

t BER 8'









## Available at: **RH BROWN CO** Material Handling Solutions

www.rhbrown.com • info@rhbrown.com

Seattle Office: Phone: 800.426.9806 / 206.624.3100 Fax: 206.682.7469

Portland Office: Phone: 800.874.4044 / 503.287.7028 Fax: 503.287.8613

**Colson Caster Corporation** 

3700 Airport Road • Jonesboro, AR 72401 Phone: 800-643-5515, Fax: 800-356-6708 E-mail: info1@colsoncaster.com

### WWW.COLSONCASTER.COM

# World Class Casters Backed by the Best Support Team in the Business



#### Where Tradition and Technology Meet Teamwork

For over 125 years, Colson has been writing the science of caster technology with you in mind. From Industry-changing innovations, to cost-cutting efficiencies, Colson continues its commitment to you—our customer.

At Colson, we believe success comes from providing expert solutions for our customers and unmatched support to our distributors. Our account management teams of regional managers, sales engineers and customer service representatives are all dedicated to ensuring you get exactly what you need, when you need it. Our regional managers are in the field every day, actively seeking opportunities to solve material handling problems. Colson offers over 35,000 different caster models—call and put their expertise to work for you when deciding which caster best fits your particular need.

Every Colson Distributor has years of experience, a wealth of Colson product knowledge, and stands ready to recommend the exact Colson caster for your application.

If you're ready to make a purchase or have questions call us, or visit the "Where to Buy" page on our website, www.colsoncaster.com.

# www.ColsonCaster.com

#### Phone: 1-800-643-5515 • Fax: 1-800-356-6708 or 1-800-230-2529

#### Table of Contents:

Description	. Page
The Colson Difference	2
Contents/Warranty	3
Colson History	4
About www.ColsonCaster.com	5
Engineering Capabilities	6-7

#### How to Select the Right Caster for Your Application

Caster for four Application	
How to Select/Caster Terms	8
Model Numbering System/Important Notes	9

#### Caster Options • Brakes, Bearings and Other

Wheel Selection Guide	10-11
Wheels	12-13
Caster Brakes	14-19
Swivel Locks	
Dirtban/DustCap/Thread Guards	20
Wheel Bearings	21
1 Series Casters • Capacities up to 145 I	bs each
1 Series Stem Casters	22-28
1 Series Top Plate Casters	29-31
L Series Top Plate Casters • Capacities u	р
to 150 lbs each	32-33
2 Series Casters • Capacities up to 325 I	bs each
2 Series Stem Casters	34-45
2 Series Top Plate Casters	46-47

2 Series Top Plate Casters	46-47
2 Series Stainless Steel Casters	48
2 Series LoPro Casters	49

#### 

8 Series Casters • Capacities up to 6000 lbs each 8 Series Enforcer Casters ......70-71

#### **Specialty Casters**

Casters for Special Applications	72
Business Machine Casters	73
2 Series Convertible Hand Truck Casters	74
2 Series Stainless Steel Precision Casters	75
KickStop Casters	76
Contour Solus Casters	77
Evolution Casters	78-79

#### Wheel Selection

Performa Wheels	80-85
Performa Conductive Wheels	86-87
Performa Hand Truck Wheels	
Trans-forma/Trans-forma LT Wheels	89
Trans-forma HD/Cushion & Hard Rubber/	
Rubber HI-TECH Wheels	90
Moldon Rubber Cast Iron Core Wheels	91
Moldon Nylon Aluminum Core Wheels	92
Triumph Wheels	93
Moldon Polyurethane HI-TECH Wheels	94-95
Moldon Polyurethane Aluminum Core Wheels	s96
Moldon Polyurethane Cast Iron Core Wheels.	97
Endura Solid Elastomer Wheels	98
Maxim Wheels	99
Polyolefin Wheels	100-101
TPE HI-TEMP/ThermoTech Wheels	
Thermo Wheels	103
Phenolic Wheels	104-105
Cast Iron Wheels	106-107
Forged Steel Wheels	108
V-Groove Wheels	109
Parts and Accessories	
Floor Locks	
Bumpers	111

Replacment Parts.....112-113 Thread Guards......114

Mounting Options......115-116

#### Industry-Leading Colson Warranty:

Each Colson branded product is warranted against defects in material and workmanship for **three years** from the date of original purchase, unless it has been misused, abused, modified or improperly installed. Any product that is claimed to be defective that is returned to Colson with its approval will be repaired or replaced free of charge (excluding freight and installation). This warranty is exclusive and there are no other warranties, express or implied, such as an implied warranty of merchantability or fitness for particular purpose. This remedy is the sole remedy in contract, tort or otherwise, and Colson is not liable for incidental, consequential or special damages.

#### Associations / Memberships:

Colson Caster Corporation proudly displays these organizations and associations to express our commitment to continuously improving our products and processes.





More than 90% of Colson 1-4 Series casters shown in this catalog have been listed by NSF International. Annual authorization to display the NSF seal on equipment is granted only when, following laboratory and plant evaluation, the equipment is found to be in compliance with the adopted NSF standards. NSF option cannot be specified with thread guards, cast iron wheels, forged steel and V-Groove wheels. To order specify "FSI".

Colson Caster Corporation proudly displays the logos of these organizations and associations to express our commitment to continuously improving our products and processes.

#### 1885

"The Worthington Company" of Ohio makes tricycles and wheel chairs.

#### 1917

"The Colson Company" forms through a merger, and the product line expands to include new designs of bicycles, scooters and children's tricycles.

#### 1950

Colson produces the 2.75 "Mighty Mouse" rocket, which is so important in the outcome of the Korean War.

#### 1953

Robert and Jay Pritzker acquire The Colson Company.

#### . 1957

Colson moves all manufacturing and management offices to Jonesboro, Arkansas and executive offices were established in Chicago, IL.

#### 1964

The Colson Company combines with the Marmon-Herrington Company, to form The Marmon Group.

#### 1974

The Colson Company divisionalizes into: Caster and Equipment.

#### 1980

Innovative line of Hi-Tech polyurethane caster wheels introduced.

#### 1985

Colson Caster Corporation celebrates its 100th anniversary.

#### 1993

Colson HI-TECH Performa wheels introduced, and become highly successful.

#### 2002

Parent Company, Colson Associates, separates from The Marmon Group.

#### 2005

Encore brand of casters and wheels introduced as a low-cost, import alternative.

#### 2006

Colson engineers release the industry's first soft tread, high temperature wheel, ThermoTECH.

#### 2007

Colson celebrates 50 years in Jonesboro as the industry's first 3D online interactive product catalog is launched.

#### 2010

Colson celebrates its 125th anniversary.

#### .2011

Robert Pritzker passes away, but his legacy continues on through the Colson Associates group of companies.

# Colson Caster Corporation

n 1885 George Worthington, William Fay, and Fred Colson formed "The Worthington Company" in Elyria, Ohio. They made tricycles, invalid chairs, and wheel chairs. By 1917 the company trans-formed into "The Colson Company" and expanded their product line to include hospital wheeled equipment & industrial material handling equipment. The next thirty years were marked by The Great Depression and World War II. Like many companies, The Colson Company manufactured war materials during WWII in support of the cause.



In 1953, Chicago based Jay & Robert Pritzker bought Colson and in 1957 moved the manufacturing and management offices to Jonesboro, Arkansas. In 1964 Colson combined with The Marmon/Herrington Company, to form The Marmon Group, which is an international association of autonomous manufacturing and service companies.

The next few decades marked worldwide growth of manufacturing facilities, market share and capabilities for Colson Caster Corporation. In January of 2002, Robert Pritzker stepped down as CEO of The Marmon Group and created Colson Associates in order to focus his efforts specifically on the Colson businesses (mostly casters and hardware companies—the Colson Group) and on several medical device companies. Today, Colson Associates is the largest manufacturer of caster and wheel products in the world. Sadly, Mr. Pritzker passed away in 2011. His legacy lives on, guiding Colson Caster to success.

As a successful company of history, it is fitting for us to always look to the future. Colson brings a vision steeped in a thriving legacy to our customers, clients, and partners. It is an unparalleled legacy of product, service, and corporate responsibility. It is the legacy of a manufacturing company and its people.

# **3D Models Available** at www.colsoncaster.com!

In this fast-paced manufacturing environment, we know you need a quick and effective way to incorporate Colson product information into your own custom designs. That's why we have 3D models of Colson Series 1 - 8 products available online.

Don't lose time searching for products that don't fit your application. HILFILL Just click the "build 3D model" icon from our website's homepage to start building a caster to meet your specifications by using the drop down menus. Our 3D models are even available for download in various file formats for today's latest engineering design programs. A simple click allows you to import the downloaded model directly into your own system. to As always, should a design require Colson's Home Page additional specs, Colson's product www.colsoncaster.com build 3D model engineers will create a custom solution for you-not to mention a 3D model! Enter Part Nat Contact us Llogin Ø esources news/media abou products 3D PartStre 0



Environmental Chamber

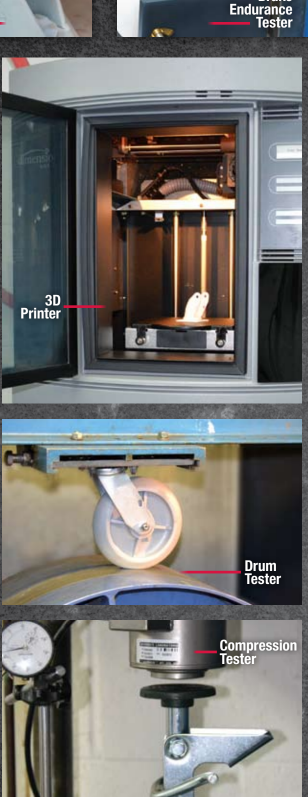
# Dream It. Design It. Test It. Own it.

Whether you need to develop a new caster concept or modify an existing one, Colson has the engineering experience and technology to bring your concept from a working design, to tested sample, to finished product.

To assure our products are of the highest quality, we test to the Institute of Caster and Wheel Manufacturers ICWM/ANSI, NSF and applicable portions of Federal Specifications. In addition, Colson continually evaluates all production results and processes to ensure our clients always receive the highest quality goods.

Colson is proud to be one of the few U.S. caster companies that maintains the capability to fulfill all aspects of caster manufacturing in-country and in-house. For flexible and rapid reaction to all levels of order volume, Colson's Jonesboro, Arkansas facility has the machinery and manpower to bring standard, and custom caster and wheel products, to life. From coiled steel, stamping, heat treat, welding and plating, to assembly, quality assurance, testing, manufacture, and shipping, Colson does it all–for you!

Turntable Tester



Brake

#### Spy Camera

#### www.colsoncaster.com



#### **Testing Capabilities**

- New! Proprietary Ergonomic Tester, recently engineered by Colson staff, accurately measures ergonomic values such as start up and sustained forces, along with forces to initiate swiveling.
- Static and Dynamic Testing for a complete range of casters and loads from 100 lbs to 3000 lbs per caster at speeds from 1.5 mph to 20 mph.
- Impact Test from 100 in-lbs to over 30,000 in-lbs.
- Environmental chamber creates a temperature range from -80F to +350F.

alson

- Spy Cameras! Colson customers have the opportunity to view video of testing procedures performed on products.
- And, exclusively from Colson the 3D printer a standalone system that builds fully functioning 3D models from CAD files with thin layers of liquefied ABS plastic using a computer controlled extruder head.



Colson has more than 125 years spent creating quality and reliable products. We take pride in a fully degreed engineering staff that shares more than 80 years of experience. And, having the most extensive Engineering Test Lab in the caster industry, allows us to continue offering the industry's leading 3-year warranty for all of our Colson branded productS.

> Scan here for links to video of Colson testing equipment in action!









#### How to Select the Proper Caster & Wheel

There is no simple formula or rule that can be followed in selecting the proper casters. Many varying and individual factors must be balanced to make the selection that will do the best job for you. The following are several of the more important considerations.

Load Weight. The heavier the load, the larger the wheel required for the caster. The weight of the load also influences the mobility of the wheel. Roller or ball bearings are recommended for loads over 400 pounds. Weight capacities are shown for each caster in this catalog.

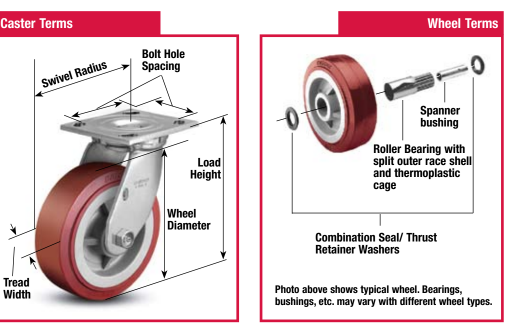
Floor Conditions. Make sure the wheel you select is large enough to pass over cracks in the floor, tracks, moldings and other obstructions. For floor protection on linoleum, tile, carpet, etc., use polyurethane or Performa rubber wheels.

Unusual Conditions. Each wheel material has certain characteristics which will give the best results where unusual conditions exist. For example. where acids, oils, chemicals and other conditions harmful to rubber are present, Colson polyurethane, polyolefin, Maxim, phenolic or steel wheels are recommended. Check conditions. then select the caster and wheel.

Rolling Ease. The larger the wheel diameter, the easier it rolls. Roller bearings carry heavier loads. Ball bearings roll easier but carry lesser loads. When possible, use the largest ball bearing wheel for best results.

Extreme Climates. Room temperatures are no problem for most casters. But extreme cold or heat can be a problem. Colson helps solve this problem with "Colson 45"-the green lube which assures caster rolling ease from 45°F below zero to 260°F above. It's standard on most Colson casters. (Note: Some wheel types should not be used in extreme temperature ranges. Consult factory).

Your Local Distributor. Colson casters are available from stocking distributors across the U.S., Canada, & Mexico. Each is a caster specialist who can help you select the proper caster to suit your needs. Visit our website (www.colsoncaster.com), or contact us for details at 1-800-643-5515.



#### **Caster Combinations for Trucks**

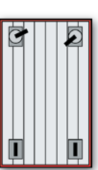
In building, repairing and refurbishing mobile equipment, various effective caster combinations may be used. Several types of mountings are illustrated below.

#### Three Swivel.

For barrel dollies and small portable machines. Affords excellent maneuverability. Be sure to select casters designed to take the weight load on three casters rather than the usual four.

#### Two Rigid, Two Swivel.

Most practical and inexpensive arrangement for straight and/or long distances. Can be used for heavy or medium loads, depending upon the weight capacity of the casters selected.



Tilt Mounting. A tilt mounting is the most economical, but should be limited to lighter loads. The tilt is best when the load wheels are 1/8" taller than the

balance wheels. Not

recommended for use

**Diamond Mounting.** 

shaped mounting

greatly increases

maneuverability.

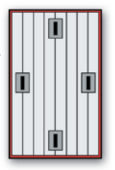
This mounting is not

recommended for ramps.

Two rigid and two swivel

casters, but the diamond

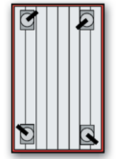
on ramps.

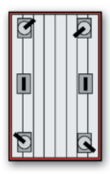


Four Swivel. Where a side motion is frequently needed, the four swivel arrangement is excellent. If the casters are equipped with swivel locks, this mounting is also practical for long straight travel as well as use on ramps. A most versatile arrangement.

Four Swivel, Two Rigid. This is a level mounting design for heavy loads and long trucks. The two rigid casters help to distribute

and reduce the load on the swivel units and thereby maintain good maneuverability and easy steering.





# How to Select

#### Model Number System

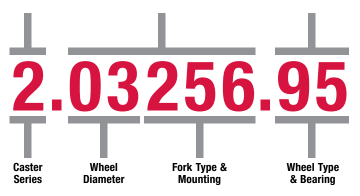
#### PREFIX

#### **Caster Model Number** BODY

#### SUFFIX

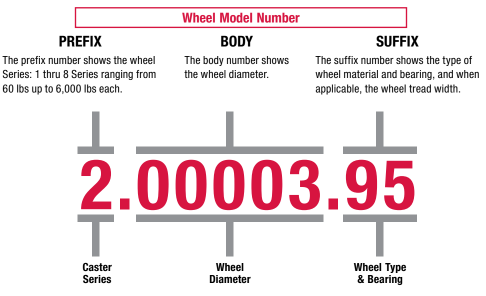
The prefix number shows the caster Series: 1 thru 8 Series with capacities ranging from 60 lbs to 6,000 lbs each. The body number shows the wheel diameter and type of fork mounting (swivel, rigid, stem).

The suffix number shows the type of wheel material and bearing.



The above caster model number is a 2 Series caster with swivel top plate fork and polyurethane tread wheel (HI-TECH).

Note: The replacement fork model number is the same as above except the wheel suffix is not included (For example 2.03256).



The above caster wheel model number is a 2 Series wheel with a diameter of 3<sup>1</sup>/2", made with polyurethane tread and ball bearing.

Note: The diameter code is usually, but not always the diameter of the wheel (for example, the diameter code 3 could denote 3", 31/4" and 31/2" wheels). Please check wheel chart for actual diameter of wheel.

#### **IMPORTANT NOTICE · CAPACITY RATINGS**

Caster and wheel capacities shown in this catalog are based on normal operating conditions as defined by the Institute of Caster and Wheel Manufacturers (ICWM). Normal operating conditions, as defined by the ICWM, consist of manual operations on a relatively smooth surface (such as concrete) with normal minor obstacles. All bearings must be properly lubricated. Conditions of excessive temperature and/or dirt will reduce ratings. Do not exceed the capacity ratings published in this catalog.

#### CUSTOMER RESPONSIBILITIES

- If caster stem is to be screwed into customer equipment, the customer must add a washer to the stem that will cover the incomplete threads and support the upper race. 1.
- The stem shoulder must fit tightly against the customer equipment. 2.
- It is the customer's responsibility to mount the caster in a workmanlike manner so there will be no risk to operator safety. 3.
- 4 It is customer's responsibility to determine the fitness of the caster for its application.

#### **Wheel Selection Guide**

WHEEL TYPE	CAPACITY (LBS EACH)	TEMPERATURE RANGE* (FAHRENHEIT)	Car	BD.	Junch (	CONCRETE	Ac.	TIPHO.	CCHR4220	000	DIMODIH STEEL	IILE STEEL
Performa Rubber®	60 → 1700	-45° to +180°1	~	~	~	~	~	~	~	~	~	~
Trans-forma®	400 → 600	-45° to +180°1	~	~	~	~	~	~	~	~	~	~
Trans-forma <sup>®</sup> LT	400 → 500	-45° to +180°1	~	~	~	~	~	~	~	~	~	~
Trans-forma® HD	600 → 900	-45° to +180°1	~	~	~	~	~	~	~	~	~	~
Moldon Rubber	400 → 1140	-45° to +160°	~	~	~	~	~	~	~	~	~	~
Moldon Nylon	1000 → 1500	-45° to +180°	~	V	~					~	~	
Triumph®	900 → 1200	-40° to +180°	~	~	~	~	~	~	~	~	~	~
Polyurethane HI-TECH®	100 → 1700	-45° to +180°	~	~	~	~	~	~	~	~	~	~
Moldon Polyurethane	700 → 3500	-45° to +180°	~	~	~	~	~	~	~	~	~	~
Endura®	1000 → 1200	-45° to +230°	~	V	~	~	~	~	~	~	~	~
Maxim®	600 → 1400	-45° to +180°	~	V	~	~	~	~	~	~	~	~
Polyolefin	75 → 900	-45° to +180°	~	V	~					~	~	
ThermoTECH®	250	-45° to +525°2	~	~	~	~	~	~	~	~	~	~
Thermo®	300 → 1100	-70° to +525°3	~	V	~					~	~	
Phenolic	300 → 3500	-45° to +180°	~	~	~				~	~		<u> </u>
Cast Iron	200 → 3000	-45° to +180°			~					~		
Forged Steel	1400 → 4500	-45° to +180°			~					~		
V-Groove	800 → 6000	-45° to +500°			~					~		

<sup>1</sup> 180° intermittent service; 120° continuous service

<sup>2</sup> 525° intermittent service; 490° continuous service
 <sup>3</sup> 525° intermittent service; 480° continuous service

\*See Wheel Section (pages 80-109) for information regarding higher operating temperature ranges.

#### **Performa Chemical Chart**

Substance	Rating	Substance	Rating	Substance	Rating	Substance	Rating
Organics & Solvents		Methyl ethyl ketone	F	Acetic, 75%	G	Alkalies	
Acetone	G	Oakite (floor cleaner)	E	Acetic, glacial	G	Tartaric	F
Alcohol, butyl	G	Orangeve	Х	Boric	G	Ammonium hydroxide	G
Alcohol, ethyl	G	Naptha	F	Butyric	G		
Alcohol, methyl	G	Nitrobenzene	Х	Chromic	F	Calcium hydroxide	G
Aniline	G	Phenol	Х	Citric	G	Potassium hydroxide	G
Benzene	Х	Tuluene	Х	Fluoboric	G	Sodium hydroxide	G
Bravo (wax stripper diluted)	E	Trichloroethylene	Х	Hydrobromic, 25%	G		
Carbon disulfide	Х	Varsol	Х	Hydrochloric, 10%	G	Acids	
Carbon tetrachloride	Х	Vestalene (detergent diluted)	E	Hydrofluoric	F	Acid salts	G-F
Chlorobenzene	Х	Urine	E	Lactic	F		
Chloroform	Х			Nitric, 5%	G	Alkaline salts	G
Colson 45 lubricant	G	Gases		Nitric, 65%	Х	Neutral salts	G
Enclean SS-2 (parts cleaner)	Х	Carbon dioxide	G	Oleic	G	Miscellaneous salts:	
Ethyl acetate	F	Carbon monoxide	G	Oleum	Х	Potassium dichromate	G
Ethylene chloride	G	Chlorine, wet	F	Oxalic	G	Potassium permanganate	G
Ethylene dichloride	F	Chlorine, dry	F	Phosphoric, 25%	G	Salt water	G
Ethyl ether	G	Hydrogen sulfide	G	Phosphoric, 85%	G	Sodium cyanide	G
Formaldehyde, 37%	G	Sulfur dioxide, wet	F	Sulfuric, 10%	G	Sodium ferricyanide	G
Gasoline	Х	Sulfur dioxide, dry	F	Sulfuric, 78%	F	Sodium hypochlorite	G
Heptane	Х	Acids		Tannic	G		
Methylene chloride	Х	Acetic, 10-50%	G				

#### E=Excellent G=Good F=Fair X=Unacceptable

#### IMPORTANT NOTICE · CHEMICAL RESISTANCE CHART GUIDELINES

This chart lists an extensive range of chemicals, solvents and gases. Examine the listings in this chart to determine if your application is considered compatible with Performa wheels. Ratings are at 72°F. Concentrations of aqueous solutions

are saturated except where noted. Information in this chart is based on laboratory tests and results may vary in actual caster applications. Field testing is recommended to confirm compatibility with your particular application. For information on the compatibility of other fluids and chemicals, please contact the factory.

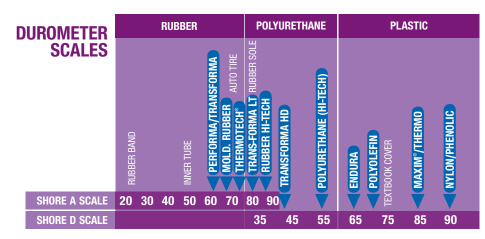
			410	******		Ş.	(400-	1.40°F)	, I U	CTIC ON	Noi.	Whee	I Selection Guide
War	Str	thi.	OL CHEMICAL	In & GREASE	HIC CHIPS	FV. HEAT (+250-	Anne COLDE	No	NSE REDUCTION	CIIC PROFECTIC	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CATALOG Page Number	WHEEL TYPE
~	~	~		~		~	~	~	~	~	65(±5)A	80-85	Performa <sup>®</sup> Rubber
~	~	~		~		~	~	~	~	~	65(±5)A	89	Trans-forma®
~	~	~		~		~	V	~	~	~	80(±5)A	89	Trans-forma® LT
~	~	~		~		~	~	~	~	~	40(±5)D	90	Trans-forma® HD
~	~	~		~		~	~	~	~	~	70(±5)A	91	Moldon Rubber
~	~	~	~	~		~	~				70(±5)D	92	Moldon Nylon
✓**	~	~	~	~		~	~	~	~		75 to 95(±5)A1	93	Triumph®
✓**		~	~	~		V	~	~	~		55(±5)D	94-95	Polyurethane HI-TECH®
✓**	~	~	~	~		~	~	~	~		45(±5)D	96-97	Moldon Polyurethane
~	~	~	~	~			~	~	~		63(±5)D	98	Endura®
~	~	~	~	V	~	~	~				85(±5)D	99	Maxim®
~	~	~	~			~	~		~		70(±5)D	100-101	Polyolefin
~	~	~	~	~	~	~	~	~	~	~	75(±5)A	102	ThermoTECH®
~	~	~	~	~	~	~	~				85(±5)D	103	Thermo®
		~	~		~	~	~				90(±5)D	104-105	Phenolic
		~	~	~	~	~	~				-	106-107	Cast Iron
		~	~	~	~	~	~				-	108	Forged Steel
		~	~	~	~	~	~				-	109	V-Groove

#### **OPERATING CONDITIONS**

\*\*Intermittent contact at room temperature only. \*\*\*Consult factory for harsh chemicals.

<sup>1</sup> Red crowned tread: 75 (±5) Shore A, Brown crowned tread 90 (±5) Shore A, Red round tread: 89 (±5) Shore A, Blue round tread 95 (±5) Shore A. The above chart is designed to provide the user with a general comparison of Colson wheel types under a varierty of floor surfaces and operating conditions. For specific applications or unusual conditions, please consult factory.

#### **Wheel Hardness Chart**



#### Performa<sup>®</sup> Rubber Flat Tread



#### For 1-8 Series Casters

**Caster Options** 

Grey or black non-marking thermoplastic elastomer tread bonded to polyolefin core. Polyolefin core is ribbed for added strength on 3-7 Series Wheels (see pages 80-84).

#### Performa<sup>®</sup> Rubber Round Tread



For 2-6 Series Casters Grey non-marking thermoplastic elastomer tread bonded to polyolefin core. Polyolefin core is ribbed for added strength on 5 Series Wheels (see pages 82, 85).

#### Performa<sup>®</sup> Rubber Conductive



For 2-6 Series Casters Grey non-marking conductive thermoplastic elastomer tread bonded to polyolefin core. Polyolefin core is ribbed for added strength on 3-5 Series Wheels (Consult factory) (See pages 86-87).

#### Performa<sup>®</sup> Rubber Handtruck



**4-5 Series Wheels** (Not used in casters) New models with precision bearing! Round or flat, black or grey non-marking thermoplastic elastomer tread bonded to ribbed polyolefin core (See page 88).

#### Moldon Rubber Cast Iron Core



For 4-8 Series Casters Cushion rubber tread bonded to cast iron core (See page 91).



For 4 & 6 Series Casters Thermoplastic elastomer tread chemically bonded to polyolefin core. Available in flat or round. Constructed of recycled materials (See pages 89-90).

#### **Triumph**<sup>®</sup>



**For 4 & 6 Series Casters** Polyurethane tread mechanically and chemically bonded to light weight aluminum core. Round or crown tread with durometer and color options (See page 93).

#### **Phenolic**



For 2-8 Series Casters Molded macerated fabric filled with phenolic resin plastic (See pages 104-105).

#### **Light Duty Rubber**



For 1 & 2 Series Casters (From Left to Right) 2 Series Rubber HI-Tech bonded to polyolefin core; 1 Series Hard or Soft Rubber (See page 90).

#### **Polyurethane HI-TECH**<sup>®</sup>



For 1-8 Series Casters Red polyurethane tread mechanically locked to polyolefin core. Polyolefin core is ribbed for added strength on 3-7 Series Wheels (See pages 94-95).

#### Moldon Polyurethane Cast Iron Core



For 6 & 7 Series Casters Polyurethane tread bonded to cast iron core (See page 97).

Moldon Polyurethane Aluminum Core



For 4 & 6 Series Casters Polyurethane tread bonded to aluminum core (See page 96).

#### www.colsoncaster.com

#### Moldon Nylon Aluminum Core



For 4 & 6 Series Casters Nylon tread bonded to aluminum core (See page 92).

Caster Options

#### Endura Solid<sup>®</sup> Elastomer



For 4 & 6 Series Casters Special solid elastomer material allows easier rolling under heavy loads (See page 98).

#### Maxim®



For 3-6 Series Casters Exclusive ultra tough thermoplastic resists hard impacts and drop-shocks (See page 99).

#### **Polyolefin**



For 1-6 Series Casters Durable polyolefin wheels. Polyolefin core is ribbed for added strength on 3-5 Series Wheels (See pages 100-101).

#### **Thermo**<sup>®</sup>



For 2, 4 & 6 Series Casters Handles extreme temperatures even under heavy loads (See page 103).

#### **ThermoTech**<sup>®</sup>



**For 2 Series Casters** Quiet rolling, non-marking, floor protection and handles the heat! (See page 102).

#### **Cast Iron**



**For 2-8 Series Casters** Strong, high grade cast iron steel (See pages 106-107).

#### **Forged Steel**



For 4-8 Series Casters Dropped forged, heavy-duty steel wheels (See page 108).

#### **V-Groove**



For 4-7 Series Casters Cast iron wheels V-grooved for use on inverted angle iron track (See page 109).



#### **1 Series Side Lock Brake** Capacity up to 145 lbs each

The ends of the brake spring are crimped so they grab the wheel at four contact points, which provides extra holding power on a variety of wheel surfaces. This side locking brake is easily operated with foot action and available on

3", 4", and 5" caster models. 1 Series brakes cannot be used with thread guards. To order this brake with a caster specify "**BRK 3**" (see pages 22-31). To field install this brake, see kit numbers.

Wheel Dia.	Kit Number	Swivel Radius
(75 lbs (	Capacity Mo	dels)
3"	11.3000	2 <sup>11</sup> /16"
(145 lbs	Capacity M	odels)
3"	11.3200	3"
4"	11.4200	3 <sup>9</sup> /16''
5"	11.5200	4 <sup>1</sup> /16"



#### L Series Side Lock Brake Capacity up to 150 lbs each

This brake design grabs the wheel to provide strong holding power on both L Series TPR and Polyolefin wheels. It is Available on LTS and LGR casters for 2" models only and is easily operated with foot action. The swivel radius of the caster is 1-13/16" including the

brake. The L Series side locking brake is not field installable. To order this brake with a caster, add "001" to the end of the part number (Example: LGR0251242001). See pages 32-33.



#### L Series Top Lock Brake Capacity up to 150 lbs each

The L Series Top Lock brake provides reliable braking action under a variety of operating conditions. This brake is available on 3", 4", and 5" models for all L Series products—LTP (Swivel Only), LGS and LGR casters. Foot

action easily operates the brake. L Series Top Lock brakes are not field installable. To order the brake with a caster, add "001" to the end of the part number (Example: LGR3351242001). See pages 32-33.



#### 2 Series Total Lock<sup>®</sup> Brake Capacity up to 325 lbs each

Colson's Total Lock brake locks the wheel and swivel simultaneously. The brake design features durable metal construction with a thermoplastic pedal and provides virtually maintenance free operation. The brake is easily operated with foot action. It works on 3 1/2", 4" and 5" 2 Series models. To order this brake with a caster, specify "**BRK5**" (see pages 34-47). To field install the brake, see kit numbers.

Wheel Dia.	Kit Number	Swivel Radius
3 <sup>1</sup> /2"	52023.03	4 <sup>9</sup> /16"
4"	52023.04	4 <sup>5</sup> /8''
5"	52023.05	4 <sup>11</sup> /16"



#### 2 Series Top Lock Brake Capacity up to 325 lbs each

Colson Top Lock brakes provide positive braking action on all types of wheels. A special cam activated brake mechanism locks firmly and is easy to engage and disengage. To order the brake with a caster, specify "**BRK1**" (see pages 34-47). To field install the brake, see kit numbers.

Wheel Dia.	Kit Number	Swivel Radius
<b>2</b> <sup>1</sup> /2"	52023.62	3 <sup>13</sup> /16"
3"	52020.96	3 <sup>5</sup> /8"
3 <sup>1</sup> /2"	52020.93	3 <sup>5</sup> /8"
4"	52020.94	3 <sup>11</sup> /16"
5"	52023.65	3 <sup>15</sup> /16"

Kit includes solid axle.



#### 2 Series Top Lock Brake *(Stainless Steel)* Capacity up to 325 lbs each

Constructed of polished stainless steel, Colson's 2 Series Stainless Steel Top Lock brake provides positive, reliable braking under a variety of harsh operating conditions. Compatible

with 2 Series Stainless Steel swivel forks only. To order with a caster, specify **"BRK1"** (see page 48). To field install the brake, see kit numbers.

Wheel Dia.	Kit Number	Swivel Radius
3"	05214.87	2 <sup>9</sup> /16"
3 <sup>1</sup> /2"	05214.88	3 <sup>1</sup> /16"
4"	05214.89	3 <sup>5</sup> /6"
5"	05214.90	4 <sup>1</sup> /16"





#### 2 Series Total Lock<sup>®</sup> Brake (Stainless Steel) Capacity up to 325 lbs each

This brake is constructed of durable stainless steel and ideally suited for wet or corrosive conditions. Heavy loads are held securely with the simple toe operation. The swivel

radius of the caster is 5" including the brake. **The brake's riveted design is not field installable.** To order it with a caster, specify "**BRK4**" (see page 48).



#### 2 Series Tech Lock<sup>®</sup> Brake (Stainless Steel) Capacity up to 325 lbs each

Constructed of durable, lightweight engineered thermoplastics, this brake is ideally suited for wet or corrosive conditions. The simple toe operation holds heavy loads securely. And, an advanced design brake pad holds a variety of wheel types.

With only two moving parts, the brake is virtually maintenance free. Temperature range: -30°F to +250°F. To order on a caster, specify "**BRK2**" (see page 48). To field install this brake, see kit numbers.

Wheel Dia.	Kit Number	Swivel Radius
4"	05215.54	5 <sup>5</sup> /8"
5"	05215.55	6 <sup>1</sup> /8"



#### 2 Series LoPro Side Lock Brake

#### Capacity up to 210 lbs each

The LoPro brake design places a positive locking force against the wheel hub to hold loads securely. A large foot pedal makes the brake easy to operate and provides easy foot placement.

#### This brake is not field installable and is only available on the 3" model. The swivel radius of the caster is 2 11/16" including the brake. To order this brake with a caster, specify "**BRK3**." See page 49.



#### 2 Series Directional Lock Capacity to 325 lbs each

Lock the swivel for straight tracking on all 2 Series top plate swivel casters. The footactivated directional lock engages simply and securely into lead or trailing position and is compatible with a full range of wheels. The swivel radius is 4 3/16" for 2 1/2", 3", and 3 1/2" and 4 15/16" for 4" and 5" models. **The directional lock is not field installable.** To order with caster, change the 4th digit of the caster model number to "1" (example: 2.05156.91). See pages 46-47.



#### **G Series Side Lock Brake** Capacity to 350 lbs each

This side locking brake design grabs the wheel to provide reliable holding power. Available on all GDP swivel model casters, it is easily operated with foot action. **The brake is not** 

field installable. To order the side locking brake with a caster, add "**001**" to the end of the part number (Example: GD3356142**001**). See pages 50-51.



#### 3 Series Top Lock Brake Capacity up to 400 lbs each

All swivel casters in the 3 Series line are available with brakes. Colson's Top Lock brake gives positive braking action on all types of wheels by engaging a rubber brake shoe directly against the tread surface of the wheel. A self-compensating spring maintains the effectiveness of the brake throughout the life of the wheel. Thread guards can also be used with this brake. The brake pedals are rugged .090 steel & zinc plated. To order on a caster, specify "**BRK1**". See pages 52-55.

Wheel Dia.	Kit Number	Swivel Radius
3"	05210.14	3 <sup>11</sup> /16"
4"	05210.05	3 <sup>13</sup> /16"
5"	05225.61	4 <sup>1</sup> /8''
6"	05225.62	4 <sup>5</sup> /8"



#### 4 Series Side Lock Brake Capacity up to 1400 lbs each

Colson's 4 Series Side Lock brake design places a positive locking force against the wheel hub to hold loads securely. The Larger foot pedal makes the brake easier to operate, provides better foot placement, and can be actuated from either end of the pedal for greater convenience.

This brake is available on **Colson 4 Series casters** equipped with roller bearings or one-piece Delrin bearing models only. To order the brake with a caster specify, "BRK3" (see pages 56-59). To field install the brake, see kit numbers. US. Patent 5.402.864.

Wheel Dia.	Kit Number
4"-5"	05128.30 <sup>1</sup> 05128.32 <sup>2</sup> *
6"-8"	05128.29 <sup>1</sup> 05128.31 <sup>2</sup> *

Wheel Brakes Work On <sup>1</sup>Nylon, Moldon Polyurethane, Moldon Rubber, Steel, Phenolic

<sup>2</sup>Performa, Polyolefin, Polyurethane HI-Tech, Endura, Maxim, Thermo, Trans-forma

\*Includes Torrington-style roller bearing.

4 Series Stainless steel side lock brake kits: On one-piece Delrin bearing wheel models #05214.24; On roller bearing wheel models #05214.30. See pages 60-61





#### 4 & 6 Series Enforcer Side Lock Brake Capacity up to 1500 lbs each

This new Side Lock brake is designed for Colson 4 & 6 Series Enforcer casters to accomodate a thicker leg. The brake places a positive locking force against the wheel hub to hold heavy loads securely. A larger foot pedal makes the brake easier to operate and provides better foot placement. The brake can be actuated from either

end of the pedal for greater convenience and is available on Colson 4 & 6 Series Enforcer casters with wheels that are roller or one-piece Delrin bearing equipped only. To order the brake with a caster, specify "BRK3" (see pages 62-63 and 66-67). To field install the brake, see kit numbers.

Wheel Dia.	Kit Number	
4"-5"	05128.40 <sup>1</sup> 05128.42 <sup>2</sup> *	
6"-8"	05128.39 <sup>1</sup> 05128.41 <sup>2</sup> *	

Wheel Brakes Work On <sup>1</sup>Nylon, Moldon Polyurethane, Moldon Rubber, Steel, Phenolic

<sup>2</sup>Performa, Polyolefin, Polyurethane HI-Tech, Endura, Maxim, Thermo, Trans-forma

\*Includes Torrington-style roller bearing.



#### **4 Series Top Lock Brake** Capacity up to 1400 lbs each

Colson 4 Series forks include a special notch for easy installation of Top Lock brakes. The brake is cost effective and provides reliable braking under a variety of operating conditions. Colson 4 Series Top Lock brakes are

available on 4 series casters except models with 3 1/4" or V-Groove wheels. To order it with a caster, specify "BRK7" (see pages 56-59). To field install the Top Lock brake, see kit numbers.

Wheel Dia.	Kit Number	Swivel Radius
4"	05944.14	3 <sup>9</sup> /16''
5"	05944.15	4 <sup>1</sup> /4"
6"	05944.16	5"
8"	05944.18	6 <sup>1</sup> /2"



#### 4 Series Top Lock Brake (Stainless Steel) V Capacity up to 1250 lbs each

Constructed of polished stainless steel, Colson's 3-piece 4 Series Stainless Steel Top Lock brake provides positive, reliable braking under a variety of harsh operating conditions. The brake is compatible with 4 Series Stainless Steel swivel forks only. To order this brake with a caster, specify "**BRK7**" (see pages 60-61). To field install the Top Lock brake, see kit numbers.

Wheel Dia.	Kit Number	Swivel Radius
4"	05214.74	4 <sup>7</sup> /8"
5"	05214.75	5 <sup>1</sup> /8"
6"	05214.76	5"
8"	05214.78	6 <sup>1</sup> /2"





Constructed of durable, light-weight engineered thermoplastics, this brake is ideally suited for wet or corrosive conditions. The simple toe operation holds heavy loads securely. With an advanced brake pad design, the brake is compatible with a variety of wheel types. The Tech Lock brake provides virtually maintenance free operation with only two moving parts. Temperature range: -30°F to +250°F. To order the brake with a caster, specify "**BRK2**" (see pages 56-61). To field install the brake, see kit

/heel ia.	Kit Number Standard	Kit Number Stainless	Swivel Radius
4"	05944.44	05944.94	6 <sup>9</sup> /32''
5" 6"	05944.45 05944.46	05944.95	6 <sup>5</sup> /8'' 7 <sup>3</sup> /8''
8"	05944.40	05944.98	8 <sup>7</sup> /16"

numbers. This brake is available on all 4 Series casters, except with a Swivel Lock or 4 Series Enforcer models. U.S. Patent 288285.



#### 4 Series Rigid Tech Lock<sup>®</sup> Brake Capacity to 1400 lbs each

Specially engineered for rigid caster models only, the contemporary design features thermoplastic construction to resist rust and corrosion. A grip ridge for the mechanical lock securely fastens the Tech Lock brake to the fork. To order this brake with a caster, specify "**BRK2**" (see pages 56-61).

Wheel Dia.	<b>Kit</b> Number Standard	Kit Number Stainless	Swivel Radius
6"	05944.86	05944.87	7 <sup>3</sup> /8"



#### 4 Series Total Lock<sup>®</sup> Brake

**Capacity up to 1250 lbs each** With a press of the foot, lock both the wheel and swivel in any position. The low angle pedal design makes foot access easy for convenient operation, and the contemporary design features thermoplastic construction to

resist rust and corrosion. This brake is not available on 4 Series Enforcer models. A grip ridge for the mechanical lock securely fastens the brake to the fork. To order with a caster, specify "**BRK4**" (see pages 56-59).

Wheel Dia.	Kit Number	Swivel Radius
4"	05906.12	6 <sup>5</sup> /8"
5"	05906.11	7 <sup>1</sup> /16"
6"	05906.09	7 <sup>3</sup> /8"
8"	05906.13	8 <sup>1</sup> /2"



#### 4 & 6 Series Tread Lock Brak

Capacity up to 1500 lbs each

Available on 4 and 6 Series casters, this adjustable brake can be installed in the field or ordered assembled onto the caster. The toe activated brake features positive engagement via rubber faced plate. This brake is not available with V-groove wheel models or 2-1/2 tread width wheels. To order it with a caster specify, "**BRK1**" (see pages 56-67). To field install the brake, see kit numbers.

ke	W14	Standard 4 Series	Standard 6 Series	4 & 6 Series Enforcer
Wheel	Kit	Swivel	Swivel	Swivel
Dia.	Number	Radius	Radius	Radius
4"	05944.24	5 <sup>5</sup> /16"	5 <sup>3</sup> /8"	5 <sup>3</sup> /16"
5"	05944.25	6 <sup>5</sup> /8''	6 <sup>9</sup> /16''	6 <sup>1</sup> /2"
6"	05944.26	7 <sup>5</sup> /16''	7 <sup>1</sup> /8"	6 <sup>7</sup> /8"
8"	05944.28	8 <sup>1</sup> /2"	8 <sup>9</sup> /16"	8 <sup>3</sup> /8"

Replacement Brake Pad Model Number: 59044.45

**Caster Options** 



#### 7 & 8 Series Enforcer® Tread Lock Brake

Capacity up to 4500 lbs each

This toe activated Tread Lock brake features positive engagement via a single rubber faced plate. It is available on 7 & 8 Series Enforcer casters, except on

V-Groove wheel models. To order with a caster. specify "BRK1" (see pages 68-71). To field install the brake, see kit numbers.

Wheel Dia.	Kit Number	7 & 8 Series Enforcer Swivel Radius*
6"	05329.99	8 <sup>3</sup> /4"
8"	05329.39	9 <sup>3</sup> /4"
10"	05329.40	10 <sup>3</sup> /4"
12"	05329.41	11 <sup>3</sup> /4"
*0+	المراجع والمرجع المر	a sa lu s

Standard load height only.

#### 4–8 Series Swivel Locks

Capacity up to 6000 lbs each

Swivel locks quickly convert swivel casters to rigid casters for straight-line tracking. A spring-loaded, hand operated plunger is engaged to fit into slots on the swivel raceway. To engage the lock, simply pull out plunger and turn until spring action inserts plunger in notches on raceway. To disengage the

	1	F	r
	1	-	
6	6		
	2		

Welded Models	
Series	<b>Mounting Code</b>
4 Series (Standard)	MTG51
4 Series (w/ MTG2 Top Plate)	MTG52
4 Series (w/ MTG4 Top Plate)	MTG54
6 Series (Standard)	MTG52

lock, simply pull out the plunger and turn so plunger is not inserted in notches on raceway. Colson offers 3 types of hand operated swivel locks: Welded, Bolt-On and Kingpinless.

Welded Swivel Locks: Colson's welded swivel locks are factory installed only. They lock in 90° intervals on 4 and 6 Series casters. To order the lock, see the "Welded Models" chart.



Bolt-On Models Series	Mounting Code	Field Install Model No.
4 Series (Standard)	MTG61	05213.61
4 Series (w/ MTG2 Top Plate)	MTG62	05213.62
4 Series (w/ MTG4 Top Plate)	MTG64	05313.64
6 Series (Standard)	MTG62	05256.62

Bolt-On Swivel Locks: The bolt-on swivel locks are field installable only but require that the fork yoke base have notches at 90° intervals. They are available on 4-6 Series casters. To order the lock, see the "Bolt-On Models" chart.

Kingpinless Swivel Locks: Colson Kingpinless Enforcer casters have notches in the raceway, so it is possible to field install swivel locks for kingpinless models. They lock in 90° intervals. Simply bolt the swivel lock on when you install on equipment. This swivel lock is available on 4, 6, 7 and 8 Series Enforcer casters. To order the lock, see the "Kingpinless Models" chart.

#### **Kingpinless Models**

Series	Code	Model No.
4 & 6 Series Enforcer (Standard)	MTG61	05213.61
4 & 6 Series Enforcer (w/ MTG2 Top Plate)	MTG62	05213.62
4 & 6 Series Enforcer (w/ MTG4 Top Plate)	MTG64	05213.64
7 & 8 Series Enforcer (Standard)	MTG61	05278.61
7 & 8 Series Enforcer (w/ MTG2 Top Plate)	MTG62	05278.62
7 & 8 Series Enforcer (w/ MTG3 Top Plate)	MTG63	05278.63

	Mounting Code	Field Install Model No.
	MTG61	05213.61
)	MTG62	05213.62
)	MTG64	05213.64
	MTG61	05278.61
9)	MTG62	05278.62

NOTE: Foot Activated Swivel Lock is field installable but requires notches in caster fork yoke base at 90° intervals.

#### Foot Activated Swivel Locks Capacity to 1400 lbs each

No more back strain from bending down to activate a swivel lock. When the foot pedal is in the "up" position, a stainless steel spring forces a pin into one of the four slots on the swivel fork. This effectively locks the swivel in one of four positions at 90° intervals. To disengage the lock, simply press down on the foot pedal for free swiveling action. It's that easy! With this innovative product, you can quickly and easily convert swivel casters to rigid casters for straight-line tracking. When you need greater maneuverability, you can quickly convert from the rigid position back to full swivel. Quick. Easy. Less stress and strain. The Colson Ergonomic Advantage™.

Series	Mounting Code	Field Install Model No.
4 Series Swivel Top Plate (1 1/2" tread width)*	MTG81	05213.66
4 Series Swivel Top Plate (2" tread width)*	MTG81	05213.66
4 Series Enforcer Kingpinless Swivel Top Plate*	MTG81	05213.66
4 Series Stainless Steel Swivel Top Plate*	MTG81	05213.67

\*4" x 4 1/2" Standard top plate only.



#### **DirtBan Swivel Seals**

#### Keep dirt out and lube in for longer caster life.

Seals are recommended for applications where casters and equipment are exposed to regular washings such as hospitals, food processing plants, restaurants, meat packaging plants, laundries, bakeries and more. The seals keep dirt out of the swivel raceway and lubricant in. Colson polyurethane DirtBan seals help casters run smoother and last longer with very little drag on the swivel action. They offer a high resistance to grease, oils, chemicals, detergents and water. To order on caster, specify "**SEAL**". To field install the seals, simply remove the caster wheel and place seals in the upper and lower raceway. No special tools are needed. The DirtBan swivel seals are available on 2 and 4 Series casters. To field install the seals, see chart.

Series	Kit Number
2 Series Swivel	52020.90
4 Series Swivel Upper Raceway	51000.77
4 Series Swivel Lower Raceway	51001.76



#### 2 & 3 Series Dust Caps

#### Protects swivel raceway from harmful debris.

Keep dust and debris out of the raceway for smoother operation and longer service life. Dust caps are available on 2 and 3 Series models only. To order the dust caps with a caster, specify "DC1". Dust caps are not field installable.



#### Plastic & Metal Thread Guards

#### Designed to keep lent, thread and other soft materials out of bearings.

Certain industries and institutions find that excessive amounts of lint, thread and other soft materials have a tendency to work into caster wheel bearings. Wheel thread guards help overcome this problem. The thread guard does not revolve and thus forces thread to deposit away from the wheel bearing, not to mention it greatly improves the caster's appearance. Colson offers both plastic and metal thread guards. Plastic thread guards are more flexible and will not rust or corrode making them ideal for wash down applications. Metal thread guards have a zinc plated finish on 1-3 Series wheels and a galvanized finish for 4-7 Series models to protect against corrosion. To order on a caster, specify "**TG1**" for metal and "**TG2**" for plastic thread guards. To check for availability on caster models consult factory. (see page 114)

#### **Bearings**

#### **Delrin® Bearing**

Delrin, a DuPont engineered plastic, is extremely durable under a wide range of temperature and humidity conditions, as well as is corrosion resistent. Wheels with the Delrin bearings are well suited for applications where brine conditions, steam cleaning, or where excessive water or liquids are present. One piece or two piece Delrin bearing models are available (shown with spanner bushing). To order, see page 112.

#### **Annular Ball Bearing**

Annular ball bearings are precision type bearings with machined, hardened raceways. This bearing is for applications where maximum rolling ease and quiet operation are needed and best suited for light to medium duty loads. The bearing is pre-assembled, and the entire unit is mounted in the wheel.

#### **Precision Sealed Ball Bearing**

Recommended for maximum rolling ease with no maintenance lubrication required, this quiet operating bearing is for medium duty to heavy duty loads. This bearing is available on all Endura Solid Elastomer and 2" tread width non conductive Performa Rubber wheels and is standard on all Triumph wheels. Now available for Performa hand truck wheels! To order, see page 112.

#### Pedestal Precision Ball Bearing

This bearing is perfect when excellent rolling ease and quiet operation are required for your application. There is no maintenance grease required. The integrated spanner bushing makes installation easy. Now available in stainless steel, too! To order, see page 112.

> Stainless Steel Model

#### **Plain & Sleeve Bearing**

Plain and sleeve bearings provide a metal sleeve inserted in a wheel to rest directly on the axle. This option is only recommended when rolling ease is less critical.

#### **Bronze Bearing**

The bronze bearing is durable under a wide range of temperature and humidity conditions and is corrosion resistant. It is highly recommended for high heat or wet applications (shown with spanner bushing). To order, see page 112.

#### **Roller Bearing**

The roller bearing is capable of carrying a greater load than the same size diameter ball bearing. It has a split outer race shell into which the roller assembly is inserted. Standard Colson roller assembly features hardened steel rollers enclosed in a thermoplastic case on 1-1/2" and 2" tread width wheels. Metal cage roller bearings are available (Specify WB29) and are standard on wheels with tread widths of 2-1/2" and larger. Combination seal/thrust retainer washers protect the bearing from dirt, water, and chemicals. They also help absorb thrust friction (Note: roller bearing must be used with hardened spanner bushing or hardened shaft). To order, see page 112.

#### **Torrington-Style Roller Bearing**

Colson's Torrington-style caged drawn cup bearings have a steel cage that provides inward retention of the needle rollers. This design provides maximum cage strength consistent with long service life. This bearing is available on 2" tread width wheels only. (Note: Must be used with hardened spanner bushing or hardened shaft.) To order, see page 112.



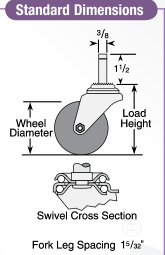


- Zinc plated finish is attractive and  $$^{-5}_{16}$' should$  $end axle with <math display="inline">$^{1}_{14}$'' nut$
- Full double ball hardened raceways for better performance and greater durability
- "Colson 45" multi-temp grease lubricates in extreme hot and cold temperatures

#### **Standard Mounting**

- For use on wood furniture that can accept a <sup>3</sup>/<sub>8</sub>" diameter hole approximately 1 <sup>5</sup>/<sub>8</sub>" deep Stem size:  $\frac{5}{16}$  diameter x 1  $\frac{1}{2}$  long
- Standard No.20 pressed steel adapter (Part #50011) with toothed base is supplied

#### www.colsoncaster.com



Wheel Dia.	Tread Width	Capacity Each (Pounds)	Wheel Descriptions	Wheel Bearing	Stem Caster Models	Load Height	Swivel Radius	Weight (Pounds)				
1 <sup>5</sup> /8" <sup>7</sup> /8"	71.11	60	Performa Rubber	Delrin	1.01652.441	2 <sup>1</sup> /2	1 <sup>3</sup> /4	1/2				
	1/8	75	Polyolefin	Delrin	1.01652.52	2 <sup>1</sup> /2	1 <sup>3</sup> /4	1/2				
			Performa Rubber	Delrin	1.02252.441	2 <sup>11</sup> /16	1 <sup>15</sup> /16	1/2				
011	76.0	75	Polyolefin	Delrin	1.02252.52	211/16	1 <sup>15</sup> /16	1/2				
2"	<sup>7</sup> /8''	75	Cushion Rubber	Ball	1.02252.45	2 <sup>11</sup> /16	1 <sup>15</sup> /16	1/2				
							Hard Rubber	Ball	1.02252.55	2 <sup>11</sup> /16	1 <sup>15</sup> /16	1/2
			Performa Rubber	Delrin	1.03052.441	3 <sup>13</sup> /16	2 <sup>9</sup> /16	3/4				
3"	<sup>7</sup> /8''	75	Polyurethane HI-TECH	Delrin	1.03052.91	3 <sup>13</sup> /16	2 <sup>9</sup> /16	3/4				
	·		Polyolefin	Delrin	1.03052.53	3 <sup>13</sup> /16	2 <sup>9</sup> /16	3/4				

#### **Caster Brake**



Side Lock (See page 14) Available on all 3" models. Field installable (Specify BRK3).

#### Fork Option



NSF Listed (See page 3) All models except thread guards (Specify **FSI**).

#### Wheel Option

#### **Thread Guards**

(See page 114) Available on some models. Brake & NSF options cannot be used with thread guards (Specify TG1 for metal or TG2 for plastic).

#### **Wheel Selection**



Polyolefin



Polyurethane HI-TECH





Cushion Rubber Hard Rubber



- Zinc plated finish is attractive and durable
- Full double ball hardened raceways for better performance and greater durability
- $^{5/16^{\prime\prime}}$  shouldered axle with  $^{1}\!/4^{\prime\prime}$  nut
- "Colson 45" multi-temp grease lubricates in extreme hot and cold temperatures

#### Standard Mounting

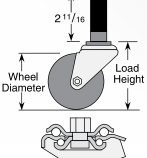
Turning of octagon on upper raceway expands rubber adapter inside of round or square tubing for a tight, permanent fit

number and specify stem adapter size by code number from mounting options chart at bottom right



#### www.colsoncaster.com

**Standard Dimensions** 



eries

Swivel Cross Section Fork Leg Spacing 15/32"

#### Colson 1 Series Casters • Expanding Stem Adapter • Capacity to 145 lbs each

Wheel Dia.	Tread Width	Capacity Each (Pounds)	Wheel Descriptions	Wheel Bearing	Stem Caster Models	Load Height	Swivel Radius	Weight (Pounds)			
		100	Polyurethane HI-TECH	Delrin	1.03367.91	37/8	2 <sup>13</sup> /16	1 <sup>1</sup> /4			
3"	<sup>7</sup> /8''	<sup>7</sup> /8''	<sup>7</sup> /8''	<sup>7</sup> /8''	105	Performa Rubber	Delrin	1.03367.441	37/8	2 <sup>13</sup> /16	1 <sup>1</sup> /4
		125	Polyolefin	Delrin	1.03367.53	37/8	2 <sup>13</sup> /16	1 <sup>1</sup> /4			
		125	Polyurethane HI-TECH	Delrin	1.04367.91	47/8	3 <sup>7</sup> /16	1 <sup>1</sup> /2			
4''	<sup>7</sup> /8''	105	Performa Rubber	Delrin	1.04367.441	47/8	3 <sup>7</sup> /16	1 <sup>1</sup> /2			
		135	Polyolefin	Delrin	1.04367.53	4 <sup>7</sup> /8	3 <sup>7</sup> /16	1 <sup>1</sup> /2			
		140	Polyurethane HI-TECH	Delrin	1.05367.91	5 <sup>7</sup> /8	4 <sup>1</sup> /16	1 <sup>3</sup> /4			
5" <sup>7</sup> /8"	<sup>7</sup> /8''	145	Performa Rubber	Delrin	1.05367.441	57/8	4 <sup>1</sup> /16	1 <sup>3</sup> /4			
	,-		, -	145	Polyolefin	Delrin	1.05367.53	5 <sup>7</sup> /8	4 <sup>1</sup> /16	1 <sup>3</sup> /4	

Note: Expanding adapter temperature rating is at 180°F.

Side Lock (See page 14)

Available on all models. Field

installable (Specify BRK3).

#### **Caster Brake**







NSF Listed (See page 3) All models except thread guards (Specify FSI).

#### Wheel Option

#### **Thread Guards**

(See page 114) Available on some models. Brake & NSF options cannot be used with thread guards (Specify  ${\bf TG1}$  for metal or  ${\bf TG2}$ for plastic).

#### Wheel Selection

Performa Flat Tread

Polyolefin





#### **Mounting Options**

(See page 115)

(*************					
Inside	Mounting Code Numbers				
Diameter of Tube	Round Tubing	Square Tubing			
<sup>3</sup> /4" - <sup>13</sup> /16"	MTG40	-			
<sup>7</sup> /8" - <sup>15</sup> /16"	MTG41	MTG51			
1" - 1 <sup>1</sup> /16"	MTG42	MTG52			
1 <sup>1</sup> /8" - 1 <sup>3</sup> /16"	MTG43	MTG53			
1 <sup>1</sup> /4" - 1 <sup>5</sup> /16"	MTG44	MTG54			
1 <sup>3</sup> /8" - 1 <sup>7</sup> /16"	MTG45	MTG55			
1 <sup>1</sup> /2" - 1 <sup>9</sup> /16"	MTG46	-			
1 <sup>5</sup> /8" - 1 <sup>11</sup> /16"	MTG47	-			
Stems are 211/16	" long. Ste	m size less			
adapter: 1/2"- 13	BUNC x 211	/16"			



- $\cdot$  Zinc plated finish is attractive and  $\phantom{\cdot}^{5/16''}_{16''}$  should ered axle with  $^{1/4''}_{1/4''}$  nut
- Full double ball hardened raceways for better performance and greater durability
- with '/4' nut "Colson 45" multi-temp grease lubricates in extreme hot and cold temperatures

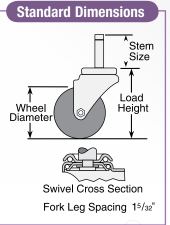
#### **Standard Mounting**

• Spring grip on top of stem holds caster firmly in place

• **MTG52**: <sup>7</sup>/<sub>16</sub>" x 1 <sup>29</sup>/<sub>32</sub>" long **with** grip ring



#### www.colsoncaster.com



Wheel Dia.	Tread Width	Capacity Each (Pounds)	Wheel Descriptions	Wheel Bearing	Stem Caster Models	Load Height	Swivel Radius	Weight (Pounds)		
157.11	71.11	60	Performa Rubber	Delrin	1.01651.441	21/2	1 <sup>3</sup> /4	1/2		
1 <sup>5</sup> /8" <sup>7</sup> /8"	75	Polyolefin	Delrin	1.01651.52	21/2	1 <sup>3</sup> /4	1/2			
			Performa Rubber	Delrin	1.02251.441	2 <sup>11</sup> /16	1 <sup>15</sup> /16	1/2		
011	2" <sup>7</sup> /8"	7	Polyolefin	Delrin	1.02251.52	2 <sup>11</sup> /16	1 <sup>15</sup> /16	1/2		
2" <sup>7</sup> /8"	<sup>/</sup> /8" 75	Cushion Rubber	Ball	1.02251.45	2 <sup>11</sup> /16	1 <sup>15</sup> /16	5/8			
						Hard Rubber	Ball	1.02251.55	2 <sup>11</sup> /16	1 <sup>15</sup> /16
			Performa Rubber	Delrin	1.03051.441	3 <sup>13</sup> /16	2 <sup>9</sup> /16	3/4		
3"	<sup>7</sup> /8''	75	Polyurethane HI-TECH	Delrin	1.03051.91	313/16	2 <sup>9</sup> /16	3/4		
	•		Polyolefin	Delrin	1.03051.53	3 <sup>13</sup> /16	2 <sup>9</sup> /16	3/4		



Side Lock (See page 14) Available on all 3" models. Field installable (Specify **BRK3**).

#### Fork Option



NSF Listed (See page 3) All models except thread guards (Specify **FSI**).

#### Wheel Option

#### **Thread Guards**

(See page 114) Available on some models. Brake & NSF options cannot be used with thread guards (Specify **TG1** for metal or **TG2** for plastic).

#### Wheel Selection



Polyolefin





Polyurethane HI-TECH

Cushion Rubber Hard Rubber

**Mounting Options** 

MTG1: <sup>3</sup>/8" x 1 <sup>9</sup>/16" long

MTG2: 7/16" x 1 9/16" long

MTG51: 7/16" x 1 29/32" long less grip ring

MTG50: 7/16" x 1" long







- Zinc plated finish is attractive and durable
- Full double ball hardened raceways for better performance and greater durability
- <sup>5</sup>/<sub>16</sub>" shouldered axle with <sup>1</sup>/<sub>4</sub>" nut
   "Colson 45" multi-tem
  - "Colson 45" multi-temp grease lubricates in extreme hot and cold temperatures

#### **Standard Mounting**

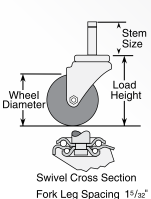
Spring grip on top of stem holds caster firmly in place

• MTG52: <sup>7</sup>/<sub>16</sub>" x 1 <sup>29</sup>/<sub>32</sub>" long with grip ring



#### www.colsoncaster.com

**Standard Dimensions** 



Colson 1 Series Casters  $\cdot$  Grip Ring Stem  $\cdot$  Capacity to 145 lbs each

Wheel Dia.	Tread Width	Capacity Each (Pounds)	Wheel Descriptions	Wheel Bearing	Stem Caster Models	Load Height	Swivel Radius	Weight (Pounds)										
		100	Polyurethane HI-TECH	Delrin	1.03351.91	3 <sup>3</sup> /4	2 <sup>13</sup> /16	1										
3"	<sup>7</sup> /8''	105	Performa Rubber	Delrin	1.03351.441	33/4	2 <sup>13</sup> /16	1 <sup>1</sup> /8										
		125	Polyolefin	Delrin	1.03351.53	3 <sup>3</sup> /4	2 <sup>13</sup> /16	1 <sup>1</sup> /8										
	7/8"	125	Polyurethane HI-TECH	Delrin	1.04351.91	43/4	3 <sup>7</sup> /16	1 <sup>1</sup> /8										
4''		<sup>7</sup> /8''	105	Performa Rubber	Delrin	1.04351.441	4 <sup>3</sup> /4	3 <sup>7</sup> /16	1 <sup>3</sup> /8									
							,	,			,	,	,	135	Polyolefin	Delrin	1.04351.53	43/4
		140	Polyurethane HI-TECH	Delrin	1.05351.91	5 <sup>3</sup> /4	4 <sup>1</sup> /16	1 <sup>1</sup> /4										
5"	<sup>7</sup> /8''	145	Performa Rubber	Delrin	1.05351.441	5 <sup>3</sup> /4	<b>4</b> <sup>1</sup> /16	1 <sup>5</sup> /8										
	,	145	Polyolefin	Delrin	1.05351.53	5 <sup>3</sup> /4	4 <sup>1</sup> /16	1 <sup>1</sup> /8										

#### **Caster Brake**



Fork Option



NSF Listed (See page 3) All models except thread guards (Specify **FSI**).

Side Lock (See page 14)

Available on all models. Field

installable (Specify BRK3).

#### Wheel Option

#### **Thread Guards**

(See page 114) Available on some models. Brake & NSF options cannot be used with thread guards (Specify **TG1** for metal or **TG2** for plastic).

#### **Mounting Options**

MTG2:  $7/_{16}$ " x 1  $1/_2$ " long MTG51:  $7/_{16}$ " x 1  $29/_{32}$ " long less grip ring

Polyolefin

#### **Wheel Selection**



Polyurethane HI-TECH

#### **Plastic Adapters**

Snap easily in place to reduce distortion and damage to furniture and equipment tubing.

Plastic adapters are non-conductive. First specify MTG51: (7/16" x 1 29/32") less grip ring, then specify plastic adapter code from below.

**MTG53:** (No. 50810): Fits  $7/8" \times 18$  ga. wall round tubing or any I.D. from 3/4" to 51/64".

**MTG55:** (No. 50865): Fits  $1" \times 14$  ga. wall round tubing or any I.D. from 53/64" to 55/64".

**MTG56:** (No. 50916): Fits 1" x 16 ga. wall round tubing or any I.D. from 57/64" to 29/32".



- $\cdot$  Zinc plated finish is attractive and  $\phantom{\cdot}^{5/16''}_{16''}$  should ered axle with  $^{1/4''}_{1/4''}$  nut
- Full double ball hardened raceways for better performance and greater durability
- "Colson 45" multi-temp grease lubricates in extreme hot and cold temperatures

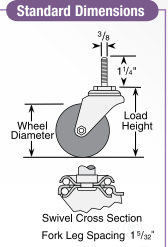
#### **Standard Mounting**

+ MTG55: 3/8'' diameter- 16UNC x 1 1/4'' long threaded 1 1/8''

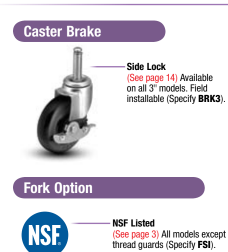
IMPORTANT: If caster stem is to be screwed into customer equipment, the customer must add a washer to the stem that will cover the incomplete threads and support the upper race. The stem shoulder must fit tightly against the customer equipment.



#### www.colsoncaster.com



		Capacity			Stem	1		1
Wheel Dia.	Tread Width	Each (Pounds)	Wheel Descriptions	Wheel Bearing	Caster Models	Load Height	Swivel Radius	Weight (Pounds)
157.11	76.0	60	Performa Rubber	Delrin	1.01654.441	2 <sup>1</sup> /2	1 <sup>3</sup> /4	3/8
1 <sup>5</sup> / 8''	<sup>7</sup> /8''	75	Polyolefin	Delrin	1.01654.52	<b>2</b> <sup>1</sup> /2	1 <sup>3</sup> /4	3/8
		/- II	Performa Rubber	Delrin	1.02254.441	211/16	1 <sup>15</sup> /16	3/8
011	7		Polyolefin	Delrin	1.02254.52	2 <sup>11</sup> /16	1 <sup>15</sup> /16	3/8
2"	<sup>7</sup> /8''	75	Cushion Rubber	Ball	1.02254.45	211/16	1 <sup>15</sup> /16	1/2
			Hard Rubber	Ball	1.02254.55	211/16	1 <sup>15</sup> /16	1/2
			Performa Rubber	Delrin	1.03054.441	313/16	2 <sup>9</sup> /16	5/8
011	<sup>7</sup> /8''	75	Polyurethane HI-TECH	Delrin	1.03054.91	313/16	2 <sup>9</sup> /16	5/8
3"	-		Polyolefin	Delrin	1.03054.53	3 <sup>13</sup> /16	2 <sup>9</sup> /16	5/8



Wheel Option

Thread Guards (See page 114) Available on some models. Brake & NSF options cannot be used with thread guards (Specify **TG1** for metal or **TG2** for plastic).

#### Wheel Selection



Polyolefin

Polyurethane HI-TECH

Cushion Rubber Hard Rubber

**Mounting Options** 

MTG51: 3/8" diameter - 24NF x 11/16" long









- Zinc plated finish is attractive and durable
- Full double ball hardened raceways for better performance and greater durability
- <sup>5</sup>/16" shouldered axle with <sup>1</sup>/4" nut
   "Colson 45" multi-temp
- "Colson 45" multi-temp grease lubricates in extreme hot and cold temperatures

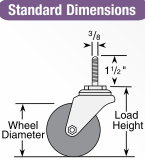
#### **Standard Mounting**

+ 3/8" diameter - 16UNC x 1  $^{1}\!/_{2}$ " long threaded 1  $^{3}\!/_{8}$ "

IMPORTANT: If caster stem is to be screwed into customer equipment, the customer must add a washer to the stem that will cover the incomplete threads and support the upper race. The stem shoulder must fit tightly against the customer equipment.



#### www.colsoncaster.com



Swivel Cross Section Fork Leg Spacing 1<sup>5/32</sup>"

#### Colson 1 Series Casters • Straight Thread Stem • Capacity to 145 lbs each

Wheel Dia.	Tread Width	Capacity Each (Pounds)	Wheel Descriptions	Wheel Bearing	Stem Caster Models	Load Height	Swivel Radius	Weight (Pounds)
		100	Polyurethane HI-TECH	Delrin	1.03354.91	3 <sup>3</sup> /4	2 <sup>13</sup> /16	1 <sup>1</sup> /8
3"	<sup>7</sup> /8''	105	Performa Rubber	Delrin	1.03354.441	3 <sup>3</sup> /4	2 <sup>13</sup> /16	1 <sup>1</sup> /8
		125	Polyolefin	Delrin	1.03354.53	3 <sup>3</sup> /4	2 <sup>13</sup> /16	1 <sup>1</sup> /8
		125	Polyurethane HI-TECH	Delrin	1.04354.91	4 <sup>3</sup> /4	3 <sup>7</sup> /16	1 <sup>3</sup> /8
4''	<sup>7</sup> /8"	405	Performa Rubber	Delrin	1.04354.441	4 <sup>3</sup> /4	3 <sup>7</sup> /16	1 <sup>3</sup> /8
		135	Polyolefin	Delrin	1.04354.53	43/4	3 <sup>7</sup> /16	1 <sup>3</sup> /8
		140	Polyurethane HI-TECH	Delrin	1.05354.91	5 <sup>3</sup> /4	4 <sup>1</sup> /16	1 <sup>5</sup> /8
5"	<sup>7</sup> /8''	145	Performa Rubber	Delrin	1.05354.441	5 <sup>3</sup> /4	4 <sup>1</sup> /16	1 <sup>5</sup> /8
	7 -	145	Polyolefin	Delrin	1.05354.53	5 <sup>3</sup> /4	4 <sup>1</sup> /16	1 <sup>5</sup> /8

#### **Caster Brake**



#### Fork Option



NSF Listed (See page 3) All models except thread guards (Specify FSI).

Side Lock (See page 14)

Available on all models. Field

installable (Specify BRK3).

#### Wheel Option

#### **Thread Guards**

(See page 114) Available on some models. Brake & NSF options cannot be used with thread guards (Specify **TG1** for metal or **TG2** for plastic).

