

# TOOL TROLLEY AND FESTOON TROLLEY RESIST KICK-UP AND SIDE-LOADING

## The Right Trolley For Tools and Cables

Why use an expensive hoist trolley for suspending tools and cables? Gorbel's new tool trolleys are perfect for those in-between loads. They are heavier duty than plastic festoon trolleys and can handle capacities to 125 lbs, yet they are just a fraction of the price of hoist trolleys.

These trolleys are designed for applications that require trolleys to resist kick-up and side-loading and are capable of supporting tools or heavy festooning combinations. Simply, these tool trolleys perform in applications where other trolleys can not.

What makes them different? Regular load trolleys are overbuilt for the applications listed below, and can cost up to twice as much as these new trolleys. On the other hand, traditional plastic festoon trolleys are only good for capacities to 15 lbs. Plus, they're prone to binding if the cables and hoses have excessive memory or tension.



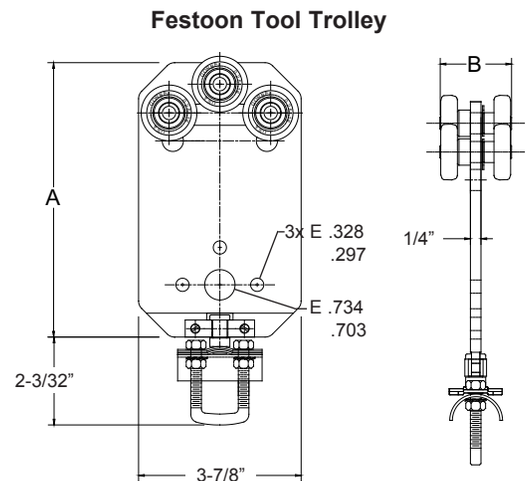
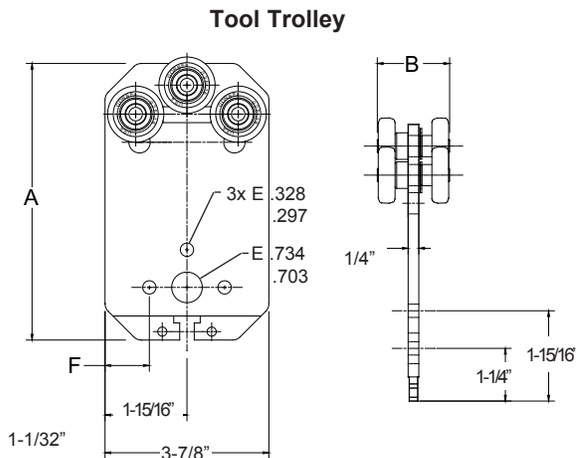
Maximum  
Trolley  
Capacity  
is 125 lb.

### Use the Tool Trolley For Suspending:

- Tools and spring balancers on an assembly line
- Welding guns

### Use the Festoon Trolley For Carrying:

- Bundles of air hose or electric cable



Tool Trolley				
Gorbel® Track Series	Part Number	A	B	Weight
250 - 500# alum.	74101	6-1/2"	2-5/16"	2#
500# steel	74100	6-1/2"	1-11/16"	
1000# steel/alum.	74102	6-1/2"	2-7/8"	
2000# steel/alum.	74103	6-15/16"	2-7/8"	

Festoon Tool Trolley				
Gorbel® Track Series	Part Number	A	B	Weight
250 - 500# alum.	74101FTT	6-1/2"	2-5/16"	2#
500# steel	74100FTT	6-1/2"	1-11/16"	
1000# steel/alum.	74102FTT	6-1/2"	2-7/8"	
2000# steel/alum.	74103FTT	6-15/16"	2-7/8"	

\* Maximum trolley capacity is 125 lb.

\*\* All weights and dimensions are approximate and subject to change.