

**Industrial Solutions** 





# **Meet Morrell Industrial**

Driven by a passion for innovative technology and conquering challenges, we develop solutions that keep our customers moving toward the future. From concept to completion, we provide exceptional customer service deeply rooted in our Commitment to Excellence. Our goal is to continue to grow our business with our customers and trusted vendor partners with the same quality and integrity we have had since 1976. *We keep things moving.* 

- Solutions Based Engineering
- G Design Engineering for Hydraulics, Pneumatics, Lubrication, & Mechanical Solutions
- S Machine Control Design Experience
- S Hardware & Software Design
- S Concept & Process Engineering
- System Integration Solutions
- S Subsystem Efficiency Solutions
- S Modification of Machines to U.S. Standards & Specifications
- G Quality Assurance According to ISO9001:2008 & AS9100:2016
- Designs & Capabilities According to U.S.
  & European Standards NFPA, UL, CE

# Elements of Success

8.)

Complete Life-Cycle Support

0

1







THINK

PLAN

DESIGN

### Ε

### Engineering Partner

Morrell Industrial functions as your partner, an extension of your engineering team. Rather than forcing you to adopt our business practices, we adopt to yours—seamlessly.

- Factory Trained
  Service Technicians
- Dedicated
  Product Management
- Maximum Stocking Levels
- Integrated Systems
- Application Engineering
- Custom Products
  & Solutions
- 3D Modeling & FEA Analysis
- Advanced Product Training
- Product & Machine Expertise
- Research & Development
- Product Launch Support
- Safety Reviews
- Prototyping

### Systems Integrator

The innovative solutions we engineer support both new and old systems. Employing cutting edge technology, we optimize your machines, fine-tuning them for efficiency, reliability, and longevity.

- Service Technicians
- Application Assistance
- Committed
  Inventory Program
- Configured Assemblies
- Product Sizing & Selection
- Integrated Products
- Concept Engineering
- Training

## Value-Added Distributor

More than a mere supplier, Morrell Industrial provides attractive solutions built on a foundation of quality components and competitive pricing.

- 24/7 Support
- Customer Service
- Inventory
- Product Kitting
- Product Support



# **One Team. Infinite Solutions.**

Womack Group unites the leading motion control solution providers Morrell Industrial, Stegner Controls, Womack Machine Supply, Womack Systems, Morrell Mobile, and LOR Mobile Controls.



Morrell Industrial provides integrated engineering solutions, expertise, and resources for automation, controls, pneumatic, electrical, hydraulic, dispensing, and lubrication applications.

- Established in 1978
- Expert engineering partner for system and subsystem integration
- Value-added distribution
- Initial concept and product to development and integration



Stegner Controls provides electrical and motion control solutions, from simple panel builds to fully integrating complex, turnkey systems.

- Established in 1948
- Complete life-cycle support for control system solutions
- Envision, plan, design, and source
- Build, test, integrate, and support



Womack provides hydraulic, pneumatic, and electromechanical solutions for mobile and industrial motion control and automation applications.

- Established in 1953
- Broad product offerings
- Full suite of value-added capabilities
- Engineering, service, repair, and training





Womack Systems provides competitive, value-added solutions by manufacturing custom systems for specific applications.

- Established in 1953
- Expert resources, capabilities, and competencies
- Schematics, layout drawings, and CAD drawings
- Designs for manufacturability and serviceability principles



Morrell Mobile provides technical expertise and resources to supply integrated solutions for actuation, optimization, propulsion, and electrification technologies for mobile/off-highway applications.

- Established in 1978
- Trusted engineering partner for system and subsystem integration
- Value-added distribution
- Conceptualization, production, installation, and support



LOR Mobile Controls is a leader in systems integration with the expertise to deliver advanced custom control solutions for mobile/off-highway applications.