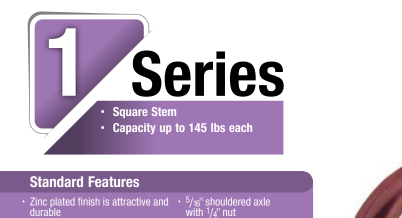
#### Wheel Selection

Performa Flat Tread

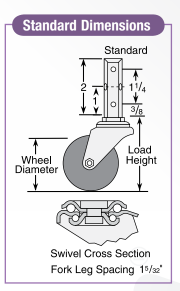


0

Polyurethane HI-TECH



#### www.colsoncaster.com



#### **Standard Mounting**

raceways for better performance and greater durability

Full double ball hardened

- Designed for easy installation on the inside of angle iron legs or against flat surfaces
- Standard Stem 2" long by <sup>3</sup>/4" square with 3 mounting holes <sup>17</sup>/<sub>64</sub>" diameter

"Colson 45" multi-temp grease lubricates in extreme hot and cold temperatures

 Stems may be bolted or riveted against any flat vertical surface

		Consoity		1	Ctom	1	1	1
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Wheel Descriptions	Wheel Bearing	Stem Caster Models	Load Height	Swivel Radius	Weight (Pounds
		100	Polyurethane HI-TECH	Delrin	1.03370.91	3 <sup>3</sup> /4	2 <sup>13</sup> /16	11/4
3"	<sup>7</sup> /8''	105	Performa Rubber	Delrin	1.03370.441	3 <sup>3</sup> /4	2 <sup>13</sup> /16	1 <sup>1</sup> /4
		125	Polyolefin	Delrin	1.03370.53	3 <sup>3</sup> /4	2 <sup>13</sup> /16	1 <sup>1</sup> /4
		125	Polyurethane HI-TECH	Delrin	1.04370.91	4 <sup>3</sup> /4	3 <sup>7</sup> /16	1 <sup>1</sup> /2
4"	<sup>7</sup> /8''	105	Performa Rubber	Delrin	1.04370.441	4 <sup>3</sup> /4	3 <sup>7</sup> /16	1 <sup>1</sup> /2
		135	Polyolefin	Delrin	1.04370.53	43/4	3 <sup>7</sup> /16	1 <sup>1</sup> /2
		140	Polyurethane HI-TECH	Delrin	1.05370.91	5 <sup>3</sup> /4	4 <sup>1</sup> /16	1 <sup>3</sup> /4
5"	<sup>7</sup> /8''	145	Performa Rubber	Delrin	1.05370.441	5 <sup>3</sup> /4	4 <sup>1</sup> /16	1 <sup>3</sup> /4
-		145	Polyolefin	Delrin	1.05370.53	5 <sup>3</sup> /4	4 <sup>1</sup> /16	1 <sup>3</sup> /4

#### Caster Brake



- Side Lock (See page 14) Available on all models. Field installable (Specify **BRK3**).

**Fork Option** 



- NSF Listed (See page 3) All models except thread guards (Specify FSI).

#### Wheel Option

#### Thread Guards

(See page 114) Available on some models. Brake & NSF options cannot be used with thread guards (Specify **TG1** for metal or **TG2** for plastic).

#### Wheel Selection

Performa Flat Tread Polyolefin



Polyurethane H-TECH

#### **Mounting Options**

**MTG1:** Optional Square Stem: 2" long x  $^7/_8$ " square with 1 mounting hole  $^{17}/_{64}$ " diameter.





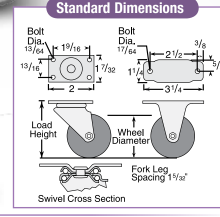
#### www.colsoncaster.com

#### **Standard Features**

- Zinc plated finish is attractive and durable
- Full double ball hardened raceways for better performance and greater durability
- <sup>5</sup>/16" shouldered axle with <sup>1</sup>/4" nut
  "Colson 45" multi-temp grease lubricates in extreme hot and cold temperatures

#### **Standard Mounting**

• Rigid caster mounting holes do not match swivel



		Capacity			Swivel Top	Rigid Top	I I		
Wheel Dia.	Tread Width	Each (Pounds)	Wheel Descriptions	Wheel Bearing	Plate Caster Models	Plate Caster Models	Load Height	Swivel Radius	Weight (Pounds)
157-11	71.11	60	Performa Rubber	Delrin	1.01666.441	1.01610.441	2 <sup>9</sup> /16	1 <sup>3</sup> /4	<sup>3</sup> /8
1 <sup>5</sup> /8"	<sup>7</sup> /8"	75	Polyolefin	Delrin	1.01666.52	1.01610.52	2 <sup>9</sup> /16	1 <sup>3</sup> /4	3/8
			Performa Rubber	Delrin	1.02266.441	1.02210.441	2 <sup>3</sup> /4	1 <sup>15</sup> /16	1/2
	<sup>7</sup> /8''	75	Polyolefin	Delrin	1.02266.52	1.02210.52	2 <sup>3</sup> /4	1 <sup>15</sup> /16	1/2
2"	1/8	75	Cushion Rubber	Ball	1.02266.45	1.02210.45	2 <sup>3</sup> /4	1 <sup>15</sup> /16	1/2
			Hard Rubber	Ball	1.02266.55	1.02210.55	2 <sup>3</sup> /4	1 <sup>15</sup> /16	1/2
			Performa Rubber	Delrin	1.03066.441	_	37/8	2 <sup>9</sup> /16	3/4
3"	<sup>7</sup> /8''	75	Polyurethane HI-TECH	Delrin	1.03066.91	-	37/8	2 <sup>9</sup> /16	3/4
	, -		Polyolefin	Delrin	1.03066.53		37/8	2 <sup>9</sup> /16	3/4

4.7.3

#### **Caster Brake**



 Side Lock (See page 14)
 Available on all 3" swivel models. Field installable (Specify BRK3).

Fork Option



NSF Listed (See page 3) All models except thread guards (Specify FSI).

#### Wheel Option

#### **Thread Guards**

(See page 114) Available on some models. Brake & NSF options cannot be used with thread guards (Specify **TG1** for metal or **TG2** for plastic).

#### Wheel Selection





Polyurethane HI-TECH



Cushion Rubber Hard Rubber

# **1** Series



#### Colson 1 Series Casters • Top Plate Swivel and Rigid • Capacity to 75 lbs each

Wheel Dia.	Tread Width	Capacity Each (Pounds)	Wheel Descriptions	Wheel Bearing	Swivel Top Plate Caster Models	Rigid Top Plate Caster Models	Load Height	Swivel Radius	Weight (Pounds)
15/1	7	60	Performa Rubber	Delrin	1.01656.441	-	2 <sup>9</sup> /16	1 <sup>3</sup> /4	1/2
1 <sup>5</sup> /8" <sup>7</sup> /8	<sup>7</sup> /8''	75	Polyolefin	Delrin	1.01656.52	-	2 <sup>9</sup> /16	1 <sup>3</sup> /4	1/2
			Performa Rubber	Delrin	1.02256.441	_	2 <sup>3</sup> /4	1 <sup>15</sup> /16	1/2
	77.11	75	Polyolefin	Delrin	1.02256.52	_	2 <sup>3</sup> /4	1 <sup>15</sup> /16	1/2
2"	<sup>7</sup> /8''	75	Cushion Rubber	Ball	1.02256.45	_	2 <sup>3</sup> /4	1 <sup>15</sup> /16	5/8
			Hard Rubber	Ball	1.02256.55	_	2 <sup>3</sup> /4	1 <sup>15</sup> /16	5/8
			Performa Rubber	Delrin	1.03056.441	1.03010.441	37/8	2 <sup>9</sup> /16	3/4
3''	<sup>7</sup> /8''	75	Polyurethane HI-TECH	Delrin	1.03056.91	1.03010.91	37/8	2 <sup>9</sup> /16	3/4
-			Polyolefin	Delrin	1.03056.53	1.03010.53	37/8	2 <sup>9</sup> /16	3/4

#### **Caster Brake**



 Side Lock
 (See page 14) Available on all 3" swivel models. Field installable (Specify BRK3).

Fork Option



 – NSF Listed (See page 3) All models except thread guards (Specify FSI).

#### Wheel Option

#### Thread Guards

(See page 114) Available on some models. Brake & NSF options cannot be used with thread guards (Specify **TG1** for metal or **TG2** for plastic).

#### Wheel Selection



Polyolefin

Polyurethane HI-TECH

Cushion Rubber Hard Rubber







	'heel Dia.	Tread Width	Capacity Each (Pounds)	Wheel Descriptions	Wheel Bearing	Swivel Top Plate Caster Models	Rigid Top Plate Caster Models	Load Height	Swivel Radius	Weight (Pounds)		
	3"		100	Polyurethane HI-TECH	Delrin	1.03356.91	1.03008.91	3 <sup>3</sup> /4	2 <sup>13</sup> /16	1 <sup>1</sup> /4		
	3	<sup>7</sup> /8''	105	Performa Rubber	Delrin	1.03356.441	1.03008.441	3 <sup>3</sup> /4	2 <sup>13</sup> /16	<b>1</b> <sup>1</sup> /4		
			125	Polyolefin	Delrin	1.03356.53	1.03008.53	3 <sup>3</sup> /4	2 <sup>13</sup> /16	1 <sup>1</sup> /4		
			125	Polyurethane HI-TECH	Delrin	1.04356.91	1.04008.91	4 <sup>3</sup> /4	3 <sup>7</sup> /16	1 <sup>1</sup> /2		
	4"	<sup>7</sup> /8''	<sup>'8''</sup> 135	Performa Rubber	Delrin	1.04356.441	1.04008.441	4 <sup>3</sup> /4	3 <sup>7</sup> /16	1 <sup>1</sup> /2		
			155	Polyolefin	Delrin	1.04356.53	1.04008.53	4 <sup>3</sup> /4	3 <sup>7</sup> /16	1 <sup>1</sup> /2		
	5"				140	Polyurethane HI-TECH	Delrin	1.05356.91	1.05008.91	5 <sup>3</sup> /4	4 <sup>1</sup> /16	1 <sup>3</sup> /4
		7/8"	<sup>7</sup> /8''	<sup>7</sup> /8''	7/8"	145	Performa Rubber	Delrin	1.05356.441	1.05008.441	5 <sup>3</sup> /4	4 <sup>1</sup> /16
			145	Polyolefin	Delrin	1.05356.53	1.05008.53	5 <sup>3</sup> /4	4 <sup>1</sup> /16	1 <sup>3</sup> /4		

#### **Caster Brake**



- Side Lock (See page 14) Available on all swivel models. Field installable (Specify **BRK3**).

Fork Option



NSF Listed (See page 3) All models except thread guards (Specify FSI).

#### Wheel Option

#### **Thread Guards**

(See page 114) Available on some models. Brake & NSF options cannot be used with thread guards (Specify **TG1** for metal or **TG2** for plastic).

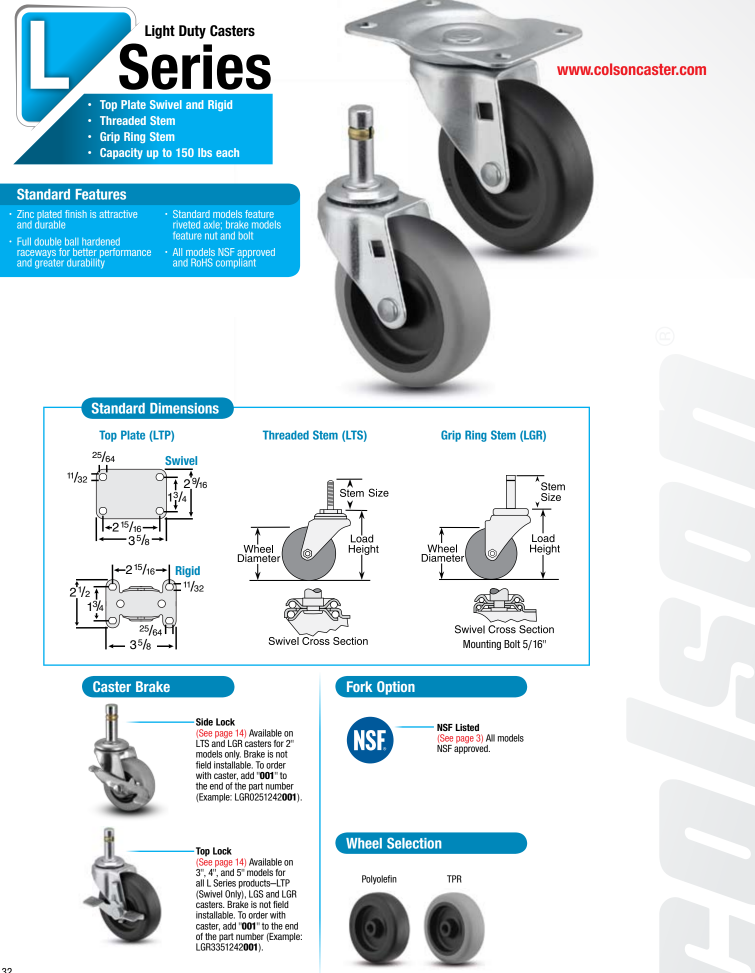
#### Wheel Selection

Performa Flat Tread

Polyolefin







Colson L Series LTP Casters • Top Plate Swivel and Rigid • Capacity to 150 lbs									
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Wheel Descriptions	Wheel Bearing	Swivel Top Plate Models	Rigid Top Plate Models	Load Height	Swivel Radius	Weight (Pounds)
3"	<sup>13</sup> /16''	90	TPR	Plain	LTP3356142	LTP3308142	3 <sup>3</sup> /4	2 <sup>3</sup> /4	3/4
3	16	110	Polyolefin	Plain	LTP3356152	LTP3308152	3 <sup>3</sup> /4	2 <sup>3</sup> /4	<sup>3</sup> /4
4"	<sup>15</sup> /16''	115	TPR	Plain	LTP0456142	LTP0408142	4 <sup>13</sup> /16	3 <sup>5</sup> /16	1
4	.0/16	140	Polyolefin	Plain	LTP0456152	LTP0408152	4 <sup>13</sup> /16	3 <sup>5</sup> /16	1
5''	<sup>15</sup> /16''	125	TPR	Plain	LTP0556142	LTP0508142	5 <sup>13</sup> /16	3 <sup>5</sup> /16	1 <sup>1</sup> /4
ວິ	.9/16	150	Polyolefin	Plain	LTP0556152	LTP0508152	5 <sup>13</sup> /16	3 <sup>5</sup> /16	1 <sup>1</sup> /4

æ

 Vheel Dia.	Tread Width	Capacity Each (Pounds)	Wheel Descriptions	Wheel Bearing	Threaded Stem Caster Models	Load Height	Swivel Radius	Weight (Pounds)	Stem Size
 2"	3/4''	80	TPR	Plain	LTS0254542	2 <sup>17</sup> /32	1 <sup>13</sup> /16	1/4	3/8" dia. 16NC 1 1/2" long
3"	<sup>13</sup> /16''	90 110	TPR Polyolefin	Plain Plain	LTS3354542 LTS3354552	3 <sup>1</sup> /2 3 <sup>1</sup> /2	2 <sup>19</sup> /32 2 <sup>19</sup> /32	<sup>3</sup> /4 <sup>3</sup> /4	3/8" dia. 16N0 1 1/2" long
4''	<sup>15</sup> /16''	115 140	TPR Polyolefin	Plain Plain	LTS0454342 LTS0454352	4 <sup>11</sup> /16 4 <sup>11</sup> /16	3 <sup>9</sup> /32 3 <sup>9</sup> /32	1 1	1/2" dia. 13NC 1 1/2" long
5"	<sup>15</sup> /16''	125 150	TPR Polyolefin	Plain Plain	LTS0554342 LTS0554352	5 <sup>23</sup> /32 5 <sup>23</sup> /32	3 <sup>3</sup> /4 3 <sup>3</sup> /4	1 <sup>1</sup> /4 1 <sup>1</sup> /4	1/2" dia. 13NC 1 1/2" long

	Colsor	ı L Seri	es LGR C	asters • Grip Ring	<ul> <li>Capacit</li> </ul>	ty to 150 lbs				
	Wheel Dia.	Tread Width	Capacity Each (Pounds)	Wheel Descriptions	Wheel Bearing	Grip Ring Stem Caster Models	Load Height	Swivel Radius	Weight (Pounds)	Stem Size
	2"	3/4"	80	TPR	Plain	LGR0251242	2 <sup>17</sup> /32	1 <sup>13</sup> /16	1/4	7/16" dia. x 1 3/8" long
	3"	<sup>13</sup> /16''	90 110	TPR Polyolefin	Plain Plain	LGR3351242 LGR3351252	31/2 31/2	2 <sup>19</sup> /32 2 <sup>19</sup> /32	<sup>3</sup> /4 <sup>3</sup> /4	7/16" dia. x 1 3/8" long
-	4''	<sup>15</sup> /16''	115 140	TPR Polyolefin	Plain Plain	LGR0451342 LGR0451352	4 <sup>5</sup> /8 4 <sup>5</sup> /8	3 <sup>9</sup> /32 3 <sup>9</sup> /32	1 1	7/16" dia. x 1 17/32" long
	5"	<sup>15</sup> /16''	125 150	TPR Polyolefin	Plain Plain	LGR0551342 LGR0551352	5 <sup>5</sup> /8 5 <sup>5</sup> /8	3 <sup>3</sup> /4 3 <sup>3</sup> /4	1 <sup>1</sup> /4 1 <sup>1</sup> /4	7/16" dia. x 1 17/32" long

L Series



- · Zinc plated finish is attractive and durable
- · Full double ball hardened raceways for better performance and greater durability
- 3/8" hollow axle with lock nut
- bearing for greater convenience "Colson 45" multi-temp grease lubricates in extreme hot and cold temperatures

• Grease holes on wheel

#### **Standard Mounting**

- Fits Standard <sup>3</sup>/<sub>4</sub>" Pipe Coupling
- The actual diameter of the threaded stem is approximately 1 1/16"

· The pipe thread stem screws directly into a standard pipe coupling for a rigid and permanent fit with full swivel action

#### **Easy Installation**

**Caster Brake** 

The  $^7/_{16}{}^{\prime\prime}$  hex nut beneath the lower raceway makes it fast and easy to install these casters on a wide variety of equipment

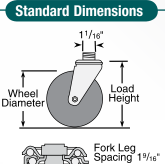
#### Wheel Option

#### **Thread Guards**

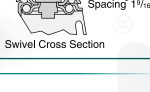
(See page 114) Available on many models (Specify TG1 for metal or TG2 for plastic).



UT PROZEE



www.colsoncaster.com





#### Wheel Selection Performa Performa Performa Flat Tread Round Tread **Conductive Flat**







Performa



Thermo

ThermoTech

Polyurethane HI-TECH









Cast Iron

Polyolefin





Phenolic



Total Lock (See page 14) Locks wheel and swivel simultaneously. Fits  $3^{1}/2^{"}$ ,  $4^{"}$  and  $5^{"}$  models. Field installable

(See page 15) Available

on all models with solid

axle only. Field installable (Specify BRK1).

Top Lock

#### **Fork Option**



NSF Listed (See page 3) All models except thread guards (Specify **FSI**).

**Dust Cap** (See page 20) Specify DC1.

Axle/Nut Options AX1 Zerk Axle (not available with top lock brake) AX2 Solid Axle NT1 Thick Lock Nut

Wheel Dia.	Tread Width	Capacity Each (Pounds)	Wheel Descriptions	Wheel Bearing	Stem Caster Models	Load Height	Swivel Radius	Weight (Pounds)
		125	Performa Rubber (Conductive/Flat)	Ball	2.02253.445 COND	4	2 <sup>13</sup> /32	1 <sup>3</sup> /4
		140	Performa Rubber (Flat)	Delrin	2.02253.441	4	2 <sup>13</sup> /32	1 <sup>3</sup> /4
		140	Performa Rubber (Flat)	Ball	2.02253.445	4	2 <sup>13</sup> /32	1 <sup>3</sup> /4
2 <sup>1</sup> /2"	<b>1</b> <sup>1</sup> /4"	200	Polyolefin	Delrin	2.02253.53	4	2 <sup>13</sup> /32	1 <sup>3</sup> /4
- /-	.,.		Polyolefin	Ball	2.02253.55	4	2 <sup>13</sup> /32	1 <sup>3</sup> /4
		250	Polyurethane HI-TECH	Delrin	2.02253.91	4	2 <sup>13</sup> /32	1 <sup>1</sup> /2
		000	Polyurethane HI-TECH	Ball	2.02253.95	4	2 <sup>13</sup> /32	1 <sup>1</sup> /2
	<b>1</b> <sup>7</sup> /16"	300 300	Cast Iron Phenolic	Sleeve Roller	2.02253.12 2.02253.319	4	2 <sup>13</sup> /32 2 <sup>13</sup> /32	2 <sup>1</sup> /8 1 <sup>3</sup> /4
	1.716	300	FileHolic	nullei	2.02255.519		,	19/4
		150	Rubber HI-TECH	Plain	2.03353.42	4 <sup>1</sup> /4	2 <sup>21</sup> /32	2
3"	1 <sup>1</sup> /4"	200	Polyurethane HI-TECH	Plain	2.03353.92	<b>4</b> <sup>1</sup> /4	2 <sup>21</sup> /32	2
U			Polyolefin	Delrin	2.03353.52	41/4	2 <sup>21</sup> /32	2
	1 <sup>15</sup> /32"	300	Phenolic	Roller	2.03353.309	4 <sup>1</sup> /4	2 <sup>21</sup> /32	2 <sup>3</sup> /4
			Performa Rubber (Conductive/Round)	Ball	2.03253.565 COND	4 <sup>13</sup> /16	2 <sup>29</sup> /32	2 <sup>1</sup> /4
	<b>1</b> <sup>5</sup> /16''	210	Performa Rubber (Round)	Delrin	2.03253.561	4 <sup>13</sup> /16		21/4
			Performa Rubber (Round)	Ball	2.03253.565	4 <sup>13</sup> /16	2 <sup>29</sup> /32	2 <sup>1</sup> /4
		225	Performa Rubber (Conductive/Flat)	Ball	2.03253.445 COND	4 <sup>13</sup> /16		2 <sup>1</sup> /4
		230	Polyolefin	Delrin	2.03253.53	4 <sup>13</sup> /16		2 <sup>1</sup> /8
		230	Polyolefin	Ball	2.03253.55	4 <sup>13</sup> /16		2 <sup>1</sup> /8
3 <sup>1</sup> /2"			Performa Rubber (Flat)	Delrin	2.03253.441	4 <sup>13</sup> /16		2 <sup>1</sup> /8
	1 <sup>1</sup> /4"	250	Performa Rubber (Flat)	Ball	2.03253.445	4 <sup>13</sup> /16		2 <sup>1</sup> /8
		200	Polyurethane HI-TECH	Delrin	2.03253.91	4 <sup>13</sup> /16	,	1 <sup>3</sup> /4
			Polyurethane HI-TECH	Ball	2.03253.95	4 <sup>13</sup> /16		1 <sup>3</sup> /4
		300	Thermo	Plain	2.03253.52 HT	4 <sup>13</sup> /16		31/8
			Cast Iron	Sleeve	2.03253.12	4 <sup>13</sup> /16	2 <sup>29</sup> /32	3
		250	ThermoTech	Teflon	2.04253.613 H	5 <sup>1</sup> /4	<b>3</b> 7/32	3
			Performa Rubber (Conductive/Flat)	Ball	2.04253.445 COND	5 <sup>1</sup> /4	3 7/32	2 <sup>1</sup> /4
			Polyolefin	Delrin	2.04253.53	5 <sup>1</sup> /4	<b>3</b> <sup>7</sup> /32	2 <sup>1</sup> /4
		275	Polyolefin	Ball	2.04253.55	5 <sup>1</sup> /4	3 7/32	2 <sup>1</sup> /4
		215	Polyurethane HI-TECH	Delrin	2.04253.91	5 <sup>1</sup> /4	3 7/32	2
4"	1 <sup>1</sup> /4"		Polyurethane HI-TECH	Ball	2.04253.95	5 <sup>1</sup> /4	<b>3</b> <sup>7</sup> /32	2
			Performa Rubber (Flat)	Delrin	2.04253.441	5 <sup>1</sup> /4	3 7/32	2 <sup>1</sup> /4
		300	Performa Rubber (Flat)	Ball	2.04253.445	5 <sup>1</sup> /4	3 7/32	21/4
			Thermo	Plain	2.04253.52 HT	5 <sup>1</sup> /4	3 <sup>7</sup> /32	3 <sup>1</sup> /4
			Cast Iron	Sleeve	2.04253.12	5 <sup>1</sup> /4	<b>3</b> 7/32	3 <sup>1</sup> /2
	1 <sup>1</sup> /4''	250	ThermoTech	Teflon	2.05253.613 H	<b>6</b> <sup>5</sup> /16	3 <sup>13</sup> /16	3
	1/4	230	Performa Rubber (Conductive/Flat)	Ball	2.05253.445 COND	<b>6</b> <sup>5</sup> /16	3 <sup>13</sup> /16	3
	<b>1</b> <sup>5</sup> /16"	250	Performa Rubber (Conductive/Round)	Ball	2.05253.565 COND	<b>6</b> <sup>5</sup> /16	3 <sup>13</sup> /16	3
	1 / 10	230	Performa Rubber (Round)	Delrin	2.05253.561	<b>6</b> <sup>5</sup> /16	3 <sup>13</sup> /16	3
			Performa Rubber (Round)	Ball	2.05253.565	<b>6</b> <sup>5</sup> /16	3 <sup>13</sup> /16	3
			Polyolefin	Delrin	2.05253.53	6 <sup>5</sup> /16	3 <sup>13</sup> /16	2 <sup>3</sup> /4
5"			Polyolefin	Ball	2.05253.55	6 <sup>5</sup> /16	3 <sup>13</sup> /16	2 <sup>3</sup> /4
	41.0	300	Polyurethane HI-TECH	Delrin	2.05253.91	6 <sup>5</sup> /16	3 <sup>13</sup> /16	21/2
	1 <sup>1</sup> /4"		Polyurethane HI-TECH	Ball	2.05253.95	6 <sup>5</sup> /16	3 <sup>13</sup> /16	21/2
			Cast Iron	Sleeve	2.05253.12	6 <sup>5</sup> /16	3 <sup>13</sup> /16	3 <sup>3</sup> /4
			Performa Rubber (Flat)	Delrin Ball	2.05253.441 2.05253.445	6 <sup>5</sup> /16 6 <sup>5</sup> /16	3 <sup>13</sup> /16 3 <sup>13</sup> /16	2 <sup>3</sup> /4 2 <sup>3</sup> /4
			Performa Rubber (Flat)					

#### Colson 2 Series Casters • Pipe Thread Stem • Capacity to 325 lbs

**2** Series



- · Zinc plated finish is attractive and durable
- Full double ball hardened raceways for better performance and greater durability
- 3/8" hollow axle with lock nut
- bearing for greater convenience "Colson 45" multi-temp grease lubricates in extreme hot and cold

Grease holes on wheel

temperatures

#### **Standard Mounting**

- Turning of hex nut beneath lower raceway expands rubber adapter inside of round or square tubing for a tight promonont fit tight, permanent fit
  - To order, select caster model number and specify stem adapter size by code number from mounting option chart below

#### **Mounting Options** (See page 115)

(000 page 110)							
Inside	Mounting Code Numbers						
Diameter of Tube	Round Tubing	Square Tubing					
<sup>3</sup> /4" - <sup>13</sup> /16"	MTG40	-					
<sup>7</sup> /8" - <sup>15</sup> /16"	MTG41	MTG51					
1" - 1 <sup>1</sup> /16"	MTG42	MTG52					
1 <sup>1</sup> /8" - 1 <sup>3</sup> /16"	MTG43	MTG53					
1 <sup>1</sup> /4" - 1 <sup>5</sup> /16"	MTG44	MTG54					
1 <sup>3</sup> /8" - 1 <sup>7</sup> /16"	MTG45	MTG55					
1 <sup>1</sup> /2" - 1 <sup>9</sup> /16"	MTG46	-					
1 <sup>5</sup> /8" - 1 <sup>11</sup> /16"	MTG47	-					
Stems are 2 <sup>11</sup> /16" long. Stem size less adapter: <sup>1</sup> /2"- 13UNC x 2 <sup>11</sup> /16"							

#### Wheel Option

Thread Guards (See page 114) Available on many models. Specify **TG1** for metal or TG2 for plastic.



Total Lock (See page 14) Locks wheel and swivel simultaneously. Fits 3 <sup>1</sup>/2", 4" and 5" swivel models. Field installable (Specify BRK5).

#### Fork Option



NSF Listed (See page 3) All models except thread quards and cast iron wheels (Specify FSI).

Swivel Dust Cap (See page 20) Specify DC1.

**Axle/Nut Options** AX1 Zerk Axle AX2 Solid Axle NT1 Thick Lock Nut (not available with top lock brake)

Wheel Selec	tion		
Performa Flat Tread	Performa Round Tread	Polyolefin	Polyurethane HI-TECH
0	0	0	0
Cast Iron			







**Standard Dimensions** ¥ 211/16 ٧ Load Wheel Height Ô Diameter Fork Leg Spacing 19/16"

www.colsoncaster.com

Swivel Cross Section

#### **Caster Brake**



#### Top Lock (See page 15) Available on all swivel models

with solid axle only. Field installable (Specify **BRK1**).

36

Wheel Dia.	Tread Width	Capacity Each (Pounds)	Wheel Descriptions	Wheel Bearing	Stem Caster Models	Load Height	Swivel Radius	Weight (Pounds)
		140	Performa Rubber (Flat)	Delrin	2.02267.441	4	2 <sup>13</sup> /32	1 <sup>3</sup> /4
		140	Performa Rubber (Flat)	Ball	2.02267.445	4	2 <sup>13</sup> /32	1 <sup>3</sup> /4
2 <sup>1</sup> /2"	1 <sup>1</sup> /4''	200	Polyolefin	Delrin	2.02267.53	4	2 <sup>13</sup> /32	1 <sup>3</sup> /4
<b>Z</b> ·/2	1.74	200	Polyolefin	Ball	2.02267.55	4	<b>2</b> <sup>13</sup> /32	1 <sup>3</sup> /4
		250	Polyurethane HI-TECH	Delrin	2.02267.91	4	2 <sup>13</sup> /32	1 <sup>1</sup> /2
		250	Polyurethane HI-TECH	Ball	2.02267.95	4	2 <sup>13</sup> /32	1 <sup>1</sup> /2
		300	Cast Iron	Sleeve	2.02267.12	4	2 <sup>13</sup> /32	2 <sup>1</sup> /8
	<b>1</b> 7/16''	300	Phenolic	Roller	2.02267.319	4	2 <sup>13</sup> /32	1 <sup>3</sup> /4
		150	Rubber HI-TECH	Plain	2.03367.42	4 <sup>1</sup> /4	2 <sup>21</sup> /32	2
011	1 <sup>1</sup> /4"	000	Polyurethane HI-TECH	Plain	2.03367.92	4 <sup>1</sup> /4	2 <sup>21</sup> /32	2
3"		200	Polyolefin	Delrin	2.03367.52	4 <sup>1</sup> /4	2 <sup>21</sup> /32	2
	1 <sup>15</sup> /32"	300	Phenolic	Roller	2.03367.309	4 <sup>1</sup> /4	2 <sup>21</sup> /32	2 <sup>3</sup> /4
	45		Performa Rubber (Round)	Delrin	2.03267.561	4 <sup>9</sup> /16	2 <sup>29/32</sup>	2 <sup>1</sup> /4
	<b>1</b> <sup>5</sup> /16''	210	Performa Rubber (Round)	Ball	2.03267.565	4 <sup>9</sup> /16	2 <sup>29</sup> /32	2 <sup>1</sup> /4
			Polyolefin	Delrin	2.03267.53	4 <sup>9</sup> /16	2 <sup>29</sup> /32	2 <sup>1</sup> /8
		230	Polyolefin	Ball	2.03267.55	4 <sup>9</sup> /16	2 <sup>29/32</sup>	2 <sup>1</sup> /8
			Performa Rubber (Flat)	Delrin	2.03267.441	49/16	2 29/32	2 <sup>1</sup> /8
3 <sup>1</sup> /2"	1 <sup>1</sup> /4''	050	Performa Rubber (Flat)	Ball	2.03267.445	4 <sup>9</sup> /16	2 <sup>29</sup> /32	2 <sup>1</sup> /8
	174	250	Polyurethane HI-TECH	Delrin	2.03267.91	4 <sup>9</sup> /16	2 <sup>29</sup> /32	13/4
			Polyurethane HI-TECH	Ball	2.03267.95	4 <sup>9</sup> /16	2 <sup>29</sup> /32	1 <sup>3</sup> /4
		300	Cast Iron	Sleeve	2.03267.12	4 <sup>9</sup> /16	2 <sup>29</sup> /32	3
			Polyolefin	Delrin	2.04267.53	5 <sup>1</sup> /4	3 7/32	2 <sup>1</sup> /4
		275	Polyolefin	Ball	2.04267.55	5 <sup>1</sup> /4	3 7/32	2 <sup>1</sup> /4
			Polyurethane HI-TECH	Delrin	2.04267.91	5 <sup>1</sup> /4	<b>3</b> <sup>7</sup> /32	2
4''	<b>1</b> 1/4"		Polyurethane HI-TECH	Ball	2.04267.95	5 <sup>1</sup> /4	<b>3</b> 7/32	2
		300	Performa Rubber (Flat)	Delrin	2.04267.441	5 <sup>1</sup> /4	<b>3</b> <sup>7</sup> /32	2 <sup>1</sup> /4
		300	Performa Rubber (Flat)	Ball	2.04267.445	5 <sup>1</sup> /4	<b>3</b> <sup>7</sup> /32	2 <sup>1</sup> /4
			Cast Iron	Sleeve	2.04267.12	5 <sup>1</sup> /4	<b>3</b> 7/32	3 <sup>1</sup> /2
	15/16"	250	Performa Rubber (Round)	Delrin	2.05267.561	6 <sup>5</sup> /16	3 <sup>13</sup> /16	3
	10,10	200	Performa Rubber (Round)	Ball	2.05267.565	6 <sup>5</sup> /16	3 <sup>13</sup> /16	3
			Polyolefin	Delrin	2.05267.53	6 <sup>5</sup> /16	3 <sup>13</sup> /16	2 <sup>3</sup> /4
			Polyolefin	Ball	2.05267.55	6 <sup>5</sup> /16	3 <sup>13</sup> /16	2 <sup>3</sup> /4
5"		300	Polyurethane HI-TECH	Delrin	2.05267.91	6 <sup>5</sup> /16	3 <sup>13</sup> /16	21/2
	<b>1</b> 1/4''		Polyurethane HI-TECH	Ball	2.05267.95	6 <sup>5</sup> /16	3 <sup>13</sup> /16	<b>2</b> 1/2
			Cast Iron	Sleeve	2.05267.12	6 <sup>5</sup> /16	3 <sup>13</sup> /16	3 <sup>3</sup> /4
		325	Performa Rubber (Flat)	Delrin	2.05267.441	6 <sup>5</sup> /16	3 <sup>13</sup> /16	2 <sup>3</sup> /4
		323	Performa Rubber (Flat)	Ball	2.05267.445	6 <sup>5</sup> /16	3 <sup>13</sup> /16	2 <sup>3</sup> /4

# Colson 2 Series Casters • Expanding Adapter Stem • Capacity to 325 lbs



- · Zinc plated finish is attractive and durable
- Full double ball hardened raceways for better performance and greater durability
- 3/8" hollow axle with lock nut
- bearing for greater convenience "Colson 45" multi-temp grease lubricates in extreme hot and cold

• Grease holes on wheel

temperatures

### **Standard Mounting**

- Standard grip ring stem is 2- $^{3}/_{16}$ " long with  $^{5}/_{8}$ " diameter
- Stem features spring grip at top to hold caster securely in tubing
- Assures tight fit and easy swivel action

# Wheel Option

Wheel Selection

Performa

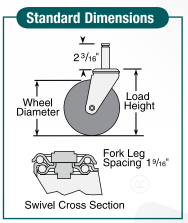
Flat Tread

Polyolefin

Cast Iron

Thread Guards (See page 114) Available on many models. Specify TG1 for metal or TG2 for plastic.

www.colsoncaster.com



# **Caster Brake**



Total Lock (See page 14) Locks wheel and swivel simultaneously. Fits  $3^{1}/2^{"}$ , 4" and 5" swivel models. Field installable.

Top Lock

(See page 15) Available on all swivel models with solid axle only. Field installable (Specify BRK1).

Note: When mounted in tubing, brake will function as wheel brake only. (Specify BRK5).

#### Fork Option



NSF Listed (See page 3) All models except thread guards and cast iron wheels (Specify FSI).

Swivel Dust Cap (See page 20) Specify DC1.

**Axle/Nut Options** AX1 Zerk Axle (not available with top lock brake) AX2 Solid Axle NT1 Thick Lock Nut

Performa

Round Tread

0

Thermo

Rubber HI-TECH

**Mounting Options** 

MTG5: 2 <sup>3</sup>/<sub>16</sub>" long x <sup>3</sup>/<sub>4</sub>" dia. (.75) **MTG6:**  $2^{3}/16'' \log x \frac{13}{16''} dia. (.812)$ **MTG7:**  $2^{3}/16'' \log x \frac{27}{32''} dia. (.845)$ **MTG8:**  $2^{3}/16^{"}$  long x  $7/8^{"}$  dia. (.865) MTG9: 2<sup>3</sup>/<sub>16</sub>" long x 1" dia. (1.00)



Conductive Conductive Flat



Polyurethane HI-TECH

Performa

ThermoTech











Wheel Dia.	Tread Width	Capacity Each (Pounds)	Wheel Descriptions	Wheel Bearing	Stem Caster Models	Load Height	Swivel Radius	Weight (Pounds
		125	Performa Rubber (Conductive/Flat)	Ball	2.02251.445 COND	3 <sup>3</sup> /4	2 <sup>13</sup> /32	1 <sup>3</sup> /4
		140	Performa Rubber (Flat)	Delrin	2.02251.441	3 <sup>3</sup> /4	2 <sup>13</sup> /32	1 <sup>3</sup> /4
		140	Performa Rubber (Flat)	Ball	2.02251.445	3 <sup>3</sup> /4	<b>2</b> <sup>13</sup> /32	1 <sup>3</sup> /4
2 <sup>1</sup> /2"	1 <sup>1</sup> /4''	000	Polyolefin	Delrin	2.02251.53	3 <sup>3</sup> /4	2 <sup>13</sup> /32	1 <sup>3</sup> /4
2 72	174	200	Polyolefin	Ball	2.02251.55	3 <sup>3</sup> /4	2 <sup>13</sup> /32	1 <sup>3</sup> /4
		250	Polyurethane HI-TECH	Delrin	2.02251.91	3 <sup>3</sup> /4	2 <sup>13</sup> /32	1 <sup>1</sup> /2
			Polyurethane HI-TECH	Ball	2.02251.95	3 <sup>3</sup> /4	2 <sup>13</sup> /32	1 <sup>1</sup> /2
		300	Cast Iron	Sleeve	2.02251.12	3 <sup>3</sup> /4	2 <sup>13</sup> /32	2 <sup>1</sup> /8
	<b>1</b> 7⁄16''	300	Phenolic	Roller	2.02251.319	3 <sup>3</sup> /4	2 <sup>13</sup> /32	1 <sup>3</sup> /4
		150	Rubber HI-TECH	Plain	2.03351.42	4	2 21/32	2
	1 <sup>1</sup> /4"	100	Polyurethane HI-TECH	Plain	2.03351.92	4	2 <sup>21</sup> /32	2
3"	1/7	200	Polyolefin	Delrin	2.03351.52	4	2 <sup>21</sup> /32	2
	<b>1</b> <sup>15</sup> /32"	300	Phenolic	Roller	2.03351.309	4	2 <sup>21</sup> /32	2 <sup>3</sup> /4
	. / 52							
			Performa Rubber (Conductive/Round)	Ball	2.03251.565 COND	4 <sup>9</sup> /16	2 <sup>29</sup> /32	21/4
	<b>1</b> <sup>5</sup> /16"	210	Performa Rubber (Round)	Delrin	2.03251.561	4 <sup>9</sup> /16	2 <sup>29</sup> /32	2 <sup>1</sup> /4
			Performa Rubber (Round)	Ball	2.03251.565	4 <sup>9</sup> /16	2 <sup>29</sup> /32	2 <sup>1</sup> /4
		225	Performa Rubber (Conductive/Flat)	Ball	2.03251.445 COND	4 <sup>9</sup> /16	2 <sup>29</sup> /32	2
		230	Polyolefin	Delrin	2.03251.53	4 <sup>9</sup> /16	2 <sup>29</sup> /32	2 <sup>1</sup> /8
		200	Polyolefin	Ball	2.03251.55	4 <sup>9</sup> /16	2 <sup>29</sup> /32	2 <sup>1</sup> /8
3 1/2"			Performa Rubber (Flat)	Delrin	2.03251.441	4 <sup>9</sup> /16	2 <sup>29</sup> /32	2 <sup>1</sup> /8
	1 <sup>1</sup> /4"	250	Performa Rubber (Flat)	Ball	2.03251.445	4 <sup>9</sup> /16	2 <sup>29</sup> /32	2 <sup>1</sup> /8
			Polyurethane HI-TECH	Delrin	2.03251.91	4 <sup>9</sup> /16	2 <sup>29</sup> /32	1 <sup>3</sup> /4
			Polyurethane HI-TECH	Ball	2.03251.95	4 <sup>9</sup> /16	2 <sup>29</sup> /32	1 <sup>3</sup> /4
		300	Thermo	Plain	2.03251.52 HT	4 <sup>9</sup> /16	2 <sup>29</sup> /32	2 <sup>7</sup> /8
		000	Cast Iron	Sleeve	2.03251.12	4 <sup>9</sup> /16	2 <sup>29</sup> /32	3
		050	ThermoTech	Teflon	2.04251.613 H	5	3 <sup>7</sup> /32	3
		250	Performa Rubber (Conductive/Flat)	Ball	2.04251.445 COND	5	3 <sup>7</sup> /32	2 <sup>1</sup> /4
			Polyolefin	Delrin	2.04251.53	5	3 <sup>7</sup> /32	2 <sup>1</sup> /4
			Polyolefin	Ball	2.04251.55	5	3 <sup>7</sup> /32	2 <sup>1</sup> /4
4''	-117.U	275	Polyurethane HI-TECH	Delrin	2.04251.91	5	3 <sup>7</sup> /32	2
	1 <sup>1</sup> /4"		Polyurethane HI-TECH	Ball	2.04251.95	5	3 <sup>7</sup> /32	2
			Performa Rubber (Flat)	Delrin	2.04251.441	5	3 <sup>7</sup> /32	2 <sup>1</sup> /4
		000	Performa Rubber (Flat)	Ball	2.04251.445	5	3 <sup>7</sup> /32	2 <sup>1</sup> /4
		300	Thermo	Plain	2.04251.52 HT	5	3 <sup>7</sup> /32	31/8
			Cast Iron	Sleeve	2.04251.12	5	3 7/32	3 <sup>1</sup> /2
			ThermoTech	Teflen	2 05251 612 1	61/10		
	1 <sup>1</sup> /4''	250	ThermoTech	Teflon	2.05251.613 H	6 <sup>1</sup> /16 6 <sup>1</sup> /16	3 <sup>13</sup> /16 3 <sup>13</sup> /16	3 3
			Performa Rubber (Conductive/Flat) Performa Rubber (Conductive/Round)	Ball	2.05251.445 COND			
	<b>1</b> <sup>5</sup> /16''	250	Performa Rubber (Conductive/Round) Performa Rubber (Round)	Ball Delrin	2.05251.565 COND 2.05251.561	6 <sup>1</sup> /16 6 <sup>1</sup> /16	3 <sup>13</sup> /16 3 <sup>13</sup> /16	3 3
	1./10	200	Performa Rubber (Round)	Ball	2.05251.565	6 <sup>1</sup> /16	$3^{13}/16$ $3^{13}/16$	3
			Polyolefin Polyolefin	Delrin	2.05251.53	6 <sup>1</sup> /16 6 <sup>1</sup> /16	3 <sup>13</sup> /16 3 <sup>13</sup> /16	2 <sup>3</sup> /4
5"		300	Polyolefin Polyurethane HI-TECH	Ball	2.05251.55	6 <sup>1</sup> /16	$3^{13}/16$ $3^{13}/16$	2 <sup>3</sup> /4
5	11/	300		Delrin	2.05251.91		$3^{13}/16$ $3^{13}/16$	2 <sup>1</sup> /2
	1 <sup>1</sup> /4"		Polyurethane HI-TECH	Ball	2.05251.95	6 <sup>1</sup> /16		2 <sup>1</sup> /2
			Cast Iron	Sleeve	2.05251.12	6 <sup>1</sup> /16	3 <sup>13</sup> /16	3 <sup>3</sup> /4
		005	Performa Rubber (Flat) Performa Rubber (Flat)	Delrin Ball	2.05251.441 2.05251.445	6 <sup>1</sup> /16 6 <sup>1</sup> /16	3 <sup>13</sup> /16 3 <sup>13</sup> /16	2 <sup>3</sup> /4 2 <sup>3</sup> /4
		325	LAPTORNO KUNDOR (Elet)	I ROII	1 7 115751 /1/15	h 1/16	1 3 13/16	23/1

# Colson 2 Series Casters • Grip Ring Stem • Capacity to 325 lbs



- Zinc plated finish is attractive and durable
- Full double ball hardened raceways for better performance and greater durability
- 3/8'' hollow axle with lock nut
- "Colson 45" multi-temp grease lubricates in extreme hot and cold

· Grease holes on wheel

extreme hot and cold temperatures

#### **Standard Mounting**

- MTG 53: <sup>1</sup>/<sub>2</sub>" diameter
   13UNC X 1 <sup>1</sup>/<sub>2</sub>" long, threaded 1 <sup>3</sup>/<sub>8</sub>"
- Easy Installation: The 7/16" hex nut beneath the lower raceway makes it fast and easy to install these casters on a wide variety of equipment

# Caster Brake



 Top Lock
 (See page 15) Available on all swivel models with solid axle only. Field installable (Specify BRK1).



**- Total Lock** (See page 14) Locks wheel and swivel simultaneously. Fits 3 <sup>1</sup>/2", 4" and 5" swivel models. Field installable (Specify **BRK5**).

### Fork Option



- NSF Listed (See page 3) All models except thread guards and cast iron wheels (Specify FSI).

Swivel Dust Cap (See page 20) Specify DC1.

Axle/Nut Options AX1 Zerk Axle (not available with top lock brake) AX2 Solid Axle NT1 Thick Lock Nut

# Wheel Option

Thread Guards (See page 114) Available on many models. Specify **TG1** for metal or **TG2** for plastic.

# Wheel Selection

Performa Flat Tread

Polyolefin

Cast Iron

Performa Round Tread

6

Thermo

Rubber HI-TECH

Conductive Flat



Polyurethane

HI-TECH

Performa

Conductive

ThermoTech

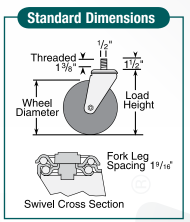


Phenolic



IMPORTANT: If caster stem is to be screwed into customer equipment, the customer must add a washer to the stem that will cover the incomplete threads and support the upper race. The stem shoulder must fit tightly against the customer equipment.

#### www.colsoncaster.com



Mounting Options

 $\begin{array}{l} \mbox{MTG10: } 1/2" \ 13UNC \ x \ 3/4" \ long \ threaded \ \mbox{MTG11: } 1/2" \ 13UNC \ x \ 1" \ long \ threaded \ \mbox{MTG12: } 1/2" \ 20UNF \ x \ 3/4" \ long \ threaded \ \mbox{MTG13: } 5/8" \ 11UNC \ x \ 1 \ 3/4" \ long \ threaded \ \mbox{MTG14: } 5/8" \ 18UNF \ x \ 1 \ 3/4" \ long \ threaded \ \mbox{MTG15: } 3/4" \ 10UNC \ x \ 1 \ 3/4" \ long \ threaded \ \mbox{MTG15: } 3/4" \ 10UNC \ x \ 1 \ 3/4" \ long \ threaded \ \mbox{MTG16: } 3/4" \ 10UNC \ x \ 1 \ 3/4" \ long \ threaded \ \mbox{MTG16: } 3/4" \ 10UNC \ x \ 1 \ 3/4" \ long \ threaded \ \mbox{MTG16: } 3/4" \ 10UNC \ x \ 1 \ 3/4" \ long \ threaded \ \mbox{MTG16: } 3/4" \ 10UNC \ x \ 1 \ 3/4" \ long \ threaded \ \mbox{MTG16: } 3/4" \ 10UNC \ x \ 1 \ 3/4" \ long \ threaded \ \mbox{MTG16: } 3/4" \ 10UNC \ x \ 1 \ 3/4" \ long \ threaded \ \mbox{MTG16: } 3/4" \ long \ threaded \ \mbox{MTG16: } 3/4" \ 10UNC \ x \ 1 \ 3/4" \ long \ threaded \ \mbox{MTG16: } 3/4" \ long \ \mbox{MTG16: } 3/4" \ long \ threaded \ \mbox{MTG16: } 3/4" \ long \ \mbox{MTG16: } 3/4" \ long \ \mbox{MTG16: } 3/4" \ \mbox{MTG16: } 3$ 

Performa nductive Flat

Wheel Dia.	Tread Width	Capacity Each (Pounds)	Wheel Descriptions	Wheel Bearing	Stem Caster Models	Load Height	Swivel Radius	Weight (Pounds
		125	Performa Rubber (Conductive/Flat)	Ball	2.02254.445 COND	3 <sup>3</sup> /4	2 <sup>13</sup> /32	1 <sup>3</sup> /4
		140	Performa Rubber (Flat)	Delrin	2.02254.441	3 <sup>3</sup> /4	2 <sup>13</sup> /32	1 <sup>3</sup> /4
		140	Performa Rubber (Flat)	Ball	2.02254.445	3 <sup>3</sup> /4	2 <sup>13</sup> /32	1 <sup>3</sup> /4
2 <sup>1</sup> /2"	1 <sup>1</sup> /4''	200	Polyolefin	Delrin	2.02254.53	3 <sup>3</sup> /4	<b>2</b> <sup>13</sup> /32	1 <sup>3</sup> /4
2 72	174	200	Polyolefin	Ball	2.02254.55	3 <sup>3</sup> /4	2 <sup>13</sup> /32	1 <sup>3</sup> /4
		250	Polyurethane HI-TECH	Delrin	2.02254.91	3 <sup>3</sup> /4	2 <sup>13</sup> /32	1 <sup>1</sup> /2
			Polyurethane HI-TECH	Ball	2.02254.95	3 <sup>3</sup> /4	2 <sup>13</sup> /32	1 <sup>1</sup> /2
		300	Cast Iron	Sleeve	2.02254.12	3 <sup>3</sup> /4	2 <sup>13</sup> /32	2 <sup>1</sup> /8
	<b>1</b> <sup>7</sup> /16"	300	Phenolic	Roller	2.02254.319	3 <sup>3</sup> /4	2 <sup>13</sup> /32	1 <sup>3</sup> /4
		150	Rubber HI-TECH	Plain	2.03354.42	4	2 <sup>21</sup> /32	2
	<b>1</b> <sup>1</sup> /4"		Polyurethane HI-TECH	Plain	2.03354.92	4	2 <sup>21</sup> /32	2
3"	,	200	Polyolefin	Delrin	2.03354.52	4	2 <sup>21</sup> /32	2
	1 <sup>15</sup> /32"	300	Phenolic	Roller	2.03354.309	4	2 21/32	2 <sup>3</sup> /4
	,	-						
	15711	010	Performa Rubber (Conductive/Round)	Ball	2.03254.565 COND	4 <sup>9</sup> /16	2 <sup>29</sup> /32	2 <sup>1</sup> /4
	<b>1</b> <sup>5</sup> /16''	210	Performa Rubber (Round)	Delrin	2.03254.561 2.03254.565	4 <sup>9</sup> /16 4 <sup>9</sup> /16	2 <sup>29</sup> /32	2 <sup>1</sup> /4
		005	Performa Rubber (Round)	Ball			2 <sup>29</sup> /32	21/4
		225	Performa Rubber (Conductive/Flat)	Ball	2.03254.445 COND	4 <sup>9</sup> /16	2 <sup>29</sup> /32	2
		230	Polyolefin	Delrin Ball	2.03254.53	4 <sup>9</sup> /16 4 <sup>9</sup> /16	2 <sup>29</sup> /32 2 <sup>29</sup> /32	2 <sup>1</sup> /8
3 <sup>1</sup> /2"			Polyolefin	Delrin	2.03254.55 2.03254.441	4 <sup>9</sup> /16	2 <sup>29</sup> /32	2 <sup>1</sup> /8
<b>5</b> '/2	<b>1</b> <sup>1</sup> /4"		Performa Rubber (Flat tread)	Ball		4 <sup>9</sup> /16 4 <sup>9</sup> /16	2 <sup>29</sup> /32 2 <sup>29</sup> /32	2 <sup>1</sup> /8
	1.74	250	Performa Rubber (Flat tread) Polyurethane HI-TECH	Delrin	2.03254.445 2.03254.91	4 <sup>9</sup> /16	2 <sup>29</sup> /32	2 <sup>1</sup> /8 1 <sup>3</sup> /4
			Polyurethane HI-TECH	Ball	2.03254.91	4 <sup>9</sup> /16	2 <sup>29</sup> /32	1 <sup>3</sup> /4
			Thermo	Plain	2.03254.95 2.03254.52 HT	4°/16 4 <sup>9</sup> /16	2 <sup>29/32</sup>	3 <sup>1</sup> /8
		300	Cast Iron	Sleeve	2.03254.3211	4 <sup>9</sup> /16	2 29/32	3.78
		250	ThermoTech	Teflon	2.04254.613 H	5	3 7/32	3
			Performa Rubber (Conductive/Flat)	Ball	2.04254.445 COND	5	3 7/32	21/4
			Polyolefin	Delrin	2.04254.53	5	3 7/32	2 <sup>1</sup> /4
		275	Polyolefin	Ball	2.04254.55	5	3 7/32	21/4
4"	1 <sup>1</sup> /4''		Polyurethane HI-TECH	Delrin	2.04254.91	5	3 7/32	2
	,		Polyurethane HI-TECH	Ball	2.04254.95	5	3 <sup>7</sup> /32	2
			Performa Rubber (Flat)	Delrin	2.04254.441	5	3 7/32	21/4
		300	Performa Rubber (Flat)	Ball	2.04254.445	5	3 7/32	21/4
			Thermo	Plain	2.04254.52 HT	5	3 <sup>7</sup> /32	3 <sup>1</sup> /4
			Cast Iron	Sleeve	2.04254.12	5	3 <sup>7</sup> /32	3 <sup>1</sup> /2
	<b>1</b> <sup>1/</sup> 4"	250	ThermoTech	Teflon	2.05254.613 H	6 <sup>1</sup> /16	3 <sup>13</sup> /16	3
	1/4	200	Performa Rubber (Conductive/Flat)	Ball	2.05254.445 COND	6 <sup>1</sup> /16	3 <sup>13</sup> /16	3
			Performa Rubber (Conductive/Round)	Ball	2.05254.565 COND	6 <sup>1</sup> /16	3 <sup>13</sup> /16	3
	<b>1</b> <sup>5</sup> /16''	250	Performa Rubber (Round)	Delrin	2.05254.561	6 <sup>1</sup> /16	3 <sup>13</sup> /16	3
			Performa Rubber (Round)	Ball	2.05254.565	6 <sup>1</sup> /16	3 <sup>13</sup> /16	3
			Polyolefin	Delrin	2.05254.53	6 <sup>1</sup> /16	3 <sup>13</sup> /16	2 <sup>3</sup> /4
5"			Polyolefin	Ball	2.05254.55	6 <sup>1</sup> /16	3 <sup>13</sup> /16	2 <sup>3</sup> /4
		300	Polyurethane HI-TECH	Delrin	2.05254.91	6 <sup>1</sup> /16	3 <sup>13</sup> /16	<b>2</b> 1/2
	1 <sup>1</sup> /4''		Polyurethane HI-TECH	Ball	2.05254.95	6 <sup>1</sup> /16	3 <sup>13</sup> /16	<b>2</b> <sup>1</sup> /2
	1/4		Cast Iron	Sleeve	2.05254.12	6 <sup>1</sup> /16	3 <sup>13</sup> /16	3 <sup>3</sup> /4
			Performa Rubber (Flat)	Delrin	2.05254.441	6 <sup>1</sup> /16	3 <sup>13</sup> /16	2 <sup>3</sup> /4
		325	Performa Rubber (Flat)	Ball	2.05254.445	6 <sup>1</sup> /16	3 <sup>13</sup> /16	2 <sup>3</sup> /4
			Thermo	Plain	2.05254.52 HT	6 <sup>1</sup> /16	3 <sup>13</sup> /16	3 <sup>3</sup> /4

# Colson 2 Series Casters • Straight Thread Stem • Capacity to 325 lbs

**2** Series



- Zinc plated finish is attractive and durable
- Full double ball hardened raceways for better performance and greater durability
- 3/8" hollow axle with lock nut

 Grease holes on wheel bearing for greater convenience
 "Colson 45" multi-temp grease lubricates in extreme hot and cold temperatures

### **Standard Mounting**

- + 2  $\frac{1}{16}$  long x  $\frac{3}{4}$  square with 3 mounting holes  $\frac{17}{64}$  diameter
- Designed for easy installation on the inside of angle iron legs or against flat surfaces
- Stems may be bolted or riveted against any flat vertical surface

# Caster Brake



Top Lock (See page 15) Available on all swivel models with solid axle only. Field installable (Specify **BRK1**).



- Total Lock (See page 14) Locks wheel and swivel simultaneously. Fits 3 <sup>1</sup>/2", 4" and 5" swivel models. Field installable (Specify **BRK5**).

# Fork Option



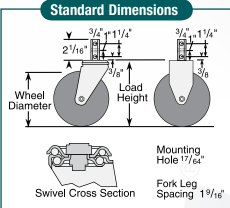
NSF Listed (See page 3) All models except thread guards and cast iron wheels (Specify FSI).

Swivel Dust Cap (See page 20) Specify DC1.

Axle/Nut Options AX1 Zerk Axle (not available with top lock brake) AX2 Solid Axle NT1 Thick Lock Nut



### www.colsoncaster.com



Wheel Option		Mounting	Options
Thread Guards (See page 114) Availa models. Specify <b>TG1</b>	ble on many	<b>MTG1:</b> Square S long x <sup>7</sup> /8" squa mounting hole <sup>1</sup>	Stem 2 $\frac{1}{16''}$ $\frac{7}{8''}$ re with 1 $\frac{1}{16}$
TG2 for plastic.		MTG3: Octagon 2 <sup>1</sup> / <sub>16</sub> " long x <sup>3</sup> / octagon with 3 mounting holes	$\begin{array}{c} 4^{\prime 4^{\prime \prime}} & \underline{2^{1}/16^{\prime \prime}} & 2$
Wheel Select	ion	<sup>17</sup> / <sub>64</sub> " diameter.	10
Performa Flat Tread	Performa Round Tread	Performa Conductive Flat	Performa Conductive Round
0	Ø	0	0
Polyolefin	Thermo	ThermoTech	Polyurethane HI-TECH
0	0		0
Cast Iron			
Ø	Rubber HI-TECH	Phenolic	

# Colson 2 Series Casters • Square Stem Swivel & Rigid • Capacity to 325 lbs

Wheel Dia.	Tread Width	Capacity Each (Pounds)	Wheel Descriptions	Wheel Bearing	Swivel Stem Caster Models	Rigid Stem Caster Models	Load Height	Swivel Radius	Weight (Pounds)
		125	Performa Rubber (Conductive/Flat)	Ball	2.02270.445 COND	-	3 <sup>3</sup> /4	2 <sup>13</sup> /32	1 <sup>5</sup> /8
			Performa Rubber (Flat)	Delrin	2.02270.441	-	3 <sup>3</sup> /4	2 <sup>13</sup> /32	15/8
		140	Performa Rubber (Flat)	Ball	2.02270.445	-	3 <sup>3</sup> /4	2 <sup>13</sup> /32	15/8
0.160	<b>-1</b> 7.0	000	Polyolefin	Delrin	2.02270.53	-	3 <sup>3</sup> /4	2 <sup>13</sup> /32	15/8
2 <sup>1</sup> /2"	<b>1</b> <sup>1</sup> /4"	200	Polyolefin	Ball	2.02270.55	-	3 <sup>3</sup> /4	2 <sup>13</sup> /32	1 <sup>5</sup> /8
		050	Polyurethane HI-TECH	Delrin	2.02270.91	-	3 <sup>3</sup> /4	2 <sup>13</sup> /32	1 <sup>5</sup> /8
		250	Polyurethane HI-TECH	Ball	2.02270.95	-	3 <sup>3</sup> /4	2 <sup>13</sup> /32	1 <sup>5</sup> /8
		300	Cast Iron	Sleeve	2.02270.12	-	3 <sup>3</sup> /4	2 <sup>13</sup> /32	2
	<b>1</b> 7/16''	300	Phenolic	Roller	2.02270.319	-	3 <sup>3</sup> /4	2 <sup>13</sup> /32	1 <sup>5</sup> /8
		150	Rubber HI-TECH	Plain	2.03370.42	_	4	2 <sup>21</sup> /32	2
	<b>1</b> <sup>1</sup> /4"		Polyurethane HI-TECH	Plain	2.03370.92	_	4	2 <sup>21</sup> /32	2
3"	.,.	200	Polyolefin	Delrin	2.03370.52	_	4	2 <sup>21</sup> /32	2
	<b>1</b> <sup>15</sup> /32"	300	Phenolic	Roller	2.03370.309	_	4	2 <sup>21</sup> /32	2 <sup>3</sup> /4
	. /								
	<b>1</b> 57U	010	Performa Rubber (Conductive/Round)	Ball	2.03270.565 COND	-	4 <sup>9</sup> /16	2 <sup>29</sup> /32	<u>2<sup>1</sup>/4</u>
	<b>1</b> <sup>5</sup> /16''	210	Performa Rubber (Round)	Delrin	2.03270.561	-	4 <sup>9</sup> /16	2 <sup>29</sup> /32	21/4
		005	Performa Rubber (Round)	Ball	2.03270.565	-	4 <sup>9</sup> /16	2 <sup>29</sup> /32	21/4
		225	Performa Rubber (Conductive/Flat)	Ball	2.03270.445 COND	-	4 <sup>9</sup> /16	2 <sup>29</sup> /32	2
0.17.11		230	Polyolefin	Delrin	2.03270.53	-	4 <sup>9</sup> /16	2 <sup>29</sup> /32	17/8
3 <sup>1</sup> /2"	<b>-1</b> 17.0		Polyolefin	Ball	2.03270.55		4 <sup>9</sup> /16	2 <sup>29</sup> /32	17/8
	<b>1</b> <sup>1</sup> /4"		Performa Rubber (Flat)	Delrin	2.03270.441		4 <sup>9</sup> /16	2 <sup>29</sup> /32	2
		250	Performa Rubber (Flat)	Ball	2.03270.445	-	4 <sup>9</sup> /16	2 <sup>29</sup> /32	2
			Polyurethane HI-TECH	Delrin	2.03270.91		4 <sup>9</sup> /16	2 <sup>29</sup> /32	27/8
			Polyurethane HI-TECH Thermo	Ball Plain	2.03270.95 2.03270.52 HT		4 <sup>9</sup> /16 4 <sup>9</sup> /16	2 <sup>29</sup> /32 2 <sup>29</sup> /32	2 <sup>7</sup> /8
		300	Cast Iron	Sleeve	2.03270.52 HT		4 <sup>3</sup> /16 4 <sup>9</sup> /16	2 <sup>29</sup> /32	2 <sup>7</sup> /8 3
		250	ThermoTech	Teflon	2.04270.613 H	_	5	3 7/32	3
		250	Performa Rubber (Conductive/Flat)	Ball	2.04270.445 COND	-	5	3 7/32	2 <sup>1</sup> /4
			Polyolefin	Delrin	2.04270.53	-	5	3 7/32	2 <sup>1</sup> /8
		075	Polyolefin	Ball	2.04270.55	_	5	3 <sup>7</sup> /32	2 <sup>1</sup> /8
4''	1 <sup>1</sup> /4''	275	Polyurethane HI-TECH	Delrin	2.04270.91	-	5	3 7/32	21/8
	1 '/4"		Polyurethane HI-TECH	Ball	2.04270.95	-	5	3 7/32	2 <sup>1</sup> /8
			Performa Rubber (Flat)	Delrin	2.04270.441	-	5	3 7/32	2 <sup>1</sup> /4
		300	Performa Rubber (Flat)	Ball	2.04270.445	-	5	3 7/32	2 <sup>1</sup> /4
		300	Thermo	Plain	2.04270.52 HT	-	5	<b>3</b> <sup>7</sup> /32	3 <sup>1</sup> /8
			Cast Iron	Sleeve	2.04270.12	-	5	3 7/32	3 <sup>3</sup> /8
	<b>-1</b> 7.0	050	ThermoTech	Teflon	2.05270.613 H	2.05280.613 H	6 <sup>1</sup> /16	3 <sup>13</sup> /16	3
	1 <sup>1</sup> /4"	250	Performa Rubber (Conductive/Flat)	Ball	2.05270.445 COND	2.05280.445 COND	6 <sup>1</sup> /16	3 <sup>13</sup> /16	3
			Performa Rubber (Conductive/Round)	Ball	2.05270.565 COND	2.05280.565 COND	6 <sup>1</sup> /16	3 <sup>13</sup> /16	3
	<b>1</b> <sup>5</sup> /16''	250	Performa Rubber (Round)	Delrin	2.05270.561	2.05280.561	6 <sup>1</sup> /16	3 <sup>13</sup> /16	3
			Performa Rubber (Round)	Ball	2.05270.565	2.05280.565	6 <sup>1</sup> /16	3 <sup>13</sup> /16	3
			Polyolefin	Delrin	2.05270.53	2.05280.53	6 <sup>1</sup> /16	3 <sup>13</sup> /16	<b>2</b> <sup>1</sup> /2
5"			Polyolefin	Ball	2.05270.55	2.05280.55	6 <sup>1</sup> /16	3 <sup>13</sup> /16	2 <sup>1</sup> /2
		300	Polyurethane HI-TECH	Delrin	2.05270.91	2.05280.91	6 <sup>1</sup> /16	3 <sup>13</sup> /16	2 <sup>1</sup> /2
	<b>1</b> 1/4"		Polyurethane HI-TECH	Ball	2.05270.95	2.05280.95	6 <sup>1</sup> /16	3 <sup>13</sup> /16	<b>2</b> <sup>1</sup> /2
			Cast Iron	Sleeve	2.05270.12	2.05280.12	6 <sup>1</sup> /16	3 <sup>13</sup> /16	3 <sup>3</sup> /4
			Performa Rubber (Flat)	Delrin	2.05270.441	2.05280.441	6 <sup>1</sup> /16	3 <sup>13</sup> /16	2 <sup>3</sup> /4
		325	Performa Rubber (Flat)	Ball	2.05270.445	2.05280.445	6 <sup>1</sup> /16	3 <sup>13</sup> /16	2 <sup>3</sup> /4
			Thermo	Plain	2.05270.52 HT	2.05280.52 HT	6 <sup>1</sup> /16	3 <sup>13</sup> /16	3 <sup>1</sup> /2

**2** Series



- Zinc plated finish is attractive and durable
- Full double ball hardened raceways for better performance and greater durability
- 3/8'' hollow axle with lock nut
- "Colson 45" multi-temp grease lubricates in extreme hot and cold

Grease holes on wheel

extreme hot and cold temperatures

#### **Standard Mounting**

- Colson modular stem casters feature a  $1/2^{\prime\prime}$  hollow rivet which will accept a wide variety of mounting stems (even a standard  $1/2^{\prime\prime}$  bolt will work)
- You can supply the mounting fasteners or stems we supply the casters

### **Caster Brake**



- Top Lock (See page 15) Available on all swivel models with solid axle only. Field installable (Specify **BRK1**).



- Total Lock (See page 14) Locks wheel and swivel simultaneously. Fits 3 <sup>1</sup>/2", 4" and 5" swivel models. Field installable (Specify **BRK5**).

#### Fork Option



- NSF Listed (See page 3) All models except thread guards and cast iron wheels (Specify FSI).

Swivel Dust Cap (See page 20) Specify DC1.

Axle/Nut Options AX1 Zerk Axle (not available with top lock brake) AX2 Solid Axle NT1 Thick Lock Nut

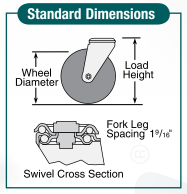
# Wheel Option

Thread Guards (See page 114) Available on many models. Specify **TG1** for metal or **TG2** for plastic.

