



## BUILDING PRODUCTS

# WE KEEP PRODUCTION MOVING



**The United States represents the world's largest market for building products, so industry manufacturers need their equipment operating at peak performance to meet tight production schedules and full performance targets.** In most plants, performance is measured on equipment utilization and overall equipment effectiveness (OEE). If a factory's maintenance program doesn't meet its requirements, reliability and plant performance suffer. According to analyst firm Aberdeen Research, estimated downtime and scrap can cost a manufacturer thousands of dollars per hour.

In highly electronic and mechanical environments found in building products, the downtime of a failed machine can significantly impact delivery, quality and cost of production. To combat this, factories need a maintenance program executed by skilled technicians to ensure reliability and plant performance stay at peak efficiency.

Solving the widespread industry challenge of finding top-tier technical talent in manufacturing has also never been more difficult. A high degree of strategic planning and expertise in the area of industrial maintenance performance is required when looking to successfully recruit, train and retain a highly skilled technical workforce.

ATS helps industries such as building products manufacturing with technology-driven industrial maintenance and parts services while ensuring safety, high quality, and regulatory compliance. With decades of maintenance and reliability experience, ATS provides manufacturers increased uptime, improved asset reliability, and reduced manufacturing costs with measurable results. Whether you need comprehensive or short-term support, a technical workforce with expertise in your equipment, organization and management of your parts storeroom, or sensor-based machine health monitoring and analytics, ATS will make your factory run better.

**"The diagnostic tools ATS uses has allowed us to identify and correct many issues before extended downtime is incurred, are key building blocks for best-in-class maintenance."**

- Leading Building Products Manufacturer

## CORE EQUIPMENT EXPERTISE



CONVEYORS



MOTION  
CONTROL



PUMPS



MIXERS



ROBOTICS



PACKAGING  
& LABELING



PULPERS/  
HYDRAPULPERS



KILN/KETTLE



## RELIABILITY IS A CHALLENGE. WE CAN HELP.

ATS offers a variety of solutions to meet your unique needs, from comprehensive maintenance to more tailored programs that provide skilled technicians to supplement and support your maintenance and reliability goals.

Our proven value comes from the combination of our technically skilled workforce, established processes and data-driven technologies to help manufacturers meet their business objectives.



### THE BEST TALENT

In today's competitive job market, we are a leading employer through our unique talent acquisition strategy that utilizes the latest tools, technologies and analytics to attract and hire the best talent for your production environment. For our highly skilled technicians on staff, we provide market leading salaries, robust benefits and additional incentives that are unparalleled in the industry.



### A COMPETITIVE EDGE

ATS continually invests in the development of our technicians' expertise through a lab-based curriculum and the latest technologies in electronic and mechanical skill sets, plus advanced training in CNC, PLC, and robotics. Technicians also receive customized training to ensure they meet the needs of each customer's specific environment.



### WORLD-CLASS SAFETY

At ATS, safety goes beyond our industry-leading OSHA incident rate and regulatory compliance. Our Beyond Zero safety culture prioritizes best-in-class safety procedures and programs with overall employee well-being.



### SMART TECHNOLOGIES

Our technology-based approach to maintenance is driven by the ATS Reliability 360® Technology Center. It provides machine health monitoring, data analytics expertise and prescriptive actions to eliminate unplanned downtime, increase productivity and reduce cost.