



### **New Products**









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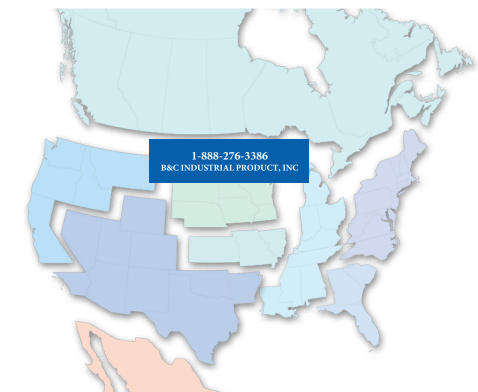
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### **Jarvis Customer Service**



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#### **Jarvis Limited Warranty Policy**

Jarvis caster products are warranted against defects in material and workmanship for a period of one (1) year from the date of original purchase. Any product found to be defective by Jarvis Caster Company due to material or workmanship, returned with the prior written authorization of Jarvis' Quality Control Department, within the warranty period, will be repaired or replaced free of charge, noninclusive of freight and installation.

This Limited Warranty does not include any product that has not been used for the purpose intended, or any product that has been abused, misused, mishandled, altered, or improperly installed. Jarvis Caster's obligation under this Limited Warranty is limited to repair, replacement, or refund of the purchase price at the sole discretion of Jarvis Caster.

This Limited Warranty is provided in lieu of all other warranties, express or implied, and all other warranties of merchantability and fitness for a particular purpose, are hereby excluded and disclaimed.

#### **RoHS Compliant**

Jarvis standard zinc plated casters comply with RoHS regulations set forth by the European Union.



listed by NSF International







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# Built For Speed!



We put our pedal to the

**metal.** Jarvis has the global resources and fully automated manufacturing processes to meet your needs with remarkable speed and reliability.

During any given 24-hour period, Jarvis international manufacturing can produce 240,000 casters... that's over 10,000 casters per hour! Jarvis invests in the latest automated caster manufacturing equipment, training and processes to make sure your orders are built to your specifications, when you need them and at a globally competitive price.



10,000 casters per hour, 240,000 casters per day! Jarvis global manufacturing capability is built for speed and quality.

#### Promises made,

promises kept. Your deadlines are our deadlines. We realize the importance of getting your caster order out on time, every time.

This is why we maintain a large yet flexible inventory of complete casters, as well as a staggering variety of special stems, top plates, brake designs and wheel types.

Our world-class, automated manufacturing facilities located around the globe enable us to quickly build, certify, ship and service your needs.

Wired tight at every



Millions of component parts allow for complete flexibility to build just the right caster you need to fit your application.

**corner.** Jarvis has implemented the latest inventory processing and manufacturing platforms to ensure consistent shipments.

This system is supported internally within each Jarvis facility using the latest RF wire-



The latest RF scanner technology is used to track inventory and production parts.

less scanning technology to track inventory and production parts.

We specialize in specials. At Jarvis, special stems or top plates, unique mounting designs

and custom plating technology have been our specialty for more than 80 years. This is another

important

reason you see Jarvis casters on internationally recognized brands of food service, medical and institutional equipment around the world.



Jarvis offers a vast selection of different stems, top plates, brakes and special mounting options.



1-888-276-3386

Committed to your success!



Your voice at Jarvis. Our staff of inside Customer Service Representatives is empowered

to make decisions to serve your needs.

Each member is cross-trained in Jarvis manufacturing and



Jarvis Regional Managers bring solutions to our customer's doorsteps with their extensive experience and knowledge of the Jarvis product line.

assembly processes. They receive a "hands-on" education in engineering procedures, quality control inspection, shipping and receiving operations, purchasing dynamics and accounting fundamentals.

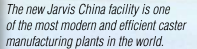
This is why each Jarvis customer is partnered with a Customer Service Representative who knows your business and stands ready to support your needs.

#### **Caster experts on**

wheels. Jarvis Regional Managers are your on-site caster and wheel experts. Each is an authority on the Jarvis product line as well as caster applications and designs. They are readily available to visit your location and offer assistance to support your initiatives.



Warehouse in Chino, California serves customers in the Western United States.



**Push the Easy Button.** 

T

We pride ourselves on being an "easy-to-do-business-with" company – 24 hours a day– 7 days a week.

The new Jarvis "VIP" E-commerce site lets you instantly access real time information about virtually all aspects of your order.

For example, you can check your current order status, view the inventory levels of your casters, access tracking numbers, review quotes or examine previous invoices.

Even better, you can place your order on-line by *your* part numbers and receive order acknowledgements within seconds. Jarvis is THE caster industry leader in technology.

NA TAN' TANA SANA ANALA ANALAY

美國(仲川)國美

Different languages, one standard of quality. Jarvis casters are all manufactured to the same exact specifications.

All Jarvis facilities adhere to the same print, process and the highest quality standards in the global caster market. From every corner of the world, we are Jarvis, and we are committed to your success. You have our name on it!



Located in Jackson, Tennessee, the Jarvis Flagship plant features over 165,000 square feet of manufacturing and office space.

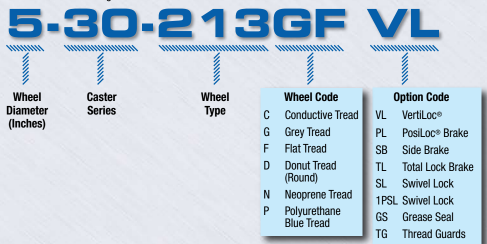


881 LOWER BROWNSVILLE ROA

## Jarvis Model Numbers

#### Casters

Below model is a 5" wheel diameter 30 Series swivel caster with Flat Tread Advantage wheel with VertiLoc® brake.



### Wheels

Below model is a 5" wheel diameter Flat Tread Advantage wheel with ball bearing.

5-8	213	3	GF
Wheel	Wheel		Wheel Code
Diameter (Inches)	Туре	С	Conductive Tread
(monoo)		G	Grey Tread
		F	Flat Tread
		D	Donut Tread (Round)
		Ν	Neoprene Tread
		Р	Polyurethane Blue Tread

### Forks

Below model is a 5" diameter 30 Series swivel fork.



**DEL NUMBE** 

### Caster Terms





### **Helpful Terms**

**Bolt Hole Spacing:** The distance between top plate bolt holes.

**Capacity:** Maximum load per caster based on expected operation (expected maximum load divided by number of casters).

Caster Size: Same as wheel diameter.

Dynamic or Rolling Load: Load on a caster or wheel while in motion.

Fork Assembly (Rig or Yoke): The caster assembly without wheel and axle.

**Load Height:** Vertical distance from top surface of top plate to the bottom of the wheel.

**Mounting (Top) Plate:** The plate at the top of the caster which is bolted or welded to the equipment.

**Offset:** Horizontal distance between the centerline of the swivel kingpin and the centerline of the axle. Shorter offsets are stronger while longer offsets improve maneuverability.

Raceway: Surface on which ball bearings roll.

**Rollability:** Force required to begin or maintain motion.

Spanner Bushing: The fixed sleeve in which the axle runs.

Static Load: Load on a caster or wheel while at rest.

**Swivel Radius:** Horizontal distance between the centerline of the swivel kingpin and the outside edge of the wheel.

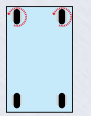
Thrust Washer: The washer between the wheel hub and the inside of the caster leg.

TPR: Thermoplastic Rubber

Tread Width (Face): Width of the wheel tread.

### **Caster Installation**

Shown below are several typical caster mounting arrangements often used on carts, trucks and other mobile equipment. Each arrangement offers its own advantages and performance qualities.



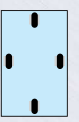
Two Swivel, Two Rigid Pattern

A common design which allows for swiveling ease yet allows cart to track in a straight line for long distances.



#### Four Swivel Pattern A versatile arrangement which

arrangement which allows for maximum maneuverability and the ability to move the cart sideways. Not recommended for long straight line tracking.



Four Rigid Tilt Mounting Center wheels 1/8" taller than front/rear wheels. Economical, but not recommended for ramps or heavy duty loads. Two Swivel, Two Rigid Diamond

Pattern A very maneuverable design that allows cart to turn in its own length.



#### Four Swivel, Two Rigid Pattern

Recommended for heavy loads and long carts or equipment. The two rigid casters help support the load and reduce the weights on the swivel casters. This allows for greater swiveling ease and maneuverability.



#### Three Swivel Pattern

Recommended for barrel dollies and small equipment. Excellent swiveling and maneuvering ease in all directions.



### How to Select the Correct Caster & Wheel

#### **Important Notice**

Selecting the correct caster for your application is very important. If you do not select the correct caster, you or the users of your equipment could be injured. If you are not absolutely certain which caster is the correct one for your use, contact a safety or engineering consultant who knows your equipment and its intended use to assist you.

#### Introduction

Casters and wheels are offered in a wide variety of sizes and types. Although there is no simple formula to follow in choosing the proper caster or wheel, the information shown below and on the following pages is intended as a guide to assist you in specifying, operating and maintaining casters for safety and maximum life. Please read this information carefully.

#### Load Weight & Wheel Size

The first consideration for caster selection is to determine the combined weight of the equipment and maximum load on this equipment. Generally, the greater the weight, the larger the wheel required for the caster. Larger wheels distribute weight and roll more easily over floor obstructions.

To determine the load capacity for each caster, divide the combined weight of the equipment and maximum load by the number of casters to be used. This is the load that each caster and wheel must support. Always select a caster and wheel that are rated for a capacity *greater* than the calculated load per caster. This allows for unusual conditions that could change the performance of the caster. All Jarvis capacity ratings shown in this catalog are rated at their maximum *dynamic* or rolling load.

#### **Wheel Choices**

As a general rule, hard tread wheels perform better on soft or smooth floors and soft tread wheels roll better



on hard or rough floors including outdoor surfaces. When choosing a wheel type, take into consideration all special floor conditions – tracks, gutters, grates, sills, elevator thresholds, seams and dock plates. The larger and softer the wheel, the greater the ability to roll over rails and similar obstacles.

To protect floors from damage, choose softer cushion tread wheels. Solid Cushion Rubber, Advantage <sup>™</sup> TPR (thermoplastic rubber), High Modulus Rubber and Pneumatic Rubber wheels will provide quiet operation and maximum floor protection. Steel and Cast Iron wheels are not recommended for floor protection, but they are well suited for industrial applications.

Polyurethane wheels like Jarvis PolyLoc™, Welded Disc Polyurethane and Moldon Polyurethane wheels are frequently an effective compromise giving moderate floor protection with greater load capacity.

#### **Wheel Bearings**

Jarvis wheels are available with various types of bearings each best suited for various applications and uses. Below is basic information about each of these wheel bearings:

#### **Sintered Iron Bearing**



An economical, oil-impregnated bearing suited for light loads or heavier loads that are stationary most of the time.

#### **Plain Bearing**

Wheel bearing bore riding directly on the spanner bushing and/or axle.



Recommended for loads where maximum rolling ease is required. They require less effort to start rolling and keep

rolling than other bearing types.

#### **Roller Bearing**

This bearing carries greater loads than same size ball bearing. Well suited for heavier, industrial uses.

#### Delrin<sup>®</sup> Bearing

An economical bearing well suited to conditions of frequent exposure to water, steam cleaning, salts, brine and corrosive conditions.

#### Unusual / Special Operating Conditions

Often unusual operating conditions require selection of casters and wheels with special features. Listed below are several guidelines for selecting casters for special conditions:



- The presence of acids, oils or corrosive chemicals require wheels made of polyurethane, phenolic, polyolefin or steel.
- Extreme temperatures require special bearing lubricants or plain bore bearings.
- Never use rubber tread wheels in corrosive environments.
- In hospitals, bakeries and food processing plants where cart washings are required, select nickel-plated casters with raceway grease seals and zerk grease fittings.
- For very frequent wash down applications or wet environments, specify Jarvis stainless steel casters.
- In textile plants and laundries, specify casters with thread guards to reduce the collection of thread, string and general floor debris.
- For office machines such as copiers which require a low load height, choose Jarvis business machine casters.



# Safety & Maintenance Information

#### **Important Notice**

If you are using Jarvis casters as a component part on equipment for resale, you must advise and pass along this information to those who purchase this equipment. You should place the proper instructions on your product to relay this information to the user.

#### **General Safety & Maintenance Information:**

Users are responsible for the proper operation and maintenance of the equipment they use. Some equipment will quickly become damaged and unsafe if abused or subjected to improper demands. If equipment is regularly maintained and not abused, you will get the maximum safety and service performance from your casters.

- · Do not overload equipment
- · Do not drop heavy loads on carts or trucks
- Do not use at high speeds

These uses create severe impact and shock loads that may lead to caster, wheel and equipment failure.

#### **Important Caster** Installation Notes

· If using threaded

mounts, installer

must add washers to cover incomplete threads and support upper raceway.

- The stem shoulder must fit tight against equipment.
- · It is customer's responsibility to mount the caster in a proper manner so there will be no risk to operator safety.
- · It is the customer's responsibility to determine the fitness of a caster for a particular application.

#### **Check Equipment** Frames & Fasteners

Periodically turn equipment on its end or side and check the following:

- Look for broken welds or deck boards.
- Tighten loose nuts and bolts.

- Look for equipment frame distortion caused by overloads and impact loads. Distorted frames can lead to wheel failure by placing disproportionate loads on one or two casters.
- If casters are stem types, make sure that the legs of the equipment are not bent and that mounting bolts are securely fastened.
- · Always use locknuts or lock washers to mount casters to equipment.
- · Make certain casters with expanding adapter stems are held firmly in place in tubular equipment.

#### **Caster & Wheel Lubrication**

Caster and wheel lubrication is essential. The lubrication schedule depends on your specific application. Normal conditions may warrant lubrication every six months. However, for wet or corrosive applications, monthly lubrication may be necessary.

Lubrication may also be required after each cart washing. Special high temperature, water resistant lubricants must be used for these applications. Jarvis can provide stainless steel casters that require less maintenance in frequent cart washing applications.

Standard Jarvis grease temperature range: -45°F to +260°F.

Grease Seal temperature range: -45°F to +260°F.

#### **Caster Maintenance & Inspection**

Check the swivel assembly for excessive play due to wear. If the swivel assembly is loose. it is advisable to replace the fork or the entire caster. If the caster has a king



bolt and nut, make sure it is fastened securely. If the swivel does not turn freely, check for corrosion or dirt binding the raceways. Again, it may be necessary to replace the swivel assembly or the entire caster.

If the equipment has rigid casters at one end, make sure that the caster fork legs are not bent or distorted.

#### Wheel Maintenance & Inspection

Check wheels for visible tread wear. Flat spots may indicate accumulation of floor debris such as string or thread which can cause the wheel to bind. Remove the wheel



axle bolt and nut. Clean out foreign material and check wheel bearings for wear or failure. Re-assemble if parts are not damaged. Wheel thread quards may be installed to reduce buildup if string and thread wrapping is a continuing problem.

After wheels have been inspected and repaired or replaced, be sure to install a new axle nut and tighten it properly. Use lock washers or lock nuts on all axles.

#### Brake Maintenance & Inspection

it. Before returning the equipment to use,

**Power Towed Operation** 

Check brakes for proper operation. If brakes slip due to worn or damaged wheels, replace the wheels immediately and retest the brakes. If the brake mechanism

always retest brakes.

Power drawn



itself is not operating properly, repair or replace

equipment such as in a tow line or mechanically moved by conveyor will require casters, wheels and bearings specifically designed for this use. Please consult factory for caster recommendation for each specific towing or power drawn equipment application.





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## Wheel Selection Guide

This chart is designed to provide the user a general comparison of Jarvis wheel types on a variety of floor surfaces and under a wide range of operating conditions. For specific applications or unusual conditions, please consult factory:

Wheel Type	Capacity Range Per Wheel	Temperature Range	Hardness	Page Number
CUSHION / SOLID RUBBER	Up to 260 lbs.	-30° to +160° F	75 (±) 5 (A)	74-75
HARD / SOLID RUBBER	Up to 400 lbs.	-30° to +160° F	75 (±) 5 (D)	75
WELDED DISC / RUBBER	Up to 250 lbs.	-40° to +160° F	75 (±) 5 (A)	76
WELDED DISC / POLYURETHANE	Up to 300 lbs.	-40° to +180° F	95 (±) 5 (A)	76
ADVANTAGE TPR (INCLUDING HEAT / HEALTH)	Up to 675 lbs.	-40° to +180° F	65 (±) 5 (A)	77-79
HIGH MODULUS RUBBER	Up to 550 lbs.	-40° to +160° F	65 (±) 5 (A)	81
FULL PNEUMATIC RUBBER	Up to 470 lbs.	-20° to +160° F		81
POLYOLEFIN	Up to 900 lbs.	-20° to +180° F	65 (±) 5 (D)	82
TRITON	Up to 1,500 lbs.	-20° to +180° F	65 (±) 5 (D)	83
HI-TEMP RESIN	Up to 600 lbs.	-20° to +475° F	75 (±) 5 (D)	83
MAGNUM POLYURETHANE	Up to 1200 lbs.	-40° to +180° F	Choices	84
POLYLOC GREY OR BLUE POLYURETHANE	Up to 1,000 lbs.	-30° to +180° F	95 (±) 5 (A)	85-86
SOLID ELASTOMER	Up to 1,250 lbs.	-40° to +230° F	73 (±) 5 (D)	88
MOLDON RUBBER / ALUMINUM CORE	Up to 500 lbs.	-40° to +160° F	75 (±) 5 (A)	80
MOLDON POLYURETHANE / ALUMINUM CORE	Up to 1,200 lbs.	-40° to +160° F	55 (±) 5 (D)	87
MOLDON RUBBER / CAST IRON CORE	Up to 500 lbs.	-40° to +160° F	75 (±) 5 (A)	80
MOLDON POLYURETHANE / CAST IRON CORE	Up to 1,500 lbs.	-30° to +180° F	55 (±) 5 (D)	87
PHENOLIC	Up to 1,400 lbs.	-45° to +250° F	90(±) 5 (D)	89
CAST IRON	Up to 1,500 lbs.	-45° to +250° F		90
DUCTILE	Up to 3,800 lbs.	-45° to +250° F		90
V-GROOVE	Up to 1,000 lbs.	-45° to +250° F		90

Standard Jarvis grease temperature range: -45°F to +260°F.

### **Floor Surfaces**

Wheel Type	Carpet	Brick	Concrete	Linoleum	Asphalt	Terrazzo	Wood	Smooth Steel	Ribbed Steel	Tile
CUSHION / SOLID RUBBER	~	~	V	~	~	<b>V</b>	~	~	<ul> <li>V</li> </ul>	V
HARD / SOLID RUBBER	~ ~			<b>v</b>	~		~	~		~
WELDED DISC / RUBBER	<ul> <li>V</li> </ul>	V	<ul> <li>V</li> </ul>	<ul> <li>V</li> </ul>	~	<b>v</b>	~	<b>V</b>	<b>v</b>	×
WELDED DISC / POLYURETHANE	~	V	· •	V	~	~	~	<ul> <li>V</li> </ul>	<b>V</b>	~
ADVANTAGE TPR (INCLUDING HEAT / HEALTH	~	1	V	~	~	~	~	~	~	V
HIGH MODULUS RUBBER	~	V	V	~	× .	<ul> <li>V</li> </ul>	~	<ul> <li>V</li> </ul>		×
FULL PNEUMATIC RUBBER	~	V	V	~	~	~	~	~		×
POLYOLEFIN / TRITON	~	· ·	V	<ul> <li>Image: A second s</li></ul>		<ul> <li>V</li> </ul>	~	~	· · ·	V
HI-TEMP RESIN	~	~	V			V				
POLYLOC AND MAGNUM POLYURETHANE	~	<ul> <li>V</li> </ul>	V	· · ·	~	~	~	~	~	<ul> <li>V</li> </ul>
SOLID ELASTOMER	~	V	V	~	~	~	~	~	V	~
MOLDON RUBBER / ALUMINUM CORE	~	~	V	~	~	<b>V</b>	~	<b>V</b>	<ul> <li>V</li> </ul>	× .
MOLDON POLYURETHANE / ALUMINUM CORE	~	~	V	~	~	V	~	~	V	V
MOLDON RUBBER / CAST IRON CORE	<ul> <li>V</li> </ul>	V	V	<ul> <li>V</li> </ul>	~	V	~	<ul> <li></li> </ul>	V	×
MOLDON POLYURETHANE / CAST IRON CORE	~	V	V	~	~	~	~	~	V	V
CAST IRON / DUCTILE			V					~	100	
V-GROOVE			~					~		

### **Operating Conditions**

Wheel Type	Water	Steam	Mild Chemi- cals	Oil/ Grease	Metal Chips	High Heat > +250°F	Extreme Cold -20°F	Animal Fats	Noise Reduc- tion	Floor Protec- tion	Shock Absorp- tion
CUSHION / SOLID RUBBER	~	×	<ul> <li>V</li> </ul>				×	~	<ul> <li>✓</li> </ul>	~	~
HARD / SOLID RUBBER	~	~	· · · ·	~	~		~	~	~	~	
WELDED DISC / RUBBER	~	~	~	~	~		~	~	~	~	
WELDED DISC / POLYURETHANE	~	~	~	~	~		<ul> <li>V</li> </ul>	~	~	~	
ADVANTAGE TPR (INCLUDING HEAT / HEALTH)	<ul> <li>V</li> </ul>	· · · ·	~	<ul> <li>Image: A second s</li></ul>	~		~	~	~	~	~
HIGH MODULUS RUBBER	~	~	~				~	~	<ul> <li></li> </ul>	~	~
FULL PNEUMATIC RUBBER	~	~	~					~	~	~	~
POLYOLEFIN / TRITON	~	~	~	· · ·			~	~		~	
HI-TEMP RESIN	~	~	~	~	~	<b>V</b>	~	~			
POLYLOC AND MAGNUM POLYURETHANE	~	~	~	~	~		~	~	~	~	
SOLID ELASTOMER	~	~	~	<ul> <li></li> </ul>	~		<ul> <li>✓</li> </ul>	~	<ul> <li>✓</li> </ul>	· · · ·	
MOLDON RUBBER / ALUMINUM CORE	~	~	~		~		~	~	~	~	~
MOLDON POLYURETHANE / ALUMINUM CORE	~	~	~	<ul> <li>V</li> </ul>	~		~	~	<ul> <li>Image: A second s</li></ul>	~	
MOLDON RUBBER / CAST IRON CORE	~	~	~		~		<ul> <li>V</li> </ul>	~	<ul> <li>Image: A second s</li></ul>	~	~
MOLDON POLYURETHANE / CAST IRON CORE	<ul> <li>V</li> </ul>	~	~	~	~		~	~	<ul> <li>V</li> </ul>	~	1000
PHENOLIC	~	~	~	~		~	~	~			
CAST IRON / DUCTILE		100	~	~	~	<b>V</b>	<ul> <li>V</li> </ul>	~			
V-GROOVE			~	~	V	<ul> <li></li> </ul>	~	~			

### Wheel Bearings





#### **Sintered Iron Bearing**

An economical, oil-impregnated bearing suited for light loads or heavier loads that are stationary most of the time. Recommended for applications where rolling ease is not critical or lubrication is difficult.

**Flanged Radial Ball Bearing** 

hubs.

Non-precision industrial grade

bearings are press-fitted into wheel



Plain Bearing

Refers to wheel bearing bore riding directly on spanner bushing or axle. A cost effective bearing used for applications where rolling ease is not important.

#### **Delrin® Bearing**

A Dupont engineered plastic, this bearing is well suited to conditions of frequent exposure to water, steam cleaning, liquids and corrosion. Used in pairs, they are self-lubricating and designed to withstand high humidity and high moisture conditions that will rust metal bearings.



#### **Roller Bearing**

A popular bearing for wheels from 1-1/2" to 2-1/2" wide and for heavier loads. The roller bearing carries greater loads than same size ball bearing with excellent rolling ease. It has split outer hardened steel raceway into which roller assembly cage is inserted. This bearing must be used on a hardened steel spanner bushing or axle. **Stainless steel roller bearing available–consult factory.** 



#### **Ball Bearing**

Recommended for lighter loads where maximum rolling ease is required. Because of minimal ball contact area, ball bearings are the least frictional type of caster wheel bearing. They require less effort to start rolling and keep rolling than other bearing types. Ball bearings are generally factory installed in wheels.

# **Special Finishes**

In addition to our standard zinc and nickel plating, Jarvis offers the industry's largest selection of special plating and finish options. These special finishes can enhance the appearance of your equipment or offer extra protection in harsh environments. Shown below is a representative sampling of a few of these optional finishes. Please consult factory for pricing and availability.



Black Phosphate



Black Powder Coat





Bright Chrome



Yellow Chromate





separate spanner bushing.

**Precision Sealed Ball Bearing** 

no lubrication required. Integral spanner bushing eliminates need for

For maximum rolling ease with

### **Special Caster Designs**

Jarvis specializes in specials. We have a long established reputation for designing and building unique designs that meet our customer's special needs. Below are a few examples of our engineering & manufacturing capabilities.



Low profile shock absorbing caster provides extra cushion ride for important cargo.



Unique tabbed top plate is designed for installation on equipment. Tabs are bent down during installation to secure to equipment. Highly polished brass finish improves the appearance of food service carts and banquet tables.

Adjustable load height stem caster especially designed for food service equipment. Ring on stem marks maximum adjustment height when mounted on threaded stem equipment leg.





Swivel caster with black oxide finish features both an adjustable load height stem and top plate mounting.

"Waffle" design rigid fork allows for multiple wheel positions.

> Heavy duty, shock absorbing casters feature unique Jarvis torsion spring design to provide a smooth ride over rough floors and obstacles. Mag-style wheel adds to the visual appeal of this caster used on heavy duty tool boxes.



Cargo conveyor caster used in inverted position for heavy duty conveyor applications.

1-888-276-3386

Adjustable height leg caster allows for flexible working heights on food service equipment that requires leveling on uneven floors.

Extra long threaded stem caster is designed to meet customer's requirements. Special 30 Series caster with brake and combination top plate and adjustable stem.

Dual spring ring stem caster is used to connect two mobile racks together for a special customer application.

> Pneumatic casters with special brass plating are well suited to bellman carts and high-end institutional equipment.

Extra large, double spring ring square stem holds this 31 Series rigid caster securely in place. **SPECIAL CASTER DESIGNS** 

Ge.



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1-888-276-3386

### L2-L9 Series **Light Duty**

**Capacity to 75 pounds each** 

#### **FEATURES**

- Finish: nickel plating to resist rust and corrosion.
- Swivel Construction: durable double ball raceway.
- ✓ Axle: 1/4" diameter.

3-L3-201G (shown in photo)

**12-19 SERIES** 



**CASTER OPTIONS** 

Brake: available on quantity

#### 3-L2-201G (shown in photo)











3-L9-201G (shown in photo)



Consult factory for brake option.



orders-consult factory.

#### L2 Round Stem

Wheel Diameter (Inches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Round Stem Model Number	Load Height (Inches)	Swivel Radius (Inches)
2	13/16	CUSHION RUBBER	PLAIN	75	2-L2-201G	2 1/2	17/8
3		CUSHION RUBBER	PLAIN	75	3-L2-201G	3 1/2	29/16

Stem Size: For metal sockets 7/16" diameter x 1-29/32" long

#### L3 Spring Ring Stem

Wheel Diameter (Inches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Spring Ring Stem Model Number	Load Height (Inches)	Swivel Radius (Inches)
2	13/16	CUSHION RUBBER	PLAIN	75	2-L3-201G	2 1/2	17/8
3		CUSHION RUBBER	PLAIN	75	3-L3-201G	3 1/2	29/16

Stem Size: 7/16" diameter x 1-3/8" long

#### L4 Threaded Stem

Wheel Diameter (Inches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Threaded Stem Model Number	Load Height (Inches)	Swivel Radius (Inches)
2	13/16	CUSHION RUBBER	PLAIN	75	2-L4-201G	2 1/2	17/8
3		CUSHION RUBBER	PLAIN	75	3-L4-201G	3 1/2	29/16

Stem Sizes: to order, specify stem code number and add to end of caster model number (Example: 3-L4-201G STEM1)

STEM 1: 5/16" diameter - 18 x 3/4" long STEM 2: 3/8" diameter - 16 x 1" long

STEM 3: 3/8" diameter - 16 x 1-1/2" long

#### L5 Ladder Style Stem

Wheel Diameter (Inches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Ladder Style Model Number	Load Height (Inches)	Swivel Radius (Inches)
2	13/16	CUSHION BLACK RUBBER	PLAIN	75	2-L5-101	2 1/2	17/8
3		CUSHION BLACK RUBBER	PLAIN	75	3-L5-101	3 1/2	29/16

Stem Size: 5/16" diameter - 18 x 4-3/4" long with 5/8" thread length at top of stem; bottom stem flange is 9/16" diameter x 1-13/16" long

#### **L9 Swivel Top Plate**

Dia	Vheel ameter 1ches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Swivel Top Plate Model Number	Load Height (Inches)	Swivel Radius (Inches)
	2	13/16	CUSHION RUBBER	PLAIN	75	2-L9-201G	2 1/2	17/8
	3		CUSHION RUBBER	PLAIN	75	3-L9-201G	3 1/2	29/16

Top Plate Size: 1-3/16" x 2" • Bolt Hole Spacing: 13/16" x 1-9/16" • Mounting Bolt Size: 3/16" diameter

### **291 Series** General Duty

Capacity to 400 pounds each

#### **FEATURES**

- Design: low profile design for lower equipment height.
- Finish: bright zinc plating to resist rust and corrosion.
- Swivel Construction: large raceways are deeply embossed for extra strength and bearing surface. Special precision kingpin engineered for thrust absorption and long service life.

#### ✓ Axle: Nut and bolt axles.

2" wheels use 1/4" diameter axle.  $2^{1}/2$ " wheels use 5/16" diameter axle. 3" wheels use 3/6" axle. 4" wheels use 7/16" diameter axle.

#### **CASTER OPTIONS**





#### **MOUNTING OPTIONS**

**Swivel Casters:** 

Wheel Diameter (Inches)	Top Plate Size	Bolt Hole Spacing	Mounting Bolt Size	
2	1-7/8" x 2-5/8"	15/16" x 2-1/8"	1/4	
2-1/2	2-5/8" x 3-3/4"	1-3/4" x 3"	5/16	
3	3-1/8" x 4-1/8"	2-3/8" x 3-7/16"	5/16	
4	4" x 5"	3" x 4"	3/8	

Rigid Cast	Rigid Casters:									
Wheel Diameter (Inches)	eter   10p Plate Size   Spacing		Mounting Bolt Size							
2	1-7/8" x 2-5/8"	15/16" x 2-1/8"	1/4							
2-1/2	2-1/8" x 4-3/8"	1-1/16" x 3-15/32"	5/16							
3	2-1/2" x 4-7/8"	1-3/16" x 4"	5/16							
4	3-1/4" x 6-1/4"	1-3/4" x 5"	3/8							

Wheel Diameter (Inches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)		Rigid Caster Model Number	Approximate Weight (Pounds)	Load Height (Inches)	Swivel Radius (Inches)
		CUSHION GREY / SOLID RUBBER	SINTERED	90	2-291-103	2-292-103			
2	1	POLYOLEFIN	PLAIN	120	2-291-501	2-292-501	3/4	2 1/2	1 11/16
2		HARD TREAD / SOLID RUBBER	SINTERED	125	2-291-104	2-292-104	0/4	2 1/2	
		CAST IRON	PLAIN	125	2-291-120	2-292-120			
21/2	<b>1</b> 1/8	CAST IRON	PLAIN	125	2-1/2-291-120	2-1/2-292-120			
	1.01	CUSHION GREY / SOLID RUBBER	DELRIN	140	3-291-105	3-292-105			
	1 9/32	HARD TREAD / SOLID RUBBER	DELRIN	180	3-291-106	3-292-106	1 3/8	3 13/16	2 <sup>5</sup> /16
3	4.47.	CAST IRON	PLAIN	250	3-291-120	3-292-120	0		
	1 1/4	POLYOLEFIN	PLAIN	250	3-291-521	3-292-521	2		
		CUSHION GREY / SOLID RUBBER	SINTERED	240	4-291-109	4-292-109			
1.00	4 5/2	HARD TREAD / SOLID RUBBER	ROLLER	240	4-291-210	4-292-210	0.1/-		
	1 5/8	HARD TREAD / SOLID RUBBER	SINTERED	400	4-291-110	4-292-110	3 1/2	-	
4		CUSHION GREY / SOLID RUBBER	ROLLER	400	4-291-209	4-292-209		5	2 15/16
	1 1/0	CAST IRON	PLAIN	400	4-291-130	4-292-130	4.1/0		
10.00	1 1/2	CAST IRON	ROLLER	400	4-291-230	4-292-230	4 1/2		



**291 SERIES** 

3-292-106

(shown in photo)

### **Dual Wheel**

**Capacity to 200 pounds each** 

#### FEATURES

- Design: low profile design for lower equipment height.
- Finish: bright zinc plating to resist rust and corrosion.
- Swivel Construction: durable double ball raceway.
- Axle: 5/16" diameter nut & bolt.

#### **CASTER OPTIONS**



Hex Head Brake: to order, add "HHBRK" to end of caster model number.



Thumb Screw Brake: to order, add "TSBRK" to end of caster model number.



Black Oxide Finish: consult factory.

- Optional plates and stems: wide variety available-consult factory.
- Swivel Models Less Dust Cap: consult factory.
- Brass Spring Ring: available on spring ring stem models (consult factory).

#### **Swivel Top Plate**

Wheel Tread Diameter Width (Inches) (Inches)		Wheel Type		Capacity (Pounds)	Swivel Plate Model Number	Load Height (Inches)	Swivel Radius (Inches)				
2"	13/16	<b>CUSHION GREY / SOLID RUBBER</b>	SINTERED	160	22-30-101-2						
	13/16	HARD TREAD / SOLID RUBBER	SINTERED	200	22-30-102-2	2 15/16	2				
Dual	7/8	POLYOLEFIN	PLAIN	200	22-30-501-2	_ /10					
Top Plate S	Top Plate Size: 2-3/8" x 3-5/8" • Bolt Hole Centers: 1-3/4" x 3" • Mounting Bolt Size: 5/16" diameter										

22-30-102-2 (shown in photo)

22-31-102-2 (shown in photo)

22-34-102

(shown in photo)

22-36-102 (shown in photo)



#### **Rigid Top Plate**

Wheel Tread Diameter Width (Inches) (Inches)		Wheel Type	Bearing	Capacity (Pounds)	Rigid Plate Model Number	Load Height (Inches)	Swivel Radius (Inches)
2"	13/16	<b>CUSHION GREY / SOLID RUBBER</b>	SINTERED	160	22-31-101-2		N/A
		HARD TREAD / SOLID RUBBER	SINTERED	200	22-31-102-2	2 15/16	
Dual	7/8	POLYOLEFIN	PLAIN	200	22-31-501-2		

Top Plate Size: 2-3/8" x 3-5/8" • Bolt Hole Centers: 1-3/4" x 3" • Mounting Bolt Size: 5/16" diameter

#### **Spring Ring Sten**

opring i	ning Ste	2111					
Wheel Tread Diameter Width (Inches) (Inches)		Wheel Type	Bearing	Capacity (Pounds)	Spring Ring Model Number	Load Height (Inches)	Swivel Radius (Inches)
2"	13/16	CUSHION GREY / SOLID RUBBER HARD TREAD / SOLID RUBBER	SINTERED SINTERED		22-34-101 22-34-102	2 3/4	2
Dual	7/8	POLYOLEFIN	PLAIN	200	22-34-501		

Stem Size: 7/16" diameter x 1-3/8" long. Brass spring ring is available (consult factory).

#### **Threaded Stem**

Wheel Tread Diameter Width (Inches) (Inches)		Wheel Type	Bearing	Capacity (Pounds)	Threaded Stem Model Number	Load Height (Inches)	Swivel Radius (Inches)
2"	13/16	CUSHION GREY / SOLID RUBBER HARD TREAD / SOLID RUBBER	SINTERED	160 200	22-36-101 22-36-102	0.2/4	0
Dual	7/8	POLYOLEFIN	PLAIN		22-36-501	2 3/4	2

Standard Stem Size: 1/2" diameter-13 x 1-3/4" long



### **Single Wheel**

**Capacity to 350 pounds each** 

#### FEATURES

- Design: low profile design for lower equipment height.
- Finish: bright zinc plating to resist rust and corrosion.
- Swivel Construction: durable double ball raceway.
- ✓ Axle: Nut and bolt axle.

2-1/2" wheels use 5/16" diameter axle.

3" wheels use 3/8" diameter axle.





#### **CASTER OPTIONS**



VertiLoc® Brake: Available on 3" models only. To order, add "VL" to end of model number.



PosiLoc<sup>®</sup> Brake: Available on 3" models only. To order, add "PL" to end of model number.



Black Oxide Finish: consult factory.

Optional plates and stems: wide variety available–consult factory.

#### **Swivel Top Plate**

ound	iop i la						
Wheel Diameter (Inches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Swivel Plate Model Number	Load Height (Inches)	Swivel Radius (Inches)
2 1/2	1 1/8	POLYOLEFIN	PLAIN	200	2-1/2-25-511-4	3 5/16	2 3/8
2 1/2	1 3/8	POLYOLEFIN	BALL	350	2-1/2-3A-522-2	3 7/16	2 1/2
	1 1/4	POLYOLEFIN	PLAIN	300	3-W25-521-4	3 13/16	2 7/8
3	1 1/2	PHENOLIC	PLAIN	300	3-W25-121-4	3 13/16	2 7/8
Ton Diete	Cine: 0.0/0	" Y O E /0" • I	Dolt Liolo (	ontorou 1	0/4" x 0" •		

Top Plate Size: 2-3/8" x 3-5/8" • Bolt Hole Centers: 1-3/4" x 3" • Mounting Bolt: 5/16" diameter

#### **Rigid Top Plate**

(Inches) (In	(Inches)	(Inches)
1 1/4 POLYOLEFIN PLAIN 300 3-W26-521-4	3 13/16	N/A
<b>3</b> 1 1/2 PHENOLIC PLAIN 300 3-W26-121-4	3 13/16	N/A

Top Plate Size: 2-3/8" x 3-5/8" • Bolt Hole Centers: 1-3/4" x 3" • Mounting Bolt: 5/16" diameter

#### **Spring Ring Stem**

Wheel Diameter (Inches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Spring Stem Model Number	Load Height (Inches)	Swivel Radius (Inches)
0.1/0	1 1/8	POLYOLEFIN	PLAIN	200	2-1/2-14-511	3 5/16	2 3/8
2 1/2	1 3/8	POLYOLEFIN	BALL	350	2-1/2-34-522	3 7/16	2 1/2
2	1 1/4	POLYOLEFIN	PLAIN	300	3-W14-521	3 13/16	2 7/8
3	1 1/2	PHENOLIC	PLAIN	300	3-W14-121	3 13/16	27/8

Stem Size: 7/16" diameter x 1-3/8" long

#### **Threaded Stem**

Wheel Diameter (Inches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Threaded Stem Model Number	Load Height (Inches)	Swivel Radius (Inches)
2 1/2	1 1/8	POLYOLEFIN	PLAIN	200	2-1/2-13-511	3 5/16	2 3/8
2 1/2	1 3/8	POLYOLEFIN	BALL	350	2-1/2-36-522	3 7/16	2 1/2
2	1 1/4	POLYOLEFIN	PLAIN	300	3-W13-521	3 13/16	2 7/8
3	1 1/2	PHENOLIC	PLAIN	300	3-W13-121	3 13/16	2 7/8

Standard Stem Size: 1/2" diameter-13 x 1-1/2" long



### **Single Wide Wheel**

**Capacity to 500 pounds each** 

#### FEATURES

3-131-532 PLT 5 (shown in photo)

> 3-136-532 (shown in photo)

- Design: low profile design for lower equipment height.
- Finish: bright zinc plating to resist rust and corrosion.
- Swivel Construction: durable double ball raceway.
- Axle: 3/8" diameter nut & bolt.

3-134-222 (shown in photo)

3-130-532 PLT 2 (shown in photo)

#### **CASTER OPTIONS**



VertiLoc<sup>®</sup> Brake: available on 3" swivel models only. To order, add "VL" to end of model number.



Black Oxide Finish: consult factory.

✓ Optional plates and stems: wide variety available–consult factory.

#### **Swivel & Rigid Plate Mounting Options**

Mounting Code	Top Plate Size	Bolt Hole Spacing	Mounting Bolt Size	
PLT 1	2-3/8" x 3-5/8"	1-3/4" x 3"	1/4"	
PLT 2	2-3/8" x 3-5/8"	1-3/4" x 3"	5/16"	
PLT 3	3-1/8" x 4-1/8"	2-3/8" x 3-3/8"	5/16"	
PLT 4	4" x 4"	3" x 3"	3/8"	
PLT 5	3-3/4" x 4-1/2"	2-5/8" x 3-5/8" to 3" x 3"	3/8"	

Swivel & Rigid Caster Mounting Options: (Example: 2-1/2-130-222 PLT 2)

#### **Swivel Top Plate**

Wheel Diameter (Inches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Plate Model Number	Load Height (Inches)	Swivel Radius (Inches)		
9.1/0	1 13/16	PHENOLIC POLYOLEFIN	ROLLER PLAIN	400	2-1/2-130-222	3 1/2	2 1/8		
2 1/2	1 10/10	POLYOLEFIN	ROLLER	400 400	2-1/2-130-531 2-1/2-130-532	31/2	2 1/0		
0	1 12/10	POLYOLEFIN	ROLLER	500	3-130-532		0.2/0		
3	1 13/16	PHENOLIC	ROLLER	500	3-130-222	4	2 3/8		
Rigid Top Plate									
3	1 13/16	POLYOLEFIN	ROLLER	500	3-131-532	4	N/A		
3	1 13/16	PHENOLIC	ROLLER	500	3-131-222	4	N/A		

#### **Spring Ring Stem**

	Wheel Diameter (Inches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Spring Stem Model Number	Load Height (Inches)	Swivel Radius (Inches)
ſ			PHENOLIC	ROLLER	400	2-1/2-134-222	3 1/2	2 1/8
ł	2-1/2	1 13/16	POLYOLEFIN	PLAIN	400	2-1/2-134-531	3 1/2	2 1/8
I.			POLYOLEFIN	ROLLER	400	2-1/2-134-532	3 1/2	2 1/8
ï	•	4 10/	POLYOLEFIN	ROLLER	500	3-134-532	3 53/64	2 3/8
l	3	1 13/16	PHENOLIC	ROLLER	500	3-134-222	3 53/64	2 3/8

Stem Size: 7/8" diameter x 2-3/16" long

#### **Threaded Stem**

Wheel Diamete (Inches)		Wheel Type	Bearing	Capacity (Pounds)	Threaded Stem Model Number	Load Height (Inches)	Swivel Radius (Inches)
2-1/2	1 13/16	PHENOLIC	ROLLER	400 400	2-1/2-136-222	3 3/4 3 3/4	2 1/8 2 1/8
2 1/2	1 1 1 1 1 1 1 1	POLYOLEFIN	ROLLER	400	2-1/2-136-532	3 3/4	2 1/8
3	1-13/16	POLYOLEFIN	ROLLER	500	3-136-532	37/8	2 3/8
3	1 10/10	PHENOLIC	ROLLER	500	3-136-222	37/8	2 3/8

Stem Sizes: variety of stem sizes available - consult factory





### **Single Wide Wheel / Heavy Duty**

**Capacity to 700 pounds each** 

#### FEATURES

- Design: low profile design for lower equipment height.
- Finish: bright zinc plating to resist rust and corrosion.
- Swivel Construction: durable double ball raceway.
- Axle: 3/8" diameter nut & bolt.

#### **CASTER OPTIONS**





Thumb Screw Brake: to order, add "TSBRK" to end of caster model number.

Hex Head Brake: to order, add "HHBRK" to end of caster model

✓ Optional plates and stems: wide variety available–consult factory.

number.



#### **Swivel Top Plate**

	Wheel Diameter (Inches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Swivel Plate Model Number	Load Height (Inches)	Swivel Radius (Inches)
Г	2	1 13/16	POLYOLEFIN	ROLLER	500	3-61-532	<b>4</b> 5/16	2
Ŀ	3	1 13/16	PHENOLIC	ROLLER	700	3-61-222	4 3/16	3

Top Plate Size: 3-1/8" x 4-1/8" • Bolt Hole Centers: 2-3/8" x 3-3/8" • Mounting Bolt Size: 3/8" diameter



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India	IUP	Plate

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	Wheel Diameter (Inches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Rigid Plate Model Number	Load Height (Inches)	Swivel Radius (Inches)
ſ	3	1 13/16	POLYOLEFIN PHENOLIC	ROLLER ROLLER	500 700	3-62-532 3-62-222	<b>4</b> 5/16	N/A

Top Plate Size: 3-1/8" x 4-1/8" • Bolt Hole Centers: 2-3/8" x 3-3/8" • Mounting Bolt Size: 3/8" diameter



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### **13** Series **Threaded Stem**

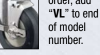
**Capacity to 160 pounds each** 

#### **FEATURES**

- Design: heavy gauge cold rolled steel, formed for strength.
- Finish: bright zinc plating to resist rust and corrosion.
- Swivel Construction: double ball bearing with hardened raceways.
- ✓ Axle: 5/16" diameter bolt with lock nut.

#### **CASTER OPTIONS**

- Bright Nickel Plating: to order, add "5" to body of model number. (Example: 5-135-103)
- VertiLoc® Brake: to order, add





#### **MOUNTING OPTIONS**

**13 Series Standard Threaded** Stem Sizes: to order, specify stem code number and add to end of caster model number (Example: 5-13-212G STEM 1). Mounting

Code

STEM 1

STEM 2 STEM 3

STEM 4 STEM 5



**Stem Sizes** 

3/8" diameter -16 x 1-1/2" long

7/16" diameter – 14 x 1-1/2" long 1/2" diameter – 13 x 1" long

1/2" diameter - 13 x 1-1/2" long

1/2" diameter - 13 x 2-3/4" long

Blue

**17 Series Standard Pipe Thread Stem** Size: To order, change series code to 17 (Example: 5-17-212G).

(shown in photo)



#### Stem Size

3/4" pipe thread (1" actual stem diameter)

#### WHEEL OPTIONS



**3 SER ES** 

Cushion or Hard Rubber



Side Plates

Cushion Black Rubber w/Side Plates

**TPR** Tread on Polyolefin Core





PolyLoc Grev

PolyLoc

Wheel Diameter (Inches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)		Approximate Weight (Pounds)	Load Height (Inches)	Swivel Radius (Inches)
		CUSHION / SOLID RUBBER	DELRIN	100	3-13-103			
3	15/16	CUSHION GREY RUBBER W/ SIDE PLATES	DELRIN	100	3-13-433G	1 1/0	2.5/0	0.2/4
3		TPR TREAD / POLY CORE	PLAIN	125	3-13-201G	1-1/8	3 5/8	2 3/4
		HARD / SOLID RUBBER	DELRIN	125	3-13-104			
	1 1/8	POLYOLEFIN	PLAIN	125	3-13-511			
S								
		CUSHION / SOLID RUBBER	DELRIN	115	4-13-103			
	15/16	CUSHION BLACK RUBBER W/ SIDE PLATES	DELRIN	115	4-13-433			
S. C. C.		TPR TREAD / POLY CORE	PLAIN	125	4-13-201G			
4		HARD / SOLID RUBBER	DELRIN	140	4-13-104	1-1/2	4 5/8	3 5/16
		POLYOLEFIN	PLAIN	150	4-13-511			
	1	POLYLOC / GREY	DELRIN	150	4-13-211G			
		POLYLOC / GREY	BALL	150	4-13-212G			
		POLYLOC / BLUE	BALL	150	4-13-212P			
		CUSHION / SOLID RUBBER	DELRIN	125	5-13-103			
1.00		CUSHION BLACK RUBBER W/	DELNIN	125	5-15-105			
	15/16	SIDE PLATES	DELRIN	125	5-13-433			
		TPR TREAD/ POLY CORE	PLAIN	150	5-13-201G			
5		HARD / SOLID RUBBER	DELRIN	150	5-13-104	1-7/8	5 5/8	4
		POLYOLEFIN	PLAIN	150	5-13-511		1.1	
	1	POLYLOC / GREY	DELRIN	160	5-13-211G			
100		POLYLOC / GREY	BALL	160	5-13-212G			
		POLYLOC / BLUE	BALL	160	5-13-212P			

#### 1-888-276-3386

### **14** Series **Spring Ring Stem**

**Capacity to 160 pounds each** 

#### **FEATURES**

- Design: heavy gauge cold rolled steel, formed for strength.
- Finish: bright zinc plating to resist rust and corrosion.
- Swivel Construction: double ball bearing with hardened raceways.
- Axle: 5/16" diameter bolt with lock nut.