17. POLIFE



#### www.colsoncaster.com



Vheel Dia.	Tread Width	Capacity Each (Pounds)	Wheel Descriptions	Wheel Bearing	Stem Caster Models	Load Height	Swivel Radius	Weight (Pounds
		125	Performa Rubber (Conductive/Flat)	Ball	2.02250.445 COND	3 <sup>3</sup> /4	2 <sup>13</sup> /32	1 <sup>1</sup> /2
		140	Performa Rubber (Flat)	Delrin	2.02250.441	33/4	2 <sup>13</sup> /32	1 <sup>1</sup> /2
		140	Performa Rubber (Flat)	Ball	2.02250.445	3 <sup>3</sup> /4	2 <sup>13</sup> /32	1 <sup>1</sup> /2
1	<b>-1</b> 7.0	000	Polyolefin	Delrin	2.02250.53	3 <sup>3</sup> /4	2 <sup>13</sup> /32	1 <sup>1</sup> /2
<sup>1</sup> /2''	1 <sup>1</sup> /4"	200	Polyolefin	Ball	2.02250.55	<b>3</b> <sup>3</sup> /4	2 <sup>13</sup> /32	1 <sup>1</sup> /2
		050	Polyurethane HI-TECH	Delrin	2.02250.91	3 <sup>3</sup> /4	2 <sup>13</sup> /32	1 <sup>1</sup> /4
		250	Polyurethane HI-TECH	Ball	2.02250.95	3 <sup>3</sup> /4	2 <sup>13</sup> /32	1 <sup>1</sup> /4
		300	Cast Iron	Sleeve	2.02250.12	3 <sup>3</sup> /4	2 <sup>13</sup> /32	2
	<b>1</b> 7/16''	300	Phenolic	Roller	2.02250.319	3 <sup>3</sup> /4	2 <sup>13</sup> /32	1 <sup>1</sup> /2
		150	Rubber HI-TECH	Plain	2.03350.42	4	2 21/32	2
	1 <sup>1</sup> /4"	150	Polyurethane HI-TECH	Plain	2.03350.92	4	2 <sup>21</sup> /32	2
3"	1/4	200	Polyolefin	Delrin	2.03350.52	4	2 <sup>21/32</sup>	2
	1 <sup>15</sup> /32"	300	Phenolic	Roller	2.03350.309	4	2 <sup>21/32</sup>	2 <sup>3</sup> /4
	1 / 32	500						
			Performa Rubber (Conductive/Round)	Ball	2.03250.565 COND	4 <sup>9</sup> /16	2 <sup>29</sup> /32	2
	<b>1</b> <sup>5</sup> /16''	210	Performa Rubber (Round)	Delrin	2.03250.561	4 <sup>9</sup> /16	2 <sup>29</sup> /32	2
			Performa Rubber (Round)	Ball	2.03250.565	4 <sup>9</sup> /16	2 <sup>29</sup> /32	2
		225	Performa Rubber (Conductive/Flat)	Ball	2.03250.445 COND	4 <sup>9</sup> /16		1 <sup>3</sup> /4
		230	Polyolefin	Delrin	2.03250.53	4 <sup>9</sup> /16	2 <sup>29</sup> /32	1 <sup>3</sup> /4
3 <sup>1</sup> /2"		200	Polyolefin	Ball	2.03250.55	4 <sup>9</sup> /16	2 <sup>29</sup> /32	1 <sup>3</sup> /4
			Performa Rubber (Flat)	Delrin	2.03250.441	4 <sup>9</sup> /16	2 <sup>29</sup> /32	1 <sup>3</sup> /4
	1 <sup>1</sup> /4"	250	Performa Rubber (Flat)	Ball	2.03250.445	4 <sup>9</sup> /16	2 <sup>29</sup> /32	1 <sup>3</sup> /4
		200	Polyurethane HI-TECH	Delrin	2.03250.91	4 <sup>9</sup> /16	2 <sup>29</sup> /32	1 <sup>3</sup> /4
			Polyurethane HI-TECH	Ball	2.03250.95	4 <sup>9</sup> /16	2 <sup>29</sup> /32	1 <sup>3</sup> /4
		300	Thermo	Plain	2.03250.52 HT	4 <sup>9</sup> /16	2 <sup>29</sup> /32	2 <sup>3</sup> /4
		500	Cast Iron	Sleeve	2.03250.12	4 <sup>9</sup> /16	2 <sup>29</sup> /32	2 <sup>7</sup> /8
		050	ThermoTech	Teflon	2.04250.613 H	5	3 7/32	3
		250	Performa Rubber (Conductive/Flat)	Ball	2.04250.445 COND	5	3 7/32	2 <sup>1</sup> /8
			Polyolefin	Delrin	2.04250.53	5	3 7/32	2 <sup>1</sup> /8
		075	Polyolefin	Ball	2.04250.55	5	3 7/32	2 <sup>1</sup> /8
4''	1 <sup>1</sup> /4''	275	Polyurethane HI-TECH	Delrin	2.04250.91	5	3 7/32	1 <sup>7</sup> /8
	1'/4"		Polyurethane HI-TECH	Ball	2.04250.95	5	3 <sup>7</sup> /32	1 <sup>7</sup> /8
			Performa Rubber (Flat)	Delrin	2.04250.441	5	3 <sup>7</sup> /32	2 <sup>1</sup> /8
		200	Performa Rubber (Flat)	Ball	2.04250.445	5	3 <sup>7</sup> /32	2 <sup>1</sup> /8
		300	Thermo	Plain	2.04250.52 HT	5	3 7/32	3 <sup>1</sup> /8
			Cast Iron	Sleeve	2.04250.12	5	3 <sup>7</sup> /32	3 <sup>1</sup> /8
			ThermoTech	Teflon	2.05250.613 H	6 <sup>1</sup> /16	3 <sup>13</sup> /16	3
	1 <sup>1</sup> /4"	250	Performa Rubber (Conductive/Flat)	Ball	2.05250.013 II 2.05250.445 COND	6 <sup>1</sup> /16	3 <sup>13</sup> /16	2 <sup>3</sup> /4
			Performa Rubber (Conductive/Round)	Ball	2.05250.565 COND	6 <sup>1</sup> /16	3 <sup>13</sup> /16	$2^{3/4}$
	<b>1</b> <sup>5</sup> /16''	250	Performa Rubber (Round)	Delrin	2.05250.561	6 <sup>1</sup> /16	3 <sup>13</sup> /16	2 <sup>3</sup> /4
	. , 10	200	Performa Rubber (Round)	Ball	2.05250.565	6 <sup>1</sup> /16	3 <sup>13</sup> /16	$2^{3/4}$
			Polyolefin	Delrin	2.05250.53	6 <sup>1</sup> /16	3 <sup>13</sup> /16	2 <sup>1</sup> /4
5"			Polyolefin	Ball	2.05250.55	6 <sup>1</sup> /16	3 <sup>13</sup> /16	2 /4 2 <sup>1</sup> /4
-		300	Polyurethane HI-TECH	Delrin	2.05250.91	6 <sup>1</sup> /16	3 <sup>13</sup> /16	21/4
		000	Polyurethane HI-TECH	Ball	2.05250.95	6 <sup>1</sup> /16	3 <sup>13</sup> /16	2 <sup>1</sup> /4
	1 <sup>1</sup> /4"		Cast Iron	Sleeve	2.05250.12	6 <sup>1</sup> /16	3 <sup>13</sup> /16	2 /4 3 <sup>1</sup> /2
	1					6 <sup>1</sup> /16	3 <sup>13</sup> /16	2 <sup>1</sup> /2
			Performa Bunner (Flat)					
		325	Performa Rubber (Flat) Performa Rubber (Flat)	Delrin Ball	2.05250.441 2.05250.445	6 <sup>1</sup> /16	3 <sup>13</sup> /16	2 <sup>1</sup> /2

# Colson 2 Series Casters • Modular Stem • Capacity to 325 lbs





- · Zinc plated finish is attractive and durable
- Full double ball hardened raceways for better performance and greater durability
- 3/8" hollow axle with lock nut

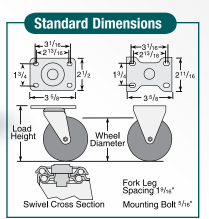
**Caster Brake** 

bearing for greater convenience "Colson 45" multi-temp grease lubricates in extreme hot and cold temperatures

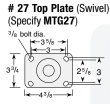
Grease holes on wheel



### www.colsoncaster.com



# **Optional Top Plates**



# # 35 Top Plate (Swivel)

# # 59 Top Plate (Swivel)

Total Lock (See page 14) Locks wheel and swivel simultaneously. Fits 3 <sup>1</sup>/2", 4" and 5" swivel models. Field installable

(See page 15) Available on

all swivel models with solid

axle only. Field installable

Top Lock

(Specify BRK1).

(Specify BRK5).



**Directional Lock** (See page 16) Available with standard top plate only. For optional top plates, consult factory. To order with caster, change 4th digit to "1 (Example: 2.05156.91).

Note: No Dust Cap Available.

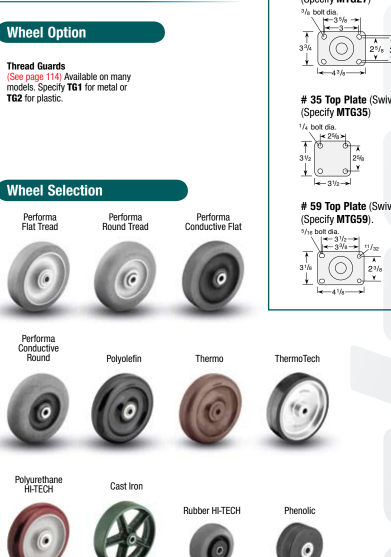
# **Fork Option**



**NSF** Listed (See page 3) All models except thread guards and cast iron wheels (Specify FSI).

Swivel Dust Cap (See page 20) Specify DC1.

**Axle/Nut Options** AX1 Zerk Axle (not available with top lock brake) AX2 Solid Axle NT1 Thick Lock Nut



46

Wheel Dia.	Tread Width	Capacity Each (Pounds)	Wheel Descriptions	Wheel Bearing	Swivel Top Plate Caster Models	Rigid Top Plate Caster Models	Load Height	Swivel Radius	Weight (Pounds)
		125	Performa Rubber (Conductive/Flat)	Ball	2.02256.445 COND	2.02208.445 COND	37/8	2 <sup>13</sup> /32	1 <sup>5</sup> /8
		140	Performa Rubber (Flat)	Delrin	2.02256.441	2.02208.441	37/8	2 <sup>13</sup> /32	1 <sup>5</sup> /8
		140	Performa Rubber (Flat)	Ball	2.02256.445	2.02208.445	3 <sup>7</sup> /8	2 <sup>13</sup> /32	1 <sup>5</sup> /8
2 <sup>1</sup> /2"	1 <sup>1</sup> /4''	200	Polyolefin	Delrin	2.02256.53	2.02208.53	37/8	<b>2</b> <sup>13</sup> /32	1 <sup>5</sup> /8
2 72	174	200	Polyolefin	Ball	2.02256.55	2.02208.55	37/8	2 <sup>13</sup> /32	1 <sup>5</sup> /8
		250	Polyurethane HI-TECH	Delrin	2.02256.91	2.02208.91	3 <sup>7</sup> /8	2 <sup>13</sup> /32	1 <sup>5</sup> /8
			Polyurethane HI-TECH	Ball	2.02256.95	2.02208.95	37/8	2 <sup>13</sup> /32	1 <sup>5</sup> /8
		300	Cast Iron	Sleeve	2.02256.12	2.02208.12	37/8	2 <sup>13</sup> /32	2
	<b>1</b> 7/16''	300	Phenolic	Roller	2.02256.319	2.02208.319	3 <sup>7</sup> /8	2 <sup>13</sup> /32	1 <sup>5</sup> /8
		150	Rubber HI-TECH	Plain	2.03356.42	2.03308.42	4 <sup>1</sup> /8	2 21/32	2
	<b>1</b> <sup>1</sup> /4"		Polyurethane HI-TECH	Plain	2.03356.92	2.03308.92	4 <sup>1</sup> /8	2 <sup>21</sup> /32	2
3"	,	200	Polyolefin	Delrin	2.03356.52	2.03308.52	4 <sup>1</sup> /8	2 <sup>21</sup> /32	2
	<b>1</b> <sup>15</sup> /32"	300	Phenolic	Roller	2.03356.309	2.03308.309	4 <sup>1</sup> /8	2 <sup>21</sup> /32	2 <sup>3</sup> /4
			Performa Rubber (Conductive/Round)	Ball	2.03256.565 COND	2.03208.565 COND	4 <sup>11</sup> /16	2 <sup>29</sup> /32	21/4
	<b>1</b> <sup>5</sup> /16''	210	Performa Rubber (Round)	Delrin	2.03256.561	2.03208.561	411/16	2 <sup>29</sup> /32	2 1/4 2 1/4
	1 / 10	210	Performa Rubber (Round)	Ball	2.03256.565	2.03208.565	4 <sup>11</sup> /16	2 <sup>29</sup> /32	2 1/4 2 1/4
		225	Performa Rubber (Conductive/Flat)	Ball	2.03256.445 COND	2.03208.445 COND	411/16	2 <sup>29/32</sup>	2 74
		225	Polyolefin	Delrin	2.03256.53	2.03208.53	4 <sup>11</sup> /16	2 <sup>29/32</sup>	17/8
3 <sup>1</sup> /2"		230	Polyolefin	Ball	2.03256.55	2.03208.55	4 <sup>11</sup> /16	2 <sup>29</sup> /32	17/8
J /2			Performa Rubber (Flat)	Delrin	2.03256.441	2.03208.441	4 <sup>11</sup> /16	2 29/32	2
	<b>1</b> <sup>1</sup> /4"	250	Performa Rubber (Flat)	Ball	2.03256.445	2.03208.445	4 <sup>11</sup> /16	2 29/32	2
	1/7	200	Polyurethane HI-TECH	Delrin	2.03256.91	2.03208.91	4 <sup>11</sup> /16	2 <sup>29</sup> /32	17/8
			Polyurethane HI-TECH	Ball	2.03256.95	2.03208.95	4 <sup>11</sup> /16	2 <sup>29/32</sup>	17/8
			Thermo	Plain	2.03256.52 HT	2.03208.52 HT	4 <sup>11</sup> /16	2 <sup>29/32</sup>	27/8
		300	Cast Iron	Sleeve	2.03256.12	2.03208.12	4 <sup>11</sup> /16	2 <sup>29</sup> /32	3
		250	ThermoTech	Teflon	2.04256.613 H	2.04208.613 H	5 <sup>1</sup> /8	3 7/32	3
			Performa Rubber (Conductive/Flat)	Ball	2.04256.445 COND	2.04208.445 COND	5 <sup>1</sup> /8	3 7/32	2 <sup>1</sup> /4
			Polyolefin	Delrin	2.04256.53	2.04208.53	5 <sup>1</sup> /8	3 <sup>7</sup> /32	2 <sup>1</sup> /8
		075	Polyolefin	Ball	2.04256.55	2.04208.55	5 <sup>1</sup> /8	3 7/32	2 <sup>1</sup> /8
4''	<b>1</b> <sup>1</sup> /4"	275	Polyurethane HI-TECH	Delrin	2.04256.91	2.04208.91	51/8	3 7/32	21/8
	174		Polyurethane HI-TECH	Ball	2.04256.95	2.04208.95	5 <sup>1</sup> /8	3 7/32	2 <sup>1</sup> /8
			Performa Rubber (Flat)	Delrin	2.04256.441	2.04208.441	5 <sup>1</sup> /8	<b>3</b> <sup>7</sup> /32	2 <sup>1</sup> /4
		300	Performa Rubber (Flat)	Ball	2.04256.445	2.04208.445	5 <sup>1</sup> /8	3 7/32	2 <sup>1</sup> /4
		500	Thermo	Plain	2.04256.52 HT	2.04208.52 HT	5 <sup>1</sup> /8	3 7/32	3 <sup>1</sup> /8
			Cast Iron	Sleeve	2.04256.12	2.04208.12	5 <sup>1</sup> /8	<b>3</b> <sup>7</sup> /32	3 <sup>3</sup> /8
	<b>-1</b> 17.0	050	ThermoTech	Teflon	2.05256.613 H	2.05208.613 H	6 <sup>3</sup> /16	3 <sup>13</sup> /16	3
	1 <sup>1</sup> /4"	250	Performa Rubber (Conductive/Flat)	Ball	2.05256.445 COND	2.05208.445 COND	6 <sup>3</sup> /16	3 <sup>13</sup> /16	3
			Performa Rubber (Conductive/Round)	Ball	2.05256.565 COND	2.05208.565 COND	6 <sup>3</sup> /16	3 <sup>13</sup> /16	3
	<b>1</b> <sup>5</sup> /16''	250	Performa Rubber (Round)	Delrin	2.05256.561	2.05208.561	6 <sup>3</sup> /16	3 <sup>13</sup> /16	3
			Performa Rubber (Round)	Ball	2.05256.565	2.05208.565	6 <sup>3</sup> /16	3 <sup>13</sup> /16	3
			Polyolefin	Delrin	2.05256.53	2.05208.53	6 <sup>3</sup> /16	3 <sup>13</sup> /16	<b>2</b> 1/2
5"			Polyolefin	Ball	2.05256.55	2.05208.55	6 <sup>3</sup> /16	3 <sup>13</sup> /16	<b>2</b> <sup>1</sup> /2
		300	Polyurethane HI-TECH	Delrin	2.05256.91	2.05208.91	6 <sup>3</sup> /16	3 <sup>13</sup> /16	<b>2</b> <sup>1</sup> /2
	1 <sup>1</sup> /4''		Polyurethane HI-TECH	Ball	2.05256.95	2.05208.95	6 <sup>3</sup> /16	3 <sup>13</sup> /16	<b>2</b> <sup>1</sup> /2
	1/4		Cast Iron	Sleeve	2.05256.12	2.05208.12	6 <sup>3</sup> / 16	3 <sup>13</sup> /16	3 <sup>3</sup> /4
			Performa Rubber (Flat)	Delrin	2.05256.441	2.05208.441	6 <sup>3</sup> /16	3 <sup>13</sup> /16	2 <sup>3</sup> /4
		325	Performa Rubber (Flat)	Ball	2.05256.445	2.05208.445	6 <sup>3</sup> /16	3 <sup>13</sup> /16	2 <sup>3</sup> /4
			Thermo	Plain	2.05256.52 HT	2.05208.52 HT	6 <sup>3</sup> /16	3 <sup>13</sup> /16	3 <sup>1</sup> /2

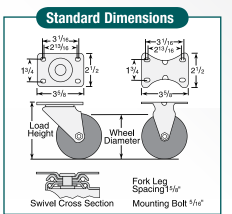
# Colson 2 Series Casters • Top Plate Swivel & Rigid • Capacity to 325 lbs

6" forks available. Consult factory.



- Polished 304 grade stainless steel finish handles the most punishing, corrosive conditions
- Double ball raceways for better performance and greater durability
- All component parts, including spanner bushing, axle and nut are stainless steel
- Designed to perform in the most hostile environments
   If rust is a problem...
- If rust is a problem... Colson stainless steel is the solution

# www.colsoncaster.com

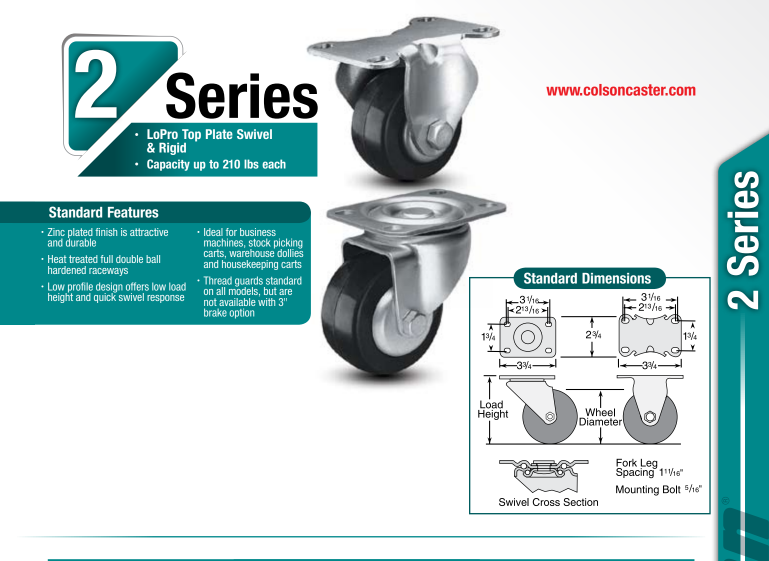


Colson	2 Seri	es Caste	rs • Stainless Steel Top	Plate Swiv	el & Rigid • Ca	apacity to 325	5 lbs		
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Wheel Descriptions	Wheel Bearing	Swivel Top Plate Caster Models	Rigid Top Plate Caster Models	Load Height	Swivel Radius	Weight (Pounds)
		150	Rubber HI-TECH	Plain	2.33456.42	2.33408.42	4 <sup>1</sup> /8	3 <sup>1</sup> /8	1 <sup>5</sup> /8
3"	1 <sup>1</sup> /4"	200	Polyolefin	Delrin	2.33456.544	2.33408.544	4 <sup>1</sup> /8	3 <sup>1</sup> /8	1 <sup>5</sup> /8
		200	Polyurethane HI-TECH	Plain	2.33456.944	2.33408.944	4 <sup>1</sup> /8	3 <sup>1</sup> /8	1 <sup>5</sup> /8
			Polyolefin	Delrin	2.03456.544	2.03408.544	4 <sup>1</sup> /16	3 <sup>3</sup> /8	1 <sup>5</sup> /8
	1 <sup>1</sup> /4"	250	Polyurethane HI-TECH	Delrin	2.03456.944	2.03408.944	4 <sup>1</sup> /16	3 <sup>3</sup> /8	17/8
3 <sup>1</sup> /2"	1 /4		Performa Rubber (Flat)	Delrin	2.03456.444	2.03408.444	4 <sup>1</sup> /16	3 <sup>3</sup> /8	1 <sup>3</sup> /4
		300	Thermo	Plain	2.03456.52 HT	2.03408.52 HT	4 <sup>1</sup> /16	3 <sup>3</sup> /8	1 <sup>5</sup> /8
	<b>1</b> <sup>5</sup> /16"	210	Performa Rubber (Round)	Delrin	2.03456.564	2.03408.564	4 <sup>1</sup> /16	3 <sup>3</sup> /8	1 <sup>3</sup> /4
		250	ThermoTech	Teflon	2.04456.613 H	2.04408.613 H	5 <sup>1</sup> /8	3 <sup>5</sup> /16	3
		275	Polyolefin	Delrin	2.04456.544	2.04408.544	5 <sup>1</sup> /8	3 <sup>5</sup> /16	2 <sup>1</sup> /8
4''	<b>1</b> <sup>1</sup> /4"	2/5	Polyurethane HI-TECH	Delrin	2.04456.944	2.04408.944	5 <sup>1</sup> /8	3 <sup>5</sup> /16	2 <sup>1</sup> /8
			Performa Rubber (Flat)	Delrin	2.04456.444	2.04408.444	5 <sup>1</sup> /8	3 <sup>5</sup> /16	2 <sup>1</sup> /4
		300	Thermo	Plain	2.04456.52 HT	2.04408.52 HT	5 <sup>1</sup> /8	3 <sup>5</sup> /16	2 <sup>1</sup> /4
		250	ThermoTech	Teflon	2.05456.613 H	2.05408.613 H	6 <sup>3</sup> /16	4 <sup>1</sup> /16	3
		200	Polyolefin	Delrin	2.05456.544	2.05408.544	6 <sup>3</sup> /16	4 <sup>1</sup> /16	2 <sup>5</sup> /8
	1 <sup>1</sup> /4"	300	Polyurethane HI-TECH	Delrin	2.05456.944	2.05408.944	6 <sup>3</sup> /16	4 <sup>1</sup> /16	2 <sup>5</sup> /8
5"		325	Performa Rubber (Flat)	Delrin	2.05456.444	2.05408.444	6 <sup>3</sup> /16	4 <sup>1</sup> /16	2 <sup>3</sup> /4
		325	Thermo	Plain	2.05456.52 HT	2.05408.52 HT	6 <sup>3</sup> /16	4 <sup>1</sup> /16	2 <sup>3</sup> /4
	<b>1</b> <sup>5</sup> /16"	250	Performa Rubber (Round)	Delrin	2.05456.564	2.05408.564	6 <sup>3</sup> /16	4 <sup>1</sup> /16	2 <sup>3</sup> /4

Hollow King Pin: For hollow king pin on swivel casters only, change 6th digit to "0" (Example: 2.04450.613 H). Consult factory for 6" sizes.

### Caster Brake





### Colson 2 Series LoPro Top Plate Swivel & Rigid · Capacity to 210 lbs

Whee Dia.	Tread Width	Capacity Each (Pounds)	Wheel Descriptions	Wheel Bearing	Swivel Top Plate Caster Models	Rigid Top Plate Caster Models	Load Height	Swivel Radius	Weight (Pounds)
2 <sup>1</sup> /2	11/8"	120 175	Cushion Rubber Hard Rubber	Nylon* Nylon*	2.02689.44 2.02689.54	2.02688.44 2.02688.54	3 <sup>5</sup> /16 3 <sup>5</sup> /16	2 <sup>3</sup> /8 2 <sup>3</sup> /8	1 1
3"	1 <sup>1</sup> /4''	125 210	Cushion Rubber Hard Rubber	Nylon* Nylon*	2.03689.44 2.03689.54	2.03688.44 2.03688.54	3 <sup>13</sup> /16 3 <sup>13</sup> /16	2 <sup>11</sup> /16 2 <sup>11</sup> /16	1 <sup>1</sup> /2 1 <sup>1</sup> /2

\*Nylon bearing with powdered metal bushing.

# Caster Brake



- Side Lock (See page 16) Easy to engage and disengage with a touch of the pedal (3" models only). To order specify **BRK3**.

# Wheel Selection

Cushion Rubber







G Serie	Series Light Duty Casters • Top Plate Swivel and Rigid • Capacity to 350 lbs											
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Wheel Descriptions	Wheel Bearing	Swivel Top Plate Models	Rigid Top Plate Models	Load Height	Swivel Radius	Weight (Pounds)	Swivel Plate Size	Rigid Plate Size	
	3/4"	90	TPR	Plain	GDP0256142	GDP0208142	2 <sup>1</sup> /2"	1 <sup>11</sup> /16"	1/2	1 7/8" x 2 <sup>9</sup> /16" Bolt holes: 15/16" x 2 1/8" Mtg. bolt: 1/4"	1 1/2" x 2 21/32" Bolt holes: 15/16" x 2 1/8" Mtg. bolt: 1/4"	
2"	1"	150	Hard Rubber	Plain	GDP02561652	GDP02081652	2 <sup>1</sup> /2"	1 <sup>11</sup> /16"	1/2	1 7/8" x 2 <sup>9</sup> /16" Bolt holes: 15/16" x 2 1/8" Mtg. bolt: 1/4"	1 1/2" x 2 21/32" Bolt holes: 15/16" x 2 1/8" Mtg. bolt: 1/4"	
			Polyolefin	Plain	GDP0256152	GDP0208152	2 <sup>1</sup> /2"	1 <sup>11</sup> /16"	1/2	1 7/8" x 2 9/16" Bolt holes: 15/16" x 2 1/8" Mtg. bolt: 1/4"	1 1/2" x 2 21/32" Bolt holes: 15/16" x 2 1/8" Mtg. bolt: 1/4"	
0.1/-11	2 <sup>1</sup> /2" 1 <sup>1</sup> /8" 200	200	Hard Rubber	Plain	GDP25561652	GDP25081652	3 <sup>3</sup> /16"	2 <sup>1</sup> /4''	<sup>3</sup> /4	2 3/4" x 3 13/16" Bolt holes: 1 3/4" x 3" Mtg. bolt: 5/16"	2 1/4" x 4 7/16" Bolt holes: 1 1/16" x 3 1/2" Mtg. bolt: 5/16"	
2 '/2"		200	Polyolefin	Plain	GDP2556152	GDP2508152	3 <sup>3</sup> /16"	2 <sup>1</sup> /4''	<sup>3</sup> /4	2 3/4" x 3 <sup>13</sup> /16" Bolt holes: 1 <sup>3</sup> /4" x 3" Mtg. bolt: <sup>5</sup> /16"	2 1/4" x 4 7/16" Bolt holes: 1 1/16" x 3 1/2" Mtg. bolt: 5/16"	
		180	TPR	Plain	GDP3356142	GDP3308142	3 <sup>13</sup> /16"	2 <sup>3</sup> /8"	1 <sup>1</sup> /4	3 1/8" x 4 1/8" Bolt holes: 2 3/8" x 3 3/8" Mtg. bolt: <sup>5</sup> /16"	2 <sup>1</sup> /2" x 4 <sup>5</sup> /16" Bolt holes: 1 <sup>3</sup> /16" x 4" Mtg. bolt: <sup>5</sup> /16"	
3"	1 <sup>1</sup> /4''	270	Hard Rubber	Plain	GDP33561652	GDP33081652	3 <sup>13</sup> /16"	2 <sup>3</sup> /8"	1 <sup>1</sup> /4	3 1/8" x 4 1/8" Bolt holes: 2 3/8" x 3 3/8" Mtg. bolt: 5/16"	2 1/2" x 4 5/16" Bolt holes: 1 3/16" x 4" Mtg. bolt: 5/16"	
		210	Polyolefin	Plain	GDP3356152	GDP3308152	3 <sup>13</sup> /16"	2 <sup>3</sup> /8"	1 <sup>1</sup> /4	3 1/8" x 4 1/8" Bolt holes: 2 3/8" x 3 3/8" Mtg. bolt: <sup>5</sup> /16"	2 1/2" x 4 5/16" Bolt holes: 1 <sup>3</sup> /16" x 4" Mtg. bolt: <sup>5</sup> /16"	
411	' 1 <sup>5</sup> /16'' 350 –	350	Hard Rubber	Plain	GDP04561652	GDP04081652	5"	3 <sup>3</sup> /16''	3	4" x 5 1/8" Bolt holes: 3" x 4" Mtg. bolt: 3/8"	3 1/8" x 6 1/4" Bolt holes: 1 3/4" x 5" Mtg. bolt: 3/8"	
4"		Polyolefin	Plain	GDP0456152	GDP0408152	5"	3 <sup>3</sup> /16''	3	4" x 5 1/8" Bolt holes: 3" x 4" Mtg. bolt: 3/8"	3 1/8" x 6 1/4" Bolt holes: 1 3/4" x 5" Mtg. bolt: 3/8"		

**G** Series



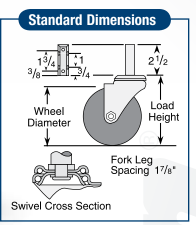
- Zinc plated finish is attractive and durable
- Full double ball hardened raceways for better performance and greater durability
- 3/8" hollow axle with lock nut
- Permanent rivet king pin construction
- Reinforcing washer on upper & lower raceway · Grease holes: wheel bearing "Colson 45" multi-temp grease lubricates in
- extreme hot and cold temperatures

# **Standard Mounting**

 Square Stem - MTG31 Four <sup>17</sup>/<sub>64</sub>" diameter holes are drilled in square stem, two per side.  $2 \frac{1}{2}$  long x  $\frac{7}{8}$  square



#### www.colsoncaster.com



# **Caster Brake**



Top Lock (See page 16) Available on all swivel models. Field installable (Specify BRK1).

# Fork / Wheel Options



NSF Listed (See page 3) All models except thread guards and cast iron

wheels (Specify FSI).

Dust Cap (See page 20) Specify DC1.

# **Thread Guards**

(See page 114) Available on many models (Specify **TG1** for metal or TG2 for plastic.

Lube Options	Fork	Wheel
No Grease	GRF1	GRW1
Double Grease	GRF2	GRW2
300° Continuous	GRF3	GRW3
500° Continuous	Consul	t Factory

i.

Axle/Nut Options AX1 Zerk Axle AX2 Solid Axle NT1 Thick lock nut AX1 Thin lock nut

### **Mounting Options**

Round Stem - Select size and specify by code number when ordering.

**MTG7:**  $2^{1}/2^{"}$  long x  $^{3}/4^{"}$  diameter MTG9: 2 1/2" long x 7/8" diameter MTG11: 2<sup>1</sup>/2" long x 1" diameter

# Wheel Selection



Wheel Dia.	Tread Width	Capacity Each (Pounds)	Wheel Descriptions	Roller Bearing Models (To Order, Specify Mounting Code From Previous Page)	Optional Bearings (Order info below chart)	Load Height	Swivel Radius	Weight (Pounds)
		250	Performa Rubber (Flat/Grey)	3.00314.449	Delrin, PPBB	4 <sup>5</sup> /16	3 <sup>1</sup> /8	2 <sup>1</sup> /2
		000	Polyolefin	3.00314.809	Delrin, PPBB	4 <sup>5</sup> /16	3 <sup>1</sup> /8	21/2
3"		300	Polyurethane HI-TECH	3.00314.909	Delrin, PPBB	4 <sup>5</sup> / 16	3 <sup>1</sup> /8	21/2
3	1 <sup>1</sup> /2"	400	Phenolic	3.00314.309	Delrin, PPBB	4 <sup>5</sup> /16	3 <sup>1</sup> /8	2 <sup>1</sup> /2
		400	Cast Iron	3.00314.109	Delrin, PPBB	4 <sup>5</sup> /16	3 <sup>1</sup> /8	3 <sup>3</sup> /4
		600	Thermo	3.00314.819 HT	Plain, Bronze	4 <sup>5</sup> /16	3 <sup>1</sup> /8	2 <sup>1</sup> /2
		255	Performa Rubber (Conductive Flat)	3.00414.449 COND	PPBB	5 <sup>3</sup> /16	3 <sup>5</sup> /8	2 <sup>2</sup> /3
		325	Performa Rubber (Flat/Grey)	3.00414.449	Delrin, PPBB	5 <sup>3</sup> /16	3 <sup>5</sup> /8	2 <sup>2</sup> /3
	' 1 <sup>1</sup> /2''	375	Polyolefin	3.00414.809	Delrin, PPBB	5 <sup>3</sup> /16	3 <sup>5</sup> /8	2 <sup>3</sup> /4
4"			Maxim	3.00414.509	Delrin, Bronze, PPBB	5 <sup>3</sup> /16	3 <sup>5</sup> /8	2 <sup>3</sup> /4
4		400	Polyurethane HI-TECH	3.00414.909	Delrin, PPBB	5 <sup>3</sup> /16	3 <sup>5</sup> /8	2 <sup>3</sup> /4
		400	Phenolic	3.00414.309	Delrin, PPBB	5 <sup>3</sup> /16	3 <sup>5</sup> /8	2 <sup>3</sup> /4
			Cast Iron	3.00414.109	Delrin, PPBB	5 <sup>3</sup> /16	3 <sup>5</sup> /8	4
		700	Thermo	3.00414.819 HT	Plain, Bronze	5 <sup>3</sup> /16	3 <sup>5</sup> /8	2 <sup>3</sup> /4
		280	Performa Rubber (Conductive Flat)	3.00514.449 COND	PPBB	6 <sup>3</sup> /16	3 <sup>7</sup> /8	3
		350	Performa Rubber (Flat/Grey)	3.00514.449	Delrin, PPBB	6 <sup>3</sup> /16	3 <sup>7</sup> /8	3
5"	1 <sup>1</sup> /2"		Polyolefin	3.00514.809	Delrin, PPBB	6 <sup>3</sup> /16	3 <sup>7</sup> /8	3
	1.72	400	Polyurethane HI-TECH	3.00514.909	Delrin, PPBB	6 <sup>3</sup> /16	3 <sup>7</sup> /8	3
		-100	Phenolic	3.00514.309	Delrin, PPBB	6 <sup>3</sup> /16	3 <sup>7</sup> /8	3
			Cast Iron	3.00514.109	Delrin, PPBB	6 <sup>3</sup> /16	3 <sup>7</sup> /8	4 <sup>1</sup> /2
		800	Thermo	3.00514.819 HT	Plain, Bronze	6 <sup>3</sup> /16	3 <sup>7</sup> /8	3
		300	Performa Rubber (Conductive Flat)	3.00614.449 COND	PPBB	7 <sup>3</sup> /16	4 <sup>5</sup> /8	4
		375	Performa Rubber (Flat/Grey)	3.00614.449	Delrin, PPBB	7 <sup>3</sup> /16	4 <sup>5</sup> /8	4
6"	1 <sup>1</sup> /2''		Polyolefin	3.00614.809	Delrin, PPBB	7 <sup>3</sup> /16	4 <sup>5</sup> /8	3 <sup>1</sup> /2
	1 1/2	400	Polyurethane HI-TECH	3.00614.909	Delrin, PPBB	7 <sup>3</sup> /16	4 <sup>5</sup> /8	3 <sup>1</sup> /2
		400	Phenolic	3.00614.309	Delrin, PPBB	7 <sup>3</sup> /16	4 <sup>5</sup> /8	3 <sup>1</sup> /2
			Cast Iron	3.00614.109	Delrin, PPBB	7 <sup>3</sup> /16	4 <sup>5</sup> /8	5 <sup>3</sup> /4

# Colson 3 Series Casters • Round or Square Stem • Capacity to 800 lbs



Wheels feature roller bearings in above chart. To order optional bearings, see information to the right. To order caster with no wheel bearing, Consult Factory.



Roller Bearing Metal cage roller bearing (Specify WB29). Metal thrust & retainer washers (Specify WSR1). Sintered iron step washers (Specify WSR2). Sealed metal retainer washer (Specify WSR3).



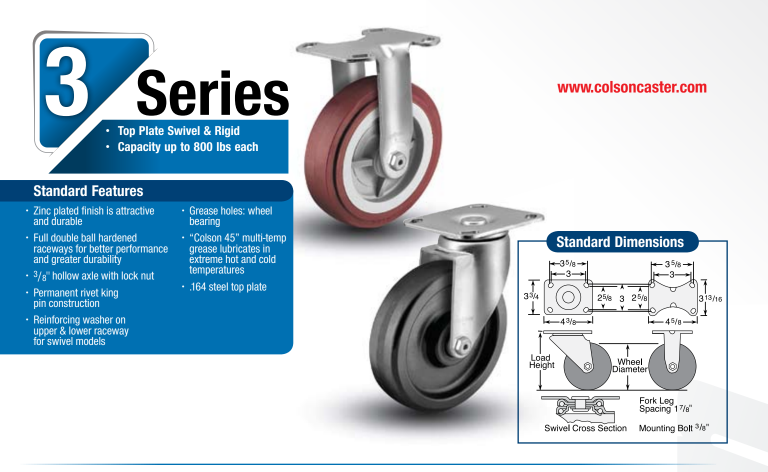
**Delrin Bearings** For standard two-piece bearing change ninth digit to "1" (Example: 3.00614.441).



Pedestal Precision Ball Bearing (PPBB) To order change 9th digit to "5" (Example: 3.00614.445).



Bronze To order, change the 9th digit in model number to "4" (Example: 3.00414.504)



# **Caster Brake**



 Top Lock (See page 16) Available on all swivel models. Field installable (Specify BRK1).

# Fork / Wheel Options



NSF Listed (See page 3) All models except thread guards and cast iron wheels (Specify FSI).

Dust Cap (See page 20) Specify DC1.

#### **Thread Guards**

(See page 114) Available on many models (Specify **TG1** for metal or **TG2** for plastic).

Lube Options	Fork	Wheel	
No Grease	GRF1	GRW1	
Double Grease	GRF2	GRW2	
300° Continuous	GRF3	GRW3	
500° Continuous	Consult Factory		

Axle/Nut Options AX1 Zerk Axle AX2 Solid Axle NT1 Thick lock nut AX1 Thin lock nut

# Wheel Selection



Wheel Dia.	Tread Width	Capacity Each (Pounds)	Wheel Descriptions	Swivel Top Plate Roller Bearing Caster Models	Rigid Top Plate Roller Bearing Caster Models	Optional Bearings (Order info below chart)	Load Height	Swivel Radius	Weight (Pounds)
		250	Performa Rubber (Flat/Grey)	3.00317.449	3.00308.449	Delrin, PPBB	4 <sup>1</sup> /2	3 <sup>1</sup> /8	3
		000	Polyolefin	3.00317.809	3.00308.809	Delrin, Plain, PPBB	4 <sup>1</sup> /2	3 <sup>1</sup> /8	2 <sup>3</sup> /4
3"	1 <sup>1</sup> /2''	300	Polyurethane HI-TECH	3.00317.909	3.00308.909	Delrin, PPBB	4 <sup>1</sup> /2	3 <sup>1</sup> /8	3
ა	1.72	400	Phenolic	3.00317.309	3.00308.309	Delrin, PPBB	4 <sup>1</sup> /2	3 <sup>1</sup> /8	2 <sup>3</sup> /4
		400	Cast Iron	3.00317.109	3.00308.109	Delrin, PPBB	4 <sup>1</sup> /2	3 <sup>1</sup> /8	4 <sup>1</sup> /4
		600	Thermo	3.00317.819 HT	3.00308.819 HT	Plain, Bronze	4 <sup>1</sup> /2	3 <sup>1</sup> /8	2 <sup>3</sup> /4
		255	Performa Rubber (Conductive Flat)	3.00417.449 COND	3.00408.449 COND	PPBB	5 <sup>3</sup> /8	3 <sup>5</sup> /8	3 <sup>1</sup> /2
		325	Performa Rubber (Flat/Grey)	3.00417.449	3.00408.449	Delrin, PPBB	5 <sup>3</sup> /8	3 <sup>5</sup> /8	3 <sup>1</sup> /2
		375	Polyolefin	3.00417.809	3.00408.809	Delrin, Plain, PPBB	5 <sup>3</sup> /8	3 <sup>5</sup> /8	3
4"	1 <sup>1</sup> /2''		Maxim	3.00417.509	3.00408.509	Delrin, Bronze, PPBB	5 <sup>3</sup> /8	3 <sup>5</sup> /8	3 <sup>1</sup> /4
4	1 1/2	400	Polyurethane HI-TECH	3.00417.909	3.00408.909	Delrin, PPBB	5 <sup>3</sup> /8	3 <sup>5</sup> /8	3 <sup>1</sup> /4
		400	Phenolic	3.00417.309	3.00408.309	Delrin, PPBB	5 <sup>3</sup> /8	3 <sup>5</sup> /8	3 <sup>1</sup> /4
			Cast Iron	3.00417.109	3.00408.109	Delrin, PPBB	5 <sup>3</sup> /8	3 <sup>5</sup> /8	4 <sup>1</sup> /2
		700	Thermo	3.00417.819 HT	3.00408.819 HT	Plain, Bronze	5 <sup>3</sup> /8	3 <sup>5</sup> /8	3
		280	Performa Rubber (Conductive Flat)	3.00517.449 COND	3.00508.449 COND	PPBB	6 <sup>3</sup> /8	4 <sup>1</sup> /8	3 <sup>1</sup> /2
		350	Performa Rubber (Flat/Grey)	3.00517.449	3.00508.449	Delrin, PPBB	6 <sup>3</sup> /8	4 <sup>1</sup> /8	3 <sup>1</sup> /2
5"	-11		Polyolefin	3.00517.809	3.00508.809	Delrin, Plain, PPBB	6 <sup>3</sup> /8	4 <sup>1</sup> /8	3 <sup>1</sup> /4
	1 <sup>1</sup> /2"	400	Polyurethane HI-TECH	3.00517.909	3.00508.909	Delrin, PPBB	6 <sup>3</sup> /8	4 <sup>1</sup> /8	3 <sup>1</sup> /2
		-100	Phenolic	3.00517.309	3.00508.309	Delrin, PPBB	6 <sup>3</sup> /8	4 <sup>1</sup> /8	3 <sup>1</sup> /4
			Cast Iron	3.00517.109	3.00508.109	Delrin, PPBB	6 <sup>3</sup> /8	4 <sup>1</sup> /8	5
		800	Thermo	3.00517.819 HT	3.00508.810 HT	Plain, Bronze	6 <sup>3</sup> /8	4 <sup>1</sup> /8	3 <sup>1</sup> /4
		300	Performa Rubber (Conductive Flat)	3.00617.449 COND	3.00608.449 COND	PPBB	7 <sup>3</sup> /8	4 <sup>5</sup> /8	3 <sup>3</sup> /4
		375	Performa Rubber (Flat/Grey)	3.00617.449	3.00608.449	Delrin, PPBB	7 <sup>3</sup> /8	4 <sup>5</sup> /8	3 <sup>3</sup> /4
6''	-11		Polyolefin	3.00617.809	3.00608.809	Delrin, Plain, PPBB	7 <sup>3</sup> /8	4 <sup>5</sup> /8	3
	1 <sup>1</sup> /2"	400	Polyurethane HI-TECH	3.00617.909	3.00608.909	Delrin, PPBB	7 <sup>3</sup> /8	4 <sup>5</sup> /8	3 <sup>3</sup> /4
		400	Phenolic	3.00617.309	3.00608.309	Delrin, PPBB	7 <sup>3</sup> /8	4 <sup>5</sup> /8	3 <sup>3</sup> /4
			Cast Iron	3.00617.109	3.00608.109	Delrin, PPBB	7 <sup>3</sup> /8	4 <sup>5</sup> /8	6

# Colson 3 Series Casters • Top Plate Swivel & Rigid • Capacity to 800 lbs



Wheels feature roller bearings in above chart. To order optional bearings, see information to the right. To order caster with no wheel bearing, Consult Factory.



Roller Bearing Metal cage roller bearing (Specify WB29). Metal thrust & retainer washers (Specify WSR1). Sintered iron step washers (Specify WSR2). Sealed metal retainer washer (Specify WSR3). Delrin Bearings For standard two-piece

bearing change ninth digit to "1" (Example: 3.00617.441). Pedestal Precision Ball Bearing (PPBB) To order change 9th digit to "5" (Example: 3.00617.445).



Bronze To order, change the 9th digit in model number to "4" (Example: 3.00417.504).





# Fork / Wheel Options



NSF Listed (See page 3) All models except swivel lock, thread guards, forged steel and cast iron core wheels (Specify FSI).



(See page 19) Available on all swivel casters with standard top plate (Specify MTG81).

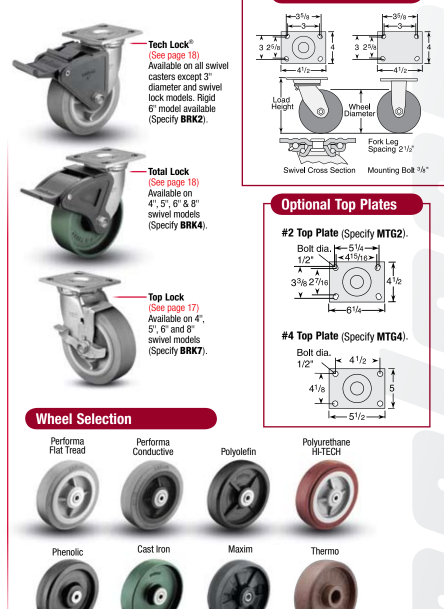
Hand Activated Swivel Lock (See page 19) Available on all swivel casters in Bolt-On or Welded design.

**DirtBan Swivel Seal** (See page 20) Not available on swivel lock models (Specify SEAL).

**Thread Guards** (See page 114) Available on many models (Specify TG1 for metal or TG2 for plastic.

Axle/Nut Options AX2 Solid Axle NT1 Thick lock nut

Lube Options	Fork	Wheel		
No Grease	GRF1	GRW1		
Double Grease	GRF2	GRW2		
300° Continuous	GRF3	GRW3		
500° Continuous	Consult Factory			



Wheel Dia.	Tread Width	Capacity Each (Pounds)	Wheel Descriptions	Swivel Top Plate Roller Bearing Caster Models	Rigid Top Plate Roller Bearing Caster Models	<b>Optional Bearings</b> (Order information below chart)	Load Height	Swivel Radius	Weight Ibs (Rigid Deduct 1 lb)	
		225	Performa Rubber (Conductive/Flat)	4.03109.449 COND	4.03108.449 COND	PPBB	5 <sup>1</sup> /8	3 <sup>1</sup> /16	3 <sup>1</sup> /4	
		250	Performa Rubber (Flat/Grey)	4.03109.449	4.03108.449	Delrin, PPBB	5 <sup>1</sup> /8	3 <sup>1</sup> /16	31/4	
3"	41/-11	000	Polyolefin	4.03109.819	4.03108.819	Delrin, Plain, PPBB	5 <sup>1</sup> /8	3 <sup>1</sup> /16	3 <sup>3</sup> /4	
3	1 <sup>1</sup> /2"	300	Polyurethane HI-TECH	4.03109.919	4.03108.919	Delrin, PPBB	5 <sup>1</sup> /8	3 <sup>1</sup> /16	3 <sup>1</sup> /4	
		425	Cast Iron	4.03109.119	4.03108.119	Delrin, PPBB	5 <sup>1</sup> /8	3 <sup>1</sup> /16	5	
		000	Phenolic	4.03109.319	4.03108.319	Delrin, PPBB	5 <sup>1</sup> /8	3 <sup>1</sup> /16	3 <sup>3</sup> /4	
		600	Thermo	4.03109.819 HT	4.03108.819 HT	Plain, Bronze	5 <sup>1</sup> /8	3 <sup>1</sup> /16	4 <sup>3</sup> /4	
		255	Performa Rubber (Conductive/Flat)	4.04109.449 COND	4.04108.449 COND	PPBB	5 <sup>5</sup> /8	3 <sup>9</sup> /16	3 <sup>3</sup> /4	
		325	Performa Rubber (Flat/Grey)	4.04109.449	4.04108.449	Delrin, PPBB	5 <sup>5</sup> /8	3 <sup>9</sup> /16	3 <sup>3</sup> /4	
	1 <sup>1</sup> /2"	375	Polyolefin	4.04109.819	4.04108.819	Delrin, Plain, PPBB	5 <sup>5</sup> /8	3 <sup>9</sup> /16	4 <sup>3</sup> /4	
4''		400	Polyurethane HI-TECH	4.04109.919	4.04108.919	Delrin, PPBB	5 <sup>5</sup> /8	3 <sup>9</sup> /16	4	
7		500	Cast Iron	4.04109.119	4.04108.119	Delrin, PPBB	5 <sup>5</sup> /8	3 <sup>9</sup> /16	5 <sup>1</sup> /4	
		500	Phenolic	4.04109.319	4.04108.319	Delrin, PPBB	5 <sup>5</sup> /8	3 <sup>9</sup> /16	3 <sup>3</sup> /4	
		600	Thermo	4.04109.819 HT	4.04108.819 HT	Plain, Bronze	5 <sup>5</sup> /8	3 <sup>9</sup> /16	4 <sup>3</sup> /4	
		000	Maxim	4.04109.519	4.04108.519	Delrin, Bronze, PPBB	5 <sup>5</sup> /8	3 <sup>9</sup> /16	3 <sup>3</sup> /4	
		280	Performa Rubber (Conductive/Flat)	4.05109.449 COND	4.05108.449 COND	PPBB	6 <sup>1</sup> /2	<b>4</b> <sup>1</sup> /4	4 <sup>1</sup> /8	
			350	Performa Rubber (Flat/Grey)	4.05109.449	4.05108.449	Delrin, PPBB	6 <sup>1</sup> /2	4 <sup>1</sup> /4	4 <sup>1</sup> /8
		450	Polyolefin	4.05109.819	4.05108.819	Delrin, Plain, PPBB	6 <sup>1</sup> /2	<b>4</b> <sup>1</sup> /4	41/8	
5"	1 <sup>1</sup> /2"	<sup>2"</sup> 500	Polyurethane HI-TECH	4.05109.919	4.05108.919	Delrin, PPBB	6 <sup>1</sup> /2	<b>4</b> <sup>1</sup> /4	4 <sup>1</sup> /8	
		500	Cast Iron	4.05109.119	4.05108.119	Delrin, PPBB	6 <sup>1</sup> /2	4 <sup>1</sup> /4	5 <sup>1</sup> /2	
		600	Phenolic	4.05109.319	4.05108.319	Delrin, PPBB	6 <sup>1</sup> /2	4 <sup>1</sup> /4	3 <sup>3</sup> /4	
		000	Thermo	4.05109.819 HT	4.05108.819 HT	Plain, Bronze	6 <sup>1</sup> /2	<b>4</b> <sup>1</sup> /4	4 <sup>3</sup> /4	
		300	Performa Rubber (Conductive/Flat)	4.06109.449 COND	4.06108.449 COND	PPBB	7 <sup>1</sup> /2	5	5	
		375	Performa Rubber (Flat/Grey)	4.06109.449	4.06108.449	Delrin, PPBB	7 <sup>1</sup> /2	5	5	
6"		500	Polyolefin	4.06109.819	4.06108.819	Delrin, Plain, PPBB	7 <sup>1</sup> /2	5	4 <sup>1</sup> /8	
0	1 <sup>1</sup> /2"	600	Polyurethane HI-TECH	4.06109.919	4.06108.919	Delrin, PPBB	7 <sup>1</sup> /2	5	5	
			Cast Iron	4.06109.119	4.06108.119	Delrin, PPBB	7 <sup>1</sup> /2	5	6 <sup>1</sup> /2	
		800	Phenolic	4.06109.319	4.06108.319	PPBB	7 <sup>1</sup> /2	5	4 <sup>1</sup> /4	
		350	Performa Rubber (Conductive/Flat)	4.08199.449 COND	4.08198.449 COND	PPBB	9 <sup>1</sup> /2	6 <sup>1</sup> /2	5 <sup>3</sup> /4	
8''	1 <sup>1</sup> /2"	500	Performa Rubber (Flat/Grey)	4.08199.449	4.08198.449	Delrin, PPBB	9 <sup>1</sup> /2	6 <sup>1</sup> /2	5 <sup>3</sup> /4	
0	1'/2	600	Polyolefin	4.08199.819	4.08198.819	Delrin, Plain, PPBB	9 <sup>1</sup> /2	6 <sup>1</sup> /2	<b>4</b> <sup>1</sup> /2	
		800	Polyurethane HI-TECH	4.08199.919	4.08198.919	Delrin, PPBB	9 <sup>1</sup> /2	6 <sup>1</sup> /2	5 <sup>3</sup> /4	

#### Colson 4 Series Casters • Top Plate Swivel & Rigid • Capacity to 800 lbs

All 4 Series swivel forks are notched to accomodate four position swivel locks.

# **Bearing Options**

Wheels feature roller bearings in above chart. To order optional bearings, see information to the right. To order caster with no wheel bearing, consult factory.



Roller Bearing Metal cage roller bearing (Specify WB29). Metal thrust & retainer washers (Specify WSR1). Sintered iron step washers (Specify WSR2). Sealed metal retainer washer (Specify WSR3).



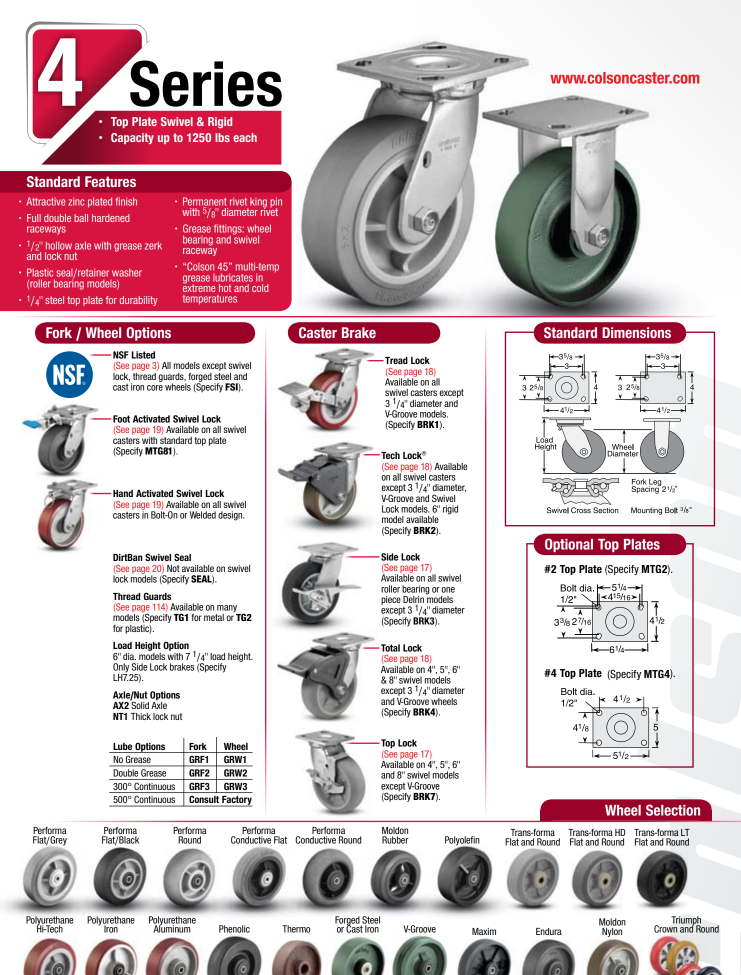
**Delrin Bearing** For standard two-piece bearing change ninth digit to "1" (Example: 4.06109.911).



Pedestal Precision Ball Bearing (PPBB) To order change 9th digit to "5" (Example: 4.06109.915).



Bronze Bearing To order, change the 9th digit in model number to "4" (Example: 4.05109.814 HT).



