





www.shepherdcasters.com 800-253-0868

Our Promise to our Customers

Shepherd Caster will provide mobility solutions that meet our customers' needs through a combination of design excellence, quality manufacturing, global sourcing, and environmental responsibility. We are committed to the continued success of our customers, our employees and our communities. When you purchase a Shepherd Caster it's a matter of pride for us and trust for you.

A Leading Supplier for over 55 Years

Shepherd Caster is a leading designer of cutting edge mobility solutions for a variety of OEM markets and applications. For over 55 years we have prided ourselves on responding to our customers' needs with outstanding quality, on time delivery, and excellent value at competitive prices.

Our casters, found throughout a variety of industries including furniture, store fixture, medical, business machine and institutional-have long been a benchmark for quality and design in the industry. We have an experienced sales force and established global distribution network ready to assist you in finding the right solution that meets all of your mobility needs. If the right caster is not available among our thousands of standard products, we have the design expertise, manufacturing knowledge, and capability to create a custom solution to meet any of your requirements.





Many Shepherd casters are NSF listed for use in the food services industry.



Certificate Number: #04103

Our Company

Shepherd is a leading brand of Colson Group USAthe global leader in casters and wheels. Colson Group's unique and proprietary global footprint provides our customers with available services and capabilities unmatched by any other manufacturer.

- · The most complete product offering in the world
- One-stop shopping for any application and budget
- · Local service worldwide, ready for any business need
- The most experienced sales, engineering, manufacturing and quality teams
- The highest value for your caster dollar



Utilizing the latest in available technologies, our global design and engineering teams ensure every detail in performance, materials and aesthetics are delivered to meet customers' expectations and safety standards. From concept, to FEA and rapid prototyping-we bring your needs to reality.

Manufacturing

With leading manufacturing facilities located around the world, Shepherd takes a strategic approach to manufacture our products in the regions that best support the needs of our customers.



Made casters. and constantly strive to set the standards in caster

manufacturing, innovation and automation.



Industry leading test labs and global quality systems confirm our casters meet stringent quality standards. Our in-house capabilities ensure all designs meet or exceed industry standards (ICWM standards) to keep your products safe and mobile.

Service

Customer expectations and requirements are met through a combined success of teamwork, expertise, technology, and commitment to excellence in design and manufacturing.

Our leading teams of inside and outside sales support are the most experienced in the industry, and are positioned around the U.S. to provide local support for all of your caster needs. We are committed to providing the service and support that you can rely on every time.

Online Drawings & CAD Models

Save time on your next design, and quickly download any of the casters you see in our catalog in your native CAD format. You can download **3D Models**, **2D Drawings** or **Data Sheets** for any of your design, procurement or quality needs.



www.shepherdcasters.com/CAD

- Quickly configure caster models to your desired specifications
- Download the model in your native CAD format
- Know that you are adding a viable product into your design
- Easily share the drawing or data sheet with your team to keep everyone in the loop



Contents

Multi Purpose Casters



Regent Page 6-8



Monarch Page 9



Page 10-12

General Duty Page 13

Low Profile Casters



Page 14





Page 16

Twin Wheel Casters





Ultima Page 30-31









Page 35

Page 27

Page 28-29



:

Page 33





Definitions and Components

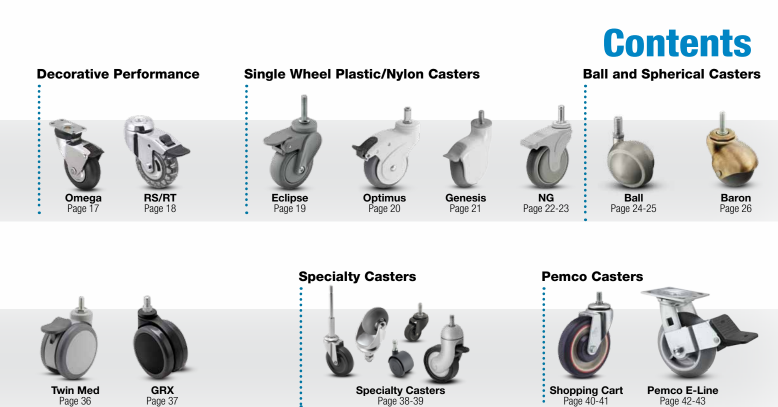


Industry Favorites



00 Series Page 14

4



Watch For ...



Now you have the freedom to specify USA made casters!



Meets plating standards for environmentally safe products. Isted

Casters with NSF seal are listed to be used in food industry by the National Sanitation Foundation.

Fastening Information



Popular USA Manufactured Casters







Monarch Page 9



00 Series Page 14







Regent



Features

- Industry leading selection and overall value
- · Fast deliveries for any order quantity
- High-strength & heat treated steel for increased durability and caster life
- · Dual ball raceways
- RoHS compliant zinc plating for corrosion resistance
- Octagon washer on stem models for easy installation
- NSF approved (less thread
- guards)

Applications

- Store fixtures
- Carts
- Institutional Equipment
- Food Service Equipment
- Furniture
- Janitorial Equipment
- Office Equipment
- Racks and Storage Equipment
- Medical Equipment

Options

- Brakes: available on all sizes (see below and product pages for details).
- Finishes: Zinc plating • standard; optional finishes available (see below).
- **Fastenings & Wheels:** additional fastening sizes and wheel options available. Consult factory.
- 1-5/8" Diameter Models: see Mighty-Mite on page 38.



Wheel Selection















Thermoplastic

Polyurethane

3" No-Matic

MonoTech

5" Precision

÷			Rubber	Rubber (TPR)	(TPU)			Be	earing wono lech
:	Floor Protection*	×	×	✓+	✓+	✓+	✓+	✓+	✓+
:	Non-Marking	\checkmark	×	✓+	√ +		∕+	√+	✓+
:	Durability	∕+	\checkmark	\checkmark	√ +	\checkmark	∕+	√+	✓+
:	Cushioned Ride		✓+ (soft)	\checkmark	\checkmark	✓+	\checkmark	✓+	✓+
E	Chemical Resistance	√+	\checkmark	\checkmark	√ +	\checkmark	√+	√+	√ +

*See page 48 for application details.

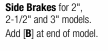
Brake Selection

Finish Options

Polished Nickel

[PN]





Bright Chrome

[BC]

Copper Oxide

[CO]

Top Lock Brakes 3" and 4" diameter models. Add [TL] at end of model. Not compatible with top plate models.

> Black Oxide [**BO**]

Replace standard Zinc [ZN] in Part Number with appropriate finish code. Minimum order quantities may apply.

Zinc

[ZN]

Tread Lock Brakes 4" and 5" models. Add [B] at end of model.



Socket Options

Shepherd has many solutions to help you mount your casters to your equipment quickly and easily. See pages 56-57 for more information.





brackets

Regent continues next page

Made in USA



Threaded



Regent

Continued from previous page

Wheel Diameter (Inches)	Tread Width (Inches)	Mounting Height (Inches)	Swivel Radius (Inches)	Tread Type	Dynamic Load (Pounds)	Base Model Number (Add fastening code)	Fastening Selection*
				Soft Rubber	80	PRE20ZN-3R	
				Thermoplastic Rubber	80	PRE20ZN-TPR	Threaded: 532, 507, 500, 63
			1-15/16"	Hard Rubber	90	PRE20ZN-3H	605, 634
2"	13/16"	2-5/8"	Side Brake:	Polyurethane	90	PRE20ZN-TPU	Grip Neck: 302
			2-1/8"	Solid Wall Polyolefin	90	PRE20ZN-3ES	· ·
				Polyolefin	90	PRE20ZN-3E	Grip Ring: 223, 211, 222, 27
				Vipor	90	PRE20ZN-VPR01(CG)	
			Swivel &	Soft Rubber	80	PRE25ZN-3R	Threaded: 532, 507, 500, 63
			Side Brake:	Thermoplastic Rubber	80	PRE25ZN-TPR	634, 605
2-1/2"	13/16"	3-1/8"	2-1/8"	Hard Rubber	95	PRE25ZN-3H	Grip Neck: 302
			2-1/0	Polyurethane	95	PRE25ZN-TPU	•
				Polyolefin	95	PRE25ZN-3E	Grip Ring: 223, 211, 222, 27
				Soft Rubber	110	PRE30ZN-3R	
			Swivel and Side	Thermoplastic Rubber	110	PRE30ZN-TPR	Threaded: 532, 507, 500, 63
			Brake:	No-Matic	110	PRE30ZN-NOM	634, 605, 748
3"	13/16"	3-1/2"	2-1/2"	Hard Rubber	120	PRE30ZN-3H	034, 003, 740
3	13/10	3-1/2	Top Lock Brake:	Polyurethane	120	PRE30ZN-TPU	Grip Neck: 302
			3-5/16"	Polyolefin	120	PRE30ZN-3E	Grip Ring: 223, 211, 222, 27
				MonoTech	120	PRE30ZN-MNT	
				Vipor	120	PRE30ZN-VPR01(CG)]
			3-7/16"	Soft Rubber	125	PRE40ZN-3R	Threaded: 605 741 749 70
			Cido Drokov	Thermoplastic Rubber	125	PRE40ZN-TPR	Threaded: 605, 741, 748, 70 800, 806
4"	15/16"	4-3/4"	Side Brake: 3-1/2"	Hard Rubber	150	PRE40ZN-3H	000, 000
4	15/10	4-3/4	3-1/2	Polyurethane	150	PRE40ZN-TPU	Grip Ring: 211, 273, 204
			Top Lock Brake:	Polyolefin	150	PRE40ZN-3E	Expanding Adaptor: 440 45
			4-1/16"	MonoTech	150	PRE40ZN-MNT	Expanding Adapter: 440-45
				Soft Rubber	130	PRE50ZN-3R	
				Thermoplastic Rubber	130	PRE50ZN-TPR	Threaded: 605, 741, 748, 70
			Swivel & Brake:	Hard Rubber	150	PRE50ZN-3H	800, 806
5"	15/16"	5-3/4"	Swivel & Brake: 4-1/8"	Polyurethane	150	PRE50ZN-TPU	1
			4-1/0	Polyolefin	150	PRE50ZN-3E	Grip Ring: 211, 273, 204
	J 13/10			MonoTech	160	PRE50ZN-MNT	Expanding Adapter: 440-45
				MonoTech Precision Bearing	160	PRE50ZN-MNT33(GG)	1 .

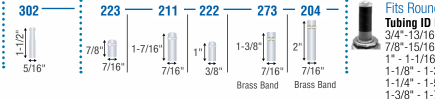
*To order, include **blue** fastener code in **Base Model Number**. Example: PRE40<u>605</u>ZN-3R 📥

Threaded Stem

Stem Models

E20	- 507 -	E00	_ 627 _	605	624	- 741 -	740	705	000 _		
<u> </u>	- 307	000	037	000	034	741	/40	/00	000	000	
UNC18 3/4"Ĵ 5/16"	1"↓ 5/16"	1-1/2"↓↓UNC18 5/16"	UNC16 3/4"↓ 3/8"	1-1/2"↓ UNC16 3/8"	UNC16 3/8"	1"↓ 1/2"	1-1/2"↓ 1/2"	2-13/16"↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2"	2-1/4" ↓ ↓ ↓ UNC14 7/16"	

Grip Neck Grip Ring Stem



Expanding Adapter Stem

ì	Fits Round Tube	
	Tubing ID Range.	
5	3/4"-13/16"	
1	7/8"-15/16"	
	1" - 1-1/16"	
	1-1/8" - 1-3/16"	
	1-1/4" - 1-5/16"	
	1-3/8" - 1-7/16"	
	1-1/2" - 1-9/16"	
	1-5/8"-1-11/16"	.447

Side Brakes 4" and 5" models.

Add [SB] at end

of model.

	Fits Square Tube —
ode	
10	7/8"-15/16"
41	1" - 1-1/16" 452
12	1-1/8" - 1-3/16" 453
13	1-1/4" - 1-5/16" 454
14	1-3/8" - 1-7/16" 455
15	

Regent continues next page



Side Brakes for 2", 2-1/2" and 3" models. Add [**B**] at end of model.



Tread Lock Brakes 4" and 5" models. Add [**B**] at end of model.





Top Plate Models





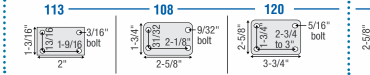
Swivel Top Plate

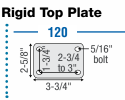
Rigid Top Plate

	Wheel Diameter (Inches)	Tread Width (Inches)	Mounting Height (Inches)	Swivel Radius (Inches)	Tread Type	Dynamic Load (Pounds)	Swivel Base Model Number (Add fastening code)	Rigid Base Model Number	Fastening Selection*
					Soft Rubber	80	PRE20ZN-3R		
					Thermoplastic Rubber	80	PRE20ZN-TPR		
				1-15/16"	Hard Rubber	90	PRE20ZN-3H		Swivel:
	2"	13/16"	2-5/8"	Side Brake:	Polyurethane	90	PRE20ZN-TPU		113, 108
				2-1/8"	Solid Wall Polyolefin	90	PRE20ZN-3ES		113, 100
					Polyolefin	90	PRE20ZN-3E		
					Vipor	90	PRE20ZN-VPR01(CG)		
				Swivel & Side	Soft Rubber	80	PRE25ZN-3R		
				Brake:	Thermoplastic Rubber	80	PRE25ZN-TPR		Swivel:
ge	2-1/2"	13/16"	3-1/8"	2-1/8 "	Hard Rubber	95	PRE25ZN-3H		113, 108
2				2-1/0	Polyurethane	95	PRE25ZN-TPU		113, 100
S					Polyolefin	95	PRE25ZN-3E		1
stem models on Previous Page					Soft Rubber	110	PRE30ZN-3R	PRI30120ZN-3R	
es l				Swivel and	Thermoplastic Rubber	110	PRE30ZN-TPR	PRI30120ZN-TPR	Swivel:
Σ				Side Brake:	No-Matic	110	PRE30ZN-NOM	PRI30120ZN-NOM	113, 108,
5	3"	13/16"	3-1/2"	2-1/2"	Hard Rubber	120	PRE30ZN-3H	PRI30120ZN-3H	120
S	3	13/10	3-1/2	Top Lock Brake:	Polyurethane	120	PRE30ZN-TPU	PRI30120ZN-TPU	
B				3-5/16"	Polyolefin	120	PRE30ZN-3E	PRI30120ZN-3E	Rigid: 120
ž					MonoTech	120	PRE30ZN-MNT	PRI30120ZN-MNT]
εI					Vipor	120	PRE30ZN-VPR01(CG)	PRI30120ZN-VPR01(CG)	
96				3-7/16"	Soft Rubber	125	PRE40ZN-3R	PRI40120ZN-3R	
· ·				Side Brake :	Thermoplastic Rubber	125	PRE40ZN-TPR	PRI40120ZN-TPR]
	4"	15/16"	4-7/8"	3-1/2"	Hard Rubber	150	PRE40ZN-3H	PRI40120ZN-3H	Swivel: 120
	4	15/16	4-770	3-1/2	Polyurethane	150	PRE40ZN-TPU	PRI40120ZN-TPU	Rigid: 120
				Top Lock Brake:	Polyolefin	150	PRE40ZN-3E	PRI40120ZN-3E	
				4-1/16"	MonoTech	150	PRE40ZN-MNT	PRI40120ZN-MNT	1
					Soft Rubber	130	PRE50ZN-3R	PRI50120ZN-3R	
					Thermoplastic Rubber	130	PRE50ZN-TPR	PRI50120ZN-TPR]
				Swivel &	Hard Rubber	150	PRE50ZN-3H	PRI50120ZN-3H	Swivel: 120
	5"	15/16"	5-7/8"	Side Brake:	Polyurethane	150	PRE50ZN-TPU	PRI50120ZN-TPU	1
				4-1/8"	Polyolefin	150	PRE50ZN-3E	PRI50120ZN-3E	Rigid: 120
					MonoTech	160	PRE50ZN-MNT	PRI50120ZN-MNT	
					MonoTech Precision Bearing	160	PRE50ZN-MNT33(GG)	PRI50120ZN-MNT33(GG)	

*To order, include blue fastener code in Base Model Number. Example: PRE30113ZN-3R

Swivel Top Plate





Side Brakes for 2", 2-1/2" and 3" models. Add [B] at end of model.



Tread Lock Brakes 4" and 5" models. Add [B] at end of model.





Stem Models on Previous Page

8

Monarch Hooded Casters

Features

- Extended hood helps prevent pinch points and material entanglement
- Zinc finish
- Double ball bearing raceways
- Octagon washer on threaded stem for easy installation
- Heat treated

Applications

Options

- Fixtures
- Institutional Equipment
- Equipment Carts
- Furniture
- Mechanical Creepers
- Seating
- Medical Equipment
- Finishes: Zinc plating standard; optional finishes available by special order. Consult factory for details.
 Fastenings: Others sizes
- available by special order; consult factory.



RoHS Environmentally friendly











Vipor

9/32"

bolt



Polyolefin

Hard or Soft Thermoplastic

Polyurethane 3" No-Matic

MonoTech

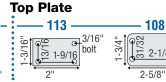
		Rubber	Rubber	Tread			
Floor Protection ¹	\checkmark	\checkmark	√ +	✓+	∕+	✓+	✓+
Non-Marking	\checkmark	\checkmark	√ +	∕+		∕+	√ +
Durability	∕+	\checkmark	\checkmark	✓+	\checkmark	∕+	✓+
Cushioned Ride		✓+ (soft)	×	\checkmark	√+	×	✓+
Chemical Resistance	∕+	\checkmark	\checkmark	∕+	✓	∕+	✓+

¹See page 48 for application details.