#### **CASTER OPTIONS**

Bright Nickel Plating: to order, add "5" to body of model number. (Example: 5-145-103)

#### VertiLoc® Brake: to







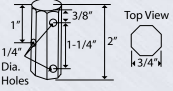
(all)

5-14-212P STEM 1 (shown in photo)

#### **19 Series Standard Octagon**

Stem Size: 3/4" octagon x 2" long with three cross drilled mounting holes 1/4" diameter. To order, change series code to 19 (Example: 5-19-212G).





#### WHEEL OPTIONS



Cushion or

Hard Rubber





Rubber w/

Side Plates



**Black Rubber** 

w/Side Plates

POLYLOC / BLUE



on Polyolefin

Core

Polyolefin

Mounting

Code

STEM 1

STEM 2

PolyLoc Grey

5-14-212G STEM 1).

diameter-consult factory.

Machined stems available from 1/2" to 1

.845", .860", .875"-consult factory.

Square stems available with drilled holes in sizes

7/16" diameter x 1- 3/8" long

7/16" diameter x 1- 15/16" long

Stem Sizes

PolyLoc Blue

Approximate Wheel Tread Load Swivel Capacity Spring Ring Stem Radius Wheel Type Diameter Width Bearing Weight Height (Pounds) Model Number (Inches) (Inches) (Pounds) (Inches) (Inches) CUSHION / SOLID RUBBER DELRIN 100 3-14-103 CUSHION GREY RUBBER W/ SIDE DFI RIN 100 3-14-433G 15/16 PLATES 3 1-1/8 3 5/8 2 3/4 TPR TREAD/ POLY PLAIN 125 3-14-201G HARD / SOLID RUBBER DELRIN 125 3-14-104 1 1/8 POLYOLEFIN PLAIN 125 3-14-511 **CUSHION / SOLID RUBBER** DELRIN 115 4-14-103 CUSHION BLACK RUBBER W/ DELRIN 115 4-14-433 15/16 SIDE PLATES PLAIN 4-14-201G TPR TREAD/ POLY 125 4 HARD / SOLID RUBBER DELRIN 140 4-14-104 1-1/2 4 5/8 3 5/16 POLYOLEFIN PLAIN 150 4-14-511 POLYLOC / GREY POLYLOC / GREY DELRIN 150 4-14-211G 1 BALL 150 4-14-212G POLYLOC / BLUE 4-14-212P BALL 150 **CUSHION / SOLID RUBBER** DELRIN 125 5-14-103 CUSHION BLACK RUBBER W/ DELRIN 125 5-14-433 15/16 SIDE PLATES TPR TREAD/ POLY PLAIN 125 5-14-201G 5 HARD / SOLID RUBBER DELRIN 1 - 7/85 5/8 4 150 5-14-104 POLYOLEFIN PLAIN 150 5-14-511 POLYLOC / GREY DELRIN 160 5-14-211G 1 POLYLOC / GREY BALL 160 5-14-212G

BALL



160 1-888-276-3386

5-14-212P



## **25** Series

Swivel & Rigid Top Plate Capacity to 160 pounds each

#### **FEATURES**

- Design: heavy gauge cold rolled steel, formed for strength.
- Finish: bright zinc plating to resist rust and corrosion.
- Swivel Construction: double ball bearing with hardened raceways.
- ✓ Axle: 5/16" diameter bolt with lock nut.

#### **CASTER OPTIONS**

Bright Nickel Plating: to order, add "5" to body of model number. (Example: 5-255-103)

#### VertiLoc® Brake: to



order, add "VL" to end of model number.



-

(shown in photo)

5-25-103 PLT 4 (shown in photo)

#### **MOUNTING OPTIONS**

Top Plate Sizes: to order, add Plate Mounting Code to end of model number. (Example: 5-25-103 PLT 1). Note: Rigid casters available in PLT 4 only.

Mounting Code	Top Plate Size	Bolt Hole Spacing	Mounting Bolt Size
PLT 2	1-3/4" x 3"	1" x 2-1/4"	1/4"
PLT 4	2-3/8" x 3-5/8"	1-3/4" x 3"	5/16"

#### WHEEL OPTIONS



**25 SERIES** 













PolyLoc Blue

Cushion or Hard Rubber **Cushion Grey** Cushion Rubber w/ Black Rubber Side Plates w/Side Plates

on Polyolefin Core

PolyLoc Grey

Wheel Diameter (Inches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Swivel Caster Model Number	Rigid Caster Model Number	Approximate Weight (Pounds)	Load Height (Inches)	Swivel Radius (Inches)
		CUSHION / SOLID RUBBER	DELRIN	100	3-25-103	3-26-103			
	15/16	CUSHION GREY RUBBER W/ SIDE PLATES	DELRIN	100	3-25-433G	3-26-433G		0.7/-	0.0/1
3		TPR TREAD / POLY	PLAIN	125	3-25-201G	3-26-201G	1-1/8	3 7/8	2 3/4
		HARD / SOLID RUBBER	DELRIN	125	3-25-104	3-26-104			
	1 1/8	POLYOLEFIN	PLAIN	125	3-25-511	3-26-511			
1		CUSHION / SOLID RUBBER	DELRIN	115	4-25-103	4-26-103			
1.53	15/16	CUSHION BLACK RUBBER W/ SIDE PLATES	DELRIN	115	4-25-433	4-26-433			
		TPR TREAD / POLY	PLAIN	125	4-25-201G	4-26-201G	13. A 17		
4		HARD / SOLID RUBBER	DELRIN	140	4-25-104	4-26-104	1-1/2	4 3/4	3 5/16
		POLYOLEFIN	PLAIN	150	4-25-511	4-26-511			
	1	POLYLOC / GREY	DELRIN	150	4-25-211G	4-26-211G			
		POLYLOC / GREY	BALL	150	4-25-212G	4-26-212G			
		POLYLOC / BLUE	BALL	150	4-25-212P	4-26-212P			
		CUSHION / SOLID RUBBER	DELRIN	125	5-25-103	5-26-103			
	15/16	CUSHION BLACK RUBBER W/ SIDE PLATES	DELRIN	125	5-25-433	5-26-433			
1.		TPR TREAD / POLY	PLAIN	125	5-25-201G	5-26-201G			
5		HARD / SOLID RUBBER	DELRIN	150	5-25-104	5-26-104	1-7/8	5 7/8	4
		POLYOLEFIN	PLAIN	150	5-25-511	5-26-511			
	1	POLYLOC / GREY	DELRIN	160	5-25-211G	5-26-211G			
		POLYLOC / GREY	BALL	160	5-25-212G	5-26-212G			
		POLYLOC / BLUE	BALL	160	5-25-212P	5-26-212P			

## **27** Series



**Expanding Adapter Stem** Capacity to 160 pounds each

#### **FEATURES**

- Design: heavy gauge cold rolled steel, formed for strength.
- Finish: bright zinc plating to resist rust and corrosion.
- Swivel Construction: double ball bearing with hardened raceways.
- ✓ Axle: 5/16" diameter bolt with lock nut.

#### **CASTER OPTIONS**

Bright Nickel Plating: to order, add "5" to body of model number. (Example: 5-275-103)

#### ✓ VertiLoc<sup>®</sup> Brake: to



order, add "VL" to end of model number.



5-27-433 19A (shown in photo)

#### MOUNTING OPTIONS

Rubber bushing expands inside of tubing as hex shaped lower raceway is turned with wrench. Plastic bushing on bottom of stem provides stability for stem inside of tubing for tight, permanent fit.

See chart at right for adapter sizes and matching tube sizes. To order, add adapter number to end of model number (example: 5-27-103 19A).

Threaded stem size (less adapter): 1/2" diameter x 2- 3/4" long.

(inches)
3/4"
7/8"
1"
1-1/8"
1-3/16"
1-3/8"
1-1/2"
1-7/8"

**T**. . 1

#### WHEEL OPTIONS



Hard Rubber



Rubber w/

Side Plates



Black Rubber

w/Side Plates



on Polyolefin

Core



Polyolefin



PolyLoc

Grev

PolyLoc

Blue

Wheel Diameter (Inches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Expanding Adapter Model Number	Approximate Weight (Pounds)	Load Height (Inches)	Swivel Radius (Inches)
	-	CUSHION / SOLID RUBBER	DELRIN	100	3-27-103			
	15/16	CUSHION GREY RUBBER W/ SIDE PLATES	DELRIN	100	3-27-433G	1.10	0.5%	0.04.
3		TPR TREAD / POLY	PLAIN	125	3-27-201G	1-1/8	3 5/8	2 3/4
		HARD / SOLID RUBBER	DELRIN	125	3-27-104	N		
	1 1/8	POLYOLEFIN	PLAIN	125	3-27-511			
		CUSHION / SOLID RUBBER	DELRIN	115	4-27-103			
	15/16	CUSHION BLACK RUBBER W/ SIDE PLATES	DELRIN	115	4-27-433			
1.1.1		TPR TREAD / POLY	PLAIN	125	4-27-201G			
4		HARD / SOLID RUBBER	DELRIN	140	4-27-104	1-1/2	4 5/8	3 5/16
		POLYOLEFIN	PLAIN	150	4-27-511			
	1	POLYLOC / GREY	DELRIN	150	4-27-211G			
	1.1	POLYLOC / GREY	BALL	150	4-27-212G			
	1.1.1	POLYLOC / BLUE	BALL	150	4-27-212P			
		CUSHION / SOLID RUBBER	DELRIN	125	5-27-103			
	15/16	CUSHION BLACK RUBBER W/ SIDE PLATES	DELRIN	125	5-27-433			
_		TPR TREAD / POLY	PLAIN	125	5-27-201G			
5		HARD / SOLID RUBBER	DELRIN	150	5-27-104	1-7/8	5 5/8	4
		POLYOLEFIN	PLAIN	150	5-27-511			
1.1.1	1	POLYLOC / GREY	DELRIN	160	5-27-211G			
		POLYLOC / GREY	BALL	160	5-27-212G			
		POLYLOC / BLUE	BALL	160	5-27-212P			





### **28** Series **Hollow Kingpin**

Capacity to 160 pounds each

#### **FEATURES**

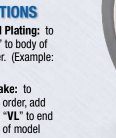
- Design: heavy gauge cold rolled steel, formed for strength.
- Finish: bright zinc plating to resist rust and corrosion.
- Swivel Construction: double ball bearing with hardened raceways.
- ✓ Axle: 5/16" diameter bolt with lock nut.

#### **CASTER OPTIONS**

Bright Nickel Plating: to order, add "5" to body of model number. (Example: 5-285-103)

#### ✓ VertiLoc® Brake: to





5-28-212G (shown in photo)

#### **MOUNTING OPTIONS**

Hollow kingpin casters are designed to accept a 3/8" diameter bolt or other stem type.

#### WHEEL OPTIONS



**28 SERIES** 











Grey



PolyLoc Blue

Cushion or Hard Rubber

**Cushion Grey** Cushion Rubber w/ Black Rubber Side Plates

w/Side Plates

**TPR** Tread on Polyolefin Core

Polyolefin

Wheel Diameter (Inches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)		Approximate Weight (Pounds)	Load Height (Inches)	Swivel Radius (Inches)
		CUSHION / SOLID RUBBER	DELRIN	100	3-28-103			
3	15/16	CUSHION GREY RUBBER W/ SIDE PLATES	DELRIN	100	3-28-433G	1.1/0	0.5/0	0.2/4
3		TPR TREAD / POLY	PLAIN	125	3-28-201G	1-1/8	3 5/8	2 3/4
	1000	HARD / SOLID RUBBER	DELRIN	125	3-28-104			
	1 1/8	POLYOLEFIN	PLAIN	125	3-28-511			
				_		1		
		CUSHION / SOLID RUBBER	DELRIN	115	4-28-103			
	15/16	CUSHION BLACK RUBBER W/ SIDE PLATES	DELRIN	115	4-28-433			
		TPR TREAD / POLY	PLAIN	125	4-28-201G			
4		HARD / SOLID RUBBER	DELRIN	140	4-28-104	1-1/2	4 5/8	3 5/16
1. 2.		POLYOLEFIN	PLAIN	150	4-28-511			
	1	POLYLOC / GREY	DELRIN	150	4-28-211G			
		POLYLOC / GREY	BALL	150	4-28-212G			
	1	POLYLOC / BLUE	BALL	150	4-28-212P			
_						1		
		CUSHION / SOLID RUBBER	DELRIN	125	5-28-103			
	15/16	CUSHION BLACK RUBBER W/ SIDE PLATES	DELRIN	125	5-28-433			
		TPR TREAD / POLY	PLAIN	125	5-28-201G			
5		HARD / SOLID RUBBER	DELRIN	150	5-28-104	1-7/8	5 5/8	4
	1.	POLYOLEFIN	PLAIN	150	5-28-511		100	1. C. S.
	1	POLYLOC / GREY	DELRIN	160	5-28-211G			
		POLYLOC / GREY	BALL	160	5-28-212G			
		POLYLOC / BLUE	BALL	160	5-28-212P		1.	

## W13 Series

**Threaded Stem** 

**Capacity to 220 pounds each** 

#### **FEATURES**

- Design: heavy gauge cold rolled steel, formed for strenath.
- Finish: bright zinc plating to resist rust and corrosion.
- Swivel Construction: double ball bearing with hardened raceways.
- ✓ Axle: 3/8" diameter bolt with lock nut.

WHEEL OPTIONS

#### **CASTER OPTIONS**

- Bright Nickel Plating: to order, add "5" to body of model number. (Example: 5-W135-103)
- PosiLoc® Brake: all stainless steel construction. To order, add "PL" to end of model number (not available on 2-1/2" wheel models).
- ✓ VertiLoc<sup>®</sup> Brake: to order, add "VL" to end of model number.

STEM 1         3/8" diameter -16 x 1-1/2" long           STEM 2         7/16" diameter - 14 x 1-1/2" long           STEM 3         1/2" diameter - 13 x 1" long           STEM 4         1/2" diameter - 13 x 1" long           STEM 5         1/2" diameter - 13 x 1.1/2" long		Cone	
STEM 2         7/16" diameter – 14 x 1-1/2" long           STEM 3         1/2" diameter – 13 x 1" long           STEM 4         1/2" diameter – 13 x 1-1/2" long           STEM 5         1/2" diameter – 13 x 2-3/4" long		STEM 1	3/8" diameter -16 x 1-1/2" long
STEM 3         1/2" diameter – 13 x 1" long           STEM 4         1/2" diameter – 13 x 1-1/2" long           STEM 5         1/2" diameter – 13 x 2-3/4" long		STEM 2	7/16" diameter - 14 x 1-1/2" long
STEM 4         1/2" diameter – 13 x 1-1/2" long           STEM 5         1/2" diameter – 13 x 2-3/4" long		STEM 3	1/2" diameter – 13 x 1" long
STEM 5 1/2" diameter – 13 x 2-3/4" long		STEM 4	1/2" diameter – 13 x 1-1/2" long
		STEM 5	1/2" diameter - 13 x 2-3/4" long
	i		
	1	0	



Approximate

Weight



0

-1/2" long

PolyLoc

Cushion or Hard Rubber

Wheel

Diameter

Cushion or Hard Rubber w/Side Plates

Advantage **TPR Round** and Flat

Antimicrobial

Blue or G

Threaded Stem

Model Number

Mounting

Poly, Black	
rey Rubber	

Grey or Blue

Conductive Rubber

Tread

Width

Wheel Type



Bearing



NEV

Capacity

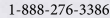
(Pounds)



5
70
5

(Inches)	(Inches)			(Pounds)		(Pounds)	(Inches)	(Inches)
		CUSHION RUBBER	DELRIN	110	3-W13-105	1-3/4		
		CUSHION RUBBER	BALL	110	3-W13-152	1-3/4		
3	1 1/4	HARD RUBBER	DELRIN	160	3-W13-106	1-3/4		
3	1 / 4	HARD RUBBER	BALL	160	3-W13-162	1-3/4	3 5/8	2 3/4
100 10		POLYOLEFIN	PLAIN	180	3-W13-521	1-3/4	1.	
	1 1/2	PHENOLIC	PLAIN	220	3-W13-121	1-3/4		1.1.1
		CUSHION RUBBER	DELRIN	120	4-W13-105	2-3/8		
		CUSHION RUBBER W/ SIDE PLATES	BALL	120	4-W13-452	2-3/8		
Contraction of the		WELDED DISC / BLACK RUBBER	BALL	150	4-W13-113	2-1/2		
		WELDED DISC / GREY RUBBER	BALL	150	4-W13-113G	2-1/2		
1000		HARD RUBBER	DELRIN	180	4-W13-106	2-3/8		1.1.1
		HARD RUBBER W/ SIDE PLATES	BALL	180	4-W13-462	2-3/8		
1.0		ADVANTAGE TPR / ROUND <sup>1</sup>	BALL	180	4-W13-213GD	2-1/2		1000
1.00	1 1/4	WELDED DISC / POLYURETHANE	BALL	200	4-W13-113P	2-1/2	1.54	0.54.2
4		POLYLOC / GREY <sup>2</sup>	BALL	200	4-W13-213G	2-1/2	4 5/8	3 5/16
1. 1. 1		POLYLOC / BLUE	BALL	200	4-W13-213P	2-1/2		
1.		POLYOLEFIN	PLAIN	200	4-W13-513	2-1/2		
		ADVANTAGE TPR / FLAT <sup>3</sup>	BALL	220	4-W13-213GF	2-1/2		
1.000		ADVANTAGE HEAT ROUND	SS BALL	220	4-W13-213RTR	2-1/2		
1.0		ADVANTAGE HEAT FLAT	SS BALL	220	4-W13-213RTF	2-1/2	1.	
1000		ADVANTAGE HEALTH	SS BALL	220	4-W13-213MF	2-1/2		
1.110	1 1/2	PHENOLIC	PLAIN	220	4-W13-121	2-1/2		
	1000	CUSHION RUBBER	DELRIN	150	5-W13-105	2-3/4		
		CONDUCTIVE CUSHION RUBBER	SINTERED	150	5-W13-105C	2-3/4		
		CUSHION RUBBER	BALL	150	5-W13-152	2-3/4		
1000		CUSHION RUBBER W/ SIDE PLATES	BALL	150	5-W13-452	2-3/4		
1.1.1.1.1.1.1		WELDED DISC / BLACK RUBBER	BALL	150	5-W13-113	3		
1000		WELDED DISC / GREY RUBBER	BALL	150	5-W13-113G	3		
		ADVANTAGE TPR / ROUND <sup>1</sup>	BALL	180	5-W13-213GD	3		C 5 6
100.000		HARD RUBBER	DELRIN	200	5-W13-106	2-3/4		
1.		HARD RUBBER	BALL	200	5-W13-162	2-3/4		
5	1 1/4	HARD RUBBER W/ SIDE PLATES	BALL	220	5-W13-462	2-3/4	5 5/8	4
Ð		WELDED DISC / POLYURETHANE	BALL	220	5-W13-113P	3	5 3/8	4
		POLYLOC / GREY <sup>2</sup>	BALL	220	5-W13-213G	3		
1.000		POLYLOC / BLUE	BALL	220	5-W13-213P	3		
		POLYOLEFIN	PLAIN	220	5-W13-513	3		
10 C 1		POLYOLEFIN	BALL	220	5-W13-514			
1000		ADVANTAGE TPR / FLAT <sup>3</sup>	BALL	220	5-W13-213GF	3	10 March 10	
1.00		ADVANTAGE HEAT ROUND	SS BALL	220	5-W13-213RTR			
and the second second		ADVANTAGE HEAT FLAT	SS BALL	220	5-W13-213RTF	3		
		ADVANTAGE HEALTH	SS BALL	220	5-W13-213MF	3		
1000	1 1/2	PHENOLIC	PLAIN	220	5-W13-121	3		
1 Con dolain b		as wheel code to 214CD 2Eer delrin	the state of the second second					

<sup>1</sup>For delrin bearing change wheel code to 314GD. <sup>2</sup>For delrin bearing change wheel code to 314G. <sup>3</sup>For delrin bearing change wheel code to 314GF.



Jarvis



5-W13-105 STEM 1 (shown in photo)

W17 Pipe Thread

3/4" pipe thread (1"

code to W17

5-W17-213G).

(Example:

**Standard Stem Size:** 

actual stem diameter).

To order change series

#### **MOUNTING OPTIONS**

W13 Standard Stem Sizes: to order, specify stem code number and add to end of caster model number (Example: 5-W13-213G STEM 1).

Stem Sizes

### W14 Series Spring Ring Stem

**Capacity to 220 pounds each** 

#### **FEATURES**

- Design: heavy gauge cold rolled steel, formed for strength.
- Finish: bright zinc plating to resist rust and corrosion.
- Swivel Construction: double ball bearing with hardened raceways.
- Axle: 3/8" diameter bolt with lock nut.

#### **CASTER OPTIONS**

- Bright Nickel Plating: to order, add "5" to body of model number. (Example: 5-W145-103)
- PosiLoc® Brake: all stainless
   steel construction.

To order, add "**PL**" to end of model number (not available on 2-1/2" wheel models).

VertiLoc® Brake: to order, add "VL" to end of model number.



#### MOUNTING OPTIONS W14 Spring Ring Stem Sizes: to order,

specify stem code number and add to end of caster model number (Example: 5-W14-213GD **STEM 1**). Machined stems and square stems available.

Mounting Code	Stem Sizes
STEM 1	7/16" diameter x 1- 3/8" long
STEM 2	7/16" diameter x 1- 15/16" long

5-W14-213GD STEM 1 (shown in photo)

#### W19 Octagon Stem Size: 3/4" octagon x 2" long with

three cross drilled mounting holes 1/4" dia. To order change series code to **W17** (Example: 5-**W19**-213G).







Rubber

**V 14 SERIES** 



WHEEL OPTIONS

Conductive

onductive Cushion or Rubber Hard Rubber w/Side Plates

Advantage Heat Flat or Bound

Advantage

**TPR Round** 

and Flat

Advantage Well Health Blue F Antimicrobial or Gro

Welded Disc Blue Poly, Black or Grey Rubber

Polyolefin Phenolic

PolyLoc Grey or Blue

Wheel Diameter (Inches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Spring Ring Model Number	Approximate Weight (Pounds)	Load Height (Inches)	Swivel Radius (Inches)
3	1 1/4	CUSHION RUBBER CUSHION RUBBER HARD RUBBER HARD RUBBER POLYOLEFIN PHENOLIC	DELRIN BALL DELRIN BALL PLAIN PLAIN	110 110 160 160 180 220	3-W14-105 3-W14-152 3-W14-106 3-W14-162 3-W14-521 3-W14-121	1-3/4 1-3/4 1-3/4 1-3/4 1-3/4 1-3/4	3 5/8	2 3/4
4	1 1/4	CUSHION RUBBER CUSHION RUBBER W/ SIDE PLATES WELDED DISC / BLACK RUBBER HARD RUBBER HARD RUBBER HARD RUBBER W/ SIDE PLATES ADVANTAGE TPR / ROUND <sup>1</sup> WELDED DISC / POLYURETHANE POLYLOC / GREY <sup>2</sup> POLYLOC / BLUE POLYLOC / BLUE POLYLOC / BLUE POLYLOC / BLUE ADVANTAGE HEAT ROUND ADVANTAGE HEAT FLAT ADVANTAGE HEALT FLAT ADVANTAGE HEALTH	DELRIN BALL BALL DELRIN BALL BALL BALL BALL BALL BALL SS BALL SS BALL SS BALL SS BALL	120 120 150 150 180 180 200 200 200 200 200 220 220 220 220 2	4-W14-105 4-W14-452 4-W14-113 4-W14-106 4-W14-462 4-W14-213GD 4-W14-213G 4-W14-213G 4-W14-213G 4-W14-213B 4-W14-213GF 4-W14-213RTR 4-W14-213RTR 4-W14-213RTF 4-W14-213RTF	2-3/8 2-3/8 2-1/2 2-1/2 2-3/8 2-3/8 2-1/2 2-1/2 2-1/2 2-1/2 2-1/2 2-1/2 2-1/2 2-1/2 2-1/2 2-1/2 2-1/2 2-1/2	4 5/8	3 5/16
5	1 1/2	PHENOLIC CUSHION RUBBER CONDUCTIVE CUSHION RUBBER CUSHION RUBBER W/ SIDE PLATES WELDED DISC / BLACK RUBBER WELDED DISC / GREY RUBBER ADVANTAGE TPR / ROUND <sup>1</sup> HARD RUBBER HARD RUBBER HARD RUBBER HARD RUBBER POLYLOC / GREY <sup>2</sup> POLYLOC / BLUE POLYOLEFIN POLYOLEFIN ADVANTAGE TPR / FLAT <sup>3</sup> ADVANTAGE HEAT ROUND ADVANTAGE HEAT FLAT ADVANTAGE HEAT FLAT ADVANTAGE HEAT FLAT	PLAIN DELRIN SINTERED BALL BALL BALL BALL BALL BALL BALL BAL	220 150 150 150 150 150 150 200 220 220 220 220 220 220 2	4-W14-121 5-W14-105 5-W14-105C 5-W14-152 5-W14-452 5-W14-113 5-W14-113G 5-W14-213GD 5-W14-213GD 5-W14-106 5-W14-106 5-W14-108 5-W14-108 5-W14-213G 5-W14-213F 5-W14-213RF 5-W14-213RF 5-W14-213RF	2-1/2 2-3/4 2-3/4 2-3/4 3 3 3 2-3/4 2-3/4 2-3/4 2-3/4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	5 5/8	4
	1 1/2	PHENOLIC	PLAIN	220	5-W14-121	3		

<sup>1</sup>For delrin bearing change wheel code to 314GD. <sup>2</sup>For delrin bearing change wheel code to 314G. <sup>3</sup>For delrin bearing change wheel code to 314GF.

### W25 Series **Swivel Top Plate**

Capacity to 220 pounds each

#### **FEATURES**

- Design: heavy gauge cold rolled steel, formed for strength.
- Finish: bright zinc plating to resist rust and corrosion.
- Swivel Construction: double ball bearing with hardened raceways.
- ✓ Axle: 3/8" diameter bolt with lock nut.

#### **CASTER OPTIONS**

- Bright Nickel Plating: to order, add "5" to body of model number. (Example: 5-W255-103)
- PosiLoc® Brake: all stainless steel construction. To order, add "PL" to end of model number (not available on 2-1/2" wheel models).
- VertiLoc® Brake: to order, add "VL" to end of model number.



(shown in photo)

#### MOUNTING OPTIONS

Top Plate Sizes: to order, add Plate Mounting Code to end of model number. (Example: 5-W25-103 **PLT 2**). Note: Rigid casters available in **PLT 4** only.

Mounting Code	Top Plate Size		Mounting Bolt Size
PLT 1	2-7/16" x 2-7/16"	1-3/4" x 1-3/4"	1/4"
PLT 2	1-3/4" x 3"	1" x 2-1/4"	1/4"
PLT 4	2-3/8" x 3-5/8"	1-3/4" x 3"	5/16"

















Phenolic





Cushion or Hard Rubber

Conductive Cushion or Rubber Hard Rubber w/Side Plates



Advantage

**TPR Round** 

and Flat

Advantage Health Antimicrobial

Welded Disc Blue Poly, Black or Grey Rubber

PolyLoc Grey or Blue

Wheel Diameter (Inches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Swivel Top Plate Model Number	Approximate Weight (Pounds)	Load Height (Inches)	Swivel Radius (Inches)
_		CUSHION RUBBER	DELRIN	110	3-W25-105	1-3/4	_	
1000		CUSHION RUBBER	BALL	110	3-W25-152	1-3/4		
3	1 1/4	HARD RUBBER	DELRIN	160	3-W25-106	1-3/4	4 1/8	3
3		HARD RUBBER	BALL	160	3-W25-162	1-3/4	4 1/8	3
No. 1		POLYOLEFIN	PLAIN	180	3-W25-521	1-3/4	1000	
	1 1/2	PHENOLIC	PLAIN	220	3-W25-121	1-3/4		
		CUSHION RUBBER	DELRIN	120	4-W25-105	2-3/8		
		CUSHION RUBBER W/ SIDE PLATES	BALL	120	4-W25-452	2-3/8		
		WELDED DISC / BLACK RUBBER	BALL	150	4-W25-113	2-1/2		
		WELDED DISC / GREY RUBBER	BALL	150	4-W25-113G	2-1/2		
		HARD RUBBER	DELRIN	180	4-W25-106	2-3/8		
		HARD RUBBER W/ SIDE PLATES	BALL	180	4-W25-462	2-3/8		
		ADVANTAGE TPR / ROUND <sup>1</sup>	BALL	180	4-W25-213GD	2-1/2	1.1.1.1.1.1	
	1 1/4	WELDED DISC / POLYURETHANE	BALL	200	4-W25-113P	2-1/2	F 1/a	0.1/2
4		POLYLOC / GREY <sup>2</sup>	BALL	200	4-W25-213G	2-1/2	5 1/8	3 1/2
Sec. 1.		POLYLOC / BLUE	BALL	200	4-W25-213P	2-1/2		
		POLYOLEFIN	PLAIN	200	4-W25-513	2-1/2		
2.50		ADVANTAGE TPR / FLAT <sup>3</sup>	BALL	220	4-W25-213GF	2-1/2		
		ADVANTAGE HEAT ROUND	SS BALL	220	4-W25-213RTR	2-1/2		
		ADVANTAGE HEAT FLAT	SS BALL	220	4-W25-213RTF	2-1/2		
100		ADVANTAGE HEALTH	SS BALL	220	4-W25-213MF	2-1/2		
	1 1/2	PHENOLIC	PLAIN	220	4-W25-121	2-1/2		
	1.1.1.1	CUSHION RUBBER	DELRIN	150	5-W25-105	2-3/4		1.1.1
		CONDUCTIVE CUSHION RUBBER	SINTERED	150	5-W25-105C	2-3/4		
		CUSHION RUBBER	BALL	150	5-W25-152	2-3/4		
		CUSHION RUBBER W/ SIDE PLATES	BALL	150	5-W25-452	2-3/4		
100		WELDED DISC / BLACK RUBBER	BALL	150	5-W25-113	3		
		WELDED DISC / GREY RUBBER	BALL	150	5-W25-113G	3		
		ADVANTAGE TPR / ROUND <sup>1</sup>	BALL	180	5-W25-213GD	3		
1000		HARD RUBBER	DELRIN	200	5-W25-106	2-3/4		
100		HARD RUBBER	BALL	200	5-W25-162	2-3/4		
	1 1/4	HARD RUBBER W/ SIDE PLATES	BALL	220	5-W25-462	2-3/4		
5	1 ./4	WELDED DISC / POLYURETHANE	BALL	220	5-W25-113P	3	6 1/4	4
		POLYLOC / GREY <sup>2</sup>	BALL	220	5-W25-213G	3		
		POLYLOC / BLUE	BALL	220	5-W25-213P	3		
		POLYOLEFIN	PLAIN	220	5-W25-513	3		
		POLYOLEFIN	BALL	220	5-W25-514	3		
		ADVANTAGE TPR / FLAT <sup>3</sup>	BALL	220	5-W25-213GF	3		
1.0		ADVANTAGE HEAT ROUND	SS BALL	220	5-W25-213RTR	3		
Sec. 1		ADVANTAGE HEAT FLAT	SS BALL	220	5-W25-213RTF	3		
		ADVANTAGE HEALTH	SS BALL	220	5-W25-213RTF	3		
1999	1 1/c							
	1 1/2	PHENOLIC	PLAIN	220	5-W25-121	3		

W 25 SERIES



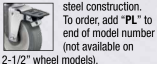
## W27 Series **Expanding Adapter Stem** Capacity to 220 pounds each

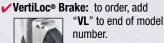
#### **FEATURES**

- Design: heavy gauge cold rolled steel, formed for strength.
- Finish: bright zinc plating to resist rust and corrosion.
- Swivel Construction: double ball bearing with hardened raceways.
- Axle: 3/8" diameter bolt with lock nut.

#### **CASTER OPTIONS**

- Bright Nickel Plating: to order, add "5" to body of model number. (Example: 5-W275-103)
- PosiLoc® Brake: all stainless





#### **MOUNTING OPTIONS**

Rubber bushing expands inside of tubing as hex shaped lower raceway is turned with wrench. Plastic bushing on bottom of stem provides stability for stem inside of tubing for tight, permanent fit.

See chart at right for adapter sizes and matching tube sizes. To order, add adapter number to end of model number (example: 5-W27-105 9).

Threaded stem size (less adapter): 1/2" diameter x 2- 3/4" long.

5-W27-121 9 (shown in photo)

Adapter Number	Tubing I.D. (inches)
9	3/4"
11	7/8"
13	1"
15	1-1/8"
17 B	1-3/16"
19 C	1-3/8"
19 A	1-1/2"
21	1-7/8"

WHEEL	OPTIONS
	6







Advantage Heat Flat or Advantage Welded Disc

PolyLoc

Cushion or Hard Rubber

**N 27 SERIES** 

Hard Rubber Rubber w/Side Plates

TPR Round and Flat

Round



Polyolefin	F

henolic

Grey or Blue

Wheel Diameter (Inches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Expanding Adapter Stem Model Number	Approximate Weight (Pounds)	Load Height (Inches)	Swivel Radius (Inches	
		CUSHION RUBBER	DELRIN	110	3-W27-105	1-3/4			
		CUSHION RUBBER	BALL	110	3-W27-152	1-3/4			
2	1 1/4	HARD RUBBER	DELRIN	160	3-W27-106	1-3/4	3 5/8	2 3/4	
3		HARD RUBBER	BALL	160	3-W27-162	1-3/4	3 3/8	Z 3/4	
		POLYOLEFIN	PLAIN	180	3-W27-521	1-3/4			
	1 1/2	PHENOLIC	PLAIN	220	3-W27-121	1-3/4	1		
		CUSHION RUBBER	DELRIN	120	4-W27-105	2-3/8			
		CUSHION RUBBER W/ SIDE PLATES	BALL	120	4-W27-452	2-3/8			
		WELDED DISC / BLACK RUBBER	DISC / BLACK RUBBER BALL 150 4-W27-113 2-1/2						
1000		WELDED DISC / GREY RUBBER	BALL	150	4-W27-113G	2-1/2	1.		
		HARD RUBBER DELRIN 180 4-W27-106 2-3/8	2-3/8						
		HARD RUBBER W/ SIDE PLATES	BALL	180	4-W27-462	2-3/8			
		ADVANTAGE TPR / ROUND <sup>1</sup>	BALL	180	4-W27-213GD	2-1/2			
4	1 1/4	WELDED DISC / POLYURETHANE	BALL	200	4-W27-113P	2-1/2	4 5/0	0.54	
4		POLYLOC / GREY <sup>2</sup>	DLYLOC / GREY <sup>2</sup> BALL 200 4-W27-213G 2-1/2 4 3/8	4 5/8	3 5/10				
		POLYLOC / BLUE	BALL	200	4-W27-213P	2-1/2			
		POLYOLEFIN	PLAIN	200	4-W27-513	2-1/2			
		ADVANTAGE TPR / FLAT <sup>3</sup>	BALL	220	4-W27-213GF	2-1/2			
		ADVANTAGE HEAT ROUND	SS BALL	220	4-W27-213RTR	2-1/2			
		ADVANTAGE HEAT FLAT	SS BALL	220	4-W27-213RTF	2-1/2			
		ADVANTAGE HEALTH	SS BALL	220	4-W27-213MF	2-1/2			
	1 1/2	PHENOLIC	PLAIN	220	4-W27-121	2-1/2			
		CUSHION RUBBER	DELRIN	150	5-W27-105	2-3/4		2.5%	1.1
		CONDUCTIVE CUSHION RUBBER	SINTERED	150	5-W27-105C	2-3/4			
1000		CUSHION RUBBER	BALL	150	5-W27-152	2-3/4			
		CUSHION RUBBER W/ SIDE PLATES	BALL	150	5-W27-452	2-3/4			
A		WELDED DISC / BLACK RUBBER	BALL	150	5-W27-113	3			
1.5		WELDED DISC / GREY RUBBER	BALL	150	5-W27-113G	3			
		ADVANTAGE TPR / ROUND <sup>1</sup>	BALL	180	5-W27-213GD	3			
		HARD RUBBER	DELRIN	200	5-W27-106	2-3/4			
1.1		HARD RUBBER	BALL	200	5-W27-162	2-3/4			
5	1 1/4	HARD RUBBER W/ SIDE PLATES	BALL	220	5-W27-462	2-3/4	5 5/8	4	
J		WELDED DISC / POLYURETHANE	BALL	220	5-W27-113P	3	5 3/8	4	
100		POLYLOC / GREY <sup>2</sup>	BALL	220	5-W27-213G	3			
		POLYLOC / BLUE	BALL	220	5-W27-213P	3			
1.00		POLYOLEFIN	PLAIN	220	5-W27-513	3			
		POLYOLEFIN	BALL	220	5-W27-514	3			
		ADVANTAGE TPR / FLAT <sup>3</sup>	BALL	220	5-W27-213GF	3			
1.7.7		ADVANTAGE HEAT ROUND	SS BALL	220	5-W27-213RTR	3			
		ADVANTAGE HEAT FLAT	SS BALL	220	5-W27-213RTF	3			
		ADVANTAGE HEALTH	SS BALL	220	5-W27-213MF	3			
	1 1/2	PHENOLIC	PLAIN	220	5-W27-121	3			

### W28 Series **Hollow Kingpin**

Capacity to 220 pounds each

#### **FEATURES**

- Design: heavy gauge cold rolled steel, formed for strength.
- Finish: bright zinc plating to resist rust and corrosion.
- Swivel Construction: double ball bearing with hardened raceways.
- ✓ Axle: 3/8" diameter bolt with lock nut.

#### **CASTER OPTIONS**

- Bright Nickel Plating: to order, add "5" to body of model number. (Example: 5-W285-103)
- ✓ PosiLoc<sup>®</sup> Brake: all stainless steel construction. To order, add "PL" to end of model number

(not available on 2-1/2" wheel models).

VertiLoc<sup>®</sup> Brake: to order, add "VL" to end of model number.



5-W28-105C (shown in photo)

#### **MOUNTING OPTIONS**

Hollow kingpin casters are designed to accept a 3/8" diameter bolt or other stem type.

#### WHEEL OPTIONS







Advantage

**TPR Round** 

and Flat





Health







Cushion or Hard Rubber

Conductive Cushion or Hard Rubber Rubber w/Side Plates

Heat Flat or Round

Welded Disc Blue Poly, Black Antimicrobial or Grey Rubber

Polyolefin

PolyLoc Grey or Blue

Wheel Diameter (Inches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Hollow Kingpin Model Number	Approximate Weight (Pounds)	Load Height (Inches)	Swivel Radius (Inches
		CUSHION RUBBER	DELRIN	110	3-W28-105	1-3/4		
		CUSHION RUBBER	BALL	110	3-W28-152	1-3/4		
2	1 1/4	HARD RUBBER	DELRIN	160	3-W28-106	1-3/4	0.5/0	0.2/4
3		HARD RUBBER	BALL	160	3-W28-162	1-3/4	3 5/8	2 3/4
	1992 - 1993 - 19	POLYOLEFIN	PLAIN	180	3-W28-521	1-3/4		
	1 1/2	PHENOLIC	PLAIN	220	3-W28-121	1-3/4		
		CUSHION RUBBER	DELRIN	120	4-W28-105	2-3/8		
		CUSHION RUBBER W/ SIDE PLATES	BALL	120	4-W28-452	2-3/8		
		WELDED DISC / BLACK RUBBER	BALL	150	4-W28-113	2-1/2		
		WELDED DISC / GREY RUBBER	BALL	150	4-W28-113G	2-1/2		
		HARD RUBBER	DELRIN	180	4-W28-106	2-3/8		
		HARD RUBBER W/ SIDE PLATES	BALL	180	4-W28-462	2-3/8		
		ADVANTAGE TPR / ROUND <sup>1</sup>	BALL	180	4-W28-213GD	2-1/2	11.1	
	1 1/4	WELDED DISC / POLYURETHANE	BALL	200	4-W28-113P	2-1/2		0.54
4		POLYLOC / GREY <sup>2</sup>	BALL	200	4-W28-213G	2-1/2	4 5/8	3 5/16
		POLYLOC / BLUE	BALL	200	4-W28-213P	2-1/2		
		POLYOLEFIN	PLAIN	200	4-W28-513	2-1/2		
		ADVANTAGE TPR / FLAT <sup>3</sup>	BALL	220	4-W28-213GF	2-1/2		
		ADVANTAGE HEAT ROUND	SS BALL	220	4-W28-213RTR	2-1/2		
		ADVANTAGE HEAT FLAT	SS BALL	220	4-W28-213RTF	2-1/2		
		ADVANTAGE HEALTH	SS BALL	220	4-W28-213MF	2-1/2		
	1 1/2	PHENOLIC	PLAIN	220	4-W28-121	2-1/2		
		CUSHION RUBBER	DELRIN	150	5-W28-105	2-3/4		
		CONDUCTIVE CUSHION RUBBER	SINTERED	150	5-W28-105C	2-3/4		
		CUSHION RUBBER	BALL	150	5-W28-152	2-3/4		
		CUSHION RUBBER W/ SIDE PLATES	BALL	150	5-W28-452	2-3/4		
		WELDED DISC / BLACK RUBBER	BALL	150	5-W28-113	3		
		WELDED DISC / GREY RUBBER	BALL	150	5-W28-113G	3		
		ADVANTAGE TPR / ROUND <sup>1</sup>	BALL	180	5-W28-213GD	3		
		HARD RUBBER	DELRIN	200	5-W28-106	2-3/4		
		HARD RUBBER	BALL	200	5-W28-162	2-3/4		
1.1	1 1/4	HARD RUBBER W/ SIDE PLATES	BALL	220	5-W28-462	2-3/4		
5	1 1/4	WELDED DISC / POLYURETHANE	BALL	220	5-W28-113P	3	5 5/8	4
Ŭ		POLYLOC / GREY <sup>2</sup>	BALL	220	5-W28-213G			
		POLYLOC / BLUE	BALL	220	5-W28-2130	0		
		POLYOLEFIN	PLAIN	220	5-W28-513	3		
						0		
		POLYOLEFIN	BALL	220	5-W28-514	3 3 3 3 3 3 3		
			BALL	220	5-W28-213GF	3		
		ADVANTAGE HEAT ROUND	SS BALL	220	5-W28-213RTR	3		
		ADVANTAGE HEAT FLAT	SS BALL	220	5-W28-213RTF	3		
	4 4/-	ADVANTAGE HEALTH	SS BALL	220	5-W28-213MF			
-	1 1/2	PHENOLIC	PLAIN	220	5-W28-121	3	1	



<sup>3</sup>For delrin bearing change wheel code to 314GF.

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### **30** Series **Swivel & Rigid Top Plate**

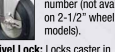
Capacity to 325 pounds each

#### **FEATURES**

- Finish: bright zinc plating to resist rust and corrosion.
- Design: heavy gauge cold rolled steel, formed for strength.
- ✓ Dust Cap: all swivel models feature dust cap which protects swivel raceway bearings and improves performance.
- Swivel Construction: double ball bearing with hardened raceways.
- ✓ Axle: 3/8" diameter bolt with lock nut.
- King Pin: 1/2" steel rivet, hydraulically upset.



- PosiLoc® Brake: all stainless steel construction. To order, add "PL" to end of model number (not available on 2-1/2" wheel models).
- VertiLoc® Brake: to order, add "VL" to end of model number (not available



CASTER OPTIONS

Bright Nickel Plating: to order,

add "5" to body of model number (Example: 5-305-105). Other

finishes available, see page 13.

Swivel Lock: Locks caster in trailing position at 180° while wheel 11

spins freely. To order specify "1PSL" Precision Ball Wheel Bearing:

Sealed precision ball bearing available for most wheels-consult factory.

Swivel Grease Seal: Includes zerk grease fitting in dust cap. To order, add

"GS" to end of model number.

Thread Guards: See page 94 for thread guard availability.

5-30-213GF PLT2

(shown in photo)

#### **MOUNTING OPTIONS**

Top Plate Sizes (swivel & rigid): to order, add Plate Mounting Code to end of model number (Example: 5-30-105 PLT 1)

Mounting Code	Top Plate Size	Spacing	Mounting Bolt Size
PLT 1	2-3/8" x 3-5/8"	1-3/4" x 3"	1/4"
PLT 2	2-3/8" x 3-5/8"	1-3/4" x 3"	5/16"
PLT 3	3-1/8" x 4-1/8"	2-3/8" x 3-7/16"	5/16"
PLT 4	4" x 4"	3" x 3"	3/8"
PLT 5	3-3/4" x 4-1/2"	2-5/8" x 3-5/8 " to 3" x 3"	3/8"
PLT 7	3-1/2" x 3-1/2"	2-5/8" x 2-5/8 "	9/32"

Note: PLT 4 and PLT 5 rigid casters are two piece welded design. Consult factory.