Weak         Test Process         Space Top Flag         Pailor To Paint         Option Bearings Diversition         Losd         Weight Discriptions           31 1/4"         27         700         Maxim         4/10         5/10	Colsor	1 4 Se	ries Cast	ers • Top Plate Swivel &	Rigid • Capacity	to 1250 lbs				
31 /4         2         100         Morm Table Fillings (2) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3)			Each	Wheel Descriptions	Roller Bearing Caster Models	<b>Roller Bearing</b>	(Order information below chart)	Height	Radius	(Rigid Deduct 1.5 lbs)
4"         2"         300         Perturn Butter FLOWARD         4000 400 CM00         4001 400 CM00         500         307:6         53/4           4"         2"         500         Perturn Butter FLOWARD         4010 400 400 400 400 400 000         Perturn Butter FLOWARD         500         307:6         53/4         500	3 1/4"	2"	700		4.03109.339 4.03109.539				3 3/16 3 3/16	
4"         2"         400         Perform Ruber Full (min)         4000 400         4010 400         bit (min)         6117 400         533         534	-		300	Performa Rubber (Flat/Conductive)	4.04109.459 COND	4.04108.459 COND	PPBB	5 5/8	3 9/16	53/4
9"         500         Polyclefin         4/100.239         4/4/10.239         6/4/10.240         Detr., PERS         5.5/8         3/9/16         4/12           900         Trajes from 14 program to the interval of the interva			400	Performa Rubber (Flat/Grey) Trans-forma LT (Flat) Trans-forma (Flat)	4.04109.459 4.04109.489 4.04109.4E9	4.04108.459 4.04108.4B9 4.04108.4E9	Delrin, Prec. Ball, PPBB Delrin, PPBB Delrin, PPBB	55/8 55/8 55/8	3 9/16 3 9/16 3 9/16	5 3/4 5 3/4 5 3/4
4"         2"         0000         Hypertheme (http:///international 4/04/08/29)         Open, 2483         55/8         39/16         4/14         4/14         55/8         39/16         51/14         4/14         55/8         39/16         51/14         4/14         55/8         39/16         51/14         4/14         55/8         39/16         51/14         4/14         55/8         39/16         51/14         4/14         55/8         39/16         51/14         4/14         55/8         39/16         51/14         4/14         55/8         39/16         51/14         4/14         55/8         39/16         51/14         51/1			500	Polvolefin	4.04109.839	4.04108.839	Delrin, Plain, PPBB	55/8	3 9/16	41/2
5"         2"         Models Houseman Administration 444-184.38 pp 44-184.38 pp 44-184.38 pp 44-184.38 pp 44-184.38 pp 45-184.38 pp 45-184	4''	2"	600	Polyurethane HI-TECH	4.04109.4F9 4.04109.929	4.04108.929	Delrin, PPBB Delrin, PPBB	5 5/8	3 9/16 3 9/16	<u>53/4</u> 43/4
6"         2"         Mean 00         Common 404103 33 (1000         404103 33 (1000         Petro byte 1000         Petro byte 10001000         Petro byte 1000         Petro byte 10000			700	Moldon Polyurethane (Aluminum core)	4.04109.949.7	4.04108.939	Delrin. PPBB	<u>5 5/8</u> 5 5/8	3 9/16	<u>5 1/4</u> 7 1/4
6"         2"         Endpain Suber Fiel Control 100 (36 00 mVA)         4.04108.038 PM         4.0			800	Maxim Phenolic Thermo	4.04109.539 4.04109.339 4.04109.839 HT	4.04108.539 4.04108.339 4.04108.839 HT	Delrin, Bronze, PPBB Delrin, PPBB Plain, Bronze	<u>5 5/8</u> 5 5/8	39/16 39/16 39/16	4 1/8 5 3/4 6 3/4
6"         2"         4/410313         4/410313         9000         Perin         95         5/5         3/6         6/7           5"         2"         Final Baber fors intered         4/05103450         7000         6/81         7000         6/81         7000         6/81         7000         6/81         6/12         4/14         6/18         6/18         6/12         4/14         6/18         6/18         6/12         4/14         6/18         6/18         6/12         4/14         6/18         6/18         6/18         6/18         6/12         4/14         6/18         6/18         6/18         6/12         4/14         6/18         6/18         6/12         4/14         6/18         6/18         6/12         4/14         6/18         6/18         6/12         4/14         6/18         6/18         6/12         4/14         6/18         6/18         6/12         4/14         6/18         6/18         6/18         6/12         4/14         6/18         6/18         6/18         6/12         4/14         6/18         6/18         4/14         6/18         6/18         4/14         6/18         6/18         4/14         6/18         6/18         4/14         6/18         6/			1000	Endura Solid Elastomer	4.04109.839 EN	4.04108.839 EN	Delrin, Prec, Ball, PPBB	5 5/8	3 9/16	53/4
5"         2"         4000         Modon Abder (2x1m.one) 4000         40000 4907         40000 4907         bern, PPBB         61/2         41/4         81/8           50"         2"         Fefforms Abder (1x1m)         40000 4907         40000 4907         bern, PPBB         61/2         41/4         61/8           50"         2"         Fefforms Abder (1x1m)         40000 4907         40000 4907         bern, PPBB         61/2         41/4         61/8           650         Postelin         40000 4907         40000 490         bern, PPBB         61/2         41/4         61/8           750         Timeshmath Dright         40000 4907         40000 4907         bern, PPBB         61/2         41/4         61/2           9000         Modon PosterBare (4x1m)         40000 4007         40000 8309         bern, PPB B         61/2         41/4         51/4           10000         Modon PosterBare (4x1m)         40000 4309         40000 8309         bern, PPB B         61/2         41/4         51/4           10000         Modon PosterBare (4x1m)         40000 4309         40000 8309         bern, PPB B         61/2         41/4         81/8           1000         Modon PosterBare (4x1m)         40000 4000 4000 4000         40000 4					4.04109.139 4.05109.459 COND	4.04108.139 4.05108.459 COND	Delrin, PPBB PPBB		<u>3 9/16</u> 4 1/4	
5"         2"         Performa Ruber Part Back Projection         400(9) 4592         400(9) 4592         bits res Bull PBB         61/2         41/4         61/8           5"         2"         Forma Ruber Part Back Projection         400(9) 4592         400(9) 4592         bits res Bull PBB         61/2         41/4         61/8           700         Trans-forma Ruber Part Back Projection         400(9) 4592         400(9) 839         Detric Press         61/2         41/4         61/8           700         Trans-forma Ruber Part Back Projection         400(9) 459         400(9) 459         Detric Press         61/2         41/4         43/4           8000         Populetinn         405(9) 459         405(9) 459         Detric Press         61/2         41/4         43/2           9000         Populetinn         405(9) 459         405(9) 459         Detric Press         61/2         41/4         43/2           9000         Populetinn         400(9) 439         405(9) 439         405(9) 439         405(9) 439         405(9) 439         405(9) 439         405(9) 439         405(9) 439         405(9) 439         405(9) 439         405(9) 439         405(9) 439         405(9) 439         405(9) 439         405(9) 439         405(9) 439         405(9) 439         405(9) 439			400	Moldon Bubber (Cast iron core)	4.05109.649.7	4.05108.649.7	Delrin, PPBB	61/2	41/4	81/8
5"         2"         5"         2"         50         Polyterilin         4.03108.439         4.05108.439         Defin. PBB         6 1/2         4 1/4         4 7/8           750         Transforma ID (Fail)         4.03108.439         4.05108.239         Defin. PBB         6 1/2         4 1/4         4 3/4           1000         Finance Sould Eastmore         4.05108.329         Defin. PBB         6 1/2         4 1/4         6 1/4           1000         Modon Phyterbane (Aurinum core)         4.05108.329         Defin. PBB         6 1/2         4 1/4         6 1/8           1000         Modon Phyterbane (Aurinum core)         4.05108.329         Defin. PBB         6 1/2         4 1/4         6 1/8           1000         Modon Phyterbane (Aurinum core)         4.05108.329         Defin. PBB         6 1/2         4 1/4         6 1/8           1250         Promet Sized         4.05108.329         Defin. PBB         6 1/2         4 1/4         6 1/8           1250         Promet Sized         4.05108.290         Defin. PBB         6 1/2         4 1/4         9 1/4           400         Trate-forma L/Board Hall (Aurinum core)         4.05108.290         Defin. PBB         7 1/2         5         6 1/8           400 <t< td=""><td></td><td></td><td></td><td>Performa Rubber (Flat/Black)</td><td>4.05109.459.2</td><td>4.05108.459.2</td><td>Delrin, Prec, Ball, PPBB</td><td>61/2</td><td>4 1/4</td><td>61/8</td></t<>				Performa Rubber (Flat/Black)	4.05109.459.2	4.05108.459.2	Delrin, Prec, Ball, PPBB	61/2	4 1/4	61/8
5"         2"         Tarehome H0 (Fail (Augertaine) H-ECH         4.05(10) 493 (A) (A) (A) (A) (A) (A) (A) (A) (A) (A)				Trans-forma (Flat)	4.05109.459 4.05109.4E9	4.05108.4E9	Delrin, PPBB	61/2	41/4	61/8
5°         2°         1°         Polyuethane H-IECH         405(19):329         405(18):329         Defin, group, PRB         61/2         41/4         43/4           1000         Findura 30d Esabrare         405(18):339         H         405(18):339         Defin, group, PRB         61/2         41/4         43/4           1000         Findura 30d Esabrare         405(18):339         H         405(18):339         Defin, group, PRB         61/2         41/4         61/6           1000         Prevala         405(18):339         405(18):339         Defin, group, PRB         61/2         41/4         51/4           1000         Prevala         405(18):339         405(18):339         Defin, pR0         61/2         41/4         51/4           1000         Finacking         405(18):39         405(18):39         Defin, pR0         61/2         41/4         51/4           1000         Finacking         405(18):39         Defin, pR0         61/2         41/4         51/4           400         Finacking         405(18):39         Defin, pR0         61/2         41/4         51/4           410         Prove Shate         405(18):59         DM0         Holis:59         DM0         Holis:59         DM1         Ho					4.05109.4F9	4.05108.839 4.05108.4F9	Delrin, PPBB	61/2		
6"         2"         Endura Solici Eastomer Modon Polycrethane (Ammunoze) Modon Polycrethane (Ammunoze) 4.05108.399 J         4.05108.399 J         Delin, PBBB         6.1/2         4.1/4         5.3/4           1000         Modon Polycrethane (Ammunoze) Modon Polycrethane (Astimuze)         4.05108.399 J         4.05108.399 J         Delin, PBBB         6.1/2         4.1/4         8.1/8           1000         Modon Polycrethane (Astimuze)         4.05108.399 J         Hom, PBBB         6.1/2         4.1/4         8.1/8           1000         Modon Polycrethane (Astimuze)         4.05108.399 J         Hom, PBBB         6.1/2         4.1/4         8.1/4           1250         Forged Steel         4.05108.299 J         4.05108.299 H         Delin, PPBB         6.1/2         4.1/4         8.1/4           4000         Transforma Lifteria (Manuforme)         4.06108.290 OND         4.06108.290 OND         6.06108.250 OND         6.1/2         4.1/4         8.1/4           410         Performa Alaber (Manuforme)         4.06108.490 OND         PMBB         7.1/2         5         6.1/8           450         Transforma Lifteria (Manuforme)         4.06108.490 OND         PMBB         7.1/2         5         6.1/8           600         Transforma Lifteria         4.06108.492 O         4.06108.492 O	5"	2"	750		4.05109.929		Delrin, PPBB Delrin, Bronze, PPBB			
6"         2"         Modion Physicatic (Sation core)         4.05(10):949.7         A.05(10):493.3         Detrim. PPBB         6.1/2         4.1/4         8.1/8           1000         Modion Myon         4.05(10):333         4.05(10):333         Detrim. PPBB         6.1/2         4.1/4         6.5/2           11000         Therminic         4.05(10):333         4.05(10):339         Detrim. PPBB         6.1/2         4.1/4         6.5/3           11000         Formal Mode         4.05(10):339         4.05(10):339         Detrim. PPBB         6.1/2         4.1/4         6.5/3           11000         Formal Mode         4.05(10):339         Detrim. PPBB         6.1/2         4.1/4         6.5/3           4000         Trans-formal (Audicate)         4.06(10):459         Detrim. PPBB         7.1/2         5         6.1/8           9         Performa Rubber (Raund)         4.06(10):559         4.06(10):559         Detrim. PPBB         7.1/2         5         6.1/8           50:00         Trans-forma (Rubor (Cation Core)         4.06(10):459         Detrim. PPBB         7.1/2         5         6.1/8           60:00         Trans-forma (D (Rubor (Cation Core)         4.06(10):459         Detrim. PPBB         7.1/2         5         6.1/8			1000	Endura Solid Elastomer	4.05109.839 EN	4.05108.839 EN	Delrin, Prec. Ball, PPBB	61/2	4 1/4	53/4
6'         2'         Phenolic         4.05108.339         Left         Perform         6.1/2         4.1/4         6.3/4           12500         Forged Steel         4.05108.398 HI         4.05108.399 HI         Pearl, Boroze         6.1/2         4.1/4         6.3/4           4000         Trans-forma L1 (Rund)         4.05108.289 HI         Pearl         Performa Pable         6.1/2         4.1/4         8.7/4         9.1/4           400         Trans-forma L1 (Rund)         4.06108.289 CMD         Pearl         7.1/2         5         6.1/8           400         Trans-forma L1 (Rund)         4.06108.289 CMD         Pearl         7.1/2         5         6.1/8           400         Performa Rubber (Rund)         4.06109.593 CMD         4.06108.493 CMD         Pearl         7.1/2         5         6.1/8           450         Performa Rubber (Rund)         4.06108.493 CMD         Pearl         Pearl         7.1/2         5         6.1/8           500         Trans-forma L1 (Ruber)         4.06108.493 CMD         Pearl         Pearl         7.1/2         5         6.1/8           600         Performa Rubber (Rul (Ruber)         4.06108.493 CMD         Pearl         Pearl         7.1/2         5         6.1/8 <tr< td=""><td></td><td></td><td>Moldon Polyurethane (Cast iron core)</td><td>4.05109.939</td><td>4.05108.949.7</td><td>Delrin, PPBB</td><td>61/2</td><td>41/4</td><td>8 1/8</td></tr<>				Moldon Polyurethane (Cast iron core)	4.05109.939	4.05108.949.7	Delrin, PPBB	61/2	41/4	8 1/8
6''         2''         Cast Iron         405(10):39         405(10):39         Defin, PR8B         61/2         41/4         87/8           6''         2''         Transformal Li Rundi         405(10):39         406(10):39         Defin, PR8B         71/2         5         61/8           4000         Transformal Librer (haud) (unducke)         406(10):35(3)         406(10):35(3)         Defin, PR8B         71/2         5         61/8           4100         Performa Rubber (haud) (unducke)         406(10):35(3)         Defin, PR8B         71/2         5         61/8           4500         Transforma Librer (haud)         406(10):35(3)         Defin, PR8B         71/2         5         61/8           4500         Transforma Librer (haud)         406(10):45(9)         Defin, PR8B         71/2         5         61/8           500         Transforma Librer (haud)         406(10):45(9)         406(10):45(9)         Defin, PR8B         71/2         5         61/8           6''         2''         Performa Ruber (Haud)         406(10):45(9)         Defin, PR8B         71/2         5         61/8           7200         Polycelin         406(10):45(9)         Defin, PR8B         71/2         5         5           900				Phenolic	4.05109.939.3	4.05108.339	Delrin. PPBB	61/2	41/4	5 3/4
6"         2"         Performa Rubber (Flav(Conductle)         4.06109.459 COND         4.06108.559 COND         PPBB         71/2         5         6.1/8           400         Performa Rubber (Raund)         4.06109.559         4.06108.559         Defin. PPBB         71/2         5         6.1/8           450         Performa Rubber (Raund)         4.06109.559         4.06108.590         Defin. PPBB         71/2         5         6.1/8           500         Trans-forma Rubber (Raund)         4.06109.492         4.06108.492         Defin. PPBB         71/2         5         6.1/8           600         Performa Rubber (Flav(Rauck)         4.06109.492         4.06108.492         Defin. PPBB         71/2         5         6.1/8           650         Trans-forma Rubber (Flav(Rauck)         4.06109.492         4.06108.492         Defin. PPBB         71/2         5         6.1/8           600         Performa Rubber (Flav(Rauck)         4.06109.492         4.06108.492         Defin. PPBB         71/2         5         6.1/8           700         Poloedim         Flavas/man Holead         4.06109.829         4.06108.829         Defin. PPBB         71/2         5         71/2           700         Poloedim         Flavas/man Holead         4.06109.839 <td></td> <td></td> <td></td> <td></td> <td>4.05109.139</td> <td>4.05108.139</td> <td>Delrin, PPBB</td> <td></td> <td></td> <td></td>					4.05109.139	4.05108.139	Delrin, PPBB			
6"         2"         Performa Rubber (Fail/Conductive)         4.06109.459 COND         4.06109.459 COND         PPBB         71/2         5         6.1/8           410         Performa Rubber (Bound)         4.06109.559         4.06108.559         Defin. PPBB         71/2         5         6.1/8           450         Performa Rubber (Bound)         4.06109.559         4.06108.593         Defin. PPBB         71/2         5         6.1/8           500         Trans-forma (Ruber (Bound)         4.06109.492         4.06108.492         Defin. PPBB         71/2         5         6.1/8           600         Performa Ruber (Fail/Gen)         4.06109.492         4.06108.492         Defin. PPBB         71/2         5         6.1/8           650         Trans-forma (Ruber (Fail/Gen)         4.06109.492         4.06108.492         Defin. PPBB         71/2         5         6.1/8           650         Trans-forma (Ruber (Fail/Gen)         4.06109.493         4.06108.492         Defin. PPBB         71/2         5         6.1/8           700         Poincerin         Fail/Gen / Fail/Gen / 4.06109.293         4.06108.293         Defin. PPBB         71/2         5         71/2           7100         Frans-forma (Ruber / Fail/Gen / 4.06109.9915         4.06108.8910         <			1250 400	Forged Steel	4.05109.239 4.06109.589	4.05108.239	Delrin, PPBB Delrin, PPBB			91/4
6"         2"         Performa Rubber (Round)         4.06109.559         4.06108.559         Delm, PPeB         7.1/2         5         6.1/8           6"         450         Delm, PPeB         7.1/2         5         6.1/8           500         Trans-forma Rubber (Ratifion core)         4.06109.469.7         0.06108.459         Delm, PPeB         7.1/2         5         6.1/8           600         Performa Rubber (Ratification core)         4.06109.459.2         4.06108.459         Delm, Prec. Ball, PPB         7.1/2         5         6.1/8           600         Performa Rubber (Ratification core)         4.06109.459.2         4.06108.459         Delm, Prec. Ball, PPB         7.1/2         5         6.1/8           650         Trans-forma Rub (Raud)         4.06109.599         4.06108.459         Delm, PPEB         7.1/2         5         6.1/8           700         Polyuetinane HJ (Raud)         4.06109.839         4.06108.239         Delm, PPEB         7.1/2         5         6.1/8           900         Trans-forma RU (Raud)         4.06109.839         4.06108.239         Delm, PPEB         7.1/2         5         7.1/2           1100         Endura Solid Elastomer         4.06109.839         4.06108.239         Delm, PPEC, Ball         7.1/2				Performa Rubber (Flat/Conductive)	4.06109.459 COND	4.06108.459 COND	PPBB	7 1/2	5	61/8
6"         2"         Moldon Rubber (Batt ton core)         4.06109.469.7         4.06108.469.7         Defrin, PPBB         71/2         5         10.1/2           6"         1rans-forma (Fat)         4.06109.459.2         4.06108.459.2         Defrin, PPBB         71/2         5         6.1/8           6"         Performa Rubber (Fat/Rev)         4.06109.459.2         4.06108.459.2         Defrin, PPBB         71/2         5         6.1/8           6(50         Trans-forma (Fat)         4.06109.459.4         4.06108.459.2         Defrin, PPBB         71/2         5         6.1/8           700         Polyuethane HD (Rund)         4.06109.339         4.06108.339         Defrin, PPBB         71/2         5         5           900         Trans-forma HD (Rund)         4.06109.9617         4.06108.391 P         Perc. Ball         71/2         5         7           100         Endura Solid Eastome         4.06109.3617         Prec. Ball         71/2         5         7         7           100         Fordura Alored Bastome         4.06109.339         A.06108.339         Defrin, Prec. Ball         71/2         5         7         7           1100         Endura Solid Eastome         4.06109.339         A.06108.339         Defrin, Pres. Ball<			450	Performa Rubber (Round)	4.06109.559	4.06108.559	Delrin, Prec. Ball, PPBB	7 1/2	5	61/8
6"         2"         600 Performa Rubber (Fall/Black)         4.06109.459.2         0.06108.459         Delin, Prec. Ball, PRBB         71/2         5         61/8           6"         2"         700         Polyolefin         4.06109.459         Delin, Prec. Ball, PRBB         71/2         5         61/8           700         Polyolefin         4.06109.849         Delin, PPBB         71/2         5         61/8           900         Trans-forma (Fall         4.06109.839         4.06108.839         Delin, PPBB         71/2         5         5           900         Trans-forma HUTECH         4.06109.949         4.06108.849         Delin, PPBB         71/2         5         61/8           1100         Endura Solid Elastomer         4.06109.9615         4.06108.891         Price. Ball         71/2         5         71/2           1100         Endura Solid Elastomer         4.06109.339         N         4.06108.239         Delin, PPBB         71/2         5         71/2           1200         Maxim         Modion Polyurethane (Auminum core)         4.06109.339         4.06108.339         Delin, PPBB         71/2         5         71/2           1200         Maxim         Modion Polyurethane (Castinon core)         4.06109.339         <				Moldon Rubber (Cast iron core)	4.06109.649.7	4.06108.649.7	Delrin, PPBB	7 1/2	5	10 1/2
6"         2"         Trans-forma (Fild)         4.06109.459         4.06108.579         Delrin, PPBB         7.1/2         5         6.1/8           700         Polyolefin         4.06109.839         4.06108.879         Delrin, PPBB         7.1/2         5         5.1/8           700         Polyolefin         4.06109.929         4.06108.829         Delrin, PPBB         7.1/2         5         5.1/2           900         Trans-forma (Field)         4.06109.929         4.06108.929         Delrin, PPBB         7.1/2         5         6.1/8           900         Trans-forma (Field)         4.06109.9615         Prec, Ball         7.1/2         5         7.1/2           1100         Enduar Solid Eastomer         4.06109.9328         4.06108.539         Delrin, Prec, Ball         7.1/2         5         7.1/2           Moldon Folyurethane (Aluminum core)         4.06109.332         4.06108.539         Delrin, PPBB         7.1/2         5         9.1/4           1200         Moldon Kylon         4.06109.333         4.06108.339         Delrin, PPBB         7.1/2         5         10.1/2           1201         Experimentic         4.06109.339         4.06108.339         Delrin, PPBB         7.1/2         5         10.1/2				Performa Rubber (Flat/Black)	4 06109 459 2	4.06108.459.2	Delrin Prec. Ball, PPBB	71/2	5	61/8
6''         2''				Trans-forma (Flat)	4.06109.4E9	4.06108.459 4.06108.4E9	Delrin. PPBB			<u>6 1/8</u> 6 1/8
b"         2"         Polyurethane H-TECH         4.06109.929         Delrin, PPBB         71/2         5         5           900         Transforma HD (Fla)         4.06109.961         4.06108.479         Delrin, PPBB         71/2         5         61/8           Transforma HD (Fla)         4.06109.9615         4.06108.9615         Prec. Ball         71/2         5         71/2           1100         Endura Solid Elastomer         4.06108.939         H.06108.839 EN         Delrin, Prec. Ball         71/2         5         7           Maxim         4.06109.939         4.06108.339 EN         Delrin, PrBB         71/2         5         7.1/2           1200         Moldon Polyurethane (Auminum core)         4.06109.339         4.06108.339         Delrin, PrBB         71/2         5         9.1/4           1200         Moldon Nylon         4.06109.333         4.06108.339         Delrin, PrBB         71/2         5         9.1/4           1200         Forged Steel         4.06109.333         4.06108.339         Delrin, PrBB         71/2         5         9.3/4           1200         Forged Steel         4.06109.239         Delrin, PrBB         71/2         5         9.3/4           1200         Forged Steel         4				Trans-forma HD (Round)	4.06109.5F9	4.06108.5F9	Delrin, PPBB	71/2		61/8
8"         2"         Firumph (Round/Rule)*         4.06109.96TF         4.06108.96TF         Prec. Ball         7.1/2         5         7.1/2           1100         Endura Solid Elastomer         4.06109.80TS         4.06108.839         Prec. Ball         7.1/2         5         7.1/2           1100         Endura Solid Elastomer         4.06109.539         4.06108.639         Delrin, Proze, PPBB         7.1/2         5         4.3/4           Moldon Polyurethane (Auminum core)         4.06109.393         4.06108.639         Delrin, Proze, PPBB         7.1/2         5         7.1/2           Moldon Polyurethane (Castron core)         4.06109.393         4.06108.339         Delrin, PPBB         7.1/2         5         7.1/2           VGrowe         4.06109.393         4.06108.339         Delrin, PPBB         7.1/2         5         7.1/2           VGrowe         4.06109.393         4.06108.39         Delrin, PPBB         7.1/2         5         10.1/2           VGrowe         4.06109.139         4.06108.239         Delrin, PPBB         7.1/2         5         10.1/2           1250         Forced Steel         4.06109.239         4.06108.239         Delrin, PPBB         9.1/2         6.1/2         6.1/4           600         Perfo	6"	2"		Polyurethane HI-TECH	4.06109.929	4.06108.929	Delrin, PPBB	71/2	5	5
8"         2"         Endura Solid Elastomer         4.06109.839 EN         4.06108.839 EN         Detrin, Prec. Ball, PPBB         71/2         5         7           Maxim         4.06109.539         4.06108.539         Detrin, Prec. Ball, PPBB         71/2         5         4.3/4           Moldon Polyurethane (Auminum core)         4.06109.939         4.06108.339         Detrin, PPBB         71/2         5         71/2           1200         Moldon Polyurethane (Cast iron core)         4.06109.939.3         4.06108.339         Detrin, PPBB         71/2         5         91/4           Phenolic         4.06109.339         4.06108.339         Detrin, PPBB         71/2         5         91/4           Phenolic         4.06109.339         4.06108.339         Detrin, PPBB         71/2         5         93/4           1250         Forged Stel         4.06109.239         4.06108.239         Detrin, PPBB         71/2         5         101/4           Performa Rubber (Flat/Conductive)         4.08199.459 COND         4.08198.459 COND         PPBB         91/2         61/2         61/4           Moldon Rubber (Round/Crev)         4.08199.559         CMD         4.08198.459         Detrin, PPBB         91/2         61/2         61/4           600<			900	Triumph (Round/Blue)*	4.06109.96TF	4.06108.96TF	Prec. Ball	71/2	5	7 1/2
8"         2"         Moldon Polyurethane (Auminum core)         4.06109.939         4.06109.839         Delrin, PPBB         7.1/2         5         7.1/2           1200         Moldon Nylon         4.06109.939.3         4.06108.939.3         Delrin, PPBB         7.1/2         5         10.1/2           Noldon Nylon         4.06109.339.3         4.06108.339.3         Delrin, PPBB         7.1/2         5         10.1/2           Verove         4.06109.739         4.06108.39         Delrin, PPBB         7.1/2         5         10.1/2           Cast Iron         4.06109.739         4.06108.739         Delrin, PPBB         7.1/2         5         10.1/2           Cast Iron         4.06109.139         4.06108.739         Delrin, PPBB         7.1/2         5         10.1/4           Performa Rubber (Flat/Conductive)         4.06109.239         4.06108.239         Delrin, PPBB         11/2         6.1/2         6.1/4           500         Performa Rubber (Flat/Conductive)         4.08199.559         COND         PPBB         9.1/2         6.1/2         6.1/4           600         Performa Rubber (Round/Creductive)         4.08199.559         COND         PPBB         9.1/2         6.1/2         6.1/4           675         Performa Rubb			1100	Endura Solid Elastomer	4.06109.839 EN	4.06108.839 EN	Delrin, Prec. Ball, PPBB	7 1/2	5	7
8"         2"         Moldon Nylon         4.06109.339.3         4.06108.339.3         Delrin, PPBB         7 1/2         5         9 1/4           VGroove         4.06109.339         4.06108.339         Delrin, PPBB         7 1/2         5         7           Cast Iron         4.06109.139         4.06108.139         Delrin, PPBB         7 1/2         5         9 3/4           1250         Forged Steel         4.06109.139         4.06108.239         Delrin, PPBB         7 1/2         5         10 1/4           Performa Rubber (Flat/Conductive)         4.06109.239         4.06108.239         Delrin, PPBB         9 1/2         6 1/2         6 1/4           500         Performa Rubber (Rourd/Conductive)         4.08199.559         COND         PPBB         9 1/2         6 1/2         6 1/4           600         Performa Rubber (Rourd/Grey)         4.08199.559         4.08198.659         Delrin, Prec. Ball, PPBB         9 1/2         6 1/2         6 1/2         6 1/4           600         Performa Rubber (Rat/Grey)         4.08199.459.2         4.08198.659         Delrin, Prec. Ball, PPBB         9 1/2         6 1/2         6 1/2         6 1/4           675         Performa Rubber (Rat/Grey)         4.08199.393         4.08198.639         Delrin, Prec. Ball,				Maxim Moldon Polyurethane (Aluminum core)	4.06109.539 4.06109.939	4.06108.539 4.06108.939	Delrin, Bronze, PPBB Delrin, PPBB	7 1/2 7 1/2		<u>4 3/4</u> 7 1/2
8"         2"         Phenolic         4.06109.339         4.06108.339         Delrin, PPBB         71/2         5         7           VGroove         4.06109.739         4.06108.739         Delrin, PPBB         71/2         5         101/2           Cast Iron         4.06109.739         4.06108.739         Delrin, PPBB         71/2         5         93/4           1250         Forged Steel         4.06109.239         4.06108.239         Delrin, PPBB         71/2         5         101/4           Performa Rubber (Flat/Conductive)         4.08199.459 C0ND         4.08198.459 C0ND         PPBB         91/2         61/2         61/4           Performa Rubber (Round/Canductive)         4.08199.459 2         4.08198.459 C0ND         PPBB         91/2         61/2         61/4           600         Performa Rubber (Round/Grey)         4.08199.459 2         4.08198.459 2         Delrin, Prec. Ball, PPBB         91/2         61/2         61/4           675         Performa Rubber (Flat/Back)         4.08199.459 2         4.08198.459 2         Delrin, Prec. Ball, PPBB         91/2         61/2         61/4           900         Polyuerthane HI-TECH         4.08199.339         4.08198.339 Delrin, Prec. Ball         91/2         61/2         53/4			1200		4.06109.939.3					
8"         2"         Cast Iron         4.06109.139         4.06108.139         Delrin, PPBB         7 1/2         5         9 3/4           1250         Forged Steel         4.06109.239         4.06108.239         Delrin, PPBB         7 1/2         5         10 1/4           9         Performa Rubber (Flat/Conductive)         4.08199.459 COND         4.08198.459 COND         PPBB         9 1/2         6 1/2         6 1/4           9         Performa Rubber (Round/Conductive)         4.08199.459 COND         4.08198.459 COND         PPBB         9 1/2         6 1/2         6 1/4           600         Performa Rubber (Round/Grey)         4.08199.459         4.08198.659         Delrin, Prec. Ball, PPBB         9 1/2         6 1/2         6 1/4           675         Performa Rubber (Flat/Grey)         4.08199.459         4.08198.459         Delrin, Prec. Ball, PPBB         9 1/2         6 1/2         6 1/4           90         Polyolefin         4.08199.459         4.08198.459         Delrin, Prec. Ball, PPBB         9 1/2         6 1/2         5 3/4           1000         Polyolefin         4.08199.839         4.08198.392         Delrin, Prec. Ball         9 1/2         6 1/2         5 3/4           1200         Triumph (Crown/Red*         4.08199.9315				Phenolic	4.06109.339	4.06108.339	Delrin, PPBB	71/2	5	7
8"         2"         Performa Rubber (Flat/Conductive)         4.08199.459 COND         4.08198.459 COND         PPBB         9 1/2         6 1/2         6 1/4           500         Performa Rubber (Round/Conductive)         4.08199.559 COND         4.08198.559 COND         PPBB         9 1/2         6 1/2         6 1/4           Moldon Rubber (Cast iron core)         4.08199.559         4.08198.559         Delrin, PPBB         9 1/2         6 1/2         6 1/4           600         Performa Rubber (Round/Grey)         4.08199.459         4.08198.559         Delrin, PPBB         9 1/2         6 1/2         6 1/4           675         Performa Rubber (Flat/Grey)         4.08199.459         4.08198.459         Delrin, Prec. Ball, PPBB         9 1/2         6 1/2         6 1/4           900         Polyolefin         4.08199.459         4.08198.459         Delrin, Pirec. Ball, PPBB         9 1/2         6 1/2         5 3/4           1000         Polyuerthane HI-TECH         4.08199.839         4.08198.839         Delrin, Pirec. Ball         9 1/2         6 1/2         5 3/4           1200         Triumph (Crown/Revn)*         4.08199.931F         4.08198.931F         Prec. Ball         9 1/2         6 1/2         8 1/4           1200         Triumph (Crown/Revn)*         4.0			1250	Cast Iron	4.06109.139	4.06108.139	Delrin, PPBB	71/2	5	93/4
8"         2"         Moldon Rubber (Cast iron core)         4.08199.649.7         4.08198.649.7         Delrin, PPBB         9.1/2         6.1/2         13.1/4           600         Performa Rubber (Rourd/Grey)         4.08199.559         4.08198.559         Delrin, Prec. Ball, PPBB         9.1/2         6.1/2         6.1/2         6.1/4           675         Performa Rubber (Ratt/Grey)         4.08199.459         4.08198.459.2         Delrin, Prec. Ball, PPBB         9.1/2         6.1/2         6.1/4           900         Polyotefin         4.08199.459         4.08198.839         Delrin, Prec. Ball, PPBB         9.1/2         6.1/2         5.3/4           1000         Polyotefin         4.08199.839         4.08198.839         Delrin, Prec. Ball         9.1/2         6.1/2         5.3/4           11000         Polyoterthane HI-TECH         4.08199.929         4.08198.839 EN         Delrin, Prec. Ball         9.1/2         6.1/2         5.3/4           11200         Triumph (Crown/Red)*         4.08199.9315         4.08198.839 EN         Delrin, Prec. Ball         9.1/2         6.1/2         8.1/4           11200         Triumph (Round/Blue)*         4.08199.9315         4.08198.9315         Prec. Ball         9.1/2         6.1/2         8.1/4           11200				Performa Rubber (Flat/Conductive)	4.08199.459 COND	4.08198.459 COND	PPBB	91/2	61/2	61/4
8"         2"         Performa Rubber (Flat/Black)         4.08199.459.2         4.08198.459.2         Delrin, Prec. Ball, PPBB         9 1/2         6 1/2         6 1/4           900         Polyolefin         4.08199.459.2         4.08198.459.2         Delrin, Prec. Ball, PPBB         9 1/2         6 1/2         6 1/4           900         Polyolefin         4.08199.439         4.08198.459         Delrin, Pinn, Prec. Ball, PPBB         9 1/2         6 1/2         5 3/4           1000         Polyuethane HI-TECH         4.08199.839         H.08198.839         Delrin, Pinn, PPBB         9 1/2         6 1/2         5 3/4           1000         Polyuethane HI-TECH         4.08199.929         4.08198.839         Delrin, Prec. Ball         9 1/2         6 1/2         5 3/4           1200         Triumph (Crown/Brown)*         4.08199.9315         4.08198.3315         Prec. Ball         9 1/2         6 1/2         8 1/4           1200         Triumph (Round/Blue)*         4.08199.9615         4.08198.9315         Prec. Ball         9 1/2         6 1/2         8 1/4           12100         Triumph (Round/Red)*         4.08199.9615         4.08198.9615         Prec. Ball         9 1/2         6 1/2         8 1/4           1200         Maxim         4.08199.9393				Moldon Rubber (Cast iron core)	4.08199.649.7	4.08198.649.7	Delrin, PPBB	91/2	61/2	13 1/4
8"         2"         Periorina raduder (na/dite)         4.08199.839         4.08198.439         Defini, Pict. ball, Prob         91/2         61/2         53/4           8"         2"         Polyolefin         4.08199.839         4.08198.839         Defini, Pict. ball, Prob         91/2         61/2         53/4           1000         Polyolefin         4.08199.839         4.08198.839         Defini, Pian, PPBB         91/2         61/2         53/4           1000         Polyuethane HI-TECH         4.08199.839 EN         4.08198.839 EN         Defini, Pian, PPBB         91/2         61/2         53/4           1200         Triumph (Crown/Brown)*         4.08199.931F         4.08198.931F         Prec. Ball         91/2         61/2         81/4           1200         Triumph (Crown/Brown)*         4.08199.931F         4.08198.931F         Prec. Ball         91/2         61/2         81/4           1200         Triumph (Round/Blue)*         4.08199.961F         4.08198.931F         Prec. Ball         91/2         61/2         81/4           1200         Triumph (Round/Red)*         4.08199.931F         4.08198.931F         Prec. Ball         91/2         61/2         81/4           1200         Triumph (Round/Red)*         4.08199.939         4										
8"         2"         1000         Polyurethane HI-ICH         4.08199.929         4.08198.29         Defin, PPBB         9 1/2         6 1/2         5 3/4           8"         2"         Endura Solid Elastomer         4.08199.839 EN         4.08198.839 EN         Defin, Prec. Ball, PPBB         9 1/2         6 1/2         5 3/4           1200         1"iumph (Crown/Brown)*         4.08199.931F         4.08198.839 EN         Defin, Prec. Ball         9 1/2         6 1/2         8 1/4           1200         Triumph (Crown/Brown)*         4.08199.931F         4.08198.931S         Prec. Ball         9 1/2         6 1/2         8 1/4           Triumph (Crown/Brown)*         4.08199.961F         4.08198.931S         Prec. Ball         9 1/2         6 1/2         8 1/4           Triumph (Round/Blue)*         4.08199.961F         4.08198.961S         Prec. Ball         9 1/2         6 1/2         8 1/4           Maxim         4.08199.539         4.08198.539         Delrin, Bronze, PPBB         9 1/2         6 1/2         5 1/2           Moldon Polyurethane (Aluminum core)         4.08199.939.3         4.08198.339         Delrin, PPBB         9 1/2         6 1/2         8 1/4           1250         Moldon Polyurethane (Cast ion core)         4.08199.939.3         4.08198.339.3 <td></td> <td></td> <td></td> <td></td> <td>4.08199.459</td> <td></td> <td></td> <td></td> <td>61/2 61/2</td> <td></td>					4.08199.459				61/2 61/2	
Triumph (Crown/Brown)*         4.08199.93TF         4.08198.93TF         Prec. Ball         9 1/2         6 1/2         8 1/4           1200         Triumph (Crown/Brown)*         4.08199.93TF         4.08198.93TF         Prec. Ball         9 1/2         6 1/2         8 1/4           Triumph (Crown/Brown)*         4.08199.93TS         4.08198.93TF         Prec. Ball         9 1/2         6 1/2         8 1/4           Triumph (Round/Blue)*         4.08199.93TS         4.08198.93TF         Prec. Ball         9 1/2         6 1/2         8 1/4           Triumph (Round/Blue)*         4.08199.96TS         4.08198.96TF         Prec. Ball         9 1/2         6 1/2         8 1/4           Maxim         4.08199.96TS         4.08198.96TS         Prec. Ball         9 1/2         6 1/2         8 1/4           Moldon Polyurethane (Aluminum core)         4.08199.359         4.08198.359         Delrin, PPBB         9 1/2         6 1/2         8 1/4           1250         Moldon Polyurethane (Aluminum core)         4.08199.393.3         4.08198.393.3         Delrin, PPBB         9 1/2         6 1/2         8 1/4           1250         Moldon Nylon         4.08199.339.3         4.08198.339         Delrin, PPBB         9 1/2         6 1/2         9 1/4           Phenolic </td <td>011</td> <td>011</td> <td></td> <td>Polyurethane HI-TECH</td> <td>4.08199.929</td> <td>4.08198.929</td> <td>Delrin, PPBB</td> <td>91/2</td> <td>61/2</td> <td>5 3/4</td>	011	011		Polyurethane HI-TECH	4.08199.929	4.08198.929	Delrin, PPBB	91/2	61/2	5 3/4
Triumph (Round/Blue)*         4.08199.96TF         4.08198.96TF         Prec. Ball         9.1/2         6.1/2         8.1/4           Triumph (Round/Blue)*         4.08199.96TF         4.08198.96TF         Prec. Ball         9.1/2         6.1/2         8.1/4           Triumph (Round/Red)*         4.08199.539         4.08198.96TS         Prec. Ball         9.1/2         6.1/2         8.1/4           Maxim         4.08199.539         4.08198.539         Delrin, Bronze, PPBB         9.1/2         6.1/2         8.1/4           Moldon Polyurethane (Aluminum core)         4.08199.939         4.08198.939         Delrin, PPBB         9.1/2         6.1/2         8.1/4           Moldon Polyurethane (Cast iron core)         4.08199.939.3         4.08198.939.3         Delrin, PPBB         9.1/2         6.1/2         9.1/4           Moldon Nylon         4.08199.339         4.08198.339         Delrin, PPBB         9.1/2         6.1/2         9.1/4           Phenolic         4.08199.339         4.08198.339         Delrin, PPBB         9.1/2         6.1/2         9.1/4	Q	2	1000	Triumph (Crown/Brown)*	4.08199.93TF	4.08198.93TF	Prec. Ball	91/2	61/2	81/4
Maxim         4.08199.539         4.08198.539         Delrin, Bronze, PPBB         91/2         61/2         51/2           Moldon Polyurethane (Aluminum core)         4.08199.399         4.08198.339         Delrin, PPBB         91/2         61/2         81/4           1250         Moldon Polyurethane (Cast iron core)         4.08199.399.3         4.08198.393.7         Delrin, PPBB         91/2         61/2         131/4           Moldon Nylon         4.08199.339         4.08198.393.3         Delrin, PPBB         91/2         61/2         91/4           Phenolic         4.08199.339         4.08198.339         Delrin, PPBB         91/2         61/2         81/2			1200	Triumph (Round/Blue)*	4.08199.9315 4.08199.96TF	4.08198.96TF	Prec. Ball	91/2	61/2	81/4
Moldon Polyurethane (Aluminum core)         4.08199.939         4.08198.939         Delrin, PPBB         9.1/2         6.1/2         8.1/4           1250         Moldon Polyurethane (Cast iron core)         4.08199.949.7         4.08198.949.7         Delrin, PPBB         9.1/2         6.1/2         13.1/4           Moldon Nylon         4.08199.939.3         4.08198.399.3         Delrin, PPBB         9.1/2         6.1/2         9.1/4           Phenolic         4.08199.339         4.08198.339         Delrin, PPBB         9.1/2         6.1/2         9.1/4					4.08199.539	4.08198.539	Delrin, Bronze, PPBB	91/2	61/2	51/2
Moldon Nylon         4.08199.939.3         4.08198.939.3         Delrin, PPBB         9.1/2         6.1/2         9.1/4           Phenolic         4.08199.339         4.08198.339         Delrin, PPBB         9.1/2         6.1/2         8.1/2			1050		4.08199.939	4.08198.939	Delrin, PPBB	91/2	61/2	8 1/4
Cast Iron         4.08199.139         4.08198.139         Delrin, PPBB         9 1/2         6 1/2         12 1/2			1250	Moldon Nylon	4 08199 939 3	4.08198.939.3	Delrin, PPBB	91/2	61/2	91/4
*Triumph wheels available with Precision boll bearing only All 4 Series swivel forks are notohed to accompate four position swivel looks				Cast Iron	4.08199.139	4.08198.139	Delrin, PPBB	91/2		

\*Triumph wheels available with Precision ball bearing only. All 4 Series swivel forks are notched to accomodate four position swivel locks.

# **Bearing Options**

Wheels feature roller

to the right. To order

caster with no wheel

bearing, consult factory.

chart. To order optional

bearings, see information

bearings in above



#### **Roller Bearing**

Metal cage roller bearing (Specify WB29). Metal thrust & retainer washers

(Specify WSR1). Sintered iron step washers (Specify WSR2).

Sealed metal retainer washer (Specify WSR3).

Bearing

Torrington style roller bearing with retainer (Specify WB19).

# Torrington Roller Delrin Bearing

For standard two-piece bearing change 9th digit to "1" (Example: 4.06109.921). One-piece with steel thrust washers (Specify WB11).

**Pedestal Precision** Precision Ball Bearing To order change 8th and 9th digits to "P5"

(Example

4.06109.4**P5**).

Ball Bearing (PPBB) To order change 9th digit to "5" (Example: 4.06109.4E5).

**Bronze Bearing** To order, change the 9th digit in model number to "4" (Example: 4.06109.53**4**).

59



#### **Caster Brake**

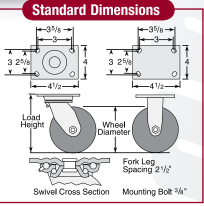
Tech Lock® (See page 18) Available on all swivel and 6" rigid casters (Specify BRK2).



Side Lock (See page 17) Stainless steel design available on all swivel casters with one-piece Delrin bearing or roller bearing only (Specify BRK3).



steel design available on all swivel models (Specify BRK7).



# Fork / Wheel Options



NSF Listed (See page 3) All models except swivel lock, thread guards, forged steel and cast iron core wheels (Specify FSI).



Foot Activated Swivel Lock (See page 19) Available on all swivel casters with standard top plate (Specify MTG81).

**DirtBan Swivel Seal** (See page 20) Not available on swivel lock models (Specify SEAL).

**Thread Guards** (See page 114) Available on many models (Specify TG1 for metal or TG2 for plastic).

# Wheel Selection



Polyolefin

Phenolic



Thermo



Performa

Round/Grey

0

Trans-forma HD

Flat and Round









**Conductive Round** 



Polyurethane Hi-Tech



Trans-forma LT

Flat and Round

Performa

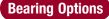




Wheel Dia.	Tread Width	Capacity Each (Pounds)	Wheel Descriptions	Swivel Top Plate SS Roller Bearing Caster Models	Rigid Top Plate SS Roller Bearing Caster Models	Wheel Bearing	Load Height	Swivel Radius	Weight (Pounds)
		300	Performa Rubber (Flat/Conductive)	4.04109.459 COND SS	4.04108.459 COND SS	PPBB	5 <sup>5</sup> /8	3 <sup>9</sup> /16	5 <sup>3</sup> /4
			Performa Rubber (Flat/Black)	4.04109.459.2 SS	4.04108.459.2 SS	Delrin, Bronze, PPBB	5 <sup>5</sup> /8	3 <sup>9</sup> /16	5 <sup>3</sup> /4
		400	Performa Rubber (Flat/Grey)	4.04109.459 SS	4.04108.459 SS	Delrin, Bronze, PPBB	5 <sup>5</sup> /8	3 <sup>9</sup> /16	5 <sup>3</sup> /4
			Trans-forma LT (Flat)	4.04109.4B9 SS	4.04108.4B9 SS	Delrin, Bronze, PPBB	5 <sup>5</sup> /8	3 <sup>9</sup> /16	5 <sup>3</sup> /4
			Trans-forma (Flat)	4.04109.4E9 SS	4.04108.4E9 SS	Delrin, Bronze, PPBB	5 <sup>5</sup> /8	3 <sup>9</sup> /16	5 <sup>3</sup> /4
4"	2"	500	Polyolefin	4.04109.839 SS	4.04108.839 SS	Delrin, Bronze, Plain, PPBB	5 <sup>5</sup> /8	3 <sup>9</sup> /16	4 <sup>1</sup> /2
4	2	600	Trans-forma HD (Flat)	4.04109.4F9 SS	4.04108.4F9 SS	Delrin, Bronze, Plain	5 <sup>5</sup> /8	3 <sup>9</sup> /16	5 <sup>3</sup> /4
		000	Polyurethane HI-TECH	4.04109.929 SS	4.04108.929 SS	Delrin, Bronze, PPBB	5 <sup>5</sup> /8	3 <sup>9</sup> /16	4 <sup>3</sup> /4
			Maxim	4.04109.539 SS	4.04108.539 SS	Delrin, Bronze, PPBB	5 <sup>5</sup> /8	3 <sup>9</sup> /16	5 <sup>3</sup> /4
		800	Phenolic	4.04109.339 SS	4.04108.339 SS	Delrin, PPBB	5 <sup>5</sup> /8	3 <sup>9</sup> /16	5 <sup>3</sup> /4
			Thermo	4.04109.839 HT SS	4.04108.839 HT SS	Plain, Bronze	5 <sup>5</sup> /8	3 <sup>9</sup> /16	5 <sup>3</sup> /4
		1000	Endura Solid Elastomer	4.04109.839 EN SS	4.04108.839 EN SS	Delrin, Bronze, PPBB	5 <sup>5</sup> /8	3 <sup>9</sup> /16	5 <sup>3</sup> /4
		325	Performa Rubber (Flat/Conductive)	4.05109.459 COND SS	4.05108.459 COND SS	PPBB	6 <sup>1</sup> /2	4 <sup>1</sup> /4	6 <sup>1</sup> /8
		450	Trans-forma LT (Flat)	4.05109.489 SS	4.05108.489 SS	Delrin, Bronze, PPBB	$6^{1}/2$	$\frac{4}{4^{1}/4}$	6 <sup>1</sup> /8
			Performa Rubber (Flat/Black)	4.05109.459.2 SS	4.05108.459.2 SS	Delrin, Bronze, PPBB	6 <sup>1</sup> /2	4 <sup>1</sup> /4	6 <sup>1</sup> /8
		500	Performa Rubber (Flat/Grey)	4.05109.459 SS	4.05108.459 SS	Delrin, Bronze, PPBB	$6^{1}/2$	4 <sup>1</sup> /4	6 <sup>1</sup> /8
			Trans-forma (Flat)	4.05109.4E9 SS	4.05108.4E9 SS	Delrin, Bronze, PPBB	6 <sup>1</sup> /2	4 <sup>1</sup> /4	6 <sup>1</sup> /8
		650	Polyolefin	4.05109.839 SS	4.05108.839 SS	Delrin, Bronze, Plain, PPBB	6 <sup>1</sup> /2	4 <sup>1</sup> /4	47/8
5"	2"		Trans-forma HD (Flat)	4.05109.4F9 SS	4.05108.4F9 SS	Delrin, Bronze, PPBB	$6^{1}/2$	4 <sup>1</sup> /4	6 <sup>1</sup> /8
		750	Polyurethane HI-TECH	4.05109.929 SS	4.05108.929 SS	Delrin, Bronze, PPBB	6 <sup>1</sup> /2	4 <sup>1</sup> /4	47/8
			Maxim	4.05109.539 SS	4.05108.539 SS	Delrin, Bronze, PPBB	6 <sup>1</sup> /2	4 <sup>1</sup> /4	57/8
			Phenolic	4.05109.339 SS	4.05108.339 SS	Delrin, PPBB	6 <sup>1</sup> /2	4 <sup>1</sup> /4	57/8
		1000	Thermo	4.05109.839 HT SS	4.05108.839 HT SS	Plain, Bronze	6 <sup>1</sup> /2	4 <sup>1</sup> /4	57/8
			Endura Solid Elastomer	4.05109.839 EN SS	4.05108.839 EN SS	Delrin, Bronze, PPBB	6 <sup>1</sup> /2	4 <sup>1</sup> /4	57/8
		400	Trans-forma LT (Round)	4.06109.5B9 SS	4.06108.5B9 SS	Delrin, Bronze, PPBB	7 <sup>1</sup> /2	5	7 <sup>1</sup> /8
		410	Performa Rubber (Flat/Conductive)	4.06109.459 SS	4.06108.459.2 SS	PPBB	7 <sup>1</sup> /2	5	6 <sup>1</sup> /8
			Performa Rubber (Round/Grey)	4.06109.559 SS	4.06108.559 SS	Delrin, Bronze, PPBB	$7^{1}/2$	5	7 <sup>1</sup> /8
		450	Trans-forma (Round)	4.06109.5E9 SS	4.06108.5E9 SS	Delrin, Bronze, PPBB	7 <sup>1</sup> /2	5	7 <sup>1</sup> /8
		500	Trans-forma LT (Flat)	4.06109.4B9 SS	4.06108.4B9 SS	Delrin, Bronze, PPBB	$7^{1}/2$	5	7 <sup>1</sup> /8
			Performa Rubber (Flat/Black)	4.06109.459.2 SS	4.06108.459.2 SS	Delrin, Bronze, PPBB	$7^{1}/2$	5	7 <sup>1</sup> /8
		600	Performa Rubber (Flat/Grey)	4.06109.459 SS	4.06108.459 SS	Delrin, Bronze, PPBB	7 <sup>1</sup> /2	5	7 <sup>1</sup> /8
<b>C</b> II	011		Trans-forma (Flat)	4.06109.4E9 SS	4.06108.4E9 SS	Delrin, Bronze, PPBB	7 <sup>1</sup> /2	5	7 <sup>1</sup> /8
6"	2"	650	Trans-forma HD (Round)	4.06109.5F9 SS	4.06108.5F9 SS	Delrin, Bronze, PPBB	7 <sup>1</sup> /2	5	7 <sup>1</sup> /8
		700	Polyolefin	4.06109.839 SS	4.06108.839 SS	Delrin, Bronze, Plain, PPBB	7 <sup>1</sup> /2	5	5 <sup>1</sup> /2
		000	Polyurethane HI-TECH	4.06109.929 SS	4.06108.929 SS	Delrin, Bronze, PPBB	7 <sup>1</sup> /2	5	5
		900	Trans-forma HD (Flat)	4.06109.4F9 SS	4.06108.4F9 SS	Delrin, Bronze, PPBB	7 <sup>1</sup> /2	5	7 <sup>1</sup> /8
		1100	Endura Solid Elastomer	4.06109.839 EN SS	4.06108.839 EN SS	Delrin, Bronze, PPBB	7 <sup>1</sup> /2	5	6
		1100	Thermo	4.06109.839 HT SS	4.06108.839 HT SS	Plain, Bronze	7 <sup>1</sup> /2	5	6
		1200	Maxim	4.06109.539 SS	4.06108.539 SS	Delrin, Bronze, PPBB	7 <sup>1</sup> /2	5	6
		1200	Phenolic	4.06109.339 SS	4.06108.339 SS	Delrin, PPBB	7 <sup>1</sup> /2	5	6
		500	Performa Rubber (Flat/Conductive)	4.08199.459 COND SS	4.08198.459 COND SS	PPBB	9 <sup>1</sup> /2	6 <sup>1</sup> /2	6 <sup>1</sup> /4
		600	Performa Rubber (Round/Grey)	4.08199.559 SS	4.08198.559 SS	Delrin, Bronze, PPBB	9 <sup>1</sup> /2	6 <sup>1</sup> /2	8 <sup>1</sup> /8
		675	Performa Rubber (Flat/Black)	4.08199.459.2 SS	4.08198.459.2 SS	Delrin, Bronze, PPBB	9 <sup>1</sup> /2	6 <sup>1</sup> /2	8 <sup>1</sup> /8
		075	Performa Rubber (Flat/Grey)	4.08199.459 SS	4.08198.459 SS	Delrin, Bronze, PPBB	9 <sup>1</sup> /2	6 <sup>1</sup> /2	81/8
	1	900	Polyolefin	4.08199.839 SS	4.08198.839 SS	Delrin, Bronze, Plain, PPBB	9 <sup>1</sup> /2	6 <sup>1</sup> /2	5 <sup>3</sup> /4
8"	2"	000				-			-
8"	2"	1000	Polyurethane HI-TECH	4.08199.929 SS	4.08198.929 SS	Delrin, Bronze, PPBB	9 <sup>1</sup> /2	6 <sup>1</sup> /2	5 <sup>3</sup> /4
8"	2"			4.08199.929 SS 4.08199.839 EN SS	4.08198.929 SS 4.08198.839 EN SS	Delrin, Bronze, PPBB Delrin, Bronze, PPBB	9 <sup>1</sup> /2 9 <sup>1</sup> /2	6 <sup>1</sup> /2 6 <sup>1</sup> /2	5 <sup>3</sup> /4 6 <sup>3</sup> /4
8"	2"	1000	Polyurethane HI-TECH						

# Colson 4 Series Casters • Stainless Steel Top Plate Swivel & Rigid • Capacity to 1250 lbs

All 4 Series swivel forks are notched to accomodate four position swivel locks.



Wheels feature roller bearings in above chart. To order optional bearings, see information to the right. To order caster with no wheel bearing, consult factory.



Roller Bearing Stainless Steel cage roller bearing (Specify WB29). Stainless Steel thrust & retainer washers (Specify WSR1).

# Delrin Bearing

For standard two-piece bearing change 9th digit to "1" (Example: 4.06109.921 SS). One-piece with steel thrust washers (Specify **WB11**).



Pedestal Precision Ball Bearing (PPBB) To order change 9th digit to "5" (Example: 4.06109.925 SS). Available in stainless steel; consult factory.



Bronze Bearing To order, change the 9th digit in model number to "4" (Example: 4.06109.534 SS).



Kingpinless Top Plate Swivel & Rigid · Capacity to 1400 lbs

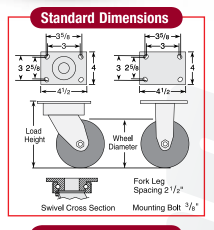
#### **Standard Features**

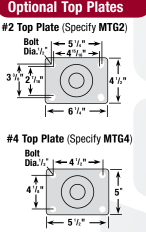
- Attractive zinc plated finish
- Full single ball hardened raceway
- Formed fork legs feature robotic welding
- <sup>1</sup>/<sub>2</sub>" hollow axle with grease zerk and lock nut
- Plastic seal/retainer washer (roller bearing models)
- 5/16" swivel steel top plate for durability, rigid top plate 1/4" steel
- Grease fittings: wheel bearing and swivel raceway
- "Colson 45" multi-temp grease lubricates in extreme hot and cold temperatures



### www.colsoncaster.com









Tread Lock (See page 18) Available on all swivel casters except V-Groove models (Specify BRK1).

Side Lock (See page 17) Available on all swivel models equipped with roller or one-piece Delrin bearing only (Specify BRK3).

### **Extended Lead Fork**

Available on 6" and 8" models with 9 1/2" & 10 1/8" load height respectively (Specify EL). Also specify load height.



Fork / Wheel Options

Foot Activated Swivel Lock (See page 19) Available on all swivel casters with standard top plate (Specify MTG81).

Hand Activated Swivel

Lock (See page 19)

Available on all swivel

casters. Specify MTG61

with standard top plate,

and MTG64 with #4

top plate.

MTG62 with #2 top plate

**Thread Guards** (See page 114) Available on many models (Specify TG1 for metal or TG2 for plastic).

# Axle / Nut Options

AX2 Solid Axle NT1 Thick lock nut



Performa

Flat/Grey

Hi-Tech

		Capacity		Swivel Top Plate	<b>Rigid Top Plate</b>	<b>Optional Bearings</b>			Weight Ib:
heel )ia.	Tread Width	Éach (Pounds)	Wheel Descriptions	Roller Bearing Caster Models	Roller Bearing Caster Models	(Order information below chart)	Load Height	Swivel Radius	(Rigid Deduc 1.5 lbs)
		300	Performa Rubber (Flat/Conductive)	4.04189.459 COND 4.04189.459.2	4.04108.459 COND 4.04108.459.2	PPBB Delrin, Prec. Ball, PPBB	5 5/8 5 5/8	3 9/16 3 9/16	5 3/4 5 3/4
			Performa Rubber (Flat/Black) Performa Rubber (Flat/Grey)	4.04189.459	4.04108.459	Delrin, Prec. Ball, PPBB	5 5/8	3 9/16	5 3/4
		400	Trans-forma LT (Flat)	4.04189.4B9	4.04108.4B9	Delrin, PPBB	5 5/8	3 9/16	5 3/4
			Trans-forma (Flat) Moldon Rubber (Cast iron core)	4.04189.4E9 4.04189.649.7	4.04108.4E9 4.04108.649.7	Delrin, PPBB Delrin, PPBB	5 5/8 5 5/8	3 9/16 3 9/16	<u>53/4</u> 6
		500	Polyolefin	4.04189.839	4.04108.839	Delrin, Plain, PPBB	5 5/8	3 9/16	4 1/2
4''	2"	600	Trans-forma HD (Flat)	4.04189.4F9	4.04108.4F9	Delrin, PPBB Delrin, PPBB	55/8	3 9/16	53/4
r	2	700	Polyurethane HI-TECH Moldon Polyurethane (Aluminum core)	4.04189.929 4.04189.939	4.04108.929 4.04108.939	Delrin, PPBB	5 5/8 5 5/8	3 9/16 3 9/16	<u>4 3/4</u> 5 1/4
		700	Moldon Polyurethane (Cast iron core)	4.04189.949.7	4.04108.949.7	Delrin, PPBB	5 5/8	3 9/16	6
		800	Maxim Phenolic	4.04189.539 4.04189.339	4.04108.539 4.04108.339	Delrin, Bronze, PPBB Delrin, PPBB	5 5/8 5 5/8	3 9/16 3 9/16	5 1/8 5 3/4
		000	V-Groove	4.04189.739	4.04108.739	Delrin, PPBB	5 5/8	3 9/16	8 1/8
		1000	Endura Solid Elastomer	4.04189.839 EN	4.04108.839 EN	Delrin, Prec. Ball, PPBB	5 5/8	3 9/16	53/4
			Cast Iron Performa Rubber (Flat/Conductive)	4.04189.139 4.05189.459 COND	4.04108.139 4.05108.459 COND	Delrin, PPBB PPBB	<u>5 5/8</u> 6 1/2	<u>3 9/16</u> 3 7/8	<u>77/8</u> 61/8
		325 400	Moldon Rubber (Cast iron core)	4.05189.649.7	4.05108.649.7	Delrin, PPBB	6 1/2	3 7/8	7
		450	Trans-forma LT (Flat) Performa Rubber (Flat/Black)	4.05189.4B9 4.05189.459.2	4.05108.4B9 4.05108.459.2	Delrin, PPBB Delrin, Prec. Ball, PPBB	6 1/2 6 1/2	3 7/8 3 7/8	6 1/8 6 1/8
		500	Performa Rubber (Flat/Grey)	4.05189.459	4.05108.459	Delrin, Prec. Ball, PPBB	61/2	37/8	61/8
			Trans-forma (Flat)	4.05189.4E9	4.05108.4E9	Delrin, PPBB	61/2	3 7/8	61/8
		650	Polyolefin Trans-forma HD (Flat/Grey)	4.05189.839 4.05189.4F9	4.05108.839 4.05108.4F9	Delrin, Plain, PPBB Delrin, PPBB	6 1/2 6 1/2	3 7/8 3 7/8	4 7/8 6 1/8
		750	Polyurethane HI-TECH	4.05189.929	4.05108.929	Delrin, PPBB	6 1/2	37/8	4 3/4
)"	2"		Maxim	4.05189.539	4.05108.539	Delrin, Bronze, PPBB	61/2	37/8	51/2
			Endura Solid Elastomer Moldon Polyurethane (Aluminum core)	4.05189.839 EN 4.05189.939	4.05108.839 EN 4.05108.939	Delrin, Prec. Ball, PPBB Delrin, PPBB	6 1/2 6 1/2	3 7/8 3 7/8	5 3/4 6 1/8
		1000	Moldon Polyurethane (Cast iron core)	4.05189.949.7	4.05108.949.7	Delrin, PPBB	61/2	37/8	7
			Moldon Nylon	4.05189.939.3	4.05108.939.3	Delrin, PPBB	61/2	37/8	91/4
			Phenolic Cast Iron	4.05189.339 4.05189.139	4.05108.339 4.05108.139	Delrin, PPBB Delrin, PPBB	6 1/2 6 1/2	3 7/8 3 7/8	5 3/4 8 7/8
		1400	Forged Steel	4.05189.239	4.05108.239	Delrin, PPBB	61/2	37/8	91/4
		400	Trans-forma LT (Round) Performa Rubber (Flat/Conductive)	4.06189.5B9 4.06189.459 COND	4.06108.5B9 4.06108.459 COND	Delrin, PPBB PPBB	7 1/2 7 1/2	4 5/8 4 5/8	6 1/8 6 1/8
		410	Performa Rubber (Round/Conductive)	4.06189.559 COND	4.06108.559 COND	PPBB	7 1/2	4 5/8	61/8
		450	Performa Rubber (Round/Grey)	4.06189.559	4.06108.559	Delrin, Prec. Ball, PPBB	7 1/2	4 5/8	61/8
		450	Trans-forma (Round) Moldon Rubber (Cast iron core)	4.06189.5E9 4.06189.649.7	4.06108.5E9 4.06108.649.7	Delrin, PPBB Delrin, PPBB	7 1/2 7 1/2	4 5/8 4 5/8	<u>61/8</u> 9
		500	Trans-forma LT (Flat)	4.06189.4B9	4.06108.4B9	Delrin, PPBB	7 1/2	4 5/8	6 1/8
		600	Performa Rubber (Flat/Black)	4.06189.459.2 4.06189.459	4.06108.459.2 4.06108.459	Delrin, Prec. Ball, PPBB Delrin, Prec. Ball, PPBB	7 1/2	4 5/8 4 5/8	6 1/8 6 1/8
		000	Performa Rubber (Flat/Grey) Trans-forma (Flat)	4.06189.459 4.06189.4E9	4.06108.459 4.06108.4E9	Delrin, PPBB	7 1/2	4 5/8	61/8
		<u>650</u>	Trans-forma HD (Round)	4.06189.5F9	4.06108.5F9	Delrin, PPBB	7 1/2	4 5/8	61/8
		700	Polyolefin Polyurethane HI-TECH	4.06189.839 4.06189.929	4.06108.839 4.06108.929	Delrin, Plain, PPBB Delrin, PPBB	7 1/2 7 1/2	4 5/8 4 5/8	<u>5 1/2</u> 5
)''	2"	900	Trans-forma HD (Flat)	4.06189.4F9	4.06108.4F9	Delrin, PPBB	7 1/2	4 5/8	6 1/8
		900	Triumph (Round/Blue)*	4.06189.96TF	4.06108.96TF	Prec. Ball	7 1/2	4 5/8	7 1/2
		1100	Triumph (Round/Red)* Endura Solid Elastomer	4.06189.96TS 4.06189.839 EN	4.06108.96TS 4.06108.839 EN	Prec. Ball Delrin, Prec. Ball, PPBB	7 1/2	4 5/8 4 5/8	<u>7 1/2</u> 7
		1100	Maxim	4.06189.539	4.06108.539	Delrin Bronze PPBB	7 1/2	4 5/8	5 3/4
			Moldon Polyurethane (Aluminum core) Moldon Polyurethane (Cast iron core)		4.06108.939 4.06108.949.7	Delrin, PPBB Delrin, PPBB	7 1/2 7 1/2	4 5/8 4 5/8	<u>7 1/2</u> 9
		1200	Moldon Nylon	4.06189.939.3	4.06108.939.3	Delrin, PPBB	7 1/2	4 5/8	91/4
			Phenolic	4.06189.339	4.06108.339	Delrin, PPBB	7 1/2	4 5/8	7
		1100	V-Groove Cast Iron	4.06189.739 4.06189.139	4.06108.739 4.06108.139	Delrin, PPBB Delrin, PPBB	7 1/2 7 1/2	4 5/8 4 5/8	10 1/2 9 3/4
		1400	Forged Steel	4.06189.239	4.06108.239	Delrin, PPBB	7 1/2	4 5/8	10 1/4
		500	Performa Rubber (Flat/Conductive) Performa Rubber (Round/Conductive)	4.08189.459 COND 4.08189.559 COND	4.08198.459 COND 4.08198.559 COND	PPBB PPBB	9 1/2 9 1/2	6 1/8 6 1/8	6 1/4 6 1/4
		500	Moldon Rubber (Cast iron core)	4.08189.649.7	4.08198.649.7	Delrin, PPBB	91/2	6 1/8	11
		600	Performa Rubber (Round/Grey)	4.08189.559	4.08198.559	Delrin, Prec. Ball, PPBB	9 1/2	6 1/8	61/4
		675	Performa Rubber (Flat/Black) Performa Rubber (Flat/Grev)	4.08189.459.2 4.08189.459	4.08198.459.2 4.08198.459	Delrin, Prec. Ball, PPBB Delrin, Prec. Ball, PPBB	9 1/2 9 1/2	6 1/8 6 1/8	6 1/4 6 1/4
		900	Polyolefin	4.08189.839	4.08198.839	Delrin, Plain, PPBB	91/2	6 1/8	5 3/4
	0	1000	Polyurethane HI-TECH Endura Solid Elastomer	4.08189.929 4.08189.839 EN	4.08198.929 4.08198.839 EN	Delrin, PPBB Delrin, Prec. Ball, PPBB	9 1/2 9 1/2	6 1/8 6 1/8	5 3/4 8 1/2
"	2"		Triumph (Crown/Brown)*	4.08189.93TF	4.08198.93TF	Prec. Ball	91/2	61/8	81/2
		1200	Triumph (Crown/Red)*	4.08189.93TS	4.08198.93TS	Prec. Ball	91/2	6 1/8	8 1/4
			Triumph (Round/Blue)* Triumph (Round/Red)*	4.08189.96TF 4.08189.96TS	4.08198.96TF 4.08198.96TS	Prec. Ball Prec. Ball	9 1/2 9 1/2	6 1/8 6 1/8	<u>8 1/4</u> 8 1/4
			Maxim	4.08189.539	4.08198.539	Delrin, Bronze, PPBB	91/2	6 1/8	6 1/4
			Moldon Polyurethane (Aluminum core)	4.08189.939	4.08198.939	Delrin, PPBB	91/2	6 1/8	8 1/4
		1050	Moldon Polyurethane (Cast iron core)	4.08189.949.7	4.08198.949.7	Delrin, PPBB	9 1/2	6 1/8	11
		1250	Moldon Nylon	4.08189.939.3	4.08198.939.3 4.08198.339	Delrin, PPBB	91/2	6 1/8	91/4

\*Triumph wheels available with Precision ball bearing only.







Wheels feature roller bearings in above chart. To order optional bearings, see information to the right. To order caster with no wheel bearing, consult factory.



Torrington Roller Bearing Torrington style roller bearing with retainer (Specify WB19).



Delrin BearingPrecision BallFor standard two-<br/>piece bearing<br/>change 9th digit<br/>to "1" (Example:<br/>4.06189.921).To order change<br/>8th and 9th digits<br/>to "P5" (Example<br/>4.06189.4P5).One-piece with steel<br/>thrust washers<br/>(Specify WB11).New York<br/>(Specify WB11).





 
 Pedestal Precision Ball Bearing (PPBB)
 Br

 To order change 9th digit to "5" (Example 4.06189.455).
 9th

 "4"
 "4"

Bronze Bearing To order change 9th digit to "4" (Example: 4.06189.53**4**).

63



#### www.colsoncaster.com

#### **Standard Features**

- Attractive zinc plated finish
- Full double ball hardened raceways
- $^{1}\slash_{2}\ensuremath{^{\prime\prime}}$  hollow axle with grease zerk and lock nut
- Plastic seal/retainer washer (roller bearing models)
- $\frac{5}{16}$ " steel top plate for durability ( $\frac{1}{4}$ " rigid top plate)
- Heat treated bolt and nut king pin with  $^{3}/_{4}$ " diameter bolt Grease fittings: wheel bearing and swivel
- "Colson 45" multi-temp grease lubricates in extreme hot and cold
- raceway
- temperatures

# Fork / Wheel Options



NSF Listed (See page 3) All models except swivel lock, thread guards, forged steel and cast iron core wheels (Specify FSI).

Hand Activated Swivel Lock (See page 19) Available on all swivel casters in Bolt-On or Welded design.

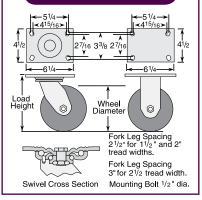
**Thread Guards** (See page 114) Available on many models (Specify TG1 for metal or TG2 for plastic).

**Axle/Nut Options** AX2 Solid Axle (2" tread width) NT1 Thick lock nut NT2 Thin lock nut

Lube Options	Fork	Wheel	
No Grease	GRF1	GRW1	
Double Grease	GRF2	GRW2	
300° Continuous	GRF3	GRW3	
500° Continuous	Consult Factor		

#### **Standard Dimensions**

-



#### **Caster Brake**



Tread Lock (See page 18) Available on all swivel casters with 2" tread widths except V-Groove models (Specify BRK1).



Colso	Colson 6 Series Casters • Top Plate Swivel & Rigid • Capacity to 1500 lbs								
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Wheel Descriptions	Swivel Top Plate Roller Bearing Caster Models	Rigid Top Plate Roller Bearing Caster Models	Optional Bearings (Order information below chart)	Load Height	Swivel Radius	Weight Ibs (Rigid Deduct 1.5 lbs)
		300	Performa Rubber (Conductive Flat) Performa Rubber (Flat/Black)	6.04209.459 COND 6.04209.459.2	6.04208.459 COND 6.04208.459.2	PPBB Delrin,Prec. Ball, PPBB	5 <sup>5</sup> /8 5 <sup>5</sup> /8	3 <sup>5</sup> /8 3 <sup>5</sup> /8	71/4 71/4 71/4
		400	Performa Rubber (Flat/Grey) Trans-forma LT (Flat)	6.04209.459 6.04209.4B9	6.04208.459 6.04208.4B9	Delrin, Prec. Ball, PPBB Delrin, PPBB	5 <sup>5</sup> /8 5 <sup>5</sup> /8	3 <sup>5</sup> /8 3 <sup>5</sup> /8	7 <sup>1</sup> /4 7 <sup>1</sup> /4
		400	Trans-forma (Flat)	6.04209.4E9 6.04209.649.7	6.04208.4E9 6.04208.649.7	Delrin, PPBB Delrin, PPBB	5 <sup>5</sup> /8 5 <sup>5</sup> /8	35/8	71/4
		500	Moldon Rubber (Cast iron core) Polyolefin	6.04209.649.7	6.04208.649.7	Plain, Delrin, PPBB	5 <sup>5</sup> /8	35/8 35/8 35/8	9 <sup>1</sup> /4 7 <sup>1</sup> /4
4''	2"	600	Trans-forma HD (Flat) Polyurethane HI-TECH	6.04209.4F9 6.04209.929	6.04208.4F9	Delrin, PPBB	5 <sup>5</sup> /8	35/8	71/4
		700	Moldon Polyurethane (Aluminum core)	6.04209.939	6.04208.929 6.04208.939	Delrin, PPBB Delrin, PPBB Delrin, PPBB	5 <sup>5</sup> /8 5 <sup>5</sup> /8 5 <sup>5</sup> /8	3 <sup>5</sup> /8 3 <sup>5</sup> /8 3 <sup>5</sup> /8	$\frac{7^{1}/_{2}}{7^{1}/_{2}}$ 9 <sup>1</sup> / <sub>4</sub>
			Moldon Polyurethane (Cast iron core) Maxim	6.04209.949.7 6.04209.539	6.04208.949.7 6.04208.539	Delrin, Bronze, PPBB	5 <sup>5</sup> /8	35/8	6 <sup>3</sup> /8
		800	Phenolic Thermo	6.04209.339 6.04209.839 HT	6.04208.339 6.04208.839 HT	Delrin, PPBB Plain, Bronze	5 <sup>5</sup> /8 5 <sup>5</sup> /8	3 <sup>5</sup> /8 3 <sup>5</sup> /8	7 <sup>1</sup> /4 8 <sup>1</sup> /4
			V-Groove Endura Solid Elastomer	6.04209.739 6.04209.839 EN	6.04208.739 6.04208.839 EN	Delrin, PPBB Delrin, Prec. Ball, PPBB	5 <sup>5</sup> /8 5 <sup>5</sup> /8	3 <sup>5</sup> /8 3 <sup>5</sup> /8	11 7 <sup>1</sup> /4
		1000	Cast Iron	6.04209.139	6.04208.139	Delrin, PPBB	5 <sup>5</sup> /8	35/8	9
		<u>325</u> 400	Performa Rubber (Conductive Flat) Moldon Rubber (Cast iron core)	6.05209.459 COND 6.05209.649.7	6.05208.459 COND	PPBB Delrin PPBB	61/2 61/2	4 <sup>5</sup> /16 4 <sup>5</sup> /16	9 11 <sup>1</sup> /4
		450	Trans-forma LT (Flat)	6.05209.4B9	6.05208.649.7 6.05208.4B9	Delrin, PPBB Delrin, PPBB	6 <sup>1</sup> /2	4 <sup>5</sup> /16	9 '
		500	Performa Rubber (Flat/Black) Performa Rubber (Flat/Grey)	6.05209.459.2 6.05209.459	6.05208.459.2 6.05208.459	Delrin, Prec. Ball, PPBB Delrin, Prec. Ball, PPBB	6 <sup>1</sup> /2 6 <sup>1</sup> /2	4 <sup>5</sup> /16 4 <sup>5</sup> /16	9 9
		650	Trans-forma (Flat)	6.05209.4E9 6.05209.839	6 05208 4F9	Delrin, PPBB	6 <sup>1/2</sup> 6 <sup>1</sup> /2	4 <sup>5</sup> /16 4 <sup>5</sup> /16	9 9
		750	Polyurethane HI-TECH Trans-forma HD (Flat)	6.05209.839 6.05209.929 6.05209.4F9	6.05208.839 6.05208.929 6.05208.929	Delrin, Plain, PPBB Delrin, PPBB Delrin, PPBB	6 <sup>1</sup> /2 6 <sup>1</sup> /2	4 <sup>5</sup> /16 4 <sup>5</sup> /16	<u>8<sup>1</sup>/2</u> 9
<b>-</b>			Maxim	6.05209.539	6.05208.4F9 6.05208.539	Delrin, Bronze, PPBB	61/2	4 <sup>5</sup> /16	6 <sup>3</sup> /4
5"	2"		Endura Solid Elastomer Moldon Polyurethane (Aluminum core)	6.05209.839 EN 6.05209.939	6.05208.839 EN 6.05208.939	Delrin, Prec. Ball, PPBB Delrin, PPBB	6 <sup>1</sup> /2 6 <sup>1</sup> /2	4 <sup>5</sup> /16 4 <sup>5</sup> /16	8 8 <sup>3</sup> /4
		1000	Moldon Polyurethane (Cast iron core) Moldon Nylon	6.05209.949.7 6.05209.939.3	6.05208.949.7 6.05208.939.3	Delrin, PPBB Delrin, PPBB	6 <sup>1</sup> /2 6 <sup>1</sup> /2	4 <sup>5</sup> /16 4 <sup>5</sup> /16	11 <sup>1</sup> /4 8
			Phenolic	6.05209.339 6.05209.839 HT	6.05208.339 6.05208.839 HT	Delrin, PPBB Plain, Bronze	$6^{1/2}$	4 <sup>5</sup> /16 4 <sup>5</sup> /16	8 9
			Thermo Cast Iron	6.05209.139	6.05208.139	Delrin, PPBB	6 <sup>1/2</sup> 6 <sup>1/2</sup>	4 <sup>5</sup> /16 4 <sup>5</sup> /16	9 10 <sup>3</sup> /4
		1500	Forged Steel	6.05209.239	6.05208.239	Delrin, PPBB	6 <sup>1</sup> /2	4 <sup>5</sup> /16	11 <sup>1</sup> /4
		400	Trans-forma LT (Round) Performa Rubber (Conductive/Flat)	6.06209.5B9 6.06209.459 COND	6.06208.5B9 6.06208.459 COND	Delrin, PPBB PPBB	7 <sup>1</sup> /2 7 <sup>1</sup> /2	4 <sup>3</sup> /4 4 <sup>3</sup> /4	7 <sup>3</sup> /4 7 <sup>3</sup> /4 7 <sup>3</sup> /4
		410	Performa Rubber (Conductive/Round) Performa Rubber (Round/Grey)	6.06209.559 COND 6.06209.559	6.06208.559 COND 6.06208.559	PPBB Delrin,Prec. Ball, PPBB	7 <sup>1</sup> /2 7 <sup>1</sup> /2	4 <sup>3</sup> /4 4 <sup>3</sup> /4	$\frac{7^{3}/4}{7^{3}/4}$
		450	Trans-forma (Bound)	6.06209.5E9	6.06208.5E9	Delrin PPBB	$\frac{71/2}{71/2}$	$\frac{4^{3}/4}{4^{3}/4}$	$\frac{7^{3}/4}{12^{1}/4}$
		500	Moldon Rubber (Cast iron core) Trans-forma LT (Flat)	6.06209.649.7 6.06209.4B9	6.06208.649.7 6.06208.4B9	Delrin, PPBB Delrin, PPBB	71/2	43/4	73/4
		600	Performa Rubber (Flat/Black) Performa Rubber (Flat/Grey)	6.06209.459.2 6.06209.459	6.06208.459.2 6.06208.459	Delrin, Prec. Ball, PPBB Delrin, Prec. Ball, PPBB	$\frac{7^{1/2}}{7^{1/2}}$	4 <sup>3</sup> /4 4 <sup>3</sup> /4	$\frac{7^{3}/4}{7^{3}/4}$
		650	Trans-forma (Flat) Trans-forma HD (Round)	6.06209.4E9 6.06209.5F9	6.06208.4E9 6.06208.5F9	Delrin, Prec. Ball, PPBB Delrin, PPBB Delrin, PPBB	7 1/2 7 1/2	4 <sup>3</sup> /4 4 <sup>3</sup> /4	$\frac{7^{3}}{4}$ $7^{3}/4$
		700	Polvolefin	6.06209.839	6.06208.839	Plain, Delrin, PPBB	7 <sup>1</sup> /2	$\frac{4^{3}/4}{4^{3}/4}$	8 <sup>1</sup> /2
6"	2"	000	Polyurethane HI-TECH Trans-forma HD (Flat)	6.06209.929 6.06209.4F9	6.06208.929 6.06208.4F9	Delrin, PPBB Delrin, PPBB	7 <sup>1</sup> /2 7 <sup>1</sup> /2	43/4	7 <sup>3</sup> /4 7 <sup>3</sup> /4
		900	Triumph (Round/Blue)* Triumph (Round/Red)*	6.06209.96TF	6.06208.96TF	Prec. Ball Prec. Ball	7 <sup>1</sup> /2 7 <sup>1</sup> /2	4 <sup>3</sup> /4 4 <sup>3</sup> /4	91/4 91/4
		1100	Endura Solid Elastomer Maxim	6.06209.96TS 6.06209.839 EN 6.06209.539	6.06208.96TS 6.06208.839 EN 6.06208.539	Delrin, Prec. Ball, PPBB Delrin, Bronze, PPBB	$\frac{71/2}{71/2}$	$4^{3/4}$ $4^{3/4}$ $4^{3/4}$	91/4
			Moldon Polyurethane (Aluminum core)	6 06209 939	6.06208.939	Delrin, PPBB	71/2	43/4	71/8 91/4
		1200	Moldon Polyurethane (Cast iron core) Moldon Nylon	6.06209.949.7 6.06209.939.3	6.06208.949.7 6.06208.939.3	Delrin, PPBB Delrin, PPBB Delrin, PPBB	7 <sup>1</sup> /2 7 <sup>1</sup> /2	4 <sup>3</sup> /4 4 <sup>3</sup> /4	<u>12<sup>1</sup>/2</u> 9 <sup>1</sup> /4
			Phenolic V-Groove	6.06209.339 6.06209.739	6.06208.339 6.06208.739	Delrin, PPBB Delrin, PPBB	7 <sup>1</sup> /2 7 <sup>1</sup> /2	4 <sup>3</sup> / <sub>4</sub> 4 <sup>3</sup> / <sub>4</sub>	9 <sup>1</sup> /4 12
		1500	Cast Iron	6.06209.139	6.06208.139	Delrin, PPBB Delrin, PPBB	$\frac{71/2}{71/2}$	$\frac{4^{3}/4}{4^{3}/4}$	12 <sup>1</sup> /2 12 <sup>1</sup> /2
	2 <sup>1</sup> /2"		Phenolic	6.06259.369	6.06258.369	-	71/2	43/4	10 <sup>1</sup> /4
	- 12	1500	Cast Iron Performa Pubber (Conductive (Flot)	6.06259.169	6.06258.169	- PPBB	7 <sup>1</sup> /2 9 <sup>1</sup> /2	4 <sup>3</sup> /4	15 <sup>3</sup> /4 8 <sup>1</sup> /2
		500	Performa Rubber (Conductive/Flat) Performa Rubber (Conductive/Round)	6.08299.459 COND 6.08299.559 COND	6.08298.459 COND 6.08298.559 COND	PPBB	<u>9</u> 1/2	$\frac{6^{1}/4}{6^{1}/4}$	8 <sup>1</sup> /2
		600	Moldon Rubber (Cast iron core) Performa Rubber (Round/Grey)	6.08299.649.7 6.08299.559	6.08298.649.7 6.08298.559	Delrin, PPBB Delrin, Prec. Ball, PPBB	9 1/2 9 1/2	6 <sup>1</sup> /4 6 <sup>1</sup> /4	16 <sup>1</sup> /4 8 <sup>1</sup> /2
		675	Performa Rubber (Flat/Black) Performa Rubber (Flat/Grev)	6.08299.459.2 6.08299.459	6.08298.459.2 6.08298.459	Delrin, Prec. Ball, PPBB Delrin, Prec. Ball, PPBB	9 1/2 9 1/2	6 <sup>1</sup> /4 6 <sup>1</sup> /4	8 <sup>1</sup> /2 8 <sup>1</sup> /2
		900	Polyolefin	6.08299.839	6.08298.839	Plain, Delrin, PPBB	9 <sup>1</sup> /2	6 <sup>1</sup> /4	10 <sup>1</sup> /4
	2"	1000	Polyurethane HI-TECH Endura Solid Elastomer	6.08299.929 6.08299.839 EN	6.08298.929 6.08298.839 EN	Delrin, PPBB Delrin, Prec. Ball, PPBB	9 1/2 9 1/2	6 <sup>1</sup> /4 6 <sup>1</sup> /4	91/2 111/2
		1200	Triumph (Crown/Brown)* Triumph (Crown/Red)*	6.08299.93TF 6.08299.93TS	6.08298.93TF 6.08298.93TS	Prec. Ball Prec. Ball	9 1/2 9 1/2	6 <sup>1</sup> /4 6 <sup>1</sup> /4	111/2 111/2
			Triumph (Round/Blue)* Triumph (Round/Red)*	6.08299.96TF 6.08299.96TS	6.08298.96TF 6.08298.96TS	Prec. Ball Prec. Ball	9 1/2 9 1/2	6 <sup>1</sup> /4 6 <sup>1</sup> /4	$\frac{11^{1/2}}{11^{1/2}}$
8"		1400	Phenolic	6.08299.339	6.08298.339	Delrin, PPBB	<b>9</b> <sup>1</sup> /2	61/4	11 <sup>1</sup> /2
		1400	Maxim Moldon Polyurethane (Aluminum core)	6.08299.539 6.08299.939	6.08298.539 6.08298.939	Delrin, Bronze, PPBB Delrin, PPBB	9 <sup>1</sup> /2 9 <sup>1</sup> /2	6 <sup>1</sup> /4 6 <sup>1</sup> /4	8 11 <sup>1</sup> /4
		1500	Moldon Polyurethane (Cast iron core) Moldon Nylon	6.08299.949.7 6.08299.939.3	6.08298.949.7 6.08298.939.3	Delrin, PPBB Delrin, PPBB	91/2 91/2	6 <sup>1/4</sup> 6 <sup>1/4</sup>	16 <sup>1</sup> /4 11 <sup>1</sup> /4
			Cast Iron Phenolic	6.08299.139	6.08298.139	Delrin, PPBB	9 1/2 9 1/2	6 <sup>1</sup> /4	16 <sup>1</sup> /4
	2 <sup>1</sup> /2"	1500	Cast Iron	6.08259.369 6.08259.169	6.08258.369 6.08258.169	-	9 1/2 9 1/2	6 <sup>1</sup> /4 6 <sup>1</sup> /4	<u>131/4</u> 18
10"	2 <sup>1</sup> /2"	1500	Phenolic Cast Iron	6.10259.369	6.10258.369	-	111/2	725/32	14 <sup>3</sup> /4
	· ·	I	Cast Iron	6.10259.169	6.10258.169	1	11 <sup>1</sup> /2	7 <sup>25</sup> /32	221/2

\*Triumph wheels available with Precision ball bearing only.

# **Bearing Options**

Wheels feature roller bearings in above chart. To order optional bearings, see information to the right. To order caster with no wheel bearing, consult factory.

#### O**Roller Bearing**

Metal cage roller bearing (Specify WB29). Metal thrust & retainer washers

(Specify WSR1). Sintered iron step washers (Specify WSR2).

Sealed metal retainer washer (Specify WSR3).

#### Torrington Roller Bearing

Torrington style roller bearing with retainer (Specify WB19).

**Delrin Bearing** 

For standard two-piece bearing change 9th digit to "1" (Example: 6.06209.931). One-piece with steel thrust

washers (Specify WB11).



Bearing

#### Precision Ball **Pedestal Precision Ball Bearing (PPBB)** To order change 9th digit to "5" (Example: To order change 6.06209.4F**5**).

8th and 9th digits to "P5" (Example 6.06209.5**P5**). Note: Performa 6" to 8" capacity decreases (See wheel section).



To order, change the 9th digit in model number to "4" (Example: 6.06209.534).



