



Shape Process Automation

SHAPE TECHNOLOGIES GROUP®

Shape Process Automation introduces our new product - Xilinx Spectrum Waterjet Food Cutting System

Waterjet technology is an excellent solution to address labor issues, product variation, food safety and sustainability challenges in cutting baked goods, produce, and proteins. Utilizing this technology also provides added value when compared to other mechanical systems due to its versatility and increased cutting speed. Cakes, breads, confectioneries, lettuce, celery, chicken, beef, pork, fish, and many types of frozen foods are cut with pure water pressurized up to 90,000 PSI/6,200 bar.



xilinx Spectrum

Shape Process Automation

- Create and cut unlimited custom shapes
- Cut products fresh or frozen
- Exact portion and size control
- Higher yield with reduced waste
- No messy knives, blades or wires
- No compressed edges
- User friendly software

Shape Process Automation

For over 50 years, Shape Process Automation (SPA) has been providing industrial automation solutions that address efficiency, productivity, and safety challenges within manufacturing operations. As a globally recognized integrator of robotic systems, we offer solutions for material handling and assembly applications as well as advanced materials cutting with robotic laser, router, knife and waterjet processes.



Shape Process Automation

SHAPE TECHNOLOGIES GROUP®



1255 Harmon Rd. | Auburn Hills, MI 48326



248.829.2800



shapeprocessautomation.com

Scan QR Code to
Contact Us

