Whiting looks at each crane based on the customer’s application requirements. We don’t use the “kit crane-type” of design and manufacturing philosophy for our “high performance products.” Our designs and quality of manufacturing reflect our years of experience in providing material handling solutions for mission critical process applications that reduce the total cost of ownership of your crane.

Customer Commitment
Every Whiting overhead crane starts with listening. Our sales personnel and application engineers partner with our clients to design and build a custom crane that maximizes performance, maintainability, reliability, and ROI.

Whiting also offers complete single source responsibility for all crane components, and is augmented by our nationwide services and support organization, Whiting Services.

The Whiting brand has been a long-time leader in the custom overhead crane industry. Located near Chicago is Whiting’s 200,000 square foot state-of-the-art facility. This ISO 9001:2015 compliant location includes sales, engineering, material processing, fabrication, machining, assembly, and testing capabilities.

Whiting
Foundry and Hot Metal Handling
Whiting uses the latest manufacturing and engineering technology to produce its cranes. Coupled with our extensive application experience, our custom cranes service every aspect of the metal producing and processing market.

We increase your return on investment by designing and building our cranes to the highest quality standards, maximizing uptime for critical process applications.

Specialty Applications
Whiting’s technical depth allows us to meet your complex and unique material handling requirements. From critical lifts for the aerospace industry to lifting locomotives in railcar shops, we have the knowledge and experience to build highly specialized overhead cranes.

Automotive & Stamping
Throughout the Americas, Whiting cranes can be found in many automotive stamping and assembly plants, in every part of the production process.

One of our recent lifting innovations has shown how Whiting can help make material handling more efficient. Our Automated Die Gripper Cranes have a positional tolerance of +/- 5 mm, and have sped up the process of moving dies while reducing manpower needs for stamping operations.

Power Generation
Whiting understands that designing overhead cranes for hydroelectric, fossil fuel, and nuclear power generating plants require expert planning and regulatory compliance throughout the engineering and manufacturing process.

Three out of four nuclear power plants in the United States use at least one Whiting crane in their critical operations; a testament to our knowledge and capabilities to meet the stringent requirements of the power generating industry.
The EV Crane Series
We've translated our experience building heavy-duty cranes into a robust and cost-competitive product for CMAA Class “D” applications. The EV Crane is the solution for businesses looking for a built-up lifting system without busting the budget or settling for a substandard packaged hoist.

For Metal Service Centers and other industries, the EV Crane works throughout your operation with capacities up to 30 tons, including optional dual trolley configurations. The EV Crane gives overhead crane users the dependability they need at a competitive price.

**EV Crane Fast Facts**
- 5-30 Ton Capacity CMAA Class “D”
- 4 Pole Hoist Motor with Speeds Up to 50 HP
- Pre-Engineered Up to a 100 Foot Span and Custom Engineered for Spans Beyond 100 Feet
- Single and Dual Trolley Configurations
- Standard Panel Lights, Convenience Outlets, and Terminal Strips in Electrical Enclosures
- Radio Control with Optional Pendant
- Standard Vector Hoist, VFD Bridge and Trolley Controls, and Line Reactors

**POST-SALES SUPPORT**

Reliable and Cost Effective Service for Your Cranes
Whiting Services’ Professional Team Provides:
- Technicians Certified to CMAA Spec 78
- Crane Installation and Startup
- Annual Inspections
- Custom Optimized Crane Maintenance Plans
- 24/7 Emergency Services
- Scheduled Repairs
- Complete Crane Modernization Services
- Parts and Installation Services for All Crane Brands
- Hoists, Small Overhead Cranes, Jibs, and Other Overhead Material Handling Equipment
- National Service Coverage
- Crane Operator Training

Customers choose to work with our Parts Department because we stand ready to have your parts where you need them, when you need them, and at competitive prices. Our Parts Department is the only supplier of genuine Whiting OEM replacement parts.

Whether you are facing an emergency, or you’re simply performing scheduled maintenance, Whiting’s full-service Parts Department is here to support your business.