#### WHEEL OPTIONS



Hard

Rubber



Cushion or Rubber Hard Rubber

Advantage **TPR Round** w/Side Plates and Flat



Advantage Health Antimicrobial Welded Disc



Polyolefin





Grey or Blue

Resin

Blue Poly, Black or Grey Rubber Wheel Tread Approximate Load Swivel Capacity **Swivel Caster Rigid Caster** Width Wheel Type Bearing Weight (Pounds) Height (Inches) Radius Diamete Model Number Model Number (Pounds) (Inches) (Inches) (Inches) CUSHION RUBBER DELRIN 140 2-1/2-30-105 2-1/2-31-105 1-11/16 HARD RUBBER 3 5/8 2 3/4 2 1/2 1 1/4 DFI RIN 2-1/2-30-106 2-1/2-31-106 210 1 - 11/16POLYOLEFIN PLAIN 210 2-1/2-30-513 2-1/2-31-513 1-11/16 **CUSHION RUBBER** DELRIN 150 3-30-105 3-31-105 1 - 3/4**CUSHION RUBBER** BALL 150 3-30-152 3-31-152 1-3/4 1 1/4 HARD RUBBER DFI RIN 220 3-30-106 3-31-106 1 - 3/43 4 1/8 3 HARD RUBBER BALL 220 3-30-162 3-31-162 1 - 3/4POLYOLEFIN PLAIN 3-30-521 3-31-521 1-3/4 250 1 1/2 PHENOLIC PLAIN 300 3-30-121 3-31-121 1-3/4 **CUSHION RUBBER** DELRIN 160 3-1/2-30-105 3-1/2-31-105 2 2 CUSHION RUBBER W/ SIDE PLATES\* BALL 160 3-1/2-30-452\* 3-1/2-31-452\* 3 1/2 WELDED DISC / BLACK RUBBER BALL 3-1/2-30-113 3-1/2-31-113 2-3/16 200 WELDED DISC / GREY RUBBER 3-1/2-30-113G BALL 225 3-1/2-31-113G 2-3/16 1 1/4 ADVANTAGE TPR / ROUND DELRIN 225 3-1/2-30-314GD 3-1/2-31-314GD 2-3/16 4 5/8 3 1/4 Continues ADVANTAGE TPR / ROUND BALL 225 3-1/2-30-213GD 3-1/2-31-213GD 2-3/16 next page ADVANTAGE HEAT ROUND S.S. BALL 225 3-1/2-30-213BTB 3-1/2-31-213RTR 2-3/16 ADVANTAGE HEAT FLAT S.S. BALL 225 3-1/2-30-213RTF 3-1/2-31-213RTF 2-3/16 ADVANTAGE HEALTH S.S. BALL 225 3-1/2-30-213MF 3-1/2-31-213MF 2-3/16

(115)

Wheel Diameter (Inches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Swivel Caster Model Number	Rigid Caster Model Number	Approximate Weight (Pounds)	Load Height (Inches)	Swivel Radius (Inches)
		HARD RUBBER	DELRIN	230	3-1/2-30-106	3-1/2-31-106	2		
		HARD RUBBER W/ SIDE PLATES*	BALL	230	3-1/2-30-462*	3-1/2-31-462*	2-3/16		
3 1/2		POLYOLEFIN	PLAIN PLAIN	250	3-1/2-30-513	3-1/2-31-513	2-3/16		
0		HI-TEMP RESIN Welded Disc / Polyurethane	BALL	250 250	3-1/2-30-521HTN 3-1/2-30-113P	3-1/2-31-521HTN 3-1/2-31-113P	2-1/2 2-3/16		
Continues from	1 1/4	ADVANTAGE TPR / FLAT	DELRIN	250	3-1/2-30-314GF	3-1/2-31-314GF	2-3/16	4 5/8	3 1/4
prevoius		ADVANTAGE TPR / FLAT	BALL	250	3-1/2-30-213GF	3-1/2-31-213GF	2-3/16		
page		POLYLOC / GREY	BALL	250	3-1/2-30-213G	3-1/2-31-213G	2-3/16		
1.00		POLYLOC / GREY	DELRIN	250	3-1/2-30-314G	3-1/2-31-314G	2-3/16	1000	
		POLYLOC / BLUE	BALL	250	3-1/2-30-213P	3-1/2-31-213P	2-3/16		
-	-	CUSHION RUBBER	DELRIN	170	4-30-105	4-31-105	2-3/8		
		CUSHION RUBBER W/ SIDE PLATES*	BALL	170	4-30-452*	4-31-452*	2-3/8		
		WELDED DISC / BLACK RUBBER	BALL	200	4-30-113	4-31-113	2-1/2		
		WELDED DISC / GREY RUBBER	BALL	200	4-30-113G	4-31-113G	2-1/2	1.1	
		HARD RUBBER HARD RUBBER W/ SIDE PLATES*	DELRIN BALL	250 250	4-30-106 4-30-462*	4-31-106 4-31-462*	2-3/8 2-3/8		
		ADVANTAGE TPR / ROUND	DELRIN	250	4-30-314GD	4-31-314GD	2-3/0		
		ADVANTAGE TPR / ROUND	BALL	250	4-30-213GD	4-31-213GD	2-1/2	6. O.	
	1 1/4	WELDED DISC / POLYURETHANE	BALL	275	4-30-113P	4-31-113P	2-1/2		
4	1 1/4	POLYLOC / GREY	BALL	275	4-30-213G	4-31-213G	2-1/2	5 1/8	3 1/2
+		POLYLOC / GREY	DELRIN	275	4-30-314G	4-31-314G	2-1/2	J 1/0	5 1/2
		POLYLOC / BLUE	BALL	275	4-30-213P	4-31-213P	2-1/2		
		POLYOLEFIN ADVANTAGE TPR / FLAT	PLAIN DELRIN	275 300	4-30-513 4-30-314GF	4-31-513 4-31-314GF	2-1/2 2-1/2	10 TO 2	
		ADVANTAGE TPR / FLAT	BALL	300	4-30-213GF	4-31-213GF	2-1/2		
		ADVANTAGE HEAT ROUND	S.S. BALL	300	4-30-213RTR	4-31-213RTR	2-1/2		
		ADVANTAGE HEAT FLAT	S.S. BALL	300	4-30-213RTF	4-31-213RTF	2-1/2		
	10.000	ADVANTAGE HEALTH	S.S. BALL	300	4-30-213MF	4-31-213MF	2-1/2		
	1 1/2	PHENOLIC	PLAIN	300	4-30-121	4-31-121	2-1/2		
200	1 /2	HI-TEMP RESIN	PLAIN	300	4-30-521HT	4-31-521HT	2-1/2		
		CUSHION RUBBER	DELRIN	200	5-30-105	5-31-105	2-3/4		
		CONDUCTIVE CUSHION RUBBER	SINTERED	200	5-30-105C	5-31-105C	2-3/4	1. L.	
		CUSHION RUBBER	BALL	200	5-30-152	5-31-152	2-3/4		
		CUSHION RUBBER W/ SIDE PLATES*	BALL	200	5-30-452*	5-31-452*	2-3/4		
		WELDED DISC / BLACK RUBBER	BALL BALL	200	5-30-113	5-31-113	3		
		WELDED DISC / GREY RUBBER ADVANTAGE TPR / ROUND	DELRIN	200 250	5-30-113G 5-30-314GD	5-31-113G 5-31-314GD	3		
		ADVANTAGE TPR / ROUND	BALL	250	5-30-213GD	5-31-213GD	3		
See. 1		HARD RUBBER	DELRIN	280	5-30-106	5-31-106	2-3/4		
10.00	1 1/4	HARD RUBBER	BALL	280	5-30-162	5-31-162	2-3/4		4
		HARD RUBBER W/ SIDE PLATES*	BALL	280	5-30-462*	5-31-462*	2-3/4	200	
5	1 ./4	WELDED DISC / POLYURETHANE	BALL	300	5-30-113P	5-31-113P	3	6 1/4	
		POLYLOC / GREY POLYLOC / GREY	BALL	300 300	5-30-213G 5-30-314G	5-31-213G 5-31-314G	3	0 1/4	
		POLYLOC / BLUE	BALL	300	5-30-213P	5-31-213P	3		
		POLYOLEFIN	PLAIN	300	5-30-513	5-31-513	3		
		POLYOLEFIN	BALL	300	5-30-514	5-31-514	3		
		ADVANTAGE HEAT ROUND	S.S. BALL	300	5-30-213RTR	5-31-213RTR	3		10.00
		ADVANTAGE HEAT FLAT	S.S. BALL	300	5-30-213RTF	5-31-213RTF	3		
		ADVANTAGE HEALTH	S.S. BALL	300	5-30-213MF	5-31-213MF	3		
		ADVANTAGE TPR / FLAT ADVANTAGE TPR / FLAT	DELRIN BALL	325 325	5-30-314GF 5-30-213GF	5-31-314GF 5-31-213GF	3		
		PHENOLIC	PLAIN	325	5-30-121	5-31-2136	3	8. B.	
	1 1/2	HI-TEMP RESIN	PLAIN	325	5-30-521NHT	5-31-521NHT	3	1 A. 24	
		CUSHION RUBBER CONDUCTIVE CUSHION RUBBER	DELRIN SINTERED	220 220	6-30-105 6-30-105C	6-31-105 6-31-105C	3-1/8 3-1/8	1.1	
		WELDED DISC / BLACK RUBBER	BALL	250	6-30-113	6-31-113	3-3/4		
		WELDED DISC / GREY RUBBER	BALL	250	6-30-113G	6-31-113G	3-3/4		
		HARD RUBBER	DELRIN	300	6-30-106	6-31-106	3-1/8		
		HARD RUBBER	BALL	300	6-30-162	6-31-162	3-1/8		
	4.47	WELDED DISC / POLYURETHANE	BALL	300	6-30-113P	6-31-113P	3-3/4		1. A.L.
C	1 1/4	ADVANTAGE TPR / ROUND	DELRIN	300	6-30-314GD	6-31-314GD	3-3/4	71/4	11/0
6		ADVANTAGE TPR / ROUND POLYLOC / GREY	BALL	300 300	6-30-213GD 6-30-213G	6-31-213GD 6-31-213G	3-3/4 3-3/4	7 1/4	4 1/2
		POLYLOC / GREY	DELRIN	300	6-30-314G	6-31-314G	3-3/4	1.1	
		POLYLOC / BLUE	BALL	300	6-30-213P	6-31-213P	3-3/4		
		ADVANTAGE HEAT ROUND	S.S. BALL	325	6-30-213RTR	6-31-213RTR	3-3/4		
		ADVANTAGE HEAT FLAT	S.S. BALL	325	6-30-213RTF	6-31-213RTF	3-3/4		
		ADVANTAGE HEALTH	S.S. BALL	325	6-30-213MF	6-31-213MF	3-3/4		
	1 1/2	PHENOLIC	PLAIN	300	6-30-121	6-31-121	3-3/4	12.00	
		POLYOLEFIN	PLAIN	300	6-30-521	6-31-521	3-3/4		

**30 SERIES** 

\* Grey tread wheels are available (consult factory).



### **34** Series **Spring Ring Stem**

**Capacity to 325 pounds each** 

#### **FEATURES**

- Finish: bright zinc plating to resist rust and corrosion.
- Design: heavy gauge cold rolled steel, formed for strength.
- ✓ Dust Cap: all swivel models feature dust cap which protects swivel raceway bearings and improves performance.
- Swivel Construction: double ball bearing with hardened raceways.
- ✓ Axle: 3/8" diameter bolt with lock nut.
- King Pin: 1/2" steel rivet, hydraulically upset.



- Bright Nickel Plating: to order, add "5" to body of model number (Example: 5-345-105). Other finishes available, see page 13.
- PosiLoc® Brake: all stainless steel construction. To order, add "PL" to end of

model number (not available on 2-1/2" wheel models).

VertiLoc® Brake: to order, add "VL" to end of



- model number (not available on 2-1/2" wheel models).
- Precision Ball Wheel Bearing: Sealed precision ball bearing available for most wheelsconsult factory.
- Swivel Grease Seal: Includes zerk grease fitting in dust cap.



To order, add "GS" to end of model number.

Thread Guards: See page 94 for thread guard availability.



5-34-213GD STEM 1 (shown in photo)

#### **MOUNTING OPTIONS**

34 Standard Stem Sizes: to order, specify stem code number and add to end of caster model number (Example: 5-34-213G STEM 1).

Stem Code	Round Stem Sizes				
STEM 1	3/4" diameter x 2-3/16" long				
STEM 2	13/16" diameter x 2-3/16" long				
STEM 3	.845" diameter x 2-3/16" long				
STEM 4	.865" diameter x 2-3/16" long				
STEM 5	1" diameter x 2-3/16" long				
Stem Code	Square Stem Size				
STEM 6	.860" SQUARE x 2-3/16" long				

32 Octagon Stem Size: 3/4" octagon x 2" long with three cross drilled mounting holes 1/4" dia. To order change series code to 32 (Example: 5-32-213G).



WH	EEL	<b>OPT</b>	INN	S



Cushion or

Hard







Advantage Heat Flat or Health Antimicrobial Round

Welded Disc Blue Poly, Black or Grey Rubber

Polyolefin



Dia

Hole



Grey or Blue



Rubber Wheel Tread Approximate Swivel Load Spring Ring Stem Capacity Diameter Width Wheel Type Bearing Height Radius Weight Model Number (Pounds) (Inches) (Inches) (Pounds) (Inches) (Inches) CUSHION RUBBER DELRIN 140 2-1/2-34-105 1-11/16 1 1/4 3 7/16 2 3/4 2 1/2 HARD RUBBER DFI RIN 2-1/2-34-106 210 1-11/16 POLYOLEFIN PLAIN 210 2-1/2-34-513 1-11/16 **CUSHION RUBBER** DELRIN 150 3-34-105 1 - 3/4**CUSHION RUBBER** 1-3/4 BALL 150 3-34-152 1 1/4 HARD RUBBER DELRIN 220 3-34-106 1 - 3/43 3 15/16 3 HARD RUBBER 220 3-34-162 BALL 1 - 3/4POLYOLEFIN PLAIN 250 3-34-521 1-3/4 PHENOLIC 1 1/2 PLAIN 300 3-34-121 1-3/4 **CUSHION RUBBER** DELRIN 160 3-1/2-34-105 22 **CUSHION RUBBER W/ SIDE PLATES\*** BALL 160 3-1/2-34-452\* WELDED DISC / BLACK RUBBER WELDED DISC / GREY RUBBER 3 1/2 BALL 3-1/2-34-113 2-3/16 200 3-1/2-34-113G BALL 225 2-3/16 1 1/4 ADVANTAGE TPR / ROUND DELRIN 225 3-1/2-34-314GD 2-3/16 4 7/16 3 1/4 Continues ADVANTAGE TPR / ROUND BALL 225 3-1/2-34-213GD 2-3/16 next page ADVANTAGE HEAT ROUND S.S. BALL 225 3-1/2-34-213RTR 2-3/16 3-1/2-34-213RTF ADVANTAGE HEAT FLAT S.S. BALL 225 2-3/16 ADVANTAGE HEALTH S.S. BALL 3-1/2-34-213MF 225 2-3/16

#### 1-888-276-3386

Wheel iameter Inches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Spring Ring Stem Model Number	Approximate Weight (Pounds)	Load Height (Inches)	Swivel Radius (Inches
		HARD RUBBER	DELRIN	230	3-1/2-34-106	2		
1.00		HARD RUBBER W/ SIDE PLATES*	BALL	230	3-1/2-34-462*	2-3/16		
3 1/2		POLYOLEFIN	PLAIN	250	3-1/2-34-513	2-3/16		
		HI-TEMP RESIN	PLAIN	250	3-1/2-34-521HTN	2-1/2	1.22	
ontinues	1 1/4	WELDED DISC / POLYURETHANE	BALL	250	3-1/2-34-113P	2-3/16	4 7/16	3 1/4
from		ADVANTAGE TPR / FLAT	DELRIN	250	3-1/2-34-314GF	2-3/16	1 /10	0 / 1
revoius		ADVANTAGE TPR / FLAT	BALL BALL	250	3-1/2-34-213GF	2-3/16		
page		POLYLOC / GREY POLYLOC / GREY	DELRIN	250 250	3-1/2-34-213G 3-1/2-34-314G	2-3/16 2-3/16		
		POLYLOC / BLUE	BALL	250	3-1/2-34-213P	2-3/16		
		CUSHION RUBBER	DELRIN	170	4-34-105	2-3/8		
		CUSHION RUBBER W/ SIDE PLATES*	BALL	170	4-34-452*	2-3/8		
		WELDED DISC / BLACK RUBBER	BALL	200	4-34-113	2-1/2	1.5	
		WELDED DISC / GREY RUBBER	BALL	200	4-34-113G	2-1/2		-
		HARD RUBBER	DELRIN	250	4-34-106	2-3/8		
		HARD RUBBER W/ SIDE PLATES*	BALL	250	4-34-462*	2-3/8		199
		ADVANTAGE TPR / ROUND	DELRIN	250	4-34-314GD	2-1/2		
_		ADVANTAGE TPR / ROUND	BALL	250	4-34-213GD	2-1/2		
	1 1/4	WELDED DISC / POLYURETHANE POLYLOC / GREY	BALL	275 275	4-34-113P 4-34-213G	2-1/2 2-1/2		
4		POLYLOC / GREY	DELRIN	275	4-34-314G	2-1/2	4 15/16	3 1/2
21.71		POLYLOC / BLUE	BALL	275	4-34-213P	2-1/2	1.1	
		POLYOLEFIN	PLAIN	275	4-34-513	2-1/2	÷	
		ADVANTAGE TPR / FLAT	DELRIN	300	4-34-314GF	2-1/2		
		ADVANTAGE TPR / FLAT	BALL	300	4-34-213GF	2-1/2	1.00	
		ADVANTAGE HEAT ROUND	S.S. BALL	300	4-34-213RTR	2-1/2	162 · •	
		ADVANTAGE HEAT FLAT	S.S. BALL	300	4-34-213RTF	2-1/2	. · · · ·	
		ADVANTAGE HEALTH	S.S. BALL	300	4-34-213MF	2-1/2	1.1	
	1 1/2	PHENOLIC HI-TEMP RESIN	PLAIN PLAIN	300 300	4-34-121 4-34-521HT	2-1/2 2-1/2		
	_							
		CUSHION RUBBER CONDUCTIVE CUSHION RUBBER	DELRIN SINTERED	200	5-34-105 5-34-105C	2-3/4 2-3/4		
1.1.1	1.1	CUSHION RUBBER	BALL	200	5-34-152	2-3/4		
Sec		CUSHION RUBBER W/ SIDE PLATES*	BALL	200	5-34-452*	2-3/4		
		WELDED DISC / BLACK RUBBER	BALL	200	5-34-113	3		
		WELDED DISC / GREY RUBBER	BALL	200	5-34-113G	3		
		ADVANTAGE TPR / ROUND	DELRIN	250	5-34-314GD	3		
		ADVANTAGE TPR / ROUND	BALL	250	5-34-213GD	3		
1.00		HARD RUBBER HARD RUBBER	DELRIN BALL	280 280	5-34-106 5-34-162	2-3/4		
		HARD RUBBER W/ SIDE PLATES*	BALL	280	5-34-462*	2-3/4		
1	1 1/4	WELDED DISC / POLYURETHANE	BALL	300	5-34-113P	3	0.1/	
5		POLYLOC / GREY	BALL	300	5-34-213G	3	<b>6</b> 1/16	4
		POLYLOC / GREY	DELRIN	300	5-34-314G	3		
		POLYLOC / BLUE	BALL	300	5-34-213P	3		
1.00		POLYOLEFIN	PLAIN	300	5-34-513	3		
1.1		POLYOLEFIN	BALL	300	5-34-514	3		
		ADVANTAGE HEAT ROUND	S.S. BALL	300	5-34-213RTR	3		
		ADVANTAGE HEAT FLAT	S.S. BALL	300	5-34-213RTF	3		
		ADVANTAGE HEALTH ADVANTAGE TPR / FLAT	S.S. BALL DELRIN	300 325	5-34-213MF 5-34-314GF	3		
		ADVANTAGE TPR / FLAT	BALL	325	5-34-213GF	3		
	1 1/2	PHENOLIC	PLAIN	300	5-34-121	3		
	1 1/2	HI-TEMP RESIN	PLAIN	325	5-34-521NHT	3	1.0	
		CUSHION RUBBER	DELRIN	220	6-34-105	3-1/8		
		CONDUCTIVE CUSHION RUBBER	SINTERED	220	6-34-105C	3-1/8		
		WELDED DISC / BLACK RUBBER	BALL	250	6-34-113	3-3/4		
		WELDED DISC / GREY RUBBER	BALL DELRIN	250 300	6-34-113G 6-34-106	3-3/4		
8.2.1		HARD RUBBER	BALL	300	6-34-162	3-1/8 3-1/8		
		WELDED DISC / POLYURETHANE	BALL	300	6-34-113P	3-3/4		
1.1	1 1/4	ADVANTAGE TPR / ROUND	DELRIN	300	6-34-314GD	3-3/4		
6	1 1/4	ADVANTAGE TPR / ROUND	BALL	300	6-34-213GD	3-3/4	7 1/16	4 1/2
•		POLYLOC / GREY	BALL	300	6-34-213G	3-3/4	. , 15	
		POLYLOC / GREY	DELRIN	300	6-34-314G	3-3/4		
		POLYLOC / BLUE	BALL	300	6-34-213P	3-3/4		
		ADVANTAGE HEAT ROUND	S.S. BALL	325	6-34-213RTR	3-3/4		
		ADVANTAGE HEAT FLAT	S.S. BALL	325	6-34-213RTF	3-3/4		
		ADVANTAGE HEALTH	S.S. BALL	325	6-34-213MF	3-3/4		
		PHENOLIC	PLAIN	300	6-34-121	3-3/4		

**34 SERIES** 

\* Grey tread wheels are available (consult factory).



## **36** Series

**Threaded Stem** 

**Capacity to 325 pounds each** 

#### **FEATURES**

- Finish: bright zinc plating to resist rust and corrosion.
- Design: heavy gauge cold rolled steel, formed for strength.
- ✓ Dust Cap: all swivel models feature dust cap which protects swivel raceway bearings and improves performance.
- ✓ Swivel Construction: double ball bearing with hardened raceways.
- ✓ Axle: 3/8" diameter bolt with lock nut.
- King Pin: 1/2" steel rivet, hydraulically upset.

#### **CASTER OPTIONS**

- Bright Nickel Plating: to order, add "5" to body of model number (Example: 5-365-105). Other finishes available, see page 13.
- PosiLoc® Brake: all stainless steel



construction. To order, add "PL" to end of model number (not available on 2-1/2"

VertiLoc® Brake: to order, add



"VL" to end of model number (not available on 2-1/2" wheel

- Precision Ball Wheel Bearing: Sealed precision ball bearing available for most wheels-consult factory.
- Swivel Grease Seal: Includes zerk



grease fitting in dust cap. To order, add "GS" to end of model number.

Thread Guards: See page 94 for thread guard availability.



#### **MOUNTING OPTIONS**

36 Standard Stem Sizes: to order, specify stem code number and add to end of caster model number (Example: 5-36-213G STEM 1).

Stem Code	Stem Sizes
STEM 1	1/2" dia. –13 x 3/4" long
STEM 2	1/2" dia. –13 x 1" long
STEM 3	1/2" dia. –13 x 1-1/2" long
STEM 4	1/2" dia. –20 x 3/4" long
STEM 5	1/2" dia. –20 x 2-1/4" long
STEM 6	5/8" dia. –11 x 1-1/4" long
STEM 7	5/8" dia. – 18 x 1-3/4" long
STEM 8	1/2" dia13 x 3/4" long 1/2" dia13 x 1" long 1/2" dia13 x 1-1/2" long 1/2" dia20 x 3/4" long 1/2" dia20 x 2-1/4" long 5/8" dia11 x 1-1/4" long 5/8" dia18 x 1-3/4" long 3/4" dia 10 x 1" long

5-36-113P STEM 2 (shown in photo)

#### 38 Pipe Stem Sizes: to order, specify stem code number and add to end

of caster model number (Example: 5-38-213G STEM 1).



Stem Code	Stem Sizes				
STEM 2	3/4" Pipe Thread (1" actual stem diameter)				
STEM 3	1" Pipe Thread (1-1/4" actual stem diameter)				
STEM 4	1-1/4" Pipe Thread (1-1/2" actual stem diameter)				

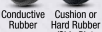
#### WHEEL OPTIONS



Cushion or

Hard





Advantage **TPR Round** 

Advantage Heat Flat or

Advantage Welded Disc Health Blue Poly, Black



Polyolefin Phenolic





Resin

Grey or Blue

Wheel Diameter (Inches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Threaded Stem Model Number	Approximate Weight (Pounds)	Load Height (Inches)	Swivel Radius (Inches)
		CUSHION RUBBER	DELRIN	140	2-1/2-36-105	1-11/16		
2 1/2	1 1/4	HARD RUBBER	DELRIN	210	2-1/2-36-106	1-11/16	3 7/16	2 3/4
		POLYOLEFIN	PLAIN	210	2-1/2-36-513	1-11/16	1.	
		CUSHION RUBBER	DELRIN	150	3-36-105	1-3/4		3
		CUSHION RUBBER	BALL	150	3-36-152	1-3/4	3 15/16	
•	1 1/4	HARD RUBBER	DELRIN	220	3-36-106	1-3/4		
3		HARD RUBBER	BALL	220	3-36-162	1-3/4		
		POLYOLEFIN	PLAIN	250	3-36-521	1-3/4		
	1 1/2	PHENOLIC	PLAIN	300	3-36-121	1-3/4		
		CUSHION RUBBER	DELRIN	160	3-1/2-36-105	2		
Date:		CUSHION RUBBER W/ SIDE PLATES*	BALL	160	3-1/2-36-452*	2		
3 1/2		WELDED DISC / BLACK RUBBER	BALL	200	3-1/2-36-113	2-3/16		
• •		WELDED DISC / GREY RUBBER	BALL	225	3-1/2-36-113G	2-3/16	4 7/16	3 1/4
Continues next page	1 1/4	ADVANTAGE TPR / ROUND	DELRIN	225	3-1/2-36-314GD	2-3/16		
		ADVANTAGE TPR / ROUND	BALL	225	3-1/2-36-213GD	2-3/16		
		ADVANTAGE HEAT ROUND	S.S. BALL	225	3-1/2-36-213RTR	2-3/16		
		ADVANTAGE HEAT FLAT	S.S. BALL	225	3-1/2-36-213RTF	2-3/16		
		ADVANTAGE HEALTH	S.S. BALL	225	3-1/2-36-213MF	2-3/16		

#### 1-888-276-3386

Wheel iameter Inches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Threaded Stem Model Number	Approximate Weight (Pounds)	Load Height (Inches)	Swivel Radius (Inches	
		HARD RUBBER	DELRIN	230	3-1/2-36-106	2			
		HARD RUBBER W/ SIDE PLATES*	BALL	230	3-1/2-36-462*	2-3/16			
3 1/2		POLYOLEFIN	PLAIN	250	3-1/2-36-513	2-3/16			
			PLAIN	250	3-1/2-36-521HTN	2-1/2			
ontinues	1 1/4	WELDED DISC / POLYURETHANE ADVANTAGE TPR / FLAT	BALL	250 250	3-1/2-36-113P 3-1/2-36-314GF	2-3/16	4 7/16	3 1/2	
from		ADVANTAGE TPR / FLAT	BALL	250	3-1/2-36-213GF	2-3/16			
page		POLYLOC / GREY	BALL	250	3-1/2-36-213G	2-3/16			
page		POLYLOC / GREY	DELRIN	250	3-1/2-36-314G	2-3/16			
	1.1.1	POLYLOC / BLUE	BALL	250	3-1/2-36-213P	2-3/16			
		CUSHION RUBBER	DELRIN	170	4-36-105	2-3/8		1.000	
		CUSHION RUBBER W/ SIDE PLATES*	BALL	170	4-36-452*	2-3/8		1.00	
		WELDED DISC / BLACK RUBBER	BALL	200	4-36-113	2-1/2			
		WELDED DISC / GREY RUBBER	BALL	200	4-36-113G	2-1/2			
			DELRIN	250	4-36-106	2-3/8			
_		HARD RUBBER W/ SIDE PLATES* ADVANTAGE TPR / ROUND	BALL	250 250	4-36-462* 4-36-314GD	2-3/8 2-1/2		200	
		ADVANTAGE TPR / ROUND	BALL	250	4-36-213GD	2-1/2			
		WELDED DISC / POLYURETHANE	BALL	275	4-36-113P	2-1/2			
	1 1/4	POLYLOC / GREY	BALL	275	4-36-213G	2-1/2	4 15/10	0.1/	
4		POLYLOC / GREY	DELRIN	275	4-36-314G	2-1/2	4 15/16	3 1/2	
		POLYLOC / BLUE	BALL	275	4-36-213P	2-1/2	1. 18 1		
		POLYOLEFIN	PLAIN	275	4-36-513	2-1/2			
		ADVANTAGE TPR / FLAT	DELRIN	300	4-36-314GF	2-1/2			
-3.75		ADVANTAGE TPR / FLAT	BALL	300	4-36-213GF	2-1/2			
		ADVANTAGE HEAT ROUND	S.S. BALL	300	4-36-213RTR	2-1/2			
		ADVANTAGE HEAT FLAT	S.S. BALL	300	4-36-213RTF	2-1/2			
-	_	ADVANTAGE HEALTH PHENOLIC	S.S. BALL PLAIN	300 300	4-36-213MF 4-36-121	2-1/2		24	
	1 1/2	HI-TEMP RESIN	PLAIN	300	4-36-521HT	2-1/2			
	-	CUSHION RUBBER	DELRIN	200	5-36-105	2-3/4			
		CONDUCTIVE CUSHION RUBBER	SINTERED	200	5-36-105C	2-3/4			
		CUSHION RUBBER	BALL	200	5-36-152	2-3/4		·	
		CUSHION RUBBER W/ SIDE PLATES*	BALL	200	5-36-452*	2-3/4			
		WELDED DISC / BLACK RUBBER	BALL	200	5-36-113	3			
		WELDED DISC / GREY RUBBER	BALL	200	5-36-113G	3			
		ADVANTAGE TPR / ROUND	DELRIN	250	5-36-314GD	3	6 <sup>1</sup> /16		
2		ADVANTAGE TPR / ROUND HARD RUBBER	BALL	250 280	5-36-213GD	3 2-3/4			
		HARD RUBBER	BALL	280	5-36-106 5-36-162	2-3/4		1.30	
		HARD RUBBER W/ SIDE PLATES*	BALL	280	5-36-462*	2-3/4			
	1 1/4	WELDED DISC / POLYURETHANE	BALL	300	5-36-113P	3			
5		POLYLOC / GREY	BALL	300	5-36-213G	3		4	
		POLYLOC / GREY	DELRIN	300	5-36-314G	3			
		POLYLOC / BLUE	BALL	300	5-36-213P	3			
		POLYOLEFIN	PLAIN	300	5-36-513	3			
1		POLYOLEFIN	BALL	300	5-36-514	3			
		ADVANTAGE HEAT ROUND	S.S. BALL	300	5-36-213RTR	3			
		ADVANTAGE HEAT FLAT	S.S. BALL	300	5-36-213RTF	3		100	
		ADVANTAGE HEALTH ADVANTAGE TPR / FLAT	S.S. BALL	300	5-36-213MF	3			
		ADVANTAGE TPR / FLAT	DELRIN BALL	325 325	5-36-314GF 5-36-213GF	3		1.0	
	4.41.	PHENOLIC	PLAIN	300	5-36-121	3			
	1 1/2	HI-TEMP RESIN	PLAIN	325	5-36-521NHT	3			
		CUSHION RUBBER	DELRIN	220	6-36-105	3-1/8			
		CONDUCTIVE CUSHION RUBBER	SINTERED	220	6-36-105C	3-1/8			
		WELDED DISC / BLACK RUBBER	BALL	250	6-36-113	3-3/4			
		WELDED DISC / GREY RUBBER	BALL	250	6-36-113G	3-3/4			
		HARD RUBBER HARD RUBBER	DELRIN BALL	300	6-36-106	3-1/8			
		WELDED DISC / POLYURETHANE	BALL	300 300	6-36-162 6-36-113P	3-1/8			
	1 1/4	ADVANTAGE TPR / ROUND	DELRIN	300	6-36-314GD	3-3/4			
6	1 1/4	ADVANTAGE TPR / ROUND	BALL	300	6-36-213GD	3-3/4	7 1/16	4 1/2	
		POLYLOC / GREY	BALL	300	6-36-213G	3-3/4	. , 10		
		POLYLOC / GREY	DELRIN	300	6-36-314G	3-3/4			
		POLYLOC / BLUE	BALL	300	6-36-213P	3-3/4			
		ADVANTAGE LIEAT DOUND	S.S. BALL	325	6-36-213RTR	3-3/4			
		ADVANTAGE HEAT ROUND	0.0. DALL	010					
		ADVANTAGE HEAT FLAT	S.S. BALL	325	6-36-213RTF	3-3/4			

**36 SERIES** 

\* Grey tread wheels are available (consult factory).



### **35** Series **Hollow Kingpin**

Capacity to 325 pounds each

#### **FEATURES**

- Finish: bright zinc plating to resist rust and corrosion.
- Design: heavy gauge cold rolled steel, formed for strength.
- ✓ Dust Cap: all swivel models feature dust cap which protects swivel raceway bearings and improves performance.
- Swivel Construction: double ball bearing with hardened raceways.
- ✓ Axle: 3/8" diameter bolt with lock nut.
- King Pin: 1/2" hollow rivet, hydraulically upset.

#### **CASTER OPTIONS**

- Bright Nickel Plating: to order, add "5" to body of model number (Example: 5-3S5-105). Other finishes available, see page 13.
- PosiLoc® Brake: all stainless steel



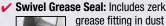
construction. To order, add "PL" to end of model number (not available on 2-1/2"

VertiLoc® Brake: to order, add



"VL" to end of model number (not available on 2-1/2" wheel models).

Precision Ball Wheel Bearing: Sealed precision ball bearing available for most wheels-consult factory.





cap. To order, add "GS" to end of model number.

✓ Thread Guards: See page 94 for thread guard availability.



5-3S-314GF (shown in photo)

#### MOUNTING OPTIONS

Hollow kingpin casters are designed to accept a 3/8" diameter bolt or other stem type.

#### WHEEL OPTIONS



Hard





Cushion or Advantage Hard Rubber **TPR Round** w/Side Plates and Flat



Advantage Health Antimicrobial

Welded Disc Blue Poly, Black or Grey Rubber





0





Grey or Blue



Rubber Round Wheel Tread **Approximate** Swivel Load Capacity Hollow Kinapin Diameter Width Wheel Type Bearing Weight Height Radius (Pounds) Model Number (Inches) (Inches) (Pounds) (Inches) (Inches) CUSHION RUBBER DELRIN 140 2-1/2-3S-105 1-11/16 3 7/16 2 3/4 2 1/2 1 1/4 HARD RUBBER DFI RIN 2-1/2-3S-106 210 1-11/16 POLYOLEFIN PLAIN 210 2-1/2-3S-513 1-11/16 **CUSHION RUBBER** DELRIN 150 3-3S-105 1 - 3/4**CUSHION RUBBER** 1-3/4 BALL 150 3-3S-152 3-3S-106 1 1/4 HARD RUBBER DELRIN 220 1 - 3/43 3 15/16 3 HARD RUBBER BALL 220 3-3S-162 1 - 3/4POLYOLEFIN PLAIN 250 3-3S-521 1-3/4 PHENOLIC 1 1/2 PLAIN 300 3-3S-121 1-3/4 **CUSHION RUBBER** DELRIN 160 3-1/2-3S-105 22 **CUSHION RUBBER W/ SIDE PLATES\*** BALL 160 3-1/2-3S-452\* WELDED DISC / BLACK RUBBER WELDED DISC / GREY RUBBER 3 1/2 BALL 3-1/2-35-113 2-3/16 200 BALL 225 3-1/2-3S-113G 2-3/16 1 1/4 ADVANTAGE TPR / ROUND DELRIN 225 3-1/2-3S-314GD 2-3/16 4 7/16 3 1/4 Continues ADVANTAGE TPR / ROUND BALL 225 3-1/2-3S-213GD 2-3/16 next page ADVANTAGE HEAT ROUND S.S. BALL 225 3-1/2-3S-213RTR 2-3/16 ADVANTAGE HEAT FLAT S.S. BALL 225 3-1/2-3S-213RTF 2-3/16 ADVANTAGE HEALTH S.S. BALL 3-1/2-3S-213MF 225 2-3/16

1-888-276-3386

Wheel liameter Inches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Hollow Kingpin Model Number	Approximate Weight (Pounds)	Load Height (Inches)	Swive Radius (Inches	
		HARD RUBBER	DELRIN	230	3-1/2-3S-106	2			
1.11		HARD RUBBER W/ SIDE PLATES*	BALL	230	3-1/2-3S-462*	2-3/16			
3 1/2		POLYOLEFIN	PLAIN	250	3-1/2-35-513	2-3/16			
			PLAIN	250	3-1/2-3S-521HTN	2-1/2			
ontinues	1 1/4	WELDED DISC / POLYURETHANE ADVANTAGE TPR / FLAT	BALL	250 250	3-1/2-3S-113P 3-1/2-3S-314GF	2-3/16	4 7/16	3 1/	
from		ADVANTAGE TPR / FLAT	BALL	250	3-1/2-35-314GF	2-3/16			
revoius page		POLYLOC / GREY	BALL	250	3-1/2-3S-213G	2-3/16			
page		POLYLOC / GREY	DELRIN	250	3-1/2-3S-314G	2-3/16		1	
	1000	POLYLOC / BLUE	BALL	250	3-1/2-3S-213P	2-3/16			
		CUSHION RUBBER	DELRIN	170	4-3S-105	2-3/8		100	
		CUSHION RUBBER W/ SIDE PLATES*	BALL	170	4-3S-452*	2-3/8		1.1	
		WELDED DISC / BLACK RUBBER	BALL	200	4-3S-113	2-1/2			
		WELDED DISC / GREY RUBBER	BALL	200	4-3S-113G	2-1/2		· · · ·	
			DELRIN	250	4-3S-106	2-3/8			
_		HARD RUBBER W/ SIDE PLATES* ADVANTAGE TPR / ROUND	BALL	250 250	4-3S-462* 4-3S-314GD	2-3/8 2-1/2		200	
		ADVANTAGE TPR / ROUND	BALL	250	4-3S-213GD	2-1/2			
		WELDED DISC / POLYURETHANE	BALL	275	4-3S-113P	2-1/2			
	1 1/4	POLYLOC / GREY	BALL	275	4-3S-213G	2-1/2	4 45 /	0.14	
4		POLYLOC / GREY	DELRIN	275	4-3S-314G	2-1/2	4 15/16	3 1/2	
2		POLYLOC / BLUE	BALL	275	4-3S-213P	2-1/2	1. 1. 1		
		POLYOLEFIN	PLAIN	275	4-3S-513	2-1/2			
		ADVANTAGE TPR / FLAT	DELRIN	300	4-3S-314GF	2-1/2			
-3.75		ADVANTAGE TPR / FLAT	BALL	300	4-3S-213GF	2-1/2			
		ADVANTAGE HEAT ROUND	S.S. BALL	300	4-3S-213RTR	2-1/2			
		ADVANTAGE HEAT FLAT	S.S. BALL	300	4-3S-213RTF	2-1/2			
	_	ADVANTAGE HEALTH	S.S. BALL	300	4-3S-213MF	2-1/2		24	
	1 1/2	PHENOLIC HI-TEMP RESIN	PLAIN PLAIN	300 300	4-3S-121 4-3S-521HT	2-1/2 2-1/2			
		CUSHION RUBBER	DELRIN	200	5-3S-105	2-3/4			
		CONDUCTIVE CUSHION RUBBER	SINTERED	200	5-3S-105C	2-3/4			
		CUSHION RUBBER	BALL	200	5-3S-152	2-3/4			
		CUSHION RUBBER W/ SIDE PLATES*	BALL	200	5-3S-452*	2-3/4			
		WELDED DISC / BLACK RUBBER	BALL	200	5-3S-113	3			
		WELDED DISC / GREY RUBBER	BALL	200	5-3S-113G	3			
		ADVANTAGE TPR / ROUND	DELRIN	250	5-3S-314GD	3			
		ADVANTAGE TPR / ROUND	BALL	250	5-3S-213GD	3			
100		HARD RUBBER	DELRIN	280	5-3S-106	2-3/4	6 <sup>1</sup> /16		
		HARD RUBBER HARD RUBBER W/ SIDE PLATES*	BALL	280 280	5-3S-162 5-3S-462*	2-3/4 2-3/4			
	1 1/4	WELDED DISC / POLYURETHANE	BALL	300	5-3S-113P	3			
5		POLYLOC / GREY	BALL	300	5-3S-213G	3		4	
		POLYLOC / GREY	DELRIN	300	5-3S-314G	3			
		POLYLOC / BLUE	BALL	300	5-3S-213P	3		1.5	
		POLYOLEFIN	PLAIN	300	5-3S-513	3			
1.1		POLYOLEFIN	BALL	300	5-3S-514	3			
		ADVANTAGE HEAT ROUND	S.S. BALL	300	5-3S-213RTR	3			
		ADVANTAGE HEAT FLAT	S.S. BALL	300	5-3S-213RTF	3			
		ADVANTAGE HEALTH	S.S. BALL	300	5-3S-213MF	3			
		ADVANTAGE TPR / FLAT	DELRIN	325	5-3S-314GF	3			
		ADVANTAGE TPR / FLAT	BALL	325	5-3S-213GF	3			
	1 1/2	PHENOLIC HI-TEMP RESIN	PLAIN PLAIN	300 325	5-3S-121 5-3S-521NHT	3			
		CUSHION RUBBER	DELRIN	220	6-3S-105	3-1/8			
		CONDUCTIVE CUSHION RUBBER	SINTERED	220	6-3S-105C	3-1/8			
		WELDED DISC / BLACK RUBBER	BALL	250	6-3S-113	3-3/4			
		WELDED DISC / GREY RUBBER	BALL	250	6-3S-113G	3-3/4			
2.1		HARD RUBBER	DELRIN	300	6-3S-106	3-1/8			
		HARD RUBBER	BALL	300	6-3S-162	3-1/8			
		WELDED DISC / POLYURETHANE	BALL	300	6-3S-113P	3-3/4		1.5	
G	1 1/4	ADVANTAGE TPR / ROUND	DELRIN	300	6-3S-314GD	3-3/4	71/10	A 1/-	
6		ADVANTAGE TPR / ROUND	BALL	300	6-3S-213GD	3-3/4	7 1/16	4 1/2	
		POLYLOC / GREY		300	6-3S-213G	3-3/4			
		POLYLOC / GREY POLYLOC / BLUE	DELRIN BALL	300 300	6-3S-314G	3-3/4 3-3/4			
		ADVANTAGE HEAT ROUND	S.S. BALL	300	6-3S-213P 6-3S-213RTR	3-3/4			
		ADVANTAGE HEAT ROOND	S.S. BALL	325	6-3S-213RTF	3-3/4			
		ADVANTAGE HEALTH	S.S. BALL	325	6-3S-213MF	3-3/4			
		PHENOLIC	PLAIN	300	6-3S-121	3-3/4	-		
	1 1/2								

**3 S SERIES** 

\* Grey tread wheels are available (consult factory).



#### **Expanding Adapter Stem**

Capacity to 325 pounds each

#### **FEATURES**

- Finish: bright zinc plating to resist rust and corrosion.
- Design: heavy gauge cold rolled steel, formed for strength.
- ✓ Dust Cap: all swivel models feature dust cap which protects swivel raceway bearings and improves performance.
- Swivel Construction: double ball bearing with hardened raceways.
- ✓ Axle: 3/8" diameter bolt with lock nut.
- King Pin: 1/2" steel rivet, hydraulically upset.

#### CASTER OPTIONS

- Bright Nickel Plating: to order, add "5" to body of model number (Example: 5-405-105), Other finishes available, see page 13.
- PosiLoc® Brake: all stainless steel



construction. To order, add "PL" to end of model number (not available on 2-1/2"

- VertiLoc® Brake: to order, add "VL" to end of model number (not available on 2-1/2" wheel models).
- Precision Ball Wheel Bearing: Sealed precision ball bearing available for most wheels-consult factory.
- Swivel Grease Seal: Includes zerk



grease fitting in dust cap. To order, add "GS" to end of model number.

Thread Guards: See page 94 for thread quard availability.



5-40-452 19A (shown in photo)

#### MOUNTING OPTIONS

Rubber bushing expands inside of tubing as 3/4" nut beneath lower raceway is turned with wrench. Plastic bushing on bottom of stem provides stability for stem inside of tubing for tight, permanent fit.

See chart at right for adapter sizes and matching tube sizes. To order, add adapter number to end of model number (example: 5-40-105 9).

Threaded stem size (less adapter): 1/2" diameter x 2- 3/4" long.

Adapter Number	Tubing I.D. (inches)
9	3/4"
11	7/8"
13	1"
15	1-1/8"
17 B	1-3/16"
19 C	1-3/8"
19 A	1-1/2"
21	1-7/8"

#### WHEEL OPTIONS



Cushion or

Hard

Rubber





w/Side Plates

Advantage **TPR Round** 

and Flat



Advantage Health Antimicrobial







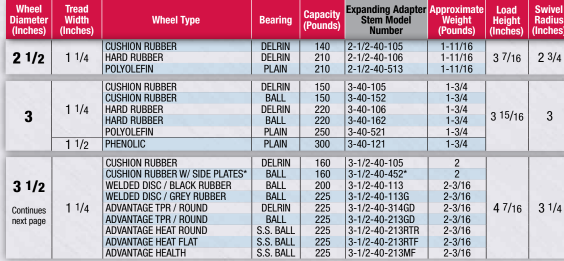




Resin







#### 1-888-276-3386

Wheel iameter Inches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Expanding Adapter Stem Model Number	Approximate Weight (Pounds)	Load Height (Inches)	Swivel Radius (Inches	
		HARD RUBBER	DELRIN	230	3-1/2-40-106	2			
		HARD RUBBER W/ SIDE PLATES*	BALL	230	3-1/2-40-462*	2-3/16			
3 1/2		POLYOLEFIN	PLAIN	250	3-1/2-40-513	2-3/16		1115	
, ., .		HI-TEMP RESIN	PLAIN	250	3-1/2-40-521HTN	2-1/2			
ontinues	1 1/4	WELDED DISC / POLYURETHANE	BALL	250	3-1/2-40-113P	2-3/16	4 7/16	3 1/4	
from	1 1/4	ADVANTAGE TPR / FLAT	DELRIN	250	3-1/2-40-314GF	2-3/16	4 1/10	31/2	
revoius		ADVANTAGE TPR / FLAT	BALL	250	3-1/2-40-213GF	2-3/16			
page		POLYLOC / GREY	BALL	250	3-1/2-40-213G	2-3/16			
100		POLYLOC / GREY	DELRIN	250	3-1/2-40-314G	2-3/16		1.1	
	1000	POLYLOC / BLUE	BALL	250	3-1/2-40-213P	2-3/16			
		CUSHION RUBBER	DELRIN	170	4-40-105	2-3/8	1.1	5.01	
		CUSHION RUBBER W/ SIDE PLATES*	BALL	170	4-40-452*	2-3/8		1. S. S. S.	
		WELDED DISC / BLACK RUBBER	BALL	200	4-40-113	2-1/2			
		WELDED DISC / GREY RUBBER	BALL	200	4-40-113G	2-1/2			
		HARD RUBBER	DELRIN	250	4-40-106	2-3/8			
		HARD RUBBER W/ SIDE PLATES*	BALL	250	4-40-462*	2-3/8		N. 21	
		ADVANTAGE TPR / ROUND	DELRIN	250	4-40-314GD	2-1/2		124	
1.1		ADVANTAGE TPR / ROUND	BALL	250	4-40-213GD	2-1/2			
	1 1/4	WELDED DISC / POLYURETHANE	BALL	275	4-40-113P	2-1/2			
4	1 ./4	POLYLOC / GREY	BALL	275	4-40-213G	2-1/2	4 15/16	3 1/2	
-		POLYLOC / GREY	DELRIN	275	4-40-314G	2-1/2		0.72	
		POLYLOC / BLUE	BALL	275	4-40-213P	2-1/2	1.000		
		POLYOLEFIN	PLAIN	275	4-40-513	2-1/2		-	
		ADVANTAGE TPR / FLAT	DELRIN	300	4-40-314GF	2-1/2			
-3.75		ADVANTAGE TPR / FLAT	BALL	300	4-40-213GF	2-1/2			
		ADVANTAGE HEAT ROUND	S.S. BALL	300	4-40-213RTR	2-1/2			
		ADVANTAGE HEAT FLAT	S.S. BALL	300	4-40-213RTF	2-1/2			
		ADVANTAGE HEALTH	S.S. BALL	300	4-40-213MF	2-1/2		1.	
	1 1/2	PHENOLIC HI-TEMP RESIN	PLAIN PLAIN	300 300	4-40-121 4-40-521HT	2-1/2 2-1/2			
	_		FLAIN	300	4-40-32101	2-1/2			
		CUSHION RUBBER	DELRIN	200	5-40-105	2-3/4			
		CONDUCTIVE CUSHION RUBBER	SINTERED	200	5-40-105C	2-3/4			
		CUSHION RUBBER	BALL	200	5-40-152	2-3/4			
		CUSHION RUBBER W/ SIDE PLATES*	BALL	200	5-40-452*	2-3/4			
		WELDED DISC / BLACK RUBBER	BALL	200	5-40-113	3			
		WELDED DISC / GREY RUBBER	BALL	200	5-40-113G	3			
		ADVANTAGE TPR / ROUND	DELRIN	250	5-40-314GD	3			
S		ADVANTAGE TPR / ROUND	BALL	250	5-40-213GD	3			
1.00		HARD RUBBER	DELRIN	280	5-40-106	2-3/4			
		HARD RUBBER HARD RUBBER W/ SIDE PLATES*	BALL	280 280	5-40-162 5-40-462*	2-3/4 2-3/4			
	1 1/4	WELDED DISC / POLYURETHANE	BALL	300	5-40-113P	3			
5		POLYLOC / GREY	BALL	300	5-40-213G	3	6 1/16	4	
		POLYLOC / GREY	DELRIN	300	5-40-2130 5-40-314G	3			
		POLYLOC / BLUE	BALL	300	5-40-213P	3			
		POLYOLEFIN	PLAIN	300	5-40-513	3			
		POLYOLEFIN	BALL	300	5-40-514	3			
		ADVANTAGE HEAT ROUND	S.S. BALL	300	5-40-213RTR	3			
		ADVANTAGE HEAT FLAT	S.S. BALL	300	5-40-213RTF	3			
		ADVANTAGE HEALTH	S.S. BALL	300	5-40-213MF	3			
		ADVANTAGE TPR / FLAT	DELRIN	325	5-40-314GF	3			
		ADVANTAGE TPR / FLAT	BALL	325	5-40-213GF	3			
	1 1/0	PHENOLIC	PLAIN	300	5-40-121	3			
	1 1/2	HI-TEMP RESIN	PLAIN	325	5-40-521NHT	3			
		CUSHION RUBBER	DELRIN	220	6-40-105	3-1/8			
		CONDUCTIVE CUSHION RUBBER	SINTERED	220	6-40-105C	3-1/8			
		WELDED DISC / BLACK RUBBER	BALL	250	6-40-113	3-3/4			
		WELDED DISC / GREY RUBBER	BALL	250	6-40-113G	3-3/4			
		HARD RUBBER	DELRIN	300	6-40-106	3-1/8			
		HARD RUBBER	BALL	300	6-40-162	3-1/8			
		WELDED DISC / POLYURETHANE	BALL	300	6-40-113P	3-3/4			
	1 1/4	ADVANTAGE TPR / ROUND	DELRIN	300	6-40-314GD	3-3/4			
6	, 4	ADVANTAGE TPR / ROUND	BALL	300	6-40-213GD	3-3/4	7 1/16	4 1/2	
0		POLYLOC / GREY	BALL	300	6-40-213G	3-3/4	1 .710	1.12	
		POLYLOC / GREY	DELRIN	300	6-40-314G	3-3/4			
		POLYLOC / BLUE	BALL	300	6-40-213P	3-3/4			
		ADVANTAGE HEAT ROUND	S.S. BALL	325	6-40-213RTR	3-3/4			
		ADVANTAGE HEAT FLAT	S.S. BALL	325	6-40-213RTF	3-3/4			
		ADVANTAGE HEALTH	S.S. BALL	325	6-40-213MF	3-3/4			
		PHENOLIC	PLAIN	300	6-40-121	3-3/4	1.75		
	1 1/2								

\* Grey tread wheels are available (consult factory).



