From simple pick-and-place applications, to complex assembly tasks, Mitsubishi Electric industrial robots are equipped with class-leading speed and precision. Coupled with intelligent options like 3D vision, force sensing, heartless PLC integration, and the ability to operate in "collaborative applications", Mitsubishi Electric has the robots required for today’s demanding manufacturing applications.
SMC is the world’s largest manufacturer of pneumatic automation products. SMC offers a complete line of air preparation products, directional control valves, actuators, fittings, tubing, and vacuum products.

Mitsubishi Electric Automation offers a comprehensive portfolio of automation products including Programmable Logic Controllers (PLC), Human Machine Interfaces (HMI), Variable Frequency Drives (VFD), Servo Amplifiers and Motors, Control Software, Circuit Breakers, Contactors, Motion Controllers, Power Monitoring Systems and Energy Management Products.

Industry Leading Automation Solutions
Mitsubishi Electric Automation offers a comprehensive portfolio of automation products including Programmable Logic Controllers (PLC), Human Machine Interfaces (HMI), Variable Frequency Drives (VFD), Servo Amplifiers and Motors, Control Software, Circuit Breakers, Contactors, Motion Controllers, Power Monitoring Systems and Energy Management Products.

Global Leader in Pneumatic Technology
SMC is the world’s largest manufacturer of pneumatic automation products. SMC offers a complete line of air preparation products, directional control valves, actuators, fittings, tubing, and vacuum products.

80/20® Inc.
The Industrial Erector Set®
T-slot extruded aluminum construction system used to build virtually anything. 80/20® is the original "Industrial erector set". You mix, match, assemble and reassemble products to create your customized solution or innovation.

With CS Automation’s 3-Axis CNC Router and its oversized 5’X10’ table we can cut many non-ferrous materials to suit your custom needs. Most applications ship in 5 days or less.