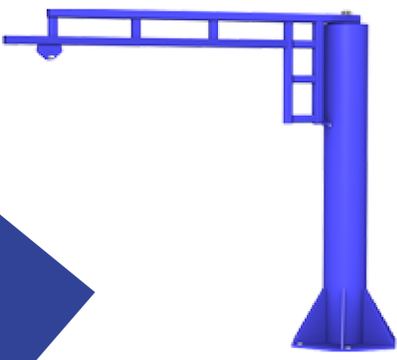


# WAREHOUSE HANDLING SYSTEMS: OPTIONS TO LIFT AND MOVE MATERIALS AROUND YOUR FACILITY

Lifting equipment is an integral part of everyday operations at warehouses because bulky items are commonplace and you need the right equipment to move them around.

Here is a look at some of the different types of lifting equipment that can greatly enhance the easy movement of goods within a warehouse.



## JIB CRANE

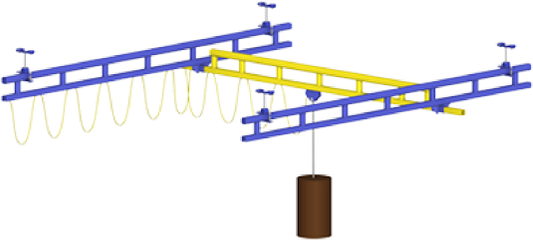
A crane that comes with a horizontal beam is called a Jib crane. This horizontal beam is called the jib. It is supported by a moveable hoist that is fixed to a wall or a floor. In some cases, these jibs can swing through an arc, thereby giving it additional lateral movement. Sometimes, this jib crane can also be fitted on top of the warehouses to move goods from the ground to top floors. [Read more information on jib cranes by clicking here:](#)

## GANTRY CRANE

A gantry crane is an overhead crane that is supported by two legs that move on wheels or through a rail system. This crane does not have to be tied down to any part of the warehouse, and it can even be used outdoors.



There are many types of gantry cranes, such as semi gantry cranes, portable gantry cranes, adjustable cranes, and more. Since these cranes don't require building supports, they can be used anywhere. [Read more information on gantry cranes by clicking here:](#)

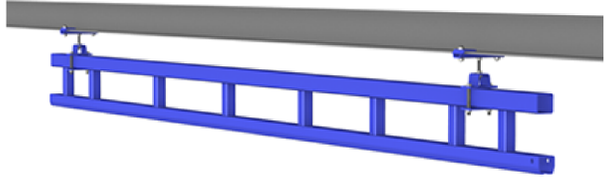


## WORKSTATION BRIDGE CRANES

Workstation bridge cranes make it easy to move large loads from one place to another as packages can be moved along the bridges within the rectangular frame formed by the two runways. This crane helps a single worker to move large loads, thereby reducing the cost of operations for companies. In addition, it is flexible as it can be moved anywhere and does not require a concrete foundation. [Read more information on bridge cranes by clicking here:](#)

## MONORAIL CRANES

Monorail cranes are a lifting device that serve as good alternates to conveyors and traditional cranes. They are mainly used to move items within a certain limited area, and this is why they can be designed into the structure of a building through architectural or standalone columns. [Read more information on monorail cranes by clicking here:](#)



## HOIST

A hoist is a piece of equipment used for lifting or lowering heavy materials through a rope that is tied around a drum or a lift-wheel. There are many types of hoists, such as a manually operated one, electrical hoist, pneumatic hoist, base-mounted hoist, and more. [Read more information on hoists by clicking here:](#)

## CONVEYOR

A conveyor is a piece of equipment commonly used for moving materials through a belt. This is most helpful for moving heavy or bulky items within a quick time. [Read more information on conveyors, click here:](#)



## LIFT TABLE

A lift table is a unique device that has a scissors-type mechanism to lift and lower goods. This piece of equipment is ideal for lifting heavy items across short distances. It is also the best choice to position people to work in hard-to-reach areas. [Read more information on lift tables, click here:](#)

Thus, these cranes help any business to keep their costs down and to improve their productivity and the portability of large items. Materials Handling Systems specialize in selling a wide variety of cranes suited for any business, so reach out to them today to get the right crane for your warehouse.

Want more information: [Read our article "What Type of Materials Handling Equipment Do I Need?"](#)

