The integration of automation control systems is the process by which various control and automation components are configured into a unified, application-specific, control system. ASC’s years of in-depth automation systems design, engineering, and field service has provided ASC with incomparable skill in applying the best control components, configured in the best possible system, to exceed your most demanding process and motion control system requirements.

ASC engineering and design expertise extends to many major brands of industrial controls manufacturers. Whether you prefer Allen Bradley, Parker SSD (formerly Eurotherm), Siemens, General Electric, or any other controls manufacturer, ASC will integrate your automation system with recognized precision and skill.

In addition, ASC is an **AUTHORIZED INTEGRATOR** for PARKER SSD (formerly EUROTERM DRIVES) including LINK Systems.

Being an authorized integrator provides our customers with the assurance that their ASC designed automation system will incorporate the latest technology from these controls manufacturing leaders. Also, our customers have the assurance that the components used in their automation systems will be supported long after the sale, providing the best value for their capital improvement dollars.

**ASC’S EXPERIENCE ENCOMPASSES NEARLY ALL AREAS OF MANUFACTURING:**

**STEEL**
- ROLLING MILLS
- WIRE DRAWING
- SLITTING
- PICKLING
- BAR PROCESSING
- LEVELING
- CUT-TO-LENGTH

PAPER & FILM

- CONVERTING
- COATING
- SLITTING
- LAMINATING
- CORRUGATING
- PRINTING
- PRESSURE SENSITIVE MATERIAL PROCESSING

MATERIAL HANDLING

- BILLETs
- BARS
- SLABS
- BATCHING
- CONVEYOR SYSTEMS
- PACKAGING SYSTEMS

PLASTIC & RUBBER

- PRESSING
- EXTRUSION
- INJECTION MOLDING
- BLOWN & STRETCH
- COMPOUNDING
- CALENDERING
OTHER

- PRINTING PRESS LINES
- PRESS FEEDERS
- PUMPING SYSTEMS
- CUT-TO-LENGTH LINES
- PRESSES
- WASTEWATER TREATMENT SYSTEMS