# NOMAD **Complete Free Standing**

# **Bridge Crane Systems**



A 7.5 ton NOMAD system at a western manufacturer of ducting.

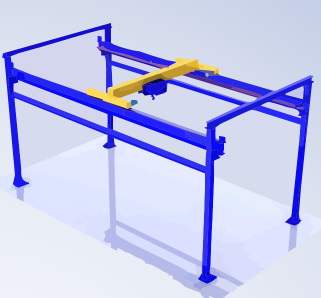


A NOMAD System at a Midwestern manufacturer of industrial containers was installed on a 182 foot freestanding runway located between concrete building supports.

The NOMAD's low profile allows the crane to fit under the low ceiling and still provide enough lift to clear machinery and change dies. A radio control facilitates operation in tight spaces.



A NOMAD Free Standing Crane system is used outdoors at this western water treatment plant. The crane lifts and changes filters.



Capacities to 10 tons Standard Widths: 20, 25, 30, 35 and 40 feet Single and Multiple Cell Runway Systems

#### NOMAD finds a home in:

#### **Precast Concrete Buildings**

The NOMAD can often be installed without footers. eliminating the need for digging through and damaging existing floors.

#### **Leased Buildings**

All of the NOMAD's connections are bolted for easy disassembly and relocation. If you think you may move sometime in the future, you easily can take the NOMAD to a

### Buildings not designed specifically for overhead

The NOMAD's free standing structure supports loads your building's steel might not handle. And the low overhead design allows it to fit into sites where headroom might otherwise be a problem.

Think again if you've ruled out an overhead crane. NOMAD can give you the material handling you need at a price you'll like. Call EMH today for details.

#### **Each system includes:**

Standard EMH Wire Rope Hoist with 20 ft. Lift **EMH Top Running Endtrucks Bridge Control Panel Standard Hand-Held Radio Control** Free Standing Runway Frame Instructions for Bridge Construction & Assembly **Maintenance Manual** 

#### **Complete Cranes**

Capacities up to 300 tons ■ Spans up to 160 feet Single & Double Girder ■ Top & Under Running Gantries ■ Aluminum Crane Systems ■ Free Standing Systems









Certified to ISO 9001:2008 Standards

AL Systems™ Aluminum Cranes

**Overhead Bridge Cranes Gantry Cranes** 

**Crane Components** 

EMH Packaged Wire Rope Hoists Custom Engineered Hoists for Class "D" & "E" Applications Single & Double Girder, Top & Under Running Endtrucks System 2000 Crane Kits







**Endtrucks** 

System 2000 Crane Kits

Standard Wire Rope Hoists

#### Service & Installation

*Installation* ■ *Field Service & Repair* ■ *Crane Modernization* Spare Parts ■ OSHA Inspections ■ Safety Upgrades Load Tests ■ Training

EMH overhead cranes and components are distributed by:







Overhead Bridge and Gantry Cranes

??-1010-?M



### **Top Running Double Girder Cranes**



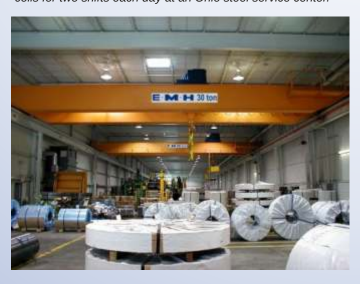
A 20 ton coil handling crane in a steel service center.

#### **Selecting the Proper Crane Configuration**

The structure of an overhead crane is determined by many factors, including the height to which it must be lifted, the distance it must be moved, and the strength and structure of the building in which it will be operated.

The advantages of the various structural designs are outlined on these pages, showing examples of common designs along with basic specifications. In addition, our Sales and Technical Staffs can assist you in selecting the most appropriate and economical crane for your needs.

Two 30 ton EMH cranes with engineered hoists move large coils for two shifts each day at an Ohio steel service center.



Double girder cranes can be utilized at any capacity where extremely high hook lift is required because the hook can be pulled up between the girders. Double girder cranes are also ideal where high speeds and heavy service are required. They are well suited for cranes that require walkways, crane lights, cabs, magnet cable reels or other special equipment.



The double girder crane style allows a high hook lift by pulling the hook up between the girders. EMH fully assembles and tests each crane before shipment.



#### Above:

Four large capacity double girder cranes are used at this midwestern die manufacturing plant.



Crane Type	Capacity	Max. Span
Structural Beam	1-20 tons	60 feet
Structural Beam	25-40 tons	50 feet
Box Girder	1-300 tons	140 feet

### **Top Running Single Girder Cranes**

Single girder cranes are the most cost effective purchase fo capacities up to 10 tons and 60 foot spans. By utilizing our box girder technology, EMH can also provide this version up to 20 tons and 120 foot spans. Reduced wheel loads combined with very low headroom standard hoists provide outstanding value.



Crane Type	Capacity	Max. Span
Structural Beam	1-10 tons	60 feet
Box Girder	1-20 tons	120 feet

**Under Running Cranes** 

1-10 tons

1-10 tons

1-25 tons

Structural Beam

Box Girder

Struct. Low Headroom

Four single girder cranes in a mold pattern shop.

unning cranes in

standard capacities

configurations up to

25 tons and over 90

Underhung cranes

offer excellent side

approaches, close

headroom and can

runways hung from

members if adequate.

be supported on

existing building

60 feet

60 feet

120 feet

to 10 tons (special

foot spans).

#### Wall Traveling Jibs & **Special Applications**

If your overhead material handling requirements are out of the ordinary, don't hesitate to give EMH a call. We have the design and engineering skills to provide solutions for unusual applications. The industries we serve include power plants, precast concrete products, metal service centers and plastic mold injection facilities.



Wall traveling jib crane.



A torsional crane allows high lifts an long spans in a single girder crane. This application uses the crane to set and remove pots of solutions used in a galvanizing operation.



### **Custom Engineered Crane Systems**



EMH gantry cranes at a West Coast ship building

The double leg, double girder gantry (right) has a passthrough cantilever that allows hoist movement beyond the wall on the left. All crane functions are operated by a fully enclosed cab with joystick controllers.

## **Gantry Cranes**

EMH builds a complete range of gantry cranes including single girder, double girder, double leg, single leg and cantilever styles for indoor or outdoor service. Capacities, spans and heights are almost unlimited.



A 25 ton, 120 foot gantry (above) positions architectural concrete

A rotating "hammerhead" hoist (inset) with 360 degree rotation allows precise positioning of the load without the need for dual hoists.

#### **Custom Engineered Systems** for Power Plants & **Precast Concrete Applications**

EMH is expert at combining complete, high quality standard products with experienced engineering to solve custom problems. We also readily and efficiently modify these standards to fit your particular application. We can assist you at any stage of your project with planning, design, specifications and drawings.





A 250/50 ton engineered crane undergoes load testing at a power plant. The specially engineered hoist at right features a service walkway to



EMH is experienced in building cranes for the concrete industry. The crane at left is used with a Hawkeye machine by a manufacturer of concrete pipe.