presses. Link to OSHA.gov follow: <https://www.osha.gov/laws-regs/regulations/standardnumber/1910/1910.217>

ANSI B11.1-2009 - Safety Requirements For Mechanical Power Presses

NFPA 70E / ANSI B11.19 / ANSI/ASSE Z244.1 - Electrical Workplace Safeguarding Package

The ANSI standards are available for purchase at the ANSI webstore.

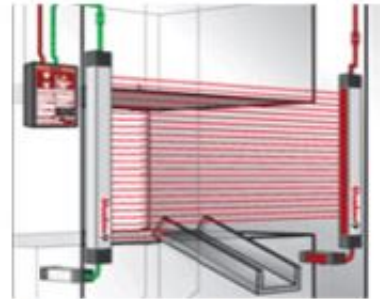
PRI Application Engineers can help you with machine safeguarding and OSHA/ANSI compliance.

We offer onsite compliance surveys and safeguarding solutions - **Shadow light curtains for point of operation safeguarding, Pax die doors for safeguarding and sound control, Rockford laser scanners and safety mats for area guarding, Protech restraints and**

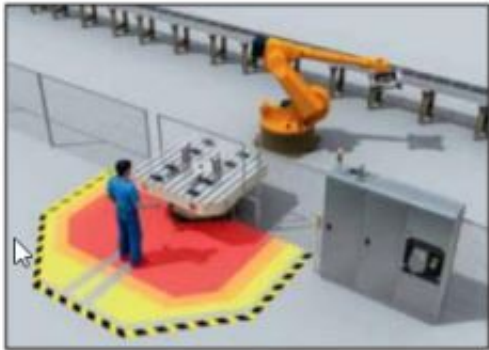
press brake safeguarding device, Wintriss clutch/brake controls for OSHA/ANSI compliance Safety Blocks and slidelocks, Riveter and spot welder safeguarding devices



Pax die doors 1



Shadow light curtains 1



Laser scanners 1



Safety blocks 1

New Application Engineer for Georgia and Southeast Tennessee

Jake Jones is moving from customer service and will be calling on our customers in Georgia and Southeast TN effective March 1, 2019. You can reach

Jake at [\(615\) 712-4100](tel:6157124100) or
jake@pri-mailbox.com.

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Isabel Moran and Becky Parkey are available in customer service to help you with orders, delivery, and invoicing. Shannon Woodard can assist you with accounting issues. They can be reached at 800-863-3164

Isabel@pri-mailbox.com
Becky@pri-mailbox.com
Shannon@pri-mailbox.com

Dorner Upcoming Parts and Services Promotion

We have a new **Parts Promotion** starting in April! The April Promotion provides a 15% added discount on L1 and L2 Service Parts Kits.

Dorner's Parts Kits help ensure you have the necessary key parts on hand for quick repairs to avoid costly downtime.



New Technical Articles Available on our Technical Resources Page

[What to consider when selecting and implementing Press Automation Controls](#)

[Productivity, Safety, and Ergonomic Considerations for Hand-fed Presses](#)

PRI Equipment and Technical Information

Production Resources offers a wide variety of Automation, Safety, and Conveying Equipment. Visit our website www.production-resources.com to learn more.

Our Application Engineers can help you select and implement the right equipment to increase your productivity safely!

Please take advantage of the information on our technical resources page [PRI Technical Resources](#)

Call Lloyd Pillsbury for more information: [615-948-9661](tel:615-948-9661)
or email lcp@pri-mailbox.com