BRIDGE CRANES

UNDERHUNG SINGLE GIRDER

- 1 through 15 ton capacities
- Spans to 50'

TOP RUNNING SINGLE GIRDER

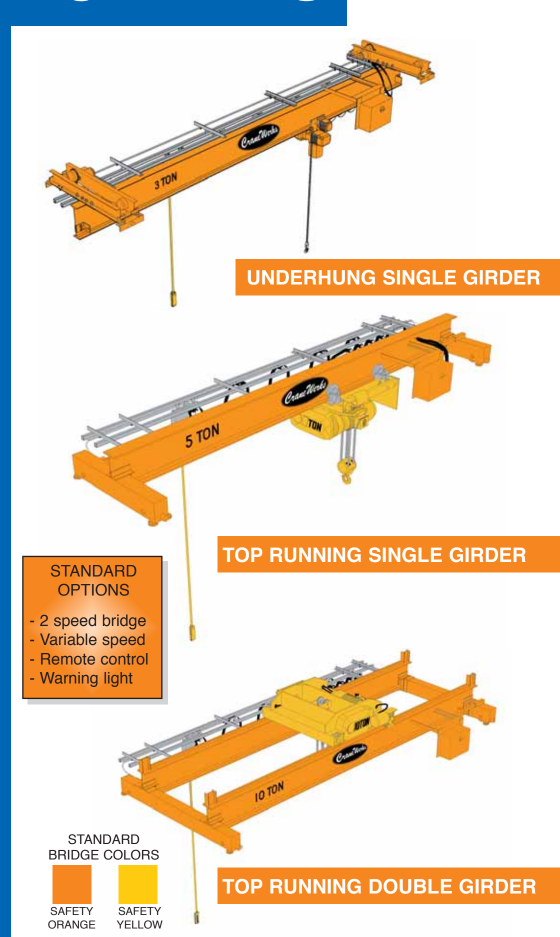
- 1 through 20 ton capacities
- Spans to 60'

TOP RUNNING DOUBLE GIRDER

- 1 through 50 ton capacities
- Spans to 60'
- Best hook height available

STANDARD TO ALL BRIDGE CRANES

- Shipped assembled and tested
- Pre-engineered for quick deliveries
- Standard bridge speeds:
 - 40 fpm 80 fpm 120 fpm
- All electric cranes are CMAA class 'C'
- Bridge soft start
- Free traveling pendant station
- Quick disconnect pendant station
- C-track flat wire festoon



HOISTS

CHAIN WIRE ROPE HOISTS HOISTS

Harrington Detroit

lle Yale M ShawBox

udgit Stahl
offing Saturn











SPECIAL APPLICATION CRANES



6 ton underhung doublegirder bridge crane with 3 endtrucks Plastic injection molding



25 ton trolley hoist with flux vector drive In a steel service center

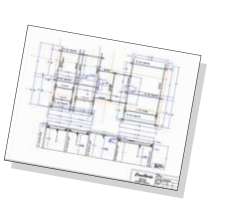


Stooled up endtruck In a tire plant

ENGINEERING



All CraneWerks, Inc. crane systems are designed and engineered by a Licensed Professional Engineer. We use the latest software to design our cranes and runway systems. Once your order is placed a sign-off approval drawing will be generated (usually within 5 days) for your approval. Each crane component that we use meets or exceeds the latest requirements of CMAA, HMI, NEC, ANSI & OSHA. All cranes are completely assembled, wired and tested prior to shipment. All runways are designed to AISC specifications.



INSTALLATION



CraneWerks offers professional installation. Our installers are runway experts with years of experience. We have the specialized tools and lifting fixtures to insure a smooth installation. We offer the following installation options:

- 1. Turn-key: we provide all labor, tools and lifting equipment to successfully install your crane system.
- 2. You provide the lift equipment we provide everything else.
- 3. We provide a working foreman you provide a helper, tools, and lift equipment.



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Runway Systems

Monorail Systems

Hoists

Engineering

Installations

UNDERHUNG CRANE SYSTEMS

FREESTANDING RUNWAY SYSTEM

- 1 through 15 ton capacities
- Spans to 50'
- Pre-engineered for quick delivery
- Bolt together construction
- No welding required
- Easy installation
- Ships complete with electrification, all hardware and anchor bolts
- Modular design easily relocated
- · All runway systems are designed to AISC specifications

If no support swaying is required bracing back to building steel is recommended.

CEILING MOUNTED RUNWAY SYSTEM

- Direct mount to ceiling truss
- Hanger assemblies

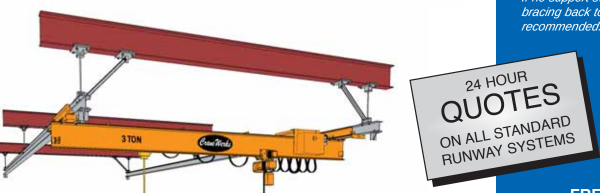
Existing building structure must be rated to handle new crane system.

The crane systems manufactured by CraneWerks, Inc. are not designed to lift people. Also NEVER overload a crane beyond it's stated capacity. Failure t comply can result in serious bodily injury and property damage.

Free standing crane systems are perfec

Precast buildings Wood buildings Rented or leased





CEILING MOUNTED RUNWAY SYSTEM



- 1 through 50 ton capacities
- Spans to 60'
- Brace back to existing

TOP RUNNING CRANE SYSTEMS

WORK STATION CRANE SYSTEM

- 1 through 5 ton capacities
- Spans to 40'
- Runways to 40'
- Pre-engineered for quick deliveries
- Easy installation
- Ships complete with electrification, all hardware and anchor bolts
- Modular design easily relocated
- All runway systems are designed to AISC specifications

If no support swaying is required bracing back to building steel is recommended.



KNEE BRACES HEADER BRACING

- 1 through 20 ton capacities
- Spans to 60' with knee braces
- Spans to 55' with headers

SEMI-FREE STANDING RUNWAY SYSTEM

- Some welding required
- building columns required









MONORAIL SYSTEMS

FREE STANDING **MONORAIL SYSTEM**

- 1 through 10 ton capacities
- Pre-engineered for quick deliveries
- Bolt together construction
- Ships complete with electrification, all hardware and anchor bolts
- Modular design easily relocated
- All monorail systems are designed to AISC specifications

If no support swaying is required bracing back to building steel is recommended.

CEILING MOUNTED MONORAIL SYSTEM

- Direct mount to ceiling truss
- Hanger assemblies

Existing building structure must be rated to handle new crane system.



FREE STANDING MONORAIL SYSTEM





