

TELESCOPING BRIDGE CRANES HELP YOU EXTEND YOUR REACH

Extend Your Reach

Gorbel Telescoping Bridge Cranes allow for extension outside the normal reach of a Gorbel® Work Station Bridge Crane. The telescoping bridge is designed for effortless movement and easy installation, featuring an adjustable leveling device and anti-kickup wheels to prevent binding of the bridge when telescoped.

Applications for a telescoping bridge include reaching into adjacent work cells to transfer material, loading parts into a machine opening, and reaching out beyond a building column or under mezzanines.

Added Flexibility

Use Telescoping Bridge Cranes to:

- Extend outside the normal reach of a bridge crane
- Reach into adjacent work cells to transfer material
- Load parts into a machine opening
- Reach beyond a building column or under mezzanines

Features

- Easy movement
- Adjustable leveling of telescoping bridge for easy installation
- Anti-kickup wheels prevent binding of the bridge when telescoped.



Our Enclosed Track Design Gives You Easy Movement and Long Life

Gorbel Work Station Crane systems utilize enclosed track that is high in strength and low in weight.

Major advantages include:

- 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.
- 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 - 250 lbs, 500 lbs, 1000 lbs, and 2000 lbs - enable you to keep bridge weights and costs to a minimum.

For further information and pricing, contact your local Gorbel dealer