Wheel Diameter (Inches)		Mounting Height (Inches)	Swivel Radius (Inches)	Tread Type	Dynamic Load (Pounds)	Base Model Number (Add fastening code)	Fastening Selection ²	
				Soft Rubber	80	PMN20ZN-3R		
				TPR	80	PMN20ZN-TPR	Threaded: 507, 605	
				Hard Rubber	90	PMN20ZN-3H	Grip Ring: 223, 211	
2"	13/16"	2-5/8"	2-1/16"	Polyurethane	90	PMN20ZN-TPU		
				Solid Wall Polyolefin	90	PMN20ZN-3ES	Grip Neck: 302	
				Polyolefin	90	PMN20ZN-3E	Plate: 113, 108	
				Vipor	90	PMN20ZN-VPR01(CG)		
				Soft Rubber	80	PMN25ZN-3R	Threaded: 507, 605	Socket Options
				TPR	80	PMN25ZN-TPR	111eaueu. 307, 005	Shepherd has many
2-1/2"	13/16"	3-1/8"	2-1/8"	Hard Rubber	95	PMN25ZN-3H	Grip Ring: 223, 211	solutions to help you
				Polyurethane	95	PMN25ZN-TPU	Plate: 113, 108	mount your casters
				Polyolefin	95	PMN25ZN-3E	riate: 115, 100	to your equipment
				Soft Rubber	110	PMN30ZN-3R		 quickly and easily. See pages 56-57 for more
				TPR	110	PMN30ZN-TPR		information.
				No-Matic	110	PMN30ZN-NOM	Threaded: 507, 605	
3"	13/16"	3-1/2"	2-1/2"	Hard Rubber	120	PMN30ZN-3H	Grip Ring: 223, 211	
3	13/10	3-1/2	2-1/2	Polyurethane	120	PMN30ZN-TPU		
				Polyolefin	120	PMN30ZN-3E	Plate: 113, 108	
				MonoTech	120	PMN30ZN-MNT		
				Vipor	120	PMN30ZN-VPR01(CG)		

²To order, include **blue** fastener code in **Base Model Number**. Example: PMN20<u>605</u>ZN-3R 太

Thread	ed Stem	Grip Neck	Grip Rin	g T
507 —	605 -	-: 302	223 -	<u> </u>
1"↓ 5/16"	1-1/2" ↓ UNC16 3/8"	1-1/2" 5/16"	7/8" ↓ 7/16"	1-7/16"







Institutional Series



Features

- Constructed of highstrength steel for added durability
- · Raceway dust cap for increased caster life and performance
- NSF approved (less thread guards)
- Dual ball bearing raceway
- Durable zinc finish
- 3/8" diameter nut and bolt axle
- Full and partial thread guard options help prevent debris from entangling wheel

Applications

- Store Fixtures
- Storage Equipment
- Utility Carts
- Institutional Equipment
- Office Equipment
- Food Service
- Material Handling Equipment
- Hospitality Carts

Options

- Brakes: various brakes available on all sizes (see below and product pages for details).
- Finishes: Zinc plating standard; optional finishes available. Consult factory.
- Fastenings & Wheels: additional fastening sizes and wheel options available. Consult factory.

Wheel Selection



Polyolefin

MonoTech* Thermoplastic Donut and Flat

Polyurethane (TPU) Grey

Polyurethane (TPU) Blue

6" Vipor

6" Pneumatic 6" No-Matic

Hard or Soft Rubber

Rubber (TPR)

vailable with Full

or Partial thread quards

Grey or Black (Solid Rubber)

				All SIZES/COIDES HOW a	avaliable with i uli of r	artial trifeau yuarus.			
Floor Protection*	\checkmark	\checkmark	∕+	∕+	✓+	∕+	∕+	∕+	✓+
Non-Marking	\checkmark	\checkmark	✓+	✓+	✓+	∕+	✓+		
Durability	∕+	\checkmark	✓+	\checkmark	✓+	∕+	✓+	\checkmark	\checkmark
Cushioned Ride		✓+ (soft)	∕+	\checkmark	\checkmark	\checkmark	\checkmark	∕+	✓+
Chemical Resistance	✓+	✓	✓+	\checkmark	✓+	∕+	∕+	\checkmark	\checkmark

*See page 48 for application details.

MonoTech Facts

- 1. Provides ultimate floor protection and a quiet, cushioned ride.
- 2. Rolls over obstacles with ease.
- 3. Will not flat spot and is excellent on any floor type.
- 4. Rejects floor debris, including metal shavings and glass.

÷ 5. USA Made.

Brake Selection

Tread Lock Brake

Available on all sizes and fastenings. Side access tread lock.



10

Total Lock Brake

Available on all sizes and fastenings. Locks both swivel and wheel.



Direction Lock Brake

Locks swivel only for easy tracking. Available on 5" wheel diameter plate models only.



Top Lock Brake Available on all sizes and fastenings.

Easy access tread lock.



Consult factory.

Conductive wheels

now available!



Increased brake lever clearance; available on 5" diameter models by special order.



mount your casters to your equipment quickly and easily. See pages 56-57 for more information.

Shepherd has many solutions to help you



Connects casters to wood

Socket Options









Weldable caster

mount

Connect

casters to PVC

Thread

Guard

Dynamic Load

Base Model Number

(Add fastening cou



Wheel

Diameter

Tread Width



Swivel Radius

Threaded

Mounting Height



Bearing

Hollow Kingpin

Tread Type



Fastening Selection*

Continued from previous page



Tread lock brake add [TB] at end of model.



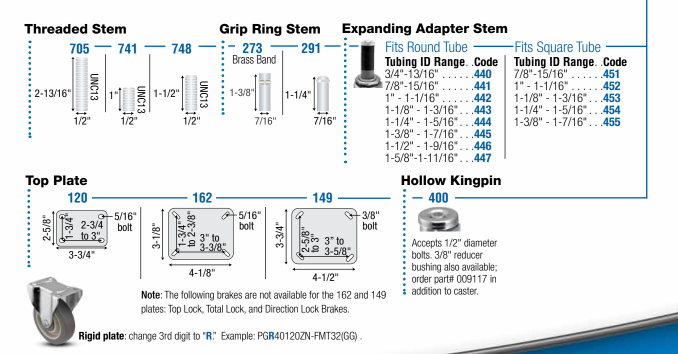
Top lock brake add [TL] at end of model.



Total lock brake (all models) change 3rd digit to "T." Example: PGT40741ZN-DMT32(GG).

	(Inches)	(Inches)	(Inches)	(Inches)		туре	Туре	(Pounds)	(Add	tastening code)	Ŭ
				Swivel &	Soft Rubber	Plain	None	150	PGS30	ZN-SFR01(KK)	Threaded: 741, 748,
			01	Tread Lock	Hard Rubber	Plain	None	210	PGS30	ZN-HDR01(KK)	705
			Stem: 4-1/8"	Brake: 2-7/8"	TPR	Precision	Full	210	PGS30	ZN-TPR33(GG)	Grip Ring: 291, 273
	3"	1-1/4"		Top Lock/	TPR	Delrin	None	210	PGS30	ZN-TPR11(GG)	Expanding Adapter:
Page			Plate: 4-1/4''	Total Lock	Polyolefin	Plain	None	250	PGS30	ZN-POD01(KK)	440-455
Pa			, .	Brake: 4-3/8"	TPU (Blue)	Precision	Full	250	PGS30	ZN-TPU33(BG)	Hollow Kingpin: 400
Next				4-3/8"	TPU (Grey)	Precision	Full	250	PGS30	ZN-TPU33(GG)	Plate: 120, 149, 162
Ž				Outlined 9	Soft Rubber	Plain	None	150	PGS35	ZN-SFR01(KK)	Threaded: 741, 748,
on				Swivel & Tread Lock	Hard Rubber	Plain	None	250	PGS35	ZN-HDR01(KK)	705
Ine			Stem:	Brake:	TPR	Delrin	None	250	PGS35	ZN-TPR11(GG)	
Continue	3-1/2"	1-1/4"	4-5/8"	3"	TPR	Ball	Partial	250	PGS35	ZN-TPR22(GG)	Grip Ring: 291, 273
20L	J-1/2	1 1/4	Plate:	Top Lock/	MonoTech (Flat)	Precision	Partial	250	PGS35	ZN-FMT32(GG)	Exp Adap.: 440-455
			4-3/4"	Total Lock Brake:	MonoTech (Flat)	Delrin	None	250	PGS35	ZN-FMT11(GG)	Hollow Kingpin: 400
Models				4-3/8 "	Urethane (Blue)	Ball	Partial	275	PGS35	ZN-TPU22(BG)	Plate: 120, 149, 162
Ř					Urethane (Grey)	Ball	Partial	275	PGS35	ZN-TPU22(GG)	
-9					Soft Rubber	Plain	None	165	PGS40	ZN-SFR01(KK)	
q					MonoTech (Donut)	Precision	Partial	250	PGS40	ZN-DMT32(GG)	
and					MonoTech (Donut)	Delrin	None	250	PGS40	ZN-DMT11(GG)	Threaded: 741, 748,
2				Standard Swivel &	Hard Rubber	Plain	None	255	PGS40	ZN-HDR01(KK)	705
				Tread Lock	TPR	Precision	Full	260	PGS40	ZN-TPR33(GG)	
			Stem:	Brake:	TPR	Precision	Partial	260	PGS40	ZN-TPR32(GG)	Grip Ring: 291, 273
	4"	1-1/4"	5-1/8"	3-3/8"	TPR	Delrin	None	260	PGS40	ZN-TPR11(GG)	Expanding Adapter:
	-	1 1/ 4	Plate:	Top Lock/	Polyolefin	Plain	None	275	PGS40	ZN-POD01(KK)	440-455
			5-1/4"	Total Lock Brake:	MonoTech (Flat)	Precision	Partial	300	PGS40	ZN-FMT32(GG)	Hollow Kingpin:
				4-3/8 "	MonoTech (Flat)	Delrin	None	300	PGS40	ZN-FMT11(GG)	400
					TPU (Blue)	Precision	Full	300	PGS40	ZN-TPU33(BG)	Plate: 120, 149, 162
					TPU (Blue)	Precision	Partial	300	PGS40	ZN-TPU32(BG)	
					TPU (Grey)	Precision	Full	300	PGS40	ZN-TPU33(GG)	
					TPU (Grey)	Precision	Partial	300	PGS40	ZN-TPU32(GG)	

*To order, include blue fastener code in Base Model Number. Example: PGS30741ZN-SFR01(KK) 🔺



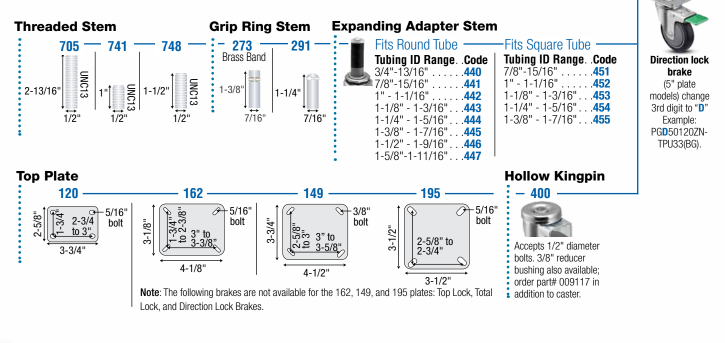


Institutional Series

Continued from previous page

Wheel Diameter (Inches)	Tread Width (Inches)	Mounting Height (Inches)	Swivel Radius (Inches)	Tread Type	Bearing Type	Thread Guard Type	Dynamic Load (Pounds)	(Add fastening code)	Fastening Selection*	Tread
				Soft Rubber Hard Rubber	Plain Plain	None None	200 280	PGS50ZN-SFR01(KK) PGS50ZN-HDR01(KK)	-	[TB] at e
				TPR	Precision	Full	280	PGS50ZN-TPR33(GG)	Threaded:741, 748,	mode
			Swivel &	TPR	Precision	Partial	280	PGS50ZN-TPR32(GG)	705	
			Tread Lock	TPR	Delrin	None	280	PGS50ZN-TPR11(GG)	Grip Ring: 291, 273	L.
		Stem:	Brake: 3-7/8''	Polyolefin	Plain	None	300	PGS50ZN-POD01(KK)	Expanding Adapter:	
5"	1-1/4"	6-1/8"	Top Lock/	MonoTech (Donut)	Precision	Partial	300	PGS50ZN-DMT32(GG)	440-455	9)
•	, .	Plate: 6-1/4"	Direction/	MonoTech (Donut)	Delrin	None	300	PGS50ZN-DMT11(GG)	Hollow Kingpin: 400	
		0-1/4	Total Lock	TPU (Blue) TPU (Blue)	Precision Precision	Full Partial	315 315	PGS50ZN-TPU33(BG) PGS50ZN-TPU32(BG)	Plate: 120, 149, 162,	Top I brake
			Brake: 4-3/8''	TPU (Grey)	Precision	Full	315	PGS50ZN-TPU33(GG)	195	[TL] at e
			,.	TPU (Grey)	Precision	Partial	315	PGS50ZN-TPU32(GG)	150	mod
				MonoTech (Flat)	Precision	Partial	325	PGS50ZN-FMT32(GG)	1	
				MonoTech (Flat)	Delrin	None	325	PGS50ZN-FMT11(GG)		
				Pneumatic (Black)	Ball	None	150	PGS60ZN-PNU21(KG)		
			Swivel &	No-Matic (Black)	Ball	None	150	PGS60ZN-NOM21(KG)	Threaded: 741, 748	(a)
			Tread Lock	No-Matic (Grey)	Ball	None	150	PGS60ZN-NOM21(GG)	Grip Ring: 273	
		Stem: 7-1/8"	Brake: 4-1/2''	TPR	Precision	Full	300	PGS60ZN-TPR33(GG)		Total
6"	1-1/4"			TPR TPU (Grey)	Precision Precision	Partial Full	300 325	PGS60ZN-TPR32(GG) PGS60ZN-TPU33(GG)	Expanding Adapter: 440-455	bra
		Plate: 7-1/4''	Top Lock/ Total Lock	TPU (Grey)	Precision	Partial	325	PGS60ZN-TPU32(GG)		(all mo
			Brake:	Vipor	Ball	None	300	PGS60ZN-VPR21(CG)	Hollow Kingpin: 400	change digit to
			4-3/8"	MonoTech (Donut)	Precision	Partial	325	PGS60ZN-DMT32(GG)	Plate: 120	Exam

*To order, include blue fastener code in Base Model Number. Example: PGS50741ZN-SFR01(KK) 🙏





Rigid plate: change 3rd digit to "R." Example:

Options

Brake: available on

wheel tread types).

Add [B] to end of

model number.

all swivel models

(excludes steel

Features

- Economical mobility solution
- Zinc finish
- RoHS Compliant
- Single race
- · Nut and bolt axle
- Nickel plated kingpin for
- smooth swivel

Wheel Selection





(Dark Grey)

Applications

• Furniture

٠

Store Fixtures

Material Handling

• Institutional Equipment

Industrial Equipment



Polyolefin

Stee

🗹 RoHS Environmentally friendly

(NSF) listed



Swivel Plate







Friction Brake Available on swivel models except steel wheel. Add [B] at end of model.





OO Series Low Profile



Features

- Industry leading selection and overall value
- · Fast deliveries for any order quantity
- Sleek, low profile design
- Up to 300 lb. capacity per caster
- Dual ball bearing raceways for smooth and dependable swivel
- Models with polyolefin log wheel are NSF approved

Applications

- Electronic Equipment
- Business Machines
- Store Fixtures
- Laboratory Equipment
- Vending Machines
- Dolly Solutions
- Refrigeration Units

Options

- Side Lock Brake: Available on all 2" models. To order, add [B] to end of model. Thumb Screw Brake: Available by special order; consult factory for details. Finishes: Zinc plating standard; optional finishes available. Consult factory.
- Polished Bright Copper Black Nickel Chrome Oxide Oxide

Soft Rubber

Selection

Wheel

:

.



Hard Rubber (Loden Grey)

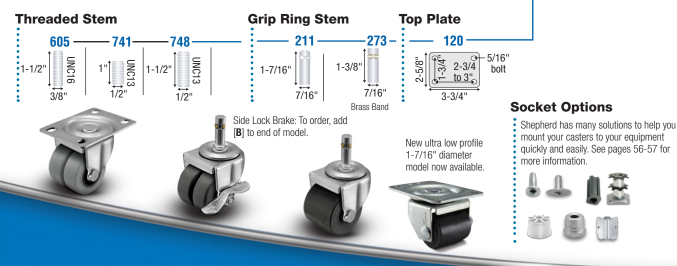
Polvolefin Dual Polyolefin Log (Black)

	(Dark Grey)	Rubber (TPR) (Grey)	(Loden Grey)	(Black)	(Black)
Floor Protection ¹	✓+	✓+	\checkmark	\checkmark	\checkmark
Non-Marking	\checkmark	∕+	\checkmark	\checkmark	\checkmark
Durability	\checkmark	\checkmark	\checkmark	∕+	√+
Cushioned Ride	√ +	\checkmark			
Chemical Resistance	\checkmark	✓	¥	√+	✓+

See page 48 for application details.

Wheel Diameter (Inches)	Tread Width (Inches)	Mounting Height (Inches)	Swivel Radius (Inches)	Tread Type	Dynamic Load (Pounds)	Base Model Number (Add fastening code)	Fastening Selection ²
1-7/16"	1-11/16"	Stem: 2-1/8" Plate: 2-3/16"	1-3/4"	Polyolefin Log (Black)	150	C0014ZN-POL01(KK)	Threaded: 605, 741, 748 Grip Ring: 211, 273 Plate: 120
2"	Dual (each): 13/16'' Log: 1-13/16''	Stem: 2-3/4" Plate: 2-13/16"	2" Brake: 2-15/16"	Soft Rubber Dual (Dark Grey) TPR Dual (Grey) Hard Rubber Dual (Loden Grey) Polyolefin Dual (Black) Polyolefin Log (Black)	180 180 225 225 300	C0020ZN-SFR01(GG) C0020ZN-TPR01(GG) C0020ZN-HDR01(GG) C0020_ZN-POS01(KK) C0020_ZN-POL01(KK)	Threaded: 605, 741, 748 Grip Ring: 211, 273 Plate: 120

²To order, include **blue** fastener code in **Base Model Number**. Example: C0020<u>605</u>ZN-SFR01(GG)



Business Machine BLS/BMS Series Low Profile

Features

- Designed to achieve the highest load capacity in a sleek, low profile design
- · Heavy gauge steel for maximum durability
- Innovative wheel materials for ease of mobility and trusted performance
- RoHS Compliant

Applications

Options

- Copiers
- Business Machines
- Vending Machines
- Computer Storage Devices Refrigerated Displays

• Electronics Cabinets

• Vending Machines

Refrigeration Units

Dolly Solutions



Sure-Lok Brake available

(swivel radius is 2-5/8"). Add [SL] to end of model number.

Thumb Screw Brake available on 3" swivel models (swivel radius 2-7/16"). Add [B] to end of model number.





Wheel Selection



Polvolefin (2-1/2" models)

Phenolic (2-3/8" and 3" models)



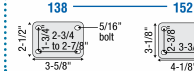
Urethane (55-65 Shore D Durometer)

				(3" models)
Floor Protection ¹	 Image: A start of the start of	\checkmark	✓	✓+
Non-Marking	\checkmark	\checkmark	✓	∕+
Durability	√ +	\checkmark	✓+	✓+
Ease of Rolling	\checkmark	\checkmark	✓+	✓
Chemical Resistance	√ +		√ +	✓+

¹See page 48 for application details.