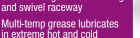


#### www.colsoncaster.com

- **Kingpinless Top** Plate Swivel & Rigid
- Capacity up to 1500 lbs each

#### **Standard Features**

- · Attractive zinc plated finish
- <sup>1</sup>/<sub>4</sub>" fork leg thickness
- Single ball hardened swivel raceway
- 1/2" hollow axle with grease zerk and lock nut
- Plastic seal/retainer washer (roller bearing models)
- <sup>5</sup>/<sub>16</sub>" steel top plate for durability (<sup>1</sup>/<sub>4</sub>" rigid top plate) Grease fittings: wheel bearing
- Multi-temp grease lubricates in extreme hot and cold temperatures







# Fork / Wheel Options



#### NSF Listed (See page 3) All models except swivel lock, thread guards, forged steel and cast iron core wheels (Specify FSI).



#### Hand Activated Swivel Lock (See page 19) Available on all swivel casters. Specify MTG61 with standard

top plate, MTG62 with #2 top plate and **MTG64** with #4 top plate.

#### **Thread Guards**

(See page 114) Available on many models (Specify **TG1** for metal or TG2 for plastic).

#### Load Height Option

Optional 9<sup>1</sup>/2" load height (6<sup>1</sup>/4" swivel radius) available for 8" swivel & rigid casters (Specify LH9.5).

#### **Axle/Nut Options** AX2 Solid Axle

NT1 Thick lock nut NT2 Thin lock nut

Lube Options	Fork	Wheel	
No Grease	GRF1	GRW1	
Double Grease	GRF2	GRW2	
300° Continuous	GRF3	GRW3	
500° Continuous	Consult Factor		

#### Standard Dimensions

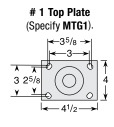
#### -51/4 -51⁄4-415/16> 415/16> 1 27/16 3∛8 ↓ 3<sup>3/8</sup>2<sup>7/</sup> С .i/2 1/2 61/4 -61/4 Load Wheel Height 0 Diameter Fork Leg Spacing 21/2" Ó Q Mounting Bolt 1/2 Swivel Cross Section

# Caster Brake

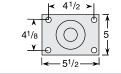


#### **Tread Lock** (See page 18) Available on all swivel casters except V-Groove models (Specify BRK1).

# **Optional Top Plates**



# 4 Top Plate (Specify MTG4).



Side Lock (See page 17) Available on all swivel models equipped with roller or one-piece Delrin bearing only (Specify BRK3).

# Wheel Selection



Colsor	1 6 Se	ries Cast	ers • Enforcer Kingpinless	Top Plate Swivel	& Rigid • Capa	city to 1500 lbs			
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Wheel Descriptions	Swivel Top Plate Roller Bearing Caster Models	Rigid Top Plate Roller Bearing Caster Models	Optional Bearings (Order information below chart)	Load Height	Swivel Radius	Weight Ibs (Rigid Deduct 2 Ibs)
		300	Performa Rubber (Conductive Flat)	6.04289.459 COND	6.04208.459 COND	PPBB Delrin Dree Bell DDDD	5 <sup>5</sup> /8	3 <sup>15</sup> /32 3 <sup>15</sup> /32	$\frac{71/4}{71/4}$
		100	Performa Rubber (Flat/Black) Performa Rubber (Flat/Grey)	6.04289.459.2 6.04289.459	6.04208.459.2 6.04208.459	Delrin, Prec. Ball, PPBB Delrin, Prec. Ball, PPBB	55/8 55/8	3 15/32 3 15/32 3 15/32	71/4
		400	Trans-forma LT (Flat) Trans-forma (Flat)	6.04289.4B9 6.04289.4E9	6.04208.4B9 6.04208.4E9	Delrin, PPBB Delrin, PPBB	5 <sup>5</sup> /8	3 <sup>15</sup> / <sub>32</sub> 3 <sup>15</sup> / <sub>32</sub>	$\frac{7^{1}/4}{7^{1}/4}$
			Moldon Rubber (Cast iron core)	6.04289.649.7	6.04208.649.7	Delrin, PPBB	5 <sup>5</sup> /8 5 <sup>5</sup> /8	3 <sup>15</sup> /32	8
		500	Polyolefin Trans-forma HD (Flat)	6.04289.839 6.04289.4F9	6.04208.839 6.04208.4F9	Plain, Delrin, PPBB Delrin, PPBB	5 <sup>5</sup> /8 5 <sup>5</sup> /8	3 15/32 3 15/32 3 15/32	$\frac{7^{1}/4}{7^{1}/2}$
		600	Polyurethane HI-TECH	6.04289.929	6.04208.929	Delrin, PPBB Delrin, PPBB	5 <sup>5</sup> /8	3 <sup>15</sup> /32 3 <sup>15</sup> /32	$7^{1/2}$
4"	2"	700	Moldon Polyurethane (Aluminum core) Moldon Polyurethane (Cast iron core)	6.04289.939 6.04289.949.7	6.04208.939 6.04208.949.7	Delrin, PPBB Delrin, PPBB	5 <sup>5</sup> /8 5 <sup>5</sup> /8	3 <sup>15</sup> /32 3 <sup>15</sup> /32	71/2 91/4
			Maxim	6.04289.539	6.04208.539	Delrin, Bronze, PPBB Delrin, PPBB	5 <sup>5</sup> /8	3 <sup>15</sup> /32 3 <sup>15</sup> /32	$5^{7}/8$
		800	Phenolic V-Groove	6.04289.339 6.04289.739	6.04208.339 6.04208.739	Delrin, PPBB	5 <sup>5</sup> /8 5 <sup>5</sup> /8	3 15/32	$\frac{71/4}{11}$
		1000	Endura Solid Elastomer	6.04289.839 EN	6.04208.839 EN	Delrin, Prec. Ball, PPBB	$\frac{5^{5}}{8}$	3 <sup>15</sup> /32 3 <sup>15</sup> /32	<u>71/4</u> 9
		325	Cast Iron Performa Rubber (Conductive Flat)	6.04289.139 6.05289.459 COND	6.04208.139 6.05208.459 COND	Delrin, PPBB PPBB	5 <sup>5</sup> /8 6 <sup>1</sup> /2		9
		400	Moldon Rubber (Cast iron core)	6.05289.649.7	6.05208.649.7	Delrin, PPBB	6 <sup>1</sup> /2	3 <sup>29</sup> / <sub>32</sub> 3 <sup>29</sup> / <sub>32</sub> 3 <sup>29</sup> / <sub>32</sub>	8
		450	Trans-forma LT (Flat) Performa Rubber (Flat/Black)	6.05289.4B9 6.05289.459.2	6.05208.4B9 6.05208.459.2	Delrin, PPBB Delrin, Prec. Ball, PPBB	6 <sup>1</sup> /2 6 <sup>1</sup> /2	3 <sup>29</sup> / <sub>32</sub> 3 <sup>29</sup> / <sub>32</sub>	9
		500	Performa Rubber (Flat/Grey)	6.05289.459	6.05208.459	Delrin, Prec. Ball, PPBB	6 <sup>1</sup> /2	3 <sup>29</sup> /32 3 <sup>29</sup> /32 3 <sup>29</sup> /32	9
		650	Trans-forma (Flat) Polyolefin	6.05289.4E9 6.05289.839	6.05208.4E9 6.05208.839	Delrin, PPBB Plain, Delrin, PPBB	6 <sup>1</sup> /2 6 <sup>1</sup> /2	3 <sup>29</sup> /32 3 <sup>29</sup> /32	9
		750	Polyurethane HI-TECH	6.05289.929 6.05289.4F9	6.05208.929 6.05208.4F9	Delrin, PPBB Delrin, PPBB	6 <sup>1</sup> /2	3 <sup>29</sup> /32 3 <sup>29</sup> /32 3 <sup>29</sup> /32	<u>8<sup>1</sup>/2</u>
_			Trans-forma HD (Flat) Maxim	6.05289.539	6 05208 539	Delrin, Bronze, PPBB	6 <sup>1</sup> /2 6 <sup>1</sup> /2	2/9/20	<u>9</u> <u>6<sup>1</sup>/4</u>
5"	2"		Endura Solid Elastomer Moldon Polyurethane (Aluminum core)	6.05289.839 EN 6.05289.939	6.05208.839 EN 6.05208.939	Delrin, Prec, Ball, PPBB	6 <sup>1</sup> /2 6 <sup>1</sup> /2	3 <sup>29</sup> /32 3 <sup>29</sup> /32	8 8 <sup>3</sup> /4
		1000	Moldon Polyurethane (Cast iron core)	6.05289.949.7	6.05208.949.7	Delrin, PPBB Delrin, PPBB	$6^{1/2}$	329/32	111/4
		1000	Moldon Nylon Phenolic	6.05289.939.3 6.05289.339	6.05208.939.3 6.05208.339	Delrin, PPBB Delrin, PPBB	6 <sup>1</sup> /2 6 <sup>1</sup> /2	3 <sup>29</sup> /32 3 <sup>29</sup> /32 3 <sup>29</sup> /32	8
			Cast Iron	6.05289.139	6.05208.139	Delrin, PPBB	6 <sup>1</sup> /2	329/32	10 <sup>3</sup> /4
		1500	Forged Steel	6.05289.239	6.05208.239	Delrin, PPBB Delrin, PPBB	$\frac{6^{1}/2}{7^{1/2}}$	3 <sup>29</sup> /32	11 <sup>1</sup> /4 7 <sup>3</sup> /4
		400	Trans-forma LT (Round) Performa Rubber (Conductive Flat)	6.06289.5B9 6.06289.459 COND	6.06208.5B9 6.06208.459 COND	PPBB	7 1/2 7 1/2	411/16 411/16	$\frac{7^{3/4}}{7^{3/4}}$
		410	Performa Rubber (Conductive Round)	6.06289.559 COND	6.06208.559 COND	PPBB	$\frac{71/2}{71/2}$	4 <sup>11</sup> / <sub>16</sub> 4 <sup>11</sup> / <sub>16</sub>	$\frac{73'/4}{73/4}$ 73'/4
		450	Performa Rubber (Round/Grey) Trans-forma (Round)	6.06289.559 6.06289.5E9	6.06208.559 6.06208.5E9	Delrin, Prec. Ball, PPBB Delrin, PPBB Delrin, PPBB	71/2	4 11/16	73/4
		500	Moldon Rubber (Cast iron core) Trans-forma LT (Flat)	6.06289.649.7 6.06289.489	6.06208.649.7 6.06208.4B9	Delrin, PPBB Delrin, PPBB	$\frac{71/2}{71/2}$	4 <sup>11</sup> / <sub>16</sub> 4 <sup>11</sup> / <sub>16</sub>	$\frac{14}{7^{3}/4}$
			Performa Rubber (Flat/Black)	6.06289.4B9 6.06289.459.2	6 06208 459 2	Delrin Prec Ball PPBB	71/2	411/16	$\frac{7^{3}/4}{7^{3}/4}$
		600	Performa Rubber (Flat/Grey) Trans-forma (Flat)	6.06289.459 6.06289.4E9	6.06208.459 6.06208.4E9	Delrin, Prec. Ball, PPBB Delrin, PPBB	$\frac{71/2}{71/2}$	4 <sup>11</sup> / <sub>16</sub> 4 <sup>11</sup> / <sub>16</sub>	$\frac{7^{3}/4}{7^{3}/4}$
		650	Polyolefin	6.06289.839	6.06208.839	Delrin, PPBB	71/2	4 11/16	10
		700	Polyolefin Polyurethane HI-TECH	6.06289.839	6.06208.839	Plain, Delrin, PPBB Delrin, PPBB	$\frac{71/2}{71/2}$	4 <sup>11</sup> / <sub>16</sub> 4 <sup>11</sup> / <sub>16</sub>	<u>10</u> 9
6"	2"	900	Polyurethane HI-TECH Trans-forma HD (Flat)	6.06289.929 6.06289.4F9	6.06208.929 6.06208.4F9	Delrin, PPBB Delrin, PPBB	71/2	411/16	$\frac{9}{7^{3/4}}$
			Triumph (Round/Blue)* Triumph (Round/Red)*	6.06289.96TF 6.06289.96TS	6.06208.96TF 6.06208.96TS	Prec. Ball Prec. Ball	$\frac{71/2}{71/2}$	4 <sup>11</sup> / <sub>16</sub> 4 <sup>11</sup> / <sub>16</sub>	<u>91/4</u> 91/4
		1100	Endura Solid Elastomer	6.06289.839 EN 6.06289.539	6.06208.839 EN 6.06208.539	Delrin, Prec. Ball, PPBB Delrin, Bronze, PPBB	7 <sup>1</sup> /2 7 <sup>1</sup> /2	4 <sup>11</sup> / <sub>16</sub> 4 <sup>11</sup> / <sub>16</sub>	91/4 65/8
			Maxim Moldon Polyurethane (Aluminum core) Moldon Polyurethane (Cast iron core)	6.06289.939 6.06289.949.7	6.06208.939	Delrin, PPBB	7 <sup>1</sup> /2	4 <sup>11</sup> /16	91/4
		1200	Moldon Polyurethane (Cast iron core) Moldon Nylon	6.06289.949.7 6.06289.939.3	6.06208.949.7 6.06208.939.3	Delrin, PPBB Delrin, PPBB Delrin, PPBB	7 1/2 7 1/2	4 <sup>11</sup> / <sub>16</sub> 4 <sup>11</sup> / <sub>16</sub>	<u>12<sup>1</sup>/2</u> 9 <sup>1</sup> /4
			Phenolic	6.06289.339	6.06208.339	Delrin, PPBB	$7^{1/2}$	4 11/16	9 <sup>1</sup> /4
			V-Groove Cast Iron	6.06289.739 6.06289.139	6.06208.739 6.06208.139	Delrin, PPBB Delrin, PPBB	7 1/2 7 1/2	4 <sup>11</sup> / <sub>16</sub> 4 <sup>11</sup> / <sub>16</sub>	12 12 <sup>1</sup> /2
		1500	Forged Steel	6.06289.239	6.06208.239	Delrin, PPBB	7 <sup>1</sup> /2	4 <sup>11</sup> /16	12 <sup>1</sup> /2
		500	Performa Rubber (Conductive Flat) Performa Rubber (Conductive Round)	6.08289.459 COND	6.08278.459 COND 6.08278.559 COND	PPBB	10 <sup>1</sup> /8 10 <sup>1</sup> /8	$\frac{6^{1/2}}{6^{1/2}}$	<u>81/2</u>
			Moldon Rubber (Cast iron core)	6.08289.559 COND 6.08289.649.7	6.08278.649.7	PPBB Delrin, PPBB	10 <sup>1</sup> /8	6 <sup>1</sup> /2 6 <sup>1</sup> /2	8 <sup>1</sup> /2 16 <sup>1</sup> /4
		600	Performa Rubber (Round/Grey) Performa Rubber (Flat/Black)	6.08289.559 6.08289.459.2	6.08278.559 6.08278.459.2	Delrin, Prec. Ball, PPBB Delrin, Prec. Ball, PPBB	10 <sup>1</sup> /8 10 <sup>1</sup> /8	6 <sup>1</sup> /2 6 <sup>1</sup> /2	<u>8<sup>1</sup>/2</u> 8 <sup>1</sup> /2
		675	Performa Rubber (Flat/Grey)	6.08289.459	6.08278.459	Delrin, Prec. Ball, PPBB	10 <sup>1</sup> /8	6 <sup>1</sup> /2	<u>81/2</u>
		900 1000	Polyolefin Polyurethane HI-TECH	6.08289.839 6.08289.929	6.08278.839 6.08278.929	Plain, Delrin, PPBB Delrin, PPBB	10 <sup>1</sup> /8 10 <sup>1</sup> /8	6 <sup>1</sup> /2 6 <sup>1</sup> /2	$\frac{10^{1}/4}{9^{1}/2}$
8"	2"		Endura Solid Elastomer	6.08289.839 EN	6.08278.929 6.08278.839 EN	elrin, Prec. Ball, PPBB	101/8	6 <sup>1</sup> /2	11 <sup>1</sup> /2
		1200	Triumph (Crown/Brown)* Triumph (Crown/Red)*	6.08289.93TF 6.08289.93TS	6.08298.93TF 6.08298.93TS	Prec. Ball Prec. Ball	10 <sup>1</sup> /8 10 <sup>1</sup> /8	6 <sup>1</sup> /2 6 <sup>1</sup> /2	<u>11<sup>1</sup>/2</u> 11 <sup>1</sup> /4
			Triumph (Round/Blue)*	6.08289.96TF	6.08298.96TF	Prec. Ball	101/8	6 <sup>1</sup> /2	111/4
		4400	Triumph (Round/Red)* Maxim	6.08289.96TS 6.08289.539	6.08298.96TS 6.08278.539 6.08278.339	Prec. Ball Delrin, Bronze, PPBB	10 <sup>1</sup> /8 10 <sup>1</sup> /8	6 <sup>1</sup> /2 6 <sup>1</sup> /2	$\frac{11^{1}/4}{7^{1}/2}$
		1400	Phenolic Moldon Polyurethane (Aluminum core)	6.08289.339 6.08289.939	6.08278.339 6.08278.939	Delrin, PPBB Delrin, PPBB	10 <sup>1</sup> /8 10 <sup>1</sup> /8	6 <sup>1</sup> /2 6 <sup>1</sup> /2	<u>11<sup>1</sup>/2</u> 11 <sup>1</sup> /4
			Triumph (Crown)*	6.08289.93TF	6.08278.93TF	Prec. Ball	10 <sup>1</sup> /8	6 <sup>1</sup> /2	11 <sup>1</sup> /2
		1500	Moldon Polyurethane (Cast iron core) Moldon Nylon	6.08289.949.7 6.08289.939.3	6.08278.949.7 6.08278.939.3	Delrin, PPBB Delrin, PPBB	10 <sup>1</sup> /8 10 <sup>1</sup> /8	6 <sup>1</sup> /2 6 <sup>1</sup> /2	<u>16<sup>1</sup>/4</u> 11 <sup>1</sup> /4
			Cast Iron	6.08289.139	6.08278.139	Delrin, PPBB	10 1/8	6 <sup>1</sup> /2	16 <sup>1</sup> /4
	*Triumr	h wheels av	ailable with Precision ball bearing only.						

Diate

**6** Series

\*Triumph wheels available with Precision ball bearing only.

# **Bearing Options**

Wheels feature roller bearings in above chart. To order optional bearings, see information to the right. To order caster with no wheel bearing, consult factory.



(Specify WSR3).



# **Torrington Roller**

Bearing Torrington style roller bearing with retainer (Specify WB19).



#### **Delrin Bearing**

For standard two-piece bearing change 9th digit to "1" (Example: 6.06289.931). One-piece with steel thrust washers (Specify WB11).



#### **Precision Ball** Bearing To order change 8th and 9th digits to "P5" (Example 6.06289.4**P5**). Note: Performa 6" to 8" capacity decreases (See wheel section).

Pedestal Precision **Ball Bearing (PPBB)** To order change 9th digit to "5" (Example: 6.06289.4F5).

**Bronze Bearing** To order, change the 9th digit in model number to "4" (Example: 6.06289.534).





- **Kinpinless Top** Plate Swivel & Rigid
- · Capacity up to 6000 lbs each

- · Attractive zinc plated finish
- · Single ball hardened swivel raceway construction
- 3/4" solid axle with nut
- $5/_{16}$ " steel top plate
- Formed fork legs feature robotic welding inside and out for consistent quality
- + Fork legs  $^{3}\!/_{8}$  " thick x 2  $^{1}\!/_{2}$  " wide
- Recessed zerk grease fitting on swivel raceway to prevent damage, grease fitting on wheel bearing for accuration accurate easy maintenance
- Multi-temp grease lubricates in extreme hot and cold temperatures





# Fork / Wheel Options



NSF Listed (See page 3) Some models



NSF approved, consult factory.

Hand Activated Swivel Lock (See page 19) Available on all with standard top plate and **MTG62** with #2 top plate.

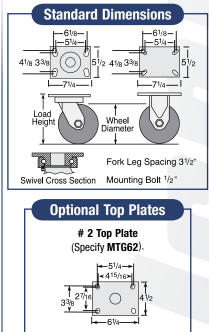
**Nut Options** NT1 Thick lock nut

#### Load Height Option

Wheel	Load	Swi.	
Dia.	Ht.	Rad.	Specify
6''	8''	4 <sup>7</sup> /8	LH8.0
8"	10-1/2"	6 <sup>5</sup> /8	LH10.5
10"	12-1/2"	8 <sup>1</sup> /8	LH12.5
12"	15-1/2"	10 <sup>1</sup> /8	LH15.5

Wheel Se	lection	
Performa Flat/Black	Moldon Rubber Cast Iron	Phenolic
Ø	C.O	0
Polyurethane HI-Tech	Polyurethane Cast Iron	Cast Iron
Ø	(A)	<b>A</b>
Forged Steel	V-Groove	





Wheel Dia.	Tread Width	Capacity Each (Pounds)	Wheel Descriptions	Swivel Top Plate Roller Bearing Caster Models	Rigid Top Plate Roller Bearing Caster Models	Optional Bearings (Order information below chart)	Load Height	Swivel Radius	Weight Ibs (Rigid Deduct 5 lbs)
		1600	Phenolic	7.06689.369	7.06688.369	Delrin, Roller	7 <sup>1</sup> /2	4 <sup>3</sup> /4	13 <sup>1</sup> /2
	2 <sup>1</sup> /2"	2500	Cast Iron	7.06689.169	7.06688.169	Delrin, Roller	7 <sup>1</sup> /2	4 <sup>3</sup> /4	20
6"			V-Groove	7.06689.769	7.06688.769	Delrin, Roller	71/2	4 <sup>3</sup> /4	24
0		4000	Forged Steel	7.06689.269	7.06688.269	Delrin, Roller	71/2	4 <sup>3</sup> /4	24
		680	Moldon Rubber (Cast Iron Core)	7.06689.679.7	7.06688.679.7	Delrin, Roller	7 <sup>1</sup> /2	4 <sup>3</sup> /4	17
	3"	2000	Phenolic	7.06689.379	7.06688.379	Delrin, Roller	71/2	4 <sup>3</sup> /4	14 <sup>1</sup> /4
		2040	Moldon Polyurethane (Cast Iron Core)	7.06689.979.7	7.06688.979.7	Delrin, Roller	71/2	4 <sup>3</sup> /4	19 <sup>1</sup> /4
		6000	V-Groove	7.06689.789	7.06688.789	Delrin, Roller	7 <sup>1</sup> /2	4 <sup>3</sup> /4	21 <sup>1</sup> /4
	2 <sup>1</sup> /2"	2000	Phenolic	7.08689.369	7.08688.369	Delrin, Roller	10 <sup>1</sup> /8	6 <sup>9</sup> /16	15 <sup>1</sup> /2
		840	Moldon Rubber (Cast Iron Core)	7.08689.679.7	7.08688.679.7	Delrin, Roller	10 <sup>1</sup> /8	6 <sup>9</sup> /16	24 <sup>3</sup> /4
8"	3"	2500	Phenolic	7.08689.379	7.08688.379	Delrin, Roller	10 <sup>1</sup> /8	6 <sup>9</sup> /16	16 <sup>1</sup> /2
			Moldon Polyurethane (Cast Iron Core)	7.08689.979.7	7.08688.979.7	Delrin, Roller	10 <sup>1</sup> /8	6 <sup>9</sup> /16	27 <sup>3</sup> /4
			Cast Iron	7.08689.179	7.08688.179	Delrin, Roller	10 <sup>1</sup> /8	6 <sup>9</sup> /16	27 <sup>3</sup> /4
			V-Groove	7.08689.779	7.08688.779	Delrin, Roller	10 <sup>1</sup> /8	6 <sup>9</sup> /16	31 <sup>1</sup> /4
		4500	Forged Steel	7.08689.279	7.08688.279	Delrin, Roller	10 <sup>1</sup> /8	6 <sup>9</sup> /16	31 <sup>1</sup> /4
	2 <sup>1</sup> /2"	1000	Performa Rubber (Flat/Black)	7.10689.459.2	7.10688.459.2	Delrin, Roller	11 <sup>1</sup> /2	7 <sup>5</sup> /8	18 <sup>1</sup> /4
		1200	Polyurethane HI-TECH	7.10689.959	7.10688.959	Delrin, Roller	11 <sup>1</sup> /2	7 <sup>5</sup> /8	18 <sup>1</sup> /4
		2500	Phenolic	7.10689.369	7.10688.369	Delrin, Roller	11 <sup>1</sup> /2	7 <sup>5</sup> /8	19 <sup>1</sup> /2
10"	3"	1000	Moldon Rubber (Cast Iron Core)	7.10689.679.7	7.10688.679.7	Delrin, Roller	11 <sup>1</sup> /2	7 <sup>5</sup> /8	25 <sup>1</sup> /4
		2900	Phenolic	7.10689.379	7.10688.379	Delrin, Roller	11 <sup>1</sup> /2	7 <sup>5</sup> /8	19 <sup>1</sup> /2
		3 3000	Moldon Polyurethane (Cast Iron Core)	7.10689.979.7	7.10688.979.7	Delrin, Roller	11 <sup>1</sup> /2	7 <sup>5</sup> /8	31 <sup>1</sup> /2
			Cast Iron	7.10689.179	7.10688.179	Delrin, Roller	11 <sup>1</sup> /2	7 <sup>5</sup> /8	31 <sup>1</sup> /2
		4500	Forged Steel	7.10689.279	7.10688.279	Delrin, Roller	11 <sup>1</sup> /2	7 <sup>5</sup> /8	37 <sup>1</sup> /2
	3"	1140	Moldon Rubber (Cast Iron Core)	7.12689.679.7	7.12688.679.7	Delrin, Roller	13 <sup>1</sup> /2	9 <sup>1</sup> /8	28 <sup>3</sup> /4
		1/00	Performa Rubber (Flat/Black)	7.12689.459.2	7.12688.459.2	Delrin, Roller	13 <sup>1</sup> /2	9 <sup>1</sup> /8	22 <sup>1</sup> /4
10"			Polyurethane HI-TECH	7.12689.989	7.12688.989	Delrin, Roller	13 <sup>1</sup> /2	9 <sup>1</sup> /8	22 <sup>1</sup> /4
12"		3000	Cast Iron	7.12689.179	7.12688.179	Delrin, Roller	13 <sup>1</sup> /2	9 <sup>1</sup> /8	35 <sup>3</sup> /4
		2500	Phenolic	7.12689.379	7.12688.379	Delrin, Roller	13 <sup>1</sup> /2	9 <sup>1</sup> /8	24 <sup>3</sup> /4
			Moldon Polyurethane (Cast Iron Core)	7.12689.979.7	7.12688.979.7	Delrin, Roller	13 <sup>1</sup> /2	9 <sup>1</sup> /8	40

# Colson 7 Series Casters • Enforcer Kinpinless Top Plate Swivel & Rigid • Capacity to 6000 lbs



Wheels feature roller bearings in above chart. To order optional bearings, see information to the right.



Roller Bearing Metal cage roller bearing (Specify WB29). Metal thrust & retainer washers (Specify WSR1).



**Delrin Bearing** For standard two-piece bearing change 9th digit to "1" (Example: 7.06689.361).



www.colsoncaster.com

- **Kinpinless Top** Plate Swivel & Rigid
- · Capacity up to 6000 lbs each

#### **Standard Features**

- · Attractive zinc plated finish Single ball hardened swivel raceway construction
- 3/4'' solid axle with nut
- 3/8'' steel top plate
- Formed fork legs feature robotic welding inside and out for consistent quality
- Fork legs <sup>3</sup>/<sub>8</sub>" thick x 3" wide
- Recessed zerk grease fitting on swivel raceway to prevent damage, grease fitting on wheel bearing for easy maintenance
- Multi-temp grease lubricates in extreme hot and cold temperatures



Standard Dimensions -6¹/8→ -61/8-<-5<sup>1</sup>/2→ **←**51/2→ 0 41/8 33/8 51/2 41/8 33/8 ł 71/4 --71/4-Wheel Diameter O Fork Leg Spacing for 21/2" Q Ŭ and 3" tread width: 31/2" Swivel Cross Section Mounting Bolt 1/2" **Optional Top Plates** # 2 Top Plate (Specify MTG2). ·51/4· **≺4**<sup>15/16≻</sup> 27/ 41/2 ( )3% 04 -6¼-# 3 Top Plate (Specify MTG3). 6<sup>1</sup>/8 6 > 8 41/2 41/8 С 6 0 71/2

## **Caster Brake**



Tread Lock (See page 19) Available on all swivel casters except V-Groove models (Specify BRK1).

## Fork / Wheel Options



#### Hand Activated Swivel Lock (See page 19) Available on all swivel casters.

Specify MTG61 with standard top plate, **MTG62** with #2 top plate or **MTG63** with #3 top plate.

**Nut Options** NT1 Thick lock nut

#### Load Height Option

Wheel	Load	Swi.	
Dia.	Ht.	Rad.	Specify
6"	8"	4 <sup>7</sup> /8	LH8.0
8''	10-1/2"	$6\frac{5}{8}$	LH10.5
10"	12-1/2"	8 <sup>1</sup> /8	LH12.5
12"	15-1/2"	10 <sup>11</sup> /8	LH15.5

Wheel Dia.	Tread Width	Capacity Each (Pounds)	Wheel Descriptions	Swivel Top Plate Roller Bearing Caster Models	Rigid Top Plate Roller Bearing Caster Models	Optional Bearings (Order information below chart)	Load Height	Swivel Radius	Weight Ibs (Rigid Deduct 5 lbs)
		1600	Phenolic	8.06689.369	8.06688.369	Delrin, Roller	71/2	4 <sup>3</sup> /8	13 <sup>1</sup> /2
	2 <sup>1</sup> /2"	2500	Cast Iron	8.06689.169	8.06688.169	Delrin, Roller	7 <sup>1</sup> /2	4 <sup>3</sup> /8	20
			V-Groove	8.06689.769	8.06688.769	Delrin, Roller	71/2	4 <sup>3</sup> /8	20
6"		4000	Forged Steel	8.06689.269	8.06688.269	Delrin, Roller	71/2	4 <sup>3</sup> /8	24
		680	Moldon Rubber (Cast Iron Core)	8.06689.679.7	8.06688.679.7	Delrin, Roller	7 <sup>1</sup> /2	4 <sup>3</sup> /8	17
	3"	2000	Phenolic	8.06689.379	8.06688.379	Delrin, Roller	71/2	4 <sup>3</sup> /8	14 <sup>1</sup> /4
		2040	Moldon Polyurethane (Cast Iron Core)	8.06689.979.7	8.06688.979.7	Delrin, Roller	71/2	4 <sup>3</sup> /8	19 <sup>1</sup> /4
		6000	V-Groove	8.06689.789	8.06688.789	Delrin, Roller	7 <sup>1</sup> /2	4 <sup>3</sup> /8	21 <sup>1</sup> /4
	2 <sup>1</sup> /2"	2500	Phenolic	8.08689.369	8.08688.369	Delrin, Roller	10 <sup>1</sup> /8	6 <sup>3</sup> /16	15 <sup>1</sup> /2
		840	Moldon Rubber (Cast Iron Core)	8.08689.679.7	8.08688.679.7	Delrin, Roller	10 <sup>1</sup> /8	6 <sup>3</sup> /16	24 <sup>3</sup> /4
	3"	2500	Phenolic	8.08689.379	8.08688.379	Delrin, Roller	101/8	6 <sup>3</sup> /16	16 <sup>1</sup> /2
8"			Moldon Polyurethane (Cast Iron Core)	8.08689.979.7	8.08688.979.7	Delrin, Roller	10 <sup>1</sup> /8	6 <sup>3</sup> /16	27 <sup>3</sup> /4
			Cast Iron	8.08689.179	8.08688.179	Delrin, Roller	10 <sup>1</sup> /8	6 <sup>3</sup> /16	27 <sup>3</sup> /4
		4500	Forged Steel	8.08689.279	8.08688.279	Delrin, Roller	10 <sup>1</sup> /8	6 <sup>3</sup> /16	31 <sup>1</sup> /4
		2500	V-Groove	8.08689.779	8.08688.779	Delrin, Roller	10 <sup>1</sup> /8	6 <sup>3</sup> /16	31 <sup>1</sup> /4
	2 <sup>1</sup> /2"	1000	Performa Rubber (Flat/Black)	8.10689.459.2	8.10688.459.2	Delrin, Roller	11 <sup>1</sup> /2	7 <sup>3</sup> /8	18 <sup>1</sup> /4
		1200	Polyurethane HI-TECH	8.10689.959	8.10688.959	Delrin, Roller	11 <sup>1</sup> /2	7 <sup>3</sup> /8	18 <sup>1</sup> /4
10"		2500	Phenolic	8.10689.369	8.10688.369	Delrin, Roller	11 <sup>1</sup> /2	7 <sup>3</sup> /8	<b>19</b> <sup>1</sup> /2
		1000	Moldon Rubber (Cast Iron Core)	8.10689.679.7	8.10688.679.7	Delrin, Roller	11 <sup>1</sup> /2	7 <sup>3</sup> /8	25 <sup>1</sup> /4
		2900	Phenolic	8.10689.379	8.10688.379	Delrin, Roller	11 <sup>1</sup> /2	7 <sup>3</sup> /8	19 <sup>1</sup> /2
	3"	3000	Moldon Polyurethane (Cast Iron Core)	8.10689.979.7	8.10688.979.7	Delrin, Roller	11 <sup>1</sup> /2	7 <sup>3</sup> /8	<b>31</b> <sup>1</sup> /2
		3000	Cast Iron	8.10689.179	8.10688.179	Delrin, Roller	11 <sup>1</sup> /2	7 <sup>3</sup> /8	<b>31</b> <sup>1</sup> /2
		4500	Forged Steel	8.10689.279	8.10688.279	Delrin, Roller	11 <sup>1</sup> /2	7 <sup>3</sup> /8	37 <sup>1</sup> /2
3"	3" -	1140	Moldon Rubber (Cast Iron Core)	8.12689.679.7	8.12688.679.7	Delrin, Roller	13 <sup>1</sup> /2	8 <sup>7</sup> /8	28 <sup>3</sup> /4
		1700	Performa Rubber (Flat/Black)	8.12689.459.2	8.12688.459.2	Delrin, Roller	13 <sup>1</sup> /2	87/8	22 <sup>1</sup> /4
			Polyurethane HI-TECH	8.12689.989	8.12688.989	Delrin, Roller	13 <sup>1</sup> /2	87/8	22 <sup>1</sup> /4
		3000	Cast Iron	8.12689.179	8.12688.179	Delrin, Roller	13 <sup>1</sup> /2	8 <sup>7</sup> /8	35 <sup>3</sup> /4
		2600	Phenolic	8.12689.379	8.12688.379	Delrin, Roller	13 <sup>1</sup> /2	87/8	24 <sup>3</sup> /4
			Moldon Polyurethane (Cast Iron Core)	8.12689.979.7	8.12688.979.7	Delrin, Roller	13 <sup>1</sup> /2	87/8	40

# Colson 8 Series Casters • Enforcer Kinpinless Top Plate Swivel & Rigid • Capacity to 6000 lbs



Wheels feature roller bearings in above chart. To order optional bearings, see information to the right.



Roller Bearing Metal cage roller bearing (Specify WB29). Metal thrust & retainer washers (Specify WSR1).



**Delrin Bearing** For standard two-piece bearing change 9th digit to "1" (Example: 8.06689.361).

With more than 35,000 different casters, Colson probably has the caster you need as a standard. However, if you have a unique problem that requires a special caster solution, Colson engineers will work with you to design a practical solution. Whether you need to develop a new caster concept or modify an existing product to meet new standards, Colson has the engineering experience and technology to bring your concept from a working design, to tested sample, to finished product. So, contact us with your special requirements. Check out some of our most unique products below. Each was specially designed by Colson's expert staff.



Shock absorbing caster used on floor cleaning machines.



Special threaded stem caster used on food service equipment .



Plain stem caster with 2" diameter wheel for use on mobile safety ladders.



Caster with conductive rubber wheel used on missile stands.

700 lb model

Top Plate Swivel Capacity up to 1200 lbs each

500 lb model

1200 lb model

**Standard Features** 

- $\cdot$  Corrosion resistant zinc finish
- Hardened double ball raceways

 Operating temperature rating -45°F to 180°F

#### **Typical Applications**

Vending machines, computer racks, server cabinets or anywhere overall load height is restricted

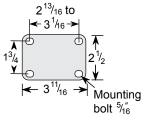
#### **Performance Options**

Consult factory for rigid, brake and additional finish options

#### Business Machine Casters • 500 lb Top Plate

Wheel Dia.	Tread	Capacity Each (Pounds)	Wheel Descriptions	Wheel Bearing	Swivel Top Plate Caster Models		Swivel Radius	
3"	1 <sup>13</sup> /16"	500	Glass Filled Nylon	Roller	S4.3305.351	41/8	2 <sup>3</sup> /4	21/4

 Ultra-tough, thermoplastic wheel, resists hard impacts and supports high dynamic load



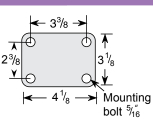
#### Business Machine Casters • 700 lb Top Plate

Wheel Dia.	Tread	Capacity Each (Pounds)	Wheel Descriptions	Wheel Bearing	Swivel Top Plate Caster Models		Swivel Radius		
3"	1 <sup>13</sup> /16"	700	Glass Filled Nylon	Roller	S4.3307.351	3 <sup>31</sup> /32	2 <sup>3</sup> /4	2 <sup>1</sup> /2	2

#### 

#### Business Machine Casters • 1200 lb Top Plate

Wheel Dia.	Tread Width	Capacity Each (Pounds)	Wheel Descriptions	Wheel Bearing	Swivel Top Plate Caster Models		Swivel Radius	Weight Ibs	
3"	1 <sup>13</sup> /16"	1200	Glass Filled Nylon	Roller	S4.3312.351	4 <sup>1</sup> /8	2 <sup>1</sup> /2	3	2



# **Convertible Hand Truck**

Capacity up to 250 lbs each 2 Series

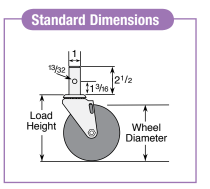
#### **Standard Features**

- Zinc plated finish is attractive and durable
- <sup>3</sup>/<sub>8</sub>" Bolted Axle
- $\boldsymbol{\cdot}$  Features polyolefin thread guard
- $\boldsymbol{\cdot}$  Available with side lock brake
- Compatible with many different nationally branded convertible hand trucks

#### Standing Mounting

• 1" x 2 <sup>1</sup>/<sub>2</sub>" long stem with one mounting hole, .40" diameter





Colson	Colson Convertible Hand Truck Casters $\cdot$ 2 Series $\cdot$ Capacity to 250 lbs												
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Wheel Description	Wheel Bearing	Stem Caster Model	Load Height	Swivel Radius	Weight (Pounds)					
5"													

### Caster Brake



Wheel Option

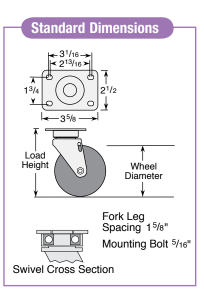
Thread Guards Standard polyolefin thread guard.

**Specialty Casters** 

**Stainless Steel Precision** 

Top Plate Swivel & Rigid Capacity up to 300 lbs each 2 Series





#### **Standard Features**

- Ergonomically friendly and durable stainless steel precision swivel raceway for maximum roll and swivel ease
- All component parts stainless steel to handle the most punishing, corrosive conditions
- Maintenance free, permanently sealed, precision bearing in metal housing
- $\boldsymbol{\cdot}$  Zero end play of swivel mechanism
- $5/_{32}$ " steel top plate for maximum durability
- High Impact Strength

#### **Typical Applications**

 Typical applications include medical applications, autoclave operations or where wash down of equipment is required

#### Colson 2 Series Casters • Stainless Steel Precision • Capacity to 300 lbs

TPE HI-TEMP

Wheel Dia.	Tread Width	Capacity Each (Pounds)	Wheel Descriptions	Wheel Bearing	Swivel Top Plate Caster Models	Rigid Top Plate Caster Models	Load Height	Swivel Radius	Weight (Pounds)	
		275	Polyolefin	Delrin	2.X5456.544	2.05448.544	6 <sup>3</sup> /16"	3 <sup>13</sup> /16"	2 <sup>5</sup> /8	
E!!	417.0	4"	1	Polyurethane HI-TECH	Delrin	2.X5456.944	2.05448.944	6 <sup>3</sup> /16"	<b>3</b> <sup>13</sup> /16"	2 <sup>5</sup> /8
5	5" 1 <sup>1</sup> /4"			Performa Rubber (Flat Tread)	Delrin	2.X5456.444	2.05448.444	6 <sup>3</sup> /16"	3 <sup>13</sup> /16"	2 <sup>3</sup> /4
		300	TPE Hi-Temp	Precision Ball	2.X5456.414 H	2.05448.414 H	6 <sup>3</sup> /16"	3 <sup>13</sup> /16"	2 <sup>1</sup> /4	



Performa Flat Tread

Polyolefin

Polyurethane HI-TECH



Kick Stop<sup>®</sup> Casters



#### About Kick Stop®

Colson Kick Stop casters give you the benefits of twin-wheel design with the convenience of a foot brake to lock both wheel and swivel simultaneously. This modern design features two wheels that spin independently of each other for easier turning in tight spots and for improved stability. Custom colors are available to match your equipment (Consult factory).

#### **Standard Features**

- Foot brake easily engaged; mechanically locks both swivel and wheel rotation
- Strong pressure diecast metal construction for lasting performance and maximum reliability
- Precision axle built to exacting tolerances for smooth operation and extended service life
- Aluminum die cast body and wheel centers
- Standard finish is white or ball burnished and lacquered

#### **Typical Applications**

 Medical and diagnostic equipment, computer equipment, electronic equipment and high-tech products

#### Colson Kick Stop<sup>®</sup> Casters • Capacity to 175 lbs

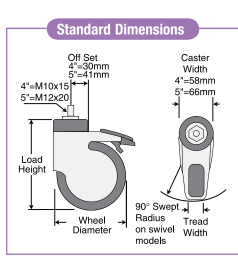
	1		1				1				
Wheel	Tread	Capacity			Model N	lumber		Approx.	Load	Swivel	
Dia.	Width	Each	Wheel Type	Bearing	Kick Stop Brake	Free Swivel	Fitting Type	Wt. Ea.	Height	Radius	
3'' 19/32' <b>(75mm)</b> (15mm		132lbs	Grey Polyurethane	Roller	02.3502.409.064.2001.0805	02.3504.409.064.0001.0805	Threaded M10x1.5mm	.77 lb	3 <sup>37</sup> /64''	2 <sup>9</sup> /16''	
(75mm)			Black Polyurethane	Roller	02.3502.409.064.3001.0702	02.3504.409.064.0001.0702	x15mm long	(.35kg)	(91mm)	(65mm)	
4''	19/32"	132lbs	Black Rubber (Anti-static)	Roller	02.4502.409.007.3001.0402	02.4504.409.007.0001.0402	Threaded	1.78 lbs	4 <sup>3</sup> /4"	Total Lock 3 <sup>9</sup> /16''	
(100mm)	(15mm)	(70kg)	Grey Rubber	Roller Delrin	02.4502.409.007.2001.0105 02.4502.401.007.2001.0105	02.4504.409.007.0001.0105 02.4504.401.007.0001.0105	M12x1.75mm x20mm long	(.81kg)	(120mm)		
5"	5" 5/8"		Black Rubber (Anti-static)	Roller	02.5502.409.017.3001.0402	02.5504.409.017.0001.0402	Threaded M16x2mm	3 lbs	5 <sup>13</sup> /16"	Total Lock and Swivel	
<b>(125mm)</b> (	(16mm)	(80kg)	Grey Rubber	Roller Delrin	02.5502.409.017.2001.0105 02.5502.401.017.2001.0105	02.5504.409.017.0001.0105 02.5504.401.017.0001.0105	x20mm long	(1.36kg)	(148mm)	) 4 <sup>3</sup> /16" (106mm)	

Note: Kick Stop casters have improved load capacity with harder wheel types. Consult factory. Changes to above caster specifications can be considered to suit individual requirements. Such modifications may depend on the size of order and are subject to special quotation and delivery. All specifications and dimensions are accurate for present manufacturer but subject to change without notice. Kick Stop casters are covered by worldwide patents and designs.

**Specialty Casters** 

#### **Contour Solus**





#### **About Contour Solus**

These Euro-Design casters combine a sleek, modern look with the functionality of the Total Lock brake mechanism. With a simple press of the foot, you can lock both wheel and swivel simultaneously in any position. Another press of the foot releases the caster for free swiveling and rolling ease in any direction (Free swivel models also are available which have no braking action). The unique shell design of the Contour Solus helps keep dirt out of the internal mechanism of the caster for a long service life. For routine maintenance, the outer shell can be removed from the caster for access to the internal braking mechanism.

#### **Standard Features**

- Foot brake easily engaged; mechanically locks both swivel and wheel rotation
- Aluminum shell hides nuts and bolts
- Quiet operation
- Precision axle built to exacting tolerance for smooth operation and extended life

#### **Typical Applications**

 Medical and diagnostic equipment, computer equipment, electronic equipment and high-tech products

#### Precision bearings reduce maintenance and improve maneuverability Choose from a wide variety of colors

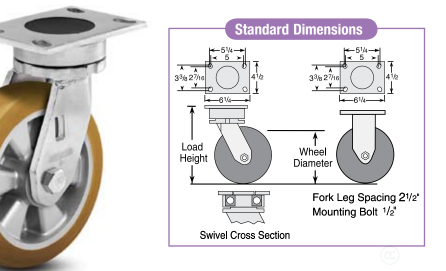
#### Colson Contour Solus Casters • Capacity to 242 lbs

					Model I	Number				
Wheel Dia.	Dia. Width I		Wheel Type	Bearing	Contour Solus Brake	Free Swivel	Fitting Type	Approx. Wt.ea.	Load Height	Swivel Radius
4'' (100mm)	1 <sup>15</sup> /32'' (30mm)	220lbs (100kg)	Grey Polyurethane	Sealed Precision	32.4402.404.064.2001.0805	32.4404.404.064.0001.0805	M10 x 15 mm long screwed pin fixing		5 <sup>19</sup> /32'' (142mm)	
5'' ( <b>125mm</b> )	1 <sup>21</sup> /32'' (32mm)	242lbs (110kg)	Grey Polyurethane	Sealed Precision	32.5402.404.007.2001.0805	32.5404.404.007.0001.0805	M12 x 20 mm long screwed pin fixing			

Note: Extended lead time, consult factory.

#### **Evolution® Casters**

Top Plate Swivel & Rigid Capacity up to 1400 lbs each 7 Series



#### **About Evolution**

Evolution casters from Colson are the industry's toughest maintenance free caster for harsh towing applications. Automotive, tire manufacturers, and anyone who needs a caster that can hold up in dynamic towing applications will be especially

interested in this product. The notched yoke base is made from 1045 hot drop forged steel, which gives strength and dependability in this very robust fork. The precision radial bearing is large at 3 1/2" in diameter and is sealed on both sides for an exceptionally smooth swivel. This fork makes up part of an ergonomically friendly caster that confidently handles shock loads, easily starts and stops, effortlessly moves over thresholds, and reliably negotiates uneven surfaces.

#### **Standard Features**

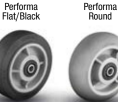
- Zinc plated finish
- Designed for dynamic towing applications
- Maintenance free, precision swivel raceway
- <sup>5</sup>/<sub>16</sub>" steel top plate for maximum durability
  Fork leas <sup>5</sup>/<sub>16</sub>" thick
- Fork legs <sup>5</sup>/<sub>16</sub>" thick 2 <sup>1</sup>/<sub>2</sub>" wide
- 1/2" hollow axle with grease zerk and lock nut

#### **Typical Applications**

Excellent for automotive, tire manufacturing and aviation industries

#### Wheel Selection







Performa



Performa



Moldon

Rubber







Polyurethane

Iron

Polyurethane Aluminum





Forged Steel or Cast Iron V-Groove

Maxim

Endura

Moldon Nylon

Triumph Crown and Round



Specialty Casters

<b>Colson Evolution Ca</b>	asters • 7 Series	<ul> <li>Capacity to</li> </ul>	1400 lbs
----------------------------	-------------------	---------------------------------	----------

Wheel Dia.	Tread Width	Capacity Each (Pounds)	Wheel Descriptions	Swivel Top Plate Roller Bearing Caster Models	Rigid Top Plate Roller Bearing Caster Models	Optional Bearings (Order information below chart)	Load Height	Swivel Radius	Weight (Pounds)
			Performa Rubber (Conductive/Flat)	7.08579.459 COND	7.08578.459 COND	PPBB	10 <sup>1</sup> /4	6 <sup>1</sup> /4	11 <sup>3</sup> /4
		500	Performa Rubber (Conductive/Round)	7.08579.559 COND	7.08578.559 COND	PPBB	10 <sup>1</sup> /4	6 <sup>1</sup> /4	11 <sup>3</sup> /4
			Moldon Rubber (Cast iron core)	7.08579.649.7	7.08578.649.7	Delrin, PPBB	10 <sup>1</sup> /4	6 <sup>1</sup> /4	17 <sup>1</sup> /2
		600	Performa Rubber (Round/Grey)	7.08579.559	7.08578.559	Delrin, Prec. Ball, PPBB	10 <sup>1</sup> /4	6 <sup>1</sup> /4	11 <sup>3</sup> /4
		675	Performa Rubber (Flat/Black)	7.08579.459.2	7.08578.459.2	Delrin, Prec. Ball, PPBB	10 <sup>1</sup> /4	6 <sup>1</sup> /4	11 <sup>3</sup> /4
		075	Performa Rubber (Flat/Grey)	7.08579.459	7.08578.459	Delrin, Prec. Ball, PPBB	10 <sup>1</sup> /4	6 <sup>1</sup> /4	11 <sup>3</sup> /4
		900	Polyolefin	7.08579.839	7.08578.839	Delrin, Plain, PPBB	10 <sup>1</sup> /4	6 <sup>1</sup> /4	11 <sup>1</sup> /4
8''	2"	1000	Polyurethane HI-TECH	7.08579.929	7.08578.929	Delrin, PPBB	10 <sup>1</sup> /4	6 <sup>1</sup> /4	11 <sup>3</sup> /4
			Endura Solid Elastomer	7.08579.839 EN	7.08578.839 EN	Delrin, Prec. Ball, PPBB	10 <sup>1</sup> /4	6 <sup>1</sup> /4	12 <sup>3</sup> /4
			Triumph (Crown/Brown)*	7.08579.93TF	7.08578.93TF	Prec. Ball	10 <sup>1</sup> /4	6 <sup>1</sup> /4	14
		1200	Triumph (Crown/Red)*	7.08579.93TS	7.08578.93TS	Prec. Ball	10 <sup>1</sup> /4	6 <sup>1</sup> /4	14
			Triumph (Round/Blue)*	7.08579.96TF	7.08578.96TF	Prec. Ball	10 <sup>1</sup> /4	6 <sup>1</sup> /4	14
			Triumph (Round/Red)*	7.08579.96TS	7.08578.96TS	Prec. Ball	10 <sup>1</sup> /4	6 <sup>1</sup> /4	14
			Maxim	7.08579.539	7.08578.539	Delrin, Bronze, PPBB	10 <sup>1</sup> /4	6 <sup>1</sup> /4	11 <sup>3</sup> /4
			Moldon Polyurethane (Aluminum core)	7.08579.939	7.08578.939	Delrin, PPBB	10 <sup>1</sup> /4	6 <sup>1</sup> /4	12
		1400	Moldon Polyurethane (Cast iron core)	7.08579.949.7	7.08578.949.7	Delrin, PPBB	10 <sup>1</sup> /4	6 <sup>1</sup> /4	17 <sup>1</sup> /2
		1400	Moldon Nylon	7.08579.939.3	7.08578.939.3	Delrin, PPBB	10 <sup>1</sup> /4	6 <sup>1</sup> /4	12 <sup>2</sup> /3
			Phenolic	7.08579.339	7.08578.339	Delrin, PPBB	10 <sup>1</sup> /4	6 <sup>1</sup> /4	13
			Cast Iron	7.08579.139	7.08578.139	Delrin, PPBB	10 <sup>1</sup> /4	6 <sup>1</sup> /4	17

\*Triumph wheels available with Precision ball bearing only. Precision ball bearings recommended for tow-line applications. Consult factory for special towing and brake requirements.

#### **Bearing Options**

Wheels feature roller bearings in above chart. To order optional bearings, see information below.



**Roller Bearing** Metal cage roller bearing (Specify WB29). Metal thrust & retainer washers (Specify WSR1). Sintered iron step washers (Specify WSR2).

Sealed metal retainer washer (Specify WSR3).



Bearing Torrington style roller bearing with retainer (Specify WB19).



#### **Delrin Bearing** Precision Ball For standard two-piece bearing change 9th digit to "1" (Example: 7.08579.451.2). One-piece with steel thrust washers (Specify WB11).

Bearing To order change 8th and 9th digits to "**P5**" (Example 7.08579.8**P5** EN).



7.08579.55**5**).

To order change 9th

digit to "5" (Example:

To order, change the 9th digit in model number to "**4**" (Example: 7.08579.53**4**).



Bronze

# What Separates Colson from the Competition?

PERFORMA

HILFIN

# IMPROVING CASTERS AND WHEELS IS ALWAYS ON OUR MIND

Your reputation is riding on your casters. Think about it. What happens to your satisfied customers if the casters on your equipment fail? Colson can help. We think about casters all of the time, and we lead our industry with remarkable innovations perfectly suited for a wide range of applications.

Take Performa caster wheels for example. These much imitated but never duplicated wheels are the envy of the industry. Performa is the ultimate in uncompromising wheel performance. They protect equipment and cargo with a silent, soft cushion ride similar to rubber wheels. They handle heavy loads and glide effortlessly across the floor similar to hard tread wheels. Plus, these wheels deliver superior non-marking floor protection.

During our 125-year legacy of leadership, Colson has reinvented the wheel time-after-time to give each customer the perfect caster for their particular application. Your reputation is riding on our casters. Ours is to. Call or visit our website today.



# Use the Performa Wheel In Many Applications:

Anywhere

move easily and efficiently!

equipment must

- Factories
- Hospitals
- Schools
- Restaurants
- Warehouses
- Absorbs shock to provide a cushion ride that protects your equipment, cargo and floors
- Superior impact resistance (better than cast iron core moldon rubber wheels)
- Resists "flat spotting" even when equipment rests under a load over time
- Silent operating to prevent distracting and annoying wheel noise
- Handles tough environments (inside or outside)
   without corrosion
- Performa conductive wheels available
- Maximum low temperature flexibility for superior performance even in freezing temperatures
- Maximum resistance to chemicals, acids, bases, alcohols, water and steam
- · Custom colors available, consult factory
- Makes your equipment easier to handle and more responsive
- Lasting performance even in the most punishing applications

Maximum impact resistance and shock absorption help protect equipment, cargo and floors



Performa wheels handle tough environments-inside or outside, in hot or cold temperatureswithout corrosion.



Performa wheels reject floor debris including metal shavings, chips, sand and gravel.



Flat Grey Tread Capacity up to 325 lbs each 1-2 Series



Performa wheels offer the advantages of both hard and soft tread materials in a single wheel. Like a hard tread wheel, Performa rolls easily and is very durable. Like a soft tread wheel, it rolls quietly, protects floors and resists impacts with a cushion ride. It also features maximum weatherability, low temperature flexibility, resistance to chemicals, water and steam, and rejects floor debris such as metal shavings. Non-marking thermoplastic elastomer tread is permanently bonded to durable polyolefin wheel core.

Temperature range: -45°F to +180°F intermittent service (120° continuous service).

Hardness:  $65(\pm 5)$  Durometer Shore A scale.

Colson Performa Rubber Wheels • Flat Grey Tread • 1-2 Series • Capacity up to 325 lbs each											
						Wheel		Spanner	Bushing		
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Thread Guard TG1: Metal TG2: Plastic	Weight (Pounds)
1 <sup>5</sup> /8''	7/8''	60	Delrin	1.00001.441	<sup>5</sup> /16''	1/2"	1 <sup>1</sup> /32''	-	-	-	1/4
2"	7/8''	75	Delrin	1.00002.441	<sup>5</sup> /16''	1/2"	1 <sup>1</sup> /32''	-	-	-	1/4
2 <sup>1</sup> /2"	1 <sup>1</sup> /4"	140	Delrin Ball	2.00002.441 2.00002.445	1/2'' 3/8''	<sup>29</sup> /32'' -	1 <sup>7</sup> /16'' 1 <sup>1</sup> /2''	<sup>3</sup> /8" -	1 <sup>1</sup> /2" —		1/4 3/8
3"	<sup>7</sup> /8''	125	Delrin	1.00003.441	<sup>7</sup> /16"	<sup>39</sup> /64''	1 <sup>1</sup> /32''	<sup>5</sup> /16''	17/64''	TG1: 57852.03	1/4
3 <sup>1</sup> /2"	1 <sup>1</sup> /4"	250	Delrin Ball	2.00003.441 2.00003.445	1/2'' 3/8''	<sup>29</sup> /32'' -	1 <sup>7</sup> /16'' 1 <sup>1</sup> /2''	<sup>3</sup> /8" -	1 <sup>1</sup> /2" —	TG1: 57854.01 TG2: 57852.39	<sup>3</sup> /8 1/2
	<sup>7</sup> /8''	135	Delrin	1.00004.441	<sup>7</sup> /16''	<sup>39</sup> /64''	1 <sup>1</sup> /32"	<sup>5</sup> /16''	17/64''	-	1/4
4''	1 <sup>1</sup> /4"	300	Delrin Ball	2.00004.441 2.00004.445	1/2'' 3/8''	<sup>29</sup> /32'' —	1 <sup>7</sup> /16'' 1 <sup>1</sup> /2''	<sup>3</sup> /8'' —	1 <sup>1</sup> /2" —	TG1: 57854.01	5/8 3/4
	7/8"	145	Delrin	1.00005.441	<sup>7</sup> /16''	<sup>39</sup> /64''	<b>1</b> 1/32''	<sup>5</sup> /16''	17/64''	TG2: 57852.42	1/4
5"	1 <sup>1</sup> /4''	325	Delrin Ball	2.00005.441 2.00005.445	1/2" <sup>3</sup> /8"	<sup>29</sup> /32'' -	1 <sup>7</sup> /16'' 1 <sup>1</sup> /2''	3/8" —	1 <sup>1</sup> /2" -	TG1: 57866.03 TG2: 57852.43	<sup>3</sup> /4 7/8

Round Grey Tread Capacity up to 250 lbs each 2 Series



#### Wheel Options

- Delrin Bearing Less Bushing: Specify **"WB01B"**.
- Thread Guards: Specify "TG1" (metal), "TG2" (plastic).
- Custom colors to match your equipment (consult factory).

#### Colson Performa Rubber Wheels • Round Grey Tread • 2 Series • Capacity up to 250 lbs each

						Wheel			Bushing			
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Thread Guard TG1: Metal TG2: Plastic	Weight (Pounds)	
3 <sup>1</sup> /2"	1 <sup>5</sup> /16''	210	Delrin	2.00003.561	<sup>1</sup> /2''	<sup>29</sup> /32''	1 <sup>7</sup> /16''	<sup>3</sup> /8"	1 <sup>1</sup> /2"	-	1/2	
5/2	1710	210	Ball	2.00003.565	<sup>3</sup> /8"	-	1 <sup>1</sup> /2"	-	-	-	<sup>5</sup> /8	
5''	1 <sup>5</sup> /16''	050	Delrin	2.00005.561	1/2''	<sup>29</sup> /32''	<b>1</b> 7/16''	<sup>3</sup> /8"	1 <sup>1</sup> /2"	TG1: 57854.01	7/8	
5	19/16	250	Ball	2.00005.565	<sup>3</sup> /8"	-	1 <sup>1</sup> /2"	-	-	TG2: 57852.39	1	
	I	I		l i i i i i i i i i i i i i i i i i i i					I		I	

heel Selection

#### **Performa Rubber Wheels**

Flat Grey Tread Capacity up to 675 lbs each 3-5 Series



Performa wheels offer the advantages of both hard and soft tread materials in a single wheel. Like a hard tread wheel, Performa rolls easily and is very durable. Like a soft tread wheel, it rolls quietly, protects floors and resists impacts with a cushion ride. It also features maximum weatherability, low temperature flexibility, resistance to chemicals, water and steam, and rejects floor debris such as metal shavings. Non-marking thermoplastic elastomer tread is permanently bonded to durable polyolefin wheel core.

Temperature range: -45°F to +180°F intermittent service (120° continuous service).

**Hardness:**  $65(\pm 5)$  Durometer Shore A scale.

Colso	n Perfo	orma Rut	ober Whee	els • Flat Grey T	read • 3	-5 Serie	s•Cap	acity up	to 675	lbs each	
						Wheel		Spanne	r Bushing		
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Thread Guard TG1: Metal TG2: Plastic	Weight (Pounds)
			Delrin	3.00003.441	3/4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	3/8"	1 <sup>7</sup> /8"	-	3/4
3"	1 <sup>1</sup> /2"	050	Roller	3.00003.449	3/4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	3/8"	17/8"	-	1
3	1'/2"	250	Delrin	4.00003.441	<sup>3</sup> /4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	<sup>1</sup> /2''	2 <sup>7</sup> /16"	-	3/4
			Roller	4.00003.449	<sup>3</sup> /4''	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	1/2''	2 <sup>7</sup> /16"	_	1
			Delrin	3.00004.441	3/4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	3/8"	17/8"	-	1
	.1. 1		Roller	3.00004.449	3/4"	1 <sup>3</sup> /16"	15/8"	3/8"	17/8"	_	1 <sup>1</sup> /4
	1 <sup>1</sup> /2"	325	Delrin	4.00004.441	3/4"	1 <sup>3</sup> /16"	1 <sup>5</sup> /8''	1/2"	2 <sup>7</sup> /16"	_	1
4''			Roller	4.00004.449	3/4"	1 <sup>3</sup> /16"	15/8"	1/2"	2 <sup>7</sup> /16"	_	1 <sup>1</sup> /4
			Delrin	5.00004.451	3/4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	-	1 <sup>1</sup> /4
	2"	400	Roller	5.00004.459	3/4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	_	1 <sup>1</sup> /2
			PPBB	5.00004.455	1/2"	1 <sup>3</sup> /16"	<b>2</b> 7/16''	-	-	-	1 <sup>1</sup> /2
			Delrin	3.00005.441	3/4"	1 <sup>3</sup> /16"	1 <sup>5</sup> /8"	<sup>3</sup> /8"	17/8''	-	1 <sup>1</sup> /4
	1 <sup>1</sup> /2''	350	Roller	3.00005.449	3/4"	1 <sup>3</sup> /16"	15/8"	3/8"	17/8"	-	11/2
	1'/2"		Delrin	4.00005.441	3/4"	1 <sup>3</sup> /16"	15/8"	1/2"	2 <sup>7</sup> /16"	-	11/4
5"			Roller	4.00005.449	<sup>3</sup> /4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	1/2"	2 <sup>7</sup> /16"	-	1 <sup>1</sup> /2
			PPBB	5.00005.455	1/2"	1 <sup>3</sup> /16''	2 <sup>7</sup> /16''	-	-	TG1: 57852.35	1 <sup>1</sup> /2
	2"	500	Delrin	5.00005.451	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2"	2 <sup>7</sup> /16"	TG2: 57852.34	1 <sup>1</sup> /2
			Roller	5.00005.459	<sup>3</sup> /4''	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	162. 57652.54	1 <sup>1</sup> /2
			Delrin	3.00006.441	3/4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	3/8"	17/8''	_	1 <sup>1</sup> /2
	416.0	075	Roller	3.00006.449	<sup>3</sup> /4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	<sup>3</sup> /8''	17/8"	-	1 <sup>3</sup> /4
	1 <sup>1</sup> /2"	375	Delrin	4.00006.441	<sup>3</sup> /4''	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	1/2"	2 <sup>7</sup> /16''	-	1 <sup>1</sup> /2
6''			Roller	4.00006.449	3/4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	1/2"	2 <sup>7</sup> /16''	-	1 <sup>3</sup> /4
		500	PPBB	5.00006.455	1/2"	1 <sup>3</sup> /16''	2 <sup>7</sup> /16"	-	-	TG1: 59042.07	1 <sup>3</sup> /4
	2"		Delrin	5.00006.451	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16''	TG2: 57852.29	1 <sup>3</sup> /4
		600	Roller	5.00006.459	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2''	2 <sup>7</sup> /16"	102. 57652.29	1 <sup>3</sup> /4
	416.0	500	Delrin	4.00008.441	3/4"	1 <sup>3</sup> /16"	1 <sup>5</sup> /8"	1/2"	2 <sup>7</sup> /16''	-	2 <sup>1</sup> /4
	1 <sup>1</sup> /2"	500	Roller	4.00008.449	3/4"	1 <sup>3</sup> /16"	1 <sup>5</sup> /8"	1/2"	2 <sup>7</sup> /16"	-	2 <sup>1</sup> /4
8''		500	PPBB	5.00008.455	1/2"	1 <sup>3</sup> /16"	2 <sup>7</sup> /16"	-	-	TC1. 57050 04	2 <sup>1</sup> /2
	2"		Delrin	5.00008.451	3/4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	TG1: 57852.04 TG2: 57852.30	2 <sup>1</sup> /2
	2"		Roller	5.00008.459	3/4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	102: 37832.30	21/2

- Delrin Bearing Less Bushing: Specify "WB01B".
- 1-Piece Delrin Bearing with Bushing (2" tread width): Specify "**WB11**".
- 1-Piece Delrin Bearing less Bushing (2" tread width): Specify "**WB11B**".
- Precision Sealed Ball Bearing (2" tread width): To order, change 8th and 9th digits in wheel model to "P5" (Example 5.00006.4P5).
- Pedestal Precision Ball Bearing (PPBB) also available in stainless steel (consult factory).
- Metal cage roller bearing: Specify "WB29".
- Torrington style with Hytrel retainer (2" tread width): Specify "WB19".
- Roller Bearing less Bushing: Specify "WB09B".
- Roller bearing metal thrust & retainer washers: Specify "WSR1".
- Roller bearing sintered iron step washers: Specify "WSR2".
- Roller bearing sealed metal retainer washer: Specify "WSR3".
- Thread Guards: Specify "TG1" (metal), "TG2" (plastic).
- Custom colors to match your equipment (consult factory).

Flat Black Tread Capacity up to 1700 lbs each 5-7 Series Performa wheels offer the advantages of both hard and soft tread materials in a single wheel. Like a hard tread wheel, Performa rolls easily and is very durable. Like a soft tread wheel, it rolls quietly, protects floors and resists impacts with a cushion ride. It also features maximum weatherability, low temperature flexibility, resistance to chemicals, water and steam, and rejects floor debris such as metal shavings. Thermoplastic elastomer tread is permanently bonded to ribbed polyolefin wheel core and is non-marking.

**Temperature range:** -45°F to +180°F intermittent service (120° continuous service). **Hardness:**  $65(\pm 5)$  Durometer Shore A scale.

#### Colson Performa Rubber Wheels • Flat Black Tread • 5-7 Series • Capacity up to 1700 lbs each

						Wheel		Spanner	Bushing		
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Thread Guard TG1: Metal TG2: Plastic	Weight (Pounds)
			PPBB	5.00004.455.2	1/2"	1 <sup>3</sup> /16''	2 <sup>7</sup> /16''	-	-	-	1 <sup>1</sup> /2
4"	2''	400	Delrin	5.00004.451.2	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2"	2 <sup>7</sup> /16"	-	11/4
			Roller	5.00004.459.2	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2"	2 <sup>7</sup> /16"	-	1 <sup>1</sup> /2
			PPBB	5.00005.455.2	1/2"	1 <sup>3</sup> /16''	2 <sup>7</sup> /16''	-	-	TG1: 57852.35	1 <sup>1</sup> /2
5"	2''	500	Delrin	5.00005.451.2	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2"	2 <sup>7</sup> /16"	TG2: 57852.34	1 <sup>1</sup> /2
			Roller	5.00005.459.2	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16''	102. 37 032.34	1 <sup>1</sup> /2
		500	PPBB	5.00006.455.2	1/2"	1 <sup>3</sup> /16''	2 <sup>7</sup> /16''	-	-	TG1: 59042.07	1 <sup>3</sup> /4
6"	2"	c00	Delrin	5.00006.451.2	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16''	TG2: 57852.29	1 <sup>3</sup> /4
		600	Roller	5.00006.459.2	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	102. 57 052.25	1 <sup>3</sup> /4
		500	PPBB	5.00008.455.2	1/2"	1 <sup>3</sup> /16''	2 <sup>7</sup> /16''	-	-	TG1: 57852.04	2 <sup>1</sup> /2
8"	2"	075	Delrin	5.00008.451.2	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2"	2 <sup>7</sup> /16"	TG2: 57852.30	2 <sup>1</sup> /2
		675	Roller	5.00008.459.2	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	102. 57 052.50	21/2
10"	01/01	1000	Delrin	7.00010.451.2	1"	1 <sup>15</sup> /16''	3 <sup>1</sup> /4''	<sup>3</sup> /4''	3 <sup>1</sup> /2"	-	6
10	21/2"	1000	Roller	7.00010.459.2	1"	1 <sup>15</sup> /16"	31/4"	3/4"	31/2"	-	6 <sup>1</sup> /4
12"	011	1700	Delrin	7.00012.451.2	1"	1 <sup>15</sup> /16''	3 <sup>1</sup> /4"	3/4"	31/2"	-	7
12	3"	1700	Roller	7.00012.459.2	1"	1 <sup>15</sup> /16"	3 <sup>1</sup> /4"	3/4"	31/2"	-	71/2

- Delrin Bearing Less Bushing: Specify "WB01B".
- 1-Piece Delrin Bearing with Bushing (2" tread width): Specify "WB11".
- 1-Piece Delrin Bearing less Bushing (2" tread width): Specify "WB11B".
- Precision Sealed Ball Bearing (2" tread width): To order, change 8th and 9th digits in wheel model to "P5" (Example 5.00006.4P5.2).
- Pedestal Precision Ball Bearing (PPBB) also available in stainless steel (consult factory).
- Metal cage roller bearing: Specify "WB29".
- Torrington style with Hytrel retainer (2" tread width): Specify "WB19".
- Roller Bearing less Bushing: Specify "WB09B".
- Roller bearing metal thrust & retainer washers: Specify "WSR1".

- Roller bearing sintered iron step washers: Specify "WSR2".
- Roller bearing sealed metal retainer washer: Specify "WSR3".
- Thread Guards: Specify "TG1" (metal), "TG2" (plastic).
- Custom colors to match your equipment (consult factory).

#### **Performa Rubber Wheels**

Round Grey Tread Capacity up to 600 lbs each 5 Series



Performa wheels offer the advantages of both hard and soft tread materials in a single wheel. Like a hard tread wheel, Performa rolls easily and is very durable. Like a soft tread wheel, it rolls quietly, protects floors and resists impacts with a cushion ride. It also features maximum weatherability, low temperature flexibility, resistance to chemicals, water and steam, and rejects floor debris such as metal shavings. Thermoplastic elastomer tread is permanently bonded to ribbed polyolefin wheel core and is non-marking.

Temperature range: -45°F to +180°F intermittent service (120° continuous service).

Hardness: 65(±5) Durometer Shore A scale.

