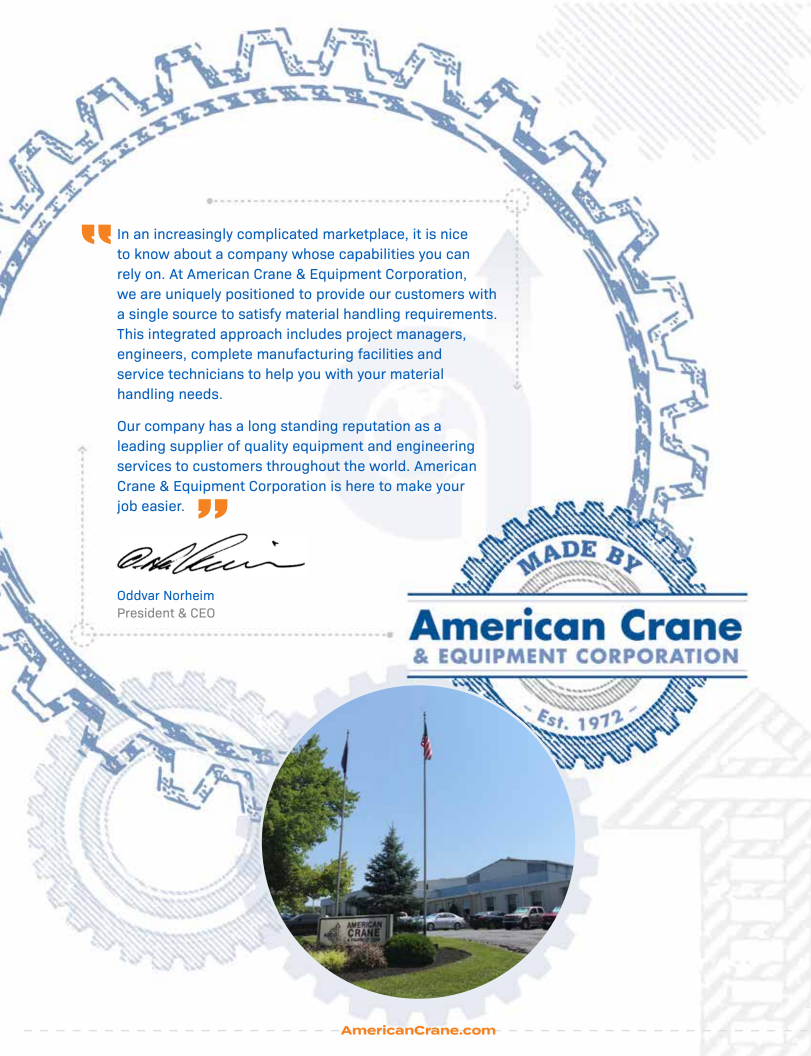
Powerful INNOVATION | Proven EXPERIENCE





LEADING MANUFACTURER OF CRANES, HOISTS AND OTHER MATERIAL HANDLING EQUIPMENT



American Crane & Equipment Corporation (ACECO), a privately

held U.S. company with headquarters in Eastern Pennsylvania, is a leading manufacturer of cranes, hoists and other material handling equipment. For over 40 years, the company has been one of the most innovative manufacturers of high quality specialty lifting equipment for unique applications.

American Crane maintains the in-house resources for engineering, manufacturing (including custom fabrication), installation and field service to assure consistent quality and schedule adherence.

Our engineering staff consists of seasoned mechanical, electrical and structural engineers, including world class seismic experts. Services such as load testing, outage support, retrofit and upgrades, OSHA inspections, on-site service and repair, preventative maintenance, custom fabrications, and product support are provided by our experienced Service and Parts Department.







As a supplier to the nuclear industry, American Crane has maintained a Quality Assurance Program since 1996 that meets both 10 CFR 50, Appendix B, and ASME NQA-1 standards. This quality program has been audited by commercial nuclear utilities, NUPIC, and DOE contractors. Non-nuclear augmented quality programs are also available. American Crane's welding is performed to AWS D1.1, D1.5, D1.6 or D14.1 standards and our in-house non-destructive testing is performed by SNT-TC-1A qualified personnel.

From complex custom equipment to standard equipment and parts, American Crane can meet all your material handling needs. Entrust your future crane needs to one of the industry's most innovative and committed leaders. For more information about how American Crane can solve your material handling needs, visit AmericanCrane.com, email us at sales@americancrane.com or call us directly at 1.877.877.6778, ext. 224.

Facilities

CORPORATE HEADQUARTERS (PLANT 1): 200,000 sq.ft.