Wheel Diameter (Inches)	Tread Width (Inches)	Mounting Height (Inches)	Swivel Radius (Inches)	Tread Type	Dynamic Load (Pounds)	Bearing Type	Swivel Top Plate Model Number	Rigid Top Plate Model Number	Fastening Selection			
2-3/8"	1-5/8"	3-7/32"	2-3/32"	Phenolic	600	Roller	BLS23138TZ-PHN51(KK)	BLR23138TZ-PHN51(KK)	Plate: 138			
2-1/2"	1-3/4"	3-5/16"	2-1/4"	Polyolefin	400	Roller	BLS25138TZ-POL51(KK)	BLR25138TZ-POL51(KK)	Plate: 138			
	BLS: 3" 1-13/16" 3-31/32	3-31/32" 2-5/16"	3-31/32" 2-5/16	3-31/32" 2-5/16"		1/32" 2-5/16"	Phenolic	700	Roller	BLS30152TZ-PHN51(KK)	BLR30152TZ-PHN51(KK)	
BLS: 3"					3-31/32" 2-5/16		-31/32" 2-5/16"	31/32" 2-5/16"	Glass Filled Nylon	700	Precision Ball	BLS30152TZ-GFN61(KK)
				Urethane	700	Roller	BLS30152TZ-SPU51(GG)	BLR30152TZ-SPU51(GG)				
				Phenolic	900	Roller	BMS30152TZ-PHN51(KK)	BMR30152TZ-PHN51(KK)				
BMS: 3"	BMS: 3" 1-13/16"	4-1/32"	2-5/16"	Glass Filled Nylon	1,000	Precision Ball	BMS30152TZ-GFN61(KK)	BMR30152TZ-GFN61(KK)	Plate: 152			
Ū				Urethane	1,000	Roller	BMS30152TZ-SPU51(GG)	BMR30152TZ-SPU51(GG)				

Top Plate





Braking is now elementary:

The Sure-Lok Brake is a revolutionary new mechanical brake design that easily engages with the simple push of a finger, securely locking the wheel in its place. Don't spend unnecessary time and effort tightening down a thumb-screw brake again; order your next business machine casters with Sure-Lok Brakes. To order, add [SL] to the end of your 3" swivel or rigid model number.



2-3/8" swivel model



3" rigid model



BDS/BDR



Features

- Sleek, low profile design
- Easy pivoting action
- Dual ball raceways protected by dust cap
- Heat treated
- High luster chrome finish
- Precision bearing wheels for ultimate mobility
- · Full thread guards on
- all 2-1/2" neoprene models

Applications

- Theatrical Equipment
- Computer Frames
- Electronic Enclosures
- Copy Machines
- Business Machines
- Medical Equipment
- · Fixtures and Displays

Options

 Additional fastenings available by special order. Please contact factory for additional information and minimums.

Wheel Selection



Neoprene Donut (2" models)



Neoprene Flat (2-1/2" models) Glass Filled Precision Bearing



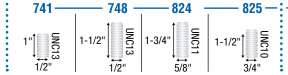
Nylon (2" model) Nylon (2-1/2" model) Floor Protection¹ **/**+ **V**+ \checkmark V Non-Marking **V**+ V+ ∕+ **V**+ Durability **V**+ **V**+ **V**+ **V**+ Cushioned Ride **V**+ **V**+ *****+ **/**+ Chemical Resistance ~

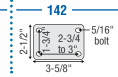
¹See page 48 for application details.

Wheel Diameter (Inches)	Tread Width* (Inches)	Mounting Height (Inches)	Swivel Radius (Inches)	Tread Type	Bearing Type	Dynamic Load (Pounds)	Base Model Number (Add fastening code)	Fastening Selection ²
2"	Each wheel:	Stem: 3-3/16"	2-1/4"	Neoprene (Donut)	Precision Ball	300	BDS20BC-NPR31(KK)	
2	1 "	Plate: 3-5/16"		Glass Filled Nylon	Precision Ball	400	BDS20BC-GFN31(KK)	Threaded: 741, 748, 824, 825
2-1/2"	Each	Stem: 3-3/4"	2-1/2"	Neoprene (Flat)	Precision Ball	300	BDS25BC-NPR33(KK)	Plate: 142 Hollow Kingpin: 400
2-1/2	wheel: 1"	Plate: 3-7/8''	2-1/2	Glass Filled Nylon	Precision Ball	400	BDS25BC-GFN31(KK)	51

²To order, include **blue** fastener code in **Base Model Number**. Example: BDS20741BC-NPR31(KK)

Threaded Stem





Top Plate

Accepts 1/2" diameter bolts. 2" mount height is 3-1/16"; 2-1/2" mount height is 3-5/8"

Hollow Kingpin

400

8-20

Rigid plate: change 3rd digit to "R." Example: BDR20142BC-NPR31(KK)





Options

Features

- Precision ball bearing wheels for smooth, quiet, and easy rollability
- Fully heat treated
- Dual ball bearing raceways
- High luster chrome or black finish
- Matching thread guards

Wheel Selection



Applications

• Furniture

• IV Poles

Seating

• Medical Equipment

• Electronic Equipment



- **Brakes:** Tread brake uniformly integrated into body design for smooth look and ease of activation.
- Add **[B**] to end of model.
- Bolt-In Stems: available for 403
 hollow kingpin



ech



	Vipor	NPR	MonoT
Floor Protection ¹	✓+	∕+	√ +
Non-Marking	∕+	√+	√ +
Durability	∕+	√+	✓+
Cushioned Ride	\checkmark	√+	✓+
Chemical Resistance	∕+	\checkmark	✓+

Black

¹See page 48 for application details.

Finish Selection



- Black finish available on 3" MonoTech models; consult factory for other requirements.
- MonoTech Facts1. Provides ultimate floor protection and a
 - quiet, cushioned ride.
 - 2. Rolls over obstacles with ease.
 - 3. Will not flat spot and is excellent on any floor type.
 - 4. Rejects floor debris, including metal
 - shavings and glass.

Wheel Diameter (Inches)	Tread Width (Inches)	Mounting Height (Inches)	Swivel Radius (Inches)	Tread Type	Finish	Dynamic Load (Pounds)	Base Model Number (Add fastening code)	Fastening Selection ²	
2"	15/16"	2-3/4"	2" Brake: 2-1/2 "	Neoprene	Bright Chrome	75	POM20BC-NPR	Threaded: 507, 637, 605 Grip Ring: 223	
			2-7/8"	MonoTech	Bright Chrome	110	POM30BC-MNT	Threaded: 507, 605, 637, 748	
3"	15/16"	3-7/8"	Brake:	MonoTech	Black	110	POM30BZ-MNT	Grip Neck: 302 Round: 419 Grip Ring: 242, 222, 223, 211	
			3-1/8"	Vipor	Bright Chrome	120		Hollow Kingpin: 403 Plate: 134	

²To order, include blue fastener code in Base Model Number. Example: POM30<u>507</u>BC-MNT 📐





RS/RT Total Lock



Features

- Light duty total lock brake with matching swivel
- · Fully heat treated
- Dual ball bearing raceways
- Matching thread guards standard on all models
- Precision bearing wheels standard in neoprene and vipor wheel models
- 5/16" nut and bolt axle

Applications

- Store fixtures
- Institutional Equipment
- Electronic Equipment
- Mobile carts
- Furniture
- Medical Equipment



- Two position direction lock: Special order only.
- Bolt-In

Options

•

Stems: A variety of stems can be attached to the kingpinless fastening #406. Contact factory for bolt-in stem options.

1. Provides ultimate floor protection and a

3. Will not flat spot and is excellent on any

4. Rejects floor debris, including metal

quiet, cushioned ride.

shavings and glass.

floor type.

2. Rolls over obstacles with ease.

Wheel Selection







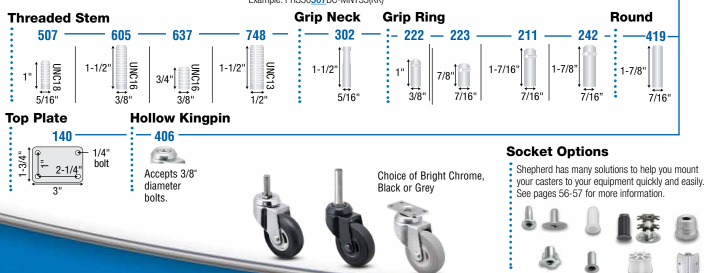
MonoTech Facts MonoTech Floor Protection¹ **V**+ ¥4 **/**+ Non-Marking ×+ **/**+ **V**+ **V**4 Durability **/**+ **/**+ ~ ~ Cushioned Ride **V**+ ~ \checkmark V Chemical Resistance **V**+ **V**+

¹See page 48 for application details.

Note: Not all finishes are available with all wheel selections

• Note. No	t all liftisties are a	5							
Wheel Diameter (Inches)	Mounting Height (Inches)	Swivel Radius (Inches)	Tread Width (In.)	Wheel Type	Finish Type	Dynamic Load (Pounds)	Free Swivei Model Number	Total Lock Model Number	Fastening Selection ²
	H. Kingpin: 4''		15/16"	MonoTech	Bright Chrome	110	PRS30BC-MNT33(KK)	PRT30BC-MNT33(KK)	Hollow Kingpin: 406
3"	Stem:	2-15/16"	13/16"	TPR Grey	Zinc Plated	110	PRS30ZN-TPR03(GG)	PRI30ZN-IPR03(GG)	Threaded: 507, 605, 637, 748 Grip Neck: 302 Round: 419
3	4-3/16"	Brake: 4''	13/16"	TPR Black	Black	110	PRS30BK-TPR03(KK)	PRT30BK-TPR03(KK)	Grip Ring: 242, 222, 223, 211
	Plate: 4-5/16''		15/16"	Vipor	Bright Chrome	120	PRS30BC-VPR33(CK)	PRT30BC-VPR33(CK)	Plate: 140

²To order, include **blue** fastener code in **Base Model Number**. Example: PRS30507BC-MNT33(KK)



Features

Strong glass filled

• Sleek stylish design

nylon body

ApplicationsPOP Displays

• Furniture

Utility Carts

Options

 Brake: Tread brake uniformly integrated into body design for smooth look and ease of activation. See below chart for model number **Eclipse**

-

Connect

casters to PVC

pipe legs

Corner

brackets

Connects casters to

square tubes

• Full thread guards available Store Fixtures on all thermoplastic rubber chart for model numbers. Seating wheel models **RoHS Compliant:** • Nut and bolt axle Medical Equipment available by special order, minimums may apply. Stainless Steel **Components:** available by special order; minimums apply. Socket Options Shepherd has many solutions to help you mount your casters to your equipment Wheel Selection quickly and easily. See pages 56-57 for more information. Flat Grey Flat Black Donut Black Connects casters to Connects Polyurethane Polyurethane Polyurethane round tubes casters to (TPU) (TPU) wood Floor Protection¹ **/**+ ¥4 ∕+

V+

V+

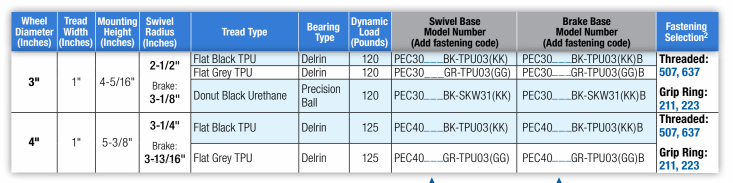
/+

Cushioned Ride Chemical Resistance

Non-Marking

Durability

¹See page 48 for application details



1

V+

V+

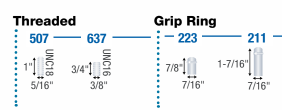
V+

Weldable

caster

mount

²To order, include **blue** fastener code in **Base Model Number**. Example: PEC30507BK-TPU03(KK)



1

V+

V

V+









Features

- Integrated thread guard design on caster body plus additional wheel thread guards
- Nylon body construction
- · Riveted axle
- Non-marking resilient rounded tread Performa rubber wheels

Applications

- Fixtures
- Furniture
- Office Equipment
- Laboratory Equipment
- IV Stands
- Mobile Computer Stands
- Medical Equipment

Options

- Additional fastenings available by special order; please consult factory.
- · Additional colors available by special order; please consult factory.

Wheel Selection

Durability

Quiet/Cushion Roll

Chemical Resistance



V+

√+

√+

Performa Rubber Facts

Quiet rolling
 Non-marking

2. Non-marking floor protection

3. Rejects floor debris

Wheel Diameter (Inches)	Tread Width (Inches)	Mounting Height (Inches)	Swivel Radius (Inches)	Tread Type	Dynamic Load (Pounds)	Swiver base would wurnber	Face Brake Base Model Number (Add fastening code)	Fastening Selection*			
3-1/8"	1"	4-9/32"	3-3/4"	Performa Rubber	140	0P-03PRN-100-SW	OP-03PRN-100-FB	Threaded: TS06 Grip Ring: GR01, GR02			
	*To order, include blue fastener code in Base Model Number. Example:OP-03PRN-100-SW- <u>TS06</u>										

TS06 —	— GR01 -	GR02 -
 1"↓	7/8"Ĵ	1-7/16"↓
3/8"	7/16"	



Features

- Sealed precision bearings in swivel and wheel provide quiet, effortless mobility
- Soft (65A), non-marking MonoTech wheels reject debris and are excellent on both carpet and hard floors
- Strong protective body conceals components for easy cleaning
- Integrated thread guards protect wheels from entangling debris

Applications

- Computer Carts
- Laboratory Equipment
- Audio/Video Carts
- Electronic Equipment
- Seating
- Medical Carts Monitoring Equipment
- Stands
- IV Poles

Options

- Integrated Tread Brake: Available on all models.
- Central Locking Total Lock Brake available by special order; contact factory for details.
- Custom Colors available by special order; contact factory for minimums.
- Additional Fastenings: Does your application require a metric or special fastening? Please contact us for minimums and availability.



Genesis

Clean • Quiet • Effortless



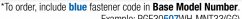
Wheel Selection

	MonoTech
Floor Protection	√ +
Non-Marking	√ +
Durability	√ +
Quiet/Cushion Roll	√ +
Chemical Resistance	√ +

MonoTech Facts

- 1. Provides ultimate floor protection and a quiet, cushioned ride.
- 2. Rolls over obstacles with ease.
- 3. Will not flat spot and is excellent on any floor type.
- 4. Rejects floor debris, including metal shavings and glass.

Wheel Diameter (Inches)	Width	Mounting Height (Inches)	Swivel Radius (Inches)	Tread Type	Finish	Dynamic Load (Pounds)	Swivel Base Model Number (Add fastening code)	Tread Brake Model Number (Add fastening code)	Fastening Selection*							
		4"	2-15/16"	MonoTech	White	110	PGE30WH-MNT33(GG)	PGE30WH-MNT33(GG)B	Threaded:							
3"	1"		4"	4"	4"	4"	Brake:	MonoTech	Grey	110	PGE30GR-MNT33(GG)	PGE30GR-MNT33(GG)B	507, 605, 637, 748 Grip Ring: 223, 211			
			3-3/4"	MonoTech	Black	110	PGE30BK-MNT33(KK)	PGE30BK-MNT33(KK)B	Hollow Kingpin: 403							
	4" 1-1/4" 5-3/8 Plate:	Stem: 5-3/8" Plate: 5-5/8"	3-3/4"	MonoTech	White	225	PGE40WH-MNT63(GG)	PGE40WH-MNT63(GG)B	Threaded: 741, 748							
4"								1"		Brake:	MonoTech	Grey	225	PGE40GR-MNT63(GG)	PGE40GR-MNT63(GG)B	Grip Ring: 291 Plate: 120
			4-1/8"	MonoTech	Black	225	PGE40BK-MNT63(KK)	PGE40BK-MNT63(KK)B	Hollow Kingpin: 400							



				Litampie. Fulsu		5(00)					
Thread	led Stem				Grip Ri	ng		Top P	ate	Hollow Kingpin	
-507	605	— 637 —	—741 —	—748 —	— 223 —	211	291	-i1	20 ——	— 403 or 400 —	-:
1"↓ 5/16'	\rightarrow	3/4"↓ UNC16 3/8"	1"↓↓↓UNC13 1/2"	1-1/2" ↓ 1/2" UNC13 1/2"	7/8"Ĵ 7/16"	1-7/16" 7/16"	1-1/4" 7/16"	2-5/8" €	2-3/4 bolt 3/4"	S	

Socket Options

Shepherd has many solutions to help you mount your casters to your equipment quickly and easily. See pages 56-57 for more information.



Finish Options









White

2



Next Generation Nylon



Features

- Maintenance free
- Sealed precision bearing raceway, smooth and quiet
- Wheels feature sealed precision ball bearings and full thread guards
- Resistance to most chemicals
- Zinc plated top plate
- Recessed axle with plastic cap covers

Applications

- Laboratory Equipment
- IV Stands
- Mobile Computer Stands
- Medical Equipment
- Medical Furniture

Options

- Total Lock Brake
- models lock both swivel and wheel

Directional lock

- models lock swivel only (helps with steering)
- Additional fastenings available by special order; please consult factory.
- Additional colors available
- by special order; please
- consult factory.

Wheel Selection

	C	25	Ø
	QuikStart TPR	Anti-Microbial TPR	Santoprene
Floor Protection	∕+	✓+	∕+
Non-Marking	∕+	✓+	∕+
Durability	✓+	✓+	∕+
Cushioned Ride	✓+	✓+	∕+
Chemical Resistance	\checkmark	\checkmark	\checkmark

Next Generation Stainless:



Custom Colors Available



Wheel Diameter (Inches)	Tread Width (Inches)	Mounting Height (Inches)	Swivel Radius (Inches)	Tread Type	Wheel Bearing	Dynamic Load (Pounds)	Swivel Base Model Number (Add fastening code)	Total Lock Model Number (Add fastening code)	Fastening Selection*
		Stem: 4-7/32"	2-13/16"	QuikStart TPR	Precision Ball	200	NG-03QDP-125-SW	NG-03QDP-125-TL	
3"	1-1/4"	4-7/32 Plate:	Brake:	QuikStart TPR	Plain	200	NG-03QD0-125-SW	NG-03QD0-125-TL]
		4-1/4 "	3-3/4"	Anti-Microbial TPR	Precision Ball	200	NG-03AMP-125-SW	NG-03AMP-125-TL	Threaded: TS02, TS03,
4"	1-1/4"	Stem: 5-13/32"	3-7/16"	QuikStart TPR	Precision Ball	275	NG-04QDP-125-SW	NG-04QDP-125-TL	TS05, TS21, TS22 Hollow Kingpin:
•		Plate: 5-3/4"	Brake: 4-7/16"	Anti-Microbial TPR	Precision Ball	275	NG-04AMP-125-SW	NG-04AMP-125-TL	HKU1 (Unas- sembled), HK01
		Stem: 6-1/2"	4"	Santoprene	Precision Ball	260	NG-05RPP-125-SW	NG-05RPP-125-TL	(Assembled) Grip Ring: GR01,
5"	1-1/4"	Plate:	Brake:	QuikStart TPR	Precision Ball	300	NG-05QDP-125-SW	NG-05QDP-125-TL	GR02, GR04,
		6-7/8"	4-7/16"	Anti-Microbial TPR	Precision Ball	300	NG-05AMP-125-SW	NG-05AMP-125-TL	GR05, GR07, GR09, GR10
		Stem: 7-1/2"		QuikStart TPR	Precision Ball	300	NG-06QDP-125-SW	NG-06QDP-125-TL	Plate: TP01
6"	1-1/4"	Plate: :	All: 4-9/16"	QuikStart TPR	Plain	300	NG-06QD0-125-SW	NG-06QD0-125-TL	
		7-11/16 "		Anti-Microbial TPR	Precision Ball	300	NG-06AMP-125-SW	NG-06AMP-125-TL	1
		*To order	; include blu	e fastener code in Base	Model Number	. Example: I	NG-03QDP-125-SW- <u>TS02</u>	A	7
Thread	ded						Hollow Kingpin	Top Plate	
Grip R GR(7/8"Ĵ 7/1) 1] 1-7/		— GR04 -5/8" ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	— GR05 — G 1-5/8" (1-7/8") 3/4"	2-3/16"	1- 3	- GR10 3/8"↓ 7/16"	<u>, (0</u>) <u>}</u> ← 3 ⁵ /8 →	
5" and 6' Change S	del availab del availab diameter W to RG. E DP-125-RC	wheels. Example:	Rigid br available o Change TL 1	rake model on 5" models. o RB. Example: -125-RB-TS02				expanding a along with fastening s	d, square and dapter stems many other elections are onsult factory.
	Te		akes lock wh I (see chart)	eel	for easie	r steering. (chart above	tes lock swivel only Change TL to DL in . Example: 25- DL -TP01		



Ball Metal Tread



Features

- Industry leading selection and overall value
- Fast deliveries for any order quantity
- · Self-lubricating acetyl resin bearing
- No exposed axle

Applications

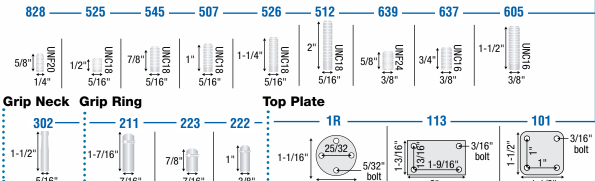
- Store Fixtures
- Furniture
- Office Equipment
- Medical Equipment

Options

- Brake 2-1/2" diameter models.
- Tred-Gard® cover protects tread from scratches during manufacturing and shipping. To order add [-T] to end of Part Number. Available for 2" and 2-1/2" models. For field installable Tred-Gards order 001391 for 2" and 001550 for 2-1/2" models.

