

# TOOL SOLUTIONS

## DESIGNED FOR LIGHT CAPACITY APPLICATIONS

### Cost Effective Light Capacity Jib Cranes

The new Tool Solution Jibs are a new addition to Gorbel's enclosed track work station jib product line. They have been designed to be a smaller, lighter and more cost effective solution for applications with suspended tools.

**Smaller design:** The crane's slim mast allows it to be placed in small work spaces.

**Light weight:** The easy movement of the tool solution jibs ensure that you're not getting more crane than you need for light capacity applications while maintaining the integrity of Gorbel's performance jib designs.

**Cost Effective:** The jibs are smaller and lighter, which not only makes it a better fit for your workspace, but also a better fit for your budget.

### Why Choose A Tool Jib?

- Organize work areas to create a safe, productive working environment.
- Reduce risk of cumulative trauma to worker by providing full support of tooling apparatus.
- Protect valuable tools, fixtures and monitoring devices from damage by suspending them out of the way.

### Ideal For Many Applications

- Welding
- Assembly Tools
- Light Capacity Lifting
- Fabrication
- Air Tools

## 50 POUND CAPACITY TOOL SOLUTIONS JIB

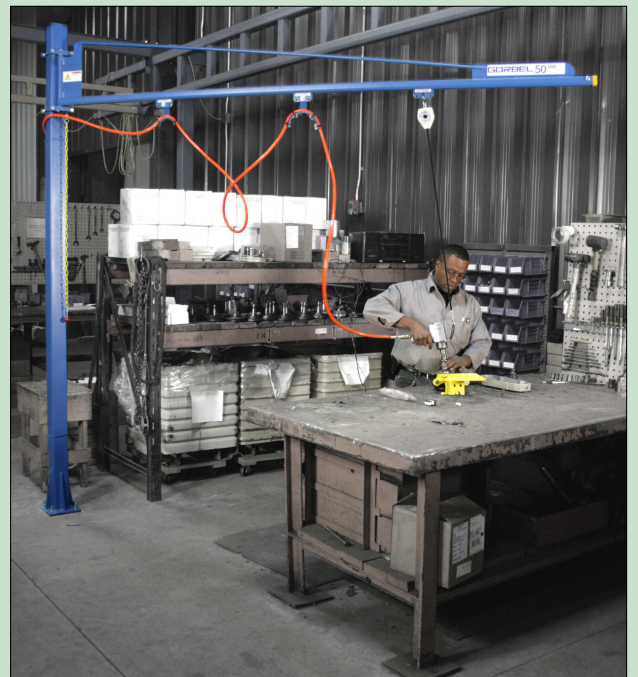
### Features & Benefits

**Infinitely Adjustable Height:** Simple 4-bolt installation allows for easy adjustment of the height under boom.

**Small Bracket Centers:** Allow for reduced headroom requirements.

#### 50 Pound Capacity Jib Quick Facts:

<b>Standard Spans:</b>	4' to 10'
<b>Height Under Boom:</b>	Adjustable from 8' and 10'
<b>Mounting Styles:</b>	Wall Mounted Free Standing
<b>Rotation:</b>	180°
<b>Pipe Size:</b>	4" square tube
<b>Plate Size:</b> (freestanding)	8" square base plate with 6"x 6" bolt pattern. No special foundation required.



# 150 POUND CAPACITY TOOL SOLUTIONS JIB

## Features & Benefits

**Pivot Points:** Tapered roller bearings for easy operation, installation & maintenance.

**Adjustable Friction Brake:** Limits over swing during highly repetitive cycles.

**Small Bracket Centers:** Allow for reduced headroom requirements.

### **Tool Solution Jib Quick Facts:**

<b>Maximum Capacity:</b>	150 lbs
<b>Standard Spans:</b>	4' to 12'
<b>Height Under Boom:</b>	8' and 10'
<b>Mounting Styles:</b>	Wall Mounted or Free Standing
<b>Rotation:</b>	200°
<b>Pipe Size:</b>	6"
<b>Plate Size:</b> (freestanding)	12" four bolt pattern No special foundation required.



## ADAPTABLE CABLE MANAGEMENT



### **Tool Solution Trolley & Saddle Quick Facts:**

<b>Maximum Capacity:</b>	75 lbs
<b>Saddle Diameter:</b>	3" and 6"
<b>Universal Mounting:</b>	Allows for mounting straight or at a 30-degree angle

The tool solution trolley and saddle were designed for applications that require festooning of cables and hoses. The smooth gliding trolley combined with the arched saddle creates a very clean, efficient way to manage your cables and wires.

### **Why Choose A Tool Trolley and Saddle?**

Whether you have a welder suspended in your work cell or an assembly line with several tools, cable management is a matter of safety and efficiency. Keeping the cables and wires necessary for a work process out of the operator's way without jeopardizing productivity can be a challenge.

**Gorbel's tool solution trolley and saddle deliver adaptability without sacrificing productivity.** The trolley has multiple bolt holes to accommodate your application, and the rubberized saddle is capable of gripping multiple hoses. The saddle also can be mounted straight or at a 30-degree angle, to suit different festoon stacking requirements without twisting.

### **Features & Benefits**

- Three-axle trolley design prevents kick-up and binding.
- Universal mounting of trolley saddle gives choice of straight or 30-degree angle mounting.
- Multiple bolt patterns on trolley for different accessories.