SERVICE, PARTS & INDUSTRIAL CRANE DIVISION (PLANT 2): 20,000 sq.ft.

ADDITIONAL SPACE (PLANT 3): 10,000 sq.ft.

TOTAL FACILITY SPACE: 230,000 sq.ft.

LIFTING CAPACITY: 90 Tons + 60 Tons = 150 Tons









ENGINEERING CAPABILITIES

Staff of experienced professional engineers, licensed in multiple states, with all crane related disciplines of engineering utilizing the latest computer-aided design and engineering equipment.

Mechanical/Structural

- Mechanical and Machine Design
- Structural Design and Analyses
- Dynamic Modeling and Seismic
- Failure Modes and Effects Analyses
- AutoCAD, MathCAD, Solid Works, ANSYS and SAP2000 Advanced

Electrical

- Complete Control System Design
 - Remote Systems
 - Automated Systems
 - Software Development including Real Time Graphics
 - Explosion-Proof Designs



600600

MANUFACTURING CAPABILITIES

- State-of-the-art Material Preparation
- Certified Welders per AWS D1.1, D1.5, D1.6 or D14.1
- In-house UL508 Certified Electrical Panel Building Shop
- Machine Shop with CNC Capability / Plasma Cutter
- Large Boring and Milling Machines

TESTING CAPABILITIES

- Indoor test facility including overhead cranes (5,000 square feet)
- Outdoor 200 Ton load testing tower
- 75 foot indoor test runway (Adjustable)
- 500 Tons of test weights and lifting devices available to rent

QUALITY ASSURANCE

- 10 CFR 50 Appendix B / NQA-1 Quality Program for Nuclear Projects
- NUPIC Audited QAM-96 Program
- Welding Controlled to AWS D1.1 or D14.1
- SNT-TC-1A Qualified NDT Personnel
- In-house Non-Destructive Testing
- In-house Coating Inspections
- Service Level 1 Coating for Safety-Related Applications
- Safety Related Components and Commercial Grade Dedication
- Complete Functional Testing Prior to Shipment
- CMAA, HMI, ASME Standards Committee Member
- UL508 Shop Certification of Electrical Panels
- Graded Controls based on Customer's Requirements
- UL Field Evaluation of Cranes Available









MARKET LEADER IN CRITICAL LIFT

Whether your application is for Aerospace, DOE Nuclear, Commercial Nuclear or General Industry, American Crane will design a crane to fit your requirements.

DESIGNED & BUILT FOR HANDLING:

- High Value Equipment
- Radioactive Containers
- Moving Loads in Sensitive Environments
- Difficult Load Lifting Configurations
- Dry Spent Fuel Storage
 - Upgrades completed at over 18 nuclear plant units
 - NUREG 0554 and ASME NOG-1 compliant
 - Single Failure Proof Design

CUSTOM CRANES & EQUIPMENT

ENHANCED SAFETY FEATURES INCLUDE:

- Single Failure-Proof
- Explosion-Proof





WHEN FAILURE IS

CRANES



000000



OTHER SERVICES

TRAINING

- On-Site Training Classroom
- Nuclear Experienced Training Staff
- Project Specific Operator and Maintenance Training
- Certified OSHA Training per 29 CFR 1910
- Material Handling Training
- Overhead Crane Operations
- Rigging and Hand Signal
- Customized Training Available

POST EQUIPMENT INSTALLATION

- Superior Customer Service after Installation
- Service Plan Tailored to your Needs
- Supply of Critical Spare Parts
- Resident Full-Time Technicians







Meeting all your material handling needs.

- Our cranes are manufactured to CMAA Specifications 70 or 74. We can also supply cranes that meet ASME, NUM-1 and NOG-1 requirements.
- Our products are carefully manufactured to meet each customer's specific need.
- Our equipment can be used in critical environments where safety cannot be compromised.
- We make our products to meet and exceed customer expectations.
- Our equipment is built with quality, reliability, and enhanced safety in mind.
 - We have a large inventory of parts and components available to be shipped the same day.







Sales@AmericanCrane.com

AmericanCrane.com

Cage Code: 57335 D & B: 05-563-2376 NAICS: 333923

SERVICE, PARTS & STANDARD CRANES

1440 Ben Franklin Highway • Douglassville, PA 19518 877.877.6778 • 484.945.0420 • fax: 484.945.0431

001 REV 4/2019

CORPORATE HEADQUARTERS

531 Old Swede Road • Douglassville, PA 19518

877.877.6778 • 610.385.6061 • fax: 610.385.3191