#### **Top Plate**

**Capacity to 325 pounds each** 

#### **FEATURES**

- Finish: bright nickel plated for attractive appearance and rust and corrosion resistance.
- Design: heavy gauge cold rolled steel, formed for strength.
- ✓ Dust Cap: all swivel models feature dust cap which protects swivel raceway bearings and improves performance.
- ✓ Swivel Construction: double ball bearing with hardened raceways.
- ✓ Axle: 3/8" diameter bolt with lock nut.
- King Pin: 1/2" steel rivet, hydraulically upset.

#### WHEEL OPTIONS

**50 SERIES** 



#### Advantage **TPR Flat** Health Antimicrobial

**Total Lock & Swivel Lock Models** 

#### Advantage Blue Poly, Black or Grey Rubber

# Welded Disc



#### **CASTER OPTIONS** 2-position and 4-position

- Swivel Locks: available in 90° intervals - consult factory.
- Precision Ball Wheel Bearing: Sealed precision ball bearing available for most wheels - consult factory.
- Thread Guards: See page 94 for thread guard availability.
- Optional Top Plate Sizes: variety of top plate sizes available - consult factory.
- Grease Seal: Upper raceway.





PolvLoc Grey or Blue



**TOTAL LOCK** 5-50-213GD TL (shown in photo)

#### MOUNTING OPTIONS

Top Plate Sizes (swivel & rigid)

Top Plate Size	Bolt Hole Spacing	Mounting Bolt Size
2-3/8" x 3-5/8"	1-3/4" x 3"	5/16"

Total Lock - simultaneously locks swivel and wheel in any position. Thermoplastic brake pedal is maintenance-free and provides positive locking force.

Swivel Lock (1-position) - swivel locks in trailing position at 180° while wheel spins freely. Thermoplastic brake pedal is maintenance-free and provides positive locking force.

Wheel Diameter (Inches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Total Lock Model Number	Swivel Lock Model Number	Approximate Weight (Pounds)	Load Height (Inches)	Swivel Radius (Inches)
		WELDED DISC / GREY RUBBER	BALL	200	4-50-113G TL	4-50-113G SL1	2-3/4		
		ADVANTAGE TPR / ROUND <sup>1</sup>	BALL	250	4-50-213GD TL	4-50-213GD SL1	2-3/4		
		WELDED DISC / POLYURETHANE	BALL	275	4-50-113P TL	4-50-113P SL1	2-3/4		
4	1 1/4	POLYLOC / GREY	BALL	275	4-50-213G TL	4-50-213G SL1	2-3/4	5 1/8	3 3/4
		POLYLOC / BLUE	BALL	275	4-50-213P TL	4-50-213P SL1	2-3/4	2.5	
		ADVANTAGE TPR / FLAT <sup>1</sup>	BALL	300	4-50-213GF TL	4-50-213GF SL1	2-3/4		
		ADVANTAGE HEALTH FLAT	S.S. BALL	300	4-50-213MF TL	4-50-213MF SL1	2-3/4		
	24	CUSHION RUBBER W/ SIDE PLATES <sup>2</sup>	BALL	200	5-50-500 TL	5-50-500 SL1	3		
1.		WELDED DISC / GREY RUBBER	BALL	200	5-50-113G TL	5-50-113G SL1	3		
	4 1/4	ADVANTAGE TPR / ROUND <sup>1</sup>	BALL	250	5-50-213GD TL	5-50-213GD SL1	3		
5		WELDED DISC / POLYURETHANE	BALL	300	5-50-113P TL	5-50-113P SL1	3	6 1/4	1 1/4
5	1 1/4	POLYLOC / GREY	BALL	300	5-50-213G TL	5-50-213G SL1	3		4 1/4
1.1.1.1.1.1		POLYLOC / BLUE	BALL	300	5-50-213P TL	5-50-213P SL1	3		
10000		ADVANTAGE HEALTH FLAT	S.S. BALL	300	5-50-213MF TL	5-50-213MF SL1	3		
	5	ADVANTAGE TPR / FLAT <sup>1</sup>	BALL	325	5-50-213GF TL	5-50-213GF SL1	3		
		CUSHION RUBBER W/ SIDE PLATES <sup>2</sup>	BALL	220	6-50-500 TL	6-50-500 SL1	3-1/2		
1000		WELDED DISC / GREY RUBBER	BALL	250	6-50-113G TL	6-50-113G SL1	3-1/2		
		WELDED DISC / POLYURETHANE	BALL	300	6-50-113P TL	6-50-113P SL1	3-1/2		
6	1 1/4	ADVANTAGE TPR / ROUND <sup>1</sup>	BALL	300	6-50-213GD TL	6-50-213GD SL1	3-1/2	7 1/4	4 3/4
		POLYLOC / GREY	BALL	300	6-50-213G TL	6-50-213G SL1	3-1/2		
		POLYLOC / BLUE	BALL	300	6-50-213P TL	6-50-213P SL1	3-1/2		
		ADVANTAGE HEALTH FLAT	S.S. BALL	325	6-50-213MF TL	6-50-213MF SL1	3-1/2		

<sup>1</sup>Delrin bearing also available, consult factory. <sup>2</sup>Grey tread wheels are available, consult factory.

# Round or Square Stem Total Lock • Swivel Lock

**Capacity to 325 pounds each** 

#### **FEATURES**

- Finish: bright nickel plated for attractive appearance and rust and corrosion resistance.
- ✓ Design: heavy gauge cold rolled steel, formed for strength.
- ✓ Dust Cap: all swivel models feature dust cap which protects swivel raceway bearings and improves performance.
- Swivel Construction: double ball bearing with hardened raceways.
- ✓ Axle: 3/8" diameter bolt with lock nut.
- King Pin: 1/2" steel, hydraulically upset.

#### WHEEL OPTIONS







**TPR Flat** 







Cushion or Hard Rubber w/Side Plates

Advantage Health Antimicrobial

Welded Disc Blue Poly, Black or Grey Rubber

#### PolvLoc Grey or Blue

#### **CASTER OPTIONS**

- 2-position and 4-position Swivel Locks: available in 90° intervals - consult factory.
- Precision Ball Wheel Bearing: Sealed precision ball bearing available for most wheels - consult factory.
- Thread Guards: See page 94 for thread guard availability.
- Optional Stem Sizes: variety of top plate sizes availableconsult factory.



#### SWIVEL LOCK 5-54-213P SL1 STEM 1 (shown in photo -- round stem)

5-54-213GD TL STEM 1 (shown in photo -- round stem)

#### **MOUNTING OPTIONS**

Standard Stem Sizes: to order, specify stem code number and add to end of caster model number (Example: 5-54-213G STEM 1)

Stem Code	Stem Sizes
STEM 1	.845" diameter round x 2- 3/16" long
STEM 2	.865" diameter round x 2- 3/16" long
STEM 3	1" diameter round x 2- 3/16" long
STEM 4	.860 diameter SQUARE x 2- 3/16" long

Total Lock - simultaneously locks swivel and wheel in any position. Thermoplastic brake pedal is maintenance-free and provides positive locking force.

Swivel Lock (1-position) - swivel locks in trailing position at 180° while wheel spins freely. Thermoplastic brake pedal is maintenance-free and provides positive locking force.

#### **Total Lock & Swivel Lock Models**

Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Total Lock Model Number	Swivel Lock Model Number	Approximate Weight (Pounds)	Load Height (Inches)	Swivel Radius (Inches)
	WELDED DISC / GREY RUBBER	BALL	200	4-54-113G TL	4-54-113G SL1	2-3/4		
	ADVANTAGE TPR / ROUND <sup>1</sup>	BALL	250	4-54-213GD TL	4-54-213GD SL1	2-3/4		
	WELDED DISC / POLYURETHANE	BALL	275	4-54-113P TL	4-54-113P SL1	2-3/4		
1 1/4	POLYLOC / GREY	BALL	275	4-54-213G TL	4-54-213G SL1	2-3/4	5	3 3/4
	POLYLOC / BLUE	BALL	275	4-54-213P TL	4-54-213P SL1	2-3/4	1.1	
	ADVANTAGE TPR / FLAT <sup>1</sup>	BALL	300	4-54-213GF TL	4-54-213GF SL1	2-3/4		
	ADVANTAGE HEALTH FLAT	S.S. BALL	300	4-54-213MF TL	4-54-213MF SL1	2-3/4		
	CUSHION BUBBER W/ SIDE PLATES2	BALL	200	5-54-500 TI	5-54-500 SI 1	3		
1 1/4								
							1.00	
							6 1/16	
								4 1/4
						-		
	ADVANTAGE TPR / FLAT <sup>1</sup>	BALL	325	5-54-213GF TL	5-54-213GF SL1	3		
		DALL	220	G 54 500 TI	G 54 500 SI 1	2 1/2		
1 1/4							71/10	4 3/4
1 1/4							1 1/10	4 0/4
							1000	
							1000	
	1 1/4	<ul> <li>WELDED DISC / GREY RUBBER ADVANTAGE TPR / ROUND<sup>1</sup> WELDED DISC / POLYURETHANE</li> <li>POLYLOC / GREY POLYLOC / BLUE ADVANTAGE TPR / FLAT<sup>1</sup> ADVANTAGE HEALTH FLAT</li> <li>CUSHION RUBBER W/ SIDE PLATES<sup>2</sup> WELDED DISC / GREY RUBBER ADVANTAGE TPR / ROUND<sup>1</sup> WELDED DISC / POLYURETHANE</li> <li>POLYLOC / GREY POLYLOC / GREY POLYLOC / BLUE ADVANTAGE HEALTH FLAT ADVANTAGE TPR / FLAT<sup>1</sup></li> <li>CUSHION RUBBER W/ SIDE PLATES<sup>2</sup> WELDED DISC / GREY RUBBER WELDED DISC / GREY RUBBER WELDED DISC / GREY RUBBER</li> </ul>	1 1/4     WELDED DISC / GREY RUBBER ADVANTAGE TPR / ROUND <sup>1</sup> WELDED DISC / POLYURETHANE POLYLOC / GREY POLYLOC / GREY ADVANTAGE TPR / FLAT <sup>1</sup> ADVANTAGE TPR / FLAT <sup>1</sup> ADVANTAGE HEALTH FLAT ADVANTAGE HEALTH FLAT S.S. BALL     BALL BALL BALL ADVANTAGE TPR / FLAT <sup>1</sup> BALL ADVANTAGE TPR / ROUND <sup>1</sup> BALL POLYLOC / GREY POLYLOC / GREY POLYLOC / GREY POLYLOC / GREY BALL ADVANTAGE TPR / FLAT <sup>1</sup> BALL BALL ADVANTAGE TPR / FLAT <sup>1</sup> BALL BALL ADVANTAGE TPR / FLAT <sup>1</sup> BALL ADVANTAGE TPR / FLAT <sup>1</sup> BALL ADVANTAGE TPR / FLAT <sup>1</sup> BALL POLYLOC / GREY WELDED DISC / POLYURETHANE BALL ADVANTAGE TPR / ROUND <sup>1</sup> BALL POLYLOC / GREY WELDED DISC / POLYURETHANE BALL POLYLOC / GREY BALL POLYLOC / GREY BALL POLYLOC / GREY BALL POLYLOC / BLUE BALL	UnclusyWelded Disc / GREY RUBBERBALL200ADVANTAGE TPR / ROUND1BALL250WELDED DISC / POLYURETHANEBALL275POLYLOC / GREYBALL275POLYLOC / BLUEBALL275ADVANTAGE TPR / FLAT1BALL300ADVANTAGE HEALTH FLATS.S. BALL300ADVANTAGE TPR / FLAT1BALL200ADVANTAGE TPR / ROUND1BALL200ADVANTAGE TPR / ROUND1BALL250WELDED DISC / GREY RUBBERBALL200ADVANTAGE TPR / ROUND1BALL300POLYLOC / GREYBALL300POLYLOC / BLUEBALL300ADVANTAGE TPR / FLAT1S.S. BALL300ADVANTAGE TPR / FLAT1BALL300ADVANTAGE TPR / FLAT1BALL300ADVANTAGE TPR / FLAT1BALL300ADVANTAGE TPR / FLAT1BALL300ADVANTAGE TPR / ROUND1BALL300ADVANTAGE TPR / ROUND1BALL300POLYLOC / GREYBALL300POLYLOC / GREYBALL300POLYLOC / GREYBALL300POLYLOC / GREYBALL300POLYLOC / BLUEBALL300POLYLOC / BLUEBALL300POLYLOC / BLUEBALL300	Unclusy         Welded Disc / GREY RUBBER ADVANTAGE TPR / ROUND1         BALL BALL         200         4-54-113G TL 4-54-213GD TL Welded Disc / Polyurethane PolyLoc / GREY POLYLOC / GREY           1 1/4         POLYLOC / GREY POLYLOC / BLUE ADVANTAGE TPR / FLAT1         BALL BALL BALL ADVANTAGE TPR / FLAT1         BALL BALL BALL BALL BALL BALL BALL BALL	Unclusy         Welded Disc / GREY RUBBER ADVANTAGE TPR / ROUND1         BALL BALL         200         4-54-113G TL 4-54-213GD TL 4-54-213GD SL 4-54-213GD SL 4-54-213G TL 4-54-213G SL1           1 1/4         Welded Disc / Polyure HANE PolyLoc / GREY POLYLOC / BLUE ADVANTAGE TPR / FLAT1         BALL BALL SS. BALL ADVANTAGE TPR / FLAT1         BALL 275         4-54-213G TL 4-54-213G TL 4-54-213G SL1         4-54-213G SL1 4-54-213G SL1           1 1/4         CUSHION RUBBER W/ SIDE PLATES2 WELDED DISC / GREY RUBBER ADVANTAGE TPR / ROUND1         BALL SS. BALL 200         5-54-500 TL 5-54-213GF TL 4-54-213GF SL1         5-54-213G TL 4-54-213GF SL1           1 1/4         CUSHION RUBBER W/ SIDE PLATES2 WELDED DISC / GREY RUBBER ADVANTAGE TPR / ROUND1 BALL 200         5-54-113G TL 5-54-213GD TL 5-54-213G SL1           1 1/4         CUSHION RUBBER W/ SIDE PLATES2 WELDED DISC / POLYURE HANE BALL 300         BALL 300         300 5-54-213G TL 5-54-213G TL 5-54-213G SL1           1 1/4         CUSHION RUBBER W/ SIDE PLATES2 WELDED DISC / GREY WELDED DISC / GREY WELDED DISC / GREY RUBBER BALL 300         6-54-213G TL 5-54-213G F L 5-54-213G F SL1           1 1/4         CUSHION RUBBER W/ SIDE PLATES2 WELDED DISC / POLYURE THANE BALL 300         6-54-113G TL 6-54-213G SL1 6-54-213G SL1           1 1/4         CUSHION RUBBER W/ SIDE PLATES2 WELDED DISC / POLYURE THANE BALL 300         6-54-213G TL 6-54-213G SL1 6-54-213G SL1           1 1/4         CUSHION RUBBE	Unches         Welded Disc / GREY RUBBER ADVANTAGE TPR / ROUND1         BALL BALL         200 4-54-113G TL         4-54-113G SL1 4-54-213GD SL1         2-3/4 2-3/4           1 1/4         Welded Disc / POLYURETHANE POLYLOC / GREY POLYLOC / GREY ADVANTAGE TPR / FLAT1         BALL BALL BALL BALL BALL BALL 275         200 4-54-213G TL 4-54-213G TL 4-54-213G SL1 4-54-213G SL1 4-54-213G SL1 2-3/4         2-3/4 4-54-213G SL1 2-3/4           1 1/4         POLYLOC / GREY POLYLOC / BLUE ADVANTAGE HEALTH FLAT         BALL S.S. BALL S.S. BALL 300         200 4-54-213G TL 4-54-213G F SL1 4-54-213MF SL1 4-54-213MF SL1 2-3/4           1 1/4         CUSHION RUBBER W/ SIDE PLATES2 Welded DISC / POLYURETHANE BALL 200 5-54-213G TL ADVANTAGE TPR / ROUND1 BALL 200 5-54-213G TL 5-54-213G TL 5-54-213G SL1 3         3           1 1/4         CUSHION RUBBER W/ SIDE PLATES2 Welded DISC / POLYURETHANE BALL 300 5-54-213G TL 5-54-213G TL 5-54-213G SL1 3         3           1 1/4         CUSHION RUBBER W/ SIDE PLATES2 Welded DISC / POLYURETHANE BALL 300 5-54-213G TL 5-54-213G TL 5-54-213G SL1 3         3           1 1/4         CUSHION RUBBER W/ SIDE PLATES2 Welded DISC / GREY Welded DISC / GREY Welded DISC / GREY Welded DISC / GREY RUBBER BALL 300 6-54-213G F TL 5-54-213G F SL1 3         3           1 1/4         CUSHION RUBBER W/ SIDE PLATES2 Welded DISC / GREY RUBBER BALL 300 6-54-213G F TL 7-54-213G S SL1 3-1/2 Welded DISC / GREY RUBBER BALL 300 6-54-213G F TL 7-54-213G S SL1 3-1/2 Welded DISC / GREY RUBBER BALL 300 6-54-213G T TL 6-54-113P S SL1 3-1/2 POLYLOC / GREY Welded DISC / POLYURETHANE BALL 300 6-54-213G T TL 6-54-213G S SL1 3-1/2     <	Unchesy         Weldbed Disc / GREY RUBBER ADVANTAGE TPR / ROUND <sup>1</sup> Weldbed Disc / Polyurethane         BALL BALL BALL 275         200 4-54-213G TL 4-54-213G TL 4-54-213G SL1         2-3/4 2-3/4 4-54-213G SL1         2-3/4 2-3/4 4-54-213G SL1         2-3/4 2-3/4 5           1 1/4         Weldbed Disc / Polyurethane ADVANTAGE TPR / ROUND <sup>1</sup> Weldbed Disc / Polyurethane ADVANTAGE TPR / FLAT <sup>1</sup> ADVANTAGE TPR / FLAT <sup>1</sup> BALL         BALL 275         4-54-213G TL 4-54-213G TL 4-54-213G FSL1         2-3/4 4-54-213G FSL1         5           1 1/4         CUSHION RUBBER W/ SIDE PLATES <sup>2</sup> Weldbed Disc / GREY RUBBER ADVANTAGE TPR / ROUND <sup>1</sup> BALL         BALL 200         5-54-500 TL 5-54-213G TL 5-54-213G SL1         3         3           1 1/4         CUSHION RUBBER W/ SIDE PLATES <sup>2</sup> Weldbed Disc / GREY RUBBER ADVANTAGE TPR / ROUND <sup>1</sup> BALL 250         BALL 250         200 5-54-213G TL 5-54-213G TL 5-54-213G SL1         3         6         1/16           1 1/4         Weldbed Disc / GREY POLYLOC / GREY POLYLOC / GREY POLYLOC / GREY Weldbed Disc / GREY RUBBER ADVANTAGE TPR / FLAT <sup>1</sup> BALL         300         5-54-213G TL 5-54-213G FSL1         3         6         1/16           1 1/4         CUSHION RUBBER W/ SIDE PLATES <sup>2</sup> POLYLOC / GREY POLYLOC / GREY POLYLOC / GREY POLYLOC / GREY POLYLOC / GREY RUBBER BALL 300         6-54-213G TL 6-54-213G FSL1         3         6         1/16           1 1/4         CUSHION RUBBER W/ SIDE PLATES <sup>2</sup> Weldbed Disc / GREY RUBBER BALL 300         6-54-213G TL 6-54-213G SL1         3-1/2 6-54-213G SL

<sup>1</sup>Delrin bearing also available, consult factory.

<sup>2</sup>Grey tread wheels are available, consult factory.



**Threaded Stem** Total Lock • Swivel Lock

**Capacity to 325 pounds each** 

#### **FEATURES**

- Finish: bright nickel plated for attractive appearance and rust and corrosion resistance.
- Design: heavy gauge cold rolled steel, formed for strength.
- ✓ Dust Cap: all swivel models feature dust cap which protects swivel raceway bearings and improves performance.
- Swivel Construction: double ball bearing with hardened raceways.
- ✓ Axle: 3/8" diameter bolt with lock nut.
- ✓ King Pin: 1/2" steel, hydraulically upset.

#### **CASTER OPTIONS**

- 2-position and 4-position Swivel Locks: available in 90° intervals - consult factory.
- Precision Ball Wheel Bearing: Sealed precision ball bearing available for most wheels - consult factory.
- Thread Guards: See page 94 for thread guard availability.
- Optional Stem Sizes: variety of stem sizes available consult factory.

**TOTAL LOCK** 5-56-213GF SL1 STEM 1 (shown in photo)

**TOTAL LOCK** 5-56-213P TL STEM 1 (shown in photo)

#### MOUNTING OPTIONS

Standard Stem Sizes: to order, specify stem code number and add to end of caster model number (Example: 5-56-213G STEM 1).

Stem Code	Threaded Stem Sizes
STEM 1	1/2" diameter -13 x 1" long 1/2" diameter -13 x 1- 1/2" long 3/4" diameter-10 x 1-3/4" long
STEM 2	1/2" diameter -13 x 1- 1/2" long
STEM 3	3/4" diameter-10 x 1-3/4" long

Total Lock - simultaneously locks swivel and wheel in any position. Thermoplastic brake pedal is maintenance-free and provides positive locking force.

Swivel Lock (1-position) - swivel locks in trailing position at 180° while wheel spins freely. Thermoplastic brake pedal is maintenance-free and provides positive locking force.

#### WHEEL OPTIONS



Hard Rubber

w/Side Plates

**56 SERIES** 





Antimicrobia



Welded Disc Blue Poly, Black

PolyLoc Grey or Blue or Grey Rubber

#### Total Lock & Swivel Lock Models

TPR Flat

Wheel Diameter (Inches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Total Lock Model Number	Swivel Lock Model Number	Approximate Weight (Pounds)	Load Height (Inches)	Swivel Radius (Inches)
		WELDED DISC / GREY RUBBER	BALL	200	4-56-113G TL	4-56-113G SL1	2-3/4		
		ADVANTAGE TPR / ROUND <sup>1</sup>	BALL	250	4-56-213GD TL	4-56-213GD SL1	2-3/4		
		WELDED DISC / POLYURETHANE	BALL	275	4-56-113P TL	4-56-113P SL1	2-3/4		
4	1 1/4	POLYLOC / GREY	BALL	275	4-56-213G TL	4-56-213G SL1	2-3/4	5	3 3/4
		POLYLOC / BLUE	BALL	275	4-56-213P TL	4-56-213P SL1	2-3/4		
1.000	1.1	ADVANTAGE TPR / FLAT <sup>1</sup>	BALL	300	4-56-213GF TL	4-56-213GF SL1	2-3/4		
		ADVANTAGE HEALTH FLAT	S.S. BALL	300	4-56-213MF TL	4-56-213MF SL1	2-3/4		
-		CUSHION RUBBER W/ SIDE PLATES2	BALL	200	5-56-500 TL	5-56-500 SL1	3		
		WELDED DISC / GREY RUBBER	BALL	200	5-56-113G TL	5-56-113G SL1	3		
	4 1/4	ADVANTAGE TPR / ROUND <sup>1</sup>	BALL	250	5-56-213GD TL	5-56-213GD SL1	3		
5		WELDED DISC / POLYURETHANE	BALL	300	5-56-113P TL	5-56-113P SL1	3	6 <sup>1</sup> /16	4 1/4
5	1 1/4	POLYLOC / GREY	BALL	300	5-56-213G TL	5-56-213G SL1	3		4 1/4
	1.1	POLYLOC / BLUE	BALL	300	5-56-213P TL	5-56-213P SL1	3		
	1.00	ADVANTAGE HEALTH FLAT	S.S. BALL	300	5-56-213MF TL	5-56-213MF SL1	3		
10.00		ADVANTAGE TPR / FLAT <sup>1</sup>	BALL	325	5-56-213GF TL	5-56-213GF SL1	3		
-		CUSHION RUBBER W/ SIDE PLATES2	BALL	220	6-56-500 TL	6-56-500 SL1	3-1/2		
100		WELDED DISC / GREY RUBBER	BALL	250	6-56-113G TL	6-56-113G SL1	3-1/2		
1.11		WELDED DISC / POLYURETHANE	BALL	300	6-56-113P TL	6-56-113P SL1	3-1/2		1.00
6	1 1/4	ADVANTAGE TPR / ROUND <sup>1</sup>	BALL	300	6-56-213GD TL	6-56-213GD SL1	3-1/2	7 1/16	4 3/4
		POLYLOC / GREY	BALL	300	6-56-213G TL	6-56-213G SL1	3-1/2	. ,	
1.1		POLYLOC / BLUE	BALL	300	6-56-213P TL	6-56-213P SL1	3-1/2		
		ADVANTAGE HEALTH FLAT	S.S. BALL	325	6-56-213MF TL	6-56-213MF SL1	3-1/2		

<sup>1</sup>Delrin bearing also available, consult factory.

<sup>2</sup>Grey tread wheels are available, consult factory.

# **50N Series**

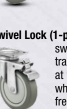
# Swivel & Rigid Top Plate Swivel • Total Lock • Swivel Lock

**Capacity to 300 pounds each** 

#### **FEATURES**

- Finish: bright zinc plating to resist rust and corrosion.
- Design: heavy gauge cold rolled steel, formed for strength.
- ✓ Swivel Construction: double ball bearing with hardened raceways.
- ✓ Axle: 3/8" diameter riveted nut and bolt.

WHEEL OPTIONS



**CASTER OPTIONS** 

Total Lock – simultaneously

Swivel Lock (1-position) – swivel locks in trailing position at 180° while wheel spins freely.

locks swivel

and wheel in

any position.



5-50N-213NF (shown in photo)

#### **MOUNTING OPTIONS**

Top Plate Sizes (swivel & rigid)

Top Plate Size	Bolt Hole Spacing	Mounting Bolt Size
2-3/4" x 3-3/4"	1-3/4" x 2-7/8" to 3"	5/16"





Grev



#### **TPR Rubber** Flat

#### **Swivel & Rigid Models**

Wheel Diameter (Inches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Swivel Caster Model Number	Rigid Caster Model Number	Approximate Weight (Pounds)	Load Height (Inches)	Swivel Radius (Inches)
		TPR / FLAT	PRECISION BALL	170	3-50N-213NF	3-51N-213NF	1-3/4		
3	1 1/4	TPR / FLAT	PLAIN	170	3-50N-314NF	3-51N-314NF	1-3/4	4 3/8	0 2/10
3	1 1/4	POLYURETHANE / GREY	PRECISION BALL	250	3-50N-213NG	3-51N-213NG	1-3/4		2 3/16
		POLYURETHANE / GREY	PLAIN	250	3-50N-314NG	3-51N-314NG	1-3/4		
		TPR / FLAT	PRECISION BALL	190	4-50N-213NF	4-51N-213NF	2-1/2	5 7/16	
4	1 1/4	TPR / FLAT	PLAIN	190	4-50N-314NF	4-51N-314NF	2-1/2		0.5/40
4	1 1/4	POLYURETHANE / GREY	PRECISION BALL	300	4-50N-213NG	4-51N-213NG	2-1/2		3 5/16
		POLYURETHANE / GREY	PLAIN	300	4-50N-314NG	4-51N-314NG	2-1/2	1.	
		TPR / FLAT	PRECISION BALL	200	5-50N-213NF	5-51N-213NF	3		
A. 34		TPR / FLAT	PLAIN	200	5-50N-314NF	5-51N-314NF	3		
5	1 1/4	POLYOLEFIN	PLAIN	300	5-50N-513	5-51N-513	3	6 1/2	3 3/16
		POLYURETHANE / GREY	PRECISION BALL	300	5-50N-213NG	5-51N-213NG	3	- /-	- /
		POLYURETHANE / GREY	PLAIN	300	5-50N-314NG	5-51N-314NG	3	100	

#### **Total Lock & Swivel Lock Models**

Wheel Diameter (Inches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Total Lock Model Number	Swivel Lock Model Number	Approximate Weight (Pounds)	Load Height (Inches)	Swivel Radius (Inches)
		TPR / FLAT	PRECISION BALL	170	3-50N-213NF TL	3-50N-213NF SL1	2		
3	1 1/4	TPR / FLAT	PLAIN	170	3-50N-314NF TL	3-50N-314NF SL1	2	13/0	4 1/0
3	1 1/4	POLYURETHANE / GREY	PRECISION BALL	250	3-50N-213NG TL	3-50N-213NG SL1	2	4 3/8	4 1/8
		POLYURETHANE / GREY	PLAIN	250	3-50N-314NG TL	3-50N-314NG SL1	2		
	S	TPR / FLAT	PRECISION BALL	190	4-50N-213NF TL	4-50N-213NF SL1	2-3/4		
	4 1/4	TPR / FLAT	PLAIN	190	4-50N-314NF TL	4-50N-314NF SL1	2-3/4	E 7/10	4 1/8
4	1 1/4	POLYURETHANE / GREY	PRECISION BALL	300	4-50N-213NG TL	4-50N-213NG SL1	2-3/4	5 7/16	4 1/8
	1.5	POLYURETHANE / GREY	PLAIN	300	4-50N-314NG TL	4-50N-314NG SL1	2-3/4		
		TPR / FLAT	PRECISION BALL	200	5-50N-213NF TL	5-50N-213NF SL1	3-1/4		
		TPR / FLAT	PLAIN	200	5-50N-314NF TL	5-50N-314NF SL1	3-1/4	1.	1.00
5	5 1 1/4	POLYOLEFIN	PLAIN	300	5-50N-513 TL	5-50N-513 SL1		6 1/2	4 1/8
		POLYURETHANE / GREY	PRECISION BALL	300	5-50N-213NG TL	5-50N-213NG SL1	3-1/4		
	POLYURETHANE / GREY	PLAIN	300	5-50N-314NG TL	5-50N-314NG SL1	3-1/4		1000	



**50N SERIES** 

5-51N-213NF

(shown in photo)

# Miraro Zinc-Chromatized

**Capacity to 220 lbs each** 

#### **FEATURES**

- ✓ Finish: zinc-chromatized.
- Design: pressed steel, double ball raceway swivel.
- Brake Pedal: chrome plated, zinc alloy standard.
- Thread Guards: plastic, except where noted.
- Axle: 5/16" diameter bolt with lock nut.
- Environmentally Friendly: non-toxic recyclable parts and ROHS compliant.

#### **CASTER OPTIONS**

- Total Lock: locks wheel and swivel simultaneously.
- Directional Lock: locks swivel only for easy rolling in straight line.
- Nylon Brake Pedals: consult factory.



Wheel Dia. (mm)	Tread Width (mm)	Wheel Type	Wheel Bearing	Cap. (lbs)	Total Lock Model Number	Directional Lock Model Number	Swivel Top Plate Model Number	Rigid Top Plate Model Number	Load Height (mm)	Swivel Offset (mm)
		TPU	BALL	110	Y380P1/W300	Y380DP1/W300	Y381 <b>P1</b> /W300	Y382P1/W300		
75	32	WHITE NYLON <sup>1</sup>	PLAIN	110	Y380P1/W309C	Y380DP1/W309C	Y381 <b>P1</b> /W309C	Y382P1/W309C	107.0	33.0
	_	ELAST. RUBBER	BLL	110	Y380P1/W324	Y380DP1/W324	Y381 <b>P1</b> /W324	Y382 <b>P1</b> /W324		
		TPU	BALL	176	Y480P1/W400U	Y480DP1/W400U	Y481 <b>P1</b> /W400U	Y482P1/W400U		
		TPR	BALL	176	Y480P1/W403U	Y480DP1/W403U	Y481 <b>P1</b> /W403U	Y482P1/W403U		
100	32	WHITE NYLON <sup>1</sup>	PLAIN	176	Y480P1/W409C	Y480DP1/W409C	Y481 <b>P1</b> /W409C	Y482P1/W409C	135.0	40.5
		ELAST. RUBBER <sup>2</sup>	BALL	176	Y480P1/W423	Y480D <b>P1</b> /W423	Y481 <b>P1</b> /W423	Y482P1/W423		
		TPR ANTI-STATIC <sup>3</sup>	BALL	176	Y480P1/W403DS-AS	Y480DP1/W403DS-AS	Y481 <b>P1</b> /W403DS-AS	Y482P1/W403DS-AS		
		TPU	BALL	220	Y580P1/W500U	Y580DP1/W500U	Y581 <b>P1</b> /W500U	Y582P1/W500U		
		TPR	BALL	220	Y580P1/W503U	Y580DP1/W503U	Y581 <b>P1</b> /W503U	Y582P1/W503U	200	
125	32	WHITE NYLON <sup>1</sup>	PLAIN	220	Y580P1/W509C	Y580DP1/W509C	Y581 <b>P1</b> /W509C	Y582P1/W509C	161.0	39.0
		ELAST. RUBBER <sup>2</sup>	BALL	220	Y580P1/W523	Y580DP1/W523	Y581 <b>P1</b> /W523	Y582P1/W523		
		TPR ANTI-STATIC <sup>3</sup>	BALL	220	Y580P1/W503DS-AS	Y580DP1/W523DS-AS	Y581 <b>P1</b> /W503DS-AS	Y582P1/W503DS-AS		
		TPU	BALL	220	Y680P1/W600U	Y680DP1/W600U	Y681 <b>P1</b> /W600U	Y682 <b>P1</b> /W600U		
150	32	TPR	BALL	220	Y680P1/W603U	Y680DP1/W603U	Y681 <b>P1</b> /W603U	Y682P1/W603U	189.5	50.0
150	52	ELAST. RUBBER <sup>2</sup>	BALL	220	Y680P1/W623	Y680DP1/W623	Y681 <b>P1</b> /W623	Y682P1/W623	103.5	50.0
		TPR ANTI-STATIC <sup>3</sup>	BALL	220	Y680P1/W603DS-AS	Y680DP1/W603DS-AS	Y681P1/W603DS-AS	Y682P1/W603DS-AS		

<sup>1</sup> No thread guard.

d. <sup>2</sup> Gray elastic rubber tire on pressed steel hub, steel thread guards.

Swivel and Rigid Top Plates P1 to P3



Standard plate **P1**. To order optional plate sizes change code.

(Example: Y380P2/W300).

Mtg Code	Plate Size	Bolt Hole Spacing	Mounting Hole
P1	95mm x 70mm	75mm x 55mm or 72mm x 42mm	9mm
P2	77mm x 67mm	61.5mm x 52mm or 56mm x 45mm	8.5mm
P3	105mm x 80mm	85mm x 60mm or 75mm x 60mm	10mm

Round Stem R8 to R16



Change **P1** to R mounting code: (Example: Y580**R16**/W503U)

Mtg. Code		Stem Length	Hole to Base	Mounting Hole
R8				M8x1.25
R9	28mm	45mm	19mm	M8x1.25
R16	25.6mm	45mm	19mm	M8x1.25

Threaded Stem

T2 to T10

<sup>3</sup>Electrical resistance ≤ 10,000 Ohms.



Change **P1** to T mounting code: (Example: Y480**T2**/400U)

Mounting Code	Stem Diameter	Stem Length
T2	1/2-13UNC	1"
T3	M10 P1.5	25mm
T4	M12 P1.75	25mm
T5	M16 P2.0	25mm
T6	5/8-11UNC	1-1/4"
T7	1/2-12UNC	1"
T10	1/2-20UNF	1"

#### Open Bolt Hole H1 to H3



Change **P1** to H mounting code: (Example: Y380**H3**/W324)

Mounting Code	Diameter	Fits Stem Size	
H1	10.3mm	M10	
H2	12.3mm	M12	
H3	12.8mm	1/2"	

For open bolt hole models reduce load height 2.5mm.

#### Duraro **Stainless Steel**

**Capacity to 220 lbs each** 

#### **FEATURES**

- Finish: polished stainless steel.
- Design: pressed stainless steel, double ball raceway swivel yoke.
- Brake Pedal: corrosion resistant nylon.
- Thread Guards: stainless steel.
- ✓ Axle: 5/16" diameter bolt with lock nut.
- Environmentally Friendly: non-toxic recyclable parts and ROHS compliant.

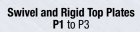
#### **CASTER OPTIONS**

- ✓ Total Lock: locks wheel and swivel simultaneously.
- ✓ Directional Lock: locks swivel only for easy rolling in straight line.
- Chrome-Plated, Zinc Alloy Pedals: consult factory.



Wheel Diameter (mm)	Tread Width (mm)	Wheel Type	Wheel Bearing	Capacity (lbs)	Total Lock Model Number	Directional Lock Model Number	Swivel Top Plate Model Number	Rigid Top Plate Model Number		Swivel Offset (mm)
		TPU <sup>1</sup>	SS BALL	110	Y380XP1SS/W300S	Y380XDP1SS/W300S	Y381P1SS/W300S	Y382P1SS/W300S		
75	32	WHITE NYLON <sup>2</sup>	PLAIN	110	Y380XP1SS/W309C	Y380XDP1SS/W309C	Y381 <b>P1</b> SS/W309C	Y382P1SS/W309C	107.0	33.0
		ELAST. RUBBER <sup>1</sup>	SS BALL	110	Y380XP1SS/W324S	Y380XDP1SS/W324S	Y381P1SS/W324S	Y382P1SS/W324S		
		TPU	SS BALL	176	Y480XP1SS/W400DS	Y480XDP1SS/W400DS	Y481P1SS/W400DS	Y482P1SS/W400DS		
100	20	TPR	SS BALL	176	Y480XP1SS/W403DS	Y480XDP1SS/W403DS	Y481P1SS/W403DS	Y482P1SS/W403DS		40.5
100	32	WHITE NYLON <sup>2</sup>	PLAIN	176	Y480XP1SS/W409C	Y480XDP1SS/W409C	Y481P1SS/W409C	Y482P1SS/W409C		40.5
		TPR ANTI-STATIC <sup>3</sup>	SS BALL	176	Y480XP1SS/W403DS-AS	Y480XDP1SS/W403DS-AS	Y481P1SS/W403DS-AS	Y482P1SS/W403DS-AS		100
		TPU	SS BALL	220	Y580XP1SS/W500DS	Y580XDP1SS/W500DS	Y581P1SS/W500DS	Y582P1SS/W500DS		
405	~ ~	TPR	SS BALL	220	Y580XP1SS/W503DS	Y580XDP1SS/W503DS	Y581P1SS/W503DS	Y582P1SS/W503DS		
125	32	WHITE NYLON <sup>2</sup>	PLAIN	220	Y580XP1SS/W509C	Y580XDP1SS/W509C	Y581P1SS/W509C	Y582P1SS/W509C	161.0	39.0
		TPR ANTI-STATIC <sup>3</sup>	PLAIN	220	Y580XP1SS/W503DS-AS	Y580XDP1SS/W503DS-AS	Y581P1SS/W503DS-AS	Y582P1SS/W503DS-AS		
150	32	TPU	SS BALL	220	Y680XP1SS/W600DS	Y680XDP1SS/W600DS	Y681P1SS/W600DS	Y682P1SS/W600DS	189.5	50.0
150	32	TPR	SS BALL	220	Y680XP1SS/W603DS	Y680XDP1SS/W603DS	Y681P1SS/W600DS	Y682P1SS/W603DS	109.5	50.0
<sup>1</sup> Plastic thr	Plastic thread guards $^{2}$ No thread guard. $^{3}$ Electrical resistance $\leq$ 10,000 Ohms.									

<sup>2</sup> No thread guard.





Standard plate P1. To order optional plate sizes change code: (Example: Y380**P2**SS/W300S)

Mtg Code	Plate Size	Bolt Hole Spacing	Mounting Hole
P1	95mm x 70mm	75mm x 55mm or 72mm x 42mm	9mm
P2	77mm x 67mm	61.5mm x 52mm or 56mm x 45mm	8.5mm
P3	105mm x 80mm	85mm x 60mm or 75mm x 60mm	10mm

**Threaded Stem** T2 to T10



Change P1 to T mounting code: (Example: Y480T2SS/400DS)

Mounting Code	Stem	Stem Length
T2	1/2-13UNC	1"
T3	M10 P1.5	25mm
T4	M12 P1.75	25mm
T5	M16 P2.0	25mm
T6	5/8-11UNC	1-1/4"
T7	1/2-12UNC	1"
T10	1/2-20UNF	1"

**Open Bolt Hole** H1 to H3



Change P1 to H mounting code: (Example: Y380H3SS/W324S)

Mounting Code	Diameter	Fits Stem Size
H1	10.3mm	M10
H2	12.3mm	M12
H3	12.8mm	1/2"

For open bolt hole models reduce load height 2.5mm.



CASTER OPTIONS

VertiLoc® Brake: to

Swivel Grease Seal:

model number.

Optional Plate Sizes:

available - consult

factory.

variety of plate sizes

order, add "GS" to end of

order, add

of model

number.

Includes

fitting in

zerk grease

dust cap. To

'VL" to end

# **Swivel & Rigid Top Plate**

Capacity to 400 pounds each

#### **FEATURES**

- Design: heavy gauge cold rolled steel, formed for strength and heat treated.
- Dust Cap: protects swivel raceway bearings and improves performance.
- Finish: bright zinc plating to resist rust and corrosion.
- Swivel Construction: double ball bearing with hardened raceways.
- Axle: Wheel sizes 3", 4" and 5" use 3/8" dia axle.
  - Wheel sizes 6" and 8" use 1/2" diameter axle.
- King Pin: 1/2" steel rivet
- Fork Leg Spacing: 2"

#### WHEEL OPTIONS



Advantage

TPR Flat

Cushion or

Hard Rubber

**30 SERIES** 



Phenolic



PolyLoc Grey





Blue



#### (shown in photo)

2-5/8" x 2-5/8

5-131-215GF PLT2

9/32"

(t=-1)

· (th)

Top Plate Size	Bolt Hole Spacing	Mounting Bolt Size
2-3/8" x 3-5/8"	1-3/4" x 3"	1/4"
2-3/8" x 3-5/8"	1-3/4" x 3"	5/16"
3-1/8" x 4-1/8"	2-3/8" x 3-7/16"	5/16"
4" x 4"	3" x 3"	3/8"
3-3/4" x 4-1/2"	2-5/8" x 3-5/8 " to 3" x 3"	3/8"
	2-3/8" x 3-5/8" 2-3/8" x 3-5/8" 3-1/8" x 4-1/8" 4" x 4"	Top Prate Size         Spacing           2-3/8" x 3-5/8"         1-3/4" x 3"           2-3/8" x 3-5/8"         1-3/4" x 3"           3-1/8" x 4-1/8"         2-3/8" x           3-7/16"         3" x 3"           3-3/4" x 4"         3" x 3"           3-3/4" x 4.1/2"         2-5/8" x 3-5/8"

3-1/2" x 3-1/2"

5-130-522 PLT2 (shown in photo)

**MOUNTING OPTIONS** 

to order, add Plate Mounting

Code to end of model number. (Example: 5-130-522 PLT 2)

Top Plate Sizes (swivel & rigid):

Мо

PLT 7

Capacity to 400 pounds each

#### **FEATURES**

- Design: heavy gauge cold rolled steel, formed for strength and heat treated.
- ✓ Dust Cap: protects swivel raceway bearings and improves performance.
- Finish: bright zinc plating to resist rust and corrosion.
- Swivel Construction: double ball bearing with hardened raceways.
- Axle: Wheel sizes 3", 4" and 5" use 3/8" dia axle. Wheel sizes 6" and 8"
- use 1/2" diameter axle. King Pin: 1/2" steel rivet
- Fork Leg Spacing: 2"

#### WHEEL OPTIONS



Hard Rubber



**TPR Flat** 





**CASTER OPTIONS** 

✓ VertiLoc<sup>®</sup> Brake: to

Swivel Grease Seal:

model number.

✓ Optional Stem Sizes:

available - consult

factory.

variety of stem sizes

order, add "VL" to end

of model

number.

Includes

fitting in

order, add "GS" to end of

zerk grease

dust cap. To





E

PolyLoc Blue



#### **MOUNTING OPTIONS**

Standard Stem Sizes: to order, specify stem code number and add to end of caster model number (Example: 6-134-215G STEM 1).

