

PACKAGED CRANES



At G.W. Becker, Inc. we offer cranes for all overhead material handling needs and budgets. Packaged cranes are built for users who need a standard, light-duty crane. Packaged cranes have the quickest ship time and are the most economical option. Our engineering staff evaluates each crane to ensure the best design for your application. All of our cranes are designed and manufactured in our production facility.

BENEFITS

- Cost-Effective: Pre-engineered and modular designs reduce overall costs, offering a high return on investment.
- Versatility: Suitable for a variety of industrial applications, from manufacturing to warehousing.
- Ease of Use: User-friendly interfaces make these cranes accessible to all operators.
- Reliability: Constructed with durable materials and advanced engineering to provide consistent performance.
- Customizable Configurations: Tailored with high-quality components to meet applications and customer requirements.
- Shortest Lead Time: Quick turnaround from order to delivery.
- Comprehensive Support and Maintenance: Includes extensive after-sales support, repair parts, training, installation, and technical assistance.

TECHNICAL FEATURES

- Single and Double Girder Bridge Configurations
- Single girder: top-running and underhung up to 20 ton capacity
- Double girder: top-running up to 75 Ton capacity
- CMAA Class B, C; and Class D for some applications
- · Hoist options from multiple national brands
 - Wire rope and chain hoists

- Structural girders up to 65' span
- Monobox girders up to 150' span
- Plate box girders up to 150' span
- Typical lifts up to 40'
- Two-speed control
- Power supply 208, 220, or 480 volt AC
- Ambient temperature range 32-104°F (0-40°C)









OPTIONAL FEATURES

Specialized applications

- Hazardous environment
 - Spark resistant features
 - Manual & pneumatic operation
- Molten metal handling
- Corrosive or caustic environment
- Specialized hoist configurations
 - Dual or multiple hoists
 - · Twin lift points

Additional Options

Outdoor duty

- Epoxy paint
- Ambient temperature below 32°F (0°C) or above 104°F (40°C)
- Longer lift above 40'
- Patented track girders
- Foot walks/service platforms
- Crane lights
- · Below-the-hook devices

Control options

- Radio control
- Variable frequency control
- Automation
- · Weigh scale system

Safety options

- Warning lights
- · Status lights
- Collision avoidance system
- Drop-zone lighting

Service options

- Install & commissioning
- · Operator training
- Periodic inspections
- Frequent inspections

HOIST OPTIONS





