Wheel Diameter (Inches)	Mounting Height (Inches)	Swivel Radius (Inches)	Finish Type	Dynamic Load (Pounds)	Base Model # (Add fastening code)	Brake Model # (Add fastening code)	Fastening Selection*	
	Thread/Plate:		Bright Brass	40	PST15BB		Threaded: 525	
1-1/2" Starlet	1-13/16" Grip Ring/Grip Neck:	1-3/16"	Bright Chrome	40	PST15BC		Grip Neck: 302	
otariot	1-5/8"		Windsor Antique	40	PST15WA		Plate: 1R	
	Thread: 2-5/16 "		Bright Brass	75	PSE20BB		Threaded: 507, 525, 605,	
2"	Grip Ring/Grip Neck:	1 1/01	Bright Chrome	75	PSE20BC		637, 639, 828 Grip Neck: 302	
Satellite	2-3/16"	1-1/2"	Satin Chrome	75	PSE20SC		Grip Ring: 211, 222, 223	
	Plate: 2-1/2"		Windsor Antique	75	PSE20WA		Plate: 101, 113	
	Thread:		Bright Brass	100	PPL25BB	PPL25BB-B	Threaded: 512, 525, 526,	
2-1/2"	2-13/16" Grip Ring/Grip Neck:	1-7/8"	Bright Chrome	100	PPL25BC	PPL25BC-B	545, 605, 637, 639	
Planet	2-11/16"	Brake:	Satin Chrome	100	PPL25SC	PPL25SC-B	Grip Neck: 302 Grip Ring: 211, 222, 223	
	Plate: 3''	2-5/16"	Windsor Antique	100	PPL25WA	PPL25WA-B	Plate: 101, 113	
*To order, i Threade	nclude blue fastener co d Stem	de in Base M	l odel Number . Exar	nple: PST15	60 <u>525</u> BB			
828 -	<u> </u>	545 ——	507 52	6 —— (512 — 6	39 — 637 -	605	







5/16"

:

i

24





7/16"

7/16"



3/8"



1-1/16"

2"

Note: Unfinished models available Socket Options

1-1/2'

Shepherd has many solutions to help you mount your casters to your equipment quickly and easily. See pages 56-57 for more information.



Features

- Industry leading selection and overall value
- · Fast deliveries for any order quantity
- Self-lubricating acetyl resin bearing
- · No exposed axle
- Rubber tread; Urethane for
- 1-9/16" diameter models

Applications

Store Fixtures

• Office Equipment

Medical Equipment

• Furniture

Options

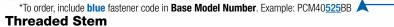
- Brake: 3" diameter models only.
- Unfinished available
- Locking Pin: Available on 3" non-brake unfinished models. To order change "PSN" to "PNL" in Model Number.

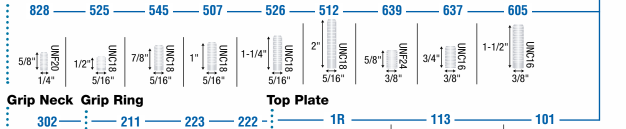


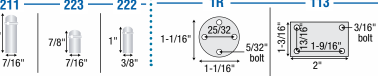


Ball Soft Tread

Wheel Diameter (Inches)	Mounting Height (Inches)	Swivel Radius (Inches)	Finish Type	Dynamic Load (Pounds)	Base Model # (Add fastening code)	Brake Model # (Add fastening code)	Fastening Selection*	1
1-9/16" Cosmo	Thread/Plate: 1-13/16" Grip Ring/Grip Neck: 1-11/16"	1-1/16"	Bright Brass	40	PCM40BB		Threaded: 525 Grip Neck: 302 Plate: 1R	
2-1/4" Nova	Threaded: 2-7/16'' Grip Ring/Grip Neck: 2-5/16'' Plate: 2-5/8''	1-9/16"	Bright Brass Bright Chrome Satin Chrome Windsor Antique Unfinished	75 75 75 75 75 75	PNA22BB PNA22BC PNA22SC PNA22WA PNA22_UF		Threaded: 507, 525, 605, 637, 639, 828 Grip Neck: 302 Grip Ring: 211, 222, 223 Plate: 101, 113	
3" Saturn	Thread: 3" Grip Ring/Grip Neck: 2-7/8" Plate: 3-3/16"	2-1/16" Brake: 2-5/16 "	Bright Brass Bright Chrome Satin Chrome Windsor Antique Unfinished	100 100 100 100 100	PSN30BB PSN30BC PSN30SC PSN30WA PSN30UF	PSN30BB-B PSN30BC-B PSN30SC-B PSN30WA-B PSN30UF-B	Threaded: 512, 525, 526, 545, 605, 637, 639 Grip Neck: 302 Grip Ring: 211, 222, 223 Plate: 101, 113	







Bright Chrome



1-1/2

Windsor Antique

bolt

Bright Brass



Note: Unfinished models available

Satin Chrome



Shepherd has many solutions to help you mount your

1-7/16"

1-1/2

5/16"

Socket Options

i





Baron



Features

- Double ball bearing raceways
- Octagon washer on threaded stem for easy installation
- 2" model is heat treated

Wheel Selection



1-5/8" Spherical Soft Rubber

2" Spherical Polyolefin

Applications

- Store Fixtures
- Furniture
- Office Equipment
- Medical Equipment

Options

- RoHS compliant zinc
- finish available by special
- order; please consult
- factory for details.

D	Wheel Jiameter (Inches)	Mounting Height (Inches)	Swivel Radius (Inches)	Tread Material	Finish Type	Dynamic Load (Pounds)	Base Model # (Add fastening code)	Fastening Selection*	
ſ	4 5 (0)	0.5/10		Spherical Soft	Metalized Brass	70	PBH16MB-3RD	Threaded: 532, 507 Grip Neck: 302	
L	1-5/8"			Rubber	Windsor Antique	70	PBHI0WA-3KD	Grip Ring: 223, 211 Plate: 113	
Γ					Bright Chrome	80	PBH20BC-3ED	Threaded: 532, 507, 634, 605	
L	2"	2" 2-5/8" 2-1		Spherical Polyolefin	Metalized Brass	80	PBH20MB-3ED	Grip Neck: 302 Grip Ring: 222, 223, 211	
L					Windsor Antique	80	PBH20WA-3ED	Plate: 113	

*To order, include blue fastener code in Base Model Number. Example:PBH16507MB-3RD

Threaded		C	Grip Neck 🛛 🤇	Grip Ring	•	Top Plate
532 —	- 507 —— 605 -	<u> </u>	<u> </u>	222 — 223 -	<u> </u>	——113
3/4"Ĵ 5/16" UNC18 5/16" 1'	"↓ UNC18 5/16" 1-1/2" ↓ UNC16 3/8"	1"↓ 3/8"	1-1/2" 5/16"	1" ↓ 3/8" 7/8" ↓	1-7/16" 7/16"	¹ / ₂ ¹ / ₂ ¹ / ₂ ³ /16" bolt

Finish Options





Windsor Antique



Bright Chrome

Socket Options

Shepherd has many solutions to help you mount your casters to your equipment quickly and easily. See pages 56-57 for more information.



Weldable

caster

mount

De. 1 Connects casters to round tubes



square tubes





225

Connect casters to PVC

pipe legs

.

Shepherd Caster Design

Successful product development begins with good design and understanding the environment in which the casters will be used. Our product engineers collaborate with the customer to fully understand their needs. The team then creates an initial product design, taking into account all durability, environmental and aesthetic parameters. All designs are done three dimensionally for ease of viewing and structural analysis. Once this process is complete, the product is prototyped for additional testing and evaluation. Utilizing electronic design techniques, the latest materials and prototyping technologies allows us to quickly and cost effectively develop products that fit the customers needs. The process also allows our customer to fully incorporate the caster into their design.



Softech



Features

- Soft 70-75/A durometer tread constructed of high-tech thermoplastic elastomer
- High load ratings
- Quiet mobility
- Riveted axle for positive wheel retention
- Floor protective and non-marking

Finish Options

Applications

- Store Fixtures
- Electronic Equipment
- Audio/Visual Equipment
- Furniture
- Medical Equipment

Options

• **Brake** available for all models; see chart for ordering details.





Special Feature Selection

Softech MRI Condititional

Rated MRI Conditional for use in MRI examination rooms. Available on 50mm, 60mm and 75mm models. To order add **MR** at end of model. Example: PSF50651GR-**MR**

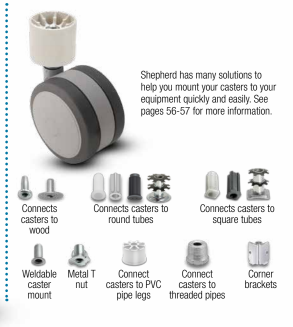
For brake models add **MRB** at end of model. Example: PSF50651GR-**MRB**

Softech EZ-Clean

Innovative design allows you to remove the axle caps so you can disassemble a nut and bolt axle to clean the caster from any entangling debris. Ideal for shower chair applications and other applications requiring frequent cleaning to prolong caster life. Minimum order quantities may apply.



Socket Options



Softech

Continued from previous page

Wheel Diameter (mm)	Mounting Height (Inches)	Swivel Radius (Inches)	Tread Material	Finish Type	Dynamic Load (Pounds)	Base Model # (Add fastening code)	Brake Base Model # (Add fastening code)	Fastening Selection*
50	Stem: 2-1/4''	1-13/16"	Thermoplastic	Black Body/Black Tread	75	PSF50BK	PSF50BK-B	Threaded: 507, 637, 634, 651 Grip Neck: 302
50mm	Plate: 2-3/8"	Brake: 2-3/8''	Elastomer	Grey Body/Dark Grey Tread	75	PSF50GR	PSF50GR-B	Grip Ring: 223, 211, 273, 202 Plate: 101
60mm	Stem: 2-5/8"	2-1/16"	Thermoplastic	Black Body/Black Tread	100	PSF60BK	PSF60BK-B	Threaded: 507, 637, 634, 651 Grip Neck: 302
ounni	Plate: 2-3/4"	Brake: 2-1/2''	Elastomer	Grey Body/Dark Grey Tread	100	PSF60GR	PSF60GR-B	Grip Ring: 223, 211, 273, 202 Plate: 101
	Threaded: 3-1/4''	2-1/2"		Black Body/Black Tread	165	PSF75BK	PSF75BK-B	Threaded: 507, 637, 634, 741, 748, 651
75mm	Grip Neck/Ring: 3-3/16'' Plate: 3-1/2''	Brake: 3-3/16''	Thermoplastic Elastomer	Grey Body/Dark Grey Tread	165	PSF75GR	PSF75GR-B	Grip Neck: 302 Grip Ring: 223, 291, 211, 273, 202
	Threaded: 4-3/8"	3-5/8"	Thermoplastic	Black Body/Black Tread	225	PSF100BK	PSF100BK-B	Plate: 101, 116, 120 Threaded: 637, 634, 741, 748
100mm	Grip Ring: 4-5/16'' Plate: 4-5/8''	Brake: 4-1/2''	Elastomer	Grey Body/Dark Grey Tread	225	PSF100GR	PSF100GR-B	Grip Ring: 223, 291, 211 Plate: 116, 120
125mm	Threaded: 5-7/16"	4-1/2"	Thermoplastic	Black Body/Black Tread	225	PSF125BK	PSF125BK-B	Threaded: 741, 748
5	Grip Ring: 5-5/16'' Plate: 5-5/8''	Brake: Elastomer		Grey Body/Dark Grey Tread	225	PSF125GR	PSF125GR-B	Grip Ring: 291, 211 Plate: 116, 120
		 order, include	 e blue fastener co	 ide in Base Model Number . Exa	l Imple: PSF5	50 <u>507</u> BK		

5/16"

- 3/16"

bolt

101

1-1/2'

Threaded Stem

Top Plate

2-9/16"

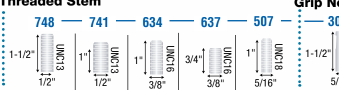
:

116

2-3/16"

o<u>−</u> 5/16"

bolt



-5/8

120

3-3/4

2-3/4

to 3'

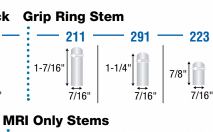
5/16"

bolt

1-1/2'

Grip Neck Grip Ring Stem - 302 -







Available on 50mm, 60mm, and 75mm models only. To order, add in special MRI fastening code plus [-MR] to end of model number for swivels, and [-MRB] for brake models. Examples: PSF50651GR-MR and PSF50651GR-MRB.











Swivel Top Plate







Features

- Contemporary design
- Choice of nylon or urethane wheel (see next page for Urethane)
- Riveted axle for positive wheel retention on all except for 50mm and 60mm models for added durability



Applications

- Store Fixtures
- Utility Carts
- Furniture
- Office Equipment
- Medical Equipment

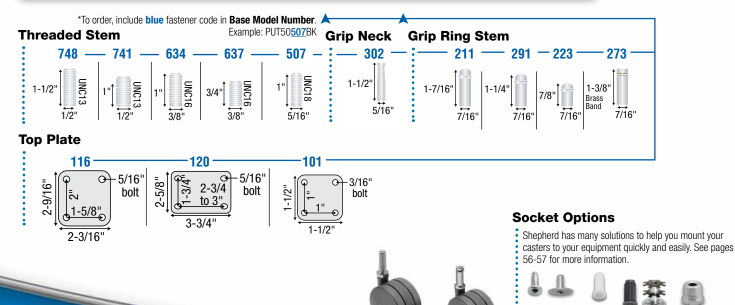
Options

.....

• Brake available for all models.



					1				
Wheel Diameter (mm)	Mounting Height (Inches)	Swivel Radius (Inches)	Tread Material	Dynamic Load (Pounds)	Base Model # (Add fastening code)	Brake Model # (Add fastening code)	Fastening Selection*		
50mm	Stem: 2-1/4" Plate: 2-3/8"	1-13/16" Brake: 2-3/8 "	Nylon	75	PUT50BK	PUT50BK-B	Threaded: 507, 637, 634 Grip Neck: 302		
60mm	Stem: 2-5/8" Plate: 2-3/4"	2-1/16" Brake: 2-1/2"	Nylon	100	PUT60BK	PUT60BK-B	Grip Ring: 223, 211, 273 Plate: 101		
75mm	Stem: 3-1/4" Plate: 3-1/2"	2-1/2" Brake: 3-3/16"	Nylon	165	PUT75BK	PUT75BK-B	Threaded: 507, 637, 634, 741, 748 Grip Neck: 302 Grip Ring: 223, 211, 291 Plate: 101, 116, 120		
100mm	Thread: 4-3/8" Grip Ring: 4-5/16" Plate: 4-5/8"	3-5/8" Brake: 4-1/2 "	Nylon	175	PUT100BK	PUT100BK-B	Threaded: 637, 634, 741, 748 Grip Ring: 223, 291, 211 Plate: 116, 120		
125mm	Thread: 5-7/16" Grip Ring: 5-5/16" Plate: 5-5/8"	4-1/2" Brake: 5-1/8 "	Nylon	180	PUT125BK	PUT125BK-B	Threaded: 741, 748 Grip Ring: 291, 211 Plate: 116, 120		



Ultima Urethane

Features

- · Contemporary design
- Urethane wheels provide added floor protection (see previous page for Nylon . models).
- Riveted axle for positive wheel retention on all urethane models for added
- durability and caster life

Applications

• Store Fixtures

• Office Equipment

• Medical Equipment

• Utility Carts

• Furniture

Options

• Brake available for all models.



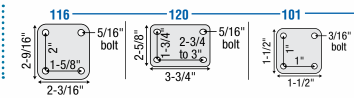
RoHS Environmentally friendly



Wheel Diameter (mm)	Mounting Height (Inches)	Swivel Radius (Inches)	Tread Material	Dynamic Load (Pounds)	Base Model # (Add fastening code)	Brake Model # (Add fastening code)	Fastening Selection*	
50mm	Stem: 2-1/4" Plate: 2-3/8"	1-13/16" Brake: 2-3/8 "	Urethane	75	PUT50BK-U	PUT50BK-BU	Threaded: 507, 637, 634 Grip Neck: 302	
60mm	Stem: 2-5/8" Plate: 2-3/4"	2-1/16" Brake: 2-1/2 "	Urethane	100	PUT60BK-U	PUT60BK-BU	Grip Ring: 223, 211, 273 Plate: 101	
75mm	Stem: 3-1/4" Plate: 3-1/2"	2-1/2" Brake: 3-3/16"	Urethane	165	PUT75BK-U	PUT75BK-BU	Threaded: 507, 637, 634, 741, 748 Grip Neck: 302 Grip Ring: 223, 211, 291 Plate: 101, 116, 120	
100mm	Thread: 4-3/8" Grip Ring: 4-5/16" Plate: 4-5/8"	3-5/8" Brake: 4-1/2 "	Urethane	175	PUT100BK-U	PUT100BK-BU	Threaded: 637, 634, 741, 748 Grip Ring: 223, 291, 211 Plate: 116, 120	
125mm	Thread: 5-7/16 " Grip Ring: 5-5/16 " Plate: 5-5/8 "	4-1/2" Brake: 5-1/8 "	Urethane	180	PUT125BK-U	PUT125BK-BU	Threaded: 741, 748 Grip Ring: 291, 211 Plate: 116, 120	

*To order, include blue fastener code in Base Model Number. 木 Example: PUT50507BK-U Grip Neck **Threaded Stem Grip Ring Stem** 211 -748 634 - 507 — : 302 - 291 - 223 273 741 637 -UNC18 UNC13 1-1/2" UNC16 1-1/2" UNC16 UNC13 1-7/16" 1-3/8" 1-1/4 3/4" 7/8' Brass Band 5/16" 7/16" 1/2" 5/16" 7/16' 7/16" 1/2" 3/8" 3/8" 7/16"

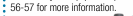
Top Plate



Socket Options

Shepherd has many solutions to help you mount your

casters to your equipment quickly and easily. See pages









Pacer Hooded



Features

- Fast deliveries for any order quantity
- · Zinc die-cast body and hood
- Concealed axle

Finish Selection

Bright Chrome

Brass Plate

Applications

- Store Fixtures
- Seating
- Electronic Equipment

Flat Black

Office Equipment

Options

Satin Chrome

- Brake available on 50mm nylon tread models only.
- Urethane Wheel available for added floor protection; to order, insert [-U] at the end of model number. Not available on brake models.
- Unhooded Pilot version available; consult factory.



