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## EQUIPMENT SAFEGUARDING

## Safety is no place to cut corners. Work with the people who live safety 24/7.

Plant safety is only as good as the people responsible for it. And with federal, state, and industry safety standards constantly changing, it can be hugely difficult to keep up with the latest risk-reduction techniques and safeguards for your industrial machinery.

When it comes to safety, ATS is setting the industry standard. We're certified machine safety experts, with experience in all types of machinery and manufacturing settings. We can assess your environment, engineer appropriate solutions, and install top-quality mechanical protection and controls. We then train operators in safe operation, and follow up to ensure practices are maintained. Our safety professionals are up-to-date on current reports and standards from all the top regulatory bodies including OSHA, ANSI, NFPA, and ISO. What's more, they constantly monitor the field for safety best practices. Their unbiased approach means your facility will receive the best thinking and solutions the industry has to offer.

When you bring in ATS, you're working with skilled, knowledgeable specialists. Give us a call to review your facility—and put your production equipment safety program in good hands.

## Nothing is more important than our commitment to safety.

ATS certified safety professionals are trained to provide capable, current, and cost-effective solutions for all your machine safeguarding challenges. Our safety integration program covers every aspect of equipment safety:



**Legislation and Standards:** ATS maintains a thorough and updated library of technical specifications. Our people not only are up-to-date with changes, but also understand what those specifications mean for manufacturing operations like yours.



**Risk Assessment:** Without objective analysis, risk remediation is subject to bias and interpretation. That's why we use standardized processes to assess your equipment and determine safeguards that meet OEM, federal, and industry safety standards.



**Mechanical Guarding:** Sometimes it's critical to establish physical barriers to safeguard your operations personnel. We look for solutions that provide maximum protection without inhibiting operator function.



**Technology Integration:** When a physical guard doesn't provide sufficient protection, or interferes with production requirements, ATS engineers will work to provide alternative devices, interlocks, and life sensing scanners. Our goal is to keep your machines in operation—and the employees safe—at all times.



**Functional Design:** Whatever environments your machines employ pressurized systems, electrical systems, or mechanical controls—we can specify solutions to meet relevant functional safety requirements.



**Vendor Selection:** ATS is brand-agnostic in its safety approach. We can integrate with the brands you already use in your current parts inventory. Our only loyalty is to your operation—and the safety of your employees.

Talk to our certified machine safety experts to ensure your equipment safety program meets or exceeds expectations.

**Contact an ATS Representative Today!** 

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