#### Colson Performa Rubber Wheels • Round Grey Tread • 5 Series • Capacity up to 600 lbs each

					Wheel			Spanner	Bushing		
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Thread Guard TG1: Metal TG2: Plastic	Weight (Pounds)
			PPBB	5.00006.555	1/2"	1 <sup>3</sup> /16''	2 <sup>7</sup> /16''	-	-	TG1: 59042.07	1 <sup>5</sup> /8
6''	2"	450	Delrin	5.00006.551	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	TG2: 57852.29	1 <sup>5</sup> /8
			Roller	5.00006.559	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	102. 37032.29	1 <sup>5</sup> /8
		500	PPBB	5.00008.555	1/2''	1 <sup>3</sup> /16''	2 <sup>7</sup> /16''	-	-	TG1: 57852.04	2 <sup>1</sup> /4
8''	2"	000	Delrin	5.00008.551	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	<sup>1</sup> /2''	2 <sup>7</sup> /16"	TG2: 57852.30	2 <sup>1</sup> /4
		600	Roller	5.00008.559	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	102. 57 052.50	2 <sup>1</sup> /4

- Delrin Bearing Less Bushing: Specify "WB01 B".
- 1-Piece Delrin Bearing with Bushing (2" tread width): Specify "**WB11**".
- 1-Piece Delrin Bearing less Bushing (2" tread width): Specify "**WB11B**".
- Precision Sealed Ball Bearing: To order, change 8th and 9th digits in wheel model to "P5" (Example 5.00006.4P5).
- Pedestal Precision Ball Bearing (PPBB) also available in stainless steel (consult factory).
- Metal cage roller bearing: Specify "WB29".
- Torrington style with Hytrel retainer (2" tread width): Specify **"WB19**".
- Roller Bearing less Bushing: Specify "**WB09B**".
- Roller bearing metal thrust & retainer washers: Specify "WSR1".
- Roller bearing sintered iron step washers: Specify "WSR2".
- Roller bearing sealed metal retainer washer: Specify "WSR3".
- Thread Guards: Specify "**TG1**" (metal), "**TG2**" (plastic).
- Custom colors to match your equipment (consult factory).

Flat Grey Tread Capacity up to 200 lbs each 2 Series



Many computer manufacturers and electronics companies require conductive wheels on assembly carts to eliminate static build-up and discharge. Although conductive caster wheels have existed for years, almost all of them mark floors. Colson has solved this problem with our selection of Performa Conductive Wheels. These models combine a soft cushion ride with a non-marking tread design. All wheels feature a cushion grey Performa tread bonded to a black Polyolefin wheel core. Performa Conductive wheels have been rigorously tested and approved by an independent lab and meet the requirements of federal specification FF-C-88C. This specification requires an average electrical resistance of less than 250,000 ohms. For other wheel sizes, please consult factory for availability.

Hardness: 75(±5) Durometer Shore A scale.

#### Colson Performa Conductive Rubber Wheels • Flat Grey Tread • 2 Series • Capacity up to 200 lbs each

					Wheel			Spanner	Bushing		
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Thread Guard TG1: Metal TG2: Plastic	Weight (Pounds)
2 <sup>1</sup> /2"	1 <sup>1</sup> /4"	125	Ball	2.00002.445 COND	<sup>3</sup> /8"	-	1 <sup>1</sup> /2"	-	-	-	3/8 😐
3 <sup>1</sup> /2''	1 <sup>1</sup> /4"	225	Ball	2.00003.445 COND	<sup>3</sup> /8"	-	1 <sup>1</sup> /2"	-	-	-	1/2
4"	1 <sup>1</sup> /4"	250	Ball	2.00004.445 COND	<sup>3</sup> /8"	-	1 <sup>1</sup> /2"	-	-	-	<sup>3</sup> /4
5"	1 <sup>1</sup> /4"	250	Ball	2.00005.445 COND	<sup>3</sup> /8"	-	1 <sup>1</sup> /2''	-	-	-	7/8

Note: Extended delivery item. Consult Factory.

Round Grey Tread Capacity up to 250 lbs each 2 Series



#### Colson Performa Conductive Rubber Wheels • Round Grey Tread • 2 Series • Capacity up to 250 lbs each

					Wheel		Spanner	Bushing				
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Thread Guard TG1: Metal TG2: Plastic	Weight (Pounds)	
3 <sup>1</sup> /2''	1 <sup>5</sup> /16"	210	Ball	2.00003.565 COND	<sup>3</sup> /8"	-	1 <sup>1</sup> /2"	-	-	-	<sup>5</sup> /8	
5"	1 <sup>5</sup> /16"	250	Ball	2.00005.565 COND	<sup>3</sup> /8''	-	1 <sup>1</sup> /2''	-	-	-	1	

Note: Extended delivery item. Consult Factory.

#### **IMPORTANT NOTICE**

# **Performa Conductive Rubber Wheels**

**Flat Grey Tread** Capacity up to 500 lbs each 3-5 Series



Many computer manufacturers and electronics companies require conductive wheels on assembly carts to eliminate static build-up and discharge. Although conductive caster wheels have existed for years, almost all of them mark floors. Colson has solved this problem with our selection of Performa Conductive Wheels. These models combine a soft cushion ride with a non-marking tread design. All wheels feature a cushion grey Performa tread bonded to a black Polyolefin wheel core. Performa Conductive wheels have been rigorously tested and approved by an independent lab and meet the requirements of federal specification FF-C-88C. This specification requires an average electrical resistance of less than 250,000 ohms. For other wheel sizes, please consult factory for availability. Hardness: 75(±5) Durometer Shore A scale.

						Wheel		Spanner	Bushing		
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Thread Guard TG1: Metal TG2: Plastic	Weight (Pounds)
3"	1 <sup>1</sup> /2"	225	Roller	4.00003.449 COND	3/4''	1 <sup>3</sup> /16"	1 <sup>5</sup> /8"	1/2"	2 <sup>7</sup> /16''	-	1
	1 <sup>1</sup> /2"	255	Roller	3.00004.449 COND	<sup>3</sup> /4''	1 <sup>3</sup> /16''	1 <sup>5</sup> /8"	<sup>3</sup> /8''	1 <sup>7</sup> /8''	_	1 <sup>1</sup> /4
411	1.72	200	Roller	4.00004.449 COND	3/4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	1/2''	2 <sup>7</sup> /16''	-	1 <sup>1</sup> /4
4''	2"	000	PPBB	5.00004.455 COND	1/2''	1 <sup>3</sup> /16''	2 <sup>7</sup> /16''	-	-	-	1 <sup>1</sup> /2
	2	300	Roller	5.00004.459 COND	<sup>3</sup> /4''	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	-	1 <sup>1</sup> /2
	1 <sup>1</sup> /2"	280	Roller	3.00005.449 COND	<sup>3</sup> /4''	1 <sup>3</sup> /16''	1 <sup>5</sup> /8"	<sup>3</sup> /8"	1 <sup>7</sup> /8''	-	1 <sup>1</sup> /4
5"	1.72	200	Roller	4.00005.449 COND	<sup>3</sup> /4''	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	1/2''	2 <sup>7</sup> /16''	-	1 <sup>1</sup> /4
5	2"	325	PPBB	5.00005.455 COND	1/2"	1 <sup>3</sup> /16''	2 <sup>7</sup> /16''	-	-	-	1 <sup>1</sup> /2
	2	325	Roller	5.00005.459 COND	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2''	2 <sup>7</sup> /16"	-	1 <sup>1</sup> /2
	1 <sup>1</sup> /2"	300	Roller	3.00006.449 COND	3/4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	3/8"	17/8''	-	1 <sup>3</sup> /4
6"	1.72	300	Roller	4.00006.449 COND	3/4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	1/2''	2 <sup>7</sup> /16''	-	1 <sup>3</sup> /4
0	2"	410	PPBB	5.00006.455 COND	1/2''	1 <sup>3</sup> /16''	2 <sup>7</sup> /16''	-	-	-	1 <sup>3</sup> /4
	2	410	Roller	5.00006.459 COND	<sup>3</sup> /4''	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	<sup>1</sup> /2''	2 <sup>7</sup> /16''	-	1 <sup>3</sup> /4
	1 <sup>1</sup> /2"	350	Roller	4.00008.449 COND	<sup>3</sup> /4''	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	1/2''	2 <sup>7</sup> /16''	-	2 <sup>1</sup> /4
8"	01	500	PPBB	5.00008.455 COND	1/2''	1 <sup>3</sup> /16''	2 <sup>7</sup> /16''	-	-	-	2 <sup>1</sup> /4
	2"	500	Roller	5.00008.459 COND	<sup>3</sup> /4''	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2''	2 <sup>7</sup> /16"	-	<b>2</b> <sup>1</sup> /2

Note: Extended delivery item. Consult Factory.

Wheel Options · Pedestal Precision Ball Bearing (PPBB) also available in stainless steel (consult factory).

**Round Grey Tread** Capacity up to 500 lbs each **5** Series



#### **Wheel Options**

Pedestal Precision Ball Bearing (PPBB) also available in stainless steel (consult factory).

Note: Extended delivery item. Consult Factory.

						Wheel		Spanner	Bushing		
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Thread Guard TG1: Metal TG2: Plastic	Weight (Pounds)
6"	2"	410	PPBB	5.00006.555 COND	1/2"	1 <sup>3</sup> /16"	2 <sup>7</sup> /16"	-	-	-	1 <sup>5</sup> /8
0	2	410	Roller	5.00006.559 COND	<sup>3</sup> /4''	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	-	1 <sup>5</sup> /8
8"	2"	500	PPBB	5.00008.555 COND	1/2"	1 <sup>3</sup> /16"	2 <sup>7</sup> /16"	-	-	-	2 <sup>1</sup> /4
0	2	500	Roller	5.00008.559 COND	3/4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	-	2 <sup>1</sup> /2

#### IMPORTANT NOTICE

As oil is injurious to compounds and impairs the electrical conductivity of these products, contact with oil should be avoided. Conductive characteristics of the tread compounds may decrease with, among other things, service and contact with lubricants, waxes, polishes and cleaning materials used for floor maintenance. Since Colson has no control over these conditions, no warranties, express or implied, of either merchantability, fitness or otherwise respect to the continuing level of conductivity of the product, are made.

Flat Tread Capacity up to 350 lbs each 4 Series



**Center Hub Design.** This black tread wheel is a light weight, high performance hand truck wheel that rolls longer, quieter and smoother without marking floors. The exclusive wheel design features a zerk fitting for the wheel bearing and provides maximum rolling ease for greater maneuverability on the job. The exclusive wheel tread material won't pick up gravel or floor debris, and this wheel performs better than a pneumatic tire...yet never goes flat! Like all of our Performa models, the wheel provides maximum shock absorption for a cushion ride and will not flatspot... even under load. The materials give superior weather resistance and lower temperature flexibility, as well as a high resistance to chemicals, acids, water and steam.

Temperature range: -45°F to +180°F intermittent service (120° continuous service).

Hardness: 55(±5) Durometer Shore A Scale.

Colson	Colson Performa Hand Truck Wheels • Flat Tread • 4 Series • Capacity up to 350 lbs each													
Black T	read Mo	dels	-			W	neel	Hu	ıb					
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Specify Bore Code	Bearing Bore	Bore Less Bearing	Length Less Bearing	Length With Bearing	Thread Guard TG1: Metal TG2: Plastic	Weight (Pounds)			
			None	4.00008.486.2	None	N/A	1 <sup>3</sup> /8"	1 <sup>5</sup> /8"	17/8"	-	2 <sup>1</sup> /4			
8''	1 <sup>1</sup> /2"	350	PPBB	4.00008.485.2	WB625	<sup>5</sup> /8''	1 <sup>3</sup> /8"	1 <sup>5</sup> /8''	1 <sup>7</sup> /8''	-	2 <sup>1</sup> /4			
			PPBB	4.00008.485.2	WB750	3/4"	1 <sup>3</sup> /8"	1 <sup>5</sup> /8''	17/8"	-	2 <sup>1</sup> /4			

Round Tread Capacity up to 500 lbs each 5 Series



**Offset hub design.** This black or grey tread wheel is a light weight, high performance hand truck wheel that rolls longer, quieter and smoother without marking floors. The exclusive wheel design features a zerk fitting for the wheel bearing and provides maximum rolling ease for greater maneuverability on the job. The exclusive wheel tread material won't pick up gravel or floor debris, and this wheel performs better than a pneumatic tire...yet never goes flat! Like all of our Performa models, the wheel provides maximum shock absorption for a cushion ride and will not flatspot... even under load. The materials give superior weather resistance and lower temperature flexibility, as well as a high resistance to chemicals, acids, water and steam.

**Temperature range:** -45°F to +180°F intermittent service (120° continuous service).

Hardness: 55(±5) Durometer Shore A Scale.

#### Colson Performa Hand Truck Wheels • Round Tread • 5 Series • Capacity up to 500 lbs each

Black T	Black Tread Models					Wr	ieel	Hu	ıb		
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing PPBB	Wheel Model Number	Specify Bore Code	Bearing Bore	Bore Less Bearing	Length Less Bearing	Length With Bearing	Thread Guard TG1: Metal TG2: Plastic	Weight (Pounds)
			PPBB	5.00008.585.2	WB625	5/8"	1 <sup>3</sup> /8"	1 <sup>3</sup> /4"	2"	_	2 <sup>1</sup> /4
011			PPBB	5.00008.585.2	WB750	3/4"	1 <sup>3</sup> /8"	1 <sup>3</sup> /4"	2"	—	2 <sup>1</sup> /4
8''	2"	500	None	5.00008.596.2	None	N/A	13/8"	2"	2 <sup>1</sup> /4''	-	2 <sup>1</sup> /4
			PPBB	5.00008.595.2	WB625	<sup>5</sup> /8''	1 <sup>3</sup> /8''	2"	2 <sup>1</sup> /4"	_	2 <sup>1</sup> /4
			PPBB	5.00008.595.2	WB750	<sup>3</sup> /4"	1 <sup>3</sup> /8"	2"	2 <sup>1</sup> /4"	-	2 <sup>1</sup> /4

#### **Grey Tread Models**

			None	5.00008.586	None	N/A	1 <sup>3</sup> /8"	1 <sup>3</sup> /4"	N/A	-	2 <sup>1</sup> /4
			PPBB	5.00008.585	WB625	<sup>5</sup> /8''	1 <sup>3</sup> /8"	1 <sup>3</sup> /4"	2"	-	2 <sup>1</sup> /4
8"	<b>0</b> ''	500	PPBB	5.00008.585	WB750	<sup>3</sup> /4"	1 <sup>3</sup> /8"	1 <sup>3</sup> /4"	2"	-	2 <sup>1</sup> /4
δ	2	500	None	5.00008.596	None	N/A	1 <sup>3</sup> /8"	2"	2 <sup>1</sup> /4''	-	2 <sup>1</sup> /4
			PPBB	5.00008.595	WB625	<sup>5</sup> /8"	1 <sup>3</sup> /8"	2"	2 <sup>1</sup> /4"	-	2 <sup>1</sup> /4
			PPBB	5.00008.595	WB750	<sup>3</sup> /4"	1 <sup>3</sup> /8"	2"	2 <sup>1</sup> /4''	-	2 <sup>1</sup> /4

# **Trans-forma® LT Wheels**

**Flat or Round Black Tread** Capacity up to 500 lbs **5** Series

#### Wheel Options

· Pedestal Precision Ball Bearing (PPBB) also available in stainless steel (consult factory).



Made with Grade 5 recyclable material to help protect our environment, this is the perfect lower cost replacement for moldon rubber or TPR wheels. The LT wheel is manufactured using co-injection molding on our state of the art equipment that chemically bonds the TPE material to a sturdy polyolefin core. The multi-purpose design is well suited for a variety of applications including (but not limited to): dumpster/trash bins, lumber carts and flower carts.

Temperature range: -45°F to +180°F

Hardness: 80(±5) Durometer Shore A scale.

Colson	Colson Trans-forma <sup>®</sup> LT Wheels • 5 Series • Capacity up to 500 lbs each													
Flat Trea	d Models					Wheel		Spanner	Bushing					
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Thread Guard TG1: Metal	Weight (Pounds)			
			Delrin	5.00004.4B1	<sup>3</sup> /4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	<sup>1</sup> /2"	2 <sup>7</sup> /16"	TG1: 57852.12	1			
4"	2"	400	PPBB	5.00004.4B5	1/2"	1 <sup>3</sup> /16"	2 <sup>1</sup> /2"			TG1: 57852.12	1			
4	2	400	Roller	5.00004.4B9	<sup>3</sup> /4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	<sup>1</sup> /2"	2 <sup>7</sup> /16"	TG1: 57852.12	1			
			Less Bearing	5.00004.4B6		1 <sup>3</sup> /16"	2 <sup>3</sup> /16"			TG1: 57852.12	1			
			Delrin	5.00005.4B1	<sup>3</sup> /4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	<sup>1</sup> /2"	2 <sup>7</sup> /16"	TG1: 52007.94	1 <sup>1</sup> /4"			
5"	0"	450	PPBB	5.00005.4B5	1/2"	1 <sup>3</sup> /16"	2 <sup>1</sup> /2"			TG1: 52007.94	1 <sup>1</sup> /4"			
5	2"	450	Roller	5.00005.4B9	<sup>3</sup> /4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	<sup>1</sup> /2"	2 <sup>7</sup> /16"	TG1: 52007.94	1 <sup>1</sup> /4"			
			Less Bearing	5.00005.4B6		1 <sup>3</sup> /16"	2 <sup>3</sup> /16"			TG1: 52007.94	1 <sup>1</sup> /4"			
			Delrin	5.00006.4B1	<sup>3</sup> /4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	<sup>1</sup> /2"	2 <sup>7</sup> /16"	TG1: 57852.45	1 <sup>3</sup> /8"			
<b>0</b> "			PPBB	5.00006.4B5	1/2"	1 <sup>3</sup> /16"	2 <sup>1</sup> /2"			TG1: 57852.45	1 <sup>3</sup> /8"			
6"	2"	500	Roller	5.00006.4B9	<sup>3</sup> /4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	<sup>1</sup> /2"	2 <sup>7</sup> /16"	TG1: 57852.45	1 <sup>3</sup> /8"			
			Less Bearing	5.00006.4B6		1 <sup>3</sup> /16"	2 <sup>3</sup> /16"			TG1: 57852.45	1 <sup>3</sup> /8"			
Round Tr	ead Mode	els												
			Delrin	5.00006.5B1	<sup>3</sup> /4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	<sup>1</sup> /2"	2 <sup>7</sup> /16"	TG1: 57852.45	1 <sup>3</sup> /8"			
011	0"	400	PPBB	5.00006.5B5	1/2"	1 <sup>3</sup> /16"	2 <sup>1</sup> /2"			TG1: 57852.45	1 <sup>3</sup> /8"			
6"	2"	400	Roller	5.00006.5B9	3/4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	TG1: 57852.45	1 <sup>3</sup> /8"			
			Less Bearing	5.00006.5B6		1 <sup>3</sup> /16"	2 <sup>3</sup> /16"			TG1: 57852.45	1 <sup>3</sup> /8"			

# **Trans-forma® Wheels**

#### Flat or Round Grey Tread Capacity up to 600 lbs **5** Series

#### Wheel Options

· Pedestal Precision Ball Bearing (PPBB) also available in stainless steel (consult factory).



This quiet rolling, non-marking marvel rejects floor debris while providing a shock absorbing, cushion ride that helps protect your valuable cargo. It's the perfect lower cost replacement for more expensive TPE and TPR wheels. The Trans-forma wheel is manufactured using co-injection molding on our state of the art equipment that chemically bonds the TPE material to a sturdy polyolefin core. The multi-purpose design is well suited for a variety of applications including (but not limited to): laundry carts, medical equipment, electronic equipment, material handling carts and nursery carts.

Temperature range: -45°F to +180°F Hardness: 65(±5) Durometer Shore A scale.

Flat Trea	d Models					Wheel		Spanner	Bushing		
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Thread Guard TG1: Metal	Weight (Pounds)
			Delrin	5.00004.4E1	<sup>3</sup> /4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	<sup>1</sup> /2"	2 <sup>7</sup> /16"	TG1: 57852.12	1
411	0"	400	PPBB	5.00004.4E5	1/2"	1 <sup>3</sup> /16"	2 <sup>1</sup> /2"			TG1: 57852.12	1
4"	2"	400	Roller	5.00004.4E9	3/4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	TG1: 57852.12	1
			Less Bearing	5.00004.4E6		1 <sup>3</sup> /16"	2 <sup>3</sup> /16"			TG1: 57852.12	1
			Delrin	5.00005.4E1	<sup>3</sup> /4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	<sup>1</sup> /2"	2 <sup>7</sup> /16"	TG1: 52007.94	1 <sup>1</sup> /4"
5"	0"	500	PPBB	5.00005.4E5	1/2"	1 <sup>3</sup> /16"	2 <sup>1</sup> /2"			TG1: 52007.94	1 <sup>1</sup> /4"
5	2"	500	Roller	5.00005.4E9	3/4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	TG1: 52007.94	1 <sup>1</sup> /4"
			Less Bearing	5.00005.4E6		1 <sup>3</sup> /16"	2 <sup>3</sup> /16"			TG1: 52007.94	1 <sup>1</sup> /4"
			Delrin	5.00006.4E1	<sup>3</sup> /4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	<sup>1</sup> /2"	2 <sup>7</sup> /16"	TG1: 57852.45	1 <sup>3</sup> /8"
011	011	000	PPBB	5.00006.4E5	1/2"	1 <sup>3</sup> /16"	2 <sup>1</sup> /2"			TG1: 57852.45	1 <sup>3</sup> /8"
6"	2"	600	Roller	5.00006.4E9	3/4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	TG1: 57852.45	1 <sup>3</sup> /8"
			Less Bearing	5.00006.4E6		1 <sup>3</sup> /16"	2 <sup>3</sup> /16"			TG1: 57852.45	1 <sup>3</sup> /8"
Round Tr	ead Mode	els									
			Delrin	5.00006.5E1	<sup>3</sup> /4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	<sup>1</sup> /2"	2 <sup>7</sup> /16"	TG1: 57852.45	1 <sup>3</sup> /8"
011	0"	450	PPBB	5.00006.5E5	1/2"	1 <sup>3</sup> /16"	2 <sup>1</sup> /2"			TG1: 57852.45	1 <sup>3</sup> /8"
6"	2"	450	Roller	5.00006.5E9	3/4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	<sup>1</sup> /2"	2 <sup>7</sup> /16"	TG1: 57852.45	1 <sup>3</sup> /8"
			Less Bearing	5.00006.5E6		1 <sup>3</sup> /16"	2 <sup>3</sup> /16"			TG1: 57852.45	1 <sup>3</sup> /8"
			Ŭ	I Contraction of the second	1	1 1			1		,

Flat or Round Grey Tread Capacity up to 900 lbs 5 Series

#### Wheel Options

• Pedestal Precision Ball Bearing (PPBB) also available in stainless steel (consult factory).



If you are looking for a lower-cost replacement for polyurethane... look no further. This engineering miracle is non-marking and offers good ergonomic performance. Plus, it does not break down in water/steam, and it does not squeak like polyurethane wheels. Since it is made in the USA, like our other Trans-forma wheels, the lead times are much better than competitive wheels. The multi-purpose design is well suited for a variety of applications including (but not limited to): food processing, poultry processing, dairy carts, laundry carts, and in plant mobility equipment. **Temperature range:**  $-45\degree$ F to  $+180\degree$ F

Hardness: 40(±5) Durometer Shore D scale.

Colson	Trans-f	orma <sup>®</sup> HI	) Wheels •	5 Series • Ca	pacity up	o to 900	lbs eac	h			
Flat Trea	d Models					Wheel		Spanner	Bushing		
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Thread Guard TG1: Metal	Weight (Pounds)
4''	2"	600	Delrin PPBB Roller Less Bearing	5.00004.4F1 5.00004.4F5 5.00004.4F9 5.00004.4F6	3/4" 1/2" 3/4"" —	1 <sup>3</sup> /16" 1 <sup>3</sup> /16" 1 <sup>3</sup> /16" 1 <sup>3</sup> /16"	2 <sup>3</sup> /16" 2 <sup>1</sup> /2" 2 <sup>3</sup> /16" 2 <sup>3</sup> /16"	1/2" — 1/2" —	2 <sup>7</sup> /16"  2 <sup>7</sup> /16" 	TG1: 57852.12 TG1: 57852.12 TG1: 57852.12 TG1: 57852.12 TG1: 57852.12	1 1 1 1
5"	2"	750	Delrin PPBB Roller Less Bearing	5.00005.4F1 5.00005.4F5 5.00005.4F9 5.00005.4F6	3/4" 1/2" 3/4" —	1 3/16" 1 3/16" 1 3/16" 1 3/16"	2 <sup>3</sup> /16" 2 <sup>1</sup> /2" 2 <sup>3</sup> /16" 2 <sup>3</sup> /16"	1/2" —— 1/2" ——	2 <sup>7</sup> /16"  2 <sup>7</sup> /16" 	TG1: 52007.94 TG1: 52007.94 TG1: 52007.94 TG1: 52007.94	<u>1 1/4"</u> <u>1 1/4"</u> <u>1 1/4"</u> <u>1 1/4"</u>
6"	2"	900	Delrin PPBB Roller Less Bearing	5.00006.4F1 5.00006.4F5 5.00006.4F9 5.00006.4F6	3/4" 1/2" 3/4" —	1 <sup>3</sup> /16" 1 <sup>3</sup> /16" 1 <sup>3</sup> /16" 1 <sup>3</sup> /16"	2 <sup>3</sup> /16" 2 <sup>1</sup> /2" 2 <sup>3</sup> /16" 2 <sup>3</sup> /16"	1/2" —— 1/2" ——	2 <sup>7</sup> /16"  2 <sup>7</sup> /16" 	TG1: 57852.45 TG1: 57852.45 TG1: 57852.45 TG1: 57852.45 TG1: 57852.45	1 3/8" 1 3/8" 1 3/8" 1 3/8" 1 3/8"
Round Tr	ead Mode	ls									
6"	2"	650	Delrin PPBB Roller Less Bearing	5.00006.5F1 5.00006.5F5 5.00006.5F9 5.00006.5F6	3/4" 1/2" 3/4"	1 3/16" 1 3/16" 1 <sup>3</sup> /16" 1 <sup>3</sup> /16"	2 <sup>3</sup> /16'' 2 <sup>1</sup> /2'' 2 <sup>3</sup> /16'' 2 <sup>3</sup> /16''	1/2"  1/2" 	2 <sup>7</sup> /16"  2 <sup>7</sup> /16" 	TG1: 57852.45 TG1: 57852.45 TG1: 57852.45 TG1: 57852.45 TG1: 57852.45	1 3/8" 1 3/8" 1 3/8" 1 3/8" 1 3/8"

# **Cushion & Hard Rubber Wheels**

Capacity up to 100 lbs each 1 Series



Conventional-style rubber wheels. Provides good floor protection and quiet operation.

Temperature range: -20°F to +160°F.

Hardness: Soft Tread 70 (±5) Durometer Shore A Scale, Hard Tread 75 (±5) Durometer Shore D Scale

Colson	Cushio	n & Hard	Rubber \	Wheels • 1 Serie	s • Capa	acity up	to 100	lbs each			
						Wheel		Spanner	Bushing		
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Thread Guard TG1: Metal TG2: Plastic	Weight (Pounds)
0"	77.11	75	Ball	Soft Tread 1.00002.45	<sup>5</sup> /16''	-	1 <sup>3</sup> /32''	-	-	-	1/8
2"	7/8"	100	Ball	Hard Tread 1.00002.55	<sup>5</sup> /16''	-	1 <sup>3</sup> /32''	-	-	-	<sup>3</sup> /16

# **Rubber HI-TECH Wheels**

Capacity up to 150 lbs each 2 Series



Thermoplastic cushion rubber tread bonded to rugged polyolefin core.

**Temperature range:** -45°F to +120°F.

Hardness:  $65(\pm 5)$  Durometer Shore A scale.

Colson R	lubber	HI-TECH	Wheels •	2 Series • Capa	acity up	to 150 l	bs each				
						Wheel		Spanner	Bushing		
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Thread Guard TG1: Metal TG2: Plastic	Weight (Pounds)
3"	1 <sup>1</sup> /4"	150	Plain	2.00003.42	-	1/2"	1 <sup>7</sup> /16''	<sup>3</sup> /8"	1 <sup>1</sup> /2"	-	<sup>3</sup> /8

**Moldon Rubber Cast Iron Wheels** 

Capacity up to 1140 lbs each 5-7 Series



Moldon rubber is bonded to a cast iron core. These wheels are quiet in operation and absorb shock and vibration. They help prolong equipment life and protect cargo.

Temperature Range: -45°F to +160°F.

Hardness: 70(±5) Durometer Shore A scale.

**Zerk Fitting:** Zerk grease fitting in hub is standard on 7 Series. **Finish:** Black painted cast iron wheel core.

				n Wheels • 5-7		Wheel	.9 ap to		Bushing		Weight
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Thread Guard TG1: Metal TG2: Plastic	(Pounds)
4"	2"	400	Delrin Roller	5.00004.641.7 5.00004.649.7	3/4" 3/4"	1 <sup>3</sup> /16'' 1 <sup>3</sup> /16''	2 <sup>3</sup> /16'' 2 <sup>3</sup> /16''	1/2'' 1/2''	2 <sup>7</sup> /16'' 2 <sup>7</sup> /16''		4 <sup>3</sup> /8 4 <sup>3</sup> /8
5"	2"	400	Delrin Roller	5.00005.641.7 5.00005.649.7	3/4'' 3/4''	1 <sup>3</sup> /16'' 1 <sup>3</sup> /16''	2 <sup>3</sup> /16'' 2 <sup>3</sup> /16''	1/2'' 1/2''	2 <sup>7</sup> /16'' 2 <sup>7</sup> /16''	-	5 5
	2"	450	Delrin Roller	5.00006.641.7 5.00006.649.7	3/4" 3/4"	1 <sup>3</sup> /16'' 1 <sup>3</sup> /16''	2 <sup>3</sup> /16'' 2 <sup>3</sup> /16''	1/2'' 1/2''	2 <sup>7</sup> /16'' 2 <sup>7</sup> /16''		5 <sup>5</sup> /8 5 <sup>5</sup> /8
6"	2 <sup>1</sup> /2"	540	Roller	6.00006.669.7	3/4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /4"	1/2"	3"	-	10
	3"	680	Delrin Roller	7.00006.671.7 7.00006.679.7	1" 1"	1 <sup>15</sup> /16" 1 <sup>15</sup> /16"	3 <sup>1</sup> /4" 3 <sup>1</sup> /4"	3/4" 3/4"	31/2" 31/2"		10 <sup>1</sup> /2 10 <sup>1</sup> /2
	2"	500	Delrin Roller	5.00008.641.7 5.00008.649.7	3/4'' 3/4''	1 <sup>3</sup> /16'' 1 <sup>3</sup> /16''	2 <sup>3</sup> /16'' 2 <sup>3</sup> /16''	1/2'' 1/2''	2 <sup>7</sup> /16" 2 <sup>7</sup> /16"		91/4 91/4
8"	2 <sup>1</sup> /2"	670	Roller	6.00008.669.7	3/4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /4"	1/2"	3"	-	11
	3"	840	Delrin Roller	7.00008.671.7 7.00008.679.7	1" 1"	1 <sup>15</sup> /16'' 1 <sup>15</sup> /16''	3 <sup>1</sup> /4" 3 <sup>1</sup> /4"	3/4" 3/4"	3 <sup>1</sup> /2" 3 <sup>1</sup> /2"		11 <sup>1</sup> /2 11 <sup>1</sup> /2
	2 <sup>1</sup> /2"	790	Roller	6.00010.669.7	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /4"	1/2"	3"	-	12 <sup>3</sup> /4
10"	3"	1000	Delrin Roller	7.00010.671.7 7.00010.679.7	1" 1"	1 <sup>15</sup> /16" 1 <sup>15</sup> /16"	3 <sup>1</sup> /4" 3 <sup>1</sup> /4"	3/4" 3/4"	3 <sup>1</sup> /2" 3 <sup>1</sup> /2"		13 13
12"	3"	1140	Delrin Roller	7.00012.671.7	1" 1"	1 <sup>15</sup> /16'' 1 <sup>15</sup> /16''	31/4'' 31/4''	3/4'' 3/4''	31/2" 31/2"	_	16 16

#### **Wheel Options**

- Delrin Bearing Less Bushing: Specify "WB01B".
- 1-Piece Delrin Bearing with Bushing (2" tread width): Specify "WB11".
- 1-Piece Delrin Bearing less Bushing (2" tread width): Specify "WB11B".
- Metal cage roller bearing: Specify **"WB29"**.

•

- Torrington style with Hytrel retainer (2" tread width): Specify **"WB19"**.
- Roller Bearing less Bushing: Specify "WB09B".
- Roller bearing metal thrust & retainer washers: Specify "WSR1".
- Roller bearing sintered iron step washers: Specify "WSR2".
- Roller bearing sealed metal retainer washer: Specify "WSR3".
- Pedestal Precision Ball Bearing (PPBB): Available on 2" tread width wheels. To order change ninth digit in model number to "5" (Example: 5.00006.645.7). Also available in stainless steel, consult factory.

— Wheel Selection

Capacity up to 1500 lbs each 5 Series



Brown nylon tread is molded in, around and through slots in an aluminum wheel core. This mechanical tread lock system helps prevent tread bond failures under harsh operating conditions found in meat packing and food processing industries. A nylon wheel is recommended for applications requiring a high resistance to water, oils, gasoline, grease and certain salt solutions. Nylon is also resistant to paints and lacquers, cosmetic preparations, detergents, aerosol preparations and animal and vegetable fats. Note: Nylon tread wheels bonded to a thermoplastic wheel core are available, consult factory



Wheel Core Cut-a-Way

**Temperature range:**  $-45^{\circ}$ F to  $+180^{\circ}$ F (If metal retainer washer used, temperature range is  $-45^{\circ}$  to  $+250^{\circ}$  F). **Hardness:**  $70(\pm 5)$  Durometer Shore D scale.

#### Colson Moldon Nylon Aluminum Core Wheels • 5 Series • Capacity up to 1500 lbs each

						Wheel			Bushing		
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Thread Guard TG1: Metal	Weight (Pounds)
5"	2"	1000	Delrin	5.00005.931.3	<sup>3</sup> /4''	<b>1</b> <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2''	2 <sup>7</sup> /16''	TG1: 57852.11	2
5	2	1000	Roller	5.00005.939.3	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	TG1: 57852.11	2
6''	2"	1200	Delrin	5.00006.931.3	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2"	2 <sup>7</sup> /16"	TG1: 52001.86	2 <sup>2</sup> /3
0	2	1200	Roller	5.00006.939.3	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	<sup>1</sup> /2''	2 <sup>7</sup> /16"	TG1: 52001.86	2 <sup>2</sup> /3
8''	2"	1500	Delrin	5.00008.931.3	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2"	2 <sup>7</sup> /16"	TG1: 57852.04	3 <sup>2</sup> /3
0	2	1500	Roller	5.00008.939.3	3/4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	TG1: 57852.04	<b>3</b> <sup>2</sup> /3

- Delrin Bearing Less Bushing: Specify "WB01B".
- 1-Piece Delrin Bearing with Bushing (2" tread width): Specify "WB11".
- 1-Piece Delrin Bearing less Bushing (2" tread width): Specify **"WB11B"**.
- Metal cage roller bearing: Specify "WB29".
- Torrington style with Hytrel retainer (2" tread width): Specify "WB19".
- Roller Bearing less Bushing: Specify "WB09B".
- Roller bearing metal thrust & retainer washers: Specify "WSR1".
- Roller bearing sintered iron step washers: Specify "WSR2".
- Roller bearing sealed metal retainer washer: Specify **"WSR3"**.
- Pedestal Precision Ball Bearing (PPBB): To order change ninth digit in model number to "5" (Example: 5.00006.935.3). Also available in stainless steel, consult factory.

# Triumph<sup>™</sup> Wheels

Crown and Round Tread Capacity up to 1200 lbs each 5 Series Triumph wheels are a new generation of ergonomically friendly wheels available only from Colson. The wheels include precision ball bearings for maximum rolling ease. Triumph polyurethane tread is chemically and mechanically bonded to aluminum core. Wheels come in various colors and durometers. You can choose crown or round tread designs. These wheels are specially designed for tow-line application. Wheels do not skid or mark the floor.

Temperature Range: -40°F to +180°F.

# **Crown Tread**



		Consoity		Wheel Model		Spanner hing	
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Number	Bore	Length	Weight (Pounds)
			neter 75 Sh				
8''	2"	1200	Prec. Ball	5.00008.93TS	1/2"	2 <sup>7</sup> /16''	4 <sup>3</sup> /8
			rometer 90				
8"	2"	1200	Prec. Ball	5.00008.93TF	1/2"	2 <sup>7</sup> /16''	4 <sup>3</sup> /8



# **Round Tread**



		0		Wheel Medel	Top Hat Bus		
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bore	Length	Weight (Pounds)
Red Pol	yuretha	ne • Duron	neter 80 Sh	ore A			
6''	2"	900	Prec. Ball	5.00006.96TS	1/2"	2 <sup>7</sup> /16''	3
8''	2"	1200	Prec. Ball	5.00006.96TS	1/2"	2 <sup>7</sup> /16"	4 <sup>3</sup> /8
Blue Po	lyuretha	ane • Duro	meter 95 SI	hore A			
6"	2"	900	Prec. Ball	5.00008.96TF	1/2"	2 <sup>7</sup> /16''	3
8"	2"	1200	Prec. Ball	5.00008.96TF	1/2"	2 <sup>7</sup> /16"	4 <sup>3</sup> /8



Capacity up to 300 lbs each 1-2 Series



Polyurethane tread is bonded to a polyolefin core. Tread is molded in, around and through a ribbed extension of the core to prevent debonding. Standard colors are maroon tread on grey core. A very attractive, all purpose wheel. Resistant to most chemicals, solvents, water and acids.

**Temperature range:**  $-45^{\circ}$ F to  $+180^{\circ}$ F. **Hardness:**  $55(\pm 5)$  Durometer Shore D scale.



\_

Wheel Core

Colson N	/loldon	Polyure	thane HI-	TECH Wheels • 1	-2 Serie	s • Cap	acity up	to 300	lbs each	ı	
						Wheel		Spanner	Bushing		
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Thread Guard TG1: Metal	Weight (Pounds)
01/6!!	1 <sup>1</sup> /4''	050	Delrin	2.00002.91	1/2"	<sup>29</sup> /32''	<b>1</b> 7/16''	<sup>3</sup> /8"	1 <sup>1</sup> /2"	TO1. 57050	1/4
2 <sup>1</sup> /2"	174	250	Ball	2.00002.95	<sup>3</sup> /8"	-	1 <sup>1</sup> /2"	-	-	TG1: 57852	1/4
3"	<sup>7</sup> /8''	100	Delrin	1.00003.91	<sup>7</sup> /16''	5/8"	1 <sup>1</sup> /32''	<sup>5</sup> /16''	1 <sup>7</sup> /64"	TG1: 57852.03	1/3
3	1 <sup>1</sup> /4''	200	Plain	2.00003.92	-	1 <sup>1</sup> /2"	1 <sup>7</sup> /16''	3/8"	1 <sup>1</sup> /2''	-	3/8
01/ 1		050	Delrin	2.00003.91	1/2"	29/32"	17/16''	3/8"	1 <sup>1</sup> /2"	TO4 57054 04	3/8
31/2"	1 <sup>1</sup> /4''	250	Ball	2.00003.95	<sup>3</sup> /8"	-	1 <sup>1</sup> /2"	-	_	TG1: 57854.01	<sup>3</sup> /8
	<sup>7</sup> /8''	125	Delrin	1.00004.91	7/16''	5/8''	1 <sup>1</sup> /32''	<sup>5</sup> /16''	17/64"	-	1/2
4''	1 <sup>1</sup> /4''	275	Delrin	2.00004.91	1/2"	29/32"	<b>1</b> 7/16''	<sup>3</sup> /8"	1 <sup>1</sup> /2"	TG1: 57854.01	1/2
	174	275	Ball	2.00004.95	<sup>3</sup> /8"	-	1 <sup>1</sup> /2"	-	-	161. 57654.01	1/2
	<sup>7</sup> /8''	140	Delrin	1.00005.91	<sup>7</sup> /16''	5/8"	1 <sup>1</sup> /32''	<sup>5</sup> /16''	1 <sup>7</sup> /64"	_	1/2
5"	1 <sup>1</sup> /4''	200	Delrin	2.00005.91	1/2"	<sup>29</sup> /32''	<b>1</b> 7/16''	<sup>3</sup> /8''	1 <sup>1</sup> /2"	TG1: 57866.03	<sup>3</sup> /4
	1.74	300	Ball	2.00005.95	<sup>3</sup> /8"	-	1 <sup>1</sup> /2"	-	-	TG2: 57852.43	3/4

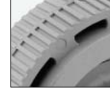
- Delrin Bearing Less Bushing: Specify "WB01 B".
- Thread Guards: Specify "TG1" (metal), "TG2" (plastic).
- Custom colors to match your equipment (consult factory).

# **Moldon Polyurethane HI-TECH Wheels**

Capacity up to 1700 lbs each 3-7 Series



Industrial strength polyurethane tread is bonded to a "ribbed" polyolefin core. This design adds strength for loads subjected to shock and hard impacts. Tread is molded in, around and through a ribbed extension of the core to prevent debonding. Standard colors are maroon tread on grey core. **Not recommended for conditions of continuous operation such as tow-line, etc.** 



Wheel Core

Hardness: 55(±5) Durometer Shore D scale.

Temperature Range: -45°F to +180°F.

eel Selection

Colson	Mold	on Polyur	ethane H	II-TECH Wheels •	3-7 Ser	ies • Ca	pacity (	up to 17	00 lbs e	ach	
						Wheel		Spanner	Bushing		
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Thread Guard TG1: Metal	Weight (Pounds)
			Delrin	3.00003.901	<sup>3</sup> /4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	<sup>3</sup> /8''	1 <sup>7</sup> /8"	-	<sup>3</sup> /4
3"	-1/-11	000	Roller	3.00003.909	<sup>3</sup> /4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	<sup>3</sup> /8''	1 <sup>7</sup> /8''	-	1
3	1 <sup>1</sup> /2"	300	Delrin	4.00003.911	<sup>3</sup> /4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	1/2''	2 <sup>7</sup> /16''	-	<sup>3</sup> /4
			Roller	4.00003.919	<sup>3</sup> /4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8"	1/2''	27/16"	-	1
			Delrin	3.00004.901	3/4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	3/8"	17/8''	-	1
	-1/-11	400	Roller	3.00004.909	3/4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	<sup>3</sup> /8''	17/8"	-	1 <sup>1</sup> /4
4''	1 <sup>1</sup> /2"	400	Delrin	4.00004.911	3/4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	1/2"	27/16"	TO1. 57050.00	1
4			Roller	4.00004.919	3/4"	1 <sup>3</sup> /16"	1 <sup>5</sup> /8''	1/2"	27/16"	TG1: 57852.23	1 <sup>1</sup> /4
	011	000	Delrin	5.00004.921	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2"	27/16"	TO4 57050 00	1 <sup>1</sup> /4
	2"	600	Roller	5.00004.929	<sup>3</sup> /4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	27/16''	TG1: 57852.23	1 <sup>1</sup> /2
			Delrin	3.00005.901	3/4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	3/8"	17/8''	T01. C70C0 10	1 <sup>1</sup> /4
	1 <sup>1</sup> /2''	500	Roller	3.00005.909	3/4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	<sup>3</sup> /8''	17/8"	TG1: 57852.10	1 <sup>1</sup> /2
5"	172	500	Delrin	4.00005.911	3/4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	1/2"	27/16"	TG1: 57852.11	1 <sup>1</sup> /4
5			Roller	4.00005.919	3/4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	1/2"	27/16"	101. 57652.11	1 <sup>1</sup> /2
	2"	750	Delrin	5.00005.921	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2"	27/16"	TG1: 57852.11	1 <sup>1</sup> /4
	2	750	Roller	5.00005.929	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2''	27/16''	101. 57652.11	1 <sup>1</sup> /2
			Delrin	3.00006.901	<sup>3</sup> /4''	1 <sup>3</sup> /16"	1 <sup>5</sup> /8''	<sup>3</sup> /8"	17/8"	TC1. 57050 00	1 <sup>1</sup> /2
	1 <sup>1</sup> /2''	600	Roller	3.00006.909	3/4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	<sup>3</sup> /8"	17/8"	TG1: 57852.08	1 <sup>3</sup> /4
6''	172	000	Delrin	4.00006.911	3/4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	1/2"	27/16"	TG1: 52001.86	1 <sup>1</sup> /2
0			Roller	4.00006.919	3/4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	1/2"	27/16"	101. 52001.00	1 <sup>3</sup> /4
	2"	900	Delrin	5.00006.921	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2''	27/16"	TG1: 52001.86	1 <sup>5</sup> /8
	2	900	Roller	5.00006.929	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2''	27/16''	101. 52001.00	17/8
	1 <sup>1</sup> /2''	800	Delrin	4.00008.911	3/4"	<b>1</b> 3/16''	1 <sup>5</sup> /8''	1/2"	27/16''	TG1: 57852.05	2 <sup>1</sup> /4
8"	172	000	Roller	4.00008.919	3/4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	1/2"	27/16"	101. 57652.05	2 <sup>1</sup> /2
0	2"	1000	Delrin	5.00008.921	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2"	27/16"	TG1: 57852.04	2 <sup>1</sup> /2
	2	1000	Roller	5.00008.929	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2''	27/16''	101. 57652.04	2 <sup>3</sup> /4
10"	2 <sup>1</sup> /2"	1200	Delrin	7.00010.951	1"	1 <sup>15</sup> /16"	3 <sup>1</sup> /4"	<sup>3</sup> /4"	3 <sup>1</sup> /2"	-	6
10	272	1200	Roller	7.00010.959	1"	1 <sup>15</sup> /16"	3 <sup>1</sup> /4"	<sup>3</sup> /4"	3 <sup>1</sup> /2"	-	6 <sup>1</sup> /4
12"	3"	1700	Delrin	7.00012.981	1"	1 <sup>15</sup> /16''	3 <sup>1</sup> /4"	3/4"	3 <sup>1</sup> /2"	_	7
12	3	1700	Roller	7.00012.989	1"	1 <sup>15</sup> /16"	3 <sup>1</sup> /4"	3/4"	3 <sup>1</sup> /2"	-	7 <sup>1</sup> /2

#### Wheel Options

- Delrin Bearing Less Bushing: Specify "WB01B".
- 1-Piece Delrin Bearing with Bushing (2" tread width): Specify **"WB11"**.
- 1-Piece Delrin Bearing less Bushing (2" tread width): Specify "WB11B".
- Metal cage roller bearing: Specify **"WB29"**.
- Torrington style with Hytrel retainer (2" tread width): Specify "WB19".
- Roller Bearing less Bushing: Specify **"WB09B"**.
- Roller bearing metal thrust & retainer washers: Specify "WSR1".
- Roller bearing sintered iron step washers: Specify "WSR2".
- Roller bearing sealed metal retainer washer: Specify "WSR3".
- Thread Guards: Specify "TG1" (metal).
- Custom colors to match your equipment (consult factory).
- Pedestal Precision Ball Bearing (PPBB): Available on 1 <sup>1</sup>/2" and 2" tread width models. To order change ninth digit in model number to "5" (Example: 5.00006.925). Also available in stainless steel, consult factory.

95

# Moldon Polyurethane Aluminum Core Wheels

Capacity up to 1500 lbs each 5 Series



A light-weight, ultra-durable wheel, it has a very high strength-to-weight ratio and is capable of long service under heavy loads. Maroon color polyurethane is permanently bonded to aluminum core.

**Temperature range:** -45°F to +180°F.

Hardness: 95(±5) Durometer Shore A scale.

Finish: Aluminum.

Zerk Fitting: Zerk grease fitting in hub is standard on 7 and 8 Series wheels.

#### Colson Moldon Polyurethane Aluminum Core Wheels • 5 Series • Capacity up to 1500 lbs each

						Wheel		Spanner	Bushing		
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Thread Guard TG1: Metal	Weight (Pounds)
4"	2"	700	Delrin	5.00004.931	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2"	2 <sup>7</sup> /16"	-	2 <sup>3</sup> /8 ()
4	2	700	Roller	5.00004.939	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2''	2 <sup>7</sup> /16"	_	2 <sup>3</sup> /8
5"	2"	1000	Delrin	5.00005.931	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2"	2 <sup>7</sup> /16"	TG1: 57866.01	2 <sup>3</sup> /8
5	2	1000	Roller	5.00005.939	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	101. 37000.01	2 <sup>3</sup> /8
6''	2"	1200	Delrin	5.00006.931	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2''	2 <sup>7</sup> /16"	TG1: 52001.86	2 <sup>5</sup> /8
U	2	1200	Roller	5.00006.939	<sup>3</sup> /4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	161. 02001.00	25/8
8"	2"	1500	Delrin	5.00008.931	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2''	2 <sup>7</sup> /16''	TG1: 57852.20	41/4
0	2	1500	Roller	5.00008.939	3/4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16''	1/2"	2 <sup>7</sup> /16"	101. 37032.20	41/4

- Delrin Bearing Less Bushing: Specify **"WB01B"**.
- 1-Piece Delrin Bearing with Bushing (2" tread width): Specify "WB11".
- 1-Piece Delrin Bearing less Bushing (2" tread width): Specify "WB11B".
- Metal cage roller bearing: Specify "WB29".
  Torrington style with Hytrel
- retainer (2" tread width): Specify **"WB19"**. • Roller Bearing less Bushing:
- Specify **"WB09B"**.
- Roller bearing metal thrust & retainer washers: Specify "WSR1".
- Roller bearing sintered iron step washers: Specify "WSR2".
- Roller bearing sealed metal retainer washer (except 8 Series): Specify "WSR3".
- Thread Guards: Specify **"TG1"** (metal).
- Pedestal Precision Ball Bearing (PPBB): To order change ninth digit in model number to "5" (Example: 5.00006.935). Also available in stainless steel, consult factory.

# Moldon Polyurethane Cast Iron Core Wheels

Capacity up to 3500 lbs each 5-7 Series



A strong, ultra-durable wheel, it has a very high strength-to-weight ratio and is capable of long service under heavy loads. Maroon color polyurethane is bonded to cast iron core.

Temperature Range: -45°F to +180°F.

Hardness: 95(±5) Durometer Shore A scale.

Finish: Silver paint (wheel core).

Colson	Colson Moldon Polyurethane Cast Iron Core Wheels • 5-7 Series • Capacity up to 3500 lbs each											
						Wheel		Spanner	Bushing			
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Thread Guard TG1: Metal TG2: Plastic	Weight (Pounds)	
4''	2"	700	Delrin	5.00004.941.7	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2''	2 <sup>7</sup> /16''	-	4 <sup>3</sup> /4	
4	2	700	Roller	5.00004.949.7	<sup>3</sup> /4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16''	1/2"	2 <sup>7</sup> /16"	-	4 <sup>3</sup> /4	
5"	2"	1000	Delrin	5.00005.941.7	<sup>3</sup> /4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16''	1/2"	2 <sup>7</sup> /16"	—	5	
J	2	1000	Roller	5.00005.949.7	<sup>3</sup> /4''	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	<sup>1</sup> /2''	2 <sup>7</sup> /16"	-	5	
	011	1000	Delrin	5.00006.941.7	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2''	2 <sup>7</sup> /16''	-	5 <sup>5</sup> /8	
	2"	1200	Roller	5.00006.949.7	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2''	2 <sup>7</sup> /16"	-	5 <sup>5</sup> /8	
6''	2 <sup>1</sup> /2"	1620	Roller	6.00006.969.7	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /4"	1/2''	3"	-	10	
	3"	2040	Delrin	7.00006.971.7	1"	1 <sup>15</sup> /16"	3 <sup>1</sup> /4''	<sup>3</sup> /4"	3 <sup>1</sup> /2"	_	10 <sup>1</sup> /2	
	3	2040	Roller	7.00006.979.7	1"	1 <sup>15</sup> /16''	3 <sup>1</sup> /4''	3/4''	3 <sup>1</sup> /2''	-	10 <sup>1</sup> /2	
	2"	1500	Delrin	5.00008.941.7	<sup>3</sup> /4''	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2''	2 <sup>7</sup> /16''	-	9 <sup>1</sup> /4	
	2	1500	Roller	5.00008.949.7	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2''	2 <sup>7</sup> /16"	-	9 <sup>1</sup> /4	
8''	2 <sup>1</sup> /2"	1700	Roller	6.00008.969.7	<sup>3</sup> /4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /4"	1/2"	3"	-	11	
	3"	2500	Delrin	7.00008.971.7	1"	1 <sup>15</sup> /16"	3 <sup>1</sup> /4''	<sup>3</sup> /4"	3 <sup>1</sup> /2"	-	11 <sup>1</sup> /2	
	3	2000	Roller	7.00008.979.7	1"	1 <sup>15</sup> /16''	3 <sup>1</sup> /4''	<sup>3</sup> /4''	3 <sup>1</sup> /2''	_	11 <sup>1</sup> /2	
10''	011	2000	Delrin	7.00010.971.7	1"	1 <sup>15</sup> /16''	3 <sup>1</sup> /4''	3/4"	3 <sup>1</sup> /2''	-	13	
10	3"	3000	Roller	7.00010.979.7	1"	1 <sup>15</sup> /16"	31/4"	3/4"	31/2"	_	13	
101	3"	3500	Delrin	7.00012.971.7	1"	1 <sup>15</sup> /16''	31/4"	3/4"	31/2"	-	16	
12"	3	3000	Roller	7.00012.979.7	1"	1 <sup>15</sup> /16"	31/4"	3/4"	31/2"	-	16	

- Delrin Bearing Less Bushing: Specify **"WB01B"**.
- 1-Piece Delrin Bearing with Bushing (2" tread width): Specify "WB11".
- 1-Piece Delrin Bearing less Bushing (2" tread width): Specify **"WB11B"**.
- Metal cage roller bearing: Specify "WB29".
- Torrington style with Hytrel retainer (2" tread width): Specify "WB19".
- Roller Bearing less Bushing: Specify "WB09B".
- Roller bearing metal thrust & retainer washers: Specify "WSR1".
- Roller bearing sintered iron step washers: Specify "WSR2".
- Roller bearing sealed metal retainer washer: Specify **"WSR3"**.
- Pedestal Precision Ball Bearing (PPBB): Available on 2" tread width wheels. To order change ninth digit in model number to "5" (Example: 5.00006.945.7). Also available in stainless steel, consult factory.

Capacity up to 1200 lbs each 5 Series



When you need a wheel to roll easily under heavy loads, Colson offers the perfect solution. Endura wheels out-perform most conventional caster wheels on the market. The secret is Colson's solid "monoform" wheel construction. With this unique design, wheel tread and core are molded as a single unit. This eliminates wheel tread separation and bond failure.

Colson's exclusive solid elastomer compound delivers greater durability than conventional metal, rubber, plastic, polyurethane and phenolic wheels.

Colson's severe and comprehensive test procedures prove Endura wheels outlast competitive solid elastomer wheels by more than 50%! In fact, these new caster wheels handle maximum loads with minimum tread wear– even after extensive use.

Colson test results show that Endura wheels start rolling, keep rolling and swivel easier than our competitors.

Even in continuous operation, these wheels produce extremely low heat build-up making them perfect for tow-line applications (precision ball bearings required).

Not only are Endura wheels strong and easy rolling, but they resist most chemicals, oils, greases, petroleum products and solvents. In addition, Endura non-marking wheels offer excellent resistance to chipping, cracking and flat-spotting. Superior impact strength and abrasion resistance further enhance durability.

Temperature range:  $-45F^{\circ}$  to  $+230^{\circ}F$ . Hardness:  $63(\pm 5)$  Shore D Scale.

					del Bore				Bushing		
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Thread Guard TG1: Metal	Weight (Pounds)
			Delrin	5.00004.831.EN	3/4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16''	1/2"	2 <sup>7</sup> /16"		1 <sup>3</sup> /8
4''	2"	1000	Roller	5.00004.839.EN	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2"	2 <sup>7</sup> /16"	TG1: 57852.11	1 <sup>3</sup> /8
			Prec. Ball*	5.00004.8P5.EN	-	-	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"		1 <sup>3</sup> /8
			Delrin	5.00005.831.EN	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2"	2 <sup>7</sup> /16"		1 <sup>3</sup> /4
5"	2"	1000	Roller	5.00005.839.EN	<sup>3</sup> /4''	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2"	2 <sup>7</sup> /16"	TG1: 52007.94	1 <sup>3</sup> /4
			Prec. Ball*	5.00005.8P5.EN	-	-	2 <sup>3</sup> /16''	1/2"	2 <sup>7</sup> /16"		1 <sup>3</sup> /4
			Delrin	5.00006.831.EN	3/4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"		2
6''	2"	1100	Roller	5.00006.839.EN	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2"	2 <sup>7</sup> /16''	TG1: 57551.05	2
			Prec. Ball*	5.00006.8P5.EN	-	-	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16''		2
			Delrin	5.00008.831.EN	3/4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"		3 <sup>1</sup> /4
8''	2"	1200	Roller	5.00008.839.EN	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2"	2 <sup>7</sup> /16"	TG1: 57551.05	3 <sup>1</sup> /4
			Prec. Ball*	5.00008.8P5.EN	-	-	2 <sup>3</sup> /16''	1/2"	2 <sup>7</sup> /16''		31/4

Colson Endura Solid Elastomer Wheels • 5 Series • Capacity up to 1200 lbs each

\*Spanner bushing included. Part number is 56525.02.

#### **Wheel Options**

- Delrin Bearing Less Bushing: Specify **"WB01B"**.
- 1-Piece Delrin Bearing with Bushing (2" tread width): Specify **"WB11"**.
- 1-Piece Delrin Bearing less Bushing (2" tread width): Specify "WB11B".
- Metal cage roller bearing: Specify "WB29".
- Torrington style with Hytrel retainer (2" tread width): Specify **"WB19"**.
- Roller Bearing less Bushing: Specify "WB09B".
- Roller bearing metal thrust & retainer washers: Specify "WSR1".
- Roller bearing sintered iron step washers: Specify "WSR2".
- Roller bearing sealed metal retainer washer: Specify **"WSR3**".
- Thread Guards: Specify "TG1" (metal).
- Pedestal Precision Ball Bearing (PPBB): To order change ninth digit in roller bearing model number to "5" (Example: 5.00006.835.EN). Also available in stainless steel, consult factory.

Wheel Selection

Selection

**Ú** Ú

# **Maxim Wheels**

Capacity up to 1400 lbs each 3-5 Series



Colson Maxim Wheels feature an exclusive, ultra-tough thermoplastic compound that resists hard impacts and drop-shocks. The wheel is impervious to most chemicals, solvents, salts, gases, alkalines and steam cleaning and does not absorb water. When compared to other hard tread wheels, Maxim wheels require less force to roll and swivel. It is ideal for many industrial and institutional applications and is NSF listed for the food service industry. The wheel is non-marking.

Temperature range: -45°F to +180°F (normal). To +350°F if you specify a bronze or roller bearing with mid-temp grease. Hardness: 85(±5) Durometer Shore D scale.

GUISUITI	VIAXIIII	wheels	- 3-3 Sell	es • capacity u	μισ 140						
						Wheel		Spanner	Bushing		
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearings*	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Thread Guard TG1: Metal	Weight (Pounds)
3 <sup>1</sup> /4	2"	700	Delrin	5.00003.531	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2''	2 <sup>7</sup> /16"	-	5/8
3 /4	2	700	Roller	5.00003.539	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2"	2 <sup>7</sup> /16"	-	5/8
	1 <sup>1</sup> /2"	600	Delrin	3.00004.501	3/4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	<sup>3</sup> /8"	1 <sup>7</sup> /8"	-	7/8
	172	000	Roller	3.00004.509	<sup>3</sup> /4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	3/8"	1 <sup>7</sup> /8''	-	7/8
4"	1 <sup>1</sup> /2"	600	Delrin	4.00004.511	3/4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	1/2''	2 <sup>7</sup> /16"	-	7/8
4	172	000	Roller	4.00004.519	<sup>3</sup> /4"	1 <sup>3</sup> /16"	1 <sup>5</sup> /8''	1/2"	2 <sup>7</sup> /16"	-	7/8
	2"	800	Delrin	5.00004.531	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2"	2 <sup>7</sup> /16"	-	1
	-	000	Roller	5.00004.539	3/4"	<b>1</b> <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2''	2 <sup>7</sup> /16"	-	1
5"	2"	1000	Delrin	5.00005.531	<sup>3</sup> /4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	TG1: 57852.45	1 <sup>1</sup> /4
5	2	1000	Roller	5.00005.539	3/4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	TG1: 57852.45	1 <sup>1</sup> /4
6"	2"	1200	Delrin	5.00006.531	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2''	2 <sup>7</sup> /16"	TG1: 57852.46	1 <sup>1</sup> /2
U	۷	1200	Roller	5.00006.539	3/4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	TG1: 57852.46	1 <sup>1</sup> /2
8"	2"	1400	Delrin	5.00008.531	<sup>3</sup> /4''	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	<sup>1</sup> /2''	2 <sup>7</sup> /16"	-	2
0	2	1400	Roller	5.00008.539	3/4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	-	2

# Colson Maxim Wheels • 3-5 Series • Canacity up to 1/00 lbs each

#### **Wheel Options**

- Delrin Bearing Less Bushing: Specify "WB01B".
- 1-Piece Delrin Bearing with Bushing (2" tread width): Specify "WB11".
- · 1-Piece Delrin Bearing less Bushing (2" tread width): Specify "WB11B".
- Torrington style with Hytrel retainer (2" tread width): Specify "WB19".
- · Roller Bearing less Bushing: Specify "WB09B".
- Roller bearing metal thrust & retainer washers: Specify "WSR1".

•

- Roller bearing sealed metal • retainer washer: Specify "WSR3".
- Bronze Bearing: To order, change 9th digit in model number to "4" (Example: 5.00006.534).
- Pedestal Precision Ball Bearing (PPBB): To order change 9th digit in model number to "5" (Example: 5.00006.535). Also available in stainless steel, consult factory.

Capacity up to 300 lbs each 1-2 Series



This hard tread polyolefin wheel is light weight, offers non-marking floor protection, and resists hard impacts. Very light in weight, yet the impact strength for this wheel is far superior to hard rubber wheels. It offers superior resistance to most oils, chemicals, grease, solvents and acids. Fit for light and medium duty applications. The standard color is black.

Temperature range:  $-45^{\circ}$ F to  $+180^{\circ}$ F. Hardness: 70(±5) Durometer Shore D scale.

Colson I	Polyole	efin Whee	els • 1-2	Series • Capacit	y up to 3	300 lbs	each				
						Wheel		Spanner	Bushing		
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Thread Guard TG1: Metal TG2: Plastic	Weight (Pounds)
1 <sup>5</sup> /8"	<sup>7</sup> /8''	75	Delrin	1.00001.52	<sup>5</sup> /16''	1/2"	1 <sup>1</sup> /32''	-	-	-	1/16
2"	<sup>7</sup> /8''	100	Delrin	1.00002.52	<sup>5</sup> /16''	1/2''	1 <sup>1</sup> /32''	-	-	-	1/8
2 1/2"	1 <sup>1</sup> /4"	200	Delrin Ball	2.00002.53 2.00002.55	1/2'' <sup>3</sup> /8''	29/ <sub>32</sub> '' 29/ <sub>32</sub> ''	1 <sup>7</sup> /16'' 1 <sup>1</sup> /2''	3/8" -	1 <sup>1</sup> /2'' -	TG1: 57852	1/4 1/4
3"	<sup>7</sup> /8''	125	Delrin	1.00003.53	<sup>7</sup> /16''	5/8''	1 <sup>1</sup> /32''	<sup>5</sup> /16''	1 <sup>7</sup> /64''	TG1: 57852.03	1/3
	1 <sup>1</sup> /4"	200	Delrin	2.00003.52	1/2"	29/32''	17/16"	<sup>3</sup> /8''	1 <sup>1</sup> /2"	-	3/8
3 <sup>1</sup> /2"	1 <sup>1</sup> /4"	250	Delrin Ball	2.00003.53 2.00003.55	1/2'' 3/8''	<sup>29</sup> /32'' 29/32''	1 <sup>7</sup> /16'' 1 <sup>1</sup> /2''	<sup>3</sup> /8" -	1 <sup>1</sup> /2" —	TG1: 57854.01	<sup>3</sup> /8 1/2
	<sup>7</sup> /8''	135	Delrin	1.00004.53	<sup>7</sup> /16''	5/8''	1 <sup>1</sup> /32''	<sup>5</sup> /16''	1 <sup>7</sup> /64''	-	1/2
4''	1 <sup>1</sup> /4''	275	Delrin	2.00004.53	1/2"	29/32''	17/16''	<sup>3</sup> /8"	1 <sup>1</sup> /2"	TG1: 57854.01	<sup>3</sup> /4
	1/4	215	Ball	2.00004.55	3/8"	29/32"	1 <sup>1</sup> /2"	-	-		1
	7/8''	145	Delrin	1.00005.53	<sup>7</sup> /16''	5/8''	1 <sup>1</sup> /32''	<sup>5</sup> /16''	17/64''	-	1/2
5"	1 <sup>1</sup> /4''	300	Delrin	2.00005.53	1/2"	<sup>29</sup> /32''	17/16"	<sup>3</sup> /8"	1 <sup>1</sup> /2"	TG1: 57866.03	1
	1/4	000	Ball	2.00005.55	3/8"	29/32"	1 <sup>1</sup> /2"	-	-	TG2: 57852.43	1

#### Wheel Options

 Delrin Bearing Less Bushing: Specify "WB01B".

 Thread Guards: Specify "TG1" (metal), "TG2" (plastic).

# **Polyolefin Wheels**

Capacity up to 900 lbs each 3-5 Series



Designed for hard impacts and heavy loads, this wheel is injection molded from an exclusive Colson polyolefin compound. The unique ribbed design adds strength. Very light in weight, yet the impact strength of this wheel is far superior to hard rubber wheels. It offers superior resistance to most oils, chemicals, grease, gasoline, cooking fats and acids. In addition, the wheel is stain resistant, non-marking and provides zero water absorption.

Temperature range: -45°F to +180°F.

Hardness: 70(±5) Durometer Shore D scale.

						Wheel		Spanner	Bushing		
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Thread Guard TG1: Metal	Weight (Pounds
			Delrin	3.00003.801	3/4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	<sup>3</sup> /8"	17/8"		1/2
			Plain	3.00003.802	-	3/4"	1 <sup>5</sup> /8"	3/8"	17/8"	TG1: 52250.62	1/2
011			Roller	3.00003.809	<sup>3</sup> /4"	1 <sup>3</sup> /16"	1 <sup>5</sup> /8"	3/8"	17/8"		1/2
3"	1 <sup>1</sup> /2"	300	Delrin	4.00003.811	3/4"	1 <sup>3</sup> /16"	1 <sup>5</sup> /8''	1/2"	2 <sup>7</sup> /16"		1/2
			Plain	4.00003.812	-	3/4"	1 <sup>5</sup> /8''	1/2''	2 <sup>7</sup> /16"	TG1: 57852.12	1/2
			Roller	4.00003.819	<sup>3</sup> /4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	<sup>1</sup> /2''	2 <sup>7</sup> /16"		1/2
			Delrin	3.00004.801	3/4"	1 <sup>3</sup> /16''	15/8"	3/8"	17/8''		3/4
			Plain	3.00004.802	-	3/4"	1 <sup>5</sup> /8''	3/8"	17/8"	TG1: 57852.06	3/4
	4		Roller	3.00004.809	3/4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	3/8"	17/8"		3/4
	1 <sup>1</sup> /2"	375	Delrin	4.00004.811	3/4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	1/2"	2 <sup>7</sup> /16"		3/4
4"			Plain	4.00004.812	-	3/4"	, 1 <sup>5</sup> /8''	1/2"	2 <sup>7</sup> /16"	TG1: 57852.07	3/4
			Roller	4.00004.819	3/4"	1 <sup>3</sup> /16"	, 1 <sup>5</sup> /8''	1/2"	2 <sup>7</sup> /16"		3/4
			Delrin	5.00004.831	3/4"	, 1 <sup>3</sup> /16''	, 2 <sup>3</sup> /16''	1/2"	2 <sup>7</sup> /16"		3/4
	2"	500	Plain	5.00004.832	-	3/4"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	TG1: 57852.07	3/4
			Roller	5.00004.839	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2"	27/16"		3/4
			Delrin	3.00005.801	3/4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	3/8"	17/8''		3/4
			Plain	3.00005.802	-	3/4"	1 <sup>5</sup> /8''	3/8"	17/8"	TG1: 57866	3/4
	.1. 1		Roller	3.00005.809	3/4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	3/8"	17/8"		3/4
	1 <sup>1</sup> /2"	450	Delrin	4.00005.811	3/4"	1 <sup>3</sup> /16"	1 <sup>5</sup> /8''	1/2"	2 <sup>7</sup> /16"		3/4
			Plain	4.00005.812	-	3/4"	1 <sup>5</sup> /8''	1/2"	2 <sup>7</sup> /16"	TG1: 57866.01	3/4
5"			Roller	4.00005.819	3/4"	1 <sup>3</sup> /16"	1 <sup>5</sup> /8"	1/2"	2 <sup>7</sup> /16"		3/4
			Delrin	5.00005.831	3/4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"		1
	2"	650	Plain	5.00005.832	-	3/4"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	TG1: 57866.01	1
			Roller	5.00005.839	3/4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"		1
			Delrin	3.00006.801	3/4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	3/8"	17/8"		1
			Plain	3.00006.802	-	<sup>3</sup> /4"	1 <sup>5</sup> /8''	3/8"	1 <sup>7</sup> /8"	TG1: 52250.56	1
			Roller	3.00006.809	3/4"	1 <sup>3</sup> /16"	1 <sup>5</sup> /8"	3/8"	17/8"		1
	1 <sup>1</sup> /2"	500	Delrin	4.00006.811	3/4"	1 <sup>3</sup> /16"	15/8"	1/2"	2 <sup>7</sup> /16"		1
6"			Plain	4.00006.812	-	3/4"	1 <sup>5</sup> /8"	1/2"	2 <sup>7</sup> /16"	TG1: 57551.05	1
			Roller	4.00006.819	3/4"	1 <sup>3</sup> /16"	1 <sup>5</sup> /8"	1/2"	2 <sup>7</sup> /16"		1
			Delrin	5.00006.831	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"		1 <sup>1</sup> /4
	2"	700	Plain	5.00006.832	-	<sup>3</sup> /4"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16''		1 <sup>1</sup> /4
			Roller	5.00006.839	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"		1 <sup>1</sup> /4
			Delrin	4.00008.811	3/4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	1/2"	2 <sup>7</sup> /16"		1
	1 <sup>1</sup> /2"	600	Plain	4.00008.812	-	3/4"	1 <sup>5</sup> /8''	1/2"	2 <sup>7</sup> /16"	6'' –	1
0"			Roller	4.00008.819	3/4"	, 1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	1/2"	, 2 <sup>7</sup> /16"		1
8"			Delrin	5.00008.831	<sup>3</sup> /4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"		1 <sup>1</sup> /2
	2"	900	Plain	5.00008.832	-	3/4"	2 <sup>3</sup> /16"	1/2"	27/16"	TG1: 57852.20	1 <sup>1</sup> /2
			Roller	5.00008.839	3/4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	27/16"	16" TG1: 57852.20	11/2

#### **Wheel Options**

 Delrin Bearing Less Bushing: • 1-Piece Delrin Bearing Specify "WB01B".
 1-Piece Delrin Bearing less Bushing (2" tread

1-Piece Delrin Bearing with Bushing (2" tread width): Specify **"WB11"**.

•

less Bushing (2" tread width): Specify **"WB11B"**.

- Metal cage roller bearing: Specify **"WB29"**.
- retainer (2" tread width): Specify **"WB19"**.
- Roller Bearing less Bushing: Specify **"WB09B"**.