- Established in 1991
- Reliable, scalable plug-and-play control system solutions
- Radio controls, relay logic, and complex CAN Bus systems
- SAE J1939-based controls and wireless data communication networks



# **Free Concept**

# **Engineering with**

# the Motioneers

The Motioneers are a team of dedicated engineers who create custom conceptual engineering motion control solutions for industrial applications. Serving as an extension of your engineering team, the Motioneers collaboratively partner with you to learn and understand your application's requirements and specifications so they can create the most efficient system design solution. By partnering with the Motioneers, you gain a team of expert mechanical, electrical, and controls engineers who provide concept engineering solutions for many technologies, applications, and industries - at no additional cost.



### Technologies

Industries

- **G** Dispensing
- **G** Hydraulics
- S Joining
- S Lubrication
- S Pneumatics
- S Sensing

- S Aerospace
- S Automotive
- S Defense
- S Fast-Moving Consumer Goods
- S Food & Beverage
- **G** General Automation













## Mechanical &

## **Pneumatic Products**

Morrell Industrial provides unparalleled performance in motion control applications dealing with high speed, accuracy, position synchronization, and high axis count.

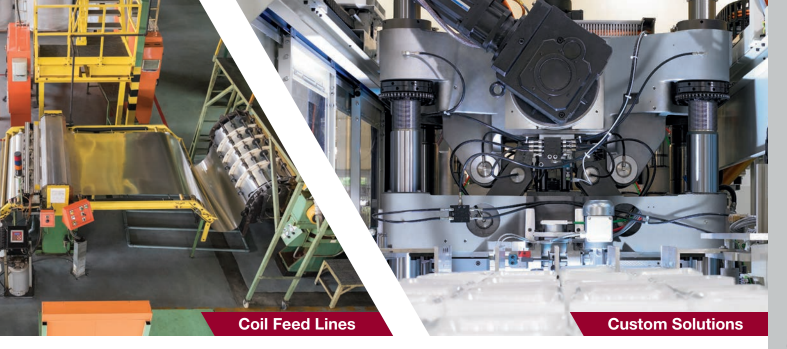
- **G** Actuators
- **S** Air Preparation
- S Ball & Roller Rail Systems
- **G** Couplings
- **G** Gear Boxes
- **G** Electric Cylinders
- G Linear Motion Systems
- **G** Motion Controllers
- **G** Pneumatic Systems
- **S** Press Systems
- S Rack & Pinion
- **G** Screw Jacks

# **Electronics, Drives,**

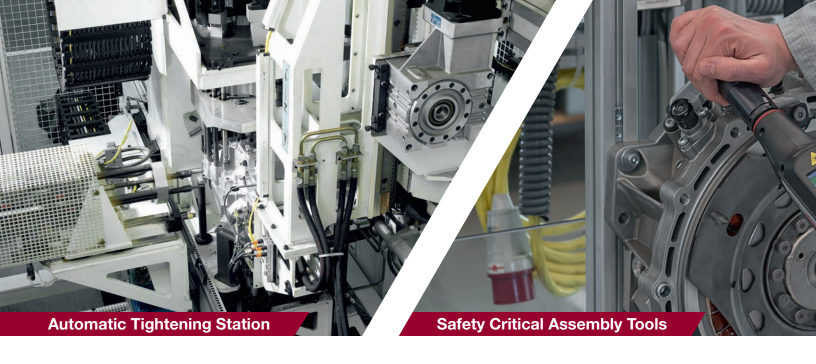
# **& Controls Products**

Morrell Industrial employs a flexible design concept for its controls systems. Designs range from small, compact, all-in-one servo-drive systems to large modular systems to panel free technology. These products provide exceptional diagnostic capabilities, including Industry 4.0 solutions. Our safety product offering is the broadest in the industry, and it includes free intuitive software.

- S Automatic Identification
- G Custom Cable Configurations
- **G** Machine Safety
- G Measurement Technology
- **G** PLCs & HMIs
- G Power Supply Distribution
- **S** Sensing Technology
- S Servo Drives & Controls









# **Joining Technologies**

Morrell Industrial's innovative solutions simplify the challenges presented by the ongoing demand for flexible and automated joining technology. In addition to being safe and reliable, these solutions are supported throughout their lifetime.