Stem Code	Stem Sizes
STEM 1	3/4" diameter x 2-3/16" long
STEM 2	13/16" diameter x 2-3/16" long
STEM 3	.845" diameter x 2-3/16" long
STEM 4	.865" diameter x 2-3/16" long
STEM 5	1" diameter x 2-3/16" long
STEM 6	.860" SQUARE x 2-3/16" long

	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Spring Ring Stem Model Number	Approximate Weight (Pounds)	Load Height (Inches)	Swivel Radius (Inches)
3	<b>1</b> 13/16	POLYOLEFIN	ROLLER	400	3-134-532	1-3/4	3 13/16	2 3/8
	1 5/8	CUSHION / SOLID RUBBER CUSHION / SOLID RUBBER	PLAIN ROLLER	225 225 400	4-134-109 4-134-209 4-134-110	2-1/8 2-1/8 2-1/8		
4	-	HARD / SOLID RUBBER PHENOLIC	ROLLER PLAIN	400 400	4-134-210 4-134-121	2-1/8 2-1/8	5 <sup>3</sup> /16	3 1/2
Diameter (Inches)         Width (Inches)         Wheel Type         Bearing         Capacity (Pounds)         Spring king stem Model Number         Tweight (Pounds)         Heig (Inch (Inch Pounds)           3         1 13/16         POLYOLEFIN         ROLLER         400         3-134-532         1-3/4         3 13/           4         1 5/8         CUSHION / SOLID RUBBER (USHION / SOLID RUBBER HARD / SOLID RUBBER HARD / SOLID RUBBER PLAIN         PLAIN 400         4-134-109         2-1/8         5 3/           1 1/2         PHENOLIC PHENOLIC         PLAIN HARD / SOLID RUBBER PLAIN         ROLLER 400         4-134-121         2-1/8         5 3/           1 1/2         PHENOLIC POLYOLEFIN POLYOLEFIN POLYOLEFIN         ROLLER ROLLER         400         4-134-221         2-1/8         5 3/           1 5/8         CUSHION / SOLID RUBBER PLAIN         PLAIN 400         4-134-221         2-1/8         5 3/           1 1/2         POLYOLEFIN POLYOLEFIN         ROLLER ROLLER         400         4-134-221         2-1/8         5 3/           1 1/2         Version / Solid RUBBER PLAIN         PLAIN 400         5-134-109         2-3/4         5 1/2           1 1/2         POLYOLEFIN POLYOLEFIN ROLLER         ROLLER ROLLER         400         5-134-219         2-1/2           1 1/2         POLY								
	1 5/8	CUSHION / SOLID RUBBER HARD / SOLID RUBBER	ROLLER         400         4-134-522         2-1/8           PLAIN         260         5-134-109         2-3/4           ROLLER         260         5-134-209         2-3/4           PLAIN         400         5-134-110         2-1/2           ROLLER         400         5-134-210         2-1/2           PLAIN         400         5-134-210         2-1/2           PLAIN         400         5-134-210         2-1/2           ROLLER         400         5-134-221         2-1/2           ROLLER         400         5-134-221         2-1/2					
5	PHENO PHENO POLYO	PHENOLIC PHENOLIC POLYOLEFIN	PLAIN ROLLER PLAIN	400 400 400	5-134-121 5-134-221 5-134-521	2-1/2 2-1/2 2-3/4	6 <sup>1</sup> /16	4
	1 1/2	ADVANTAGE TPR / FLAT POLYLOC / GREY	ROLLER ROLLER	400 400	5-134-215GF 5-134-215G	2-1/8 2-1/8		
		PHENOLIC POLYOLEFIN	ROLLER	400 400	6-134-221 6-134-523	2-3/4 2-3/4		
6	1 1/2	PHENOLIC         PLAIN         400         4-134-121         2-1/8           PHENOLIC         ROLLER         400         4-134-521         2-1/8           POLYOLEFIN         PLAIN         400         4-134-521         2-1/8           POLYOLEFIN         PLAIN         400         4-134-522         2-1/8           CUSHION / SOLID RUBBER         PLAIN         260         5-134-109         2-3/4           CUSHION / SOLID RUBBER         PLAIN         400         5-134-209         2-3/4           HARD / SOLID RUBBER         PLAIN         400         5-134-100         2-1/2           HARD / SOLID RUBBER         PLAIN         400         5-134-210         2-1/2           PHENOLIC         PLAIN         400         5-134-221         2-1/2           PHENOLIC         ROLLER         400         5-134-221         2-1/2           PHENOLIC         ROLLER         400         5-134-221         2-3/4           POLYOLEFIN         ROLLER         400         5-134-215G         2-1/8           POLYOLC / GREY         ROLLER         400         5-134-215G         2-1/8           POLYOLC / BLUE         ROLLER         400         6-134-221         2-3/4           P	4 3/4					
8	1 1/2	POLYLOC / GREY POLYLOC / BLUE	ROLLER ROLLER	250 250	8-134-215G 8-134-215P	3 3 3	9 5/16	6 1/2

# **Spring Ring Stem**



### **136** Series **Threaded Stem**

**Capacity to 400 pounds each** 

#### **FEATURES**

- Design: heavy gauge cold rolled steel, formed for strength and heat treated.
- Dust Cap: protects swivel raceway bearings and improves performance.
- Finish: bright zinc plating to resist rust and corrosion.
- ✓ Swivel Construction: double ball bearing with hardened raceways.
- ✓ Axle: Wheel sizes 3", 4" and 5" use 3/8" dia axle.

Wheel sizes 6" and 8" use 1/2" diameter axle.

- ✓King Pin: 1/2" steel rivet
- ✓ Fork Leg Spacing: 2"

#### WHEEL OPTIONS







**CASTER OPTIONS** 

✓ VertiLoc<sup>®</sup> Brake: to

Swivel Grease Seal:

model number.

✓ Optional Stem Sizes:

available - consult

factory.

variety of stem sizes

order, add "GS" to end of

order, add

of model

number.

Includes

fitting in

zerk grease

dust cap. To

"VL" to end









5-136-215GF STEM 1 (shown in photo)

#### **MOUNTING OPTIONS**

Standard Stem Sizes: to order, specify stem code number and add to end of caster model number (Example: 6-136-215G STEM 1).

Stem Code	Stem Sizes
STEM 1	1/2" diameter –13 x 3/4" long
STEM 2	1/2" diameter –13 x 1" long
STEM 3	1/2" diameter –13 x 1-1/2" long
STEM 4	1/2" diameter –20 x 3/4" long
STEM 5	1/2" diameter -20 x 2-1/4" long
STEM 6	5/8" diameter -11 x 1-1/4" long
STEM 7	5/8" diameter – 18 x 1-3/4" long
STEM 8	3/4" diameter – 10 x 1" long

Cushion o	r
Hard Rubb	er

**136 SERIES** 

Advantage TPR Flat





Wheel Diameter (Inches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Threaded Stem Model Number	Approximate Weight (Pounds)	Load Height (Inches)	Swivel Radius (Inches)
3	<b>1</b> 13/16	POLYOLEFIN	ROLLER	400	3-136-532	1-3/4	3 7/8	2 3/8
4	1 5/8	CUSHION / SOLID RUBBER CUSHION / SOLID RUBBER HARD / SOLID RUBBER HARD / SOLID RUBBER PHENOLIC PHENOLIC	PLAIN ROLLER PLAIN ROLLER PLAIN ROLLER	225 225 400 400 400 400	4-136-109 4-136-209 4-136-110 4-136-210 4-136-121 4-136-221	2-1/8 2-1/8 2-1/8 2-1/8 2-1/8 2-1/8	5 <sup>3/</sup> 16	3 1/2
	1 1/2	POLYOLEFIN POLYOLEFIN	PLAIN	400 400 400	4-136-521 4-136-522	2-1/8 2-1/8		
	1 5/8	CUSHION / SOLID RUBBER CUSHION / SOLID RUBBER HARD / SOLID RUBBER HARD / SOLID RUBBER	PLAIN ROLLER PLAIN ROLLER	260 260 400 400	5-136-109 5-136-209 5-136-110 5-136-210	2-3/4 2-3/4 2-1/2 2-1/2		
5	1 1/2	PHENOLIC PHENOLIC POLYOLEFIN POLYOLEFIN ADVANTAGE TPR / FLAT POLYLOC / GREY POLYLOC / BLUE	PLAIN ROLLER PLAIN ROLLER ROLLER ROLLER ROLLER	400 400 400 400 400 400 400 400	5-136-121 5-136-221 5-136-521 5-136-521 5-136-522 5-136-215GF 5-136-215G 5-136-215P	2-1/2 2-1/2 2-3/4 2-3/4 2-3/4 2-1/8 2-1/8 2-1/8	6 1/16	4
6	1 1/2	PHENOLIC PHENOLIC POLYOLEFIN POLYOLEFIN ADVANTAGE TPR / FLAT POLYLOC / GREY POLYLOC / BLUE	PLAIN ROLLER DELRIN ROLLER ROLLER ROLLER	400 400 400 400 400 400 400	6-136-121 6-136-221 6-136-523 6-136-522 6-136-525 6-136-215G 6-136-215G 6-136-215P	2-3/4 2-3/4 2-3/4 2-3/4 2-3/4 2-3/4 2-3/4	7 5/16	4 3/4
8	1 1/2	ADVANTAGE TPR / FLAT POLYLOC / GREY POLYLOC / BLUE POLYOLEFIN POLYOLEFIN	ROLLER ROLLER ROLLER DELRIN ROLLER	250 250 250 250 250 250	8-136-215GF 8-136-215G 8-136-215P 8-136-523 8-136-522	3 3 3 3 3 3	9 <sup>5/</sup> 16	6 1/2

#### 250 1-888-276-3386

# Pneumatic Swivel & Rigid Top Plate Capacity to 470 pounds each

#### **FEATURES**

- ✓ Wheel: premium quality designed to eliminate lope and wobble while rolling.
- Finish: bright zinc, brass or chrome plating to resist rust and corrosion.
- ✓ Swivel Grease Seal: standard on polished brass models.
- Swivel Construction: double ball bearing.
- ✓ Axle: 1/2" diameter.
- King Pin: 5/8" steel rivet, hydraulically upset.
- Zerk Grease Fitting: swivel raceway.
- Fork Leg Spacing: 8" wheel 3". 10" wheel 4".

#### **Zinc Plated**

#### **CASTER OPTIONS**

VertiLoc Brake: to order, add "VL" to end of model number.

> 8-W81-940 (shown in photo)

8-W82-940G

(shown in photo)

#### MOUNTING

Top Plate Size	Bolt Hole Spacing	Mounting Bolt Size
4" x 4-1/2"	2-5/8" x 3-5/8" or 3" x 3"	3/8"

Wheel Diameter (Inches)		Wheel Type	Bearing	Capacity (Pounds)	Swivel Caster Model Number	Rigid Caster Model Number	Approximate Weight (Pounds)	Load Height (Inches)	Swivel Radius (Inches)
0	2.80/4	BLACK PNEUMATIC RUBBER	BALL	310	8-W81-940	8-W82-940	8	9 1/2	6 1/8
8	2.00/4	GREY PNEUMATIC RUBBER	BALL	310	8-W81-940G	8-W82-940G	8	9 1/2	6 1/8
	-	GREY PNEUMATIC RUBBER	BALL	310	8-W81-940G	8-W82-940G	8	9 1/2	
10	4.10/4	BLACK PNEUMATIC RUBBER	BALL	470	10-W87-940	10-W88-940	9	13	7 5/8



8-W81-940-GSPB (shown in photo)

#### **Polished Brass**

	l Tread er Width s) (Inches)		Bearing	Capacity (Pounds)	Swivel Caster Model Number	Rigid Caster Model Number		Height	Swivel Radius (Inches)
8	2.80/4	BLACK PNEUMATIC RUBBER	BALL	310	8-W81-940-1GSPB	8-W82-940-1GSPB	8	9 1/2	6 1/8



	Polishe	d Chrome	
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I

	r Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Swivel Caster Model Number	Rigid Caster Model Number	Approximate Weight (Pounds)	Height	Swivel Radius (Inches)
8	2.80/4	BLACK PNEUMATIC RUBBER	BALL	310	8-W81-940-1PC	8-W82-940-1PC	8	<b>9</b> 1/2	6 1/8



# **61 Series** Swivel & Rigid Top Plate Capacity to 500 pounds each

#### **FEATURES**

- Finish: bright zinc plating to resist rust and corrosion.
- Design: fork legs formed from 3/16" thick steel.
- ✓ Swivel Construction: double ball bearing with hardened raceways.
- ✓ Axle: 1/2" diameter with zerk grease fitting.
- ✓ King Pin: 5/8" steel rivet, hydraulically upset.
- Zerk Grease Fitting: swivel raceway
- ✓ Fork Leg Spacing: 2".

#### **CASTER OPTIONS**

VertiLoc® Brake: to order, add "VL" to end of model number.

#### Swivel Lock / Bolt-On:



See page 92 for details.

#### Swivel Grease Seal:



#### MOUNTING

Top Plate Size	Bolt Hole Spacing	Mounting Bolt Size
4" x 4 -1/2"	2-5/8" x 3-5/8" to 3" x 3"	3/8"

#### WHEEL OPTIONS





Cushion Rubber

Hard Rubber



Phenolic



Polyolefin

Advantage

**TPR Flat** 



Moldon Rubber/ Aluminum Core



PolyLoc Grey



Moldon Polyurethane/ Aluminum Core



PolyLoc Blue

6-62-525 (shown in photo)

6-61-215P (shown in photo)

1.0

Top Plate Size		Mounting Bolt Size
4" x 4 -1/2"	2-5/8" x 3-5/8" to 3" x 3"	3/8"

**61 SERIES** 

Vheel ameter nches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Swivel Caster Model Number	Rigid Caster Model Number	Approximate Weight (Pounds)	Load Height (Inches)	Radius	
		CUSHION / SOLID RUBBER	SINTERED	225	4-61-109	4-62-109	4			
1.0	1.5/9			-					10.0	
	1 9/0							nt Height	1.1	
			ROLLER	350	4-61-210	4-62-210	4			
4		ALUMINUM CORE	BALL	225	4-61-615	4-62-615	5		3 9/16	
Č	1 1/2	ALUMINUM CORE	BALL	425	4-61-715	4-62-715	5		0 % 10	
	Introduction         Within solution         Wheel Type         Bearing Capacity (Pounds) (Pounds)         Solute Caster Model Number (Pounds) (Pounds)         Height (Inches) (Pounds)         Height (Inches) (Pounds)           1 5/8         CUSHION / SOLID RUBBER (USHION / SOLID RUBBER ROLLER SINTERED 350 4-61-109 4-62-210 4-62-221 5-62-210 5-62-210 5-62-210 4-62-221 4-62-210 5-62-110 5-62-110 5-62-110 5-62-110 5-62-110 5-62-110 5-62-210 5-61-210 5-62-210 5-61-210 5-62-210 5-61-210 5-62-210 5-61-210 5-62-210 5-61-210 5-62-210 5-61-2	10.000								
18.2	1000						-	t S) Height (Inches) 5 5/8 6 1/2 7 1/2		
		PHENOLIC	leel Type         Bearing         Capacity (Pounds)         Swive Caster Model Number         High Caster Model Number         Weight (Pounds)         Height (nches)         Radius (nches)           DUD RUBBER DUD RUBBER SNTERED DRUBBER ROLLER DRUBBER ROLLER DRUBBER ROLLER DRUBBER ROLLER DRUBBER ROLLER DRUBBER ROLLER DRUBBER ROLLER ROLLER PLAIN CORE PLAIN ROLLER ROLLER ROLLER PLAIN ROLLER ROLLER PLAIN ROLLER ROLLER PLAIN ROLLER ROLLER PLAIN ROLLER ROLLE							
		CUSHION / SOLID BUBBER		260	5-61-109	5-62-109	5			
			-							
100	1 5/8									
								100	100	
		MOLDON RUBBER /	BALL         250         5-61-615         5-62-615         6           ROLLER         350         5-61-215GF         5-62-215GF         6           PLAIN         450         5-61-521         5-62-521         5         6 1/2         4							
		ADVANTAGE TPR / FLAT	ROLLER	350	5-61-215GF	5-62-215GF	6	6 1/2	14.1	
5									4 5/16	
	1.11	POLYOLEFIN	ROLLER	450	5-61-522	61-521 5-62-521 5 6 1/2 61-522 5-62-522 5				
	1 1/2		BALL	450	5-61-715	5-62-715	6			1.
		POLYLOC / GREY	ROLLER	500	5-61-215G	5-62-215G				
1.0	1997 B. 1	POLYLOC / BLUE	ROLLER	500	5-61-215P	5-62-215P	5			
Sec. 14		PHENOLIC	PLAIN	500	5-61-121	5-62-121	5			
		PHENOLIC	ROLLER	500	5-61-221	5-62-221	5			
		POLYLOC / GREY	ROLLER	300	6-61-215G	6-62-215G	6			
			BALL	350	6-61-615	6-62-615				
									1.1	
6	1 1/2	PHENOLIC	PLAIN	500	6-61-121	6-62-121		7 1/2	5 1/16	
				500						
			ROLLER	500	6-61-525	6-62-525	7			
	1.1		BALL	500	6-61-715	6-62-715	7			
		ADVANTAGE TPR / FLAT	ROLLER	500	8-61-215GF	8-62-215GF	8			
		POLYLOC / GREY							1.1	
8	1 1/2							9 1/2	6 1/2	
		POLYOLEFIN	DELRIN	500						
100								5 6 6 7 6 6 6 6 6 7 7 1/2 7 1/2 8 8 8 9 1/2		



1-888-276-3386

# 81 Series Swivel & Rigid Top Plate

Capacity to 1,250 pounds each

#### **FEATURES**

- Finish: bright zinc plating to resist rust and corrosion.
- ✓ Design: fork legs formed from 1/4" thick steel
- Swivel Construction: double ball bearing with hardened raceways.
- ✓ Axle: 1/2" diameter.
- ✓ King Pin: 5/8" steel rivet, hydraulically upset.
- Zerk Grease Fitting: swivel raceway.
- ✓ Fork Leg Spacing: 2-1/2"

#### **CASTER OPTIONS**

PosiLoc® Brake: to order, add "PL" to end of



Stainless steel components. VertiLoc® Brake: to order, add "VL"

model number.

to end of model number.

SideLock Brake: to order, add "SLB" to end of model number. Right

side brake optionally available consult factory.

#### CASTER OPTIONS

#### (Continued)



Swivel Lock / Bolt-On: Field installable 4-position swivel

lock. To order specify swivel lock number 3091-22. See page 92 for details.

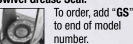
#### Swivel Lock / Welded:



only. Spring loaded plunger locks swivel in 4-positions at 90° intervals. To order add "SL4" to end of model

number. See page 92 for details. Precision Ball Wheel Bearing: Sealed precision ball bearing available for most wheels-

#### -consult factory. Swivel Grease Seal:



✓ Thread Guards: See page 94 for thread guard availability.



#### **MOUNTING OPTIONS**

Top Plate Sizes (swivel & rigid): to order, add Plate Mounting Code to end of model number. (Example: 5-81-220GF **PLT 1**)

Mounting Code	Top Plate Size	Bolt Hole Spacing	Mounting Bolt Size
PLT 1	4" x 4-1/2"	2-5/8" x 3-5/8" to 3" x 3"	3/8"
PLT 2	5 x 5-1/2"	4-1/8" x 4-1/2" to 4" x 4"	3/8"
PLT 3	3-3/4" x 4-3/4"	3" x 3-7/8"	2 Holes 9/16", 2 Holes 25/64"
PLT 4	4-1/2" x 6-1/4"	2-7/16" x 4-15/16" to 3-3/8" x 5-1/4"	1/2"



Polyurethane/ Aluminum Core

Polyurethane/ Cast Iron Core



Cast Iron

/heel meter ches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Swivel Caster Model Number	Rigid Caster Model Number	Approximate Weight (Pounds)	Load Height (Inches)	Swivel Radius (Inches
		MOLDON RUBBER / ALUM. CORE	ROLLER	300	4-81-620	4-82-620	7-1/2		
1.00		ADVANTAGE TPR / FLAT	ROLLER	350	4-81-220GF	4-82-220GF	6-1/2	100	T
		ADVANTAGE HEALTH	ROLLER	350	4-81-220MF	4-82-220MF	6-1/2		
21.12		MOLDON RUBBER / CAST IRON CORE	ROLLER	400	4-81-620Cl	4-82-620Cl	7	- 1 C - 1	1.00
		POLYOLEFIN POLYOLEFIN	PLAIN ROLLER	500 500	4-81-531 4-81-532	4-82-531 4-82-532	7		
		POLYDEPIN POLYLOC / GREY	ROLLER	600	4-81-220G	4-82-220G	6-1/2		
		MOLDON POLYURETHANE /		1					
4	2	ALUMINUM CORE MOLDON POLYURETHANE /	ROLLER	600	4-81-720	4-82-720	7-1/2	5 5/8	3 9/1
18.7	-	CAST IRON CORE	ROLLER	700	4-81-720Cl	4-82-720Cl	7-1/2		
1. The		CAST IRON	ROLLER	750	4-81-250	4-82-250	7-1/2		
1.4.4		PHENOLIC	PLAIN	800	4-81-122	4-82-122	6-1/2		1.0
	1.00	PHENOLIC	ROLLER	800	4-81-222	4-82-222	6-1/2		100
S	1.00	SOLID ELASTOMER	ROLLER	1,250	4-81-760	4-82-760	7-1/2		
-		SOLID ELASTOMER	PREC. BALL	1,250	4-81-770	4-82-770	7-1/2		
		MOLDON RUBBER / ALUMINUM CORE	ROLLER	350	5-81-620	5-82-620	8		
		ADVANTAGE TPR / FLAT	ROLLER	375	5-81-220GF	5-82-220GF	7	1.1	
		ADVANTAGE HEALTH	ROLLER	375	5-81-220MF	5-82-220MF	7		
		MOLDON RUBBER / CAST IRON CORE	ROLLER	400	5-81-620Cl	5-82-620Cl	8		
		POLYOLEFIN	PLAIN	650	5-81-531	5-82-531	7-1/2		
		POLYOLEFIN POLYLOC / GREY	ROLLER	650 700	5-81-532 5-81-220G	5-82-532 5-82-220G	7-1/2		
		POLYLOC / GREY	ROLLER	700	5-81-220G	5-82-220G 5-82-220P	7		
_		CAST IRON	ROLLER	800	5-81-250	5-82-250	8		
5	2	V-GROOVE	ROLLER	800	5-81-250V	5-82-250V	9	6 1/2	4 5/1
		MOLDON POLYURETHANE / ALUMINUM CORE	ROLLER	900	5-81-720	5-82-720	8	1.1	
	1 A 4	PHENOLIC	PLAIN	1,000	5-81-122	5-82-122	8		
		PHENOLIC	ROLLER	1,000	5-81-222	5-82-222	8	1.50	
		MOLDON POLYURETHANE / CAST IRON CORE	ROLLER	1,050	5-81-720Cl	5-82-720Cl	8		
		SOLID ELASTOMER	ROLLER	1,250	5-81-760	5-82-760	8		
		SOLID ELASTOMER	PREC. BALL	1,250	5-81-770	5-82-770	8		
		MOLDON RUBBER / ALUMINUM CORE	ROLLER	410	6-81-620	6-82-620	9		
		ADVANTAGE TPR / ROUND	BALL	450	6-81-220GDB	6-82-220GDB	8		
		ADVANTAGE TPR / ROUND	ROLLER	450	6-81-220GD	6-82-220GD	8		
1.0		MOLDON RUBBER / CAST IRON CORE	ROLLER	450	6-81-620CI	6-82-620Cl	9		100
1.5.1		ADVANTAGE TPR / FLAT	ROLLER	600	6-81-220GF	6-82-220GF	8	1.1.1.1.1	1.000
		ADVANTAGE HEALTH	ROLLER	600	6-81-220MF	6-82-220MF	8		
1.1		POLYOLEFIN	PLAIN	700	6-81-531	6-82-531	8		
1000		POLYOLEFIN	ROLLER	700	6-81-532	6-82-532	8		
1.12		POLYLOC / GREY POLYLOC / BLUE	ROLLER	800 800	6-81-220G 6-81-220P	6-82-220G 6-82-220P	8		
1.0	2	V-GROOVE	ROLLER	900	6-81-250V	6-82-250V	11	1 C	
6	2	MOLDON POLYURETHANE /	ROLLER				9	7 1/2	5 1/16
61.54		ALUMINUM CORE		1,000	6-81-720	6-82-720	9	1.00	
P		PHENOLIC	PLAIN	1,200	6-81-122	6-82-122	9		
	1.000	PHENOLIC	ROLLER	1,200	6-81-222	6-82-222	9	1.1.1	
		CAST IRON	ROLLER	1,200	6-81-250	6-82-250	9		
1		MOLDON POLYURETHANE / CAST IRON CORE	ROLLER	1,200	6-81-720Cl	6-82-720Cl	9		
		SOLID ELASTOMER	ROLLER	1,250	6-81-760	6-82-760	9		
		SOLID ELASTOMER	PREC. BALL	1,250	6-81-770	6-82-770	9		100
		TRITON	ROLLER	1,250	6-81-535T RB	6-82-535T RB	8		
	2 1/8	HIGH MODULUS RUBBER DONUT	BALL	350	6-81-600	6-82-600	6		
		ADVANTAGE TPR / ROUND	BALL	500	8-81-220GDB	8-82-220GDB	9		
		ADVANTAGE TPR / ROUND	ROLLER	500	8-81-220GD	8-82-220GD	9		1.17
Q.		MOLDON RUBBER / ALUMINUM CORE	ROLLER	500	8-81-620	8-82-620	10		
1.1		MOLDON RUBBER / CAST IRON CORE	ROLLER	500	8-81-620CI	8-82-620CI	10		
		ADVANTAGE TPR / FLAT	ROLLER	675	8-81-220GF	8-82-220GF	9	Sec. 1.2	
		ADVANTAGE HEALTH	ROLLER	675	8-81-220MF	8-82-220MF	9		
		POLYOLEFIN	PLAIN	900	8-81-531	8-82-531	9		
		POLYOLEFIN	ROLLER	900	8-81-532	8-82-532	9		
	2	POLYLOC / GREY	ROLLER	1,000	8-81-220G	8-82-220G	9		
8	2	POLYLOC / BLUE	PLAIN	1,000	8-81-220P 8-81-122	8-82-220P 8-82-122	9	9 1/2	6 1/2
		PHENOLIC	ROLLER	1,250	8-81-222	8-82-222	9		
		CAST IRON	ROLLER	1,250	8-81-250	8-82-250	10		
		MOLDON POLYURETHANE /						1 - 1 - 65	
	100	ALUMINUM CORE MOLDON POLYURETHANE / CAST	ROLLER	1,250	8-81-720	8-82-720	10		
		IRON CORE	ROLLER	1,250	8-81-720Cl	8-82-720Cl	10		
			ROLLER	1,250	8-81-760	8-82-760	10		1.0
		SOLID ELASTOMER	PREC. BALL	1,250	8-81-770	8-82-770	10		

\*Available in Grey (consult factory).



**81 SERIES** 

# **B13** Series

#### **Swivel & Rigid Top Plate**

Capacity to 1,400 pounds each

#### FEATURES

- Design: kingpinless style swivel raceway.
- Swivel Construction: 5/16" thick 1045 steel top plate; one row of 3/8" ball bearings mounted in a heat treated precision machined raceway.
- Finish: bright zinc plating to resist rust and corrosion.
- Axle: 1/2" diameter with lock nut.
- Fork Legs: 1/4" x 2" 1045 steel welded inside and out.
- Zerk Grease Fitting: swivel raceway and wheels with roller bearings.

#### **CROSS SECTION**









4-position swivel lock-to order, add suffix "**SL**".

- ✓ Special Load Height: optional 10-1/8" on 8" diameter models.
- Shock Absorbing: corrosion resistant polyurethane spring protects cargo from shocks and vibrations.



# Ensurance

#### **MOUNTING PLATE**

Top Plate Size	fop Plate Size Bolt Hole Spacing						
Standard Plate							
4" x 4-1/2"	2-5/8" x 3-5/8" to 3" x 3"	3/8"					
Optional Plate consult factory.							
4-1/2" x 6-1/4"	2-7/16" x 4-15/16" to 3-3/8" x 5-1/4"	3/8"					

#### WHEEL OPTIONS



Cast Iron



D

Magnum Orange 73D(±5)



Magnum Grey

60D(±5)



Polyurethane

Triton



Solid Elastomer 73D

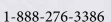


Magnum Black 70A(±5)

Magnum Blue 95A(±5)

Magnum Red 80A(±5)

n Red Mag 5) 7



**B13 SERIES** 





#### **B13 Swivel and J23 Rigid Casters**

Wheel Diameter (Inches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Swivel Caster Model Number	Rigid Caster Model Number	Load Height (Inches)	Swivel Offset (Inches)
		CAST IRON	ROLLER	700	B413CIB	J423CIB		
	S	MAGNUM ORANGE 73D	PREC. BALL	900	B413UAP.73D	J423UAP.73D		
		MAGNUM GRAY 60D	PREC. BALL	800	B413UAP.60D	J423UAP.60D		
	Dec Dec	MAGNUM BLUE 95A	PREC. BALL	700	B413UAP.95A	J423UAP.95A		
4	2	MAGNUM RED 80A	PREC. BALL	500	B413UAP.80A	J423UAP.80A	5-5/8	1-3/16
		MAGNUM BLACK 70A	PREC. BALL	400	B413UAP.70A	J413UAP.70A		1.0
		PHENOLIC	ROLLER	800	B413ACB	J423ACB		
		POLYURETHANE ON CAST IRON	ROLLER	700	B413MPB	J423MPB		
		SOLID ELASTOMER 73D	PREC. BALL	1000	B413MEPB	J423MEPB		1.2.8
		CAST IRON	ROLLER	900	B513CIB	J523CIB		
		DUCTILE IRON	ROLLER	1400	B513DFB	J523DFB		1-3/8
5	2	PHENOLIC	ROLLER	1000	B513ACB	J523ACB	6-1/2	
		POLYURETHANE ON CAST IRON	ROLLER	1000	B513MPB	J523MPB		
		SOLID ELASTOMER 73D	PREC. BALL	1000	B513MEPB	J523MEPB		
		CAST IRON	ROLLER	1000	B613CIB	J623CIB		1-9/16
		DUCTILE IRON	ROLLER	1400	B613DFB	J623DFB		
		MAGNUM ORANGE 73D	PREC. BALL	1000	B613UAP.73D	J623UAP.73D		
	100	MAGNUM GRAY 60D	PREC. BALL	1000	B613UAP.60D	J623UAP.60D		
		MAGNUM BLUE 95A	PREC. BALL	750	B613UAP.95A	J623UAP.95A	7-1/2	
6	2	MAGNUM RED 80A	PREC. BALL	500	B613UAP.80A	J623UAP.80A		
		MAGNUM BLACK 70A	PREC. BALL	410	B613UAP.70A	J623UAP.70A		
	1.20	PHENOLIC	ROLLER	1200	B613ACB	J623ACB		
	1.1	POLYURETHANE ON CAST IRON	ROLLER	1200	B613MPB	J623MPB	3 7 4 4 4	
		SOLID ELASTOMER 73D	PREC. BALL	1000	B613MEPB	J623MEPB		
		TRITON	ROLLER	1250	B613TRB	J623TRB		
		CAST IRON	ROLLER	1000	B813CIB	J823CIB		
		DUCTILE IRON	ROLLER	1400	B813DFB	J823DFB		
		MAGNUM ORANGE 73D	PREC. BALL	1200	B813UAP.73D	J823UAP.73D		
	1.1.1.1.1.1.1	MAGNUM GRAY 60D	PREC. BALL	1000	B813UAP.60D	J823UAP.60D		
0	0	MAGNUM BLUE 95A	PREC. BALL	900	B813UAP.95A	J823UAP.95A	0.1/0*	0.1/.
8	2	MAGNUM RED 80A	PREC. BALL	800	B813UAP.80A	J823UAP.80A	9-1/2*	2-1/4
	1	MAGNUM BLACK 70A	PREC. BALL	500	B813UAP.70A	J823UAP.70A		
	1.00	PHENOLIC	ROLLER	1400	B813ACB	J823ACB		
	1.	POLYURETHANE ON CAST IRON	ROLLER	1200	B813MPB	J823MPB		
		SOLID ELASTOMER 73D	PREC. BALL	1000	B813MEPB	J823MEPB		

\* For optional 10-1/8" overall height, add suffix -10-1/8 to model number.



#### BSA13 Shock Absorbing Swivel and JSA23 Shock Absorbing Rigid Casters

Diamet	Wheel         Tread           Diameter         Width         Wheel Type           (Inches)         (Inches)         (Inches)		Bearing	Capacity (Pounds)	Swivel Caster Model Number	Rigid Caster Model Number	Load Height (Inches)	Swivel Offset (Inches)
		CAST IRON	ROLLER	1000	BSA613CIB	JSA623CIB		
		DUCTILE IRON	ROLLER	1400	BSA613DFB	JSA623DFB		
0.1		MAGNUM ORANGE 73D	PREC. BALL	1000	BSA613UAP.73D	JSA623UAP.73D		
1.2.2		MAGNUM GRAY 60D	PREC. BALL	1000	BSA613UAP.60D	JSA623UAP.60D		
		MAGNUM BLUE 95A	PREC. BALL	750	BSA613UAP.95A	JSA623UAP.95A	8	3-1/8
6	2	MAGNUM RED 80A	PREC. BALL	500	BSA613UAP.80A	JSA623UAP.80A		
-		MAGNUM BLACK 70A	PREC. BALL	410	BSA613UAP.70A	JSA623UAP.70A		
		PHENOLIC	ROLLER	1200	BSA613ACB	JSA623ACB		
		POLYURETHANE ON CAST IRON	ROLLER	1200	BSA613MPB	JSA623MPB		
		SOLID ELASTOMER 73D	PREC. BALL	1000	BSA613MEPB	JSA623MEPB		
		TRITON	ROLLER	1250	BSA613TRB	JSA623TRB		
	1	CAST IRON	ROLLER	1000	BSA813CIB	JSA823CIB		
		DUCTILE IRON	ROLLER	1400	BSA813DFB	JSA823DFB		
		MAGNUM ORANGE 73D	PREC. BALL	1200	BSA813UAP.73D	JSA823UAP.73D		
		MAGNUM GRAY 60D	PREC. BALL	1000	BSA813UAP.60D	JSA823UAP.60D		
•		MAGNUM BLUE 95A	PREC. BALL	900	BSA813UAP.95A	JSA823UAP.95A	10 1/2	0.1/.
8	2	MAGNUM RED 80A	PREC. BALL	800	BSA813UAP.80A	JSA823UAP.80A	10-1/8	3-1/4
		MAGNUM BLACK 70A	PREC. BALL	500	BSA813UAP.70A	JSA823UAP.70A		
		PHENOLIC	ROLLER	1400	BSA813ACB	JSA823ACB		
		POLYURETHANE ON CAST IRON	ROLLER	1200	BSA813MPB	JSA823MPB		
100	1.0.0	SOLID ELASTOMER 73D	PREC. BALL	1000	BSA813MEPB	JSA823MEPB		

# **B13 SERIES**

# **BH** Series Kingpinless Swivel & Rigid Top Plate Capacity to 3,000 pounds each

#### **FEATURES**

- ✓ Design: kingpinless style swivel raceway.
- ✓ Swivel Construction: 5/16" thick 1045 steel top plate; one row of 1/2" ball bearings mounted in a heat treated precision machined raceway.
- **Finish:** zinc plating to resist rust and corrosion.
- ✓ Axle: 3/4" diameter with lock nut.
- Fork Legs: 5/16" x 2-1/2" 1045 steel welded inside and out.
- **Zerk Grease Fitting:** swivel raceway and wheels with roller bearings.

#### WHEEL OPTIONS



BH SERIES



**Ductile Iron** 





**CASTER OPTIONS** 

Swivel Lock /

Face Contact Brake: to

Bolt-On: field installable

Alternate Wheel Bearings:

consult factory.

**CROSS SECTION** 

order. add suffix"FCB".

4-position

swivel lock-

to order, add suffix "SL".













Forged Steel

Moldon Rubber

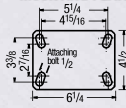
Polyurethane

Polyurethane 82A

Wheel Diameter (Inches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Swivel Caster Model Number	Rigid Caster Model Number	Load Height (Inches)	Swivel Offset (Inches)
-		CAST IRON	ROLLER	2,500	BH63CIB	W633CIB		-
1		DUCTILE IRON	ROLLER	3,000	BH63DFB	W633DFB		
6	3	FORGED STEEL	ROLLER	3,000	BH63DXB	W633DXB	7-1/2	1-3/8
0	3	MOLDON RUBBER	ROLLER	680	BH63M0B	W633M0B	1-1/2	1-5/8
1.1.1	10.00	PHENOLIC	ROLLER	2,000	BH63ACB	W633ACB		5. ° S. I
	5.5	POLYURETHANE	ROLLER	2,200	BH63MPB	W633MPB		
	2 1/2	SOFT POYURETHANE (82A)	PREC. BALL	1,600	BH83SPPB25	W833SPPB25		
		CAST IRON	ROLLER	2,500	BH83CIB	W833CIB		
		DUCTILE IRON	ROLLER	3,000	BH83DFB	W833DFB		
8		FORGED STEEL	ROLLER	3,000	BH83DXB	W833DXB	10-1/8	2-1/8
0	3	MOLDON RUBBER	ROLLER	2,500	BH83M0B	W833M0B	10-1/8	2-1/8
1.12		PHENOLIC	ROLLER	2,500	BH83ACB	W833ACB	1.00	
24.048		POLYURETHANE	ROLLER	2,500	BH83MPB	W833MPB		
1.110.00		SOFT POYURETHANE (82A)	PREC. BALL	2,000	BH83SPPB	W833SPPB		
		CAST IRON	ROLLER	2,500	BH103CIB	W1033CIB		
10.000		DUCTILE IRON	ROLLER	3,000	BH103DFB	W1033DFB		
10	3	FORGED STEEL	ROLLER	3,000	BH103DXB	W1033DXB	11-1/2	2-1/4
10	3	MOLDON RUBBER	ROLLER	1,000	BH103M0B	W1033M0B	11-1/2	2-1/4
		PHENOLIC	ROLLER	2,900	BH103ACB	W1033ACB		
1.0	_	POLYURETHANE	ROLLER	3,000	BH103MPB	W1033MPB		
1.045.4		CAST IRON	ROLLER	2,500	BH123CIB	W1233CIB		_
		DUCTILE IRON	ROLLER	3,000	BH123DFB	W1233DFB		
12	3	MOLDON RUBBER	ROLLER	1,200	BH123M0B	W1233M0B	13-1/2	2-3/4
	100	PHENOLIC	ROLLER	3,000	BH123ACB	W1233ACB		
C		POLYURETHANE	ROLLER	3,000	BH123MPB	W1233MPB		



**MOUNTING PLATE** 



#### **B27 Series** Kingpinless Swivel & Rigid Top Plate

Capacity to 5,000 pounds each

#### **FEATURES**

- Design: kingpinless style swivel raceway.
- Swivel Construction: 3/8" thick 1045 steel top plate; one row of 1/2" ball bearings mounted in a heat treated precision machined raceway.
- Finish: zinc plating to resist rust and corrosion.
- Axle: 3/4" diameter with lock nut.
- ✓ Fork Legs: 5/16" x 3" 1045 steel welded inside and out.
- Zerk Grease Fitting: swivel raceway and wheels with roller bearings.



**CASTER OPTIONS** 

#### Swivel Lock /





 Alternate Wheel Bearings: consult factory.

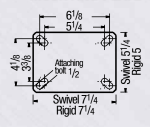






B827MPB

#### **MOUNTING PLATE**



#### **WHEEL OPTIONS**





Ductile Iron



Forged Steel



Rubber

Phenolic







Polyurethane 82A

5	
?	
35	
2	

Wheel Diameter (Inches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Swivel Caster Model Number	Rigid Caster Model Number	Load Height (Inches)	Swivel Offset (Inches
		CAST IRON	ROLLER	2,500	B627CIB	637CIB		
S		DUCTILE IRON	ROLLER	3,000	B627DFB	637DFB		
6	3	FORGED STEEL	ROLLER	5,000	B627DXB	637DXB	8	2-1/4
0	3	MOLDON RUBBER	ROLLER	680	B627M0B	637M0B	0	2-1/4
		PHENOLIC	ROLLER	2,000	B627ACB	637ACB		
		POLYURETHANE	ROLLER	2,200	B627MPB	637MPB	- 1. J.	
100		CAST IRON	ROLLER	2,500	B827CIB	837CIB		
8		DUCTILE IRON	ROLLER	3,200	B827DFB	837DFB		3
		FORGED STEEL	ROLLER	5,000	B827DXB	837DXB		
	3	MOLDON RUBBER	ROLLER	900	B827M0B	837MOB	10 - 1/2	
		PHENOLIC	ROLLER	2,000	B827ACB	837ACB		
		POLYURETHANE	ROLLER	2,500	B827MPB	837MPB		
		SOFT POLYURETHANE (82A)	PREC. BALL	2,000	B827SPPB	837SPPB	1.1.2	
		CAST IRON	ROLLER	2,500	B1027CIB	1037CIB	1	
100	1.11	DUCTILE IRON	ROLLER	3,500	B1027DFB	1037DFB		
40	•	FORGED STEEL	ROLLER	5,000	B1027DXB	1037DXB	10 1/-	
10	3	MOLDON RUBBER	ROLLER	1,000	B1027M0B	1037M0B	12-1/2	3-3/8
		PHENOLIC	ROLLER	2,900	B1027ACB	1037ACB		
		POLYURETHANE	ROLLER	3,000	B1027MPB	1037MPB		
-		CAST IRON	ROLLER	2,500	B1227CIB	1237CIB		
1.0	1.00	DUCTILE IRON	ROLLER	3,800	B1227DFB	1237DFB		
12	3	MOLDON RUBBER	ROLLER	1,200	B1227M0B	1237M0B	15-1/2	4-1/4
		PHENOLIC	ROLLER	3,500	B1227ACB	1237ACB		
		POLYURETHANE	ROLLER	3,500	B1227MPB	1237MPB		



59

# **S30 Series** Stainless Steel Top Plate

Capacity to 325 pounds each

Polished grade 304 stainless steel designed to prevent rust and corrosion in the most demanding wet, damp and corrosive environments. Stainless steel is impervious to repeated washings, thereby reducing maintenance and providing longer caster life. All component metal parts including ball bearings, axle, nut, spanner bushing and dust cap are stainless steel.

#### FEATURES

- Finish: Stainless steel
- Dust Cap: all swivel models feature dust cap which protects swivel raceway bearings and improves performance.
- ✓ Swivel Construction: stainless steel grade 440 ball bearings with hardened double raceway construction. Bearings are magnetic.
- Axle: 3/8" diameter stainless steel axle with lock nut.
- King Pin: 1/2" stainless steel rivet, hydraulically upset.
- Grease Temperature Range: -45°F to +260°F

#### WHEEL OPTIONS



Whe Diam (Incl

4

5

6

Advantage **TPR Round** 

Advantage **TPR Flat** 

Advantage Heat Advantage Health Round or Flat

ADVANTAGE HEALTH

PHENOLIC

1 1/2



AEW



Welded Disc Polyurethane

Polyolefin

Phenolic

6-S31-213MF

6-S31-121

PolyLoc Grev

3-1/4

3-1/4

Resin

Hi-Temp

ieel neter hes)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Swivel Caster Model Number	Rigid Caster Model Number	Approximate Weight (Pounds)	Load Height (Inches)	Swivel Radius (Inches)
		ADVANTAGE TPR / ROUND	DELRIN	250	4-S30-314GD	4-S31-314GD	2-1/4		
		ADVANTAGE TPR / FLAT	DELRIN	300	4-S30-314GF	4-S31-314GF	2-1/4	100	
	1 1/4	POLYOLEFIN	SS SLEEVE	300	4-S30-513	4-S31-513	2-1/4		
4	1 1/4	POLYLOC / GREY	DELRIN	300	4-S30-314G	4-S31-314G	2-1/4	F 1/1-	0.1/-
		ADVANTAGE HEAT FLAT <sup>1</sup>	SS BALL	300	4-S30-213RTF	4-S31-213RTF	2-1/4	5 1/16	3 1/2
		ADVANTAGE HEALTH	SS BALL	300	4-S30-213MF	4-S31-213MF	2-1/4		
	1 1/2	PHENOLIC	SS SLEEVE	300	4-S30-121	121 4-S31-121 2-1/4	1.0		
1 1/2	HI-TEMP RESIN	PLAIN	300	4-S30-521HT	4-S31-121HT	2-1/4			
		ADVANTAGE TPR / ROUND <sup>2</sup>	SS BALL	250	5-S30-213GD	5-S31-213GD	2-3/4		
		POLYOLEFIN	SS SLEEVE	300	5-S30-513	5-S31-513	2-3/4	1.0	
		WELDED DISC / POLYURETHANE	SS SLEEVE	300	5-S30-113P	5-S31-113P	2-3/4		
	1 1/4	POLYLOC / GREY <sup>2</sup>	SS BALL	300	5-S30-213G	5-S31-213G	2-3/4		
5		ADVANTAGE HEAT FLAT <sup>1</sup>	SS BALL	300	5-S30-213RTF	5-S31-213RTF	2-3/4	6 1/8	4
		ADVANTAGE HEALTH	SS BALL	300	5-S30-213MF	5-S31-213MF	2-3/4		
		ADVANTAGE TPR / FLAT	DELRIN	325	5-S30-213GF	5-S31-213GF	2-3/4		
	1 1/2	PHENOLIC	SS SLEEVE	300	5-S30-121	5-S31-121	2-3/4		
100	1 1/2	HI-TEMP RESIN	PLAIN	325	5-S30-521NHT	5-S31-NHT	2-3/4		
		ADVANTAGE TPR / ROUND	DELRIN	300	6-S30-314GD	6-S31-314GD	3-1/4	1	
1.1		POLYOLEFIN	SS SLEEVE	300	6-S30-521	6-S31-521	3-1/4	1.1	
	1 1/4	POLYLOC / GREY <sup>1</sup>	SS BALL	300	6-S30-213G	6-S31-213G	3-1/4	7240	11/0
6		ADVANTAGE HEAT FLAT	SS BALL	325	6-S30-213RTF	6-S31-213RTF	3-1/4	7 3/16	4 1/2
			CC DALL	205	C COO 010ME	C CO1 010MF	0 1/4		



5-S31-121 PLT 2 (shown in photo)

5-S30-213GD PLT 2 (shown in photo)

#### MOUNTING OPTIONS

Top Plate Sizes (swivel & rigid): to order, add Plate Mounting Code to end of model number (Example: 5-S30-314G PLT 2).

Mounting Code	Top Plate Size	Bolt Hole Spacing	Mounting Bolt Size
PLT 2	2-3/8" x 3-5/8"	1-3/4" x 3"	5/16"
PLT 3	3-1/8" x 4-1/8"	2-3/8" x 3-7/16"	5/16"
PLT 5	3-3/4" x 4-1/2"	2-5/8" x 3-5/8 " to 3" x 3"	3/8"

SS BALL

SS SLEEVE

325

300

6-S30-213MF

6-S30-121







VertiLoc® Brake: stainless

**CASTER OPTIONS** 

PosiLoc® Brake: stainless steel

construction; to

order, add "PL"

to end of model

steel construction;

to order, add "VL"

to end of model

number.

- trailing position at 180° while wheel spins freely. To order specify "1PSL".
- Swivel Grease Seal: Includes zerk in the dust cap.

thread guard availability. Optional Top Plate Sizes: variety of top plate sizes available -

consult factory.



#### **S32** Series **Stainless Steel** Round Stem **Capacity to 325 pounds each**

Polished grade 304 stainless steel designed to prevent rust and corrosion in the most demanding wet, damp and corrosive environments. Stainless steel is impervious to repeated washings, thereby reducing maintenance and providing longer caster life. All component metal parts including top plate or stems ball bearings, axle, nut, spanner bushing and dust cap are stainless steel.

#### **FEATURES**

- Finish: Stainless steel
- ✓ Dust Cap: all swivel models feature dust cap which protects swivel raceway bearings and improves performance.
- Swivel Construction: stainless steel grade 440 ball bearings with hardened double raceway construction. Bearings are magnetic.
- ✓ Axle: 3/8" diameter stainless steel axle with lock nut.
- King Pin: 1/2" stainless steel rivet, hydraulically upset.
- ✓ Grease Temperature Range: -45°F to +260°F

#### WHEEL OPTIONS









construction; to

order, add "PL"

to end of model

construction; to

order, add "VL"

to end of model

zerk in the dust

"GS" to end of

model number.

cap. To order, add

number.

number.

VertiLoc® Brake: stainless steel

Swivel Grease Seal: Includes

Thread Guards: See page 94 for

thread guard availability.