Windsor Antique

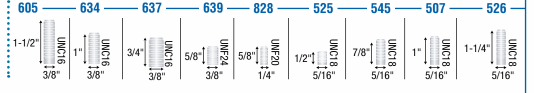
Wheel Diameter (mm)	Mounting Height (Inches)	Swivel Radius (Inches)	Tread Material	Finish Type	Dynamic Load (Pounds)	(Add fastening	Brake Model # (Add fastening code)	Fastening Selection*
	Threaded:			Bright Chrome	75	PPA50BC	PPA50BC-B	Threaded: 507, 525, 605,
	2-1/2"	1-3/4"		Brass Plate	75	PPA50BR	PPA50BR-B	634, 637, 639, 828
50mm	Grip Ring/Neck: 2-3/8"	Brake: 2-7/16 "	Nylon	Flat Black	75	PPA50FB	PPA50FB-B	Grip Neck: 302
	Plate:			Satin Chrome	75	PPA50SC	PPA50SC-B	Grip Ring: 211, 222, 223
	2-11/16"			Windsor Antique	75	PPA50WA	PPA50WA-B	Plate: 101, 113
	Threaded:			Bright Chrome	100	PPA60BC	-	Threaded: 525, 526, 545,
	2-7/8"			Brass Plate	100	PPA60BR	-	605, 637, 639
60mm	Grip Ring/Neck: 2-3/4"	2-3/16"	Nylon	Flat Black	100	PPA60FB	_	Grip Neck: 302
	Plate:			Satin Chrome	100	PPA60SC	-	Grip Ring: 211, 222, 223
	3-1/16"			Windsor Antique	100	PPA60WA	-	Plate: 101, 113

••••••

*To order, include **blue** fastener code in **Base Model Number**, Example: PPA50**507**BC 🔺

7/8"Ĵ 7/16"

Threaded Stem

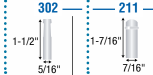


1-3/16"

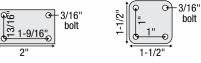
- 222 -

1"↓ <u>3/8</u>'

Grip Neck Grip Ring Stem - 223 -







101

bolt

Unhooded Pilot version also available. Change PPA to PPB. Also available in urethane wheels for extra floor protection; add -U to end of model number.

Socket Options

Shepherd has many solutions to help you mount your casters to your equipment quickly and easily. See pages 56-57 for more information.



32

Features

- Designed for economical twin wheel mobility solutions
- All nylon construction
- Steel axle and fastening

Applications

• Furniture

• Store Fixtures

• Display Units

Office EquipmentMedical Equipment

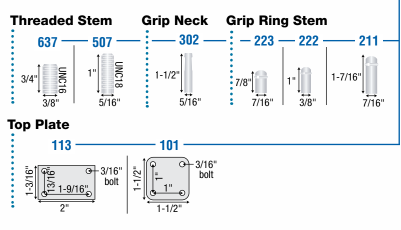
• Utility Carts

Options

- Brake available on all models.
- Source II Hooded

Wheel Diameter (mm)	Mounting Height (Inches)	Swivel Radius (Inches)	Tread Material	Finish Type	Dynamic Load (Pounds)	Dase would #	Brake Model # (Add fastening code)	Fastening Selection*
40mm	Stem: 2'' Plate: 2-1/4''	1-11/16" Brake: 1-15/16"	Nylon	Black	40	PTW40BK	PTW40BK-B	Threaded: 637, 507 Grip Neck: 302 Grip Ring: 223 Plate: 101, 113
50mm	Stem: 2-3/8" Plate: 2-5/8"	2" Brake: 2-7/16"	Nylon	Black	75	PTW50BK	PTW50BK-B	Threaded: 637, 507 Grip Neck: 302 Grip Ring: 223, 222, 211 Plate: 101, 113
60mm	Stem: 2-3/4" Plate: 3"	2-1/4" Brake: 2-7/8 "	Nylon	Black	100	PTW60BK	PTW60BK-B	Threaded: 637, 507 Grip Neck: 302 Grip Ring: 223, 211 Plate: 101, 113

*To order, include blue fastener code in Base Model Number. Example: PPA50507BC



Socket Options

Shepherd has many solutions to help you mount your casters to your equipment quickly and easily. See pages 56-57 for more information.



Threaded Stem



Grip Neck Stem

Grip Ring Stem





Chair Caster



Features

÷

.....

7/8"

7/16"

- Constructed of injection-molded engineering grade nylon
- Nylon tread for carpeting and urethane for hard floors

Wheel Options





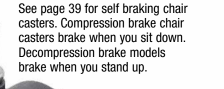
- Seating
- Medical Equipment

Options

- 1-1/2" or 1-3/4" pivot
- boss sizes

Wheel Diameter Mounting Height (Inches) Swivel Radius Dynamic Load (Pounds) **Pivot Boss** Tread Material Fastening Selection Diameter (Inches) Model # (Inches) (mm) 2-1/4" 2-9/16" 1-1/2" Nylon 75 PHT5558BK 2-9/16" 1-3/4" PHG5558BK 2-1/8" Nylon 75 55mm Grip Ring: 58 PHT5558BK-U 2-1/4" 2-9/16" 1-1/2" Urethane 75 Urethane 2-1/8" 2-9/16" 1-3/4" 75 PHG5558BK-U 58







See page 39 for PDT specialty casters.

Features

:

- Soft, non-marking MonoTech wheels (65 A durometer)
- MonoTech wheels reject debris and offer smooth, quiet mobility
- Excellent on both carpet and hard floors
- Riveted axle for positive wheel retention
- · Caster body acts as an integrated thread guard to prevent entangling debris from binding wheels

Applications

Audio/Visual Equipment

• Electronic Equipment

• Office Equipment

Medical Equipment

• Furniture

Options

- Brake: Available on all models.
- Custom colors available by special order; contact factory for minimums.
- Additional sizes coming soon! Please contact factory for additional information.

Genesis TW



Wheel Diameter (mm)	Mounting Height (Inches)	Swivel Radius (Inches)	Tread Material	Color	Dynamic Load (Pounds)	Base Model # (Add fastening code)	Brake Model # (Add fastening code)	Fastening Selection*
65 mm II	Stem: 3''	2-5/16"	MonoTech	Grey	110	TGE65GR-MNT	TGE65GR-MNTB	Threaded: 634, 637, 507 Grip Neck: 302
65mm"	Plate: 3-3/16"	Brake: 2-5/8"	MonoTech	Black	110	TGE65BK-MNT	IGE65BK-MNTB	Grip Ring: 237, 211, 223 Plate: 101
*To order, include blue fastener code in Base Model Number .								
Thread		em 637 —	- 507	Grip Neck Grip Ring				Top Plate
1"↓ 3/8	UNC16	UNC16	1"↓ UNC18 5/16"	1-1/2	1	1-3/8" Brass Band 7/16"	/16" 7/16" 7/16" 7/16"	[™] C

Socket Options

Shepherd has many solutions to help you mount your casters to your equipment quickly and easily. See pages 56-57 for more information.

Connects casters to wood



mount







Connects casters to square tubes



23



Corner brackets





Twin-Med Grey



Features

- Undercover protection
- Designed to protects axle/ bearing areas from hair/ water
- Wheels feature precision ball bearings for quieter smoother operation
- Softer quieter TPR tread design
- Double ball bearing located in the swivel raceway on 4" models
- 5" models feature a sealed precision bearing in the swivel raceway
- Wheels have easy rollability

Applications

- Diagnostic Equipment
- Electronic Equipment
- Patient Aids
- Patient Lifts
- Nursing Home Beds
- Medical Carts

Options

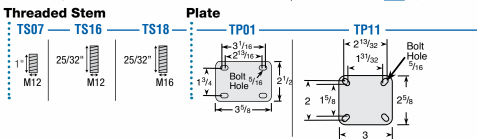
- **Total Lock** models lock both the wheel and swivel
- Directional Lock (locks swivel) models are
 - available. Please consult factory.



• Antistatic models available; consult factory for details.

Tread Width Mounting Height (Inches) Swivel Radius Total Lock Brake Wheel Dynamic Fastening Selection* Tread Wheel Base Model # Model # Diameter Load (Pounds) Material Bearing (Add fastening code) (Add fastening code) (Inches) (Inches) (Inches) Stem: 5" 4" 2-39/64' 3-1/8" TPR Precision Ball 220 TG-04TPP-281-SW-_ TG-04TPP-281-TL-Plate: Threaded: TS07, TS16, TS18 5-3/8" Stem: Plate: TP01, TP11 6" 5" 3" 4" TPR Precision Ball 246 TG-05TPP-281-SW-_ TG-05TPP-281-TL-Plate: 6-3/8"

*To order, include blue fastener code in Base Model Number. Example: TG-04TPP-281-SW-TS07





GRX High Performance

Features

- High-performance in a sleek stylish design
- Patented dust/grease shield
- Strong polyamide body and brake lever
- 100mm & 125mm models feature precision bearing swivels and wheels for ultimate maneuverability and rollability
- Polyurethane wheels provide excellent floor protection
- · Solid riveted axles for added durability

Applications

• Office Furniture

Industrial Seating

• Audio/Visual Carts

Medical Equipment

• Store Fixture

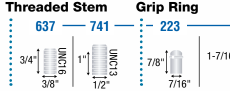
• Utility Carts

- Options
- Total Lock Brake: (locks both swivel and wheels) available on 75mm, 100mm, and 125mm models. Brake lever is integrated into body design for clean lines.
- Standard Tread Lock Brake: (locks wheels only) available on 65mm.
- Additional Fastenings: Consult factory



Wheel Diameter (mm)	Mounting Height (Inches)	Swivel Radius (Inches)	Body/Tread Color	Tread Material	Wheel Bearing	Dynamic Load (Pounds)	Brake Type	Base Model # (Add fastening code)	Brake Model # (Add fastening code)	Fastening Selection*
CEmm	Thread: 2-7/8''	0.5/10	Black/Grey	Urethane	Plain	110	Tread	RXS65BK-U	RXS65BK-BU	Threaded: 637
65mm	Grip Ring: 2-3/4"	2-5/16"	Aluminum/Black	Urethane	Plain	110	Tread	RXS65AL-U	RXS65AL-BU	Grip Ring: 223
		2-9/16"	White/Grey	Urethane	Plain	165	Total Lock	RXS75WH-U	RXS75WH-BU	
75mm	Thread: 3-5/16"		Aluminum/Black	Urethane	Plain	165	Total Lock	RXS75AL-U	RXS75AL-BU	
7511111	Grip Ring: 3-3/8"	Brake:	Grey/Grey	Urethane	Plain	165	Total Lock	RXS75GR-U	RXS75GR-BU	
		3-5/16"	Black/Grey	Urethane	Plain	165	Total Lock	RXS75BK-U	RXS75BK-BU	
		3-1/2"	White/Grey	Urethane	Precision Ball	220	Total Lock	RXS100WH-U	RXS100WH-BU	
100mm	Thread: 4-9/16"		Aluminum/Black	Urethane	Precision Ball	220	Total Lock	RXS100AL-U	RXS100AL-BU	Threaded: 741
TUUIIIII	Grip Ring: 4-3/4"	Brake:	Grey/Grey	Urethane	Precision Ball	220	Total Lock	RXS100GR-U	RXS100GR-BU	Grip Ring: 211
		4-3/86"	Black/Grey	Urethane	Precision Ball	220	Total Lock	RXS100BK-U	RXS100BK-BU	
		4-5/16"	White/Grey	Urethane	Precision Ball	220	Total Lock	RXS125WH-U	RXS125WH-BU	
125mm	Thread: 5-5/8''		Aluminum/Black	Urethane	Precision Ball	220	Total Lock	RXS125AL-U	RXS125AL-BU	
12311111	Grip Ring: 5-3/4"	Brake:	Grey/Grey	Urethane	Precision Ball	220	Total Lock	RXS125GR-U	RXS125GR-BU	
		5-1/4"	Black/Grey	Urethane	Precision Ball	220	Total Lock	RXS125BK-U	RXS125BK-BU	

*To order, include blue fastener code in Base Model Number. Example: RXS65637BK-U













Weldable caster mount

Connect casters to PVC pipe legs









Socket Options

more information.

Connects

Shepherd has many solutions to help you

mount your casters to your equipment

quickly and easily. See pages 56-57 for



Corner brackets



Mighty-Mite



Features

- High-strength & heat treated steel for increased durability and caster life
- Dual ball raceways
- · RoHS compliant plating for corrosion resistance
- · Octagon washer on stem models for easy
- installation
- NSF approved (less thread guards)

Applications

- Store fixtures
- Carts
- Institutional Equipment
- Food Service Equipment
- Furniture
- Janitorial Equipment
- Office Equipment

Wheel Diameter (Inches)	Tread Width (Inches)	Mounting Height (Inches)	Swivel Radius (Inches)		Caster Finish	Dynamic Load (Pounds)	Base Model Number (Add fastening code)	Fastening Selection*
				Soft Rubber	Zinc Plated	70	PRE16TZ-3R	Threaded: 605 Swivel Plate: 113
		Soft Rubber Black O	Black Oxide	70	PRE16BO-3R	Threaded: 634		
1-5/8"	11/16"	2-5/16"	1-5/8"	Polyolefin	Zinc Plated	75	PRE16TZ-3E	Threaded: 532, 844
				Polyolefin	Black Oxide	75	PRE16B0-3E	Threaded: 532, 844 Grip Neck: 302
				Polyolefin	Copper Oxide	75	PRE16CO-3E	Grip Neck: 302 Swivel Plate: 113

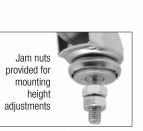
*To order, include blue fastener code in Base Model Number. Example: PRE16605ZN-3R 📥 Threaded Stem Grin Neck Ton Diato

Incaue	u Stem		, c	япр меск	Top Plate
: 844 -	— 532 —	605	- 634 —	— 302 ——	- : 113
1/2"↓ 1/4"	3/4"↓ 5/16"	1-1/2"↓ UNC16 3/8"	1"↓ 3/8"	" <u></u> 5/16"	50 50 50 50 50 50 50 50 50 50

Zinc	Copper	Black
Plated	Oxide	Oxide

Glass Handling Caster





Specially designed raceway system protects against debris

- Specially designed raceway system protects against debris
- Soft non-marking neo-• prene rubber wheels
- Ball bearing wheels for added rollability
- Zinc plated for corrosion resistance

Applications

- Glass Industry
- Plant Operation
- Conveyer Systems
- Material Handling

Options

- Fastening Selections:
- Additional options
- available upon request
- (minimums may apply).

M10

Dynamic Load Wheel Tread Mounting Swivel Radius Fastening Selection Tread Wheel Diameter Width Height **Base Model #** Bearing Material (Inches) (Pounds) (Inches) (Inches) (Inches) 2" 15/16" 2-15/16" 1-13 /16" Neoprene Ball 75 PGN20675ZN-NPR21(GG) Threaded: 675 675 हिं ज 35mm

Features

Applications

- Long stem made especially for rolling ladders (does not include spring)
- Zinc finish
- Dual ball bearing raceways
- Soft rubber wheels
- (75 Shore A)
- Rolling Ladders

Fastening Specs

- Overall Stem Length: 4-13/16"
- Thread Diameter: 5/16"
- Thread Length: 5/8"

Di	Wheel ameter nches)	Tread Width (Inches)	Mounting Height (Inches)	Swivel Radius (Inches)	Tread Material	Pooring	Dynamic Load (Pounds)	Base Model #
	2"	13/16"	2-1/2"	1-13/16"	Soft Rubber	Plain	80	PLD20820ZN-3R
	3"	13/16"	3-11/16"	2-3/8"	Soft Rubber	Plain	110	PLD30820ZN-3R

Features

- Total Lock lever integrated into body
- Sleek, all plastic body
- Matching thread guards
- Polyurethane tread

Applications

- Electronic Equipment
- Seating

Applications

Medical Equipment

• Seating

Medical Equipment



Self-Braking Chair Casters

Options

 Braking: Model PSC50223BK-U brakes when weight is applied. Model PSD50223BK-U brakes without weight, rolls when weight is applied.

• Urethane tread

· Constructed of

· Choice of models that

without weight

injection-molded

automatically brake with or

engineering grade nylon

Features

Wheel Diameter (mm)	Braking Type	Mounting Height (Inches)	Swivel Radius (Inches)	Tread Material	Dynamic Load (Pounds)	Model #	Fastening Selection
50mm	Compression brake	2-7/16" - 2-1/2"	2-1/16"	Urethane	75	PSC50223BK-U	Crip Ding. 000
JUIIIII	Decompression brake	2-3/8" - 2-7/16"	2-1/16"	Urethane	75	PSD50223BK-U	Grip Ring: 223

12-15 lbs to activate brakes below. **Compression** brake models brake when you sit down.

Decompression brake models brake when you stand up.



7/16



PDT Casters





Pemco Shopping Cart



Caster Finish Selection



Standard Zinc plated



PemCoat[™] optional finish prolongs caster fork life in the worst conditions. Available by special order only; please consult factory for minimums and details.

The **KasterKat** premium features a molded, red annular ring mixed with polyurethane, between the hub and our premium polyurethane tread. This process provides both a chemical bond and a mechanical lock between the tread and hub.



Polykat wheels features a polyurethane tread mechanically locked to a polypropylene core. This design helps prevent tread separation.



Features

- Considered by many to be the standard of the industry.
- Wheel tread is mechanically locked to core. On KasterKat models wheel tread is also chemically bonded.
- Many Pemco models feature the patented sealed bearing features double ball raceway that is insert-molded into the hub. The single spindle design cannot become misaligned with use.

Applications

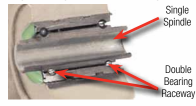
Shopping carts

Options

- Anti-static and selfbraking models available.
- Caster finish options including standard zinc plating, PemCoat and Precision Hollow Rivet.
- Wheel tread options including polyurethane, TPR and anti-static
- polyurethane.

Pemco Bearing Difference

Legacy Single Spindle Bearing



Bearing is insert-molded into the polypropylene hub. This bearing is a single spindle design that cannot become misaligned with use. It is also sealed on both sides after being pre-lubricated with high quality grease.