Torrington style with Hytrel

- Roller bearing metal thrust & retainer washers: Specify **"WSR1**".
- Roller bearing sintered iron step washers: Specify **"WSR2"**.
- Roller bearing sealed metal retainer washer: Specify "WSR3".
- Pedestal Precision Ball Bearing (PPBB): To order change 9th digit in model number to "5" (Example: 5.00006.835). Also available in stainless steel, consult factory.

101

Capacity up to 350 lbs each 2 Series

TPE HI-TEMP wheels are perfect when you need an economical alternative for moderately high temperature environments. The wheels are crafted of grey thermoplastic elastomer tread chemically bonded to a white polyolefin core and feature a single insert molded stainless steel radial bearing. TPE HI-TEMP are ideal for medical applications and environments requiring wash down.

**Temperature Range:**  $-40^{\circ}$ F to  $180^{\circ}$ F with intermittent temperature up to  $300^{\circ}$ F. **Hardness:**  $65(\pm 5)$  Durometer Shore A scale.

		0				Wheel		Spanner	Bushing		
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Thread Guard TG1: Metal TG2: Plastic	Weight (Pounds)
3"	1 <sup>1</sup> /4''	200	Precision Ball	2.00033.414 H	<sup>5</sup> /8''	-	<sup>3</sup> /4"	<sup>3</sup> /8"	1 <sup>1</sup> /2"	-	3/4
3 <sup>1</sup> /2"	1 <sup>1</sup> /4''	225	Precision Ball	2.00003.414 H	5/8"	-	3/4"	<sup>3</sup> /8"	1 <sup>1</sup> /2"	-	<sup>3</sup> /4
4''	1 <sup>1</sup> /4''	250	Precision Ball	2.00004.414 H	5/8"	-	<sup>3</sup> /4''	<sup>3</sup> /8"	1 <sup>1</sup> /2"	-	7/8
5"	1 <sup>1</sup> /4''	300	Precision Ball	2.00005.414 H	5/8"	-	<sup>3</sup> /4''	<sup>3</sup> /8"	1 <sup>1</sup> /2"	_	1
6"	1 <sup>1</sup> /4"	350	Precision Ball	2.00006.414 H	5/8"	-	<sup>3</sup> /4''	<sup>3</sup> /8''	1 <sup>1</sup> /2"	-	1 <sup>1</sup> /8

# **ThermoTech® Wheels**

Capacity up to 250 lbs each 2 Series



Colson ThermoTech Wheels feature a rubber tread that can take the heat. They are quiet and non-marking for superior floor protection. The rubber tread is an advanced technology rubber compound bonded to an aluminum core.

**Temperature range:** -45°F to +525°F intermittent service, (+490° continuous service).

Hardness: 75(±5) Durometer Shore A scale.

#### Colson ThermoTech<sup>®</sup> Wheels • 2 Series • Capacity up to 250 lbs each

						Wheel		Spanner	Bushing		
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Thread Guard TG1: Metal TG2: Plastic	Weight (Pounds)
4''	1 <sup>1</sup> /4"	250	Teflon	2.00004.613 H	1/2"	N/A	1 <sup>5</sup> /16''	<sup>3</sup> /8"	1 <sup>1</sup> /2"	-	<sup>3</sup> /4
5"	1 <sup>1</sup> /4"	250	Teflon	2.00005.613 H	1/2"	N/A	1 <sup>5</sup> /16"	<sup>3</sup> /8"	1 <sup>1</sup> /2"	-	<sup>3</sup> /4
6''	1 <sup>1</sup> /4"	250	Teflon	2.00006.613 H	<sup>1</sup> /2''	N/A	1 <sup>5</sup> /16''	<sup>3</sup> /8''	1 <sup>1</sup> /2"	-	<sup>3</sup> /4

# **Thermo Wheels**

Capacity up to 1100 lbs each 2-5 Series



Thermo wheels feature a standard operating temperature range from -70°F (continuous service) to +525°F (intermittent service, 475°F continuous service). These wheels are molded from an exclusive engineered resin compound that offers non-marking floor protection, near zero water absorption, high load capacities and long service life. A special manufacturing process enables the wheels to retain a consistent bearing bore even when exposed to elevated temperatures. Furthermore, Thermo wheels are 100% recyclable, and they are highly resistant to animal fats, vegetable oils and salt solutions. The life expectancy of Thermo wheels is three times longer than high-temp phenolic wheels, and they offer an equal load capacity. Unlike high-temp phenolic wheels, Colson Thermo wheels have no outer skin that can break and absorb water or other fluids.

**Temperature range:** -70°F to +525°F intermittent service, (+480° continuous service).

Hardness:  $85(\pm 5)$  Durometer Shore D scale.

#### Colson Thermo Wheels • 2-5 Series • Capacity up to 1100 lbs each

						Wheel		Spanner	Bushing		
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Thread Guard TG1: Metal TG2: Plastic	Weight (Pounds)
			Plain	4.00003.812 HT	-	<sup>3</sup> /4"	1 <sup>3</sup> /4"	1/2"	2 <sup>7</sup> /16"	-	1/2
3"	1 <sup>1</sup> /2"	600	Less Bearing	4.00003.816 HT	-	1 <sup>3</sup> /16"	1 <sup>5</sup> /8''	-	-	-	1/2
			Roller	4.00003.819 HT	<sup>3</sup> /4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	1/2"	2 <sup>7</sup> /16''	-	1/2
3 <sup>1</sup> /2"	1 <sup>1</sup> /4"	300	Plain	2.00003.52 HT	-	1/2''	1 <sup>7</sup> /16''	<sup>3</sup> /8''	1 <sup>1</sup> /2"	-	<sup>3</sup> /8
	1 <sup>1</sup> /4"	300	Plain	2.00004.52 HT	-	1/2"	1 <sup>7</sup> /16"	3/8"	1 <sup>1</sup> /2"	_	3/4
			Plain	4.00004.812 HT	-	3/4"	1 <sup>3</sup> /4"	1/2"	27/16"	-	3/4
	1 <sup>1</sup> /2"	700	Less Bearing	4.00004.816 HT	-	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	-	-	-	<sup>3</sup> /4
4''			Roller	4.00004.819 HT	3/4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	1/2"	2 <sup>7</sup> /16"	-	3/4
			Plain	5.00004.832 HT	-	3/4"	2 <sup>3</sup> /8"	1/2"	2 <sup>7</sup> /16"	-	<sup>3</sup> /4
	2''	800	Less Bearing	5.00004.836 HT	-	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	-	-	-	<sup>3</sup> /4
			Roller	5.00004.839 HT	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2"	2 <sup>7</sup> /16''	_	<sup>3</sup> /4
	1 <sup>1</sup> /4"	800	Plain	2.00005.52 HT	-	1/2"	1 <sup>7</sup> /16"	<sup>3</sup> /8"	1 <sup>1</sup> /2"	-	1
			Plain	4.00005.812 HT	-	3/4"	1 <sup>3</sup> /4"	1/2"	27/16"	-	3/4
	1 <sup>1</sup> /2"	800	Less Bearing	4.00005.816 HT	-	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	-	-	-	3/4
5"			Roller	4.00005.819 HT	<sup>3</sup> /4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	1/2"	2 <sup>7</sup> /16"	-	<sup>3</sup> /4
			Plain	5.00005.832 HT	-	3/4"	2 <sup>3</sup> /8''	1/2"	2 <sup>7</sup> /16"	-	1
	2"	1000	Less Bearing	5.00005.836 HT	-	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	-	-	-	1
			Roller	5.00005.839 HT	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	<sup>1</sup> /2''	2 <sup>7</sup> /16''	-	1
			Plain	5.00006.832 HT	-	<sup>3</sup> /4"	2 <sup>3</sup> /8"	1/2"	2 <sup>7</sup> /16''	-	1 <sup>2</sup> /3
6''	2"	1100	Less Bearing	5.00006.836 HT	-	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	-	-	-	1 <sup>2</sup> /3
			Roller	5.00006.839 HT	3/4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	-	1 <sup>2</sup> /3

#### **Wheel Options**

• Bronze bearing: To order, change 9th digit in model number to "4" (Example: 5.00005.834 HT).

Capacity up to 800 lbs each 2-4 Series

Phenolic resin wheels filled with macerated fabric, this wheel is quieter than steel or aluminum and provides superior floor protection. It is resistant to hard impacts, most chemicals and steam. The standard color is black.

**Temperature range:**  $-45^{\circ}F$  to  $+180^{\circ}F$ . If metal washers specified:  $-45F^{\circ}$  to  $+250^{\circ}F$  (Roller and Ball bearings only). **Hardness:** 90 (±5) Shore D Scale.

Colson F	Phenol	ic Wheels	s • 2-4 S	eries • Capacity	up to 8(	00 lbs ea	ach				
						Wheel		Spanner	Bushing		
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Thread Guard TG1: Metal	Weight (Pounds)
<b>2</b> 1/2"	1 <sup>7</sup> /16''	300	Roller	2.00002.319	<sup>5</sup> /8''	1 <sup>1</sup> /16"	1 <sup>1</sup> /2"	<sup>3</sup> /8''	1 <sup>17</sup> /32"	-	5/8 😐
	115/32"	350	Roller	2.00003.309	<sup>5</sup> /8''	1 <sup>1</sup> /16''	1 <sup>1</sup> /2''	<sup>3</sup> /8''	1 <sup>17</sup> /32''	-	3/4
			Delrin	3.00003.301	3/4"	1 <sup>3</sup> /16"	1 <sup>5</sup> /8''	3/8"	17/8"	-	1
			PPBB	3.00003.305	<sup>3</sup> /8"	1 <sup>3</sup> /16"	1 <sup>7</sup> /8''	<sup>3</sup> /8"	1 <sup>7</sup> /8"	-	1
3"	41/all	500	Roller	3.00003.309	3/4"	1 <sup>3</sup> /16"	1 <sup>5</sup> /8''	<sup>3</sup> /8"	17/8"	-	1
	1 <sup>1</sup> /2"	500	Delrin	4.00003.311	3/4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	1/2"	2 <sup>7</sup> /16"	-	7/8
			PPBB	4.00003.315	1/2"	1 <sup>3</sup> /16"	1 <sup>7</sup> /8''	1/2''	2 <sup>7</sup> /16"	-	7/8
			Roller	4.00003.319	<sup>3</sup> /4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	1/2"	2 <sup>7</sup> /16"	-	7/8
			Delrin	3.00004.301	<sup>3</sup> /4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	<sup>3</sup> /8"	1 <sup>7</sup> /8''		1
			PPBB	3.00004.305	3/8"	1 <sup>3</sup> /16"	17/8''	3/8"	17/8"	TG1: 57852.10	1
4''	41/all	000	Roller	3.00004.309	3/4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	3/8"	17/8"		1
4	1 <sup>1</sup> /2"	600	Delrin	4.00004.311	<sup>3</sup> /4"	1 <sup>3</sup> /16"	1 <sup>5</sup> /8''	1/2"	2 <sup>7</sup> /16"		1 <sup>1</sup> /8
			PPBB	4.00004.315	1/2"	1 <sup>3</sup> /16''	1 <sup>7</sup> /8''	1/2"	2 <sup>7</sup> /16"	TG1: 57852.11	1 <sup>1</sup> /8
			Roller	4.00004.319	<sup>3</sup> /4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	1/2"	2 <sup>7</sup> /16"		1 <sup>1</sup> /8
			Delrin	3.00005.301	<sup>3</sup> /4''	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	3/8"	1 <sup>7</sup> /8''		1
			PPBB	3.00005.305	<sup>3</sup> /8"	1 <sup>3</sup> /16''	17/8''	<sup>3</sup> /8''	17/8"	TG1: 57852.08	1
5''	1 <sup>1</sup> /2"	000	Roller	3.00005.309	<sup>3</sup> /4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	<sup>3</sup> /8"	1 <sup>7</sup> /8"		1
5	172	600	Delrin	4.00005.311	<sup>3</sup> /4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	1/2"	2 <sup>7</sup> /16"		11/2
			PPBB	4.00005.315	1/2"	1 <sup>3</sup> /16''	17/8''	1/2"	2 <sup>7</sup> /16"	TG1: 52001.86	1 <sup>1</sup> /2
			Roller	4.00005.319	<sup>3</sup> /4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	<sup>1</sup> /2''	2 <sup>7</sup> /16"		1 <sup>1</sup> /2
			Delrin	3.00006.301	<sup>3</sup> /4"	1 <sup>3</sup> /16"	1 <sup>5</sup> /8''	<sup>3</sup> /8''	1 <sup>7</sup> /8"		1 <sup>3</sup> /4
			PPBB	3.00006.305	3/8"	1 <sup>3</sup> /16"	17/8"	3/8"	17/8"	TG1: 52250.56	1 <sup>3</sup> /4
6''	11/0	800	Roller	3.00006.309	3/4"	1 <sup>3</sup> /16"	1 <sup>5</sup> /8''	<sup>3</sup> /8''	17/8''		1 <sup>3</sup> /4
0	1 <sup>1</sup> /2"	δυυ	Delrin	4.00006.311	<sup>3</sup> /4"	1 <sup>3</sup> /16"	1 <sup>5</sup> /8''	1/2"	2 <sup>7</sup> /16"		2
			PPBB	4.00006.315	1/2"	1 <sup>3</sup> /16''	17/8''	1/2"	2 <sup>7</sup> /16"	TG1: 57551.05	2
			Roller	4.00006.319	<sup>3</sup> /4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	1/2"	2 <sup>7</sup> /16"		2

#### Wheel Options

- Delrin Bearing Less Bushing: Specify "WB01B".
- 1-Piece Delrin Bearing with Bushing (2" tread width): Specify "WB11".
- Metal cage roller bearing: Specify **"WB29"**.
- Roller Bearing less Bushing: Specify "WB09B".

•

- Roller bearing metal thrust & retainer washers: Specify **"WSR1"**.
- Roller bearing sintered iron step washers: Specify "WSR2".
- Roller bearing sealed metal retainer washer: Specify "WSR3".
- Pedestal Precision Ball Bearing (PPBB): Also available in stainless steel, consult factory.

neel Selection

# **Phenolic Wheels**

Capacity up to 3500 lbs each 5-8 Series

Phenolic resin wheels filled with macerated fabric, this wheel is quieter than steel or aluminum, provides superior floor protection, and is resistant to hard impacts, most chemicals and steam. The standard color is black.

**Temperature range:**  $-45^{\circ}F$  to  $+180^{\circ}F$ . If metal washers specified:  $-45F^{\circ}$  to  $+250^{\circ}F$  (Roller and Ball bearings only). **Hardness:** 90 (±5) Shore D Scale.

						Wheel		Spanner	Bushing		
Vheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Thread Guard TG1: Metal	Weight (Pounds
3 1/4"	2"	700	Delrin	5.00003.331	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2''	2 <sup>7</sup> /16"	-	1 <sup>1</sup> /8
5 1/4	2	700	Roller	5.00003.339	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2"	2 <sup>7</sup> /16"	—	1 <sup>1</sup> /8
411			Delrin	5.00004.331	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2''	2 <sup>7</sup> /16"		<b>1</b> <sup>1</sup> /2
4"	2"	800	Roller	5.00004.339	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	TG1: 59042.06	1 <sup>1</sup> /2
			Delrin	5.00005.331	3/4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"		2 <sup>1</sup> /8
5"	2"	1000	Roller	5.00005.339	<sup>3</sup> /4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	TG1: 52007.94	2 <sup>1</sup> /8
			Delrin	5.00006.331	3/4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"		3
	2"	1200	Roller	5.00006.339	3/4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	TG1: 52001.86	3
			Roller	6.00006.369	3/4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /4"	1/2"	3"	-	3 <sup>3</sup> /4
			Delrin	7.00006.361	1"	1 <sup>15</sup> /16"	3 <sup>1</sup> /4"	3/4"	31/2"	-	4 <sup>1</sup> /2
6"	2 <sup>1</sup> /2"	1600	Roller	7.00006.369	1"	1 <sup>15</sup> /16"	3 <sup>1</sup> /4"	3/4"	3 <sup>1</sup> /2"	-	4 <sup>1</sup> /2
			Roller	8.00006.369	1 <sup>1</sup> /4"	1 <sup>15</sup> /16"	31/4"	, 1"	31/2"	-	4 <sup>1</sup> /2
			Delrin	7.00006.371	1"	1 <sup>15</sup> /16"	3 <sup>1</sup> /4"	3/4"	3 <sup>1</sup> /2"	-	5
	3"	2000	Roller	7.00006.379	1"	<b>1</b> <sup>15</sup> /16"	31/4"	<sup>3</sup> /4"	31/2"	-	5
			Delrin	5.00008.331	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	_	4 <sup>3</sup> /4
	2"	1400	Roller	5.00008.339	3/4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	27/16"	TG1: 57852.05	43/4
		1600	Roller	6.00008.369	3/4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /4"	1/2"	3"	_	43/4
011	a1. 11		Delrin	7.00008.361	1"	1 <sup>15</sup> /16"	3 <sup>1</sup> /4"	3/4"	3 <sup>1</sup> /2"	_	5 <sup>1</sup> /2
8"	2 <sup>1</sup> /2"	2000	Roller	7.00008.369	1"	1 <sup>15</sup> /16"	3 <sup>1</sup> /4"	3/4"	31/2"	_	5 <sup>1</sup> /2
			Roller	8.00008.369	1 <sup>1</sup> /4"	1 <sup>15</sup> /16"	31/4"	1"	31/2"	_	5 <sup>1</sup> /2
			Delrin	7.00008.371	1"	1 <sup>15</sup> /16"	3 <sup>1</sup> /4''	3/4"	3 <sup>1</sup> /2"	-	6
	3"	2500	Roller	7.00008.379	1"	1 <sup>15</sup> /16"	31/4"	3/4"	31/2"	_	6
		1600	Roller	6.00010.369	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /4"	1/2"	3"	-	7 <sup>3</sup> /4
			Delrin	7.00010.361	1"	1 <sup>15</sup> /16"	3 <sup>1</sup> /4''	3/4"	31/2"	_	8 <sup>1</sup> /4
	<b>2</b> <sup>1</sup> /2"	2500	Roller	7.00010.369	1"	1 <sup>15</sup> /16"	3 <sup>1</sup> /4"	3/4"	31/2"	_	8 <sup>1</sup> /4
10''			Roller	8.00010.369	1 <sup>1</sup> /4"	1 <sup>15</sup> /16"	3 <sup>1</sup> /4"	1"	31/2"	_	8 <sup>1</sup> /4
			Delrin	7.00010.371	1"	1 <sup>15</sup> /16"	3 <sup>1</sup> /4"	3/4"	31/2"	_	9 <sup>1</sup> /2
	3"	2900	Roller	7.00010.379	1"	1 <sup>15</sup> /16"	, 3 <sup>1</sup> /4''	3/4"	31/2"	-	9 <sup>1</sup> /2
			Roller	8.00010.379	1 <sup>1</sup> /4"	1 <sup>15</sup> /16"	, 3 <sup>1</sup> /4''	, 1"	3 <sup>1</sup> /2"	-	9 <sup>1</sup> /2
			Delrin	7.00012.371	1"	1 <sup>15</sup> /16"	31/4"	3/4"	31/2"	_	12 <sup>1</sup> /2
12"	3"	3500	Roller	7.00012.379	1"	1 <sup>15</sup> /16"	3 <sup>1</sup> /4"	<sup>3</sup> /4"	3 <sup>1</sup> /2"	-	12 <sup>1</sup> /2
	-		Roller	8.00012.379	1 <sup>1</sup> /4''	1 <sup>15</sup> /16"	3 <sup>1</sup> /4"	1"	3 <sup>1</sup> /2"	_	12 <sup>1</sup> /2

#### Wheel Options

- Delrin Bearing Less Bushing: Specify "WB01B".
- 1-Piece Delrin Bearing with Bushing (2" tread width): Specify **"WB11"**.
- 1-Piece Delrin Bearing less Bushing (2" tread width): Specify **"WB11B"**.
  - Torrington style with Hytrel retainer (2" tread width): Specify **"WB19"**.

•

- Roller Bearing less Bushing: Specify "WB09B".
- Roller bearing metal thrust & retainer washers: Specify "WSR1".
- Roller bearing sealed metal retainer washer: Specify "WSR3".
- Pedestal Precision Ball Bearing (PPBB): Available on 2" tread width wheels. To order change 9th digit in model number to "5" (Example: 5.00008.335). Also available in stainless steel, consult factory.

Capacity up to 600 lbs each 2-4 Series



This wheel should be specified when excessive load weights are involved and floor protection is not a factor. High strength withstands sharp impacts. Cast Iron wheels should not be used if noise is of major concern or if loads are fragile.

**Temperature range:**  $-45^{\circ}$ F to  $+180^{\circ}$ F. If metal washers specified:  $-45^{\circ}$ F to  $+500^{\circ}$ F (Roller, Ball and Sleeve bearings only). **Finish:** Green alkyd enamel.

Colson	Cast Ir	on Whee	ls • 2-4 S	Series • Capacity	y up to 6	00 lbs e	each				
						Wheel		Spanner	Bushing		
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Thread Guard TG1: Metal	Weight (Pounds)
2 <sup>7</sup> /16"	1 <sup>1</sup> /4"	200	Sleeve	2.00002.12	5/8"	-	1 <sup>15</sup> /32''	3/8"	1 <sup>1</sup> /2"	TG1: 57854.01	3/4
	1 <sup>1</sup> /4"	200	Sleeve	2.00003.14	5/8"	-	1 <sup>15</sup> /32''	3/8"	1 <sup>1</sup> /2"	-	1 <sup>1</sup> /4
			Delrin	3.00003.101	3/4"	1 <sup>3</sup> /16"	1 <sup>5</sup> /8''	<sup>3</sup> /8"	17/8''	TO1. 50050.00	2 <sup>3</sup> /8
3"	11/01	405	Roller	3.00003.109	<sup>3</sup> /4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	<sup>3</sup> /8"	17/8''	TG1: 52250.62	2 <sup>3</sup> /8
3	1 <sup>1</sup> /2"	425	Delrin	4.00003.111	3/4"	1 <sup>3</sup> /16"	1 <sup>5</sup> /8''	1/2"	2 <sup>7</sup> /16''	TG1: 57852.12	2 <sup>3</sup> /8
			Roller	4.00003.119	3/4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	1/2"	27/16''	101. 57652.12	2 <sup>3</sup> /8
3 <sup>1</sup> /2"	1 <sup>1</sup> /4"	300	Sleeve	2.00003.12	5/8"	-	1 <sup>15</sup> /32"	3/8"	1 <sup>1</sup> /2"	-	1 <sup>1</sup> /2
	1 <sup>1</sup> /4"	300	Sleeve	2.00004.12	5/8"	-	1 <sup>15</sup> /32''	3/8"	1 <sup>1</sup> /2"	-	2
			Delrin	3.00004.101	3/4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	3/8"	17/8''	-	<b>2</b> <sup>1</sup> /2
4''	11/1	500	Roller	3.00004.109	<sup>3</sup> /4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	<sup>3</sup> /8"	17/8''	-	2 <sup>1</sup> /2
	1 <sup>1</sup> /2"	500	Delrin	4.00004.111	3/4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	1/2"	2 <sup>7</sup> /16''	TO1. 50007.04	2 <sup>3</sup> /8
			Roller	4.00004.119	<sup>3</sup> /4''	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	1/2''	27/16''	TG1: 52007.94	2 <sup>3</sup> /8
	1 <sup>1</sup> /4"	300	Sleeve	2.00005.12	5/8"	-	1 <sup>15</sup> /32''	3/8"	1 <sup>1</sup> /2"	TG1: 57551.02	2 <sup>1</sup> /4
			Delrin	3.00005.101	3/4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	3/8"	17/8''		3 <sup>1</sup> /4
5"	11/0	600	Roller	3.00005.109	<sup>3</sup> /4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	<sup>3</sup> /8"	17/8''	TG1: 52250.56	3 <sup>1</sup> /4
	1 <sup>1</sup> /2"	600	Delrin	4.00005.111	3/4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	1/2"	27/16"	TG1: 57551.05	31/4
			Roller	4.00005.119	<sup>3</sup> /4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	1/2"	27/16''	101. 57551.05	3 <sup>1</sup> /4
			Delrin	3.00006.101	3/4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	3/8"	17/8''	TO1. 57050 40	4
6''	11/0	c00	Roller	3.00006.109	3/4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	<sup>3</sup> /8"	17/8''	TG1: 57852.16	4
U	1 <sup>1</sup> /2"	600	Delrin	4.00006.111	<sup>3</sup> /4"	1 <sup>3</sup> /16"	1 <sup>5</sup> /8''	1/2"	27/16"	TG1: 57852.04	4
			Roller	4.00006.119	3/4"	1 <sup>3</sup> /16''	1 <sup>5</sup> /8''	1/2''	27/16''	101.57852.04	4

Note: Some cast iron models have solid cores depending on wheel diameter. Consult factory.

#### Wheel Options

- Delrin Bearing Less Bushing: Specify "WB01B".
- Roller Bearing less Bushing: Specify "WB09B".
- Roller bearing metal thrust & retainer washers: Specify "WSR1".
- Roller bearing sealed metal retainer washer: Specify "WSR3".

 Pedestal Precision Ball Bearing (PPBB): Available on 1 <sup>1</sup>/2" tread width wheels. To order change 9th digit in model number to "5" (Example: 4.00004.115). Also available in stainless steel, consult factory.

heel Selection

# **Cast Iron Wheels**

601800

Capacity up to 3000 lbs each 5-8 Series

This wheel should be specified when excessive load weights are involved and floor protection is not a factor. High strength withstands sharp impacts. They should not be used if noise is of major concern or if loads are fragile. **Temperature range**: -45°F to +180°F. If metal washers

specified: -45°F to + 500°F (Roller, Ball & Sleeve bearings only). Finish: Green alkyd enamel.

Zerk Fitting: Zerk grease fitting in hub is standard on 7 and 8 Series wheels.

#### Colson Cast Iron Wheels • 5-8 Series • Capacity up to 3000 lbs each

						Wheel		Spanner	Bushing		
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Thread Guard TG1: Metal	Weight (Pounds)
4"	2"	1000	Delrin	5.00004.131	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	TC1. 50007.04	3 <sup>5</sup> /8
4	2	1000	Roller	5.00004.139	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2"	2 <sup>7</sup> /16"	TG1: 52007.94	3 <sup>5</sup> /8
	2"	1000	Delrin	5.00005.131	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16''	TO1. 57551.05	5 <sup>1</sup> /8
	2	1000	Roller	5.00005.139	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	TG1: 57551.05	5 <sup>1</sup> /8
5"			Delrin	7.00005.161	1"	1 <sup>15</sup> /16"	31/4"	3/4"	31/2"	-	8 <sup>1</sup> /2
	2 <sup>1</sup> /2"	2000	Roller	7.00005.169	1"	1 <sup>15</sup> /16''	31/4"	3/4"	31/2"	-	8 <sup>1</sup> /2
			Roller	8.00005.169	1 <sup>1</sup> /4"	1 <sup>15</sup> /16"	3 <sup>1</sup> /4''	1"	31/2"	-	8 <sup>1</sup> /2
			Delrin	5.00006.131	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2"	2 <sup>7</sup> /16"	-	5 <sup>3</sup> /4
	2"	1500	Roller	5.00006.139	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	-	5 <sup>3</sup> /4
<b>C</b>		1600	Roller	6.00006.169	3/4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /4"	1/2"	3"	-	9
6"	o1/ II		Delrin	7.00006.161	1"	1 <sup>15</sup> /16"	3 <sup>1</sup> /4"	<sup>3</sup> /4"	3 <sup>1</sup> /2"	-	10 <sup>3</sup> /4
	2 <sup>1</sup> /2"	2500	Roller	7.00006.169	1"	1 <sup>15</sup> /16''	31/4"	<sup>3</sup> /4"	31/2"	-	10 <sup>3</sup> /4
			Roller	8.00006.169	1 <sup>1</sup> /4"	<b>1</b> <sup>15</sup> /16''	3 <sup>1</sup> /4''	1"	31/2"	-	10 <sup>3</sup> /4
	011	4500	Delrin	5.00008.131	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2"	2 <sup>7</sup> /16"	-	8 <sup>1</sup> /2
	2"	1500	Roller	5.00008.139	3/4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	-	81/2
0"	2 <sup>1</sup> /2"	1600	Roller	6.00008.169	3/4"	1 <sup>3</sup> /16''	3 <sup>1</sup> /4"	1/2"	3"	-	13
8"			Delrin	7.00008.171	1"	1 <sup>15</sup> /16''	3 <sup>1</sup> /4"	3/4"	31/2"	-	17 <sup>1</sup> /4
	3''	2500	Roller	7.00008.179	1"	1 <sup>15</sup> /16''	3 <sup>1</sup> /4''	3/4"	3 <sup>1</sup> /2"	-	17 <sup>1</sup> /4
			Roller	8.00008.179	1 <sup>1</sup> /4"	1 <sup>15</sup> /16"	3 <sup>1</sup> /4''	1"	3 <sup>9</sup> /16''	-	17 <sup>1</sup> /2
	2 <sup>1</sup> /2"	1600	Roller	6.00010.169	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /4"	3/8"	3''	-	18
101		2500	Delrin	7.00010.171	1"	1 <sup>15</sup> /16"	3 <sup>1</sup> /4"	3/4"	3 <sup>1</sup> /2"	-	20 <sup>1</sup> /2
10"	3''	0000	Roller	7.00010.179	1"	1 <sup>15</sup> /16"	3 <sup>1</sup> /4"	3/4"	31/2"	-	20 <sup>1</sup> /2
		3000	Roller	8.00010.179	1 <sup>1</sup> /4"	1 <sup>15</sup> /16"	31/4"	1"	31/2"	-	<b>20</b> <sup>1</sup> /2
		2500	Delrin	7.00012.171	1"	1 <sup>15</sup> /16''	3 <sup>1</sup> /4"	3/4"	31/2"	-	23 <sup>1</sup> /2
12"	3"		Roller	7.00012.179	1"	1 <sup>15</sup> /16''	3 <sup>1</sup> /4''	3/4"	3 <sup>1</sup> /2"	-	23 <sup>1</sup> /2
		3000	Roller	8.00012.179	1 <sup>1</sup> /4"	1 <sup>15</sup> /16''	31/4"	1"	31/2"	-	23 <sup>1</sup> /2

- Delrin Bearing Less Bushing: Specify "WB01 B".
- 1-Piece Delrin Bearing with Bushing (2" tread width): Specify "WB11".
- 1-Piece Delrin Bearing less Bushing (2" tread width): Specify **"WB11B"**.
- Torrington style with Hytrel retainer (2" tread width): Specify "WB19".
- Roller Bearing less Bushing: Specify "WB09B".
- Roller bearing metal thrust & retainer washers: Specify "WSR1".
- Roller bearing sealed metal retainer washer: Specify "WSR3".
- Pedestal Precision Ball Bearing (PPBB): Available on 2" tread width models. To order change 9th digit to "5" (Example: 5.00006.135). Also available in stainless steel, consult factory.

# **Forged Steel Wheels**

Capacity up to 4500 lbs each 5-8 Series



This wheel is for exceptionally heavy duty service where floor protection is not a factor. Forged steel wheels have almost unbreakable construction, great wear resistance and take shock impacts very well in power drawn service. They should not be used if noise is of major concern or if loads are fragile.

 $\label{eq:theta} \begin{array}{l} \mbox{Temperature range: -45^{\circ}F to +180^{\circ}F. If metal washers} \\ \mbox{specified: -45^{\circ}F to + 500^{\circ}F (Roller bearings only).} \end{array}$ 

Finish: Green alkyd enamel.

Zerk Fitting: Zerk grease fitting in hub is standard on 7 and 8 Series wheels.

						Wheel		Spanner	Bushing		
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Thread Guard TG1: Metal	Weight (Pounds)
4''	11/0	1400	Delrin	5.00004.211	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2"	27/16"	-	3
4	1 <sup>1</sup> /2"	1400	Roller	5.00004.219	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16''	-	3
5"	2"	1500	Delrin	5.00005.231	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2"	27/16''	T01. 57551.05	5
5.	Z	1500	Roller	5.00005.239	<sup>3</sup> /4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	27/16"	TG1: 57551.05	5
	2"	1700	Delrin	5.00006.231	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2"	2 <sup>7</sup> /16''	-	6
	2	1700	Roller	5.00006.239	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2"	2 <sup>7</sup> /16''	-	6
6''			Delrin	7.00006.261	1"	1 <sup>15</sup> /16"	3 <sup>1</sup> /4"	<sup>3</sup> /4"	3 <sup>1</sup> /2"	-	10 <sup>1</sup> /2
	2 <sup>1</sup> /2"	4000	Roller	7.00006.269	1"	1 <sup>15</sup> /16"	3 <sup>1</sup> /4"	<sup>3</sup> /4"	3 <sup>1</sup> /2"	-	10 <sup>1</sup> /2
			Roller	8.00006.269	1 <sup>1</sup> /4"	1 <sup>15</sup> /16''	3 <sup>1</sup> /4"	1"	31/2"	-	10 <sup>1</sup> /2
			Delrin	7.00008.271	1"	1 <sup>15</sup> /16''	3 <sup>1</sup> /4"	<sup>3</sup> /4"	3 <sup>1</sup> /2''	-	21
8''	3''	4500	Roller	7.00008.279	1"	1 <sup>15</sup> /16"	3 <sup>1</sup> /4"	3/4"	31/2"	-	21
			Roller	8.00008.279	1 <sup>1</sup> /4"	1 <sup>15</sup> /16''	3 <sup>1</sup> /4"	1"	3 <sup>9</sup> /16''	-	21
			Delrin	7.00010.271	1"	1 <sup>15</sup> /16''	3 <sup>1</sup> /4"	3/4"	31/2"	-	30
10''	3''	4500	Roller	7.00010.279	1"	1 <sup>15</sup> /16"	3 <sup>1</sup> /4"	3/4"	3 <sup>1</sup> /2"	-	30
			Roller	8.00010.279	1 <sup>1</sup> /4"	1 <sup>15</sup> /16"	3 <sup>1</sup> /4"	1"	3 <sup>9</sup> /16''	-	30

- Delrin Bearing Less Bushing: Specify "WB01B".
- 1-Piece Delrin Bearing with Bushing (2" tread width): Specify "WB11".
- 1-Piece Delrin Bearing less Bushing (2" tread width): Specify "WB11B".
- Torrington style with Hytrel retainer (2" tread width): Specify "WB19".
- Roller Bearing less Bushing: Specify "WB09B".
- Roller bearing metal thrust & retainer washers: Specify "WSR1".
- Roller bearing sealed metal retainer washer: Specify **"WSR3"**.
- Pedestal Precision Ball Bearing (PPBB): Available on 1 1/2" and 2" tread width wheels. To order change 9th digit in model number to "5" (Example: 5.00006.235). Also available in stainless steel, consult factory.

#### **V-Groove** Wheels

Capacity up to 6000 lbs each 5-7 Series

V-Groove wheels are for track or floor operation on inverted angle iron track in production lines. They are also used with hand or conveyor trucks. V-Groove surface and face are machine finished. These wheels handle loads from 800

to 6,000 lbs. per wheel. Designed for floor operation, or for track mounted flush or on top of floors, the wheel gives greater flexibility and better use of available floor space. Curves and switches may be used in track operation. Wheels are

curves and switches may be used in track operation. Wheels are cast with reinforced section at maximum stress points. The type of track layout and casters are dependent upon floor conditions, area, distance and load. Consult your local Colson representative for advice on the proper caster for the most economic and efficient handling of your particular application.

Temperature range: -45°F to +180°F. If metal washers specified: -45°F to +500°F (Roller bearing only). Finish: Green alkyd enamel.

#### Colson V-Groove Wheels • 5-7 Series • Capacity up to 6000 lbs each

						Wheel		Spanner	Bushing				
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Thread Guard TG1: Metal	Weight (Pounds)		
411	011	000	Delrin	5.00004.731	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	TO4 57050 07	37/8		
4" 2"	2	800	Roller	5.00004.739	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2"	27/16"	TG1: 57852.07	37/8		
	2"	1200	Delrin	5.00006.731	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2''	2 <sup>7</sup> /16''	-	6 <sup>1</sup> /4		
	2		Roller	5.00006.739	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2"	27/16"	-	6 <sup>1</sup> /4		
6"	2 <sup>1</sup> /2"	0500	Delrin	7.00006.761	1"	1 <sup>15</sup> /16''	3 <sup>1</sup> /4"	<sup>3</sup> /4"	3 <sup>1</sup> /2"	-	9 <sup>1</sup> /4		
	21/2	272	272	2500	Roller	7.00006.769	1"	1 <sup>15</sup> /16''	3 <sup>1</sup> /4"	<sup>3</sup> /4"	3 <sup>1</sup> /2"	-	9 <sup>1</sup> /4
	3"	6000	Roller	7.00006.789*	1"	2 <sup>7</sup> /16''	31/4"	<sup>3</sup> /4''	31/2"	-	20		
011	3"	2500	Delrin	7.00008.771	1"	1 <sup>15</sup> /16''	3 <sup>1</sup> /4''	<sup>3</sup> /4''	31/2"	-	13 <sup>1</sup> /2		
8"	5	2500	Roller	7.00008.779	1"	<b>1</b> <sup>15</sup> /16''	31/4"	<sup>3</sup> /4''	31/2"	-	13 <sup>1</sup> /2		

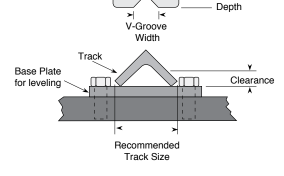
\*The 6" x 3" V-Groove wheel is forged steel. All other models are cast iron.

Wheel Dia.	Tread Width	V-Groove Width	V-Groove Depth	Recommended Track Size	Clearance
4''	2"	<sup>3</sup> /4"	<sup>3</sup> /8"	1 <sup>1</sup> /2" x 1 <sup>1</sup> /2"	<sup>13</sup> /16''
	2"	<sup>3</sup> /4"	<sup>3</sup> /8"	1 <sup>1</sup> /2" x 1 <sup>1</sup> /2"	<sup>13</sup> /16''
6''	2 <sup>1</sup> /2"	3/4"	<sup>3</sup> /8"	1 <sup>1</sup> /2" x 1 <sup>1</sup> /2"	<sup>13</sup> /16''
	3"	1 <sup>3</sup> /8"	<sup>11</sup> /16''	2"x 2"	<sup>13</sup> /16''
8"	3"	3/4"	<sup>3</sup> /8"	2"x 2"	1 <sup>1</sup> /16''

Recommended track size and clearance dimensions are in the chart above. The base plate may be mounted directly to floor or to a cement grouting for leveling track if necessary because of uneven floor conditions.

#### **Wheel Options**

- Delrin Bearing Less Bushing: Specify **"WB01B"**.
- 1-Piece Delrin Bearing with Bushing (2" tread width): Specify "WB11".
- 1-Piece Delrin Bearing less Bushing (2" tread width): Specify "WB11B".
- Torrington style with Hytrel retainer (2" tread width): Specify "WB19".



- Roller Bearing less Bushing: Specify **"WB09B"**.
- Roller bearing metal thrust & retainer washers: Specify "WSR1".
- Roller bearing sealed metal retainer washer: Specify **"WSR3"**.
- Pedestal Precision Ball Bearing (PPBB): Available on 2" tread width wheels. To order change ninth digit in model number to "5" (Example: 5.00006.735). Also available in stainless steel, consult factory.

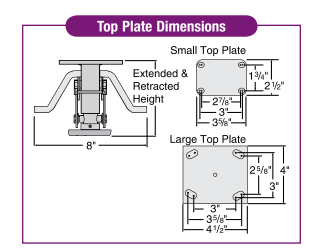
V-Groove



#### **Standard Features**

- Heavy duty industrial strength construction
- Foot pedal easily activates lock with foot pressure
- Non-slip, non-skid rubber brake pad holds securely on smooth or irregular floor. Designed for use on level surfaces.
- Durable, high-compression spring for heavy loads
- Conveniently located release bar retracts brake instantly with slight toe pressure to either side of the bar
- Attractive zinc plated finish

21/2" x 35/8" TOP PLATE MODELS



#### **Floor Lock Brake Installation**



Recommended Floor Lock mounting position using four swivel casters.



Recommended Floor Lock mounting position using two swivel and two rigid casters.

4" x 41/2" TOP PLATE MODELS

Colson Floor Lock Brakes are designed for use on level surfaces and are not recommended for use on inclined surfaces. It is important to select a floor lock model that clears the floor when retracted. To adapt a floor lock brake to your present equipment, select a model with an extended height 1/16" to 1/4" greater than the overall height of the caster.

#### Floor Lock Specifications

(2 & 3 Series Casters)				(3, 4 & 6 Series Casters)			
MODEL NO.	9.06002.03	9.06253.04	9.06002.05	9.06045.04	9.06253.05	9.06045.06	9.06025.08
Extended Height A	4 <sup>15</sup> / <sub>16</sub> "	5 <sup>17</sup> / <sub>32</sub> "	6 <sup>7</sup> / <sub>32</sub> "	57/8"	6 <sup>43</sup> / <sub>64</sub> "	7 <sup>3</sup> /4"	9 <sup>23</sup> / <sub>32</sub> "
Retracted Height B	37/8"	<b>4</b> <sup>1</sup> /2"	5 <sup>11</sup> / <sub>64</sub> "	4 <sup>15</sup> / <sub>16</sub> "	5 <sup>35/64</sup> "	6 <sup>21</sup> / <sub>32</sub> "	8 <sup>5</sup> /8"
Top Plate Size		2 <sup>1</sup> /2" x 3 <sup>5</sup> /8"			4" x	<b>4</b> <sup>1</sup> / <sub>2</sub> "	
Bolt Hole Spacing	1 <sup>3</sup> / <sub>4</sub> " x 2 <sup>7</sup> / <sub>8</sub> " to 3"				3" x 3" to 2	25/8" x 35/8"	
Bolt Hole Size		5/16 Slotted			3/8" S	Slotted	
Weight	2 <sup>3</sup> / <sub>4</sub> lbs.	2 <sup>3</sup> / <sub>4</sub> lbs.	2 <sup>3</sup> / <sub>4</sub> lbs.	31/2 lbs.	4 <sup>1</sup> / <sub>2</sub> lbs.	4 <sup>1</sup> / <sub>2</sub> lbs.	4 <sup>3</sup> / <sub>4</sub> lbs.
Used with Caster	2.03208	2.04208	2.05008	4.04108	3.00508	3.00608	4.08198
Model Numbers	2.03256	2.04256	2.05256	4.04109	3.00517	3.00617	4.08199
	3.00308	3.00408		4.04408	4.05108	4.06108	4.08499
	3.00317	3.00417		4.04409	4.05109	4.06109	4.08299
	·			4.04179	4.05408	4.06408	4.08199
6A5728	1122	CAR	TERS	6.04208	4.05409	4.06409	6.08258
COISON CONSULTING	-	In success of the second	C COLUMN	6.04209	4.05179	4.06199	6.08259
Real Property in the second		CHILDO ADMINIC	105.798	6.04279	6.05208	6.06208	6.08298
10	-	A CONTRACTOR OF THE	Contract of Contra		6.05209	6.06209	6.08299
	1100	12	100		6.05279	6.06258	
			- (G			6.06259	
the particular						6.06299	
		-					
2000							

Easy to engage.

Easy to disengage.

Floor Lock Replacement Pad 34013.26/79479

#### 110

9.6914

9.6930

9.6913

6906

6905

#### **Corner / Continuous Bumpers**

Grey corner bumpers with matching strip bumpers provide 100% protection to the full perimeter of equipment. Strip bumpers are made with flat steel inserts for permanent attachment. Inserts in strip bumpers are not predrilled. They can be easily cut to size with a hacksaw and drilled as needed.

Temperature Range: -45°F to 180°F

Model Number	Steel Inserts	Length Long Side Short Side		Width	Thickness	Mounting Holes	
Number		Long Side	Short Side			-	
06926	Insert Pre-drilled	6 <sup>3</sup> /16''	3 <sup>1</sup> /16"	1 <sup>1</sup> /2"	1 <sup>1</sup> /8"-1 <sup>3</sup> /4"	$2(^{17}/_{64}")$ in 6" side $1(^{17}/_{64}")$ in 3" side	
9.6930*	Insert	Specify (16 ft.	max., 1ft. inc.)	1 <sup>1</sup> /2"	1"	-	
66930	No Insert	Specify (50 ft i	nc.)	1 <sup>1</sup> /2"	1"	-	
06906	Insert	2 <sup>5</sup> /8" each side	1	1 <sup>1</sup> /8"	1"	2(13/64") each side	
9.6914*	Insert	Specify (16 ft.	max. 1ft. inc.)	<b>1</b> <sup>1</sup> /8"	1"	-	
66914	No Insert	Specify (50 ft i	nc.)	1 <sup>1</sup> /8"	1"	-	
06905	Insert Pre-drilled	2 <sup>1</sup> /2" each side	1	<sup>3</sup> /4''	<sup>3</sup> /4"	2(1/8'') each side	
9.6913*	Insert	Specify (20 ft.	max. 1ft. inc.)	<sup>3</sup> /4"	<sup>5</sup> /8''	-	
66913	No insert	Specify (50 ft i	nc.)	<sup>3</sup> /4"	<sup>5</sup> /8"	-	
Ctrin hum	nor with incort	ovoilable in 10	10 16 and 0	) ft pro ou	it longthe Con	cult factory	

\*Strip bumper with insert available in 10, 12, 16 and 20 ft. pre-cut lengths. Consult factory.

#### **End Bumpers**

Generally used on the ends of tubular handles. Available in  $3^{1}/4^{"}$  and  $1^{3}/4^{"}$  diameters. Easily attached, they are soft enough to absorb noise and shock and hard enough to wear for years.

Model Number	Dia.	Hole Dia.	Thickness
06901	3 <sup>1</sup> /4"	<sup>11</sup> /32''	<sup>7</sup> /8"
06901.01	1 <sup>3</sup> /4"	<sup>9</sup> /32''	<sup>1</sup> /2''

6926



#### **Corner Bumpers**

A heavy duty bumper with an extra rounded buildup on the apex of the corner where shocks and wear are greatest. Ends are tapered and rounded. Each side is 3'' long and  $1^1/8''$  wide at the base.

Model	Thickness at	Thickness at	Mounting
Number	Corner	Ends	Holes
06927	1 <sup>5</sup> /16''	1"	2 ( <sup>3</sup> / <sub>16</sub> ") on each side





<b>Roller Bearing</b>		
Wheel Models	Part Number	Roller Bearing I.D. X O.D. X Length (INCHES)
2 SERIES 2.00002.319, 2.00003.309	52007.93	<sup>5</sup> /8 x 1 <sup>9</sup> /16 x 1 <sup>1</sup> /4
3 and 4 SERIES $(1^{1}/2^{"}$ Tread Width) $1^{1}/2^{"}$ Tread Width Wheels With $1^{5}/8^{"}$ Hub Length	55000.05	<sup>3</sup> /4 x 1 <sup>3</sup> /16 x 1 <sup>7</sup> /16
4 and 5 SERIES Plastic Cage 2" Tread Width Wheels With 2 <sup>3</sup> /16" Hub Length	55000.23	<sup>3</sup> /4 x 1 <sup>3</sup> /16 x 1 <sup>7</sup> /8
4 and 5 SERIES Metal Cage 2" Tread Width Wheels With 23/16" Hub Length	32084.30	<sup>3</sup> /4 x 1 <sup>3</sup> /16 x 1 <sup>7</sup> /8
6 SERIES 2 <sup>1</sup> /2" Tread Width Wheels With 2 <sup>3</sup> /4" Hub Length	55000.06	<sup>3</sup> /4 x 1 <sup>3</sup> /16 x 2 <sup>1</sup> /2
7 SERIES 3" Tread Width Wheels With 31/4" Hub Length	52001.96	1 x 1 <sup>15</sup> /16 x 3
8 SERIES 3" Tread Width Wheels	52002.02	1 <sup>1</sup> /4 x 1 <sup>15</sup> /16 x 3

#### Precision Ball Bearing for Hand Truck **Roller Bearing** I.D. X O.D. Part X Length Wheel Models Number (INCHES) **5 Series Hand Truck Wheels** 57703.16 <sup>3</sup>/4 X 1<sup>3</sup>/8 X <sup>7</sup>/16 All 8x2 Wheels with 1 3/4" & 2" 57703.15 <sup>5</sup>/8 X 1<sup>3</sup>/8 X <sup>7</sup>/16 Hub Length Less Bearing 4 Series Hand Truck Wheels 57703.16 <sup>3</sup>/4 X 1<sup>3</sup>/8 X <sup>7</sup>/16 All 8 x11/2" Wheels with 1/2" & 1 5/8" 57703.15 <sup>5</sup>/8 X 1<sup>3</sup>/8 X <sup>7</sup>/16 Hub Length Less Bearing

With 31/4" Hub Length

Bronze Bearing	]
Wheel Models	Part Number
5 Series Wheels 2" Tread Width Wheels with $1^3/_{16}$ " bore less bearing and $2^3/_{16}$ " Hub Length Less Bearing	52014.96

Note I.D. is 3/4". Bronze bearings use standard 5 Series Spanner Bushing (52000.08).

#### **Delrin Bearing**

	Wheel	Models
2 SERIES		

3, 4, 5 SERIES

2" Tread Width Wheels

With 23/16" Hub Length

**5 SERIES** 

7 SERIES 31/4" Hub Length

8 SERIES

Part Number
52008.48 (2 required)
58037.15 (2 required)-White
58037.07 (1-piece)

58037.09 (2 required) 34023.92 (2 required)



#### **Pedestal Precision Ball Bearing\***

Wheel Models	Part Number	Roller Bearing I.D. X O.D. X Length (INCHES)
3 Series 1 $^1/^2$ Tread Width Wheels with 1 $^5/s^{\prime\prime}$ Hub Length Less Bearing	57703.13	<sup>3</sup> /8 x 1 <sup>3</sup> /16 x <sup>15</sup> /16
<b>4 Series</b> $1^{1}/2^{"}$ Tread Width Wheels with $1^{5}/8^{"}$ Hub Length Less Bearing	57703.12	<sup>1</sup> /2 X 1 <sup>3</sup> / 16 X <sup>15</sup> / 16
<b>5 Series</b> 2" Tread Width Wheels with 2 <sup>3</sup> / <sub>16</sub> " Hub Length Less Bearing	57703.11	<sup>1</sup> /2 x 1 <sup>3</sup> / 16 x 1 <sup>1</sup> /8

\*Available in stainless steel, consult factory.



#### **Torrington-Style Roller Bearing**

~~	
Wheel Models	Part Number
5 Series 2" Tread Width Wheels with 2 $^3/_{16}$ " Hub Length	55000.22

THRUST WASHER

I.D. X O.D. X THICK-NESS

PART

#### **Replacement Parts**

#### **Axle Kits**

2	CASTER SERIES	PART Number	AXLE DIA. X Length (Inches)
	1 SERIES (145 lb cap.)/Less Brake	05954.36	<sup>5</sup> /16 X 1 <sup>1</sup> /2
	1 SERIES (145 lb cap.)/With Brake	05954.07	<sup>5</sup> /16 X 1 <sup>5</sup> /8
5	2 SERIES/Less Brake	05954.12	<sup>3</sup> /8 X 2 <sup>3</sup> /32
	2 SERIES/With Zerk Axle and Total Lock Brake	05954.64	<sup>3</sup> /8 X 2 <sup>3</sup> /16
	2 SERIES/With Zerk Axle Less Brake	05954.69	<sup>3</sup> /8 X 2 <sup>3</sup> /32
	3 SERIES/Less Brake	05225.52	<sup>3</sup> /8 x 2 <sup>1</sup> /2
	3 SERIES/With Zerk Axle	05954.65	<sup>3</sup> /8 x 2 <sup>1</sup> /2
	3 SERIES/With Brake	05954.63	<sup>3</sup> /8 x 2 <sup>3</sup> /4
	4 SERIES/2 <sup>1</sup> /2 <sup>1</sup> Leg Spacing	05953.76	<sup>1</sup> /2 x 3 <sup>3</sup> /8
	4 SERIES/With Metal Brake	05944.20	<sup>1</sup> /2 x 3 <sup>9</sup> /16
	4 SERIES/With TECH-LOCK Brake	05944.20	<sup>1</sup> /2 x 3 <sup>9</sup> /16
	4 Series Stainless Steel	05214.22	<sup>1</sup> /2 x 3 <sup>3</sup> /8
	4 Series Stainless Steel/With Brake	05214.23	<sup>1</sup> /2 x 3 <sup>5</sup> /8
	6 SERIES/2 <sup>1</sup> /2" Leg Spacing	05953.76	<sup>1</sup> /2 x 3 <sup>3</sup> /8
	6 SERIES/2 <sup>1</sup> /2" Leg Spacing With Brake	05944.20	<sup>1</sup> /2 x 3 <sup>9</sup> /16
	6 SERIES/3" Leg Spacing	05954.44	<sup>1</sup> /2 x 4
	7 SERIES	05960.07	<sup>3</sup> /4 x 4 <sup>3</sup> /4
	7 SERIES/7.04609 Only	05953.84	1 x 6 <sup>1</sup> /2
	8 SERIES	05960.07	$^{3}/_{4}$ X 4 $^{3}/_{4}$

#### Spanner Bushings

	WHEEL MODELS	PART Number	SPANNER BUSHING I.D. X O.D. X LENGTH (INCHES)
5	1 SERIES 441 & 53 Wheels	58020.04	<sup>5</sup> /16 X <sup>7</sup> /16 X 1 <sup>7</sup> /64
J	2 SERIES 12 Wheels 309, 319 Wheels All Delrin Bearing Models	57442 57206 52008.43	<sup>3</sup> /8 x <sup>5</sup> /8 x 1 <sup>1</sup> /2 <sup>3</sup> /8 x <sup>5</sup> /8 x 1 <sup>17</sup> /32 <sup>3</sup> /8 x <sup>1</sup> /2 x 1 <sup>1</sup> /2
	3 SERIES All Roller and Delrin Bearing Wheels 1:/s" Hub Length Wheels	55000.17 55000.18	<sup>3</sup> /8 x <sup>3</sup> /4 x 1 <sup>7</sup> /8 <sup>5</sup> /8 x <sup>3</sup> /4 x 1 <sup>7</sup> /8
	4, 5, 6 SERIES $1/2$ " tread width Roller and Delrin Wheels All Roller and Delrin Bearing Wheels $2/16$ " Hub Length Wheels	55000.04 52000.08 55000.19	<sup>1</sup> /2 x <sup>3</sup> /4 x 1 <sup>7</sup> /8 <sup>1</sup> /2 x <sup>3</sup> /4 x 2 <sup>7</sup> /16 <sup>5</sup> /8 x <sup>3</sup> /4 x 2 <sup>7</sup> /16
	6 SERIES All Roller Bearing Wheels with 2:/4" Hub Length	55000.27	<sup>1</sup> /2 x <sup>3</sup> /4 x 3
	7 SERIES All Roller and Delrin Bearing Wheels	52001.61	<sup>3</sup> /4 x 1 x 3 <sup>1</sup> /2
	8 SERIES All 3'/4" Hub Length Roller Bearing Wheels	52001.62	1 x 1 <sup>1</sup> /4 x 3 <sup>9</sup> /16

#### **Retainer Washers**



Note O.D. is smaller than Thrust Washer, but I.D. the same



seal(thrust)/retainer

WHEEL MODELS	PART #	I.D. X O.D. X THICKNESS (INCHES)	TO BE USED With Roller Bearing No.
2 SERIES	52008.61	<sup>21</sup> /32 X 1 <sup>1</sup> /16 X <sup>3</sup> /32	52007.93
3 & 4 SERIES	50116.03 (Combination seal/retainer)	<sup>3</sup> /4 X 1 <sup>1</sup> /2 X <sup>3</sup> /16	55000.05
5 SERIES	50116.03 (Combination seal/retainer)	<sup>3</sup> /4 X 1 <sup>1</sup> /2 X <sup>7</sup> /32	55000.23
6 SERIES	50116.03	<sup>3</sup> /4 X 1 <sup>1</sup> /2 X <sup>3</sup> /16	55000.06
3,4,5,6 SERIES	52006.79 (Metal)	<sup>3</sup> /4 x 1 <sup>3</sup> /16 x <sup>1</sup> /8	All Roller
7 SERIES	52005.70 5953.62 (Sealed)	1 <sup>1</sup> /32 X 1 <sup>15</sup> /16 X <sup>1</sup> /8 1 X 1 <sup>15</sup> /16 X <sup>1</sup> /8	52001.96 52001.96
	52005.87	1 <sup>1</sup> /4 X 2 <sup>7</sup> /16 X <sup>7</sup> /64	52001.97
8 SERIES	52005.69	1 <sup>9</sup> /32 X 1 <sup>15</sup> /16 X <sup>1</sup> /8	52002.02

#### Floor Lock Replacement Pad



MODEL #: 34013.26 / 79479

# **Thrust Washers**

Note O.D. is larger

than retainer washer,

but I.D. the same

WHEEL MODELS	NUMBER	I.D. X O.D. X THICK-NESS (INCHES)
4 SERIES (1:/2" Tread Width) All Sealed 1:/2" Tread Width Roller Bearing Wheels	50116.03	<sup>3</sup> /4 X 1 <sup>1</sup> /2 X <sup>3</sup> /16
4, 5, 6 SERIES All Roller Bearing Wheels	50116.03	<sup>3</sup> /4 <b>X 1</b> <sup>1</sup> /2 <b>X</b> <sup>3</sup> /16
4, 5, 6 SERIES All Roller Bearing and Plain Bore Wheels	52000.09	<b>2</b> <sup>5</sup> /32 <b>x 1</b> <sup>1</sup> /2 <b>x</b> <sup>3</sup> /32
4 SERIES 1:/2" TREAD WHEELS Spacer to be used with 2:/2" Forks	57030.66	<sup>3</sup> /4 <b>x 1</b> <sup>7</sup> /16 <b>x</b> <sup>9</sup> /32
4, 5, 6 SERIES Spacer to be used with 2-1/2" Forks in High Temp Applications	57030.71	<b>2</b> <sup>5</sup> /32 <b>x</b> 1 <sup>7</sup> /16 <b>x</b> <sup>9</sup> /32
SERIES All Roller Bearing Wheels with 2:/4" Hub Length	50116.03	<sup>3</sup> /4 X 1 <sup>1</sup> /2 X <sup>3</sup> /16
7 SERIES 4" Diameter Roller Bearing Wheels All Roller & Delrin Bearing Wheels	52005.89 52005.88	1 <sup>1</sup> /4 x 3 <sup>1</sup> /16 x <sup>7</sup> /64 1 x 2 <sup>7</sup> /16 x <sup>5</sup> /64
8 SERIES All 3:/4 " Hub Length Roller Bearing Wheels	52005.87	1 <sup>1</sup> /4 x 2 <sup>7</sup> /16 x <sup>7</sup> /64

#### Wheel / Thread Guard Availability Chart

Wheel Model Number	Mounting Code/ Description	Thread Guard Part Number
Performa (flat/grey)	TO1. mat-1	E7050.00
1.00003.441	TG1: metal TG1: metal	<u>57852.03</u> 57854.01
2.00003.441	TG2: plastic TG1: metal	57852.39
2.00003.445	TG2: plastic	57854.01 57852.39
2.00004.441	TG1: metal	57854.01
2.00004.445	TG1: metal TG1: metal	<u>57854.01</u> 57866.03
2.00005.441	TG2: plastic TG1: metal	57852.43
2.00005.445	TG1: metal TG2: plastic	57866.03 57852.43
5.00005.451	TG1: metal	57852.35
5.00005.451	TG2: plastic TG1: metal	<u>57852.34</u> 57852.35
5.00005.459	TG2: plastic TG1: metal	<u>57852.34</u> 57852.35
5.00005.455	TG1: metal TG2: plastic	57852.35 57852.34
F 00000 4F1	TG1: metal	59042.07
5.00006.451	TG2: plastic	57852.29
5.00006.459	TG1: metal TG2: plastic	59042.07 57852.29
5.00006.455	TG2: plastic TG1: metal	59042.07
	TG2: plastic TG1: metal	<u>57852.29</u> 57852.04
5.00008.451	TG2: plastic	57852.30
5.00008.459	TG1: metal	57852.04 57852.30
5 00000 455	TG2: plastic TG1: metal	57852.04
5.00008.455	TG2: plastic	57852.30
Performa (round/gre	v)	
2.00005.561	TG1: metal	57854.01
5.00006.551	TG1: metal TG2: plastic	59042.07 57852.29
5.00006.559	TG1: metal	59042.07
	TG2: plastic TG1: metal	<u>57852.29</u> 59042.07
5.00006.555	TG2: plastic	57852.29
5.00008.551	TG1: metal TG2: plastic	57852.04 57852.30
5.00008.559	TG1: metal	57852.04
	TG2: plastic TG1: metal	<u>57852.30</u> 57852.04
5.00008.555	TG2: plastic	57852.30
Performa (flat/black)	)	
5.00005.451.2	TG1: metal	57852.35
	TG2: plastic TG1: metal	<u>57852.34</u> 57852.35
5.00005.459.2	TG2: plastic	57852.34
5.00005.455.2	TG1: metal TG1: metal	57852.35 59042.07
5.00006.451.2	IG2: plastic	57852.29
5.00006.459.2	TG1: metal TG2: plastic	59042.07 57852.29
	TG1: metal	
	rur. metai	59042.07
5.00006.455.2	TG2: plastic	57852.29
5.00006.455.2 5.00008.451.2	TG2: plastic TG1: metal	57852.29 57852.04
5.00008.451.2	TG2: plastic TG1: metal TG2: plastic TG1: metal	57852.29 57852.04 57852.30 57852.04
5.00008.451.2 5.00008.459.2	TG2: plastic TG1: metal TG2: plastic TG1: metal TG2: plastic	57852.29 57852.04 57852.30 57852.04 57852.04 57852.30
5.00008.451.2	TG2: plastic TG1: metal TG2: plastic TG1: metal	57852.29 57852.04 57852.30 57852.04
5.00008.451.2 5.00008.459.2 5.00008.455.2	TG2: plastic TG1: metal TG2: plastic TG1: metal TG2: plastic TG1: metal	57852.29 57852.04 57852.30 57852.04 57852.04 57852.30 57852.04
5.00008.451.2 5.00008.459.2 5.00008.455.2 Trans-forma (Flat) 5.00004.4E1	TG2: plastic TG1: metal TG2: plastic TG1: metal TG2: plastic TG1: metal TG2: plastic TG1: metal	57852.29 57852.04 57852.30 57852.04 57852.30 57852.04 57852.30 57852.30
5.00008.451.2 5.00008.459.2 5.00008.455.2 <b>Trans-forma (Flat)</b> 5.00004.4E1 5.00004.4E5	TG2: plastic TG1: metal TG2: plastic TG1: metal TG2: plastic TG1: metal TG2: plastic TG1: metal TG1: metal TG1: metal	57852.29 57852.04 57852.04 57852.04 57852.30 57852.30 57852.30 57852.30 57852.30
5.00008.451.2 5.00008.459.2 5.00008.455.2 <b>Trans-forma (Flat)</b> 5.00004.4E1 5.00004.4E5 5.00004.4E9 5.00004.4E6	TG2: plastic TG1: metal TG2: plastic TG1: metal TG2: plastic TG1: metal TG2: plastic TG1: metal TG1: metal TG1: metal TG1: metal	57852.29 57852.04 57852.30 57852.30 57852.30 57852.30 57852.30 57852.30 57852.12 57852.12 57852.12 57852.12
5.00008.451.2 5.00008.455.2 5.00008.455.2 Trans-forma (Flat) 5.00004.4E1 5.00004.4E9 5.00004.4E9 5.00004.4E9 5.00004.4E6 5.00005.4E1	TG2: plastic TG1: metal TG2: plastic TG1: metal TG2: plastic TG1: metal TG2: plastic TG1: metal TG1: metal TG1: metal TG1: metal TG1: metal TG1: metal	57852.29 57852.04 57852.30 57852.30 57852.04 57852.04 57852.04 57852.04 57852.12 57852.12 57852.12 57852.12 57852.12 57852.12 57852.12
5.00008.451.2 5.00008.459.2 5.00008.455.2 <b>Trans-forma (Flat)</b> 5.00004.4E1 5.00004.4E5 5.00004.4E9 5.00004.4E6 5.00005.4E1 5.00005.4E1 5.00005.4E9	TG2: plastic TG1: metal TG2: plastic TG1: metal TG2: plastic TG1: metal TG2: plastic TG1: metal TG1: metal TG1: metal TG1: metal TG1: metal TG1: metal TG1: metal TG1: metal TG1: metal	57852.29 57852.04 57852.30 57852.30 57852.04 57852.04 57852.04 57852.04 57852.12 57852.12 57852.12 57852.12 57852.12 57852.12 57852.12 52007.94
5.00008.451.2 5.00008.455.2 5.00008.455.2 Trans-forma (Flat) 5.00004.4E1 5.00004.4E5 5.00004.4E9 5.00004.4E9 5.00005.4E1 5.00005.4E1 5.00005.4E5 5.00005.4E9 5.00005.4E6	TG2: plastic TG1: metal TG2: plastic TG1: metal TG2: plastic TG1: metal TG2: plastic TG1: metal TG1: metal	57852.29 57852.04 57852.30 57852.30 57852.30 57852.04 57852.04 57852.20 57852.12 57852.12 57852.12 57852.12 57852.12 57852.12 57852.12 57852.12 57852.12 52007.94 52007.94
5.00008.451.2 5.00008.459.2 5.00008.455.2 <b>Trans-forma (Flat)</b> 5.00004.4E1 5.00004.4E5 5.00004.4E9 5.00004.4E6 5.00005.4E1 5.00005.4E1 5.00005.4E9	TG2: plastic TG1: metal TG2: plastic TG1: metal TG2: plastic TG1: metal TG2: plastic TG1: metal TG1: metal	57852.29 57852.04 57852.30 57852.30 57852.04 57852.04 57852.04 57852.30 57852.12 57852.12 57852.12 57852.12 57852.12 57852.12 57852.12 57852.12 57852.12 52007.94 52007.94 52007.94 52007.94 52007.94 57852.45
5.00008.451.2 5.00008.455.2 5.00008.455.2 <b>Trans-forma (Flat)</b> 5.00004.4E1 5.00004.4E9 5.00004.4E9 5.00005.4E1 5.00005.4E1 5.00005.4E9 5.00006.4E1 5.00006.4E5 5.00006.4E9	TG2: plastic TG1: metal TG2: plastic TG1: metal TG2: plastic TG1: metal TG2: plastic TG1: metal TG1: metal	57852.29 57852.04 57852.30 57852.30 57852.30 57852.04 57852.30 57852.12 57852.12 57852.12 57852.12 57852.12 57852.12 57852.12 57852.12 52007.94 52007.94 52007.94 52007.94 52007.94 52007.94
5.00008.451.2 5.00008.459.2 5.00008.455.2 <b>Trans-forma (Flat)</b> 5.00004.4E1 5.00004.4E9 5.00004.4E9 5.00004.4E6 5.00005.4E1 5.00005.4E9 5.00005.4E9 5.00005.4E9 5.00005.4E9 5.00005.4E9	TG2: plastic TG1: metal TG2: plastic TG1: metal TG2: plastic TG1: metal TG2: plastic TG1: metal TG1: metal	57852.29 57852.04 57852.30 57852.30 57852.04 57852.04 57852.04 57852.30 57852.12 57852.12 57852.12 57852.12 57852.12 57852.12 57852.12 57852.12 57852.12 52007.94 52007.94 52007.94 52007.94 52007.94 57852.45
5.00008.451.2 5.00008.459.2 5.00008.455.2 <b>Trans-forma (Flat)</b> 5.00004.4E1 5.00004.4E9 5.00004.4E9 5.00005.4E9 5.00005.4E9 5.00005.4E5 5.00005.4E5 5.00006.4E1 5.00006.4E1 5.00006.4E9 5.00006.4E9 5.00006.4E9	TG2: plastic TG1: metal TG2: plastic TG1: metal TG2: plastic TG1: metal TG2: plastic TG1: metal TG1: metal	57852.29           57852.04           57852.30           57852.30           57852.30           57852.30           57852.30           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           52007.94           52007.94           52007.94           52007.94           57852.45           57852.45           57852.45           57852.45           57852.45
5.00008.451.2 5.00008.459.2 5.00008.455.2 Trans-forma (Flat) 5.00004.4E1 5.00004.4E5 5.00004.4E9 5.00005.4E1 5.00005.4E5 5.00005.4E5 5.00005.4E5 5.00006.4E5 5.00006.4E5 5.00006.4E5 5.00006.4E1 5.000	TG2: plastic TG1: metal TG2: plastic TG1: metal TG2: plastic TG1: metal TG2: plastic TG1: metal TG1: metal	57852.29 57852.04 57852.30 57852.30 57852.04 57852.30 57852.30 57852.30 57852.12 57852.12 57852.12 57852.12 57852.12 57852.12 57852.12 57852.12 57852.12 57852.12 57852.25 57852.45 57852.45
5.00008.451.2 5.00008.459.2 5.00008.455.2 <b>Trans-forma (Flat)</b> 5.00004.4E1 5.00004.4E5 5.00004.4E9 5.00005.4E1 5.00005.4E5 5.00005.4E5 5.00006.4E1 5.00006.4E1 5.00006.4E5 5.00006.4E9 5.00006.5E1 5.00006.5E5 5.00006.5E9	TG2: plastic TG1: metal TG2: plastic TG1: metal TG2: plastic TG1: metal TG2: plastic TG1: metal TG1: metal	57852.29 57852.04 57852.30 57852.30 57852.04 57852.30 57852.04 57852.20 57852.12 57852.12 57852.12 57852.12 57852.12 57852.12 57852.12 52007.94 52007.94 52007.94 52007.94 52007.94 52007.94 52007.94 57852.45 57852.45 57852.45 57852.45
5.00008.451.2 5.00008.459.2 5.00008.455.2 <b>Trans-forma (Flat)</b> 5.00004.4E1 5.00004.4E5 5.00004.4E6 5.00005.4E1 5.00005.4E1 5.00005.4E9 5.00006.4E1 5.00006.4E5 5.00006.4E5 5.00006.4E5 5.00006.4E5 5.00006.4E5	TG2: plastic TG1: metal TG2: plastic TG1: metal TG2: plastic TG1: metal TG2: plastic TG1: metal TG1: metal	57852.29 57852.04 57852.30 57852.30 57852.04 57852.04 57852.04 57852.12 57852.12 57852.12 57852.12 57852.12 57852.12 57852.12 57852.12 52007.94 52007.94 52007.94 52007.94 52007.94 52007.94 57852.45 57852.45 57852.45 57852.45
5.00008.451.2 5.00008.459.2 5.00008.455.2 <b>Trans-forma (Flat)</b> 5.00004.4E1 5.00004.4E5 5.00004.4E9 5.00005.4E1 5.00005.4E5 5.00005.4E5 5.00006.4E5 5.00006.4E5 5.00006.4E6 <b>Trans-forma (Round)</b> 5.00006.5E1 5.00006.5E9 5.00006.5E5 5.00006.5E9 5.00006.5E6 <b>Trans-forma LT (Flat</b> )	TG2: plastic TG1: metal TG2: plastic TG1: metal TG2: plastic TG1: metal TG2: plastic TG1: metal TG1: metal	57852.29           57852.04           57852.30           57852.30           57852.30           57852.04           57852.04           57852.04           57852.30           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           52007.94           52007.94           52007.94           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45
5.00008.451.2 5.00008.459.2 5.00008.455.2 <b>Trans-forma (Flat)</b> 5.00004.4E1 5.00004.4E5 5.00004.4E9 5.00005.4E9 5.00005.4E9 5.00005.4E9 5.00005.4E9 5.00006.4E5 5.00006.4E5 5.00006.4E9 5.00006.4E9 5.00006.4E5 5.00006.5E1 5.00006.5E1 5.00006.5E1 5.00006.5E9 5.00006 5.000006 5.000000000000000000000000000000	TG2: plastic TG1: metal TG2: plastic TG1: metal TG2: plastic TG1: metal TG2: plastic TG1: metal TG1: metal	57852.29 57852.04 57852.30 57852.30 57852.04 57852.04 57852.04 57852.12 57852.12 57852.12 57852.12 57852.12 57852.12 57852.12 57852.12 57852.12 52007.94 52007.94 52007.94 52007.94 52007.94 57852.45 57852.
5.00008.451.2 5.00008.459.2 5.00008.455.2 <b>Trans-forma (Flat)</b> 5.00004.4E1 5.00004.4E5 5.00004.4E9 5.00005.4E1 5.00005.4E5 5.00005.4E5 5.00006.4E5 5.00006.4E5 5.00006.4E6 <b>Trans-forma (Round)</b> 5.00006.5E1 5.00006.5E9 5.00006.5E5 5.00006.5E9 5.00006.5E6 <b>Trans-forma LT (Flat</b> )	TG2: plastic TG1: metal TG2: plastic TG1: metal TG2: plastic TG1: metal TG2: plastic TG1: metal TG1: metal	57852.29           57852.04           57852.30           57852.30           57852.30           57852.04           57852.04           57852.04           57852.30           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           52007.94           52007.94           52007.94           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45
5.00008.451.2 5.00008.459.2 5.00008.455.2 <b>Trans-forma (Flat)</b> 5.00004.4E1 5.00004.4E5 5.00004.4E9 5.00005.4E9 5.00005.4E9 5.00005.4E9 5.00005.4E9 5.00006.4E5 5.00006.4E5 5.00006.4E5 5.00006.5E1 5.00006.5E1 5.00006.5E5 5.00006.5E5 5.00006.5E5 5.00006.5E5 5.00006.5E5 5.00006.5E5 5.00006.5E5 5.00006.5E5 5.00006.5E5 5.00006.4E1 5.00006.5E5 5.00006.5E5 5.00006.5E5 5.00006.5E5 5.00006.4E3 5.00006.5E5 5.00006.5E5 5.00006.4E3 5.00006.5E5 5.00006.4E3 5.00006.5E5 5.00006.5E5 5.00006.5E5 5.00004.4B3 5.00004.4B5 5.00004.4B5	TG2: plastic         TG1: metal         TG2: plastic         TG1: metal         TG2: plastic         TG1: metal         TG2: plastic         TG1: metal	57852.29 57852.04 57852.30 57852.30 57852.04 57852.04 57852.04 57852.04 57852.12 57852.12 57852.12 57852.12 57852.12 57852.12 57852.12 57852.12 57852.12 57852.45 57852.45 57852.45 57852.45 57852.45 57852.45 57852.45 57852.45 57852.12 57852.12 57852.12 57852.12
5.00008.451.2 5.00008.459.2 5.00008.455.2 <b>Trans-forma (Flat)</b> 5.00004.4E1 5.00004.4E5 5.00004.4E9 5.00005.4E1 5.00005.4E5 5.00005.4E5 5.00006.4E5 5.00006.4E5 5.00006.4E5 5.00006.4E9 5.00006.4E9 5.00006.5E5 5.00006.5E5 5.00006.5E5 5.00006.5E5 5.00006.5E5 5.00006.5E5 5.00006.5E5 5.00006.4B1 5.00004.4B1 5.00004.4B5 5.00004.4B5 5.00004.4B5 5.00004.4B1	TG2: plastic         TG1: metal         TG2: plastic         TG1: metal         TG2: plastic         TG1: metal         TG2: plastic         TG1: metal	57852.29           57852.04           57852.30           57852.30           57852.30           57852.30           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12 <t< td=""></t<>
5.00008.451.2 5.00008.459.2 5.00008.455.2 <b>Trans-forma (Flat)</b> 5.00004.4E1 5.00004.4E5 5.00004.4E9 5.00005.4E1 5.00005.4E1 5.00005.4E5 5.00006.4E1 5.00006.4E1 5.00006.4E5 5.00006.4E5 5.00006.4E9 5.00006.5E5 5.00006.5E5 5.00006.5E5 5.00006.5E5 5.00006.5E5 5.00006.5E5 5.00006.5E5 5.00006.4B1 5.00004.4B1 5.00004.4B1 5.00005.4B1 5.00005.4B1 5.00005.4B3	TG2: plastic         TG1: metal	57852.29           57852.04           57852.30           57852.30           57852.30           57852.04           57852.04           57852.04           57852.04           57852.04           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           52007.94           52007.94           52007.94
5.00008.451.2 5.00008.459.2 5.00008.455.2 <b>Trans-forma (Flat)</b> 5.00004.4E1 5.00004.4E5 5.00004.4E9 5.00005.4E1 5.00005.4E5 5.00005.4E5 5.00006.4E1 5.00006.4E5 5.00006.4E5 5.00006.4E5 5.00006.4E5 5.00006.4E5 5.00006.5E1 5.00006.5E5 5.00006.5E5 5.00006.5E9 5.00006.5E9 5.00004.4B3 5.00004.4B3 5.00004.4B3 5.00004.4B3 5.00004.4B5 5.00005.4B5 5.00005.4B1 5.00005.4B5	TG2: plastic         TG1: metal	57852.29           57852.04           57852.04           57852.30           57852.04           57852.30           57852.04           57852.04           57852.30           57852.30           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           52007.94           52007.94           52007.94 <t< td=""></t<>
5.00008.451.2 5.00008.459.2 5.00008.455.2 <b>Trans-forma (Flat)</b> 5.00004.4E1 5.00004.4E5 5.00004.4E9 5.00005.4E1 5.00005.4E1 5.00005.4E5 5.00006.4E1 5.00006.4E1 5.00006.4E5 5.00006.4E5 5.00006.4E9 5.00006.5E5 5.00006.5E5 5.00006.5E5 5.00006.5E5 5.00006.5E5 5.00006.5E5 5.00006.5E5 5.00006.4B1 5.00004.4B1 5.00004.4B1 5.00005.4B1 5.00005.4B1 5.00005.4B3	TG2: plastic           TG1: metal           TG1: metal	57852.29           57852.04           57852.30           57852.30           57852.30           57852.04           57852.04           57852.04           57852.04           57852.04           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.45           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           57852.12           52007.94           52007.94           52007.94

