Minimize wasted overhead space and maximize available lifting height with top-performing Harrington Max-E-Lift top running cranes. This double girder design and low profile trolley hoist saves much of the space "wasted" on conventional single girder designs. So for new installations, the Max-E-Lift system saves valuable overhead room and can reduce building height and construction costs. Adding a Max-E-Lift crane to an existing installation where a new, higher lifting height is required can even minimize total construction costs. Installation is easy, thanks to an assembly using bolted construction with minimal welding required and factory-installed or plug-in-type wiring connections. In operation, the compact trolley and end truck designs maximize hook coverage, as well as crane and trolley end approach. Get the standard features you want and maximum lifting height, too, with Max-E-Lift complete cranes. Capacities through 10 Ton and spans through 60 feet.
Side guide roller trolley design ensures smooth movement.

Electric hoists feature 60 minute rating, fan cooled motor, and low-maintenance pull rotor brake.

Bumpers and rail sweeps are standard on end trucks and powered trolleys.

Convenient inspection port allows an inside look at gears.

Field adjustable Electronic Acceleration Control (EAC) for superior load control (see page 28)

Helical and spur gears are induction hardened for extended life.

Low profile, double girder design for maximum hook height.

Standard electric trolley brake for ultimate load control.

Bumpers and rail sweeps are standard on end trucks and powered trolleys.

Structural steel, rectangular tube end truck design with machined steel wheels is compact for optimum end approach.

Side guide rollers reduce wheel wear and provide smooth crane travel.

Low-headroom trolley hoist lets you easily handle loads in less space.

Forged carbon steel hook capable of swiveling 360° under load.

Crane wiring enclosed in conduit for code compliance.

Push-button pendant for easy control of trolley, hoist, and bridge motion. Includes power on/off control.

Consider Geared Models when:

- Precision load control is required, such as die handling or assembly.
- Loads are infrequently moved, such as maintenance or standby crane operations.

For dimensions and specifications, consult factory.
Harrington Max-E-Lift underhung double girder cranes pack superior system performance into a space-saving, underhung profile. As a result, they save much of the space "wasted" by conventional single girder designs. For new installations, the Max-E-Lift system saves valuable overhead room and can reduce building height and construction costs. When replacing a conventional single girder underhung crane with a Max-E-Lift system, you can reduce wasted space and total construction costs. Installation is easy, thanks to an assembly using all bolted construction and factory-installed or plug-in-type wiring connections. In operation, the compact trolley and end truck designs maximize hook coverage, as well as crane and trolley end approach.

Get the standard features you want and maximum lifting height, too, with Max-E-Lift complete crane systems. Capacities through 5 Ton and spans through 50 feet.

Machined dual tread wheels suitable for S or W shaped beams (patented track wheels available)

Adjustable DC brake to control crane deceleration (see page 30)

All bolted construction for ease in assembly

Totally enclosed, non-ventilated motor ensures long life
Bumpers and rail sweeps are standard on end trucks and powered trolleys.

Side guide rollers reduce wheel wear and provide smooth crane travel.

Low profile, double girder design for maximum hook height.

Field adjustable Electronic Acceleration Control (EAC) for superior load control (see page 28).

Helical and spur gears are induction-hardened for extended life.

Low-headroom trolley hoist profile lets you easily handle loads in less space.

Forged carbon steel hook capable of swiveling 360° under load.

Push-button pendant for easy control of trolley, hoist, and bridge motion. Includes power on/off control.

Standard electric trolley brake for ultimate load control.

Electric hoists feature 60 minute rating, fan cooled motor, and "The Guardian" smart brake technology.

Side guide roller trolley design ensures smooth movement.

Crane wiring enclosed in conduit for code compliance.

Harrington Complete Cranes

Consider Geared Models when:
- Precision load control is required, such as die handling or assembly.
- Loads are infrequently moved, such as maintenance or standby crane operations.

For dimensions and specifications, consult factory.