New Dual Precision Bearing



Pemco now offers a new dual precision bearing for smooth, quiet rolling. This bearing is also pressed into the hub for greater durability and longer service life.

QuietKat wheels are very durable, roll easy and are well suited for a variety of applications. The wheel cushions your ride over rough surfaces, providing excellent shock absorption. The softer 88A Durometer TPR tread design will not mark your floors.



SuperKat wheels feature a soft natural rubber tread material along with a more rounded tread shape. This design allows the wheel to rotate as it is pulled sideways by cart pusher machines. Because the wheel is allowed to spin, even with sharp turns, it is much more resistant to flat spotting compared to conventional wheels. This design has been used successfully in Europe for over 20 years.





Pemco Shopping Cart

Continued from previous page

Wheel Diameter (Inches)	Width	Mounting Height (Inches)	Bearing Bore (Inches)	Bearing Type	Tread/ Core Color	Thread Guard Color	Wheel Features	Dynamic Load (Pounds)	Caster Model	Wheel Model
Kaste	rKat F	Premiur	n							
				Single Spindle	Dark Blue/Grey	Dark Blue	Standard	250	77679E	83119E
5"	1-1/4"	5-7/8"	5/16"	Single Spindle	Grey/Grey	Grey	Standard	250	77679Y	83119Y
				Single Spindle	Dark Blue/Grey	Dark Blue	Tensioner (Self Braking)	250	77695E	83207E
PolyK	at									
4"	1-1/4"	4-11/16"	5/16"	Single Precision	Dark Blue/Grey	Dark Blue	Standard	250	77687E	83194E
				Dual Precision	Dark Blue/Grey	Dark Blue	Standard	250	77520EZ	83122EZ
				Dual Precision	Dark Grey/Black	Black	Standard	250	77688YZ	83195YZ

				Dual Trecision	Dark Urey/Diack	DIACK	Stanuaru	200	1100012	0313312
				Delrin Black/Black None Economical		200	77142G	8161G		
5"	5" 1-1/4" 5-7/8" 5/16"		5-7/8" 5/16" Single Spindle Dark Blue/		Dark Blue/Grey	Dark Blue	Anti-Static	250	77639E	83184E
				Single Spindle	Dark Blue/Grey	Orange	Tensioner (self-braking)	250	77662E	83190E
		Single Spindle		Single Spindle	Dark Blue/Grey	Orange	Adjustable Tensioner	250	77692E	83202E
	- <u></u>		Single Spindle	Dark Blue/Grey	Orange	Fusion: Anti-static/Tensioner	250	77699E	83206E	

QuietKat

5"				Dual Precision	Grey/Black	Black	Standard	250	77103Y	83203YZ	
	1-1/4"	5-7/8"	5/16"	Single Spindle	Grey/Black	Black	Anti-Static	250	77123Y	83211Y	0
			5/10	Single Spindle	Grey/Black	Orange	Tensioner (self-braking)	250	77124Y	83212Y	
				Single Spindle	Grey/Black	Orange	Fusion: Anti-static/Tensioner	250	77125Y	83219Y	

Supe	rKat											6
5"	1-1/4"	5-7/8"	5/16"	Dual Precision	Dark Blue/Grey	Dark Blue	Anti-flat spot for cart pushers	250	77146E	83224E		0
											- N	the second



PolyKat Anti-Static. Say goodbye to straps and chains. Patented anti-static wheel discharges static electricity of shopping cart every rotation of the wheel.



Standard Tensioner wheel

reduces damage caused by rolling, unattended shopping carts. They are designed to hold unattended shopping carts on a slight slope (1-2 degrees) and slow down acceleration on greater slopes.



Adjustable Tensioner

wheels have deceleration is pre-set at the factory for average conditions. Parking lot conditions vary widely -- the amount of deceleration can easily be field adjusted to meet customer needs.



Fusion wheels feature the fusion of anti-static and tensioner wheel for the ultimate in shopper comfort and protection. No field adjustment necessary.





Pemco E-Line



Features

- Budget focused, and mass inventoried
- RoHS compliant industrial zinc finish for corrosion resistance
- Variety of the most popular sizes and tread widths
- Five brake options available on both swivel and rigid casters (Total Lock swivel only)
- Double ball raceways for smooth swiveling action
- 1/2" hollow axle with grease zerk and lock nut
- 1/4" thick steel leg construction
- 5/8" nut & bolt kingpin
- Weight capacities up to 1,250 lbs

Applications

- Industrial Equipment
- Material Handling
- Store fixtures
- Carts
- Institutional Equipment

Options

- Wheel Face Brake
- Tread Lock Brake
- 5" and 7" Cam Brake
- Tread Lock Brake
- Roller bearing is standard, but optional precision ball bearings and Delrin bearings also available. PolyKat requires Precision ball bearing.

Wheel Selection



Floor Protection*	√ +	✓+	✓+	✓+	✓+	√ +	∕+	×	 ✓ 	
Non-Marking		✓+	✓+	✓+	✓+	✓+	✓+	\checkmark	\checkmark	
Durability	\checkmark	✓	✓	✓+	√+	√ +	✓+	✓+	√ +	√ +
Cushioned Ride	√+	√+	√+	✓	 ✓ 	 Image: A start of the start of	✓			
Chemical Resistance	\checkmark	✓	V	√ +	✓+	√ +	√ +	√ +		√ +

*See page 48 for application details.

Brake Options All brakes except total lock available on both swivel and rigid casters.



Integrated into

swivel fork.



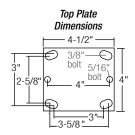


Wheel Face (WFB) Not compatible with 4" and 5" rigid models.

e (WFB) Tread Lock Brake atible (TBK) 5" rigid

Short Pedal 5" Long

Short Pedal 5" Long Pedal 7" Cam (CAMS)* Cam (CAML)* *Roller Bearing required for all CAM brakes. Long Pedal CAM will not work with 4" models.







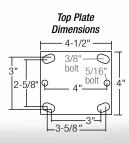
U

Pemco E-Line

Continued from previous page

	Tread Width	Wheel Type	Load Capac- ity (lbs)	Mount Height	Swivel Radius	Standard Bearing	Swivel Caster Part #	Rigid Caster Part #	Total Lock Brake	Caster Bearing Options	Other Brake Options
		PolyKat [™] Thermo-Urethane	600	5-5/8"	Swivel Rig	Precision Ball	ES4X2PKTP8	ER4X2PKTP8	ET4X2PKTP8	N/A	(+) WFB, TBK
		Thermo-Urethane (Red/Black)	500	5-5/8"	3-3/8"	Roller	ES4X2TPU	ER4X2TPU	ET4X2TPU	(+) B, D	
		Thermo-Urethane (Maroon/Grey)	500	5-5/8"	Brakes	Roller	ES4X2TUM	ER4X2TUM	ET4X2TUM	(+) B, D	
		Mold-on Poly	800	5-5/8"	Total Lock 5-7/16"	Roller	ES4X2MOP		ET4X2MOP	(+) B	
4"	2"	Mold-on Rubber	400	5-5/8"	Wheel Face	Roller	ES4X2MOR		ET4X2MOR	(+) B	(+) WFB, TBK,
4	2	Thermo-Rubber (Flat)	300	5-5/8"	6-13/32" Tread Lock		ES4X2TPR		ET4X2TPR	(+) B, D	(+) WFB, IBK, CAMS
		Thermo-Rubber (Donut)	300	5-5/8"	3-5/8"		ES4X2TPD		ET4X2TPD	(+) B, D	0/10/0
		Phenolic	800	5-5/8"	Cam Short 4-23/32"		ES4X2PHN		ET4X2PHN	(+) B, D	
		Polypropylene HD	500	5-5/8"	Cam Long		ES4X2POD		ET4X2P0D	(+) B, D	
		Cast Iron	800	5-5/8"	Not Available		ES4X2CIR	ER4X2CIR	ET4X2CIR	(+) B	
		PolyKat [™] Thermo-Urethane	800	6-1/2"	Swivel Rig 4"	Precision Ball			1	N/A	(+) WFB, TBK
		Thermo-Urethane (Red/Black)	600	6-1/2"	-		ES5X2TPU		ET5X2TPU	(+) B, D	
		Thermo-Urethane (Maroon/Grey)	600	6-1/2"	Brakes Total Lock		ES5X2TUM		ET5X2TUM	(+) B, D	
		Mold-on Poly	1100*	6-1/2"	5-13/16"	Roller	ES5X2MOP		ET5X2MOP	(+) B	
5"		Mold-on Rubber	400	6-1/2"	Wheel Face 7-1/32"	Roller	ES5X2MOR		ET5X2MOR	(+) B	(+) WFB, TBK,
U		Thermo-Rubber (Flat)	350	6-1/2"	Tread Lock	Roller	ES5X2TPR	ER5X2TPR	ET5X2TPR	(+) B, D	CAMS, CAML
		Thermo-Rubber (Donut)	350	6-1/2"	4"	Roller	ES5X2TPD	ER5X2TPD	ET5X2TPD	(+) B, D	
		Phenolic	1000*	6-1/2"	Cam Short 5"	Roller	ES5X2PHN	ER5X2PHN	ET5X2PHN	(+) B, D	
		Polypropylene HD	600	6-1/2"	Cam Long	Roller	ES5X2POD	ER5X2P0D	ET5X2P0D	(+) B, D	
		Cast Iron	1000*	6-1/2"	6"	Roller	ES5X2CIR	ER5X2CIR	ET5X2CIR	(+) B	
		PolyKat [™] Thermo-Urethane	1000*	7-1/2"	Swivel Rig	Precision Ball		ER6X2PKTP8		N/A	(+) WFB, TBK
		Thermo-Urethane (Red/Black)	720	7-1/2"	4-3/4"		ES6X2TPU		ET6X2TPU	(+) B, D	
		Thermo-Urethane (Maroon/Grey)	720	7-1/2"	Brakes		ES6X2TUM		ET6X2TUM	(+) B, D	
		Mold-on Poly	1200*	7-1/2"	Total Lock 6"		ES6X2MOP		ET6X2MOP	(+) B	
6"	2"	Mold-on Rubber	550	7-1/2"	Wheel Face 7-21/32"		ES6X2MOR		ET6X2MOR	(+) B	(+) WFB, TBK,
		Thermo-Rubber (Flat)	500	7-1/2"	Tread Lock	Roller	ES6X2TPR		ET6X2TPR	(+) B, D	CAMS, CAML
		Thermo-Rubber (Donut)	500	7-1/2"	4-3/4"	Roller	ES6X2TPD		ET6X2TPD	(+) B, D	
		Phenolic	1200*	7-1/2"	Cam Short 5-1/8"		ES6X2PHN		ET6X2PHN	(+) B, D	
		Polypropylene HD	600	7-1/2"	Cam Long	Roller	ES6X2P0D		ET6X2P0D	(+) B, D	
		Cast Iron	1200*	7-1/2"	6-5/32"		ES6X2CIR	ER6X2CIR	ET6X2CIR	(+) B	
		PolyKat [™] Thermo-Urethane	1200*	9-1/2"	Swivel Rig 6-1/4"	Precision Ball		ER8X2PKTP8			(+) WFB, TBK
		Thermo-Urethane (Red/Black)	800	9-1/2"		Roller	ES8X2TPU		ET8X2TPU	(+) B, D	
		Thermo-Urethane (Maroon/Grey)	800	9-1/2"	Brakes Total Lock	Roller	ES8X2TUM		ET8X2TUM	(+) B, D	
		Mold-on Poly		9-1/2"	6-3/8"		ES8X2MOP		ET8X2MOP	(+) B	
8"	2"	Mold-on Rubber Thermo-Rubber (Flat)	600	9-1/2" 9-1/2"	Wheel Face 9-1/16"		ES8X2MOR ES8X2TPR		ET8X2MOR ET8X2TPR	(+) B (+) B, D	(+) WFB, TBK,
		()	600		Tread Lock	Roller					CAMS, CAML
		Thermo-Rubber (Donut)	600	9-1/2"	6-1/4"		ES8X2TPD		ET8X2TPD	(+) B, D	
		Phenolic Polypropylong HD	1250*	9-1/2" 9-1/2"	Cam Short 6-1/4"	Roller	ES8X2PHN		ET8X2PHN	(+) B, D	
		Polypropylene HD	900		Cam Long 6-5/8"	Roller	ES8X2POD		ET8X2P0D	(+) B, D	
		Cast Iron	1250*	9-1/2"	6-5/8"	Roller	ES8X2CIR	ER8X2CIR	ET8X2CIR	(+) B	

*Maximum weight capacity of total lock brake casters is 900 lbs. each





Bearing Options





Nomenclature

With thousands of options, casters can be difficult to specify. Please contact the professionals for fast help at www.shepherdcasters.com or call us at 1-800-253-0868.

> Example model number shown (PGS50120ZN-TPR33(GG) TB is an institutional caster (PGS). The wheel diameter is 5" (50). The fastening is a swivel top plate (120). The caster fork finish is zinc (ZN). The wheel is a TPR (TPR) with a precision bearing and full thread guard (33). The color of the tread is grey and the wheel core is grey (GG). The caster has an optional tread lock brake (TB).

<u>PGS50120ZN-TPR33(GG) TB</u>



Wheel Diameter

All series except twin wheels are 2 digits and are in inches, ie 30=3". Some twin wheels extend to 3 digits ie 100=100mm

Fastening

fastenings

See pages 59-67

for a listing of all

Finish **ZN-Zinc**

TZ-ROHS compliant Zinc **BO-Black Oxide BK-Black BB-Bright Brass BC-Bright Chrome** WA-Windsor Antique SC Satin Chrome

Single wheel

Wheel

casters only See pages 92-100 for 11- Delrin, no thread guard a listing of all wheel types, some lighter digit code.

- **Bearing/Thread Guard**
- 01- plain bore, no thread guard
- 21- Two pc ball bearing. no thread quard
- duty casters have a 2 22- two piece ball bearing, partial wheel thread quard
 - 33- Precision bearing, full thread guard
 - 51- roller bearing, no thread guard
 - 81- sealed roller bearing, no thread quard

Wheel Color

Options

tions for details.

Tread Color and Core color, see individual product sections for wheel color options

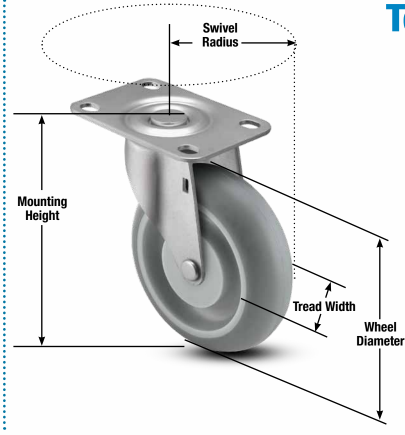
Caster Code

Code	Description						
PRE	Regent-Swivel						
PRI	Regent-Rigid						
PMN	Monarch						
PGR	Institutional Rigid						
PGS	Institutional Swivel						
PGT	Institutional Total Lock						
PRQ	General Duty Rigid						
PSQ	General Duty Swivel						
C00	Low Profile Low Profile						
BLS	Low Profile Swivel						
BLM	Low Profile Swivel						
BLR	Low Profile Rigid						
BLR	Low Profile Rigid						
BDS	BDS Swivel						
BDR	BDR Swivel						
POM	Omega						
PRS	RS Series						
PRT	RT Total Lock Series						
PEC	Eclipse						

Code	Description						
PGE	Genesis						
PCM	Ball Casters Cosmo						
PSE	Ball Casters Satellite						
PSN	Ball Casters Saturn						
PST	Ball Casters Starlet						
PPL	Ball Casters Planet						
PBH	Baron						
PSF	SoftTech Series						
PUT	Ultima Series						
PPA	Pacer Series						
PTW	Source II						
PSC	Specialty Chair Casters						
PSD	Specialty Chair Casters						
TGE	Genesis Dual						
RXS	GRX High Performance						
PLD	Ladder Caster						
PGN	Glass Handling Casters						
PDT	PDT Caster						

Will include brake options and other non-standard options. In Twin wheels will also include tread options such as urethane (-U). See individual product sec-

Caster Terms



Other Important Selection Considerations:

- Load capacity: divide the fully loaded product weight by the number of casters to determine the dynamic load rating required per caster.
- Floor conditions: hard treads usually provide greater capacity, but are louder and can damage some floors. Soft treads are quieter, more floor protective, more shock absorbing, and roll more easily over obstructions.
- **Rollability:** the right bearing and wheel material can make a big difference. Precision ball bearings reduce the effort needed to initiate and sustain rolling—while larger diameter, crowned and hard tread wheels also generally help with improved rollability.
- **Brakes:** a host of brake options are available, some designed for economic solutions (Side and Friction), others for a positive locking wheel brake (Tread Locks and Top Locks), and others to ensure safety by positively locking both wheel and swivel (Total Locks).
- **Mounting methods:** many considerations come into selecting the right fastening method. With hundreds of options available, we have the experience to ensure you utilize the proper method.
- Maintenance considerations: various bearing types are available to provide maintenance free operation.
- **Unusual conditions:** are frequent washings, salt water, high heat, or non-magnetic requirements present? We have you covered if so.

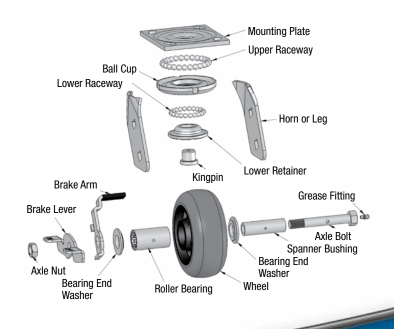
Terms & Definitions

Swivel Radius – The distance from the center of the fastening to the outer most point of the caster. This specifies the minimum clearance required for a mounted caster to swivel 360 degrees.

Wheel Diameter – The vertical measurement from the bottom to the top of the wheel (wheel diameter also commonly refers to the size of the caster). Generally, the larger the wheel diameter, the easier it will roll.

Mounting Height – The total distance the caster raises the unit off the floor when assembled. It is ideally the measurement from the bottom of the wheel to the top of the fastening (does not include stem within the unit).

Dynamic Load – The calculated load a caster has been designed to support while in use. This dynamic calculation is determined by static load, durability and impact factors — and is assigned on a per caster basis. To determine the load required based on the number of casters on the unit, divide the fully loaded product weight by the number of casters.