Grev



Round or Flat

Advantage Heat Advantage Health

SS SLEEVE

SS BALL

SS BALL

SS BALL

SS SLEEVE

Welded Disc Polvurethane

Polyolefin

Phenolic

Hi-Temp Resin

Approximate Load Swivel Capacity **Round Stem** Bearing Radius Wheel Type Height (Inches) Weight (Pounds) (Pounds) Model Number (Inches) ADVANTAGE TPR / ROUND DELRIN 4-S32-314GD 2-1/4 250 ADVANTAGE TPR / FLAT DELRIN 300 4-S32-314GF 2-1/4 POLYOLEFIN SS SLEEVE 2-1/4 300 4-S32-513 1 1/4 POLYLOC / GREY DELRIN 300 4-S32-314G 2 - 1/44 15/16 31/2ADVANTAGE HEAT FLAT<sup>1</sup> SS BALL 300 4-S32-213RTF 2-1/4 ADVANTAGE HEALTH 4-S32-213MF SS BALL 300 2 - 1/4SS SLEEVE 300 2-1/4 PHENOLIC 4-S32-121 1 1/2 **HI-TEMP RESIN** PLAIN 300 4-S32-521HT 2-1/4 ADVANTAGE TPR / ROUND<sup>2</sup> SS BALL 5-S32-213GD 2-3/4 250 POLYOLEFIN SS SLEEVE 300 5-S32-513 2-3/4 WELDED DISC / POLYURETHANE SS SLEEVE 300 5-S32-113P 2-3/4 POLYLOC / GREY<sup>2</sup> ADVANTAGE HEAT FLAT<sup>1</sup> 1 1/4 SS BALL 300 5-S32-213G 2-3/4 SS BALL 2-3/4 300 5-S32-213RTF 6 4 ADVANTAGE HEALTH SS BALL 300 5-S32-213MF 2 - 3/4325 300 ADVANTAGE TPR / FLAT DELRIN 5-S32-314GF 2-3/4 PHENOLIC SS SLEEVE 5-S32-121 2-3/4  $1 \frac{1}{2}$ **HI-TEMP RESIN** 5-S32-521NHT PLAIN 325 2 - 3/4ADVANTAGE TPR / ROUND DELRIN 300 6-S32-314GD 3-1/4

300

300

325

325

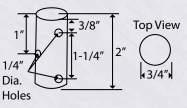
300



5-S32-113P (shown in photo)

#### MOUNTING

**Standard Round Stem Size:** 3/4" diameter x 2" long with three drilled holes 1/4" diameter.



7 1/16

 $4 \frac{1}{2}$ 

3-1/4

3-1/4

3-1/4

3 - 1/4

3 - 1/4

61



Advantage Advantage TPR Round Wheel

Diameter

(Inches)

4

5

6

**TPR Flat** 

POLYOLEFIN

PHENOLIC

POLYLOC / GREY<sup>1</sup>

ADVANTAGE HEAT FLAT

ADVANTAGE HEALTH

1 1/4

 $1 \frac{1}{2}$ 

Antimicrobial

6-S32-521

6-S32-213G

6-S32-213RTF

6-S32-213MF

6-S32-121

<sup>1</sup>Delrin bearing also available, consult factory. <sup>2</sup>Advantage Heat Round treads also available, change RTR to RTF.

Tread Width (Inches)

#### **S34** Series **Stainless Steel** Spring Ring Stem Capacity to 325 pounds each

CASTER OPTIONS

PosiLoc® Brake: stainless steel

construction: to

order, add "PL"

to end of model

construction; to

order, add "VL"

to end of model

zerk in the dust

"GS" to end of

model number.

cap. To order, add

number.

number.

Swivel Grease Seal: Includes

Thread Guards: See page 94 for

**Optional Stem Sizes:** variety of stem sizes available - consult

thread guard availability.

Antimicrobial

factory

Advantage Heat Advantage Health

VertiLoc® Brake: stainless steel

Polished grade 304 stainless steel designed to prevent rust and corrosion in the most demanding wet, damp and corrosive environments. Stainless steel is impervious to repeated washings, thereby reducing maintenance and providing longer caster life. All component metal parts including ball bearings, axle, nut, spanner bushing and dust cap are stainless steel.

#### FEATURES

- Finish: Stainless steel
- Dust Cap: all swivel models feature dust cap which protects swivel raceway bearings and improves performance.

Swivel Construction: stainless steel grade 440 ball bearings with hardened double raceway construction. Bearings are magnetic.

- ✓ Axle: 3/8" diameter stainless steel axle with lock nut.
- King Pin: 1/2" stainless steel rivet, hydraulically upset.
- Grease Temperature Range: -45°F to +260°F

#### WHEEL OPTIONS



TPR Round



 $1 \frac{1}{2}$ 

PHENOLIC



**TPR Flat** 



Round or Flat



Polvurethane









3 - 1/4





Grev



Approximate Wheel Tread Load Swivel **Spring Ring Stem** Capacity Radius Width Wheel Type Bearing Height (Inches) Diameter Weight (Pounds) Model Number (Pounds) (Inches) (Inches) (Inches) ADVANTAGE TPR / ROUND DELRIN 4-S34-314GD 2-1/4 250 ADVANTAGE TPR / FLAT DELRIN 300 4-S34-314GF 2-1/4 SS SLEEVE POLYOLEFIN 300 4-S34-513 2-1/4 1 1/4 4 POLYLOC / GREY 4-S34-314G DELRIN 300 2 - 1/44 15/16  $31/_2$ ADVANTAGE HEAT FLAT<sup>1</sup> SS BALL 300 4-S34-213RTF 2-1/4 ADVANTAGE HEALTH SS BALL 300 4-S34-213MF 2 - 1/4SS SLEEVE PHENOLIC 300 4-S34-121 2-1/4 1 1/2 **HI-TEMP RESIN** PLAIN 300 4-S34-521HT 2-1/4 ADVANTAGE TPR / ROUND<sup>2</sup> SS BALL 2-3/4 250 5-S34-213GD POLYOLEFIN SS SLEEVE 300 5-S34-513 2-3/4 WELDED DISC / POLYURETHANE SS SLEEVE 300 5-S34-113P 2-3/4 POLYLOC / GREY<sup>2</sup> ADVANTAGE HEAT FLAT<sup>1</sup> 1 1/4 SS BALL 300 5-S34-213G 2-3/4 5 SS BALL 5-S34-213RTF 2-3/4 300 6 4 ADVANTAGE HEALTH SS BALL 300 5-S34-213MF 2-3/4 ADVANTAGE TPR / FLAT DELRIN 5-S34-314GF 325 2-3/4 PHENOLIC SS SLEEVE 300 5-S34-121 2-3/4  $1 \frac{1}{2}$ **HI-TEMP RESIN** 5-S34-521NHT 2 - 3/4PI AIN 325 ADVANTAGE TPR / ROUND DELRIN 300 6-S34-314GD 3-1/4 POLYOLEFIN SS SLEEVE 300 6-S34-521 3-1/4 1 1/4 POLYLOC / GREY<sup>1</sup> SS BALL 300 6-S34-213G 3-1/4 6 7 1/16 4 1/2 ADVANTAGE HEAT FLAT SS BALL 6-S34-213RTF 325 3-1/4 SS BALL 325 ADVANTAGE HEALTH 6-S34-213MF 3 - 1/4

5-S34-214G (shown in photo)

#### MOUNTING

**Standard Spring Ring Stem Size:** .845" diameter x 2-3/16" long

<sup>1</sup>Delrin bearing also available, consult factory. <sup>2</sup>Advantage Heat Round treads also available, change RTR to RTF.

SS SLEEVE

6-S34-121

300

**S34 STAINLESS SERIES** 

#### **S36** Series **Stainless Steel** Threaded Stem **Capacity to 325 pounds each**

Polished grade 304 stainless steel designed to prevent rust and corrosion in the most demanding wet, damp and corrosive environments. Stainless steel is impervious to repeated washings, thereby reducing maintenance and providing longer caster life. All component metal parts including ball bearings, axle, nut, spanner bushing and dust cap are stainless steel.

CASTER OPTIONS

PosiLoc® Brake: stainless steel

construction: to

order, add "PL"

to end of model

construction; to

order, add "VL"

to end of model

zerk in the dust cap.

To order, add "GS"

to end of model

number.

number.

number.

Thread Guards: See page 94 for

Optional Stem Sizes: variety of stem sizes available - consult

thread guard availability.

Antimicrobial

Swivel Grease Seal: Includes

VertiLoc® Brake: stainless steel

#### FEATURES

- Finish: Stainless steel
- Dust Cap: all swivel models feature dust cap which protects swivel raceway bearings and improves performance.

Swivel Construction: stainless steel grade 440 ball bearings with hardened double raceway construction. Bearings are magnetic.

- ✓ Axle: 3/8" diameter stainless steel axle with lock nut.
- King Pin: 1/2" stainless steel rivet, hydraulically upset.
- Grease Temperature Range: -45°F to +260°F

#### WHEEL OPTIONS



TPR Round



 $1 \frac{1}{2}$ 

PHENOLIC

TPR Flat



Round or Flat

Advantage Heat Advantage Health





Polvurethane





3-1/4





Grev



Resin

Wheel Tread Approximate Load Swivel Capacity **Threaded Stem** Wheel Type Bearing Diameter Width Weight Height Radius (Pounds) Model Number (Inches) (Inches) (Pounds) (Inches) (Inches) ADVANTAGE TPR / ROUND DELRIN 4-S36-314GD 2-1/4 250 ADVANTAGE TPR / FLAT DELRIN 4-S36-314GF 300 2 - 1/4POLYOLEFIN SS SLEEVE 300 4-S36-513 2-1/4 1 1/4 4 POLYLOC / GREY DELRIN 300 4-S36-314G 2-1/4 4 15/16 3 1/2 ADVANTAGE HEAT FLAT<sup>1</sup> SS BALL 4-S36-213RTF 2-1/4 300 ADVANTAGE HEALTH 4-S36-213MF SS BALL 300 2 - 1/4PHENOLIC SS SLEEVE 300 4-S36-121 2 - 1/41 1/2 **HI-TEMP RESIN** PLAIN 300 4-S36-521HT 2 - 1/4ADVANTAGE TPR / ROUND<sup>2</sup> 2-3/4 SS BALL 250 5-S36-213GD POLYOLEFIN SS SLEEVE 300 5-S36-513 2-3/4 WELDED DISC / POLYURETHANE SS SLEEVE 5-S36-113P 2 - 3/4300 1 1/4 SS BALL 2-3/4 POLYLOC / GREY<sup>2</sup> 300 5-S36-213G ADVANTAGE HEAT FLAT<sup>1</sup> 5 SS BALL 300 5-S36-213RTF 2-3/4 6 4 ADVANTAGE HEALTH SS BALL 300 5-S36-213MF 2-3/4 DELRIN SS SLEEVE 2-3/4 ADVANTAGE TPR / FLAT 325 300 5-S36-314GF PHENOLIC 5-S36-121  $1 \frac{1}{2}$ **HI-TEMP RESIN** PLAIN 325 5-S36-521NHT 2-3/4 ADVANTAGE TPR / ROUND DELRIN 6-S36-314GD 300 3-1/4 POLYOLEFIN SS SLEEVE 300 6-S36-521 3-1/4 1 1/4 POLYLOC / GREY1 SS BALL 300 6-S36-213G 3-1/4 6 7 1/16  $4 \frac{1}{2}$ SS BALL ADVANTAGE HEAT FLAT 6-S36-213RTF 3-1/4 325 ADVANTAGE HEALTH SS BALL 325 6-S36-213MF 3 - 1/4

SS SLEEVE <sup>1</sup>Delrin bearing also available, consult factory. <sup>2</sup>Advantage Heat Round treads also available, change RTR to RTF.

6-S36-121

300

5-S36-513 (shown in photo)

#### MOUNTING

**Standard Threaded Stem Size:** 1/2" diameter - 13 x 1-1/2" long.

Other stems available. Consult factory.



Hi-Temp





#### **S40** Series **Stainless Steel** Expanding Adapter **Capacity to 325 pounds each**

Polished grade 304 stainless steel designed to prevent rust and corrosion in the most demanding wet, damp and corrosive environments. Stainless steel is impervious to repeated washings, thereby reducing maintenance and providing longer caster life. All component metal parts including ball bearings, axle, nut, spanner bushing and dust cap are stainless steel.

#### **FEATURES**

- Finish: Stainless steel
- ✓ Dust Cap: all swivel models feature dust cap which protects swivel raceway bearings and improves performance.
- Swivel Construction: stainless steel grade 440 ball bearings with hardened double raceway construction. Bearings are magnetic.
- Axle: 3/8" diameter stainless steel axle with lock nut.
- King Pin: 1/2" stainless steel, hydraulically upset.
- Grease Temperature Range: -45°F to +260°F

#### WHEEL OPTIONS



**TPR Round** 



**TPR** Flat









CASTER OPTIONS

PosiLoc® Brake: stainless

VertiLoc® Brake: stainless

Swivel Grease Seal: Includes

Thread Guards: See page 94

for thread guard availability.

**Optional Stem Sizes:** variety of

stem sizes available - consult

steel construction;

to order, add "PL"

steel construction;

to order, add "VL"

to end of model

zerk in the dust

"GS" to end of

model number.

cap. To order, add

to end of model

number.

number.



Welded Disc Polyurethane











Grev



Advantage Heat Advantage Health Round or Flat Antimicrobial

V

factory

Phenolic

Wheel Diameter (Inches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Expanding Adapter Stem Model Number	Approximate Weight (Pounds)	Load Height (Inches)	Swivel Radius (Inches)
		ADVANTAGE TPR / ROUND	DELRIN	250	4-S40-314GD	2-1/4		
		ADVANTAGE TPR / FLAT	DELRIN	300	4-S40-314GF	2-1/4		
	1 1/4	POLYOLEFIN	SS SLEEVE	300	4-S40-513	2-1/4	1.0	6.5
4	1 1/4	POLYLOC / GREY	DELRIN	300	4-S40-314G	2-1/4	4 15/10	0.1/-
1.000		ADVANTAGE HEAT FLAT <sup>1</sup>	SS BALL	300	4-S40-213RTF	2-1/4	4 15/16	3 1/2
		ADVANTAGE HEALTH	SS BALL	300	4-S40-213MF	2-1/4		
1.00	1 1/0	PHENOLIC	SS SLEEVE	300	4-S40-121	2-1/4		1.1.1.1
	1 1/2	HI-TEMP RESIN	PLAIN	300	4-S40-521HT	2-1/4		
	1 1/4	ADVANTAGE TPR / ROUND <sup>2</sup>	SS BALL	250	5-S40-213GD	2-3/4		4
		POLYOLEFIN	SS SLEEVE	300	5-S40-513	2-3/4		
		WELDED DISC / POLYURETHANE	SS SLEEVE	300	5-S40-113P	2-3/4	10 A. A.	
		POLYLOC / GREY <sup>2</sup>	SS BALL	300	5-S40-213G	2-3/4	6	
5		ADVANTAGE HEAT FLAT <sup>1</sup>	SS BALL	300	5-S40-213RTF	2-3/4		
		ADVANTAGE HEALTH	SS BALL	300	5-S40-213MF	2-3/4		
1.0		ADVANTAGE TPR / FLAT	DELRIN	325	5-S40-314GF	2-3/4	11 Mar 1	
S. Della	1 1/2	PHENOLIC	SS SLEEVE	300	5-S40-121	2-3/4		
	1 1/2	HI-TEMP RESIN	PLAIN	325	5-S40-521NHT	2-3/4		
		ADVANTAGE TPR / ROUND	DELRIN	300	6-S40-314GD	3-1/4		
1		POLYOLEFIN	SS SLEEVE	300	6-S40-521	3-1/4		
C	1 1/4	POLYLOC / GREY <sup>1</sup>	SS BALL	300	6-S40-213G	3-1/4	71/10	11/0
6		ADVANTAGE HEAT FLAT	SS BALL	325	6-S40-213RTF	3-1/4	7 1/16	4 1/2
		ADVANTAGE HEALTH	SS BALL	325	6-S40-213MF	3-1/4	12	
	1 1/2	PHENOLIC	SS SLEEVE	300	6-S40-121	3-1/4	1.1.1.1	100

<sup>1</sup>Delrin bearing also available, consult factory. <sup>2</sup>Advantage Heat Round treads also available, change RTR to RTF.

#### 5-S40-214GD 19A (shown in photo)

Rubber bushing expands inside of tubing as 3/4" nut beneath lower raceway is turned with wrench. Plastic bushing on bottom of stem provides stability for stem inside of tubing for tight, permanent fit.

MOUNTING

See chart at right for adapter sizes and matching tube sizes. To order, add adapter number to end of model number (example: 5-S40-214GD 19A).

Threaded stem size (less adapter): 1/2" diameter x 2- 3/4" long.

Adapter Number	Tubing I.D. (inches)
9	3/4"
11*	7/8"
13	1"
15	1-1/8"
17 B	1-3/16"
19 C	1-3/8"
19 A*	1-1/2"
21	1-7/8"

\* Features stainless steel stem, washer and knurled nut. All other adapters feature zinc plated washer and knurled nut.

1-888-276-3386

# **S81** Series **Stainless Steel** Top Plate Capacity to 1,250 pounds each

Polished grade 304 stainless steel designed to prevent rust and corrosion in the most demanding wet, damp and corrosive environments. Stainless steel is impervious to repeated washings, thereby reducing maintenance and providing longer caster life. All component metal parts including ball bearings, axle, nut, and spanner bushing are stainless steel.

#### **FEATURES**

- Finish: Stainless steel
- ✓ Design: Stainless steel top plate and fork legs, case hardened for strength.
- Swivel Construction: stainless steel grade 440 ball bearings with hardened double raceway construction. Bearings are magnetic.
- Axle: 1/2" diameter stainless steel bolt with lock nut with zerk in raceway.
- ✓ King Pin: 5/8" stainless steel rivet, hydraulically upset.
- Fork Leg Spacing: 2-1/2"

WHEEL OPTIONS

Grease Temperature Range: -45°F to +260°F

#### **CASTER OPTIONS**

VertiLoc® Brake: stainless steel construction; to order, add "VL" to end of model



number. Swivel Lock / Bolt-On: Field installable 4- position

stainless steel swivel lock. To order specify swivel lock

number 3091-17. See page 92 for details.

**Stainless Steel Roller Bearing:** to order, add "SRB" to end of model number (Example: 6-S81-320GF SRB).

> **Swivel Grease** Seal: To order, add "GS" to end of model number.

Thread Guards: See page 94 for thread guard availability.

IFW



6-S82-531

(shown in photo)

6-S81-320GF (shown in photo)

#### MOUNTING

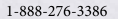
Top Plate Size	Bolt Hole Spacing	Mounting Bolt Size
4" x 4 -1/2"	2-5/8" x 3-5/8" to 3" x 3"	3/8"

	6
0	10
CO I	





Advantage TPR Flat	Advant TPR Ro		Moldon Polyu. Alum		/olefin Tr	iton F	Phenolic	Solid Elastomer	
Wheel Diameter (Inches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Swivel Caster Model Number	niyiu Gastei	Approximate Weight (Pounds)	Load Height (Inches)	Swivel Radius (Inches)
		ADVANTAGE TPR / FLAT	DELRIN	375		5-S82-320GF	5-1/2		
		ADVANTAGE HEALTH	ROLLER	375	5-S81-220MF	5-S82-220MF	5-1/2		
	2	POLYOLEFIN	PLAIN	650	5-S81-531	5-S82-531	5-1/2		
5		POLYLOC / BLUE	DELRIN	700	5-S81-320P	5-S82-320P	5-1/2	6 1/2	4 5/16
		MOLDON POLYURETHANE / ALUM. CORE	DELRIN	900	5-S81-721	5-S82-721	5-1/2		
1. C. C. C. C.		SOLID ELASTOMER	DELRIN	1,000	5-S81-761	5-S82-761	5-1/2		
and a state		PHENOLIC	PLAIN	1,000	5-S81-122	5-S82-122	5-1/2		
1.1.1.1.1.1	2	ADVANTAGE TPR / ROUND	DELRIN	450	6-S81-320GD	6-S82-320GD	6-1/2		
		ADVANTAGE TPR / FLAT	DELRIN	600	6-S81-320GF	6-S82-320GF	6-1/2	5	
1.		ADVANTAGE HEALTH	ROLLER	375	6-S81-220MF	6-S82-220MF	6-1/2	1.1	
<b>c</b>		POLYOLEFIN	PLAIN	700	6-S81-531	6-S82-531	6-1/2	7 1/0	F 4/40
6		POLYLOC / BLUE	DELRIN	800	6-S81-320P	6-S82-320P	6-1/2	7-1/2	5-1/16
		MOLDON POLYURETHANE / ALUM. CORE	DELRIN	900	6-S81-721	6-S82-721	6-1/2		
		SOLID ELASTOMER	DELRIN	1,100	6-S81-761	6-S82-761	6-1/2		
		PHENOLIC	PLAIN	1,200	6-S81-122	6-S82-122	6-1/2		
	100	TRITON	ROLLER	1,250	6-S81-535T RB	6-S82-535T RB	6-1/2		
		ADVANTAGE TPR / ROUND	DELRIN	450	8-S81-320GD	8-S82-320GD	8		
1.1.1.1		ADVANTAGE TPR / FLAT	DELRIN	675	8-S81-320GF	8-S82-320GF	8		
		ADVANTAGE HEALTH	DELRIN	675	8-S81-220MF	8-S82-220MF	8		
•	0	POLYOLEFIN	PLAIN	900	8-S81-531	8-S82-531	8	0 1 /0	0 1 10
8	2	POLYLOC / BLUE	DELRIN	1.000	8-S81-320P	8-S82-320P	8	9-1/2	6-1/2
1.4		SOLID ELASTOMER	DELRIN	1,200	8-S81-761	8-S82-761	8		
1000		MOLDON POLYURETHANE / ALUM. CORE	DELRIN	1,200	8-S81-721	8-S82-721	8		
1.000		PHENOLIC	PLAIN	1,250	8-S81-122	8-S82-122	8	- 1	
								111	





# **50HN Series**

Infinity<sup>™</sup> Thermoplastic Casters Swivel • Total Lock • Swivel Lock

**Capacity to 300 pounds each** 

#### **FEATURES**

- Ideally suited for medical, high-tech and institutional equipment.
- Sleek, advanced design combines corrosion and chemical resistance with silent operation.
- Molded from engineered, reinforced thermoplastics for trouble-free performance even in wash-down applications.
- Precision ball bearing swivel raceway for smooth, effortless swivel action
- ✓ Non-marking wheel design.
- Steel top plates and mounting stems are zinc plated to resist rust.
  - ✓ Axle: 3/8" diameter riveted.

#### **CASTER OPTIONS**

- Stainless steel: stainless steel top plate and mounting stems, swivel ball bearings and kingpin available - consult factory.
- Total lock: simultaneously locks swivel and wheel in any position.
- Swivel lock: swivel locks in trailing position at 180° while wheel spins freely.
- Plastic Thread Guards: to order, add "TG" to end of model number.
- Axle Caps: to order, add "A" to end of model number.
- Optional Top Plate & Stem Sizes: variety of top plate sizes available consult factory.



5-54HN-314GD TL STEM 1 (shown in photo)

#### **TOP PLATE MOUNTING OPTIONS**

Top Plate Sizes (swivel & rigid): to order, add Plate Mounting Code to end of model number. (Example: 5-50HN-314GD TG A PLT2)

Mounting Code	Top Plate Size	Bolt Hole Spacing	Mounting Bolt Size
PLT 2	2-3/8" x 3-5/8"	1-3/4" x 3"	5/16"
PLT 3	3-1/8" x 4-1/8"	2-3/8" x 3-7/16"	5/16"
PLT 5	3-3/4" x 4-1/2"	2-5/8" x 3-5/8 " to 3" x 3"	3/8"
PLT 7	3-1/2" x 3-1/2"	2-5/8" x 2-5/8 "	9/32"

5-50HN-314GD TL PLT 2

(shown in photo)



**Top Plate** 

Free Swivel • Total Lock • Swivel Lock									_		
Diar	heel meter ches)	Tread Width (Inches)	Wheel Type	Bearing	Capacity (Pounds)	Free Swivel Model Number	Total Lock Model Number	Swivel Lock Model Number	Approximate Weight (Pounds)	Load Height (Inches)	Swivel Radius (Inches)
	5	1 1/4	Advantage TPR / Round	Ball	250	5-50HN-213GD	5-50HN-213GD TL	5-50HN-213GD SL1	2-3/4	6 1/4	4 1/4

(shown in photo)

#### 1-888-276-3386

SHER S NHO



#### **SPRING RING STEM MOUNTING OPTIONS**

**Spring Ring Stem Sizes:** to order, specify stem code number and add to end of caster model number.

Stem Code	Spring Ring Stem Sizes
STEM 1	.845" diameter round x 2-3/16" long
STEM 2	.865" diameter round x 2-3/16" long
STEM 3	.860" diameter SQUARE x 2-3/16" long



#### 5-54HN-314GD STEM 1 (shown in photo)

5-54HN-314GD TL STEM 1 (shown in photo)

**Spring Ring Stem** 

Free Swivel	<ul> <li>Total Lock</li> <li>Swivel Lock</li> </ul>	

Wheel Diameter (Inches)	Tread Width (Inches)		Bearing	Capacity (Pounds)	Free Swivel Model Number	Total Lock Model Number	Swivel Lock Model Number	Approximate Weight (Pounds)	Load Height (Inches)	Swivel Radius (Inches)
5	1 1/4	Advantage TPR / Round	Ball	250	5-54HN-213GD	5-54HN-213GD TL	5-54HN-213GD SL1	2-3/4	6 1/4	4 1/4

#### **THREADED STEM MOUNTING OPTIONS**

Threaded Stem Sizes: to order, specify stem code number and add to end of caster model number . (Example: 5-56HN-314GD **STEM 1**).

Stem Code	Threaded Stem Sizes
STEM 1	1/2" diameter –13 x 3/4" long
STEM 2	1/2" diameter –13 x 1" long
STEM 3	1/2" diameter –13 x 1-1/2" long
STEM 5	1/2" diameter -20 x 2-1/4" long
STEM 6	5/8" diameter –11 x 1-1/4" long
	5/8" diameter – 18 x 1-3/4" long
STEM 8	3/4" diameter – 10 x 1" long

#### **Threaded Stem**

Free S	wivel • Tot	al Lock • Swivel Lock								
Whee Diamet (Inches	ameter Width Wheel Type		Bearing Capacity (Pounds)		Free Swivel Model Number	Total Lock Model Number	Swivel Lock Model Number	Approximate Weight (Pounds)		Swivel Radius (Inches)
5	1 1/4	Advantage TPR / Round	Ball	250	5-56NH-213GD	5-56HN-213GD TL	5-56HN-213GD SL1	2-3/4	6 1/4	4 1/4

5-56HN-314GD STEM 1

(shown in photo)



5-56HN-314GD TL STEM 1

(shown in photo)

#### **CCL** Central Locking Casters

**Capacity to 265 lbs each** 

#### **FEATURES**

- Finish: zinc-chromatized or ABS shield.
- Design: press steel yoke with precision ball bearing swivel head.
- Central Locking Compatible: various locking functions of casters are activated by a single press of a hex cam lever.
- Thread Guards: plastic.
- Environmentally Friendly: non-toxic recyclable parts and ROHS compliant.

#### **CASTER OPTIONS**

- Total Lock/Directional Lock/ Free Swivel: choose brake function based on pedal activation; (1) locks wheel and swivel simultaneously, (2) locks swivel only, or (3) free swivel.
- ✓ Total Lock/Free Swivel: choose brake function based on pedal activation; (1) locks wheel and swivel simultaneously, or (2) free swivel.
- Directional Lock/Free Swivel: choose brake function based on pedal activation; (1) locks swivel only, or (2) free swivel.
- Free Swivel: free steering model.
- Conductive Wheels: consult factory.





Y520R99/W503U

ø32.0

-M6×1.0

Y690R99/W603U

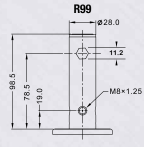
#### **MOUNTING OPTIONS**

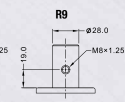
Mtg. Code	Stem Dia.	Stem Length			Lock Hex Size	Cam Position
R99	28mm	98.5mm	19mm	M8x1.25	11.2mm	2x45°
R9	28mm	45mm	19mm	M8x1.25	N/A	N/A
R66	32mm	50mm	7mm	M6x1	11.2mm	2x30°
R69	32mm	50mm	7mm	M6x1	N/A	N/A

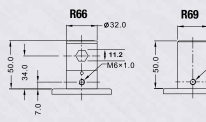
R9 and R69 are free swivel only - no locking cam.

#### **Zinc-chromatized Models**

Wheel Diameter (mm)	Tread Width (mm)	Wheel Type	Wheel Bearing	Capacity (lbs)	Free Swivel Model Number	Total Lock/ Directional Lock/ Free Swivel Model	Total Lock/ Free Swivel Model Number	Directional Lock/ Free Swivel Model Number	Load Height (mm)	Swivel Offset (mm)
125	32	TPR TPU	PRECISION BALL PRECISION BALL	220 220	Y521R9/W503U Y521R9/W501U	Y520R99/W503U Y520R99/W501U	Y522R99/W503U Y522R99/W501U	Y520DR99/W503U Y520DR99/W501U	164.0	39.0
150	32	TPR TPU	PRECISION BALL PRECISION BALL	265 265	Y621R9/W603U Y621R9/W600U	Y620R99/W603U Y620R99/W600U	Y622R99/W603U Y622R99/W600U	Y620DR99/W603U Y620DR99/W600U	192.5	50.0
200	32	TPR	PRECISION BALL	265	Y821R9/W803U	Y820R99/W803U	Y822R99/W803U	Y820DR99/W803U	240.0	57.5







**ABS Shield Models** 

Wheel Diameter (mm)	Tread Width (mm)	Wheel Type	Wheel Bearing	Capacity (lbs)	Free Swivel Model Number	Total Lock/ Directional Lock/ Free Swivel Model	Total Lock/ Free Swivel Model Number	Directional Lock/ Free Swivel Model Number	Load Height (mm)	Swivel Offset (mm)
100	32	TPR	PRECISION BALL	176	Y491R9/W403U	Y490R99/W403U	Y492R99/W403U	Y490DR99/W403U	143.0	30.0
125	32	TPR	PRECISION BALL	220	Y591R9/W503U	Y590R99/W503U	Y592R99/W503U	Y590DR99/W503U	165.0	39.0
150	32	TPR	PRECISION BALL	265	Y691R9/W603U	Y690R99/W603U	Y692R99/W603U	Y690DR99/W603U	189.0	40.0
200	32	TPR	PRECISION BALL	265	Y891R9/W803U	Y890R99/W803U	Y892R99/W803U	Y890DR99/W803U	237.0	52.0

#### 1-888-276-3386

**Reries** 

# **BB-TEK**

#### **Bi-Brake Casters**

**Capacity to 330 lbs each** 

#### **FEATURES**

- Finish: zinc-chromatized swivel yoke with ABS shield.
- Design: press steel yoke.
- Swivel Construction: double ball raceway for 125mm diameter models. Precision ball bearing swivel head for 150mm and 200mm models.
- Patented Braking System: two separate locking pedals for wheel and swivel for complete control. Pressing red pedal locks wheel and swivel simultaneously. Pressing green pedal locks swivel. Pressing off pedal disengages all functions.
- Environmentally Friendly: non-toxic recyclable parts and **ROHS** compliant.

Stem

Dia.

22mm

28mm

25.6mm

Mtg. Code

R8

R9

R16

Stem

Length

45mm

45mm

45mm

Hole to

Base

19mm

19mm

19mm

#### **CASTER OPTIONS**

- Bright Chrome Finish: consult factory.
- **ABS Shield Custom** Colors: consult factory.
- Rigid Models: consult 1 factory.



Mounting Code	Top Plate Size	Bolt Hole Spacing	Mounting Bolt Size	
P1	95mm x 70mm	75mm x 45mm / 72mm x 52mm	9mm	
P2	77mm x 67mm	61.5mm x 52mm / 56mm x 45mm	8.5mm	
P6	114mm x 101.6mm	93mm x 67mm	9mm	
P8	100.3mm x 100mm	80mm x 80mm	10.5mm	

Wheel Diameter (mm)	Tread Width (mm)	Wheel Type	Wheel Bearing	Capacity (lbs)	Swivel Top Plate Bi-Brake Model Number	Free Swivel Model Number	Load Height (mm)	Swivel Radius (mm)
105	32	TPR ELASTIC RUBBER*	PRECISION BALL PRECISION BALL	220 220	TS125BP1/W502U TS125BP1/W529U	TS125P1/W502U TS125P1/W529U	161.0	78.0
125	32	TPU	PRECISION BALL	220	TS125BP1/W501U	TS125P1/W501U	101.0	76.0
150	40	TPR	PRECISION BALL	330	TS150BP6/W630U	TS150P6/W630U	100 5	92.0
<b>150</b> 40		ELASTIC RUBBER*	PRECISION BALL	330	TS150BP6/W640U	TS150P6/W640U	196.5	92.0
200	40	ELASTIC RUBBER*	PRECISION BALL	330	TS200BP6/W840U	TS200P6/W840U	250.0	98.0

\*Aluminum alloy hub.

STB200R16/RB-CR

#### TS150BR16/W630U



Wheel Diameter (mm)	Tread Width (mm)	Wheel Type	Wheel Bearing	Capacity (lbs)	Round Stem Bi-Brake Model Number	Free Swivel Model Number	Load Height (mm)	Swivel Radius (mm)
125	32	TPR ELASTIC RUBBER* TPU	PRECISION BALL PRECISION BALL PRECISION BALL	220 220 220	TS125BR16/W502U TS125BR16/W529U TS125BR16/W501U	TS125R16/W502U TS125R16/W529U TS125R16/W501U	161.0	78.0
150	40	TPR ELASTIC RUBBER*	PRECISION BALL PRECISION BALL	330 330	TS150BR16/W630U TS150BR16/W640U	TS150R16/W630U TS150R16/W640U	196.5	92.0
200	40	ELASTIC RUBBER*	PRECISION BALL	330	TS200BR16/W840U	TS200R16/W840U	250.0	98.0

\*Aluminum alloy hub.

#### PLATE MOUNTING OPTIONS

P1 and P2 plates are available for 125mm models. P6 and P8 plates are available for 150mm and 200mm models. To order optional plate sizes change code.

M8x1.25

(Example: TS125BP2/W502U).

			opaonig		0011 0120	
95mm	x 70mm	75mm	x 45mm / 72mm x	x 52mm	9mm	
77mm	x 67mm	61.5mn	n x 52mm / 56mm	x 45mm	8.5mm	
4mm	x 101.6mm		93mm x 67mm		9mm	
)0.3mr	n x 100mm		80mm x 80mm		10.5mm	
read /idth mm)	Whee	el Type	Wheel Bearing	Capacity (lbs)	Swivel Top Plate Bi-Brake Model Number	Free Swiv Model Num
	TPR		PRECISION BALL	220	TS125BP1/W502U	TS125P1/W50
	EL LOTIO DI	DDDD	DDEOLOUAL DALL		TOLOTODIANTOOLI	TOVOEDVANED





## **TT Series** Twin Wheel Casters

**Capacity to 220 lbs each** 

#### **FEATURES**

- Finish: glass fiber reinforced Nylon 6 body and brake pedals.
- Design: chromium steel precision ball bearing swivel head and wheel axles.
- Wheel: non-marking 85±5 Shore A TPU wheel treads.
- Thread Guards: plastic.
- Environmentally Friendly: non-toxic recyclable parts and ROHS compliant.

#### **CASTER OPTIONS**

- Total Lock: locks wheel and swivel simultaneously.
- Directional Lock: locks swivel only for easy rolling in straight line.
- Free Swivel: free steering model.
- ✓ Optional Colors: consult factory.



Free Swivel TT125R8/G



Directional Lock TT125D1P1/G

9	
U	

Wheel Diameter (mm)	Wheel Type	Wheel Bearing	Capacity (lbs)	Free Swivel Model Number	Total Lock Model Number	Directional Lock Model Number	Load Height (mm)	Swivel Offset (mm)
100	TPU	PRECISION BALL	176	TT100P1/G	TT100BP1/G	TT100D1P1/G	123.0	30.0
125	TPU	PRECISION BALL	220	TT125P1/G	TT125BP1/G	TT125D1P1/G	148.0	39.0



#### White TT Casters

Wheel Diameter (mm)	Wheel Type	Wheel Bearing	Capacity (lbs)	Free Swivel Model Number	Total Lock Model Number	Directional Lock Model Number	Load Height (mm)	Swivel Offset (mm)
100	TPU	PRECISION BALL	176	TT100P1/W	TT100BP1/W	TT100D1P1/W	123.0	30.0
125	TPU	PRECISION BALL	220	TT125P1/W	TT125BP1/W	TT125D1P1/W	148.0	39.0

Swivel Top Plates P1 and P3



Standard plate **P1**. To order optional plate sizes change code.

#### (Example: TT100D1P1/G).

N Ce	/Itg ode	Plate Size	Bolt Hole Spacing	Mounting Hole
F	P1	95mm x 70mm	75mm x 55mm or 72mm x 42mm	9mm
F	P2	77mm x 67mm	61.5mm x 52mm or 56mm x 45mm	8.5mm



Change **P1** to R mounting code: (Example: TT100**R8**/G)

Mtg. Code	Stem Dia.	Stem Length	Hole to Base	Mounting Hole
R8	22mm	45mm	19mm	M8x1.25
R63	18mm	28mm	19mm	M8x1.25
R63	22mm 18mm	28mm	19mm	M8x1.

Threaded Stem T2, T4 or T5



Change **P1** to T mounting code: (Example: TT100B**T2**/G)

Mounting	Stem	Stem
Code T2	Diameter 1/2-13UNC	Length
T4	M12 P1.75	
T5	M16 P2.0	25mm



# Introducing the new king of heavy-duty wheels

# Jarvis Triton

# Performs better than Phenolic wheels. Does not absorb water... or your wallet!

- Enhanced polypropylene material has non-absorbent characteristics which enable longer life cycle
- Manufactured with non-hazardous substances
- Quieter than Phenolic wheels
- Resists damage from hard impacts and shocks
- Competitively priced!
- Put Jarvis Triton wheels to work on your toughest applications! Call today– 800-995-9876

# Higher load capacity than Phenolic wheels— **1,500 lbs!**



Wheel Diameter (Inches)	Tread Width (Inches)	Bearing	Capacity (Pounds)	Wheel Model Number	Bearing Bore (Inches)	Bore Less Bearing (Inches)	Hub Length (Inches)
6	2	SEALED ROLLER	1,500	6-535T RB	1/2	1-3/16	2-3/8
6	2	LESS ROLLER	1,500	6-535T	LESS BEARING	1-3/16	2-3/8

# Wheel Selection



5-105 (shown in photo)

#### Cushion or Hard / Solid Rubber

Cushion or hard rubber tread. Conductive models available. Capacity up to 400 lbs. each. See page 74-75.



6-220GF & 6-220GD (shown in photo)

#### Advantage HD™ TPR

Flat grey special modulus TPR tread bonded to polyolefin wheel core. Capacity up to 675 lbs. each. See page 78.



5-452 (shown in photo)

#### **Cushion / Solid Rubber with Decorative Side Plates**

Cushion Rubber tread with decorative metal side plates. Grey wheels available. Capacity up to 220 lbs. each. See page 75.



5-113 & 5-113P

(shown in photo)

#### Welded Disc / Rubber & Polyurethane

Neoprene rubber or blue polyurethane tread compressed between two steel discs welded together. Capacity up to 250 lbs. each. See page 76.



(shown in photo)

#### Advantage<sup>™</sup> Health Antimicrobial

Flat light blue modulus TPR tread bonded to polyolefin wheel core. Capacity up to 675 lbs. each. See page 79.



5-213GF & 5-213GD (shown in photo)

#### Advantage<sup>™</sup> TPR

Flat grey special modulus TPR tread bonded to polyolefin wheel core. Capacity up to 325 lbs. each. See page 77.



6-620 (shown in photo)

#### Moldon Rubber / **Aluminum Core**

Cushion rubber tread vulcanized to a die-cast aluminum core. Capacity up to 500 lbs. each. See page 80.



6-522 (shown in photo)

**Polyolefin** 

Light weight yet durable hard tread solid polyolefin construction. Capacity up to 900 lbs. each. See page 82.



6-620CI (shown in photo)

#### Moldon Rubber / **Cast Iron Core**

Heavy duty rubber tread bonded to cast iron wheel core. Capacity up to 500 lbs. each. See page 80.

5-213RTF & 5-213RTR (shown in photo)

#### Advantage<sup>™</sup> Heat

Flat red modulus TPR tread bonded to polyolefin wheel core. Capacity up to 675 lbs. each. See page 79.

6-600

(shown in photo)

Round tread modulus black

rubber compound bonded to

aluminum core. Grey tread

550 lbs. each. See page 81.

available. Capacity up to

**High Modulus Rubber** 



8-940 (shown in photo)

#### **Full Pneumatic**

Air filled tire for maximum cushion ride and floor protection. Capacity up to 470 lbs. each. See page 81.

1-888-276-3386





5-521 NHT (shown in photo)

#### **Hi-Temp Resin**

Exclusive blended resin compound is designed to withstand the extreme hightemperatures required by certain industries and applications. Capacity up to 600 lbs. each. See page 83.



6-220G (shown in photo)

#### **PolyLoc™/ Polyurethane**

Flat grey or blue polyurethane tread mechanically locked to polyolefin wheel core. Capacity up to 1,000 lbs. each. See page 86.



(shown in photo)

#### Phenolic

Hard tread wheels made of compression molded phenolic resin filled with macerated fabric. High temperature models available. Capacity up to 1,400 lbs. each. See page 89.



(shown in photo)

#### Triton

Enhanced polypropylene material has non-absorbent characteristics which enable longer life cycle. Capacity up to 1,500 lbs each. See page 83.



(shown in photo)

#### Magnum™

Premium ergonomic polyurethane crowned tread with sealed precision ball bearings for optimal rollability. Capacity up to 1,000 lbs each. See page 84.



5-213G (shown in photo)

#### PolyLoc<sup>™</sup>/ Grey Polyurethane

Grey or blue polyurethane tread mechanically locked to polyolefin wheel core. Capacity up to 350 lbs. each. See page 85.



6-720 (shown in photo)

#### Moldon Polyurethane / Aluminum Core

Blue polyurethane tread vulcanized to a die-cast aluminum core. Capacity up to 1,200 lbs. each. See page 87.

6-250

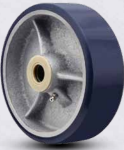
(shown in photo)

High capacity premium cast

each. See page 90.

iron. Capacity up to 1,500 lbs.

**Cast Iron** 



6-720Cl (shown in photo)

#### Moldon Polyurethane / Cast Iron Core

Heavy duty polyurethane tread bonded to cast iron wheel core. Capacity up to 1,500 lbs. each. See page 87.



#### **Ductile Iron**

Ductile wheels feature higher capacities compared to standard cast iron wheels. Capacity up to 3,800 lbs. each. See page 90.



6-760 (shown in photo)

Solid Elastomer

Offers best rollability under heavy loads. Capacity up to 1,250 lbs. each. See page 88.





6-250V (shown in photo)

#### V-Groove

Cast iron wheels V-grooved for use on inverted angle iron track. Capacity up to 1,000 lbs. each. See page 90.



73

1-888-276-3386

# Cushion / Solid Rubber Wheels

Capacity up to 260 lbs. each



#### **FEATURES**

Cushion rubber is non-marking and permanently bonded to a hard rubber wheel core. This economical wheel is recommended for light to medium duty loads where noise reduction, floo protection and durability are required.

- ✓ Standard Color / Finish: Black
- ✓ Optional Color / Finish: Grey-consult factory
- ✓ Neoprene: Consult factory
- ✓ Tread Hardness: 75 (± 5) Shore A Scale
- ✓ Temperature Range: -30° F to + 160° F

#### **Grey Cushion Rubber Wheels**

All black rubber wheels shown in chart above are optionally available in grey. Please consult factory for minimum order quantities and delivery information.



5-105C (shown in photo)

#### **FEATURES**

Conductive wheels are designed to dissipate static build-up in rolling carts in the computer, electronics and medical industries. Jarvis conductive wheels feature a cushion ride combined with tested durability in a wide variety of operating conditions.

- Standard Color / Finish: Black
- ✓ Tread Hardness: 75 (± 5) Shore A Scale
- Temperature Range: -30° F to + 160° F

Wheel Diameter (Inches)	Tread Width (Inches)	Bearing	Capacity (Pounds)	Model Number	Bearing Bore (Inches)	Hub Length (Inches)	Approximate Weight (Pounds)
1 5/8	13/16	DELRIN	75	1-101	1/4	15/16	1/16
2	13/16	DELRIN	75	2-101	1/4	15/16	1/16
2 1/2	13/16	DELRIN	80	2-1/2 -101	1/4	15/16	1/8
2 1/2	1 1/4	DELRIN	140	2-1/2 -105	1/2	1-1/2	3/8
	13/16	DELRIN	75	3 -101	1/4	15/16	1/4
10.00	15/16	DELRIN	125	3 -103	5/16	1-1/4	5/16
3	15/16	BALL	125	3 -132	5/16	1-1/4	5/16
	1 1/4	DELRIN	150	3 -105	1/2	1-1/2	9/16
	1 1/4	BALL	150	3 -152	1/2	1-1/2	9/16
3 1/2	1 1/4	DELRIN	160	3-1/2 -105	1/2	1-1/2	3/4
	15/16	DELRIN	125	4-103	5/16	1-1/4	9/16
	1 1/4	DELRIN	170	4-105	1/2	1-1/2	7/8
4	1 5/8	SINTERED	225	4-109	5/8	1-15/16	1-1/4
10	1 5/8	ROLLER	225	4-209	5/8	1-15/16	1-1/4
	15/16	DELRIN	125	5-103	5/16	1-1/4	1
3 a	1 1/4	DELRIN	200	5-105	1/2	1-1/2	1-1/4
	1 1/4	BALL	200	5-152	1/2	1-1/2	1-1/4
5	1 5/8	SINTERED	260	5-109	5/8	1-15/16	1-3/4
	1 5/8	ROLLER	260	5-209	5/8	1-15/16	1-3/4
	1 5/8	DELRIN	260	5-309	5/8	2-1/16	1-3/4
6	1 9/32	DELRIN	220	6-105	1/2	1-1/2	1-3/4
O	1 1/4	BALL	220	6-152	1/2	1-1/2	1-3/4

5-105G (shown in photo)

#### **Conductive Black Rubber Wheels**

Wheel Diameter (Inches)	Tread Width (Inches)	Bearing	Capacity (Pounds)	Model Number	Bearing Bore (Inches)	Hub Length (Inches)	Approximate Weight (Pounds)
2	13/16	SINTERED	75	2-101C	1/4	15/16	1/16
2 1/2	13/16	SINTERED	80	2-1/2 -101C	1/4	15/16	1/8
3	13/16	SINTERED	75	3 -101C	1/4	15/16	1/4
5	1 1/4	SINTERED	200	5-105C	1/2	1-1/2	1-1/4
6	1 9/32	SINTERED	220	6-105C	1/2	1-1/2	1-3/4



## Cushion / Solid Rubber Wheels

With Decorative Side Plates

**Capacity up to** 220 lbs. each



#### FEATURES

5-452G (shown in photo)

- make most any cart or mobile equipment more attractive.
- ✓ Standard Color / Finish: Black or Grey

These cushion rubber wheels feature metal

decorative side plates that

- ✓ Tread Hardness: 75 (± 5) Shore A Scale
- Temperature Range: -30° F to + 160° F



**Black / Flat Tread** 

Wheel Diameter (Inches)	Tread Width (Inches)	Bearing	Capacity (Pounds)	Model Number	Bearing Bore (Inches)	Hub Length (Inches)	Approximate Weight (Pounds)
3 1/2	1 1/4	BALL	160	3-1/2 -452	1/2	1-1/2	3/4
4	1 1/8	BALL	165	4-452	1/2	1-1/2	7/8
F	1 1/8	BALL	200	5-452	1/2	1-1/2	1-1/4
5	1 1/8	BALL	200	5-452C *	1/2	1-1/2	1-1/4

#### **Grey / Flat Tread**

4	1 1/8	BALL	165	4-452G	1/2	1-1/2	7/8
5	1 1/8	BALL	200	5-452G	1/2	1-1/2	1-1/4

4-433

5-433

5-500

6-500

3-433G

5-500G

6-500G

125

125

200

220

125

200

220

5/16

5/16

1/2

1/2

5/16

1/2

1/2

1-1/4

1 - 1/4

1-1/2

1-1/2

1-1/4

1-1/2

1-1/2

9/16

1

1-1/4

1-3/4

5/16

1-1/4 1-3/4

#### **Black / Round Tread** 15/16

15/16

1 1/4

1 1/4

15/16

1 1/4

1 1/4

5

6

\*Conductive Wheel.

