MACHINE SAFEGUARDING EXPERTS

WHY ROCKFORD SYSTEMS?
Rockford Systems, LLC offers on-site risk and machine safeguarding assessments, machine safeguarding seminars, annual press safety inspections, pre-acquisition audits, customized engineered solutions, over 10,000 safeguarding products, quality installation and post-sale support. This turnkey solution allows customers the convenience of one-stop shopping for all of their machine safety needs, as well as provides peace-of-mind to work with a trusted safety partner such as Rockford Systems.

HOW ROCKFORD SYSTEMS CAN HELP?
Rockford Systems stands committed to the prevention of injuries and fatalities in the workplace. We help businesses of all sizes address machine safeguarding challenges and remove the burden of managing risk reduction and machine safeguarding initiatives.

WHAT DIFFERENTIATES US?
Rockford Systems has the applications expertise to solve an organization’s most complex machine safety challenges. Our machine safety products are high-quality, and have been trusted throughout the manufacturing industry for decades.

DELIVERING EXPERT MACHINE SAFETY SOLUTIONS
Why Safeguard? Whether driven by the law, social responsibility, or the need for risk reduction, organizations want to make their workplaces safer. The business case for machine safeguarding is clear. Since 1971, manufacturers have depended upon Rockford Systems for customized machine safeguarding solutions to bring their operations into compliance with today’s OSHA regulations and ANSI/NFPA standards to ensure they are prepared.
MACHINE SAFETY SOLUTIONS

Training and Education
For decades, Rockford Systems has been educating corporations about OSHA compliance, risk reduction, and machine safeguarding. Hundreds of participants attend our seminars each year, and come from a variety of areas to include government, manufacturing, distribution, aerospace, insurance, and consulting. Typical participants include Safety Directors and Specialists, Plant Management, Engineering and Maintenance Personnel, Consultants, and Insurance Loss Control Inspectors.

Machine Risk Assessment
Recommended for organizations with new and/or relocated metal working machines that need hazard identification. Our team identifies the tasks and associated hazards on machinery and scores the risk level using the ANSI B11.0-2020 safety standard methods and will provide customers with a detailed report.

Machine Safeguarding Assessment
Recommended for organizations with new, old, refurbished and/or relocated machinery that need safeguarding solutions and associated costs. Our team identifies the task and associated hazards on machinery and recommends safeguarding solutions based on existing OSHA regulations and current ANSI/NFPA standards providing customers with a detailed Machine Safeguarding Assessment and Proposal.

Customized, Engineered Integration Solutions
We offer simple to complex custom engineered and build-to-spec machine safeguarding solutions.

Over 10,000 Safeguarding Products
Machine safeguarding product solutions designed to reduce risk and improve worker safety. Our high-quality products will help your organization to meet existing OSHA regulations and current ANSI/NFPA standards. Our products include shields, guards, presence sensing devices, controls, disconnects, starters, covers and more.

Expert Installation Services
Our experienced installation teams safely integrate safeguarding products onto your machinery and train operators to properly use those safeguarding devices.

Technical and In-Field Support
Rockford Systems guarantees every purchase with a professional, highly-trained team of technical support advisors and in-field support is available for more complex troubleshooting and repairs. Our dedication to service and ongoing customer support is unparalleled within our industry.

Annual Validation Audit
Our inspections ensure that safeguarding products are in place as intended, working at optimal performance, and operators are using safeguarding solutions as designed and trained. We will deliver a peace of mind and report continued compliance with existing OSHA Regulations and current ANSI/NFPA standards.