



# Quad Plus™

## FIBERS & NON-WOVENS

### INTEGRATION

From melt spinning lines used in the production of carpet, upholstery, and apparel fibers to complete non-woven lines for filter and liner materials, carpet backing and many other uses, we can apply our many years of drive and control system expertise to provide a reliable, accurate control system for the manufacturing process.

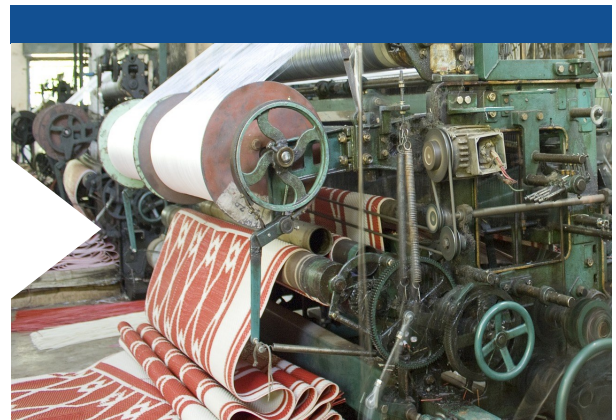


### NON-WOVENS PRODUCTION, STAPLE FIBER AND SPUN-BOUND

- Opening & Carding
- Cross-lapping
- Hydro-entangling
- Calendering
- Coating and Drying
- Winding and Slitting
- Raw material conveying & drying
- Extrusion
- Air handling

### MELT SPINNING

- Extrusion
- Polymer distribution
- Pressure control and monitoring
- Spin finish controls
- Godet drive and temperature control
- High-speed winder interfacing



## About Quad Plus

Quad Plus provides industrial control systems, solutions, and services. We offer an uncompromising level of service and expertise to maintain our customers' productivity. Our extensive process knowledge spans from the utility pole to the motor shaft. With an on-going commitment to follow-up service, parts, and repairs, we are all you need for continued success.

We are recognized in the field as a leader in drive and motor control. Solutions are designed in-house through research and development tailored to meet each client's specific needs. Our design staff includes electrical, mechanical, civil/structural, chemical, and controls.



### FACILITIES

- Chicago, IL
- Atlanta, GA
- Appleton, WI
- Houston, TX

### SATELLITE FACILITIES

- Boston, MA
- Evansville, IN
- Fort Myers, FL
- Mobile, AL
- Cleveland, OH
- Bend, OR
- Los Angeles, CA
- Kansas City, MO

LARGE DRIVES - AUTO SHREDDING



INDUSTRIAL APPLICATIONS



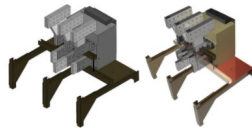
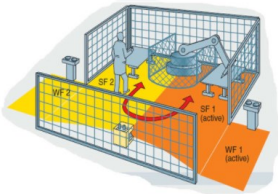
OIL, GAS and MARINE



POWER SERVICES



INDUSTRIAL SAFETY SERVICES



**Modern Thinking  
Better Design**



**Quad Plus**™

[Quadplus.com](http://Quadplus.com)

[service@quadplus.com](mailto:service@quadplus.com)

877.870.QUAD