/ Round Tread

DELRIN

DELRIN

BALL

BALL

DELRIN

BALL

BALL

	4
	5
5-500 (shown in photo)	6
	Grey
	3

5-500G (shown in photo)

# Hard / Solid Rubber Wheels

Capacity up to 400 lbs. each



#### **FEATURES**

Hard rubber tread wheels feature one-piece molded construction. These wheels have a higher load capacity than cushion rubber wheels and will not flatspot while sitting under load (compression set). They are non-marking and offer proven performance under a wide variety of institutional and industrial uses.

- Standard Color / Finish: Black
- ✓ Tread Hardness: 75 (± 5) Shore D Scale
- ✓ Temperature Range: -30° F to + 160° F

Wheel Diameter (Inches)	Tread Width (Inches)	Bearing	Capacity (Pounds)	Model Number	Bearing Bore (Inches)	Hub Length (Inches)	Approximate Weight (Pounds)
1 5/8	13/16	DELRIN	100	1-102	1/4	15/16	1/16
2	13/16	DELRIN	100	2-102	1/4	15/16	1/16
2 1/2	13/16 1 1/4	DELRIN DELRIN	100 210	2-1/2 -102	1/4 1/2	15/16 1-1/2	1/8 3/8
3	13/16 15/16 15/16 15/16 1 1/4 1 1/4	DELRIN DELRIN BALL DELRIN BALL	100 150 150 220 220	3 -102 3 -104 3 -142 3 -106 3 -162	1/4 5/16 5/16 1/2 1/2	15/16 1-1/4 1-1/4 1-1/2 1-1/2	1/4 5/16 5/16 9/16 9/16
3 1/2	1 1/4 1 1/4	DELRIN BALL	230 230	3-1/2 -106 3-1/2 -462 *	1/2 1/2	1-1/2 1-1/2	3/4 3/4
4	15/16 1 1/4 1 5/8 1 5/8	DELRIN DELRIN SINTERED ROLLER	150 250 300 300	4-104 4-106 4-110 4-210	5/16 1/2 5/8 5/8	1-1/4 1-1/2 1-15/16 1-15/16	9/16 7/8 1-1/4 1-1/4
5	15/16 1 1/8 1 1/8 1 1/4 1 1/4 1 5/8 1 5/8 1 5/8	DELRIN BALL BALL DELRIN BALL SINTERED ROLLER DELRIN	150 280 280 280 280 400 400 400	5-104 5-462* 5-462* 5-106 5-162 5-110 5-210 5-310	5/16 1/2 1/2 1/2 1/2 5/8 5/8 5/8 5/8	1-1/4 1-1/2 1-1/2 1-1/2 1-1/2 1-15/16 1-15/16 2-1/16	1 1-1/4 1-1/4 1-1/4 1-1/4 1-3/4 1-3/4 1-3/4
6	1 9/32 1 1/4	DELRIN BALL	300 300	6-106 6-162	1/2 1/2	1-1/2 1-1/2	1-3/4 1-3/4

\*Wheel has Decorative Side Plates



# Welded Disc Rubber Wheels

Capacity up to 250 lbs. each



1 -1/8
-1/8
-1/2
2-3/8
1
-1/8
-1/2
-3/8
1

FEATURES

Jarvis welded disc rubber wheels offer designers an attractive alternative for foodservice equipment, medical products, point-of-purchase displays and other institutional applications. These wheels feature a black or grey neoprene rubber tread permanently compressed between two steel discs which are welded together. For improved appearance, the center wheel discs

are plated with a durable bright nickel plating. Welded disc rubber wheels are quiet rolling and offer excellent floor protection.

- Standard Color / Finish: Black or grey tread on bright nickel plated wheel core
- ✓ Tread Hardness: 75 (± 5) Shore A Scale
- Temperature Range: -40° F to + 160° F

#### **Stainless Steel Wheel Discs**

To order, add "SS" to suffix of model number (Example: 5-113GSS).

## Welded Disc Polyurethane Wheels

Capacity up to 300 lbs. each



Wheel Diameter (Inches)	Tread Width (Inches)	Bearing	Capacity (Pounds)	Model Number	Bearing Bore (Inches)	Hub Length (Inches)	Approximate Weight (Pounds)
3 1/2	1 1/4	BALL	250	3-1/2-113P	3/8	1-5/8	1
4	1 1/4	BALL	275	4-113P	3/8	1-5/8	1-1/8
5	1 1/4	BALL	300	5-113P	3/8	1-5/8	1-1/2
6	1 1/4	BALL	300	6-113P	3/4	1-1/2	2

#### **FEATURES**

Welded Disc Polyurethane wheels feature a dark blue polyurethane tire molded to fit permanently between two bright nickel plated steel discs which are welded together. They provide greater load capacity than similar style rubber tread models and are able to withstand impacts while offering maximum floor protection. Polyurethane tread wheels are known for their long service life and durability in a wide range of applications from institutional equipment to retail applications.

- Standard Color / Finish: Blue tread on bright nickel plated wheel core
- ✓ Tread Hardness: 95 (± 5) Shore A Scale
- Temperature Range: -40° F to + 180° F

#### **Stainless Steel Wheel Discs**

To order, add "SS" to suffix of model number (Example: 5-113PSS).



## Advantage<sup>™</sup> TPR / Round Tread Wheels

Capacity up to 300 lbs. each



Wheel Diameter (Inches)	Tread Width (Inches)	Bearing	Capacity (Pounds)	Model Number	Bearing Bore (Inches)	Hub Length (Inches)	Approximate Weight (Pounds)
3 1/2	1 1/4	BALL DELRIN	225 225	3-1/2-213GD 3-1/2-314GD	3/8 1/2	1-5/8 1-1/2	1/2 1/2
4	1 1/4	BALL DELRIN	250 250	4-213GD 4-314GD	3/8 1/2	1-5/8 1-1/2	5/8 5/8
5	1 1/4	BALL DELRIN	250 250	5-213GD 5-314GD	3/8 1/2	1-5/8 1-1/2	3/4 3/4
6	1 1/4	BALL DELRIN	300 300	6-213GD 6-314GD	3/8 1/2	1-5/8 1-1/2	1

#### **FEATURES**

Advantage wheels feature a grey, special modulus TPR (Thermoplastic Rubber) round tread permanently bonded to a rugged polyolefin wheel core. These attractive crowned tread wheels offer superior rolling and maneuvering ease with high performance levels that exceed other tread materials. Thanks to their cushion ride, they are ideally suited for a wide variety of foodservice, healthcare and institutional applications. All Advantage wheels are non-marking which reduces unsightly marking and scuffing of floors. They are a good choice for use in wet or damp environments.

- Standard Color / Finish: Dark grey tread on light grey wheel core
- ✓ Tread Hardness: 65 (± 5) Shore A Scale
- ✓ Temperature Range: -40° F to + 180° F

#### **CONDUCTIVE OPTION**

Above wheel models optionally available with conductive non-marking grey tread. Consult factory.

## Advantage<sup>™</sup> TPR / Flat Tread Wheels

Capacity up to 325 lbs. each



Wheel Bearing **Approximate** Tread Hub Capacity (Pounds) **Model Number** Diameter Width Bearing Bore Length Neight (Inches) (Inches) (Inches) (Inches) (Pounds) BALL 225 3-1/2-213GF 3/8 1-5/8 1/2 3 1/2 1 1/4 225 3-1/2-314GF 1 - 1/2DELRIN 1/2 1/2BALL 300 4-213GF 3/8 1-5/8 5/8 4 1 1/4 DELRIN 300 4-314GF 1/21 - 1/25/8 BALL 325 5-213GF 3/8 1-5/83/4 5 1 1/4 DELRIN 5-314GF 325 1/23/4 1 - 1/2

#### **FEATURES**

Flat tread Advantage wheels offer the same outstanding performance characteristics with the added bonus of greater load capacity. They carry heavier loads while maintaining their nonmarking and easy rolling abilities. A flat, grey special modulus TPR (Thermoplastic Rubber) tread is permanently bonded to a solid polyolefin wheel core. This unique tread is formulated to resist "chunking" and rejects floor debris. Advantage flat tread models are well suited for institutional uses as well as warehouse, industrial and wet environments.

- Standard Color / Finish: Dark grey tread on light grey wheel core
- ✓ Tread Hardness: 65 (± 5) Shore A Scale
- ✓ Temperature Range: -40° F to + 180° F

#### **CONDUCTIVE OPTION**

Above wheel models optionally available with conductive non-marking grey tread. Consult factory.



# Advantage<sup>™</sup> TPR HD Round Tread Wheels

Capacity up to 500 lbs. each



Wheel Diameter (Inches)	Tread Width (Inches)	Bearing	Capacity (Pounds)	Model Number	Bearing Bore (Inches)	Hub Length (Inches)	Approximate Weight (Pounds)
	-	BALL	450	6-220GDB	3/4	2-3/8	1-3/4
6	2	ROLLER	450	6-220GD	3/4	2-3/8	1-3/4
		DELRIN	450	6-320GD	3/4	2-3/8	1-3/4
	100 C	BALL	500	8-220GDB	3/4	2-3/8	2-1/2
8	2	ROLLER	500	8-220GD	3/4	2-3/8	2-1/2
		DELRIN	500	8-320GD	3/4	2-3/8	2-1/2
	Diameter	Diameter (Inches)Width (Inches)62	Diameter (Inches)Width (Inches)Bearing62BALL ROLLER DELRIN82BALL ROLLER	Diameter (Inches)Width (Inches)BearingCapacity (Pounds)62BALL ROLLER450 45082BALL ROLLER500 500	Diameter (Inches)Width (Inches)BearingCapacity (Pounds)Model Number62BALL ROLLER450 4506-220GDB 6-220GD 6-320GD82BALL ROLLER500 5008-220GDB 8-220GD	Diameter (Inches)Width (Inches)BearingCapacity (Pounds)Model NumberBore (Inches)62BALL ROLLER450 DELRIN6-220GDB 6-220GD3/4 3/4 6-320GD3/482BALL ROLLER500 ROLLER8-220GDB 8-220GD3/4 3/4	Diameter (Inches)Width (Inches)BearingCapacity (Pounds)Model NumberBore (Inches)Length (Inches)62BALL ROLLER450 DELRIN6-220GDB 4503/4 6-220GD3/4 3/42-3/8 2-3/882BALL ROLLER500 ROLLER8-220GDB 8-220GD3/4 3/42-3/8 2-3/8

6-220GD (shown in photo)

#### **FEATURES**

For added capacity and maneuverability, Advantage HD round tread wheels offer greater capacity with non-marking floor protection and a resistance to harsh environments and frequent wash cycles. The unique Advantage crowned tread composition offers lower coefficient of friction for effortless starts and swiveling ease.

Each Jarvis Advantage wheel features a special grey modulus TPR (Thermoplastic Rubber) tread permanently bonded to a rugged polyolefin wheel core. This combination of materials equals a cushion ride over rough or uneven floors.

- Standard Color / Finish: Dark grey tread on light grey wheel core
- ✓ Tread Hardness: 65 (± 5) Shore A Scale
- Temperature Range: -40° F to + 180° F

#### **CONDUCTIVE OPTION**

Above wheel models optionally available with conductive non-marking grey tread. Consult factory.

## Advantage<sup>™</sup> TPR **HD Flat Tread Wheels**

Capacity up to 675 lbs. each



Tread Width (Inches)	Bearing	Capacity (Pounds)	Model Number	Bearing Bore (Inches)	Hub Length (Inches)	Approximate Weight (Pounds)
2	ROLLER	350	4-220GF	3/4	2-3/8	1-3/8
2	DELRIN	350	4-320GF	3/4	2-3/8	1-3/8
	DOLLED	050	5 04505	0/4		1 0/0
1 1/2						1-3/8
1.72					-	1-3/8
2		375	5-220GF	3/4	2-3/8	1-1/2
2	DELRIN	375	5-320GF	3/4	2-3/8	1-1/2
1 1/2	ROLLER	375	6-215GF	3/4	2	1-5/8
1 1/2	DELRIN	375	6-315GF	3/4	2	1-5/8
0	ROLLER	600	6-220GF	3/4	2-3/8	1-3/4
2	DELRIN	600	6-320GF	3/4	2-3/8	1-3/4
	ROLLER	500	8-215GF	3/4	2	2-1/4
1 1/2	BALL	500	8-215GFB	3/4	2-1/4	2-1/4
	DELRIN	500	8-315GF	3/4	2	2-1/4
0	ROLLER	675	8-220GF	3/4	2-3/8	2-1/2
2	DELRIN	675	8-320GF	3/4	2-3/8	2-1/2
	Width (Inches) 2 1 1/2 2	Width (Inches)Bearing2ROLLER DELRIN1 1/2ROLLER DELRIN2ROLLER DELRIN1 1/2ROLLER DELRIN2ROLLER DELRIN2ROLLER DELRIN1 1/2ROLLER DELRIN1 1/2ROLLER DELRIN2ROLLER DELRIN	Width (Inches)         Bearing         Capacity (Pounds)           2         ROLLER DELRIN         350           1         1/2         ROLLER DELRIN         350           1         1/2         ROLLER DELRIN         350           2         ROLLER DELRIN         375           1         1/2         ROLLER DELRIN         375           1         1/2         ROLLER DELRIN         375           2         ROLLER DELRIN         600           0         BALL 500         500           2         ROLLER BALL         500           2         ROLLER ROLLER         675	Width (Inches)         Bearing         Capachy (Pounds)         Model Number           2         ROLLER DELRIN         350         4-220GF           1         J2         ROLLER DELRIN         350         4-320GF           1         1/2         ROLLER DELRIN         350         5-215GF           2         ROLLER DELRIN         350         5-215GF           2         ROLLER DELRIN         375         5-220GF           1         1/2         ROLLER DELRIN         375         6-215GF           2         ROLLER DELRIN         375         6-215GF           1         1/2         ROLLER DELRIN         375         6-215GF           1         1/2         ROLLER DELRIN         600         6-220GF           1         1/2         ROLLER DELRIN         500         8-215GF           1         1/2         BALL DELRIN         500         8-215GF           3         DELRIN         500         8-315GF           3         Coller         500         8-315GF	Width (Inches)         Bearing         Capacity (Pounds)         Model Number         Bore (Inches)           2         ROLLER DELRIN         350         4-220GF         3/4           1 1/2         ROLLER DELRIN         350         4-320GF         3/4           1 1/2         ROLLER DELRIN         350         5-215GF         3/4           2         ROLLER DELRIN         350         5-315GF         3/4           2         ROLLER DELRIN         375         5-220GF         3/4           1 1/2         ROLLER DELRIN         375         6-215GF         3/4           1 1/2         ROLLER DELRIN         375         6-215GF         3/4           2         ROLLER DELRIN         375         6-315GF         3/4           1 1/2         ROLLER DELRIN         600         6-220GF         3/4           1 1/2         ROLLER DELRIN         500         8-215GF         3/4           1 1/2         ROLLER BALL DELRIN         500         8-215GF         3/4           2         ROLLER BALL DELRIN         500         8-215GF 8-315GF         3/4	Width (Inches)         Bearing         Capacity (Pounds)         Model Number         Bore (Inches)         Length (Inches)           2         ROLLER DELRIN         350         4-220GF         3/4         2-3/8           1 1/2         DELRIN         350         4-320GF         3/4         2-3/8           1 1/2         ROLLER DELRIN         350         5-215GF         3/4         2           2         ROLLER DELRIN         350         5-315GF         3/4         2           2         ROLLER DELRIN         375         5-220GF         3/4         2-3/8           1 1/2         ROLLER DELRIN         375         6-215GF         3/4         2           2         ROLLER DELRIN         375         6-315GF         3/4         2           2         ROLLER DELRIN         375         6-315GF         3/4         2           2         ROLLER DELRIN         600         6-220GF         3/4         2           1 1/2         ROLLER DELRIN         500         8-215GF         3/4         2           1 1/2         BALL DELRIN         500         8-215GFB         3/4         2           2         ROLLER DELRIN         500         8-215GFB

#### FEATURES

Advantage HD flat tread wheels protect your cargo from shock loading and harsh impacts. Like all Jarvis Advantage wheels, these flat tread models feature a special grey modulus TPR (Thermoplastic Rubber) tread permanently bonded to a solid polyolefin wheel core. They feature a specially blended tread compound that rejects floor debris and metal shavings while providing rolling and swiveling ease. Each Advantage wheel

is designed to withstand harsh environments such as water, oil and grease, solvents, chemicals and harsh cleaning compounds.

- Standard Color / Finish: Dark grey tread on light grey wheel core
- Tread Hardness: 65 (± 5) Shore A Scale
- Temperature Range: -40° F to + 180° F

#### CONDUCTIVE OPTION

Above wheel models optionally available with conductive non-marking grey tread. Consult factory.

## Advantage<sup>™</sup> Heat Wheels

Capacity up to 325 lbs. each



- Unique soft tread wheel handles the heat for autoclave applications
- Wheels roll quiet and offer a smoother ride compared to traditional high temperature wheels
- Recommended for use in hospitals, laboratories and cleanrooms
- Corrosion resistant thermoplastics make wheel perfect for washdown and steam clean applications
- Resilient tread material rejects floor debris compared to many dirt magnet wheels on the market

Wheel Diameter (Inches)	Tread Width (Inches)	Bearing	Capacity (Pounds)	Wheel Model Number	Bearing Bore (Inches)	Bore Less Bearing (Inches)	Hub Length (Inches
Advantage	Heat Flat						
3 1/2	1 1/4	STAINLESS BALL	225*	3-1/2-213RTF	3/8	1-1/8	1-5/8
4	1 1/4	STAINLESS BALL	300*	4-213RTF	3/8	1-1/8	1-5/8
5	1 1/4	STAINLESS BALL	300*	5-213RTF	3/8	1-1/8	1-5/8
6	1 1/4	STAINLESS BALL	325*	6-213RTF	3/8	1-1/8	1-5/8
Advantage	Heat Rou	Ind					
3 1/2	1 1/4	STAINLESS BALL	225*	3-1/2-213RTR	3/8	1-1/8	1-5/8
4	1 1/4	STAINLESS BALL	300*	4-213RTR	3/8	1-1/8	1-5/8
5	1 1/4	STAINLESS BALL	300*	5-213RTR	3/8	1-1/8	1-5/8
6	1 1/4	STAINLESS BALL	325*	6-213RTR	3/8	1-1/8	1-5/8

- Choice of ball, stainless ball, precision ball and delrin bearings available
- ✓ Tread Hardness: 80 (± 5) Shore A Scale
- Temperature Range: see Tread Elasticity vs Temperature chart at right



Heat Coming Soon

#### \*Maximum load under heat in which the



## Advantage<sup>™</sup> Health Wheels

Capacity up to 675 lbs. each



- New antimicrobial wheel is designed to suppress the growth of microbes including bacteria, mold and fungi
- Recommended for use in hospitals, laboratories, food service industry and cleanrooms
- Additive in wheel is approved for use in the medical and food service industry, with the additive being certified by the FDA, EPA and NSF
- Choice of ball, stainless ball, precision ball and delrin bearings available
- ✓ Tread Hardness: 65 (± 5) Shore A Scale

✓ Temperature Range: -40°F to 180°F

Diameter (Inches)	Width (Inches)	Bearing	Capacity (Pounds)	Wheel Model Number	Bore (Inches)	Bearing (Inches)	Length (Inches
Advantage	Health						
3 1/2	1 1/4	STAINLESS BALL	225	3-1/2-213MF	3/8	1-1/8	1-5/8
4	1 1/4	STAINLESS BALL	300	4-213MF	3/8	1-1/8	1-5/8
5	1 1/4	STAINLESS BALL	300	5-213MF	3/8	1-1/8	1-5/8
6	1 1/4	STAINLESS BALL	325	6-213MF	3/8	1-1/8	1-5/8
Advantage	) HD Heal	th					
4	2	ROLLER	350	4-220MF	3/4	2-3/8	1-3/16
5	2	ROLLER	375	5-220MF	3/4	2-3/8	1-3/16
6	2	ROLLER	600	6-220MF	3/4	2-3/8	1-3/16

675



8



8-220MF

Petri dish show the difference in bacterial growth over a seven day incubation period. The additive lasts the life of the wheel for continuous suppression of microbe growth.

2-3/8

3/4

1-3/16

a Rore Less Hub



1-888-276-3386

2

ROLLER

## Moldon Rubber Aluminum Core Wheels

Wheel Tread

Capacity up to 500 lbs. each



6-620	
shown in photo)	

#### **FEATURES**

Moldon Rubber wheels feature a cushion rubber tread permanently vulcanized to a die-cast aluminum wheel core. These wheels are a good choice when a light weight wheel is needed with good load capacity and shock absorbing capability. They offer maximum floor protection and quiet operation on a variety of floor surfaces.

- Standard Color / Finish: Black tread on die-cast aluminum wheel core
- Tread Hardness: 75 (± 5) Shore A Scale
- ✓ Temperature Range: -40° F to + 160° F

Diameter (Inches)	Width (Inches)	Bearing	Capacity (Pounds)	Model Number	Bore (Inches)	Bearing (Inches)	Length (Inches)	Weight (Pounds)
4	1 1/2	BALL	200	4-615B	1/2, 5/8, 3/4	1-3/8	1-3/4	1-3/8
	2	ROLLER	300	4-620	3/4	1-3/16	2-3/8	1-1/2
	1 1/2	BALL	250	5-615B	1/2, 5/8, 3/4	1-3/8	1-3/4	1-3/4
5	2	BALL	350	5-620B	1/2, 5/8, 3/4	1-3/8	2-1/4	2
100.00		ROLLER	350	5-620	3/4	1-5/8	2-3/8	2
C	1 1/2	BALL	300	6-615B	1/2, 5/8, 3/4	1-3/8	1-3/4	2-1/2
6	2	BALL	410	6-620B	1/2, 5/8, 3/4	1-3/8	2-1/4	2-1/2
· · · ·		ROLLER	410	6-620	3/4	1-5/8	2-3/8	2-1/2
1993		BALL	450	8-615B2	1/2, 5/8, 3/4	1-3/8	2	3
	1 5/8	BALL	450	8-615B	1/2, 5/8, 3/4	1-3/8	2-1/4	3
8		BALL	450	8-615B0	1/2, 5/8, 3/4	1-3/8	1-3/4 OFFSET	3
1000	2	BALL	500	8-620B	1/2, 5/8, 3/4	1-3/8	2-1/4	3-1/2
		ROLLER	500	8-620	3/4	1-3/16	2-3/8	3-1/2
10	1 5/8	BALL	500	10-615B0	1/2, 5/8, 3/4	1-3/8	1-5/8 OFFSET	7

Bearing Bore Less Hub Approximate

## Moldon Rubber Cast Iron Core Wheels

Capacity up to 500 lbs. each



Wheel Diameter (Inches)	Tread Width (Inches)	Bearing	Capacity (Pounds)	Model Number	Bearing Bore (Inches)	Bore Less Bearing (Inches)	Hub Length (Inches)	Approximate Weight (Pounds)
4	2	ROLLER	400	4-620Cl	3/4	1-3/16	2-3/8	4-1/2
5	2	ROLLER	400	5-620Cl	3/4	1-3/16	2-3/8	5
6	2	ROLLER	450	6-620Cl	3/4	1-3/16	2-3/8	2-1/2
8	2	ROLLER	500	8-620CI	3/4	1-3/16	2-3/8	8-1/2

6-620Cl (shown in photo)

#### **FEATURES**

For heavy duty industrial applications, Moldon Rubber wheels are an all-purpose industry standard. They are recommended for heavy loads where high strength and maximum shock absorption are important. These models are an economical choice for tough, abusive conditions. Special bore and keyway sizes are available. Please consult factory.

- Standard Color / Finish: Black rubber on black spoke wheel core
- ✓ Tread Hardness: 75 (± 5) Shore A Scale
- ✓ Temperature Range: -40° F to + 160° F

## High Modulus Rubber Wheels

Capacity up to 550 lbs. each



Tread Width (Inches)	Bearing	Capacity (Pounds)	Model Number	Bearing Bore (Inches)	Hub Length (Inches)	Approximate Weight (Pounds)
Rubber						
2 1/8	Ball	350	6-600	5/8	2-1/4	3
2 1/4	Ball	450	8-600	5/8	2-1/4	4-1/2
2 1/4	Ball	550	10-600	5/8	2-1/4	6
	Width (Inches) Rubber 2 1/8 2 1/4	Width (Inches) Bearing 2 1/8 Ball 2 1/4 Ball Ball	Width (Inches)BearingCapacity (Pounds)2 1/8Ball3502 1/4Ball4502 1/4Ball550	Width (Inches)BearingCapacity (Pounds)Model NumberRubber2 1/8Ball3506-6002 1/4Ball4508-6002 1/4Ball55010-600	Width (Inches)BearingCapacity (Pounds)Model NumberBore (Inches)2 1/8Ball3506-6005/82 1/4Ball4508-6005/82 1/4Ball55010-6005/8	Width (Inches)         Bearing         Capacity (Pounds)         Model Number         Bore (Inches)         Length (Inches)           2 1/8         Ball         350         6-600         5/8         2-1/4           2 1/4         Ball         450         8-600         5/8         2-1/4           2 1/4         Ball         550         10-600         5/8         2-1/4

6	2 1/8	Ball	350	6-600G	5/8	2-1/4	3
8	2 1/4	Ball	450	8-600G	5/8	2-1/4	4-1/2
10	2 1/4	Ball	550	10-600G	5/8	2-1/4	6

8-600G (shown in photo)

#### **FEATURES**

High Modulus Donut wheels offer extreme resiliency and mobility. These attractive soft tread wheels deliver a quiet, cushion ride even on rough or uneven floor surfaces. The crowned "donut" tread design offers swiveling ease and rollability with minimum friction. Special blended modulus rubber compound is permanently bonded to a solid aluminum core which results in a strong but light weight wheel.

- Standard Color / Finish: black or grey rubber on aluminum wheel core
- ✓ Tread Hardness: 65 (± 5) Shore A Scale
- ✓ Temperature Range: -40° F to + 160° F

pacity up to 470 lbs. each	Wheel Diameter (Inches)	Tread Width (Inches)	Bearing	Capacity (Pounds)	Model Number	Bearing Bore (Inches)	Hub Length (Inches)	Inflatior Pressure (PSI)
	<b>Black Tre</b>	ead / Zinc	Hub					
8-940	8	2.80 /4	Ball	310	8-940	1/2	3	50
(shown in photo)	10	4.10/4	Ball	470	10-940	1/2	4	50
(shown in photo)								
	Black Tre	ead / Polis	shed Bras	s				
	8	2.80 /4	Ball	310	8-940BLKBRASS	1/2	3	50
	•							

Pneumatic wheels are similar to automotive tires and provide the ultimate in cushion ride and shock absorption. They are well suited for moving fragile loads quietly over a variety of floor surfaces, both inside and out. Pneumatic tires have inner tubes and require air inflation.

Jarvis pneumatic wheels are premium quality and are designed to eliminate lope and wobble while rolling.

- Standard Color / Finish: black rubber tire on steel wheel discs
- ✓ Temperature Range: -20° F to + 160° F



## **TPR / Polyolefin**

Capacity up to 125 lbs. each



5-201G

(shown in photo)

Wheel Diameter (Inches)	Tread Width (Inches)	Bearing	Capacity (Pounds)	Model Number	Bearing Bore (Inches)	Hub Length (Inches)	Approximate Weight (Pounds)
3	15/16	Plain	125	3-201G	5/16	1-1/4	5/16
4	15/16	Plain	125	4-201G	5/16	1-1/4	9/16
5	15/16	Plain	125	5-201G	5/16	1-1/4	1

protection. Ideally suited for point-of-purchase displays, audio-visual carts, janitorial equipment and light assembly stands. Plain bearing is standard.

- Standard Color / Finish: Grey tread on black polyolefin wheel core.
- ✓ Tread Hardness: 75 (± 5) Shore A Scale
- ✓ Temperature Range: -40° F to + 180°

#### FEATURES

Cushion thermoplastic rubber (TPR) tread bonded to a light-weight yet extremely durable polyolefin wheel core. An economical wheel designed for moving light loads with non-marking floor

### Polyolefin Wheels

Capacity up to 900 lbs. each



#### **FEATURES**

Polyolefin wheels are a lightweight, economical, hard tread wheel that withstands hard impacts and abusive conditions. These injection molded thermoplastic models are well suited to a wide variety of institutional and industrial applications.

Despite their light weight, their impact strength is superior to hard rubber wheels. Polyolefin wheels are impervious to water, oils, grease, solvents, acids and many chemicals.

- Standard Color / Finish: black
- ✓ Tread Hardness: 65 (± 5) Shore D Scale
- Temperature Range: -20° F to + 180° F

Wheel Diameter (Inches)	Tread Width (Inches)	Bearing	Capacity (Pounds)	Model Number	Bearing Bore (Inches)	Hub Length (Inches)	Approximate Weight (Pounds)
2	13/16	PLAIN	100	2-501	1/4	7/8	1/8
1.1.1.1	13/16	PLAIN	100	2-1/2-501	1/4	7/8	3/16
6.4.6	1 1/8	PLAIN	180	2-1/2-511	5/16	1-1/4	1/4
2 1/2	1 1/4	PLAIN	200	2-1/2-513	1/2	1-1/2	3/8
2 1/2	1 3/8	BALL	350	2-1/2-522	1/2	1-1/2	1/2
	1 13/16	PLAIN ROLLER	400 400	2-1/2-531 2-1/2-532	5/8 3/4	1-15/16 1-15/16	5/8 5/8
- N.	13/16	PLAIN	150	3-501	1/4	7/8	1/8
1.000	1 1/8	PLAIN	200	3-511	5/16	1-1/4	1/4
3	1 1/4	PLAIN	250	3-521	1/2	1-1/2	1/2
		PLAIN	500	3-531	5/8	1-15/16	5/8
	1 13/16	ROLLER	500	3-532	3/4	1-15/16	5/8
3 1/2	1 1/4	PLAIN	250	3-1/2 - 513	1/2	1-1/2	7/8
1.1	1	PLAIN	150	4-511	5/16	1-1/4	1/2
1000	1 1/4	PLAIN	275	4-513	1/2	1-1/2	1
4	1 1/2	PLAIN	375	4-521	3/4	1-5/8	3/4
	1 1/2	ROLLER	375	4-522	3/4	1-5/8	3/4
	2	PLAIN	500	4-531	3/4	2-3/16	3/4
	_	ROLLER	500	4-532	3/4	2-3/8	3/4
	1	PLAIN	150	5-511	5/16	1-1/4	5/8
	1 1/4	PLAIN	300	5-513	3/8	1-1/2	1
	1 1/4	BALL	300	5-514	3/8	1-1/2	1
5	1 1/2	PLAIN	450	5-521	3/4	1-5/8	1
1.00		ROLLER PLAIN	450 650	5-522 5-531	3/4 3/4	1-5/8 2-3/16	1 1-1/8
A. A. A.	2	ROLLER	650	5-532	3/4	2-3/10	1-1/8
	1 3/8	PLAIN	450	6-521	1/2	1-1/2	3/4
1000		DELRIN	500	6-523	3/4	2	1
6	1 1/2	ROLLER	500	6-522	3/4	1-7/8	1
	2	PLAIN	700	6-531	3/4	2-3/16	1-1/4
	2	ROLLER	700	6-532	3/4	2-3/8	1-1/4
1000	1 1/2	ROLLER	600	8-522	3/4	2	1
8	2	PLAIN	900	8-531	3/4	2-3/16	1-1/2
	2	ROLLER	900	8-532	3/4	2-3/8	1-1/2

## Hi-Temp Resin Wheels



Capacity up to 600 lbs. each



FEATURES

Wheel Diameter (Inches)	Tread Width (Inches)	Bearing	Capacity (Pounds)	Model Number	Bearing Bore (Inches)	Hub Length (Inches)	Approximate Weight (Pounds)
3 1/2	1 1/4	PLAIN	600	3-1/2-521 HTN	1/2	1-3/4	1/2
4	1 1/2	PLAIN	375	4-521 HT	1/2	1-5/8	3/4
5	1 1/2	PLAIN	450	5-521 NHT	1/2	1-5/8	1

5-521 NHT (shown in photo)

Exclusive blended resin compound is designed to withstand the extreme hightemperatures required by certain industries and applications. These easy rolling wheels will not absorb moisture and offer high load ratings and long service life. In addition, they are resistant to most solvents, salts, alkalines, cooking oils, cleaning chemicals, steam cleaning and water immersion.

They are ideally suited for high temperature applications such as bakeries, food processing plants and industrial parts heating operations.

- Standard Color / Finish: Brown (3<sup>1</sup>/2" model) Black (4" and 5" models)
- ✓ Tread Hardness: 75 (± 5) Shore D Scale
- Temperature Range:
  - (Continuous) -20° F to + 475° F (Intermittent) -20° F to + 575° F

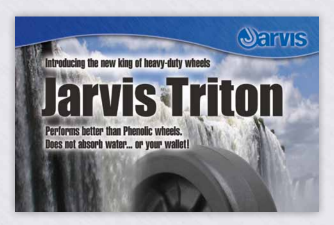
## **Triton Wheels**

Capacity up to 1,500 lbs. each

632	NEW							
01	Wheel Diameter (Inches)	Tread Width (Inches)	Bearing	Capacity (Pounds)	Wheel Model Number	Bearing Bore (Inches)	Bore Less Bearing (Inches)	Hub Length (Inches)
	6	2	SEALED ROLLER	1,500	6-535T RB	1/2	1-3/16	2-3/8
No in the last	6	2	LESS ROLLER	1,500	6-535T	LESS BEARING	1-3/16	2-3/8

#### **FEATURES**

- Higher load capacities than Phenolic wheels
- Enhanced polypropylene material has nonabsorbent characteristics which enable longer life cycle
- Manufactured with non-hazardous substances
- Quieter than Phenolic wheels
- Resists damage from hard impacts and shocks
- Competitively priced!





## Magnum<sup>™</sup> Wheels

Capacity up to 1,200 lbs. each



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#### Orange 73D (±5) Durometer

Wheel Dia. (Inches)	Tread Width (Inches)	Bearing	Capacity (Pounds)	Model Number	Bearing Bore (Inches)	Length	Approx. Weight (Pounds)
4	2	Prec. Ball	900	UAP.04/20.1/2 73D	1/2	2-7/16	1-1/4
6	2	Prec. Ball	1,000	UAP.06/20.1/2 73D	1/2	2-7/16	3
8	2	Prec. Ball	1,200	UAP.08/20.1/2 73D	1/2	2-7/16	5-1/4

#### Grey 60D (±5) Durometer

6	
(0)	

Wheel Dia. (Inches)	Tread Width (Inches)	Bearing	Capacity (Pounds)	Model Number	Bearing Bore (Inches)	Length	Approx. Weight (Pounds)
4	2	Prec. Ball	800	UAP.04/20.1/2 60D	1/2	2-7/16	1-1/4
6	2	Prec. Ball	1,000	UAP.06/20.1/2 60D	1/2	2-7/16	3
8	2	Prec. Ball	1,000	UAP.08/20.1/2 60D	1/2	2-7/16	5-1/4

#### Blue 95A (±5) Durometer

1	-		
1	6		
1	E	1	
V	C	J	
			/

Wheel Dia. (Inches)	Tread Width (Inches)	Bearing	Capacity (Pounds)	Model Number	Bearing Bore (Inches)	Length	Approx. Weight (Pounds)
4	2	Prec. Ball	700	UAP.04/20.1/2 95A	1/2	2-7/16	1-1/4
6	2	Prec. Ball	750	UAP.06/20.1/2 95A	1/2	2-7/16	3
8	2	Prec. Ball	900	UAP.08/20.1/2 95A	1/2	2-7/16	5-1/4

#### Red 80A (±5) Durometer

Wheel Dia. (Inches)	Tread Width (Inches)	Bearing	Capacity (Pounds)	Model Number	Bearing Bore (Inches)	Length	Approx. Weight (Pounds)
4	2	Prec. Ball	500	UAP.04/20.1/2 80A	1/2	2-7/16	1-1/4
6	2	Prec. Ball	500	UAP.06/20.1/2 80A	1/2	2-7/16	3
8	2	Prec. Ball	800	UAP.08/20.1/2 80A	1/2	2-7/16	5-1/4

#### Black 70A (±5) Durometer

Wheel Dia. (Inches)	Tread Width (Inches)	Bearing	Capacity (Pounds)	Model Number	Bearing Bore (Inches)	Length	Approx. Weight (Pounds)
4	2	Prec. Ball	400	UAP.04/20.1/2 70A	1/2	2-7/16	1-1/4
6	2	Prec. Ball	410	UAP.06/20.1/2 70A	1/2	2-7/16	3
8	2	Prec. Ball	500	UAP.08/20.1/2 70A	1/2	2-7/16	5-1/4

#### **FEATURES**

Jarvis Caster's new Magnum polyurethane wheels are designed to meet today's most stringent ergonomic needs. These premium polyurethane wheels are standard with crowned treads, sealed precision ball bearings and top hat reducing bushings for optimum rollability. Magnum wheels will perform well in both manual and power-towed material handling applications. They are available in five different tread durometers (hardness) and color coded for easy identification.

The polyurethane treads are both mechanically and chemically bonded to diecast aluminum wheel centers (chemically for 4" diameter models). This dual bonding process prevents tread separation, which is the most common reason for polyurethane tread failure. Jarvis Caster's Magnum polyurethane wheels will provide longer life, higher capacity, superior rollability and are more energy efficient than conventional rubber-tired wheels.

Magnum Polyurethane Wheels Feature:

- Superior rollability
- Excellent floor protection
- Resistance to most chemicals and oils
- Non-marking
- Temperature range: -40° to +180°F
- Color coded hardness system

PolyLoc™/Blue Polyurethane Wheels



Capacity up to 350 lbs. each



Wheel Diameter (Inches)	Tread Width (Inches)	Bearing	(Pounds) Model Number		Bearing Bore (Inches)	Hub Length (Inches)	Approximate Weight (Pounds)
3 1/2	1 1/4	Ball	250	3-1/2-213P	3/8	1-5/8	1/2
4	1	Ball	150	4-212P	5/16	1-1/4	1/2
4	1 1/4	Ball	275	4-213P	3/8	1-5/8	3/4
5	1	Ball	160	5-212P	5/16	1-1/4	3/4
5	1 1/4	Ball	300	5-213P	3/8	1-5/8	1-1/8
6	1 1/4	Ball	350	6-213P	3/8	1-5/8	1-1/4

#### **FEATURES**

For those looking for a brighter, more eyeappealing wheel, Jarvis PolyLoc blue tread wheels are a natural choice. These models feature a durable dark blue polyurethane crowned tread mechanically locked to a solid polyolefin wheel core. Tread is molded in, around and through a ribbed wheel core to prevent tread separation when exposed to conditions of water and solvents. These models are equipped with single row precision ball bearings for rolling ease. Built in hub caps are color coordinated to match the wheel tread for a very attractive, yet functional and durable wheel.

- Standard Color / Finish: Dark blue tread on light grey wheel core
- ✓ Tread Hardness: 95 (± 5) Shore A Scale
- ✓ Temperature Range: -30° F to + 180° F

## PolyLoc™ / Grey Polyurethane Wheels

Capacity up to 350 lbs. each



#### **FEATURES**

PolyLoc wheels feature a durable grey polyurethane tread mechanically locked to a solid polyolefin wheel core. Tread is molded in, around and through a ribbed wheel core to prevent tread separation (de-bonding) when exposed to conditions of water and solvents.

PolyLoc wheels are virtually indestructible and offer a long service life. These models are equipped with single row precision ball bearings for rolling ease. Built in hub caps are color coordinated to match the wheel tread for a very attractive, yet functional wheel.

Wheel Diameter (Inches)	Tread Width (Inches)	Bearing	Capacity (Pounds)	Model Number	Bearing Bore (Inches)	Hub Length (Inches)	Approximate Weight (Pounds)
3 1/2	1 1/4	Ball	250	3-1/2-213G	3/8	1-5/8	1/2
31/2	1 1/4	Delrin	250	3-1/2-314G	1/2	1-1/2	1/2
		Delrin	150	4-211G	5/16	1-1/4	1/2
	1						
4		Ball	150	4-212G	5/16	1-1/4	1/2
-	1 1/4	Ball	275	4-213G	3/8	1-5/8	3/4
	I 1/4	Delrin	275	4-314G	1/2	1-1/2	3/4
	1	Delrin	160	5-211G	5/16	1-1/4	3/4
E		Ball	160	5-212G	5/16	1-1/4	3/4
5	4 1/4	Ball	300	5-213G	3/8	1-5/8	1-1/8
	1 1/4	Delrin	300	5-314G	1/2	1-1/2	1-1/8
		Ball	350	6-213G	3/8	1-5/8	1-1/4
6	1 1/4						
-		Delrin	350	6-314G	1/2	1-1/2	1-1/4

- Standard Color / Finish: Dark grey tread on light grey wheel core
- ✓ Tread Hardness: 95 (± 5) Shore A Scale
- Temperature Range: -30° F to + 180° F



# PolyLoc™ / Blue Polyurethane Wheels Capacity up to 1,000 lbs. each



Wheel Diameter (Inches)	Tread Width (Inches)	Bearing	Capacity (Pounds)	Model Number	Bearing Bore (Inches)	Hub Length (Inches)	Approximate Weight (Pounds)
4	2	Roller	600	4-220P	3/4	2-3/8	1
	1 1/2	Roller	500	5-215P	3/4	2	1-1/4
5	2	Roller Delrin	750 750	5-220P 5-320P	3/4 3/4	2-3/8 2-3/8	1-1/2 1-1/2
	1 1/2	Roller	600	6-215P	3/4	2	1-3/4
6	2	Roller Delrin	900 900	6-220P 6-320P	3/4 3/4	2-3/8 2-3/8	2-3/4 2-3/4
	1 1/2	Roller	800	8-215P	3/4	2	2-1/4
8	2	Roller Delrin	1,000 1,000	8-220P 8-320P	3/4 3/4	2-3/8 2-3/8	2-3/4 2-3/4

#### **FEATURES**

Attractive blue polyurethane is mechanically locked to grey polyolefin wheel core for lasting performance in demanding applications. The tread will not separate or de-bond under extreme water or liquid conditions, and it offers excellent abrasion resistance. Sealed roller bearings are designed to keep water and contaminants out and lubrication in for long service life.

- ✓ Standard Color / Finish: Dark blue tread on light grey wheel core
- ✓ Tread Hardness: 95 (± 5) Shore A Scale
- ✓ Temperature Range: -30° F to + 180° F

# PolyLoc<sup>™</sup> / Grey Polyurethane Wheels

Capacity up to 1,000 lbs. each



#### **FEATURES**

Designed for a variety of institutional and industrial uses, this PolyLoc wheel features a grey polyurethane tread mechanically locked to a polyolefin wheel core. The thick, heavy duty wheel hub makes this model ideal for applications where shock and heavy loading are factors.

- Standard Color / Finish: Dark grey tread on light grey wheel core
- ✓ Tread Hardness: 95 (± 5) Shore A Scale
- ✓ Temperature Range: -30° F to + 180° F

Wheel Diameter (Inches)	Tread Width (Inches)	Bearing	Capacity (Pounds)	Model Number	Bearing Bore (Inches)	Hub Length (Inches)	Approximate Weight (Pounds)
4	2	Roller	600	4-220G	3/4	2-3/8	1-1/4
4	2	Delrin	600	4-320G	3/4	2-3/8	1-1/4
	11/0	Roller	500	5-215G	3/4	2	1-1/4
5	1 1/2	Delrin	500	5-315G	3/4	2	1-1/4
5	2	Roller	700	5-220G	3/4	2-3/8	1-1/2
		Delrin	700	5-320G	3/4	2-3/8	1-1/2
	1 1/2	Roller	600	6-215G	3/4	2	1-3/4
C		Delrin	600	6-315G	3/4	2	1-3/4
6	0	Roller	800	6-220G	3/4	2-3/8	1-3/4
	2	Delrin	800	6-320G	3/4	2-3/8	1-3/4
	S. S.	Roller	800	8-215G	3/4	2	2-1/4
20. CA 6	1 1/2	Ball	800	8-215BG	3/4	2-1/4	2-1/4
8		Delrin	800	8-315G	3/4	2	2-1/4
	2	Roller	1,000	8-220G	3/4	2-3/8	2-3/4
	2	Delrin	1,000	8-320G	3/4	2-3/8	2-3/4



# Moldon Polyurethane Aluminum Core Wheels

Capacity up to 1,200 lbs. each



#### FEATURES

Moldon Polyurethane wheels feature a blue polyurethane tread permanently vulcanized to a die-cast aluminum wheel core. Polyurethane typically outlasts rubber treads five-to-one while resisting most oils, acids and other chemicals.

Their aluminum wheel core allows for a light weight wheel without loss of load capacity. They provide maximum floor protection while under heavy loads and will not take a compression set (flat spot) when left standing for long periods of time.

Wheel Diameter (Inches)	Tread Width (Inches)	Bearing	Capacity (Pounds)	Model Number	Bearing Bore (Inches)	Bore Less Bearing (Inches)	Hub Length (Inches)	Approximate Weight (Pounds)
4	1 1/2	BALL	425	4-715B	1/2, 5/8, 3/4	1-3/8	1-3/4	1-1/2
-	2	ROLLER	600	4-720	3/4	1-3/16	2-3/8	2-3/8
	1 1/2	BALL	600	5-715B	1/2, 5/8, 3/4	1-3/8	1-3/4	1-3/4
		ROLLER	600	5-715	5/8	1-3/16	1-5/8	1-3/4
5	100	ROLLER	900	5-720	3/4	1-3/16	2-3/8	2-3/8
1.1	2	BALL	900	5-720B	1/2, 5/8, 3/4	1-3/8	2-3/16	2-3/8
1. S.		DELRIN	900	5-721	3/4	1-3/16	2-3/8	2-3/8
100	1 1/2	BALL	800	6-715B	1/2, 5/8, 3/4	1-3/8	1-3/4	2
6		BALL	1,000	6-720B	1/2, 5/8, 3/4	1-3/8	2-1/4	2-5/8
	2	ROLLER	1,000	6-720	3/4	1-3/16	2-3/8	2-5/8
		DELRIN	1,000	6-721	3/4	1-3/16	2-3/8	2-5/8
1.5	1 5/8	BALL	900	8-715B	1/2, 5/8, 3/4	1-3/8	2-1/4	3
8	2	BALL	1,200	8-720B	1/2, 5/8, 3/4	1-3/8	2-1/4	4-1/4
	2	ROLLER	1,200	8-720	3/4	1-3/16	2-5/8	4-1/4
		DELRIN	1,200	8-721	3/4	1-3/16	2-5/8	4-1/4

#### Standard Color / Finish: Blue tread

on die-cast aluminum wheel core

- Tread Hardness: 55 (± 5) Shore D Scale
- Temperature Range: -40° F to + 160° F

## Moldon Polyurethane Cast Iron Core Wheels

Capacity up to 1,500 lbs. each



Wheel Diameter (Inches)	Tread Width (Inches)	Bearing	Capacity (Pounds)	Model Number	Bearing Bore (Inches)	Bore Less Bearing (Inches)	Hub Length (Inches)	Approximate Weight (Pounds)
4	2	ROLLER	700	4-720Cl	3/4	1-3/16	2-3/8	4-1/2
5	2	ROLLER	1,050	5-720Cl	3/4	1-3/16	2-3/8	5
6	2	ROLLER	1,200	6-720Cl	3/4	1-3/16	2-3/8	5-3/4
8	2	ROLLER	1,500	8-720Cl	3/4	1-3/16	2-3/8	8-1/2

6-720CI (shown in photo)

**FEATURES** 

Moldon polyurethane tread wheels offer the high load capacity of steel wheels combined with added floor protection and shock absorbing capability. These wheels are designed for heavy duty service under punishing shock load and side thrust applications.