- **G** Dispense Solutions
- G Handheld Assembly Tools
- S Intelligent Cordless Assembly Tools
- **G** Metering Packages
- S Pressing & Bonding
- Safety Critical Assembly Tools
- Spot Welding Solutions
- S Stationary Tightening Solutions

www.morrell-group.com [15]



61.03 90.52 0P 20

## **System Solutions**

Morrell Industrial's complete suite of services includes concept development, design, engineering, and build and test capabilities from a single source. To optimize solutions for your applications, we draw upon our experience in industry-leading control platforms, including Rexroth, Allen Bradley and Siemens. Quality is a priority at Morrell Industrial. That is why we are an AS9100, IS9001, and UL508A approved supplier.

- G Aluminum Extrusion Systems
- G Autonomous Mobile Robots (AMR)
- **S** Control Panel Build
- G Controls & Hardware Design
- **G** Conveyors
- **G** Prototyping
- S Research & Development
- Software Design & Engineering
- G Track & Trace Systems (RFID, Barcode)
- G Vision Systems (2D, 3D)





### **Vision Systems**



SYSTEM SOLUTIONS

Conveyors



### Automation

**Controls** HMI PLC Programming

#### **Drives** Servo Drive Motors Variable Frequency

Electronics

Auto Identification Cables Encoders Gate Switches I/O Link Power Distribution Safety Sensors Vision

#### Mechanical

Ball Screw Ball Transfer Units Cartesian Gantries Couplings Electric Cylinders Linear Actuators Linear Bearings Linear Bushings & Shafts Gearboxes Gear Rack & Pinion Screw Jacks

#### **Pneumatics**

Compressed Air Preparation Connection Technology Cylinder Drives Electro-Pneumatic Devices Pressure Regulators Safety Sensors Vacuum Technology Valves & Valve Systems



### Joining

Metering Packages Tightening Technology Handheld Nutrunners Interface Modules Tightening Spindles Welding Technology

Controllers Fieldbus Connections I/O Components Mid-Frequency Transformers

### **System Solutions**

Aluminum Extrusion Systems Autonomous Mobile Robots (AMR) Cobots Control Panel Build Controls & Hardware Design Conveyors Aluminum Framing ID Systems Manual Production Systems Prototyping

Research & Development Software Design & Engineering

#### Track and Trace

1D & 2D Code Reading Goods Receipt Outgoing & Receiving Areas Read & Write RFID Tags

### Vision Systems

2D & 3D Inspection Measuring Positioning Reading





CANADA Windsor

(519) 944-3877 2775 Kew Drive Windsor, Ontario Canada N8T3B7

### INDIANA **Noblesville** (317) 849-7007

9589 E. 153rd Street Noblesville, IN 46060 MASSACHUSETTS

### Wilmington

90 Research Dr. Wilmington, MA 01887

#### MICHIGAN Auburn Hills

(248) 373-1600 3333 Bald Mountain RD Auburn Hills, MI 48326

#### **Grand Rapids**

(616) 583-9390 408 Broadway Ave NW, Suite C Grand Rapids, MI 49504

#### OHIO **Toledo** (419) 365-3111

1705 Indian Wood Circle Suite 104 Maumee, OH 43537

### TEXAS

**Dallas** (800) 569-9800 13835 Senlac Drive Farmers Branch, TX 75234

#### UTAH Salt Lake City (801) 566-4333

(801) 566-4333 5575 West 1730 South, Suite #102 Salt Lake City, UT 84104

#### morrell-group.com info@morrellinc.com

#### Disclaimer

Product information contained in this document, including but not limited to specifications, availability, and pricing, is provided to Morrell Industrial by our vendors. Morrell Industrial is not the source of this information and therefore does not warrant the accuracy or sufficiency thereof.