Caster Assembly Parts



Institutional Caster Components

Top Plate Rigs 120	All axles are 3/8" diameter	Grip Ring Stem Rigs	Hollow Kingpin Rigs 400 Accepts 1/2" diameter bolts. 3/8" reducer
=8 ↓2 ↓2 ↓2 ↓2 ↓2 ↓2 ↓2 ↓2 ↓2 ↓2		273 Brass Band	bushing also available; order part# 009117 in addition to caster.
3-3/4"	For Mount- Wheel ing Dia. Height Number	1-3/8" For Mount- Wheel ing Dia. Height Number	For Wheel Dia. Height Number
	3" 4-1/4" 70350 3-1/2" 4-3/4" 70360	7/16" Total Lock <u>3" 4-1/8" 70354</u> <u>3-1/2" 4-5/8" 70364</u>	Total Lock 3" 4-1/8" 70355 3-1/2" 4-5/8" 70365
	4" 5-1/4" 70370 5" 6-1/4" 70380 6" 7-1/4" 70287	4" 5-1/8" 70374 5" 6-1/8" 70385 Swivel	4" 5-1/8" 70375 5" 6-1/8" 70387 6" 7-1/8" 70289
	Direction Lock 5" 6-1/4" 70481	<u>3" 4-1/8" 70304</u> <u>3-1/2" 4-5/8" 70314</u>	Swivel 3" 4-1/8" 70305
	Swivel Plate 3" 4-1/4" 70300 3-1/2" 4-3/4" 70310	$\underbrace{\begin{array}{c cccccccccccccccccccccccccccccccccc$	<u>3-1/2" 4-5/8" 70315</u> <u>4" 5-1/8" 70325</u> <u>5" 6-1/8" 70337</u>
W.	4" <u>5-1/4</u> " <u>70320</u> <u>5</u> " <u>6-1/4</u> " <u>70330</u> <u>6</u> " <u>7-1/4</u> " <u>70237</u>	291 Total Lock	Expanding Adapter Stem Rigs
	Sigid Plate 3" 4-1/4" 70401 3-1/2" 4-3/4" 70411	1-1/4" <u>3-1/2" 4-5/8" 70363</u> <u>4" 5-1/8" 70373</u>	Fits Round Tube Tubing ID Range. Code Kit#
	4" 5-1/4" 70421 5" 6-1/4" 70431 6" 7-1/4" 70240	7/16" 5" 6-1/8" 70384 Swivel 3" 4-1/8" 70303	3/4"-13/16"440 008140 7/8"-15/16"441 008141 1" - 1-1/16"442 008142
149	Swivel Plate	<u>3-1/2" 4-5/8" 70313</u> <u>4" 5-1/8" 70323</u> <u>5" 6-1/8" 70334</u>	1-1/8" 1-3/16" 443 008143 1-1/4" 1-5/16" 444 008144 Requires 1-3/8" 1-7/16" 445 008145
3/8" bolt	3" 4-1/4" 70301 3-1/2" 4-3/4" 70311 4" 5-1/4" 70321	Threaded Stem Rigs 705 Total Lock	- ordering 1-1/2" - 1-9/16"446 008146 705 theaded 1-5/8"-1-11/16"447 008147 stem at left Fits Square Tube
$\overbrace{4-1/2"}^{\frown}$	5" 6-1/4" 70331 Rigid Plate	3" 4-1/8" 70356	and then specify adapter code 7/8"-15/16"451 008151
	3" 4-1/4" 70402 3-1/2" 4-3/4" 70412 4" 5-1/4" 70422	2-13/16" → 5" 6-1/8" 70388	right. 1" - 1-1/16"
AN AL	5" 6-1/4" 70432	1/2" Swivel 3" 4-1/8" 70306 3-1/2" 4-5/8" 70316 4" 5-1/8" 70326	tread Lock Tread Lock
162	Swivel Plate	4" 5-1/8" 70326 5" 6-1/8" 70338	Brake Arm Brake Lever
1011 - 2	<u>3-1/2" 4-3/4" 70312</u> 4" 5-1/4" 70322	741 Total Lock 1"↓↓↓↓ 3" 4-1/8" 70357 3-1/2" 4-5/8" 70367 4" 5-1/8" 70377	3" 70501 3-1/2" 70502 Fits All Models 70506
$ \underbrace{\overset{\otimes}{\overset{\otimes}{_{1}}}_{-\frac{1}{2},-\frac{1}{2$	5" 6-1/4" 70332 Rigid Plate	1/2" 5" 6-1/8" 70389	4" 70503 5" 70504 Eite All
	3" 4-1/4" 70403 3-1/2" 4-3/4" 70413 4" 5-1/4" 70423	Swivel 3" 4-1/8" 70307 3-1/2" 4-5/8" 70317	6"* 009145 Models 009494 *Tread Lock Brake Arm (No-Matic)
1111	5" 6-1/4" 70433	4" 5-1/8" 70327 5" 6-1/8" 70339 6" 7-1/8" 70236	Top Lock Brake Top Lock Axle Bolt
195 ↑ (ᢒ) → 5/16	Swivel Plate 5" 6-1/4" 70333	748 Total Lock 1 3" 4-118" 70358 3" 4-178" 70358	Fits All Models 009493
= [□] ¹ ¹ ¹ ¹ ¹ ¹ ¹ ¹	Rigid Plate 5" 6-1/4" 70434	$\begin{array}{c c} 3 & 4^{-1}/6 & 70356\\ \hline 3 & 3^{-1}/2 & 4^{-5}/8 & 70368\\ \hline 4 & 5^{-1}/8 & 70378\\ \hline 1/2 & 5^{-1} & 6^{-1}/8 & 70390\\ \hline 5 & 6^{-1}/8 & 70398\\ \hline \end{array}$	3" 70510 3-1/2" 70511 4" 70512 162 plate or 149 plate
		Swivel	5" 70513 with top lock brakes.
0 172	0.00	$\frac{3" \ 4-1/8" \ 70308}{3\cdot1/2" \ 4\cdot5/8" \ 70318}$ $\frac{4" \ 5\cdot1/8" \ 70328}{70240}$	Swivel/Rigid/ Total Lock Axle Bolt Fits All Madela 615723
		5" <u>6-1/8</u> " 70340 <u>6</u> " 7-1/8" 70242	Fits All 009143

Swivel and Rigid Rigs



Total Lock Rigs



Dia. Width Capacity (lbs)			Swivel Caster Part #	Rigid Caster Part #	
4"	2"	1250	5-5/8"	RIG4X2ES	RIG4X2ER
5"	2"	1250	6-1/2"	RIG5X2ES	RIG5X2ER
6"	2"	1250	7-1/2"	RIG6X2ES	RIG6X2ER
8"	2"	1250	9-1/2"	RIG8X2ES	RIG8X2ER

Wheel Tread Dia. Width		*Load Capacity (lbs)	Mount Height	Swivel Radius	Part #			
4" 2" 900 5-5/8" 5-7/16" RIG4X2EST								
5"	2"	900	6-1/2" 5	5-13/16"	RIG5X2EST			
6"	2"	900	7-1/2"	6"	RIG6X2EST			
8" 2" 900 9-1/2" 6-3/8" RIG8X2EST								
*Some whe	els have le	ower capacities. See p	emcocasters	s.com/eline for s	pecifications.			

Brakes

Wh

All brake kits include axle, nut and necessary hardware to install on swivel or rigid rigs.

TBK4X2E

TBK5X2E

TBK6X2E

TBK8X2F

WFB8X2E

E-Line Components

Tread Lock Brake (TBK)



امم	Enco	Brako	(WED)	

Long Pedal Cam Brake 7" (CAML)

SWVLOCKX2

e medele
4" models
5" models
6" models

4" models

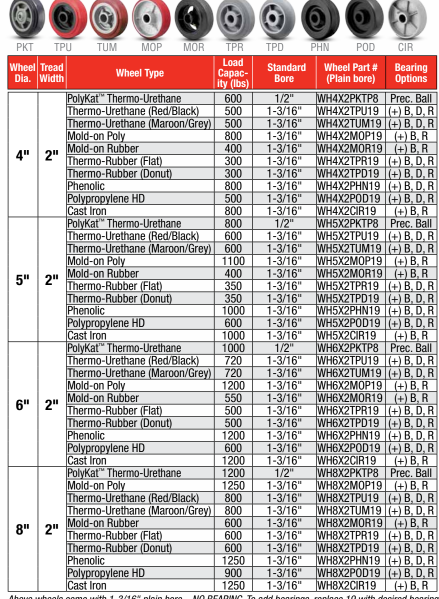
5" models

6" models

8" models

8" models

Wheels



Above wheels come with 1-3/16" plain bore – NO BEARING. To add bearings, replace 19 with desired bearing code: Pedestal Precision Ball **B**, Delrin **D** (includes bushing) D75 (3/4" I.D. no bushing) or Roller **R** (includes bushing) R75 (3/4" I.D. no bushing). Plastic retainer washers come standard on wheels with roller bearings; to order optional steel retainer washers add **SW** to the end of the part number.





Wheel Selection Guide





Wheel Application Guide

Wheel Type	Carpet	Linoleum	Wood	Concrete	Tile
MonoTech	Good	Excellent	Excellent	Excellent	Excellent
Thermoplastic Rubber (TPR)	Good	Good	Good	Good	Good
Polyurethane (TPU)	Good	Good	Good	Excellent	Excellent
Soft Rubber**	Good	Good	Good	Good	Good
Hard Rubber**	Good			Good	
Polyolefin	Good			Good	Good
Vipor	Excellent	Good	Good	Excellent	Good
Pneumatic**	Good	Good	Good	Good	Good
No-Matic**	Good	Good	Good	Good	Good
Phenolic	Good			Good	
Glass Filled Nylon	Good			Good	
Cast Iron				Good	

*Always consult your flooring manufacturer to determine the best wheel materials for your floor prior to use.

**Some industrial rubber wheels may leave rubber residue on certain floor types, test prior to use.

Polyolefin Wheels

Polyolefin (Popular on Regent, Monarch, Institutional Series and E-Line Series)

Wheel Diameter (Inches)	Tread Width (Inches)	Bearing	Hub Length (Inches)	Axle Size (Inches)	Color Tread/ Core	Durometer / Shore Scale	Dynamic Load (Pounds)	Part Number
1-1/4"	17/32"	Plain	.63"	3/16"	Black	70D	75	007114
1-5/8"	11/16"	Plain	.77"	7/32"	Black	70D	80	006971
2"	13/16"	Plain	.90"	1/4"	Black	70D	100	006972
2-1/2"	13/16"	Plain	.92"	1/4"	Black	70D	120	007213
3"	13/16"	Plain	.99"	1/4"	Black	70D	125	007386
	1-1/4"	Plain	1.56"	3/8"	Black	70D	270	005100
	15/16"	Plain	1.15"	5/16"	Black	70D	150	004101
4"	1-1/4"	Plain	1.56"	3/8"	Black	70D	275	005102
	2"	Plain	2.375"	1-3/16" bore1	Black	70D	500	WH4X2P0D19
	15/16"	Plain	1.15"	5/16"	Black	70D	150	007310
5"	1-1/4"	Plain	1.56"	3/8"	Black	70D	300	005103
	2"	Plain	2.375"	1-3/16" bore1	Black	70D	600	WH5X2P0D19
6"	2"	Plain	2.375"	1-3/16" bore1	Black	70D	600	WH6X2P0D19
8"	2"	Plain	2.375"	1-3/16" bore1	Black	70D	900	WH8X2P0D19

¹Requires bearing and spanner to utilize 1/2" axle.







2" Regent/ Monarch 2" Low Profile 00 2-1/2" Low Profile BLS/BLM

Solid Wall Polyolefin (Popular on Regent, Monarch, Low Profile 00 and Low Profile BLS/BLM Series)

	Wheel Diameter (Inches)	Tread Width (Inches)	Bearing	Hub Length (Inches)	Axle Size (Inches)	Color Tread/ Core	Durometer / Shore Scale	Dynamic Load (Pounds)	Part Number
1		3/4"	Plain	.90"	1/4"	Black	70D	100	007956
	2"	3/4"	Plain	.921"	5/16"	Black	70D	100	618712
		1-13/16"	Plain	1.85"	5/16"	Black	70D	300	618901
	2-1/2"	1-3/4"	Roller	1.94"	3/8" ²	Black	70D	400	618820

²Requires spanner #009292 to utilize 3/8" axle.



Spherical Polyolefin (Popular on Baron Series)

Whee Diamet (Inches	l Tread er Width s) (Inches)	Bearing	Hub Length (Inches)	Axle Size (Inches)	Color Tread/ Core	Durometer / Shore Scale	Dynamic Load (Pounds)	Part Number
2"	-	Plain	1.98"	1/4"	Black	70D	100	006520





Features

- The most economical hard tread wheel solution
- Non-marking and resistant to frequent wash-downs, oil, grease, cleaning solutions, and most chemicals
- High-impact strength in a lightweight injection molded construction
- Other wheel options available; please consult factory for details
- Temperature Range: -20° to 180° F



Soft and Hard Rubber Tread Wheels



Features

- Soft rubber wheels combine a soft tread on a hard rubber core–offering quiet movement, a cushioned ride, and added floor protection
- Hard rubber wheels provide higher load capacities and impact resistance
- Resistant to most chemicals and oils
- Temperature Range: -40° to 160° F

Wheel Diameter (Inches)	Tread Width (Inches)	Bearing	Hub Length (Inches)	Axle Size (Inches)	Wheel Color	Durometer / Shore Scale	Dynamic Load (Pounds)	Part Number		
Soft Rub	ber (Pop	ular on F	Regent, M	Nonarch and	Institution	al Series)				
1-5/8"										
011	13/16"	Plain	.92"	1/4"	Black	75A	80	006102		
2"	13/16"	Plain	.92"	5/16"	Dark Grey	75A	80	618711		
2-1/2"	13/16"	Plain	.92"	1/4"	Black	75A	90	006742		
3"	13/16"	Plain	.99"	1/4"	Black	75A	110	007385		
3	1-1/4"	Plain	1.56"	3/8" ¹	Black	75A	150	615493		
3-1/2"	1-1/4"	Plain	1.56"	3/8" ¹	Black	75A	150	615121		
4"	15/16"	Plain	1.15"	5/16"	Black	75A	125	007272		
4	1-1/4"	Plain	1.56"	3/8" ¹	Black	75A	165	615514		
5"	15/16"	Plain	1.15"	5/16"	Black	75A	130	007312		
- J.,	1-1/4"	Plain	1.56"	3/8" ¹	Black	75A	200	615519		

¹Requires spanner# 612240 to utilize 3/8" axle, order separately with wheel.

Hard Rubber (Popular on Regent, Monarch and Institutional Series)

2"	13/16"	Plain	.92"	1/4"	Black	80D	100	006646				
2	13/16"	Plain	.92"	5/16"	Loden Grey	80D	100	618710				
2-1/2"	13/16"	Plain	.92"	1/4"	Black	80D	110	006744				
3"	13/16"	Plain	.99"	1/4"	Black	80D	120	007380				
3.	1-1/4"	Plain	1.56"	3/8" ¹	Black	80D	210	615487				
3-1/2"	1-1/4"	Plain	1.56"	3/8" ¹	Black	80D	250	615120				
4"	15/16"	Plain	1.15"	5/16"	Black	80D	150	007271				
4.	1-1/4"	Plain	1.56"	3/8" ¹	Black	80D	255	615513				
5"	15/16"	Plain	1.15"	5/16"	Black	80D	150	007311				
D	1-1/4"	Plain	1.56"	3/8" ¹	Black	80D	280	615516				

¹Requires spanner# 612240 to utilize 3/8" axle, order separately with wheel.

Spherical Soft Rubber (Popular on Baron Series)

	Wheel Diameter (Inches)	Bearing	Hub Length (Inches)	Axle Size (Inches)	Wheel Color	Durometer / Shore Scale	Dynamic Load (Pounds)	Part Number
1-5/8" Spherical:	1-5/8"	Plain	1.52"	7/32"	Black	75A	75	006522
Baron Series			1.52	1,02	Diddit	1.011	.0	ICCOULL



Thermoplastic Rubber (TPR) Wheels

TPR (Popular on Regent, Monarch and Institutional Series)

Wheel Diameter (Inches)	Tread Width (Inches)	Bearing	Tread/Core Color	Thread Guard	Hub Length (Inches)	Axle Size (Inches)	Durometer / Shore Scale	Dynamic Load (Pounds)	Part Number
2"	13/16"	Plain	Grey/Black	None	0.9"	1/4"	40D	80	007962
Ζ	13/16"	Plain	Grey/Black	None	0.92"	5/16"	40D	80	618713
2-1/2"	13/16"	Plain	Grey/Black	None	0.9"	1/4"	40D	90	007964
	13/16"	Plain	Grey/Black	None	0.99"	1/4"	40D	125	008063
3"	1-1/4"	Delrin	Grey/Grey	None	1.5"	3/8"	85A	210	009014
	1-1/4"	Precision Ball	Grey/Grey	Full	1.6"	3/8"	85A	210	008412
3-1/2"	1-1/4"	Delrin	Grey/Grey	None	1.5"	3/8"	85A	250	009197
3-1/2	1-1/4"	Ball	Grey/Grey	Partial	1.625"	3/8"	85A	250	009198
	15/16"	Plain	Grey/Black	None	1.15"	5/16"	75A	125	008064
4"	1-1/4"	Delrin	Grey/Grey	None	1.5"	3/8"	85A	260	009018
4	1-1/4"	Precision Ball	Grey/Grey	Partial	1.6"	3/8"	85A	260	008424M
	1-1/4"	Precision Ball	Grey/Grey	Full	1.6"	3/8"	85A	260	008415M
	15/16"	Plain	Grey/Black	None	1.15"	5/16"	75A	150	008065
5"	1-1/4"	Delrin	Grey/Grey	None	1.5"	3/8"	85A	280	009022
J	1-1/4"	Precision Ball	Grey/Grey	Partial	1.6"	3/8"	85A	280	008427M
	1-1/4"	Precision Ball	Grey/Grey	Full	1.6"	3/8"	85A	280	008418M
6"	1-1/4"	Precision Ball	Grey/Grey	Partial	1.6"	3/8"	85A	300	008430M
U	1-1/4"	Precision Ball	Grey/Grey	Full	1.6"	3/8"	85A	300	008421M

See page 47 for E-Line flat and donut wheel models





Features

- A better alternative to standard rubber wheels
- Non-marking and floor protective
- Tread is chemically bonded to the core
- Resistant to chemicals and oils, and ideal for wash down applications
- Can be manufactured in a variety of special colors; consult factory for minimums and details
- Temperature Range:
- -40° to 180° F







MonoTech Wheels



Features

- Provides ultimate floor protection and a quiet, cushioned ride
- Rolls over obstacles with ease
- Will not flat spot and is excellent on any floor type
- Rejects floor debris, including metal shavings and glass
- Donut tread wheels provide easier rollability and maneuverability
- **Temperature Range:**
- -45° to 180° F

Wheel Tread Diameter Width (Inches) (Inches)	g Tread Shape	Thread Guard	Hub Length (Inches)	Axle Size (Inches)	Durometer / Shore Scale	Dynamic Load (Pounds)	Part Number		
				bea	cision ring del	0	Plain bearing model		
MonoTech Light Duty (Popular on Regent and Monarch)									

3"	13/16"	Plain	Donut	None	1.01"	1/4"	65A	120	009001
4"	15/16"	Plain	Donut	None	1.18"	5/16"	65A	150	009003
511	15/16"	Plain	Donut	None	1.18"	5/16"	65A	160	007315
5"	15/16"	Precision Ball	Donut	Full	1.18"	5/16"	65A	160	007320

MonoTech Flat (Popular on Institutional)



¹Requires spanner# 612240 to utilize 3/8" axle, order separately with wheel.