Like rubber tread wheels, they protect floors and are quiet in operation. They provide maximum floor protection while under heavy loads and will not take a compression set (flat spot) when left standing for long periods of time. Special bore and keyway sizes are available. Please consult factory.

- Standard Color / Finish: Blue polyurethane on silver wheel core
- ✓ Tread Hardness: 55 (± 5) Shore D Scale
- ✓ Temperature Range: -30° F to + 180° F



## Solid Elastomer Wheels

Capacity up to 1,250 lbs. each



Wheel Diameter (Inches)	Tread Width (Inches)	Bearing	Capacity (Pounds)	Model Number	Bearing Bore (Inches)	Hub Length (Inches)	Approximate Weight (Pounds)
3	1 3/8	Precision Ball	300	3-750	1/2	1-9/16	1/2
3	1 7/0	Precision Ball	300	3-755	3/8	1-9/16	1/2
	1 3/8	Precision Ball	500	4-755	3/8	1-9/16	3/4
4		Delrin	1,250	4-761	3/4	2-3/8	1-1/2
4	2	Roller	1,250	4-760	3/4	2-3/8	1-1/2
	2	Precision Ball	1,250	4-770	1/2	2-7/16	1-1/2
		Flanged Ball	700	5-750	1/2	1-9/16	1
100	1 3/8	Precision Ball	700	5-755	3/8	1-9/16	1
5		Delrin	1,250	5-761	3/4	2-3/8	2
•	2	Roller	1,250	5-760	3/4	2-3/8	2
	2	Precision Ball	1,250	5-770	1/2	2-7/16	2
		Delrin	1,250	6-761	3/4	2-3/8	2-1/4
6	2	Roller	1,250	6-760	3/4	2-3/8	2-1/4
0	2	Precision Ball	1,250	6-770	1/2	2-7/16	2-1/4
		Delrin	1,250	8-761	3/4	2-3/8	3-1/2
8	0	Roller	1,250	8-760	3/4	2-3/8	3-1/2
ð	2	Precision Ball	1,250	8-770	1/2	2-7/16	3-1/2

#### **FEATURES**

Solid Elastomer wheels are the best choice for moving heavy loads with ease. They are the ergonomic solution to many heavy duty applications and outperform any conventional caster wheel on the market.

Solid Elastomer wheels are recommended for tow-line applications and are popular in automotive environments. They also offer a superior resistance to chipping, flat spotting, cracking and most chemicals, acids and water.

Standard Color / Finish: Grey

✓ Tread Hardness: 80 (± 5) Shore D Scale

✓ Temperature Range: -40° F to + 230°

## Phenolic Wheels





#### **FEATURES**

Phenolic wheels are an industry-standard performer with proven service over many decades. These economical wheels are well suited to a wide variety of industrial and commercial uses. Phenolic wheels are constructed of compression molded phenolic resin filled with macerated canvas.

They are a hard tread wheel with high load capacity and are resistant to most oils and other chemicals. Phenolic wheels roll easier and more quietly than steel or cast iron, providing greater floor protection.

Wheel Diameter (Inches)	Tread Width (Inches)	Bearing	Capacity (Pounds)	Model Number	Bearing Bore (Inches)	Bore Less Bearing (Inches)	Hub Length (Inches)	Approximate Weight (Pounds)
	1 1/2	PLAIN	600	3-121	1/2	1/2	1-5/8	1/2
3		ROLLER	600	3-221	3/4	1-3/16	1-5/8	1/2
	1 13/16	ROLLER	700	3-222	9/16	1-1/8	1-15/16	3/4
3 1/4	2	ROLLER	700	3-1/4-222	3/4	1-3/16	2-3/8	1-1/4
	1 1/2	PLAIN	600	4-121	1/2	1/2	1-5/8	1
4	1 1/2	ROLLER	600	4-221	3/4	1-3/16	1-5/8	1
4	2	PLAIN	800	4-122	3/4	3/4	2-3/16	1-1/2
	2	ROLLER	800	4-222	3/4	1-3/16	2-3/8	1-1/2
	1 1/2	PLAIN	600	5-121	1/2	1/2	1-5/8	1-1/2
5	1 1/2	ROLLER	600	5-221	3/4	1-3/16	1-5/8	1-1/2
5	2	PLAIN	1,000	5-122	3/4	3/4	2-3/16	1-3/4
	2	ROLLER	1,000	5-222	3/4	1-3/16	2-3/8	1-3/4
	1 1/2	PLAIN	800	6-121	1/2	1/2	1-5/8	1-1/2
6	1 1/2	ROLLER	800	6-221	3/4	1-3/16	1-5/8	1-1/2
O	2	PLAIN	1,200	6-122	3/4	3/4	2-3/16	2-1/2
	2	ROLLER	1,200	6-222	3/4	1-3/16	2-3/8	2-1/2
8	2	PLAIN	1,400	8-122	3/4	3/4	2-3/16	4
0	2	ROLLER	1,400	8-222	3/4	1-3/16	2-3/8	4

Standard Color / Finish: black

✓ Tread Hardness: 90 (± 5) Shore D Scale Rockwell 102E

Temperature Range: -45° F to + 250° F

## Hi-Temp Phenolic

Capacity up to 1,400 lbs. each



#### **FEATURES**

With a maximum operating temperature range of  $+525^{\circ}$  F (intermittent service), these durable wheels are designed to perform in conditions that will destroy ordinary caster wheels. Their high load capacity enables them to move heavy loads under extreme heat conditions. All Jarvis high-temp Phenolic wheels are equipped with stainless steel roller bearings with stainless steel raceways for maximum service life and rolling ease.

Wheel Diameter (Inches)	Tread Width (Inches)	Bearing	Capacity (Pounds)	Model Number	Bearing Bore (Inches)	Bore Less Bearing (Inches)	Hub Length (Inches)	Approximate Weight (Pounds)
	1 1/2	PLAIN	600	4-121HT	1/2	-	1-5/8	1/2
4	2	Stainless Steel Roller	800	4-222HT	3/4	1-3/16	2-3/8	2
	1 1/2	PLAIN	600	5-121HT	1/2	-	1-5/8	1/2
5	2	Stainless Steel Roller	1,000	5-222HT	3/4	1-3/16	2-3/8	2-1/2
6	2	Stainless Steel Roller	1,200	6-222HT	3/4	1-3/16	2-3/8	3
8	2	Stainless Steel Roller	1,400	8-222HT	3/4	1-3/16	2-3/8	3-1/2

Standard Color / Finish: brown

- Tread Hardness: 90 (± 5) Shore D Scale Rockwell 102E
- Temperature Range:

-45° F to + 475° F (Continuous operation)

-45° F to + 525° F (Intermittent service) Consult factory.



89

## **Cast Iron Wheels**

Wheel

Diameter

(Inches)

2

2 1/2

3

3 1/2

4

5

6

8

Tread

Width

(Inches)

1

15/16

1 1/4

1 1/4

1 1/4

1 1/2

2

1 1/4

1 1/2

2

 $1 \frac{1}{2}$ 

10

12

Capacity

(Pounds

150

200

250

300

400

550

550

750

500

650

800

600

Model Number

2-120

2-1/2-120

3-120

3-1/2-120

4-120

4-130

4-230

4-250

5-120

5-230

5-250

6-230

Bearing

PLAIN

PLAIN

PLAIN

PLAIN

PLAIN

PLAIN

ROLLER

ROLLER

PLAIN

ROLLER

ROLLER

ROLLER

Capacity up to 1,500 lbs. each



#### **FEATURES**

Cast Iron wheels are recommended for heavy loads or for applications where floor protection and noise reduction are not important. These wheels have exceptionally long wear life and are fully machined for concentricity. Cast iron wheels are ideal for warehousing, manufacturing and general material handling. In addition, they can be used in temperature extremes

Standard Color / Finish: Silver

Temperature Range: -45° F to + 250° F

## Ductile Iron WI

6-250

Capacity up to 3,800 lbs. eac



#### FEATURES

Similar to cast iron wheels, but designed to have greater capacity. Ductile iron 60-45-15.

1,000 lbs. each

2	ROLLER	1,200					
		1,200	6-250	3/4	1-3/16	2-3/8	6-1/2
-				1			-
2	ROLLER	1,500	8-250	3/4	1-3/16	2-3/8	8-1/2
eel	-						
Wheel Diameter (Inches)	Tread Width (Inches)	Bearing	Capacity (Pounds)	Model Number	Bearing Size (Inches)	Bore Less Bearing (Inches)	Length
Diameter	Width	Bearing ROLLER		Model Number DR-5125/20-	Size	Bearing	Hub Length (Inches 2-1/4
Diameter (Inches) 5 1/4	Width (Inches)		(Pounds)		Size (Inches)	Bearing (Inches)	Length (Inches
Diameter (Inches)	Width (Inches) 2	ROLLER	(Pounds) 1,200	DR-5125/20-	Size (Inches) 3/4, 1	Bearing (Inches) 1-7/16	Length (Inches 2-1/4
Diameter (Inches) 5 1/4 6	Width (Inches) 2 2 2 1/2	ROLLER ROLLER	(Pounds) 1,200 1,700	DR-5125/20- DR-06/20-	Size (Inches) 3/4, 1 3/4, 1	Bearing (Inches)           1-7/16           1-7/16	Length (Inches 2-1/4 2-1/4
Diameter (Inches) 5 1/4	Width (Inches) 2 2	ROLLER ROLLER ROLLER	(Pounds) 1,200 1,700 2,500	DR-5125/20- DR-06/20- DR-06/25-	Size (Inches)           3/4, 1           3/4, 1           1,1-1/4	Bearing (Inches)           1-7/16           1-7/16           1-7/16	Length (Inches) 2-1/4 2-1/4 2-3/4
Diameter (Inches) 5 1/4 6	Width (Inches) 2 2 1/2 2 1/2 2 1/2	ROLLER ROLLER ROLLER ROLLER	(Pounds) 1,200 1,700 2,500 2,900	DR-5125/20- DR-06/20- DR-06/25- DR-08/25-	Size (Inches)           3/4, 1           3/4, 1           1,1-1/4           1,1-1/4	Bearing (Inches)           1-7/16           1-7/16           1-15/16           1-15/16	Length (Inches) 2-1/4 2-1/4 2-3/4 2-3/4

Bearing

Bore

(Inches)

1/4

5/16

1/2

1/2

1/2

5/8

3/4

3/4

1/2

3/4

3/4

3/4

**Bore Less** 

Bearing (Inches)

1-3/16

1-3/16

1-3/16

1-3/16

1-3/16 1-3/4

Hub

Length (Inches)

1-1/8

1-3/8

1 - 1/2

1 - 1/2

1-1/2

1-15/16

1-15/16

2-3/8

1 - 1/2

1-15/16

2-3/8

For complete part number add bearing size at end of model number (example for 3/4" bore: DR-06/20-3/4).

DR-10/30-

DR-12/25-

DR-12/30-

1,1-1/4

1,1-1/4

1,1-1/4

1-15/16

1-15/16

1-15/16

3-1/4

2-3/4

3-1/4

3,500

3,300

3,800

Standard Color / Finish: Silver

3

21/2

3

Temperature Range: -45° F to + 250° F

ROLLER

ROLLER

ROLLER

### V-Groove Wheels **Capacity up to**

Bearing Bore Less Wheel Hub Approximate Tread Capacity **Model Number** Width Bearing Diameter Bore Bearing Length Weight (Pounds) (Inches) (Inches) (Inches) (Inches) (Inches) (Pounds) 2 4 ROLLER 800 4-250V 3/4 1-3/16 2-3/16 4 5 2 ROLLER 5-250V 2-3/16 800 3/41-3/16 5 6 2 ROLLER 6-250V 1-3/16 2-3/16 1,000 3/48

#### **FEATURES**

V-Groove wheels are designed for use on inverted angle iron tracks to control direction, protect floors and provide ease of movement in production lines or assembly areas. These wheels are machine finished across wheel face and "V" groove.

Standard Color / Finish: Silver

Temperature Range: -45° F to + 250° F

6-250V (shown in photo) Approximate

(Pounds)

3/4

1

1 - 1/4

1-3/4

2

2-1/4

2-1/4

3-1/2

2-12

3-1/2

4-1/2

4

Weight



#### VertiLoc<sup>®</sup> Brake

A popular side-operated brake that employs cam action to lock brake pad across entire surface of wheel tread. Brake locks wheel only, and the swivel radius of the caster is not affected by this brake design. All steel construction provides positive, reliable braking under a variety of operating conditions and wheel tread types.

Vinyl brake contact available. Consult

factory.

To order as factory installed swivel caster option, add "VL" to end of caster model number. To field install brake, see Brake Kit Number chart below.

Ocator	Brake Kit Number							
Caster Wheel Diameter	13-28 Series Zinc	135-285 Series Nickel	W13-W28 Series Zinc	30-40 Series Zinc	305-405 Series Nickel	S30-S40 Series Stainless		
3"	E 53	E 30	E 63	E 63	E 69			
3-1/2"				E 64	E 62			
4"	E 54	E 31	E68	E 68	E 61	SS E 64		
5"	E 55	E 32	E67	E 67	E 77	SS E 65		
6"				E 66	E 6	SS E 66		

VertiLoc Brake Kit includes brake axle & nut, brake pedal and shoe lever.



#### **PosiLoc® Brake**

A simple, effective toe-activated wheel brake that provides excellent braking action on a variety of wheel types and tread surfaces. Brake locks wheel only. Thermoplastic black brake pedal offers easy engagement and disengagement of brake. Stainless steel construction.

To order as factory installed swivel caster option, add "**PL**" to end of caster model number.

Note: Melting point of brake pedal is  $+421^{\circ}$  F.

To field install brake, see Brake Kit Number chart above.

Ocator	Kit Nu	ımber
Caster Wheel Diameter	W13-W28 Series Zinc	30-40 Series Zinc
3"	3005-27	3005-27
3-1/2"		3005-37
4"	3005-47	3005-47
5"	3005-57	3005-57
6"		3005-67

Brake kit includes brake housing and pedal as one unit. Existing caster axle & nut will work with this design.



Taupe and red brake pedals optionally available, consult factory.

#### VertiLoc HD<sup>®</sup> Brake

This brake features the same basic design as the VertiLoc brake shown above except that this model is designed for use on heavier duty casters and wheels. It also employs a cam action to lock brake pad across entire surface of wheel tread. Brake locks wheel only, and the swivel radius of the caster is not affected by this brake design. All steel construction provides positive, reliable braking under a variety of operating conditions and wheel tread types.



Vinyl brake contact available. Consult factory.

To order as factory installed swivel caster option, add "VL" to end of caster model number. To field install brake, see Brake Kit Number chart below.

Caster			Numbe	-	81 Series Stainless Stee			
Wheel Dia.	130-136 Series Zinc		81 Series Zinc	81KPL Series Zinc	Caster Wheel	Brake K Metal Brake	Vinyl Brake	
3"	E 46				Dia.	Contact	Contact	
4"	E 50	E 90	E 84	E 84	4"	SSE 84	SSE 84VY	
5"	E 51	E 89	E 85	E 85	5"	SSE 85	SSE 85VY	
6"	E 99	E 94	E 86	E 86	6"	SSE 86	SSE 86VY	
8"	E 79*	E 95	E 88	E 88	8"	SSE 88	SSE 88VY	



#### **PosiLoc HD® Brake**

A heavy duty version of the PosiLoc brake shown above specially designed for larger casters and heavier loads. A simple, effective toe-activated wheel brake that provides excellent braking action on a variety of wheel types and tread surfaces. Brake locks wheel only. Thermoplastic black brake pedal offers easy engagement and disengagement of brake.

To order as factory installed swivel caster option, add "**PL**" to end of caster model number.

Note: Melting point of brake pedal is +421° F

To field install brake, see Brake Kit Number chart above.

1-888-276-3386	
1-000-2/0-3300	

Caster	Brake Kit Number					
Wheel Dia.	81 Series Zinc	81SB Series Zinc				
4"	TI 481 PLB	TI 481 PLB				
5"	TI 581 PLB	TI 581 PLB				
6"	TI 681 PLB	TI 681 PLB				
8"	TI 881 PLB	TI 881 PLB				

Brake kit includes brake housing and pedal as one unit. Existing caster axle & nut will fit this design.



# BRAKES





exerts pressure on side of wheel hub for solid braking power. Large wing-shaped foot pedal is easily accessed, and brake can be locked from either end of the pedal for operator ease. A proven industrial brake design that locks wheel only.

To order as factory installed swivel caster option,



add "**SLB**" to end of caster model number.

To field install brake, see kit numbers above.



#### **Hex Head Brake**

Threaded bolt activates pressure directly to the side of the wheel when turned by wrench. Locking action is positive and secure for those applications where equipment must remain stationary for long periods of time. This style brake is commonly used on Jarvis low profile Business Machine casters. To order add "**HHBRK**" to end of caster model.



#### **Thumb Screw Brake**

Threaded bolt activates pressure directly to the side of the wheel when turned by thumb pressure. Locking action is positive and secure for those applications where equipment must remain stationary for long periods of time. This style brake is commonly used on Jarvis low profile Business Machine casters. To order add "**TSBRK**" to end of caster model.

## Swivel Locks



#### **Swivel Lock (Welded)**

Available on: 30 Series top plate casters (zinc, nickel plated & stainless steel)

1-Position swivel lock that is factory installed only. Hand operated plunger locks caster swivel in trailing position at 180° while wheel spins freely. Spring-loaded plunger mechanism is welded to top plate and features a clip that automatically locks in top of fork base when activated.

To order as factory installed swivel caster option, add "**1PSL**" to end of caster model number.

#### Swivel Lock (Welded) Available on: Jarvis 81 Series casters.

Designed for heavier loads and industrial applications, these 4-position swivel locks are welded to the bottom of the top plate and can convert swivel casters into rigid casters.

The spring loaded plunger is hand operated and fits into notches cut in 90° intervals in the swivel raceway. Plunger locks out of way when not in use for free swiveling action. Factory installed only.

To order as factory installed swivel lock, add "SL4" to end of caster model number.



#### Swivel Lock (Bolt-On) Available on: 71, 81 and S81 Series casters

4-Position, bolt-on swivel lock is installed as the caster is mounted on the equipment. A spring-loaded, hand-operated plunger is engaged to fit into slots on the swivel raceway at 90° intervals while wheel spins freely.

To disengage, simply pull out on the plunger pull ring and twist and lock so that it will not contact the swivel raceway.

The caster fork base must be equipped with notches for this swivel lock to function.



To order, specify swivel lock part number "**3091-22**". For stainless steel swivel lock order part number "**3091-17**".

1-888-276-3386

## Accessories / Parts

#### **Swivel Grease Seals**

Swivel seals are designed to keep dirt and moisture out of the swivel raceway and lubricant in for easier swiveling and longer caster life.

They are recommended for equipment exposed to frequent washings or sterilization cycles in hospitals, food processing plants and bakeries. To order as factory installed swivel caster option, add "GS" to end of caster model number.



#### **Adjustable Equipment Legs**

With almost a century of providing to the food service industry, it only makes sense that Jarvis is able to utilize its global resources in advanced manufacturing technologies to develop additional solutions for our customers. Welded mounting plates available in two sizes

- Integral hex foot
- Available in multiple finishes
- Adjustments up to 1" in length
- Engineered solutions for custom applications
- Available in 4", 6" and 8" heights



#### **Construction:**

- 16 gauge steel tubing 0.D. Tubing: 1-5/8" Hex
- Foot: 1-1/8"
  - Load Capacity: 2000 lb static load

Length (Inches)	Leg Model Number	Overall Extended Height (Inches)	Top Plate Dimensions (Inches)	Bolt Hole Spacing (Inches)	Mounting Bolt Size (Inches)
4	LEG4-22	5	2-3/8 x 3-5/8	1-3/4 x 3	5/16
4	LEG4-72	5	3-1/2 x 3-1/2	2-5/8 x 2-5/8	9/32
6	LEG6-22	7	2-3/8 x 3-5/8	1-3/4 x 3	5/16
6	LEG6-72	7	3-1/2 x 3-1/2	2-5/8 x 2-5/8	9/32

	13 - 20	FLAIN AALL	J/TO DIAWILTERA T-1/TO LONG	902-02
	SERIES	BRAKE AXLE	5/16" DIAMETER X 1-11/16" LONG	957-02
	30 - 40	PLAIN AXLE	3/8" DIAMETER X 2-1/8" LONG	927-02
	SERIES /	ZERK AXLE	3/8" DIAMETER X 2-1/8" LONG	928-12
	SWIVELS	PLAIN BRAKE AXLE	3/8" DIAMETER X 2-1/4" LONG	964-02
	SWIVELS	ZERK BRAKE AXLE	3/8" DIAMETER X 2-1/4" LONG	965-12
	31 SERIES	PLAIN AXLE	3/8" DIAMETER X 2-1/4" LONG	932-22
	/ RIGIDS	ZERK AXLE	3/8" DIAMETER X 2-1/4" LONG	932-12
	130	PLAIN AXLE	3/8" DIAMETER X 2-5/8" LONG	966-02
	SERIES	ZERK AXLE	3/8" DIAMETER X 2-5/8" LONG	966-12
	(3",4", 5"	PLAIN BRAKE AXLE	3/8" DIAMETER X 2-7/8" LONG	961-02
	WHEEL DIA.)	ZERK BRAKE AXLE	3/8" DIAMETER X 2-7/8" LONG	961-12
	130	PLAIN AXLE	1/2" DIAMETER X 2-3/4" LONG	942-22
	SERIES	ZERK AXLE	1/2" DIAMETER X 2-3/4" LONG	942-12
	(6" & 8"	PLAIN BRAKE AXLE	1/2" DIAMETER X 3" LONG	982-42
W)	WHEEL DIA.)	ZERK BRAKE AXLE	1/2" DIAMETER X 3" LONG	982-52
		PLAIN AXLE	1/2" DIAMETER X 2-3/4" LONG	942-22
-	61-62	ZERK AXLE	1/2" DIAMETER X 2-3/4" LONG	942-12
	SERIES	PLAIN BRAKE AXLE	1/2" DIAMETER X 3" LONG	982-42
Þ		ZERK BRAKE AXLE	1/2" DIAMETER X 3" LONG	982-52
	81-82 SERIES	PLAIN AXLE	1/2" DIAMETER X 3-3/8" LONG	941-22
	81SB SERIES	ZERK AXLE	1/2" DIAMETER X 3-3/8" LONG	941-12
	W81,W82,	PLAIN AXLE	1/2" DIAMETER X 4" LONG	980-22
	W87,W88,			
	PNEUMATIC	ZERK AXLE	1/2" DIAMETER X 4" LONG	980-22
	CASTERS			1.1
	S30 - 40	ZERK AXLE	3/8" DIAMETER X 2.170 LONG	928-37

#### **Spanner Bushings**

BRAKE ZERK AXLE

ZERK AXLE

**Axles** 

Series

13 - 28

SERIES

S81 - 82

SERIES

All Jarvis Axles are Grade 2.

PLAIN AXLE

Description

Series	Specifications	Part Number
13 - 28 SERIES	3/8" OD X 5/16" ID X 1.300" LONG	4405-01
S30 - S40 SERIES	1/2" OD X 3/8" ID X 1.600" LONG	4425-17
(STAINLESS STEEL)	1/2" OD X 3/8" ID X 1.687" LONG	4428-17
	1/2" OD X 3/8" ID X 1.600" LONG	4425-17
	1/2" OD X 3/8" ID X 1.575" LONG	4426-12
W13-W28 SERIES	1/2" OD X 3/8" ID X 1.600" LONG	4434-01
30-40 SERIES	1/2" OD X 3/8" ID X 1.610" LONG	4425-02
	1/2" OD X 3/8" ID X 1.687" LONG	4428-01
	9/16" OD X 3/8" ID X 2" LONG	4478-01
	5/8" OD X 3/8" ID X 1.687" LONG	4479-01
and the second sec	1/2" OD X 3/8" ID X 2" LONG	4433-11
130-136 SERIES	5/8" OD X 3/8 ID X 2.031" LONG	4487-01
	3/4" OD X 3/8" ID X 2" LONG	4465-01
	9/16" OD X 3/8" ID X 2" LONG	4478-01
61- 62 SERIES	(3" WHEEL DIAMETER ONLY) 3/4" OD X 3/8" ID X 2" LONG	4465-01
01- 02 SENILS	3/4" OD X 3/8" ID X 2 LONG	4405-01
	3/4" OD X 1/2" ID X 2.031" LONG	4441-01
	3/4" OD X 1/2" ID X 2.120" LONG	4423-01
S81 - 82 SERIES	3/4" OD X 1/2" ID X 2.200" LONG	4494-17
(STAINLESS STEEL)	5/8" OD X 1/2" ID X 2.437" LONG	4496-17
	5/8" OD X 1/2" ID X 2.280" LONG	4467-01
	5/8" OD X 1/2" ID X 2.437" LONG	4431-01
81 - 82 SERIES	3/4" OD X 1/2" ID X 2.260" LONG	4460-01
	3/4" OD X 1/2" ID X 2.437" LONG	4458-01

#### **Floor Locks**

Floor locks are designed to lock mobile equipment in a desired location. Often used on platform trucks, laundry carts and postal equipment, this unique locking system locks equipment in place with a simple press of the foot. Another press of the foot releases the lock for complete mobility.

Floor locks are recommended for use on level surfaces only. Non-slip rubber brake pad on bottom of floor lock holds securely on a variety of floor surfaces.

Wheel Diameter (Inches)	Caster Series	Overall Extended Height	Retracted Height	Model Number	
4"	61, 81	5-3/4"	4-3/4"	FL4	
5"	61,81	6-5/8"	5-5/8"	FL5	
6"	61,81	7-5/8"	6-5/8"	FL6	
8"	61,81	9-5/8"	8-5/8"	FL8	

Jarvis floor locks feature a 4" x 4-1/2" top plate with slotted mounting holes for 2-5/8" x 3-5/8" or 3" x 3". Mounting bolt size: 3/8".

80-22	
80-22	7
28-37	Ľ
40-17	
41-17	F
	E

940-

941-

Part

Number

902-02

Specifications

5/16" DIAMETER X 1-7/16" LONG

3/8" DIAMETER X 2.22 LONG

1/2" DIAMETER X 3-3/8" LONG



## **Thread Guards**

Thread guards are designed to protect wheel bearings from thread and other floor debris that can bind wheels thereby creating flat spots. They provide longer caster life and less maintenance of wheels. They are available as on option on many Jarvis models. See thread guard chart below for specific thread guard – wheel availability.



Plastic thread guard 1140-20 (shown in photo)

Wheel Wheel		Wheel Size:	Thread Guard Part	Thread Guard	
Model	Description	Diameter x Tread Width	Number & Inside Diameter	Finish/ Material	
2-1/2-105		2-1/2" x 1-1/4"	1132-02 (3/8" ID)	Zinc	
3-105	100	3" x 1-1/4"	1132-02 (3/8" ID)	Zinc	
4-105		4" x 1-1/4"	1132-02 (3/8" ID)	Zinc	
5-452	Cushion	5" x 1-1/8"	1164-06 (3/8" ID)	Nickel	
5-452	Tread / Solid	5" x 1-1/8"	1164-BR (3/8" ID)	Brass	
5-152	Rubber	5" x 1-1/4"	1148-12 (3/8"ID)	Zinc	
6-105		6" x 9/32"	1162-02 (3/8" ID)	Zinc	
6-105		6" x 9/32"	1160-02 (3/8" ID)	Zinc	
3-103		3" x 15/16"	1121-16 (5/16" ID)	Nickel	
4-103	1.	4" x 15/16"	1121-16 (5/16" ID)	Nickel	
4-452	Quahian	4" x 1-1/8"	1163-06 (3/8" ID)	Nickel	
5-103	Cushion Tread / Solid	5" x 15/16"	1121-16 (5/16" ID)	Nickel	
5-109	Rubber	5" x 1-5/8"	1148-02 (7/16" ID)	Zinc	
5-105	nubbei	5" x 1-1/4"	1135-35 (3/8" ID)	Copper Nickel	
5-105		5" x 1-1/4"	1135-06 (3/8" ID)	Nickel	
5-105		5" x 1-1/4"	1135-02 (3/8" ID)	Zinc	
5-110	Hard Tread / Solid Rubber	5" x 1-5/8"	1148-02 (7/16" ID)	Zinc	
3-1/2-513		3-1/2"x 1-1/4"	1170-02 (3/8" ID)	Zinc	
4-513	Delvelofin	4" x 1-1/4"	1170-02 (3/8" ID)	Zinc	
5-513	Polyolefin	5" x 1-1/4"	1170-02 (3/8" ID)	Zinc	
5-532	1.	5" x 2"	1135-12 (1/2" ID)	Zinc	
3-1/2-13G		3-1/2" x 1-1/4"	1143-02 (3/8" ID)	Zinc	
4-213G *		4" x 1-1/4"	1148-12 (3/8"ID)	Zinc	
4-314G		4" x 1-1/4"	1148-12 (3/8"ID)	Zinc	
5-213G *	PolyLoc / Grey /	5" x 1-1/4"	1139-20 (3/8" ID)	Spacer Combo /Plas- tic Grey	
5-213G *	Round Tread	5" x 1-1/4"	1141-50 (5/16" ID)	Spacer Combo /Plas- tic Red	
5-213G *		5" x 1-1/4"	1140-PC (3/8" ID)	Black Powder Coat	
5-215G		5" x 1-1/2"	1135-06 (3/8" ID)	Nickel	
5-215G		5" x 1-1/2"	1135-02 (3/8" ID)	Zinc	
6-215G	Dolul oo /	6" x 1-1/2"	1153-17 (1/2" ID)	Stainless Steel	
6-220G	PolyLoc / Grey /	6" x 2"	1153-17 (1/2" ID)	Stainless Steel	
6-215G	Flat Tread	6" x 1-1/2"	1153-02 (1/2" ID)	Zinc	
6-220G	10000	6" x 2"	1153-02 (1/2" ID)	Zinc	
6-220G		6" x 2"	1153-00 (1/2" ID)	Plastic	
6-320G		6" x 2"	1153-00 (1/2" ID)	Plastic	
4-213P *		4" x 1-1/4"	1148-12 (3/8"ID)	Zinc	
5-213P *	PolyLoc / Blue / Round Tread	5" x 1-1/4"	1139-20 (3/8" ID)	Spacer Combo /Plas- tic Grey	
5-213P *		5" x 1-1/4"	1141-50 (5/16" ID)	Spacer Combo /Plas- tic Red	
5-213P *	1	5" x 1-1/4"	1140-PC (3/8" ID)	Black Powder Coat	

Wheel Model	Wheel Description	Wheel Size: Diameter x Tread Width	Number & Inside Diameter	Thread Guard Finish/ Material
5-215P		5" x 1-1/2"	1135-06 (3/8" ID)	Nickel
5-215P		5" x 1-1/2"	1135-02 (3/8" ID)	Zinc
6-215P	PolyLoc /	6" x 1-1/2"	1153-17 (1/2" ID)	Stainless Steel
6-220P	Blue / Flat Tread	6" x 2"	1153-17 (1/2" ID)	Stainless Steel
6-215P		6" x 1-1/2"	1153-02 (1/2" ID)	Zinc
6-220P		6" x 2"	1153-02 (1/2" ID)	Zinc
6-220P		6" x 2"	1153-00 (1/2" ID)	Black Plastic
5-213GD *	2000	5" x 1-1/4"	1140-20 (3/8" ID)	Plastic / Grey
5-213GD *		5" x 1-1/4"	1140-02 (3/8" ID)	Zinc
5-213GD *	Advantage /	5" x 1-1/4"	1140-06 (3/8" ID)	Nickel
5-314GD	Round Tread	5" x 1-1/4"	1140-20 (3/8" ID)	Plastic / Grey
6-213GD *	nounu neau	6" x 1-1/4"	1160-02 (3/8" ID)	Zinc
6-314GD	1000	6" x 1-1/4"	1160-02 (3/8" ID)	Zinc
6-220GD	1.	6" x 2"	1153-00 (1/2" ID)	Black Plastic
5-213GF		5" x 1-1/4"	1140-20 (3/8" ID)	Plastic / Grey
5-213GF		5" x 1-1/4"	1140-06 (3/8" ID)	Nickel
5-314GF	Advantage /	5" x 1-1/4"	1140-20 (3/8" ID)	Plastic / Grey
5-314GF	Flat Tread	5" x 1-1/4"	1140-02 (3/8" ID)	Zinc
6-220GF		6" x 2"	1153-00 (1/2" ID)	Black Plastic
6-320GF	S. 1. 1. 2.	6" x 2"	1153-00 (1/2" ID)	Black Plastic
4-121		4" x 1-1/2"	1148-12 (3/8"ID)	Zinc
4-221		4" x 1-1/2"	1148-12 (3/8"ID)	Zinc
5-122	1	5" x 2"	1135-12 (1/2" ID)	Zinc
6-222	Phenolic	6" x 2"	1153-17 (1/2" ID)	Stainless Steel
6-222	No. 1997	6" x 2"	1153-02 (1/2" ID)	Zinc
6-222		6" x 2"	1153-BL (1/2" ID)	Black Powder Coat
4-755	Solid Elas-	4" x 1-3/8"	1148-32 (3/8" ID)	Yellow Chro- mate
4-760	tomer	4" x 2"	1148-22 (1/2" ID)	Zinc
5-770	tomer	5" x 2"	1153-E7 (1/2" ID)	Electro Polished
4-120	Cast Iron	4" x 1-1/4"	1135-02 (3/8" ID)	Zinc
5-113		5" x 1-1/4"	1141-19 (3/8" ID)	Black Polane
5-113	Welded Disc	5" x 1-1/4"	1141-15 (3/8" ID)	Grey Polane
5-113	/ Rubber	5" x 1-1/4"	1141-06 (3/8" ID)	Nickel
6-113	Tread	6" x 1-1/4"	1157-19 (3/8" ID)	Black Polane
6-113		6" x 1-1/4"	1157-15 (3/8" ID)	Grey Polane

\* All 213 model wheels come standard with plastic thread guards covering the hub area. The thread guard shown in the chart above mount over this small thread guard.

(Continues next column)

## Bumpers





4714-00 (Grey)

> 4714-01 (Black)

#### **End Bumper B-1**

4718-00

(Grey)

Grey or black end bumper generally used on the ends of tubular handles on carts and platform trucks. Designed to help protect equipment as well as walls and door facings. Bumper Dimensions: 3-1/4" diameter with steel insert for 5/16" mounting bolt.



B-3-1/2 R (Round Stem)

#### **Corner Bumper B-8**

Grev or black corner bumper for mounting on the corners of equipment, carts or any flat surfaces. Absorbs shock to protect equipment and walls, doors and furniture. Bumper Dimensions: 7/8" thick x 1" high x 2-5/8" long from inside corner on each side.



Tubing Bumper B-3-1/2

Designed to fit over 1" OD round or

equipment. Please specify round or square

tubing when ordering. Specify B-3-1/2 R for

square tubing on carts and a variety of rolling

#### Corner Bumper B-10

A heavy duty bumper with reinforced, rounded corner to protect equipment from shocks and bumps. Steel inserts inside bumper assures permanent mounting to equipment. Ends are tapered and rounded for added design appeal. Bumper Dimensions: 1" thick x 1-1/16" high x 3-1/16" long from inside corner on each side. Mounting holes are 13/64" diameter.



#### **Rolling Bumper B-5**

5" diameter rolling bumper; tapered grey rubber bonded to zinc plated insert with removable center bushings to fit stem diameters from 3/8" to 1-1/8". Specify bumper B-5.

4722-01 (Grey)

B-3-1/2 S

(Square Stem)

4724-01 (Black)

#### **Corner Bumper B-12**

A common bumper used to protect a wide variety of mobile equipment and the surrounding environment from bumps and scrapes. This bumper is equipped with steel inserts and can be mounted on any flat surface. The ends of the bumper legs may be cut at notched area to make square ends. Bumper features steel inserts. Bumper Dimensions: 7/8" thick x 1" high x 3-1/8" long from inside corner on each side. Grey bumper with no steel insert, order model number 4724-30.

## Tubing Adapters

**Plastic adapters** accepts 7/16" diameter spring ring stem. Metal adapter accepts 7/16" diameter straight stem.



Tubing OD (Inches)	Plastic Round	Plastic Square	Metal
3/4-16 ga.	1085	1086	-
7/8-16 ga.	1087	1088	
1-16 ga.	1089	1090	1070
1-18 ga.	1084	1091	1071
1-1/2-18 ga.	- 1	1082	

#### **Rubber Expanding** Adapters

for Series 27, W27, 40, S40 and 60MG casters **Knurled Nut Rubber Bushing Plastic Bushing Base Washer** 

	ID of		Adapter Kit Parts				
Adapter Number	Round or Square Tube (Inches)	Tube Size Range (Inches)	Rubber Bushing	Top Knurled Nut	Plastic Bushing	Base Washer	
9	3/4	0.720-0.851	1644-00	1421-02	1429-02	1709-02	
11*	7/8	0.852-0.927	1645-00	1435-02	1432-02	1709-02	
13	1	0.928-1.029	1646-00	1435-02	1432-02	1709-02	
15	1-1/8	1.030-1.140	1647-00	1436-02	1431-02	1709-02	
17B	1-3/16	1.178-1.303	1651-00	1441-02	1430-02	1709-02	
19C*	1-3/8	1.360-1.425	1648-00	1438-02	1433-02	1709-02	
19A	1-1/2	1.426-1.589	1649-00	1437-02	1434-02	1709-02	
21	1-7/8	1.790-1.850	1650-00	1422-02	1440-02	1473-02	

\*Stainless Steel knurled nut and base washer.



## Stem Dimensions

Drawing	Caster Series	Stem Size	Drawing	Caster Series	Stem Size	Drawing	Caster Series	Stem Size
Thre	eaded S	items	Spri	ing Ring	g Stems	Pipe '	Thread	Stem
	L4 (Stem 1)	5/16" dia. – 18 x 3/4" long	百	L3 Bus. Mach. Dual / Single Wheel	7/16" dia. x 1-3/8" long		17 (Stem 2) 38 (Stem 2)	3/4" Pipe Thread (1" actual stem dia.)
	L4 (Stem 2)	3/8" dia. – 16 x 1" long	Ц $\bigcirc$	14 (Stem 1) W14 (Stem 1)			38 (Stem 3)	1" Pipe Thread (1-1/4" actual stem dia.)
	L4 (Stem 3) 13 (Stem 1) W13 (Stem 1)	3/8" dia. – 16 x 1-1/2" long		Business Machine Single Wide Wheel	7/8" dia. x 2-3/16"		38 (Stem 4)	1-1/4" dia. (1-1/2" actual stem dia.)
	Bus. Mach. Single Wheel 13 (Stem 4) W13 (Stem 4)	1/2" – 13 x 1-1/2" long	Ē	14 (Stem 2) W14 (Stem 2)	7/16" dia. x 1-15/16" long	Boun	d Sten	
	13 (Stem 2) W13 (Stem 2)	7/16 dia. – 14 x 1-1/2" long		34 (Stem 1) 134 (Stem 1)	3/4" dia. x 2-3/16" long		L2	For metal sockets 7/16" dia. x 1-29/32" long
	13 (Stem 5) W13 (Stem 5)	1/2" dia. – 13 x 2-3/4" long		34 (Stem 2) 134 (Stem 2)	13/16" dia. x 2-3/16" long		54MG (Stem 1)	.845" dia. round x 2-3/16"
	36 (Stem 1) 56MG (Stem 1) 56HN (Stem 1) 136 (Stem 1) 13 (Stem 3)	1/2" dia. –13 x 3/4" long		34 (Stem 3) 54MG (Stem 1) 54HN (Stem 1) 134 (Stem 3	.845" dia. x 2-3/16" long		54MG (Stem 2)	.865" dia. round x 2-3/16"
	W13 (Stem 3) 36 (Stem 2) 56 (Stem 1) 56MG (Stem 2) 56HN (Stem 3) 136 (Stem 2)	1/2" dia. –13 x 1" long		34 (Stem 4) 54MG (Stem 2) 54HN (Stem 2) 134 (Stem 4)	.865" dia. x 2-3/16" long		54 (Stem 3)	1" dia. round x 2-3/16"
	36 (Stem 3) 56 (Stem 3) 56MG (Stem 3) 56HN (Stem 3) 136 (Stem 3) 366 (Stem 3) 36 (Stem 4)	1/2" dia. – 13 x 1-1/2" long		S34 (Stem 4) 34 (Stem 5) 134 (Stem 5)	1" dia. x 2-3/16" long			
	56MG (Stem 4) 136 (Stem 5) 56MG (Stem 5) 56HN (Stem 5) 136 (Stem 5)	1/2" dia. – 20 x 3/4" long 1/2" dia. – 20 x 2-1/4" long		34 134 (Stem 6) 54 MG (Stem 3) 54 HN (Stem 3)	.860" Square x 2-3/16" long			
	36 (Stem 6) 56MG (Stem 6) 56HN (Stem 6) 136 (Stem 6)	5/8" dia. – 11 x 1-1/4" long	Oct	agon St	tem			
	36 (Stem 7) 56MG (Stem 7) 56HN (Stem 7) 136 (Stem 7)	5/8" dia. – 18 x 1-3/4" long	Ð	W19 32	3/4" dia. by 2" long			
	36 (Stem 8) 56MG (Stem 8) 56HN (Stem 8) 136 (Stem 8)	3/4" dia. – 10 x 1" long	Lade	der Ste	5/16" dia. – 18 x 4-3/4"			
	56 (Stem 3)	3/4" dia. — 10 x 1-3/4" long		L5	long with 5/8" thread length at top of stem; bottom stem flange is 9/16" dia. x 1-13/16" long			

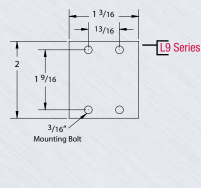
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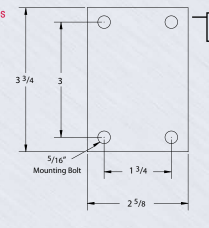
**STEM OPTIONS** 

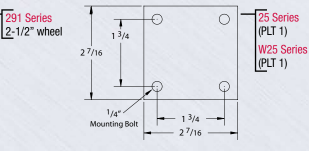




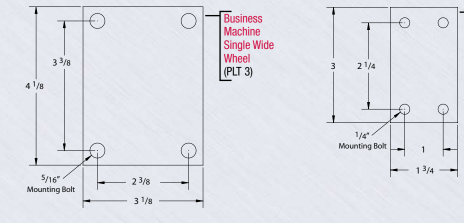
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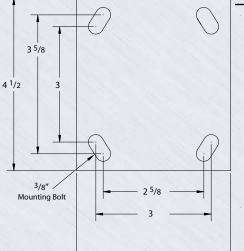




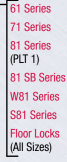


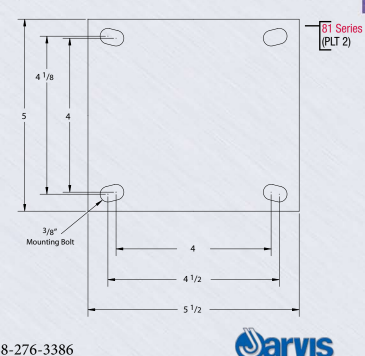
25 Series (PLT 2)





4



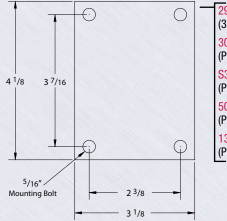


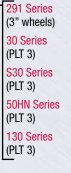
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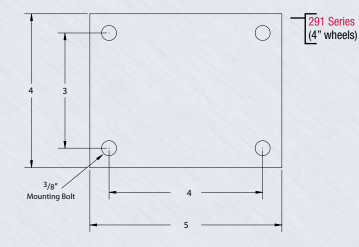


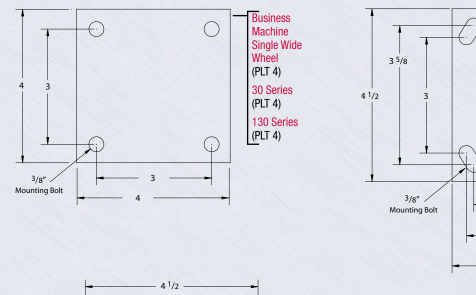


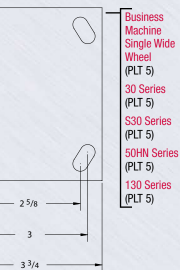
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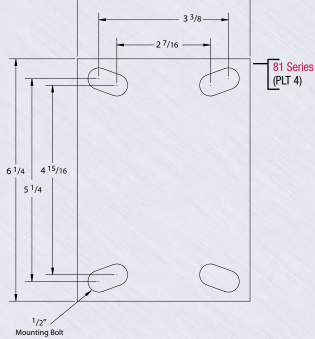


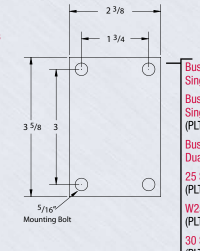












Business Machine Single Wheel Business Machine Single Wide Wheel (PLT 2) Business Machine Dual Wheel 25 Series (PLT 4) W25 Series (PLT 4) 30 Series (PLT 2)

(PLT 1) has 1/4" mounting bolt

S30 Series (PLT 2) 50 Series 50MG Series 50HN Series



mounting bolt

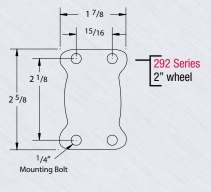
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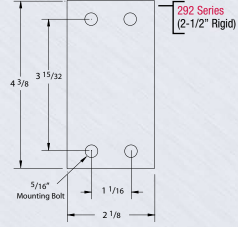


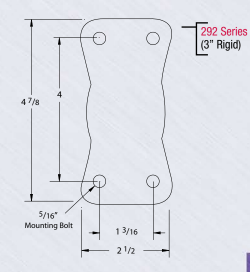


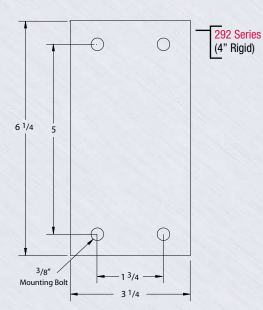


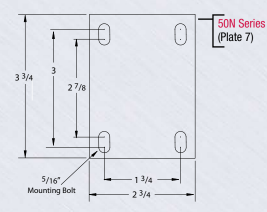
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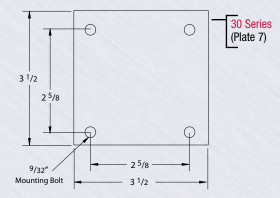




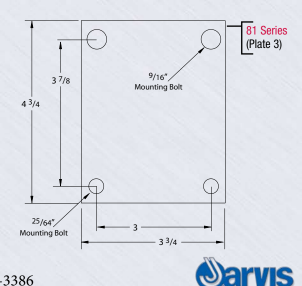












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