Wheel	Mounting Code/	Thread Guard
Model Number	Description	Part Number
Trans-forma LT (Round)		57050.45
<u>5.00006.5B1</u> <u>5.00006.5B5</u>	TG1: metal TG1: metal	<u>57852.45</u> 57852.45
5.00006.5B9	TG1: metal	57852.45
5.00006.5B6	TG1: metal	57852.45
Trans-forma HD (Flat)		
5.00004.4F1 5.00004.4F5	TG1: metal	57852.12 57852.12
5.00004.4F9	<u>TG1: metal</u> TG1: metal	57852.12
5.00004.4F6	TG1: metal TG1: metal	57852.12
5.00005.4F1 5.00005.4F5	TG1: metal TG1: metal	52007.94 52007.94
5.00005.4F9	TG1: metal	52007.94
5.00005.4F6 5.00006.4F1	TG1: metal	<u>52007.94</u> 57852.45
5.00006.4F5	TG1: metal TG1: metal	57852.45
5.00006.4F9	TG1: metal	57852.45
5.00006.4F6	TG1: metal	57852.45
Trans-forma HD (Round		
5.00006.5F1 5.00006.5F5	TG1: metal TG1: metal	57852.45 57852.45
5.00006.5F9	TG1: metal	57852.45
5.00006.5F6	TG1: metal	57852.45
Polvurethane HI-TECH V	Vheels	
1.00003.91	TG1: metal	57852.03
2.00002.91 2.00002.95	TG1: metal TG1: metal	<u>57852</u> 57852
2.00003.91	TG1: metal	57854.01
2.00003.95	TG1: metal	57854.01
2.00004.91 2.00004.95	TG1: metal TG1: metal	57854.01 57854.01
2.00005.91	TG1: metal	57866.03
	TG2: plastic TG1: metal	<u>57852.43</u> 57866.03
	TG2: plastic	57852.43
<u>3.00004.909</u> 3.00005.909	TG1: metal	<u>57852.22</u> 57852.10
3.00006.901	TG1: metal TG1: metal	57852.08 57852.23
4.00004.911	IG1: metal	57852.23
<u>4.00004.919</u> 4.00005.911	TG1: metal TG1: metal	57852.23 57852.11
4.00005.919	TG1: metal	57852.11
4.00006.911 4.00006.919	TG1: metal	52001.86 52001.86
4.00008.911	TG1: metal TG1: metal	57852.05
4.00008.919	TG1: metal	57852.05
<u>5.00004.921</u> <u>5.00004.929</u>	TG1: metal TG1: metal	<u>57852.23</u> 57852.23
5.00005.921	TG1: metal TG1: metal	57852.11
5.00005.929	TG1: metal	57852.11 52001.86
<u>5.00006.921</u> 5.00006.929	TG1: metal TG1: metal	52001.86
5.00008.921	TG1: metal	57852.04
5.00008.929	TG1: metal	57852.04
Maxim		
<u>5.00005.531</u> <u>5.00005.539</u>	TG1: metal TG1: metal	57852.45 57852.45
5.00006.531	TG1: metal	57852.46
5.00006.539	TG1: metal	57852.46
Moldon Polyurethane A	luminum Core	
5.00005.931	TG1: metal	57866.01
<u>5.00005.939</u> 5.00006.931	TG1: metal TG1: metal	<u>57866.01</u> 57551.05
5.00006.939	TG1: metal	57551.05
<u>5.00008.931</u> 5.00008.939	TG1: metal TG1: metal	57852.20 57852.20
5.00000.555	run. metai	57052.20
Polyolefin Wheels 1.00003.53	TG1: metal	57852.03
2.00002.53	TG1: metal	57852.03
2.00002.55	TG1: metal	57852
2.00003.53 2.00003.55	TG1: metal TG1: metal	57854.01 57854.01
2.00004.53	TG1: metal	57854.01
2.00004.55	TG1: metal TG1: metal	<u>57854.01</u> 57866.03
2.00005.53	TG2: plastic	57852.43
2.00005.55	TG2: plastic TG1: metal	57866.03
3.00003.801	TG2: plastic TG1: metal	57852.43 52250.62
3.00003.809	TG1: metal	52250.62
3.00004.801 3.00004.809	TG1: metal TG1: metal	57852.06 57852.06
3.00004.809	TG1: metal	57866
3.00005.809	TG1: metal	57866
<u>3.00006.801</u> <u>3.00006.809</u>	TG1: metal TG1: metal	52250.56 52250.56
4.00003.811	TG1: metal	57852.12
4.00003.819 4.00004.811	TG1: metal TG1: metal	57852.12
4.00004.819	TG1: metal	57852.07 57852.07
4.00005.811	TG1: metal	57866.01
4.00005.819	TG1: metal	57866.01

Wheel Model Number	Mounting Code/ Description	Thread Guard Part Number
4.00006.811	TG1: metal	57551.05
4.00006.819	TG1: metal TG1: metal	57551.05
5.00004.831 5.00004.839	TG1: metal TG1: metal	<u>57852.07</u> 57852.07
5.00005.831	TG1: metal	57866.01
5.00005.839	TG1: metal	57866.01
5.00006.831 5.00006.839	TG1: metal TG1: metal	57551.05
5.00008.831	TG1: metal	57551.05 57852.20
5.00008.839	TG1: metal	57852.20
Enduro Wheele		
Endura Wheels 5.00004.831 EN	TG1: metal	57852.07
5.00004.839 EN 5.00004.835 EN	TG1: metal	57852 07
5.00004.835 EN	IG1: metal	57852.07
5.00005.831 EN 5.00005.839 EN	TG1: metal TG1: metal	<u>52007.94</u> 52007.94
5.00005.835 EN	TG1: metal	52007.94
5.00006.831 EN	TG1: metal TG1: metal	57551.05
5.00006.839 EN 5.00006.835 EN	TG1: metal TG1: metal	57551.05 57551.05
5.00008.831 EN	TG1: metal	57852.20
5.00008.839 EN	TG1: metal	57852.20
5.00008.835 EN	TG1: metal	57852.20
Phenolic Wheels		
Phenolic Wheels 3.00004.301	TG1: metal	57852.10
3.00004.305	TG1: metal	57852.10
<u>3.00004.309</u> <u>3.00005.301</u>	TG1: metal TG1: metal	57852.10 57852.08
3.00005.305 3.00005.309 3.00006.301 3.00006.305 2.00006.305	TG1: metal TG1: metal	57852 08
3.00005.309	TG1: metal	57852.08
3.00006.301	TG1: metal TG1: metal	52250.56 52250.56
3.00006.309	TG1: metal	52250.56
4.00004.311	TG1: metal	57852.11
4.00004.315	TG1: metal TG1: metal	57852.11
4.00004.319 4.00005.311	TG1: metal	57852.11 52001.86
4.00005.315	TG1: metal	52001.86
4.00005.319	TG1: metal	52001.86
4.00006.311	TG1: metal	57551.05 57551.05
4.00006.319	TG1: metal TG1: metal	57551.05
4.00006.315 4.00006.319 5.00004.331	IG1: metal	59042.06
5.00004.339 5.00005.331	TG1: metal TG1: metal	59042.06 52007.94
5.00005.339	TG1: metal	52007.94
5.00006.331	TG1: metal	52001.86
5.00006.339	TG1: metal	52001.86
<u>5.00008.331</u> 5.00008.339	TG1: metal TG1: metal	<u>57852.05</u> 57852.05
Cast Iron Wheels	TC1: motol	E79E4 01
2.00002.12	TG1: metal TG1: metal	57854.01 57551.02
3.00003.101	TG1: metal	52250.62
3.00003.109	TG1: metal	52250.62
<u>3.00005.101</u> <u>3.00005.109</u>	TG1: metal TG1: metal	52250.56 52250.56
3.00006.101	TG1: metal	57852.16
3.00006.109	TG1: metal	57852.16
<u>4.00003.111</u> 4.00003.119	TG1: metal TG1: metal	57852.12 57852.12
4.00004.111	TG1: metal	52007.94
4.00004.119	TG1: metal	52007.94
4.00005.111	TG1: metal TG1: metal	57551.05
<u>4.00005.119</u> <u>4.00006.111</u>	TG1: metal	57551.05 57852.04
4.00006.119	TG1: metal	57852.04
5.00004.131	TG1: metal	52007.94
5.00004.139 5.00005.131	TG1: metal TG1: metal	52007.94 57551.05
5.00005.139	TG1: metal	57551.05
Forged Steel Wheels 5.00005.231	TG1: metal	57551.05
5.00005.239	TG1: metal	57551.05
V-Groove Wheels 5.00004.731	TG1: metal	57852.07
5.00004.739	TG1: metal	57852.07

#### **Stem Mounting Options**

#### **1 Series Straight Thread Stem**

Up to 75 lbs models 3/8" dia.-16NC x 1-1/4" long threaded 1-1/8". Up to 145 lbs models are 3/8" dia. -16NC x 1-1/2" long. MTG1 option is 24NF

x 11/16" long.



#### **1** Series Grip Ring Stem

Spring grip on top of stem holds caster fimly in place. Up to 75 lbs models have 3 options. MTG1: 3/8" dia. 1-9/16" long. MTG2: 7/16" x 1-9/16" long. Dia MTG50: 7/16" x 1" long.



#### 2 Series Grip Ring Stem

Spring grip on top of stem holds caster fimly in place. All stem lengths are 2-3/16" Standard is 5/8 dia. MTG5: 3/4" dia.

MTG6: 13/16" dia. MTG7: 27/32" dia. MTG8: 7/8" dia. MTG9: 1" dia.

**1 Series Square Stem** 

Standard: 3/4" square

1 Mtg. hole 17/64" dia.,

MTG1: 7/8" square,

2" long.

Stems may be bolted or riveted

against any flat vertical surface.



#### 2 Series Straight Thread Stem

The 7/16" hex nut beneath the lower raceway makes it fast and easy to install these casters on a wide variety of equipment.

Standard mounting is MTG53: 1/2" dia.-13NC x 1-1/2" long theaded 1-3/8"



Up to 145 lbs models have 2 options. MTG2: 7/16" x 1-1/2" long. MTG52: 7/16" x 1-29/32"

**Plastic Adapter Options** Available on up to 145lbs models only. Requires MTG51 Grip Ring. Snaps easily in place to reduce damage to equipment tubing. Plastic adapters are non-conductive.

#### 1 & 2 Series **Expanding Adapter Stem**

Turning of hex nut beneath lower raceway expands rubber adapter inside round or square tubing for

a tight permanent fit. See chart at right for options.



#### 2 Series Square Stem

Stems may be bolted or riveted against any flat vertical surface. Standard: 3/4" square, 2-1/16" long, 3 Mtg. hole 17/64" dia. MTG1: 7/8" square, 2-3/16" long, 1 Mtg. hole 17/64" dia. MTG3: (Oct. Stem) 3/4"



**3 Series Round Stem** Lengths are 2-1/2". MTG7: 3/4" dia.

MTG9: 7/8" dia.

MTG11: 1" dia.

#### Options

MTG10: 1/2"-13UNC x 3/4" long MTG12: 1/2"-13UNC x 1" long MTG13: 5/8"-11UNC x 1-3/4" long MTG14: 5/8"-18UNF x 1-3/4" long MTG15: 3/4"-10UNC x 1-3/4" long MTG50: 1/2"-20UNF x 1-1/2" long

#### Plastic Adapter Specs

MTG53: Fits 7/8" x 18 ga. wall round tubing or any I.D. from 3/4" to 51/64" MTG55: Fits 1" x 14 ga. wall round tubing or any I.D. from 53/64" to 55/64" MTG56: Fits 1" x 16 ga. wall round tubing or an I.D. from 57/64" to 29/32"

Inside Diameter	Mounting Code Numbers		
of Tube	Round Tubing	Square Tubing	
3/4" 13/16"	MTG40	_	
7/8"—15/16"	MTG41	MTG51	
1"— 1-1/16"	MTG42	MTG52	
1-1/8" — 1-3/16"	MTG43	MTG53	
1-1/4" — 1-5/16"	MTG44	MTG54	
1-3/8" — 1-7/16"	MTG45	MTG55	
1-1/2" — 1-9/16"	MTG46	-	
1-5/8" — 1-11/16"	MTG47	-	

Stems are 2-11/16" long. Stem size less adapter 1/2"-13NC x 2-11/16".

Note: To order Expanding Adapter Stem Kit only, specify "05502." plus the MTG extension (Example: 05502.40).

#### **3 Series Square Stem**

Stems may be bolted or riveted against any flat vertical surface. Standard: (MTG31) Four 17/64" dia. holes are drilled into stem. Two per side. 7/8" square, 2-1/2" long.



#### **1 Series Wood Furniture Stem**

Accepts 3/8" diameter hole approx. 1-5/8" deep.



1 & 2 Series Pipe Thread Stem

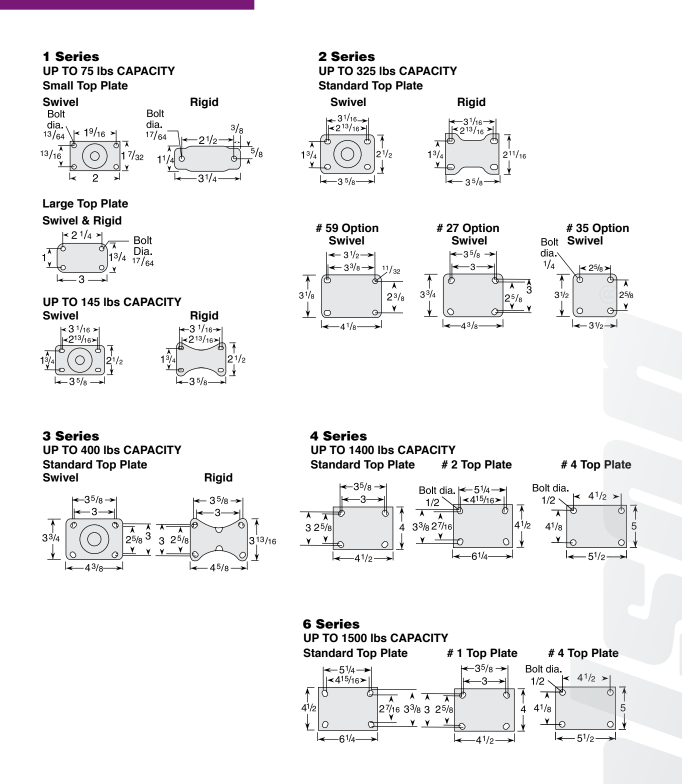
Screws into standard 3/4" pipe couplings for rigid and permanent fit with full swivel action.



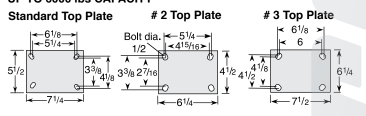
21/2



**Tounting Options** 



#### 7 & 8 Series ENFORCER UP TO 6000 lbs CAPACITY





INCHES	INCHES DECIMAL	MILLIMETERS
1/04	0150	0.007
1/64	.0156	0.397
1/32	.0313	0.794
3/64	.0469	1.191
1/16	.0625	1.588
5/64	.0781	1.984
3/32	.0938	2.381
7/64	.1094	2.778
1/8	.1250	3.175
9/64	.1406	3.572
5/32	.1563	3.969
11/64	.1719	4.366
3/16	.1875	4.763
13/64	.2031	5.159
7/32	.2188	5.556
15/64	.2344	5.953
1/4	.2500	6.350
17/64	.2656	6.747
9/32	.2813	7.144
19/64	.2969	7.541
5/16	.3125	7.938
21/64	.3281	8.334
11/32	.3438	8.731
23/64	.3594	9.128
3/8	.3750	9.525
25/64	.3906	9.922
13/32	.4063	10.319
27/64	.4219	10.716
7/16	.4375	11.113
29/64	.4531	11.509
15/32	.4688	11.906
31/64	.4844	12.303
1/2	.5000	12.700
33/64	.5156	13.097
17/32	.5313	13.494
35/64	.5469	13.891
9/16	.5625	14.288
37/64	.5781	14.684
19/32	.5938	15.081
39/64	.6094	15.478
5/8	.6250	15.875

INCHES	INCHES DECIMAL	MILLIMETERS
41/64	.6406	16.272
21/32	.6563	16.669
43/64	.6719	17.066
11/16	.6875	17.463
45/64	.7031	17.859
23/32	.7188	18.256
47/64	.7344	18.653
3/4	.7500	19.050
49/64	.7656	19.447
25/32	.7813	19.844
51/64	.7969	20.241
13/16	.8125	20.638
53/64	.8281	21.034
27/32	.8438	21.431
55/64	.8594	21.828
7/8	.8750	22.225
57/64	.8906	22.622
29/32	.9063	23.019
59/64	.9219	23.416
15/16	.9375	23.813
61/64	.9531	24.209
31/32	.9688	24.606
63/64	.9844	25.003
1	1.0000	25.400
2	2.0000	50.800
3	3.0000	76.200
4	4.0000	101.600
5	5.0000	127.000
6	6.0000	152.400
7	7.0000	177.800
8	8.0000	203.200
9	9.0000	228.600
10	10.0000	254.000
11	11.0000	279.400
12	12.0000	304.800
13	13.0000	330.200
14	14.0000	355.600
15	15.0000	381.000
16	16.0000	406.400
17	17.0000	431.800

To convert pounds to kilograms use the following formula: Kilograms = Pounds  $\div$  2.2046

**Conversion Chart** 

# **EMEDICE**®

1/64.0156 $0.397$ $1/32$ .0313 $0.794$ $3/64$ .0469 $1.191$ $1/16$ .0625 $1.588$ $5/64$ .0781 $1.984$ $3/32$ .0938 $2.381$ $7/64$ .1094 $2.778$ $1/8$ .1250 $3.175$ $9/64$ .1406 $3.572$ $5/32$ .1563 $3.969$ $11/64$ .1719 $4.366$ $3/16$ .1875 $4.763$ $13/64$ .2031 $5.159$ $7/32$ .2188 $5.556$ $15/64$ .2344 $5.953$ $1/4$ .2656 $6.747$ $9/32$ .2813 $7.144$ $19/64$ .2969 $7.541$ $5/16$ .3125 $7.938$ $21/64$ .3281 $8.334$ $11/32$ .3438 $8.731$ $23/64$ .3594 $9.128$ $3/8$ .3750 $9.525$ $25/64$ .3906 $9.922$ $13/32$ .4063 $10.319$ $27/64$ .4219 $10.716$
1/32 $.0313$ $0.794$ $3/64$ $.0469$ $1.191$ $1/16$ $.0625$ $1.588$ $5/64$ $.0781$ $1.984$ $3/32$ $.0938$ $2.381$ $7/64$ $.1094$ $2.778$ $1/8$ $.1250$ $3.175$ $9/64$ $.1406$ $3.572$ $5/32$ $.1563$ $3.969$ $11/64$ $.1719$ $4.366$ $3/16$ $.1875$ $4.763$ $13/64$ $.2031$ $5.159$ $7/32$ $.2188$ $5.556$ $15/64$ $.2344$ $5.953$ $1/4$ $.2656$ $6.747$ $9/32$ $.2813$ $7.144$ $19/64$ $.2969$ $7.541$ $5/16$ $.3125$ $7.938$ $21/64$ $.3281$ $8.334$ $11/32$ $.3438$ $8.731$ $23/64$ $.3594$ $9.128$ $3/8$ $.3750$ $9.525$ $25/64$ $.3906$ $9.922$ $13/32$ $.4063$ $10.319$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
1/16 $.0625$ $1.588$ $5/64$ $.0781$ $1.984$ $3/32$ $.0938$ $2.381$ $7/64$ $.1094$ $2.778$ $1/8$ $.1250$ $3.175$ $9/64$ $.1406$ $3.572$ $5/32$ $.1563$ $3.969$ $11/64$ $.1719$ $4.366$ $3/16$ $.1875$ $4.763$ $13/64$ $.2031$ $5.159$ $7/32$ $.2188$ $5.556$ $15/64$ $.2344$ $5.953$ $1/4$ $.2656$ $6.747$ $9/32$ $.2813$ $7.144$ $19/64$ $.2969$ $7.541$ $5/16$ $.3125$ $7.938$ $21/64$ $.3281$ $8.334$ $11/32$ $.3438$ $8.731$ $23/64$ $.3594$ $9.128$ $3/8$ $.3750$ $9.525$ $25/64$ $.3906$ $9.922$ $13/32$ $.4063$ $10.319$
5/64.07811.984 $3/32$ .09382.381 $7/64$ .10942.778 $1/8$ .1250 $3.175$ $9/64$ .1406 $3.572$ $5/32$ .1563 $3.969$ $11/64$ .1719 $4.366$ $3/16$ .1875 $4.763$ $13/64$ .2031 $5.159$ $7/32$ .2188 $5.556$ $15/64$ .2344 $5.953$ $1/4$ .2500 $6.350$ $17/64$ .2656 $6.747$ $9/32$ .2813 $7.144$ $19/64$ .2969 $7.541$ $5/16$ .3125 $7.938$ $21/64$ .3281 $8.334$ $11/32$ .3438 $8.731$ $23/64$ .3594 $9.128$ $3/8$ .3750 $9.525$ $25/64$ .3906 $9.922$ $13/32$ .4063 $10.319$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
7/64.10942.778 $1/8$ .1250 $3.175$ $9/64$ .1406 $3.572$ $5/32$ .1563 $3.969$ $11/64$ .1719 $4.366$ $3/16$ .1875 $4.763$ $13/64$ .2031 $5.159$ $7/32$ .2188 $5.556$ $15/64$ .2344 $5.953$ $1/4$ .2500 $6.350$ $17/64$ .2656 $6.747$ $9/32$ .2813 $7.144$ $19/64$ .2969 $7.541$ $5/16$ .3125 $7.938$ $21/64$ .3281 $8.334$ $11/32$ .3438 $8.731$ $23/64$ .3594 $9.128$ $3/8$ .3750 $9.525$ $25/64$ .3906 $9.922$ $13/32$ .4063 $10.319$
1/8.1250 $3.175$ $9/64$ .1406 $3.572$ $5/32$ .1563 $3.969$ $11/64$ .1719 $4.366$ $3/16$ .1875 $4.763$ $13/64$ .2031 $5.159$ $7/32$ .2188 $5.556$ $15/64$ .2344 $5.953$ $1/4$ .2500 $6.350$ $17/64$ .2656 $6.747$ $9/32$ .2813 $7.144$ $19/64$ .2969 $7.541$ $5/16$ .3125 $7.938$ $21/64$ .3281 $8.334$ $11/32$ .3438 $8.731$ $23/64$ .3594 $9.128$ $3/8$ .3750 $9.525$ $25/64$ .3906 $9.922$ $13/32$ .4063 $10.319$
$\begin{array}{c c c c c c c c c c c c c c c c c c c $
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
13/64         .2031         5.159           7/32         .2188         5.556           15/64         .2344         5.953           1/4         .2500         6.350           17/64         .2656         6.747           9/32         .2813         7.144           19/64         .2969         7.541           5/16         .3125         7.938           21/64         .3281         8.334           11/32         .3438         8.731           23/64         .3594         9.128           3/8         .3750         9.525           25/64         .3906         9.922           13/32         .4063         10.319
7/32         .2188         5.556           15/64         .2344         5.953           1/4         .2500         6.350           17/64         .2656         6.747           9/32         .2813         7.144           19/64         .2969         7.541           5/16         .3125         7.938           21/64         .3281         8.334           11/32         .3438         8.731           23/64         .3594         9.128           3/8         .3750         9.525           25/64         .3906         9.922           13/32         .4063         10.319
15/64         .2344         5.953           1/4         .2500         6.350           17/64         .2656         6.747           9/32         .2813         7.144           19/64         .2969         7.541           5/16         .3125         7.938           21/64         .3281         8.334           11/32         .3438         8.731           23/64         .3594         9.128           3/8         .3750         9.525           25/64         .3906         9.922           13/32         .4063         10.319
1/4         .2500         6.350           17/64         .2656         6.747           9/32         .2813         7.144           19/64         .2969         7.541           5/16         .3125         7.938           21/64         .3281         8.334           11/32         .3438         8.731           23/64         .3594         9.128           3/8         .3750         9.525           25/64         .3906         9.922           13/32         .4063         10.319
17/64         .2656         6.747           9/32         .2813         7.144           19/64         .2969         7.541           5/16         .3125         7.938           21/64         .3281         8.334           11/32         .3438         8.731           23/64         .3594         9.128           3/8         .3750         9.525           25/64         .3906         9.922           13/32         .4063         10.319
9/32         .2813         7.144           19/64         .2969         7.541           5/16         .3125         7.938           21/64         .3281         8.334           11/32         .3438         8.731           23/64         .3594         9.128           3/8         .3750         9.525           25/64         .3906         9.922           13/32         .4063         10.319
19/64         .2969         7.541           5/16         .3125         7.938           21/64         .3281         8.334           11/32         .3438         8.731           23/64         .3594         9.128           3/8         .3750         9.525           25/64         .3906         9.922           13/32         .4063         10.319
5/16         .3125         7.938           21/64         .3281         8.334           11/32         .3438         8.731           23/64         .3594         9.128           3/8         .3750         9.525           25/64         .3906         9.922           13/32         .4063         10.319
21/64         .3281         8.334           11/32         .3438         8.731           23/64         .3594         9.128           3/8         .3750         9.525           25/64         .3906         9.922           13/32         .4063         10.319
11/32         .3438         8.731           23/64         .3594         9.128           3/8         .3750         9.525           25/64         .3906         9.922           13/32         .4063         10.319
23/64         .3594         9.128           3/8         .3750         9.525           25/64         .3906         9.922           13/32         .4063         10.319
3/8         .3750         9.525           25/64         .3906         9.922           13/32         .4063         10.319
25/64         .3906         9.922           13/32         .4063         10.319
13/32 .4063 10.319
27/64 .4219 10.716
7/16 .4375 11.113
29/64 .4531 11.509
15/32 .4688 11.906
31/64 .4844 12.303
1/2 .5000 12.700
33/64 .5156 13.097
17/32 .5313 13.494
35/64 .5469 13.891
9/16 .5625 14.288
37/64 .5781 14.684
19/32 .5938 15.081
39/64 .6094 15.478
<b>5/8</b> .6250 15.875

INCHES	INCHES DECIMAL	MILLIMETERS
41/64	.6406	16.272
21/32	.6563	16.669
43/64	.6719	17.066
11/16	.6875	17.463
45/64	.7031	17.859
23/32	.7188	18.256
47/64	.7344	18.653
3/4	.7500	19.050
49/64	.7656	19.447
25/32	.7813	19.844
51/64	.7969	20.241
13/16	.8125	20.638
53/64	.8281	21.034
27/32	.8438	21.431
55/64	.8594	21.828
7/8	.8750	22.225
57/64	.8906	22.622
29/32	.9063	23.019
59/64	.9219	23.416
15/16	.9375	23.813
61/64	.9531	24.209
31/32	.9688	24.606
63/64	.9844	25.003
1	1.0000	25.400
2	2.0000	50.800
3	3.0000	76.200
4	4.0000	101.600
5	5.0000	127.000
6	6.0000	152.400
7	7.0000	177.800
8	8.0000	203.200
9	9.0000	228.600
10	10.0000	254.000
11	11.0000	279.400
12	12.0000	304.800
13	13.0000	330.200
14	14.0000	355.600
15	15.0000	381.000
16	16.0000	406.400
17	17.0000	431.800

To convert pounds to kilograms use the following formula: Kilograms = Pounds  $\div$  2.2046

#### **Hand Truck Wheels**

**Featuring an off-set hub design**, these light weight, high performance hand truck wheels roll longer, quieter and smoother without marking floors.

Temperature range: -45°F to +180°F intermittent service (120° continuous service).

Hardness: 55(±5) Shore A Scale.

Encor	Encore Hand Truck Wheels $\cdot$ Round Black/Grey Tread $\cdot$ 5 Series $\cdot$ Capacity up to 600 lbs each											
					Wh	eel	H	ub				
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Length Less Bearing	Length With Bearing	Weight (Pounds)			
Round	l Black	Tread M	odels									
8"	2"	280	None (1 3/4" Offset Hub)	E5.00008.586.2	N/A	1 <sup>3</sup> /8"	2"	2 <sup>1</sup> /4"	2 <sup>1</sup> /4			
8"	2"	280	Ball (2" Offset Hub)	E5.00008.585.2	5/8"	1 <sup>3</sup> /8"	2"	2 <sup>1</sup> /4"	2 <sup>1</sup> /4			
8"	2"	280	None (2" Offset Hub)	E5.00008.596.2	N/A	1 <sup>3</sup> /8"	2"	2 <sup>1</sup> /4"	2 1/4			
8"	2"	280	Ball (2 1/4" Offset Hub)	E5.00008.595.2	5/8''	1 <sup>3</sup> /8"	2"	2 <sup>1</sup> /4"	2 <sup>1</sup> /4			
10"	2"	600	None (2" Offset Hub)	E5.00010.596.2	N/A	1 <sup>3</sup> /8"	2"	2 <sup>1</sup> /4"	2 <sup>7</sup> /10			
10"	2"	600	Ball (2 1/4" Offset Hub)	E5.00010.595.2	5/8"	1 <sup>3</sup> /8"	2"	2 <sup>1</sup> /4"	2 <sup>7</sup> /10			
Roun	Bound Grev Tread Models											

#### Round Grey Tread Models

noun	a ai o j								
8"	2"	280	None (1 3/4" Offset Hub)	E5.00008.586	N/A	1 3/8"	2"	2 <sup>1</sup> /4"	2 <sup>1</sup> /4
8"	2"	280	Ball (2" Offset Hub)	E5.00008.585	5/8''	1 3/8"	2"	2 <sup>1</sup> /4"	2 <sup>1</sup> /4
8"	2"	280	None (2" Offset Hub)	E5.00008.596	N/A	1 3/8"	2"	2 <sup>1</sup> /4"	2 <sup>1</sup> /4
8"	2"	280	Ball (2 1/4" Offset Hub)	E5.00008.595	5/8"	1 3/8"	2"	2 <sup>1</sup> /4"	2 <sup>1</sup> /4
10"	2"	600	None (2" Offset Hub)	E5.00010.596	N/A	1 3/8"	2"	2 <sup>1</sup> /4"	2 7/10
10"	2 "	600	Ball (2 1/4" Offset Hub)	E5.00010.595	5/8''	1 3/8"	2"	2 <sup>1</sup> /4"	2 7/10

Encore Hand Truck Wheels • Flat Grey Tread • 5 Series • Capacity up to 500 lbs each

					Wh	eel	H	ub	
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Length Less Bearing	Length With Bearing	Weight (Pounds)
10"	<b>1</b> <sup>1</sup> /2"	500	None (Center Hub)	E4.00010.446	N/A	1 <sup>3</sup> /8"	2"	2 <sup>1</sup> /4"	2 <sup>7</sup> /10
10"	1 <sup>1</sup> /2"	500	Ball (Center Hub)	E4.00010.445	5/8''	1 <sup>3</sup> /8"	2"	2 <sup>1</sup> /4"	2 <sup>7</sup> /10

#### Moldon Polyurethane Cast Iron Wheels

A strong, ultra-durable wheel, this wheel has a very high strength-to-weight ratio and is capable of long service under heavy loads. Red polyurethane is bonded to cast iron core.

**Temperature range:** -45°F to +180°F.

Hardness: 95(±5) Durometer Shore A scale.

Finish: Silver paint (wheel core).



Encore Moldon Polyurethane Cast Iron Wheels • 7 Series • Capacity up to 2800 lbs each

					Wheel			Spanner	Bushing	
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Weight (Pounds)
6"	3"	1632	Roller	E7.00006.979.7	1"	1 <sup>15</sup> /16"	3 <sup>1</sup> /4"	<sup>3</sup> /4"	3 <sup>1</sup> /2"	10 <sup>1</sup> /2
8"	3"	2000	Roller	E7.00008.979.7	1"	1 <sup>15</sup> /16''	3 <sup>1</sup> /4"	<sup>3</sup> /4"	3 <sup>1</sup> /2"	11 <sup>1</sup> /2
10"	3"	2400	Roller	E7.00010.979.7	1"	1 <sup>15</sup> /16"	3 <sup>1</sup> /4"	3/4"	3 <sup>1</sup> /2"	13
12"	3"	2800	Roller	E7.00012.979.7	1"	1 <sup>15</sup> /16"	3 <sup>1</sup> /4"	3/4"	3 <sup>1</sup> /2"	16

#### Moldon Rubber Cast Iron Wheels

Moldon rubber is bonded to the cast iron core. These wheels are quiet in operation and absorb shock and vibration. They help prolong equipment life and protect cargo.

Temperature Range: -45°F to +160°F.

Hardness:  $70(\pm 5)$  Durometer Shore A scale.

**Zerk Fitting:** Zerk grease fitting in hub is standard on 7 Series. **Finish:** Black painted cast iron wheel core.

6	

Encore Moldon Rubber Cast Iron Wheels • 5 Series • Capacity up to 400 lbs each											
						Wheel		Spanner	Bushing		
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Weight (Pounds)	
4"	2"	320	Roller	E5.00004.649.7	<sup>3</sup> /4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	4 <sup>3</sup> /8	
5"	2"	320	Roller	E5.00005.649.7	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2"	2 <sup>7</sup> /16''	5	
6"	2"	360	Roller	E5.00006.649.7	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2"	2 <sup>7</sup> /16''	5 <sup>5</sup> /8	
8"	2 "	400	Roller	E5.00008.649.7	<sup>3</sup> /4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	<sup>1</sup> /2''	2 <sup>7</sup> /16"	9 <sup>1</sup> /4	

Less Bearing Option: change the 10th digit to "6" (Example E5.00004.646.7).

#### Polyurethane Cast Iron Core Wheels

This strong, ultra-durable wheel has a very high strength-to-weight ratio and is capable of long service under heavy loads. Red polyurethane is bonded to the cast iron core.

Temperature Range: -45°F to +180°F.

Hardness:  $95(\pm 5)$  Durometer Shore A scale.

Finish: Silver paint (wheel core).

Encor	Encore Polyurethane Cast Iron Core Wheels $\cdot$ 5 Series $\cdot$ Capacity up to 1200 lbs each											
						Wheel		Spanner	Bushing			
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Weight (Pounds)		
4"	2"	560	Roller	E5.00004.949.7	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	4 <sup>3</sup> /4		
5"	2"	800	Roller	E5.00005.949.7	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	5		
6"	2"	960	Roller	E5.00006.949.7	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	5 <sup>5</sup> /8		
8"	2"	1200	Roller	E5.00008.949.7	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	9 <sup>1</sup> /4		

Less Bearing Option: change last digit to "6" (Example: E5.00004.946.7).



#### **Cast Iron Wheels**

This wheel should be specified when excessive load weights are involved and floor protection is not a factor. Cast iron wheels have high strength to withstand sharp impacts. They should not be used if noise is of major concern or if loads are fragile.

Temperature range: -45°F to +180°F.

Finish: Silver

Encore Cast Iron Wheels • 5 Series • Capacity up to 1500 lbs each												
						Wheel		Spanner	Bushing			
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Weight (Pounds)		
4"	2"	1000	Roller	E5.00004.139	<sup>3</sup> /4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	3 <sup>3</sup> /8		
5"	2"	1000	Roller	E5.00005.139	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	5 <sup>1</sup> /8		
6"	2"	1500	Roller	E5.00006.139	3/4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	5 <sup>3</sup> /4		
8"	2 "	1500	Roller	E5.00008.139	<sup>3</sup> /4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	8 <sup>-1</sup> /2		

Less Bearing Option: Change the 10th digit to "6" (Example E5.00004.136).

#### **Glass Filled Nylon Wheels**

Encore Glass Filled Nylon wheels feature an exclusive, ultra tough thermoplastic compound that resists hard impacts and drop-shocks. The wheel is impervious to most chemicals, solvents, salts, gases, alkalines and steam cleaning and does not absorb water. When compared to other hard tread wheels, these Glass Filled Nylon wheels require less force to roll and swivel. It is ideal for many industrial and institutional applications and is NSF listed for the food service industry. The wheel is non-marking.

Temperature range: -45°F to +180°F (normal). To +350°F if you specify a bronze or roller bearing with mid-temp grease. Hardness: 85(±5) Durometer Shore D scale.

Encore Glass Filled Nylon Wheels • 5 Series • Capacity up to 1120 lbs each

			-							
						Wheel		Spanner		
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Weight (Pounds)
4"	2"	640	Roller	E5.00004.539	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	<sup>1</sup> /2"	2 <sup>7</sup> /16''	1
5"	2"	800	Roller	E5.00005.539	<sup>3</sup> /4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	<sup>1</sup> /2"	2 <sup>7</sup> /16"	1 <sup>1</sup> /4
6"	2"	960	Roller	E5.00006.539	<sup>3</sup> /4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	1 <sup>1</sup> /2
8"	2"	1120	Roller	E5.00008.539	<sup>3</sup> /4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	2

Less Bearing Option: change last digit to "6" (Example: E5.00004.536).

#### Ecoforma Wheels



Ecoforma wheels offer the advantages of both hard and soft tread materials in a single wheel. Like a hard tread wheel, Ecoforma rolls easily and is very durable. Like a soft tread wheel, it rolls quietly, protects floors and resists impacts with a cushion ride. It also features maximum weatherability, low temperature flexibility, resistance to chemicals, water and steam, and rejects floor debris such as metal shavings. Non-marking thermoplastic elastomer tread is permanently bonded to durable polyolefin wheel core. **Temperature range:** -45°F to +180°F intermittent service (120° continuous service).

Hardness: 70(±5) Durometer Shore A scale.

Encor	ncore Ecoforma Wheels • Round Grey Tread • 2 & 5 Series • Capacity up to 480 lbs each											
						Wheel		Spanner	Bushing			
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Weight (Pounds)		
3 <sup>1</sup> /2"	1 <sup>5</sup> /16"	170	Delrin	E2.00003.571	1/2"	29/32"	1 <sup>7</sup> /16"	3/8"	1 <sup>1</sup> /2"	1/4		
5"	1 <sup>5</sup> /16"	200	Delrin	E2.00005.571	1/2"	29/32''	1 <sup>7</sup> /16"	<sup>3</sup> /8"	1 <sup>1</sup> /2"	7/8		
6"	2"	360	Delrin	E5.00006.571	<sup>3</sup> /4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	1 <sup>5</sup> /8		
8"	2''	480	Delrin	E5.00008.571	3/4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	2 <sup>1</sup> /4		

Annular Ball Bearing Option (2 Series): Change the last two digits to "85" (Example: E2.00003.585). Cartridge Bearing Option (5 Series): Change the 10th digit to "5" (Example: E5.00005.575). Roller Bearing Option (5 Series): Change the 10th digit to "9" (Example: E5.00005.579). Less Bearing Option (5 Series): Change the 10th digit to "6" (Example: E5.00005.576).

#### **Ecopoly Wheels**

Industrial strength polyurethane tread bonded to "ribbed" polyolefin core. This design adds strength for loads subjected to shock and hard impacts. Tread is molded in, around and through a ribbed extension of the core to prevent debonding. Standard colors are red tread on grey core. **Not recommended for conditions of continuous operation such as tow-line, etc.** 

**Temperature range:** -45°F to +180°F.

Hardness:  $55(\pm 5)$  Durometer Shore D scale.

#### Encore Ecopoly Wheels • 2 & 5 Series • Capacity up to 800 lbs each

						Wheel		Spanner	Bushing	1
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Weight (Pounds)
2 <sup>1</sup> /2"	1 <sup>1</sup> /4"	200	Delrin	E2.00002.951	1/2"	29/32''	1 <sup>7</sup> /16"	3/8"	1 <sup>1</sup> /2"	1/4
3"	1 <sup>1</sup> /4"	160	Delrin	E2.00033.951	1/2"	29/32"	1 <sup>7</sup> /16''	3/8''	1 <sup>1</sup> /2"	1/3
3 <sup>1</sup> /2"	1 <sup>1</sup> /4"	200	Delrin	E2.00003.951	1/2"	29/32''	1 <sup>7</sup> /16"	<sup>3</sup> /8''	1 <sup>1</sup> /2"	3/8
4"	1 <sup>1</sup> /4''	220	Delrin	E2.00004.951	<sup>1</sup> /2''	<sup>29</sup> /32''	1 <sup>7</sup> /16''	<sup>3</sup> /8''	1 <sup>1</sup> /2"	1/2
	2"	480	Delrin	E5.00004.921.7	<sup>3</sup> /4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2''	2 <sup>7</sup> /16"	1 <sup>1</sup> /2
5"	1 <sup>1</sup> /4''	240	Delrin	E2.00005.951	1/2"	29/32''	1 <sup>7</sup> /16"	<sup>3</sup> /8''	1 <sup>1</sup> /2"	1/4
-0	2"	600	Delrin	E5.00005.921.7	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	1 <sup>1</sup> /2
6"	1 <sup>1</sup> /4"	300	Delrin	E2.00006.951	1/2"	<sup>29</sup> /32''	1 <sup>7</sup> /16''	<sup>3</sup> /8''	1 <sup>1</sup> /2"	1/4
0	2"	720	Delrin	E5.00006.921.7	<sup>3</sup> /4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	<sup>1</sup> /2''	2 <sup>7</sup> /16"	1 <sup>7</sup> /8
8"	2"	800	Delrin	E5.00008.921.7	3/4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2''	2 <sup>7</sup> /16"	1 <sup>3</sup> /4

Annular Ball Bearing Option (2 Series): Change the 10th digit to "5" (Example: E2.00033.955). Cartridge Bearing Option (5 Series): Change the 10th digit to "5" (Example: E5.00004.925.7). Roller Bearing Option (5 Series): Change the 10th digit to "9" (Example: E5.00004.929.7). Less Bearing Option (5 Series): Change the 10th digit to "6" (Example: E5.00004.926.7).



#### **Ecoforma Wheels**

Ecoforma wheels offer the advantages of both hard and soft tread materials in a single wheel. Like a hard tread wheel, Ecoforma rolls easily and is very durable. Like a soft tread wheel, it rolls quietly, protects floors and resists impacts with a cushion ride. It also features maximum weatherability, low temperature flexibility, resistance to chemicals, water and steam, and rejects floor debris such as metal shavings. Non-marking thermoplastic elastomer tread is permanently bonded to durable polyolefin wheel core. **Temperature range:** -45°F to +180°F intermittent service (120° continuous service).

Hardness: 70(±5) Durometer Shore A scale.

Encor	Encore Ecoforma Wheels $\cdot$ Flat Grey Tread $\cdot$ 2 & 5 Series $\cdot$ Capacity up to 540 lbs each											
						Wheel		Spanner	Bushing			
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Weight (Pounds)		
3"	1 <sup>1</sup> /4"	180	Delrin	E2.00033.471	1/2''	29/32''	1 <sup>7</sup> /16''	<sup>3</sup> /8"	1 <sup>1</sup> /2"	1/4		
3 <sup>1</sup> /2"	1 <sup>1</sup> /4"	200	Delrin	E2.00003.471	1/2''	29/32''	1 <sup>7</sup> /16''	<sup>3</sup> /8''	1 <sup>1</sup> /2''	1/4		
4"	1 <sup>1</sup> /4" 2"	240 280	Delrin Delrin	E2.00004.471 E5.00004.471	1/2'' 3/4''	<sup>29</sup> /32'' 1 <sup>3</sup> /16''	1 <sup>7</sup> /16'' 2 <sup>3</sup> /16''	<sup>3</sup> /8'' 1/2''	1 <sup>1</sup> /2'' 2 <sup>7</sup> /16''	1/4 3/8		
5"	1 <sup>1</sup> /4" 2 "	260 300	Delrin Delrin	E2.00005.471 E5.00005.471	1/2'' <sup>3</sup> /4''	<sup>29</sup> /32'' 1 <sup>3</sup> /16''	1 <sup>7</sup> /16'' 2 <sup>3</sup> /16''	<sup>3</sup> /8'' <sup>1</sup> /2''	1 <sup>1</sup> /2'' 2 <sup>7</sup> /16''	1/4 1/4		
6"	1 <sup>1</sup> /4" 2 <i>"</i>	280 480	Delrin Delrin	E2.00006.471 E5.00006.471	1/2'' 3/4''	<sup>29</sup> / <sub>32</sub> '' 1 <sup>3</sup> /16''	1 <sup>1</sup> /32'' 2 <sup>3</sup> /16''	<sup>3</sup> /8'' 1/2''	17/64'' 1 <sup>1</sup> /2''	1/4 1/4		
8"	2 "	540	Delrin	E5.00008.471	3/4"	1 <sup>3</sup> /16''	2 <sup>3</sup> /16''	1/2"	2 <sup>7</sup> /16''	1/4		

Annular Ball Bearing Option (2 Series): Change the last two digits to "85" (Example: E2.00033.485). Cartridge Bearing Option (5 Series): Change the 10th digit to "5" (Example: E5.00004.475). Roller Bearing Option (5 Series): Change the 10th digit to "9" (Example: E5.00004.476). Less Bearing Option (5 Series): Change the 10th digit to "6" (Example: E5.00004.476).



Encore Ecoforma Wheels $ullet$ Flat Black Tread $ullet$ 5 Series $ullet$ Capacity up to 540 lbs each											
					Wheel			Spanner Bushing			
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Bearing	Wheel Model Number	Bearing Bore	Bore Less Bearing	Hub Length	Bore	Length	Weight (Pounds)	
4"	2"	280	Delrin	E5.00004.471.2	3/4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	1 1/4	
5"	2"	300	Delrin	E5.00005.471.2	3/4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	1 <sup>1</sup> /2	
6"	2"	480	Delrin	E5.00006.471.2	<sup>3</sup> /4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	1 <sup>3</sup> /4	
8"	2"	540	Delrin	E5.00008.471.2	3/4"	1 <sup>3</sup> /16"	2 <sup>3</sup> /16"	1/2"	2 <sup>7</sup> /16"	2 <sup>1</sup> /2	

Cartridge Bearing Option (5 Series): Change the 10th digit to "5" (Example: E5.00004.475.2). Roller Bearing Option (5 Series): Change the 10th digit to "9" (Example: E5.00004.479.2). Less Bearing Option (5 Series): Change the 10th digit to "6" (Example: E5.00004.476.2).

Encore	4 Seri	es Caste	rs • Top Plate Swivel & Rigi	id • Capacity to	1000 lbs					
Wheel Dia.	Tread Width	Capacity Each (Pounds)	Wheel Descriptions	Swivel Top Plate Roller Bearing Caster Models	Rigid Top Plate Roller Bearing Caster Models	<b>Optional Bearings</b> (Order information below chart)	Load Height	Swivel Radius	Weight Ibs (Rigid Deduct 1.5 lbs)	•
		280	Ecoforma Rubber (Flat/Black)	E4.04169.479.2	E4.04168.479.2	Delrin, Ball	5 <sup>5</sup> /8	3 <sup>3</sup> /4	5 <sup>3</sup> /4	
I	1		Ecoforma Rubber (Flat/Grey)	E4.04169.479	E4.04168.479	Delrin, Ball	5 <sup>5</sup> /8	3 <sup>3</sup> /4	5 <sup>3</sup> /4	1
I	1	320	Moldon Rubber (Cast Iron Core)	E4.04169.649.7	E4.04168.649.7	Delrin	5 <sup>5</sup> /8	3 <sup>3</sup> /4	7 <sup>1</sup> /4	
4"	2"	480	Ecopoly	E4.04169.929.7	E4.04168.929.7	Delrin	5 <sup>5</sup> /8	3 <sup>3</sup> /4	4 <sup>3</sup> /4	
l	1	560	Moldon Polyurethane (Cast Iron Core)	E4.04169.949.7	E4.04168.949.7	Delrin	5 <sup>5</sup> /8	3 <sup>3</sup> /4	7 <sup>1</sup> /4	
I	1	640	Glass Filled Nylon	E4.04169.539	E4.04168.539	Delrin	5 <sup>5</sup> /8	3 <sup>3</sup> /4	4 <sup>1</sup> /8	
	I	800	Cast Iron	E4.04169.139	E4.04168.139	Delrin	5 <sup>5</sup> /8	3 <sup>3</sup> /4	7 7/8	
		200	Ecoforma Rubber (Flat/Black)	E4.05169.479.2	E4.05168.479.2	Delrin, Ball	6 <sup>1</sup> /2	4 <sup>1</sup> /2	6 <sup>1</sup> /8	
l	1	300	Ecoforma Rubber (Flat/Grey)	E4.05169.479	E4.05168.479	Delrin, Ball	6 <sup>1</sup> /2	4 <sup>1</sup> /2	6 <sup>1</sup> /8	
l	1	320	Moldon Rubber (Cast Iron Core)	E4.05169.649.7	E4.05168.649.7	Delrin	6 <sup>1</sup> /2	4 <sup>1</sup> /2	8 <sup>1</sup> /8	
5"	2"	600	Ecopoly	E4.05169.929.7	E4.05168.929.7	Delrin	6 <sup>1</sup> /2	4 <sup>1</sup> /2	4 <sup>3</sup> /4	
I	1		Moldon Polyurethane (Cast Iron Core)	E4.05169.949.7	E4.05168.949.7	Delrin	6 <sup>1</sup> /2	4 <sup>1</sup> /2	8 <sup>1</sup> /8	
I	1	800	Glass Filled Nylon	E4.05169.539	E4.05168.539	Delrin	6 <sup>1</sup> /2	4 <sup>1</sup> /2	4 <sup>1</sup> /2	
			Cast Iron	E4.05169.139	E4.05168.139	Delrin	6 <sup>1</sup> /2	4 <sup>1</sup> /2	8 7/8	
		480	Ecoforma Rubber (Flat/Black)	E4.06169.479.2	E4.06168.479.2	Delrin, Ball	7 <sup>1</sup> /2	5 <sup>1</sup> /4	6 <sup>1</sup> /8	
l	1	480	Ecoforma Rubber (Flat/Grey)	E4.06169.479	E4.06168.479	Delrin, Ball	7 <sup>1</sup> /2	5 <sup>1</sup> /4	6 <sup>1</sup> /8	
l	1	360	Ecoforma Rubber (Round/Grey)	E4.06169.579	E4.06168.579	Delrin, Ball	7 <sup>1</sup> /2	5 <sup>1</sup> /4	6 <sup>1</sup> /8	
6"	2"	300	Moldon Rubber (Cast Iron Core)	E4.06169.649.7	E4.06168.649.7	Delrin	7 1/2	5 <sup>1</sup> /4	10 <sup>1</sup> /2	
U	2	720	Ecopoly	E4.06169.929.7	E4.06168.929.7	Delrin	7 <sup>1</sup> /2	5 <sup>1</sup> /4	5	
l	1	960	Moldon Polyurethane (Cast Iron Core)	E4.06169.949.7	E4.06168.949.7	Delrin	7 <sup>1</sup> /2	5 <sup>1</sup> /4	10 <sup>1</sup> /2	
l	1	900	Glass Filled Nylon	E4.06169.539	E4.06168.539	Delrin	7 <sup>1</sup> /2	5 <sup>1</sup> /4	4 <sup>3</sup> /4	
		1000	Cast Iron	E4.06169.139	E4.06168.139	Delrin	7 <sup>1</sup> /2	5 <sup>1</sup> /4	9 <sup>3</sup> /4	
		E 40	Ecoforma Rubber (Flat/Black)	E4.08169.479.2	E4.08168.479.2	Delrin, Ball	9 <sup>1</sup> /2	6 <sup>1</sup> /2	6 <sup>1</sup> /4	
I	1	540	Ecoforma Rubber (Flat/Grey)	E4.08169.479	E4.08168.479	Delrin, Ball	9 <sup>1</sup> /2	6 <sup>1</sup> /2	6 <sup>1</sup> /4	
I	1	480	Ecoforma Rubber (Round/Grey)	E4.08169.579	E4.08168.579	Delrin, Ball	9 <sup>1</sup> /2	6 <sup>1</sup> /2	6 <sup>1</sup> /4	
8"	2"	400	Moldon Rubber (Cast Iron Core)	E4.08169.649.7	E4.08168.649.7	Delrin	9 <sup>1</sup> /2	6 <sup>1</sup> /2	13 <sup>1</sup> /4	
0	2	800	Ecopoly	E4.08169.929.7	E4.08168.929.7	Delrin	9 <sup>1</sup> /2	6 <sup>1</sup> /2	5 <sup>3</sup> /4	
l	1		Moldon Polyurethane (Cast Iron Core)	E4.08169.949.7	E4.08168.949.7	Delrin	9 <sup>1</sup> /2	6 <sup>1</sup> /2	13 <sup>1</sup> /4	
l	1	1000	Glass Filled Nylon	E4.08169.539	E4.08168.539	Delrin	9 <sup>1</sup> /2	6 <sup>1</sup> /2	5 <sup>1</sup> /2	
l			Cast Iron	E4.08169.139	E4.08168.139	Delrin	9 <sup>1</sup> /2	6 <sup>1</sup> /2	12 <sup>1</sup> /2	

#### **Bearing Options**

#### Delrin Bearing

For standard two-piece bearing change 10th digit to "1" (Example: E4.06109.921.7). One-piece with steel thrust washers (Specify **WB11**).

#### **Ball Bearing**

To order change 10th digit in model number to "**5**" (Example: E4.06109.47**5**).

**Encore 4 Series** 



#### www.encorecaster.com

#### **Standard Features**

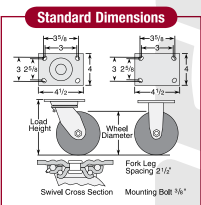
- Zinc plated finish is attractive and durable
- 1/2" hollow axle with grease zerk and lock nut
- Plastic seal/retainer washer (roller bearing models)
- <sup>1</sup>/<sub>4</sub>" steel top plate for durability
- Permanent rivet king pin with <sup>5</sup>/<sub>8</sub>" diameter rivet
- Grease fittings: wheel
   bearing and swivel raceway



Ecoforma Round/Grey

Ecopoly

۵



#### **Caster Brake**



Side Lock (See page 17 of Colson catalog) Available on all swivel models equipped with roller bearing or one piece Delrin models (Specify BRK3).

Top Lock (See page 17 of Colson catalog) Available on all swivel and rigid models (Specify **BRK7**).

## **Wheel Selection**

# Ecoforma Flat/Grey Ecoforma Flat/Black

Moldon Rubber Glass Filled Cast Iron

Nylon



Polyurethane Cast Iron







Another Innovative Solution from Colson, the World's Leading Caster Manufacturer



## And the Award for Best New Economy Caster Goes to Colson's Encore Dolly Caster!



Introducing the latest high-quality, low-cost cast member for Colson's Encore Line—Dolly Casters.

The new Encore Line Dolly Caster by Colson rolls on—even in today's most demanding material handling environments! The caster is perfected for outstanding performance on moving dollies, food service carts, and stock carts. And, Colson's Encore Line Dolly Caster takes the award for easy-rolling and quiet due to its TPR wheel, as well as the award for best design with its unique plastic thread guard that also serves as an integrated spanner bushing.

Contact your Authorized Colson Distributor for more information and to place your order!

# **Dolly Caster**

#### www.encorecaster.com

• Top Plate Swivel & Rigid

• Capacity up to 260 lbs each

#### **Standard Features**

- Durable and cost-effective zinc plated finish
- Double ball swivel raceways for better performance and greater strength
- Single insert molded wheel bearing offers smooth rolling and is maintenance free for the life of the dolly

**Caster Brake** 

Top Lock

with caster.

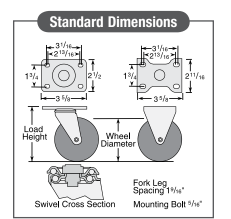
(See page 15 of Colson

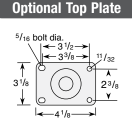
catalog) Brake is not field

installable. Available with

standard top plate only. Specify "**B1**" to order

- Unique tread material is nonmarking and resists cutting or tearing like other TPR materials
- Applications include moving dollies, medium duty material handling carts, stock carts and more





**# 59 Top Plate:** Available on swivel model only. To order caster with **MTG59** top plate, change seventh digit to "**9**" (Example: E2.D385**9**.465).

#### Encore Dolly Casters • Top Plate Swivel & Rigid • Capacity to 260 lbs

Wheel Dia.	Tread Width	Capacity Each (Pounds)	Wheel Descriptions	Swivel Top Plate Roller Caster Models	Rigid Top Plate Caster Models	Load Height	Swivel Radius
3"		180	TPR (Flat / Grey)	E2.D3856.465	E2.D3808.465	4 <sup>1</sup> /8	<b>2</b> <sup>19</sup> /32
<b>3</b> <sup>1</sup> /2"		200		E2.D3756.465	E2.D3708.465	4 <sup>11</sup> /16	2 <sup>27</sup> /32
4"	1 <sup>1</sup> /4"	240		E2.D4756.465	E2.D4708.465	5 <sup>1</sup> /8	<b>3</b> <sup>11</sup> /32
5"		260		E2.D5756.465	E2.D5708.465	6 <sup>3</sup> /16	3 <sup>13</sup> /16

Wheel Dia.	Tread Width	Capacity Each (Pounds)	Wheel Descriptions	Wheel Bearing	Swivel Top Plate Caster Models	Rigid Top Plate Caster Models	Load Height	Swivel Radius	Weight (Pounds)
<b>2</b> <sup>1</sup> /2"	1 <sup>1</sup> /4"	200	Ecopoly	Delrin	E2.02756.951	E2.02708.951	3 7/8	2 <sup>13</sup> /32	1 <sup>5</sup> /8
212	1 '/4	200	Ecopoly	Ball	E2.02756.955	E2.02708.955	3 7/8	2 <sup>13</sup> /32	1 <sup>5</sup> /8
		180	Ecoforma Rubber (Flat)	Delrin	E2.03856.471	E2.03808.471	4 <sup>1</sup> /8	2 <sup>21</sup> /32	1 <sup>3</sup> /4
		100	Ecoforma Rubber (Flat)	Ball	E2.03856.485	E2.03808.485	4 <sup>1</sup> /8	2 <sup>21</sup> /32	1 <sup>3</sup> /4
3"	1 <sup>1</sup> /4"	200	Ecopoly	Delrin	E2.03856.951	E2.03808.951	4 <sup>1</sup> /8	2 <sup>21</sup> /32	2
		200	Ecopoly	Ball	E2.03856.955	E2.03808.955	4 <sup>1</sup> /8	2 <sup>21</sup> /32	2
		170	Ecoforma Rubber (Round)	Delrin	E2.03756.581	E2.03708.581	4 <sup>11</sup> /16	2 <sup>29</sup> /32	2 <sup>1</sup> /4
		170	Ecoforma Rubber (Round)	Ball	E2.03756.585	E2.03708.585	4 <sup>11</sup> /16	2 <sup>29</sup> /32	2 <sup>1</sup> /4
3 <sup>1</sup> /2"	1 <sup>1</sup> /4"		Ecoforma Rubber (Flat)	Delrin	E2.03756.471	E2.03708.471	4 <sup>11</sup> /16	2 <sup>29</sup> /32	2
572	1'/4	200	Ecoforma Rubber (Flat)	Ball	E2.03756.485	E2.03708.485	4 <sup>11</sup> /16	2 <sup>29</sup> /32	2
			Ecopoly	Delrin	E2.03756.951	E2.03708.951	4 <sup>11</sup> /16	2 <sup>29</sup> /32	1 <sup>7</sup> /8
			Ecopoly	Ball	E2.03756.955	E2.03708.955	4 <sup>11</sup> /16	2 <sup>29</sup> /32	1 <sup>7</sup> /8
	1 <sup>1</sup> /4"	220	Ecopoly	Delrin	E2.04756.951	E2.04708.951	5 <sup>1</sup> /8	3 <sup>7</sup> /32	2 <sup>1</sup> /8
4"			Ecopoly	Ball	E2.04756.955	E2.04708.955	5 <sup>1</sup> /8	<b>3</b> <sup>7</sup> /32	2 <sup>1</sup> /8
-		240	Ecoforma Rubber (Flat)	Delrin	E2.04756.471	E2.04708.471	5 <sup>1</sup> /8	<b>3</b> <sup>7</sup> /32	2 <sup>1</sup> /4
		240	Ecoforma Rubber (Flat)	Ball	E2.04756.485	E2.04708.485	5 <sup>1</sup> /8	<b>3</b> <sup>7</sup> /32	2 <sup>1</sup> /4
		200	Ecoforma Rubber (Round)	Delrin	E2.05756.581	E2.05708.581	6 <sup>3</sup> /16	3 <sup>13</sup> /16	3
		200	Ecoforma Rubber (Round)	Ball	E2.05756.585	E2.05708.585	<b>6</b> <sup>3</sup> /16	3 <sup>13</sup> /16	3
5"	1 <sup>1</sup> /4"	240	Ecopoly	Delrin	E2.05756.951	E2.05708.951	<b>6</b> <sup>3</sup> /16	3 <sup>13</sup> /16	<b>2</b> <sup>1</sup> /2
3	1 74	240	Ecopoly	Ball	E2.05756.955	E2.05708.955	6 <sup>3</sup> /16	3 <sup>13</sup> /16	<b>2</b> <sup>1</sup> /2
		260	Ecoforma Rubber (Flat)	Delrin	E2.05756.471	E2.05708.471	6 <sup>3</sup> /16	<b>3</b> <sup>13</sup> /16	2 <sup>3</sup> /4
		200	Ecoforma Rubber (Flat)	Ball	E2.05756.485	E2.05708.485	6 <sup>3</sup> /16	3 <sup>13</sup> /16	2 <sup>3</sup> /4
		240	Ecopoly	Delrin	E2.06756.951	E2.06708.951	7 <sup>1</sup> /4	4 <sup>5</sup> /16	2 <sup>7</sup> /8
6"	1 <sup>1</sup> /4"	270	Ecopoly	Ball	E2.06756.955	E2.06708.955	7 <sup>1</sup> /4	4 <sup>5</sup> /16	2 7/8
U	1 '/4	260	Ecoforma Rubber (Flat)	Delrin	E2.06756.471	E2.06708.471	7 <sup>1</sup> /4	4 <sup>5</sup> /16	3 <sup>1</sup> /4
		200	Ecoforma Rubber (Flat)	Ball	E2.06756.485	E2.06708.485	7 <sup>1</sup> /4	4 <sup>5</sup> /16	3 <sup>1</sup> /4

#### Encore 2 Series Casters • Top Plate Swivel & Rigid • Capacity up to 260 lbs



#### **Caster Brake**



Total Lock (See page 14 of Colson catalog) Locks wheel and swivel simultaneously. Fits 3-1/2", 4" and 5" swivel models. Field installable (Specify **BRK5**).

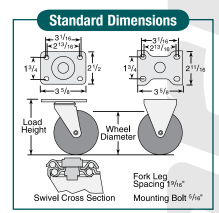


#### **Top Lock** (See page 15 of Colson catalog) Available on

catalog) Available on all swivel models. Field installable (Specify **BRK1**).

#### Wheel Selection

# Ecoforma Flat/Grey Ecopoly Ecoforma Round/Grey



#### **Table of Contents:**

Description	Page
Encore® Introduction	
Encore® Contents/Warranty	
, ,	

#### Encore<sup>®</sup> Casters from Colson

2 Series Casters	4-5
Dolly Casters	6-7
4 Series Casters	

#### Encore<sup>®</sup> Wheels from Colson

Ecoforma	10-11
Ecopoly	11
Cast Iron	12
Glass Filled Nylon	12
Moldon Rubber Cast Iron	
Polyurethane Cast Iron	13
Hand Truck	
Moldon Polyurethane Cast Iron	14
Conversion Table	15

#### **Encore Warranty:**

Each Encore branded product is warranted against defects in material and workmanship for one year from the date of original purchase, unless it has been misused, abused, modified or improperly installed. Any product that is claimed to be defective that is returned to Colson with its approval will be repaired or replaced free of charge (excluding freight and installation). This warranty is exclusive and there are no other warranties, express or implied, such as an implied warranty of merchantability or fitness for particular purpose. This remedy is the sole remedy in contract, tort or otherwise, and Colson is not liable for incidental, consequential or special damages.

#### **Colson Caster Guangzhou Limited**



Colson's Encore line casters are proudly and exclusively manufactured by our sister company, Colson Guangzhou. The almost 20 year-old company is a China-based manufacturer of custom casters for industrial, institutional, medical, commercial equipment and furniture.



# Where Quality Meets Economy.



#### Colson has been providing our customers with the highest line of trusted, quality casters for more than 125 years.

In 2005, we responded to your requests for a full-performance caster line with less specialized and less expensive attributes by introducing the Encore line of products—a complete series of tested, quality caster products available at economy prices. Today, the imported Encore-labeled forks and wheels remain the smart and cost-effective alternative when your application doesn't require the higher-end attributes of the Colson branded line. All Encore products are backed with Colson's 1-year warranty and are always available with bulk purchase pricing through our own specialized container program.

When you're ready to make a purchase or have questions call us, or visit the "Where to Buy" page on our website, www.encorecaster.com, to find a distributor near you.

# www.EncoreCaster.com

Phone: 1-800-643-5515 • Fax: 1-800-356-6708 or 1-800-230-2529





Quality and Economy Casters from Colson

## Available at: **RH BROWN CO.** Material Handling Solutions

www.rhbrown.com • info@rhbrown.com

Seattle Office: Phone: 800.426.9806 / 206.624.3100 Fax: 206.682.7469

Portland Office: Phone: 800.874.4044 / 503.287.7028 Fax: 503.287.8613

**Colson Caster Corporation** 3700 Airport Road • Jonesboro, AR 72401 Phone: 800-643-5515, Fax: 800-356-6708 E-mail: info1@colsoncaster.com

## WWW.ENCORECASTER.COM

PRINTED IN THE USA AND @ 2012 COLSON CASTER CORPORATION