# GORBEL Interlock/Transfer Cranes



#### **Interlock/Transfer Cranes** for capacities up to 4000 lbs.

#### Use to:

- Transfer loads from a bridge crane to monorail spurs or storage rails and vice-a-versa.
- Move loads to separate rooms or work cells.

#### Easy to use

- Engagement of the bridge to the monorail spur in seconds
- The bridge only engages the interlock when the operator actuates it.

• Can be adapted to an existing Gorbel Work Station Bridge Crane system.

#### For added safety

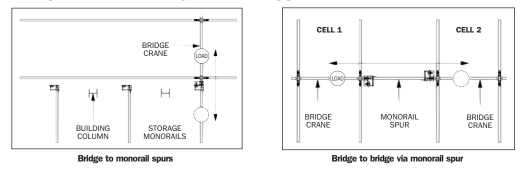
- Trolley stops will not unlock and allow the passage of the hoist trolley until the bridge and the monorail are mechanically linked.
- Bridge and monorail spur cannot be separated until the trolley stops are in a fully closed and locked position.

For further information, contact your local Gorbel Dealer.





## **Examples of Interlock/Transfer applications:**



### **Enclosed Track Design Makes for Easy Movement** and Long Life

Gorbel Work Station Crane Systems utilize enclosed track that is high in strength and low in weight. Major advantages:

- Enclosed track cranes are easier to move than traditional bridge cranes.
- The design virtually eliminates dirt and dust from the rolling surface, thus reducing wear on the wheels of the trolley and end trucks.
- The smooth running surface means lower rolling resistance.

#### For More Information

Your authorized Gorbel dealer can give you more information on what makes Gorbel Interlock/Transfer Cranes and other Gorbel products A Class Above. Publications and videos that are available include:

- Ergonomic Overview-12 page (brochure)
- Ceiling Mounted Bridge Cranes & Monorails (brochure)
- Free Standing Work Station Bridge Cranes (brochure)
- Work Station Jib Cranes (brochure)
- Performance Jib and Gantry Cranes (brochure)

- The low profile of the steel track allows the system to be installed where headroom is a problem.
- The low track weight reduces the applied forces exerted on the supporting structure.
- · Long spans allow systems to be installed where hanging points are infrequent (up to 30 feet with the steel truss design).
- Four distinct sizes of track—250lb., 500lb., 1000 lb., and 2,000 lb.-enable you to keep bridge weights and costs to a minimum.
- G-Force<sup>™</sup> Intelligent Lifting Device (brochure)
- Easy Arm<sup>™</sup> Intelligent Lifting Arm (brochure)
- Articulating Jib Cranes (brochure)
- Telescoping Bridge Cranes (flyer)
- Work Station System (video)
- Ergonomic Study: Increasing Productivity and Safety in Manual Overhead Bridge Crane Operation (study reprint & video)

Visit Gorbel's Web Site at http://www.gorbel.com ©2006 Gorbel Inc.

E-Mail: info@gorbel.com

