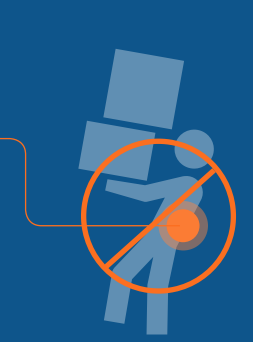
Simple, Safe Operation

- Overhead lifting systems limit manual handling by workers, helping to prevent work-related back injuries amounting to about 10 million work days annually, according to the Occupational Safety and Health Administration (OSHA).
- All overhead lifting systems cranes, monorails, hoists, jibs, bridges, gantries, and trolleys can be operated manually, pneumatically, and electrically.
 Electric overhead cranes and hoists can either be equipped with independent traveling pushbutton pendants and hard wired pendant stations respectively, or with a wireless radio remote controls, ensuring your employees are kept safely at a distance.



Reduced Product Damage



A major cause of crane accidents is human error.
Automated product handling streamlines workflows
and minimizes damages that lead to wasted materials,
delayed shipments, and unhappy customers. Overhead

lifting also reduces the chances of damaging facility walls and structural supports.

Better Control & Precision



Highly automated systems can easily maneuver loads along 3 axes to an exact location with the precision of one thousandth of the rated speed.

Productivity & Cost Savings

- One overhead lifting system and a single operator can replace multiple forklifts and operators, thereby increasing efficiency and reducing labor costs.
- Despite a larger initial investment, overhead lifting systems offer better return on investment (ROI) and a longer lifespan than other systems because the durable materials minimize maintenance costs over time.







Better Use of Space

- The closest distance between two points is a straight line; you can stop
 navigating around obstacles and through the aisles by taking advantage
 of the free overhead space.
- Overhead lifting solutions increase production through maximizing floor space, providing more opportunities to expand manufacturing processes.

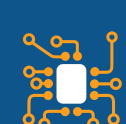


Customizable Solutions

 Available in standard and custom designs, overhead lifting solutions can be tailored to suit a wide variety of facility configurations, price points, applications, and product handling needs.

Incorporate the Latest Technology

 Built-in technology enables data output to update machine operators and facility managers on load data and run time, as well as when to schedule preventative maintenance to avoid the high costs of troubleshooting and repairs.



Experience and Expertise

American Crane & Equipment Corporation is a proud member of the Crane Manufacturers
 Association of America (CMAA), the leading authority and principal resource in the overhead
 traveling crane industry.



Interested in a custom material handling solution for your facility?

Request a Quote

