CUSTOMER COMMENTS

"Your people came to our shop and worked very well with our employees. Within 60 days, the job was completed to the customer’s satisfaction. Of course, when our customer was happy, we were also. In fact, the positioning that you completed exceeded the customer’s expectations!"

Robert L. Rhoden
President
Spar-Tek Industries, Inc.

"Applied Motion Systems has done a tremendous job of keeping us ahead of the competition. They have provided great ideas, excellent service and support and most importantly VALUE. We have come to rely on them for all of our motion and automation needs."

Bill Mott
President
Pacific Paper

"Please feel free to use my name in glowing praise. Please include items: great support services at all hours of the day and night, creating technical advances only dreamed of in the industry, and improved production attributable directly to the drive system."

Clay Casarez
Sr. Project Engineer
Research and Development
Saint-Gobain Containers

"We have collaborated with Applied Motion on four of the largest machining centers in North America. These systems have established new standards in speed and accuracy. We would not hesitate to recommend Applied Motion to anyone looking for a high-performance motion controls solution."

Peter Janicki
CEO
Janicki Industries

For more information, or to get a quote on your motion application, call us today.

12000 NE 60th Way
Vancouver, WA 98682
Phone: 360.253.4810
Fax: 360.253.4818
Web: www.appliedmotionsystems.com
Email: sales@kinemation.com

WE HELP MAKE SUPERIOR PRODUCTS BY
SIMPLIFYING THE COMPLEXITY OF MOTION
From concept through implementation and support, Applied Motion Systems designs high-performance motion control systems that give you a competitive edge.

You need robust, flexible control over your manufacturing processes. AMS delivers proven solutions. Whether it's robotic machining, tissue rewinding, high-speed wafer inspection, or veneer processing, we design motion control systems that exploit the laws of physics and sharpen your manufacturing edge.

Custom solutions for a competitive edge

Our solutions set benchmarks for productivity, speed, and efficiency for some of the world's largest manufacturers. Our team of engineers thrives in the complex world of electromechanics, technology, motion control, and software development.

The AMS portfolio includes:

✓ Precise tension and registration controls in printing, web handling, and winding applications
✓ Robust positioning for veneer processing, flying saw, and a range of other applications in the engineered wood products industry
✓ Refined multi-axis motion coordination for smooth and accurate high-speed robotic machining and material handling applications

From the microscopic scale to the mega-machining centers, we deliver precision positioning systems for a range of industries. AMS helps you meet today's aggressive manufacturing demands and prepare for the future.

AMS retrofits breathe new life into your current equipment and provide a level of control you never thought possible.

With an AMS retrofit, you will:

✓ Increase production speed while maintaining or improving quality
✓ Improve production utilization with automated product changeovers
✓ Reduce downtime and maintenance
✓ Collect the physics data you need to better understand and improve operations

Engineered for durability

Our motion systems are designed to run well and keep running. We build long-term solutions with the most reliable, best-of-breed components. We also design for maintainability with components that are logically arranged to simplify troubleshooting and repair. Our customers tell us that AMS systems are among the most efficient and reliable they have ever operated.

Your production partners

We forge a close relationship with your production team. We observe your operations carefully and make sure we fully understand your needs. We then focus our talent and experience on solutions that provide years of reliable service.

From proposal through post-integration support, AMS stands beside you. We are available whether you have a new idea you want to discuss, or if you need an engineer on-site the next day.

Our goal is to give you precise control over your manufacturing-line performance, and we work hard to meet that goal.