MonoTech Donut (Popular on Institutional)

					•					
	4"	1-1/4"	Precision Ball	Donut	Partial	1-5/8"	3/8"	65A	250	009919
_	4	1-1/4"	Delrin	Donut	None	1-1/2" ¹	3/8"	65A	250	009907
	5"	1-1/4"	Precision Ball	Donut	Partial	1-5/8"	3/8"	65A	300	009908
	5	1-1/4"	Delrin	Donut	None	1-1/2" ¹	3/8"	65A	300	009901
	CII	1-1/4"	Precision Ball	Donut	Partial	1-5/8"	3/8"	65A	325	009904
	6"	1-1/4"	Delrin	Donut	None	1-1/2" ¹	3/8"	65A	325	009903

¹Requires spanner# 612240 to utilize 3/8" axle, order separately with wheel.



Pneumatic and No-Matic Wheels

Pneumatic (Popular on Institutional)

D	iameter	Tread Width (Inches)		Tread/ Core Color	Hub Length (Inches)	Axle Size (Inches)	Tire Pressure	Dynamic Load (Pounds)	Part Number
C	6"	1-1/4"	Ball Bearing	Black/Grey	1.57"	3/8"	90PSI	150	006006



Pneumatic Features

- Shock absorbing to reduce vibration to protect equipment and cargo
- Smooth ride indoors or outdoors
- Will roll over obstacles, thresholds, and uneven surfaces with ease
- Durable polypropylene core
- 90 PSI



No-Matic Features

- A pneumatic look and feel without the maintenance and risk of flat tires
- Available in a non-marking grey tire
- Shock absorbing and will roll over obstacles, thresholds, and uneven surfaces with ease
- Durable polypropylene core

No-Matic (3" Regent/Monarch/6" Institutional)

	Wheel Diameter (Inches)	Tread Width (Inches)	Bearing	Tread/ Core Color	Hub Length (Inches)	Axle Size (Inches)	Durometer / Shore Scale	Dynamic Load (Pounds)	Part Number
	3"	13/16"	Plain	Black/Grey	.99"	1/4"	70A	150	010283
Г	CII	1-1/4"	Ball Bearing	Black/Grey	1.57"	3/8"	70A	150	009922
L	6"	1-1/4"	Ball Bearing	Grey/Grey	1.57"	3/8"	70A	150	009923

Popular Pneumatic and No-Matic Caster Series



Institutional No-Matic Pages 10-12



Regent No-Matic 3" Pages 6-8



Thermoplastic Urethane (TPU)



Features

- Consists of a high-grade urethane tread mechanically interlocked to a polyolefin core
- Urethane offers extended wear and excellent floor protection
- Highly resistant to chemicals and oils
- Handles higher load ratings and provides excellent durability
- Temperature Range:

TPU (Popular on Regent, Monarch and Institutional)

Wheel Diameter (Inches)	Tread Width (Inches)	Bearing	Tread/Core Color	Thread Guard	Hub Length (Inches)	Axle Size (Inches)	Durometer / Shore Scale	Dynamic Load (Pounds)	Part Number
2"	13/16"	Plain	Grey/Black	None	0.9"	1/4"	40D	100	007963
2-1/2"	13/16"	Plain	Grey/Black	None	0.9"	1/4"	40D	120	007965
	13/16"	Plain	Grey/Black	None	0.99"	1/4"	40D	125	008083
3"	1-1/4"	Precision Ball	Blue/Grey	Full	1.6"	3/8"	45D	250	008443
	1-1/4"	Precision Ball	Grey/Grey	Full	1.6"	3/8"	45D	250	008413
3-1/2"	1-1/4"	Ball	Grey/Grey	Partial	1.625"	3/8"	45D	275	009199
	15/16"	Plain	Grey/Black	None	1.15"	5/16"	40D	150	008084
	1-1/4"	Precision Ball	Blue/Grey	Partial	1.6"	3/8"	45D	300	008444M
4"	1-1/4"	Precision Ball	Blue/Grey	Full	1.6"	3/8"	45D	300	008446M
	1-1/4"	Precision Ball	Grey/Grey	Partial	1.6"	3/8"	45D	300	008425M
	1-1/4"	Precision Ball	Grey/Grey	Full	1.6"	3/8"	45D	300	008416M
	15/16"	Plain	Grey/Black	None	1.15"	5/16"	40D	150	008085
	1-1/4"	Precision Ball	Blue/Grey	Partial	1.6"	3/8"	45D	315	008445M
5"	1-1/4"	Precision Ball	Blue/Grey	Full	1.6"	3/8"	45D	315	008447M
	1-1/4"	Precision Ball	Grey/Grey	Partial	1.6"	3/8"	45D	315	008428M
	1-1/4"	Precision Ball	Grey/Grey	Full	1.6"	3/8"	45D	315	008419M
6"	1-1/4"	Precision Ball	Grey/Grey	Partial	1.6"	3/8"	45D	325	008431M
0	1-1/4"	Precision Ball	Grey/Grey	Full	1.6"	3/8"	45D	325	008422M

See page 47 for E-Line polyurethane tread models





Vipor (Popular on Regent, Monarch and Institutional)

Wheel

Diameter

(Inches)

3"

Tread Width

(Inches)

1-13/16" Roller

Bearing

Dia	heel meter ches)	Tread Width (Inches)	Bearing	Tread/Core Color	Hub Length (Inches)	Axle Size (Inches)	Durometer / Shore Scale	Dynamic Load (Pounds)	Part Number
2	2"	13/16"	Plain	Clear/Grey	1"	1/4"	90A	80	001920
3	3"	13/16"	Plain	Clear/Grey	.99"	1/4"	85A-90A	120	001899
6	6"	1-1/4"	Ball	Clear/Grey	1.59"	3/8"	85A-90A	300	009256



Features

- A specialized Vipor material provides excellent abrasion resistance with a very high-tech look
- Resistant to chemicals and oils

Solid Urethane

Features



- Solid urethane construction provides excellent floor protection and durability
- Urethane helps absorb shocks and
- provide quieter mobility :

Glass Filled Nylon

· ·	(Inches)	Bearing	Tread/Core Color	Hub Length (Inches)	Axle Size (Inches)	Durometer / Shore Scale	Dynamic Load (Pounds)	Part Number
3"	1-13/16"	Precision Ball	Black	2.03"	7/16"	85D	1,000	006300

Hub

Length (Inches)

2.05"

Axle Size

(Inches)

Durometer

Shore Scale

7/16"¹ 55D-65D 1,000 001587

Tread/Core

Color

Grey

¹Requires spanner# 009290 to utilize 7/16" axle, order separately with wheel.

Features

- · High impact resistance
- Handles heavy loads and is extremely durable
- Precision ball bearings provide easy
- mobility



Dynamic

Load

(Pounds)

Part

Number



Sockets

Wood Sockets

	0
۲	
002719-50	002255

Socket Number	Material	Hole Required	Track Plate	Attachment	Compatible Grip Ring/Grip Neck Fastening	Part Number
SR2402ZN-M36	Metal	3/8" x 1-5/8"	3/4" Dia.	Wood Press	302	002719-50
S66Z-B	Metal	9/16" x 1-1/2"	2-1/8" Dia.	1/4" screws	211, 223, 291	002255

Welded Sockets

:

i



Socket Number	Material	Hole Required	Track Plate	Compatible Fasten- ings	Part Number
S10X	Metal	0.59"	0.937"	211,223, 291, 273	618659

Round Tube Sockets



Heavy Duty



002512

Square Tube Sockets

:



Light Duty



Heavy Duty



Socket Number	Material	Tubing Gauge	Sock- et O.D.	Tubing I.D. (Dia.)	Compatible Grip Ring/Grip Neck Fastening	Part Number
Light Duty						
PSR0916BR-PE (5/16)	Plastic/Brown	9⁄16", 16 Ga.	0.450	0.433	302	003027
Heavy Duty						
PSR1616BK-PE (7/16)	Polyethylene Black	1" -16 Ga.	0.894	0.870	223, 211, 291, 273	002460
PSR1618BK-PE (7/16)	Polyethylene Black	1" -18 Ga.	0.924	0.902	223, 211, 291, 273	002473
P123	Polyethylene Grey	1-1/6" -13 Ga	0.894	0.872	223, 211, 291, 273	43446
RT123RD	Reinforced Thermoplastic	1-1/6" -13 Ga	0.877	0.872	223, 211, 291, 273	43401
RT125RD	Reinforced Thermoplastic	1" -18 Ga.	0.907	0.902	223, 211, 291, 273	43403
RT127RD	Reinforced Thermoplastic	1-1/4" -16 Ga.	1.125	1.12	223, 211, 291, 273	43405

Heavy Duty Metal (002512)

PSR2616ZN-ST(7/16)	Metal	1-5/8 "-16 Ga.	_	1.505	211,273,291	002512

Compatible Grip Ring/Grip Neck Fastening Tubing I.D. (Dia.) Sock-Socket Number Material **Tubing Gauge** Part Number et O.D. Light Duty PSS1220WH-PE (5/16) Plastic/White 3⁄4" -20 Ga. 0.695 0.678 302 002500 PSS1616WH-PE (5/16) Plastic/White 1" -16 Ga. 0.890 0.880 302 002492 Heavy Duty

PSS1618BK-RT	Glass Filled Nylon	1" -18 Ga.	0.916	0.902	223, 211, 291, 273	001640
RT620SQ	Reinforced Thermoplastic	3/4" -16 Ga.	0.620	0.62	223, 211, 291, 273	43531
EW4689SQ	Polyethylene	1" -16 Ga.	0.917	0.87	223, 211, 291, 273	43484
RT880SQ	Reinforced Thermoplastic	1-1/32" .080 Wall	0.892	0.88	223, 211, 291, 273	43507
ER4983SQ	Reinforced Thermoplastic	1" -18 Ga.	0.900	0.902	223, 211, 291, 273	43491
RT1150SQ	Reinforced Thermoplastic	1-1/4" -18 Ga	1.157	1.152	223, 211, 291, 273	43521
RT1400SQ	Reinforced Thermoplastic	1-1/2" -18 Ga	1.407	1.402	223, 211, 291, 273	43519
Hoovy Duty Motol (00)	7517)					

Heavy Duty Metal (002513)							
PSS2016ZN-ST(7/16)	Metal	1-1/4", 16 Ga.	-	1.13	211,273,291	002513	

•••••

Sockets

	10		
•	-	1	

Socket Number	Material/Color	Tubing Gauge	Socket O.D.	Tube I.D.	Compatible Grip Ring/Grip Neck Fastening	Part Number
PSR1213WH-PE (7/16)	Plastic/White	3/4", .083 wall	.595"	.584"	223, 211, 291, 273	002515

PVC Socket

Socket Number	Material/Color	Tubing Gauge	Socket O.D.	Tube I.D.	Compatible Grip Ring/Grip Neck Fastening	Part Number
PSR832WH-PVC (7/16)	PVC/White	Schedule 40 PVC pipe	1.663	0.433	211, 273	002717

Metal Tee Nut

1	
1	
1-	and the
	9

•••••

i

003313-20

Socket Number	Hole Required	Compatible Thread- ed Stem Fastenings	Part Number
Nut SBW33	3/8"	525, 532, 545, 507	002348

Pipe Thread Socket

003312-20

-	È.
and the second	11
	B
	<u>s</u> .
	8
and when the	е.

Total						
Height 1"	Material	Hex Head	Socket O.D.	Socket I.D.	Total Height	Part Number
Hex Head 1-1/16"	Steel	1-1/16"	3/4" NPT	1/2"-13	1"	010003



Works with any 741 or 748 fastening. Use with Regent, Institutional, Z Series, Ultima II & Softech.

Socket Number	Material*	Overall Height	Hole Diameter	Compatible Grip Ring/ Neck Fast.	Part Number	Corner Brackets
90°, w/11/32" Holes and Tabs	Unplated Steel	1-1/2"	11/32"	223, 211, 291, 273	003313-20	-
180°, w/11/32" Holes and Tabs	Unplated Steel	1-1/2"	11/32"	223, 211, 291, 273	003312-20	
	* Noto: 7ino plotod w	orojono ovojlobl	o by appoint or	dar: appoult factory		• •

* Note: Zinc plated versions available by special order; consult factory.



Accessories

Nickel Glides



Glide Number	Base Diameter	Description	Part Number
CG07NI	7/8" Dia.	Nail-on Cushioned Rubber Glide w/ Nickel Base	002408

Nickel Glides



Glide Number	Base Diameter	Stem Dimensions	Description	Part Number
GB3	1-1/4"	5/16"-18 x 1-1/2"	Rigid Stem Type Phenolic Base	002332
 GB4	1-1/2"	5/16"-18 x 1-1/2"	Rigid Stem Type Phenolic Base	002333
GB5	1-7/8"	3⁄8"-16 x 1-7⁄8"	Rigid Stem Type Phenolic Base	002336

Maxim Hex Nut Glides

2	Base Diameter	Cushion Material	Stem Dimensions	Description	Part Number
	1-3/8"	PVC	1⁄4"-20 x 1"	Maxim glides with hex nut at stem base	002360
	1-3/8"	Polyethylene	5⁄16"-18 x 1"	Maxim glides with hex nut at stem base	002361
E	1-3/8"	Polyethylene	5/16"-18 x 1-1/2"	Maxim glides with hex nut at stem base	002363
	1-3/8"	Polyethylene	5⁄16"-18 x 2"	Maxim glides with hex nut at stem base	002365
	1-3/8"	Polyethylene	3⁄8"-16 x 1"	Maxim glides with hex nut at stem base	002366
	1-3/8"	Polyethylene	3⁄8"-16 x 1-1/2"	Maxim glides with hex nut at stem base	002369
	1-3/8"	Polyethylene	3/8"-16 x 3-1/2"	Maxim glides with hex nut at stem base	002370
	1-3/4"	Polyethylene	1⁄4"-20 x 1"	Maxim glides with hex nut at stem base	002372
	1-3/4"	Polyethylene	5⁄16"-18 x 1"	Maxim glides with hex nut at stem base	002374
	1-3/4"	PVC	3⁄8"-16 x 1-1/2"	Maxim glides with hex nut at stem base	002377
	1-3/4"	Polyethylene	3/8"-16 x 1-1/2"	Maxim glides with hex nut at stem base	002378

Furniture Glide Retread Caps

Α	В	C	D	Part Number
1.120/1.130	.920/.930	1.019/1.029	.365/.375	004632
1.265/1.275	.995/1.010	1.105/1.115	.365/.375	004634
1.360/1.375	1.130/1.145	1.190/1.205	.345/.390	004636
1.357/1.375	1.158/1.180	1.245/1.255	.375/.390	004637
1.360/1.370	1.160/1.170	1.260/1.270	.375/.385	004638
1.480/1.490	1.255/1.265	1.375/1.385	.415/.425	004641

Hand-L-Hold

:



Description	Applications	Part Number
Predrilled for quick and easy mounting on maintenance carts, maid carts, breakfast carts, closets and carousels	Grips mops, brooms, garden tools, hoses, etc.	504163

Clamps and Strikes



Shepherd offers a complete line of clamps and strikes for a variety of applications. Contact Customer Service for individual clamp and strike specifications.

Fastenings

SWIVEL AND RIGID PLATE FASTENING MEASUREMENT GUIDE

On the next seven pages the Shepherd top plate illustrations are available at actual size for your identification convenience. For other plate sizes first lay the corner of the plate at the arrow. This will give you overall plate size. Then lay the center of one of the bolt holes in the same position, this will help you figure the bolt hole spacing. Finally refer to chart below to determine the fastening number.

Stem fastenings are on pages 66-67.

For a complete list of fastenings see page 65.

Fastening Number	Plate Size	Bolt Hole Spacing	Caster Series	Diagram Page
101	1-1/2" x 1-1/2"	1" x 1"	Ball, Softech, Ultima, Pacer, Source II, Genesis TW	60
108	1-3/4" x 2-5/8"	31/32" x 2-1/8"	Regent, Monarch	60
112	1-7/8" x 2-9/16"	15/16" x 2-1/8"	General Duty	60
113	1-3/16" x 2"	13/16" x 1-9/16"	Regent, Monarch, Baron, Ball, Pacer Source II	60
115	2-3/4" x 3-7/8"	1-3/4" x 3"	General Duty	60
116	2-3/16" x 2-9/16"	1-5/8" x 2"	Softech, Ultima	60
119	3-1/8" x 4-1/8"	2-3/8" x 3-3/8" to 3-7/16"	General Duty	61
120	2-5/8" x 3-3/4"	1-3/4" x 2-3/4" to 3"	Regent, Institutional, 00, Genesis, Softech, Ultima	61
121	4" x 5-1/8"	3" x 4"	General Duty	61
122	1-1/2" x 2-11/16"	15/16" x 2-1/8"	General Duty	61
123	2-1/8" x 4-3/8"	1-1/16" x 3-1/2"	General Duty	62
124	2-5/16" x 4-7/8"	1-3/16" x 4"	General Duty	62
125	3-1/16" x 6-1/8"	1-3/4" x 5"	General Duty	62
134	1-1/4"x 2-3/8"	13/16" x 1-7/8"	Omega	63
138	2-1/2" x 3-5/8"	1-3/4" x 2-3/4" to 2-7/8"	BLS/BMS	63
140	1-3/4" x 3"	1" x 2-1/4"	RS/RT, Ball	63
142	2-1/2" x 3-5/8"	1-3/4" x 2-3/4"-3"	BDS/BDR	63
149	3-3/4" x 4-1/2"	2-5/8" to 3" x 3" to 3-5/8"	Institutional	63
152	3-1/8" x 4-1/8"	2-3/8" x 3-3/8"	BLS/BMS	64
162	3-1/8" x 4-1/8"	1-3/4" to 2-3/8" x 3" to 3-3/8"	Institutional	64
195	3-1/2" x 3-1/2"	2-5/8" to 2-3/4"	Institutional	64

3

4

5

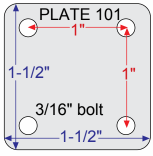
6

INCHES

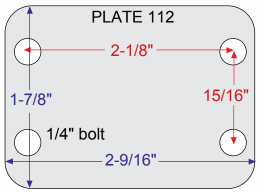
1



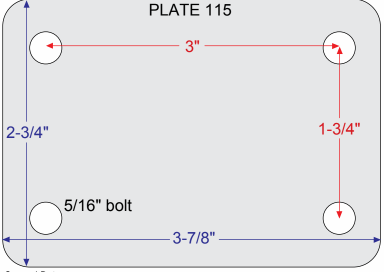
Actual sizes of the more popular top plates.

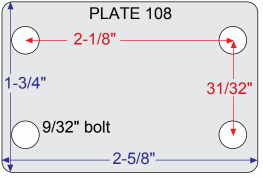


Ball, Softech, Ultima, Pacer, Source II, Genesis TW

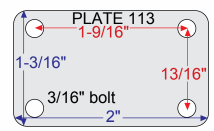


General Duty

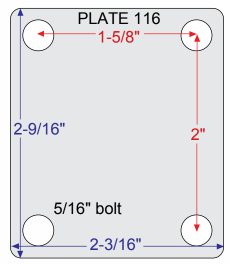




Regent, Monarch

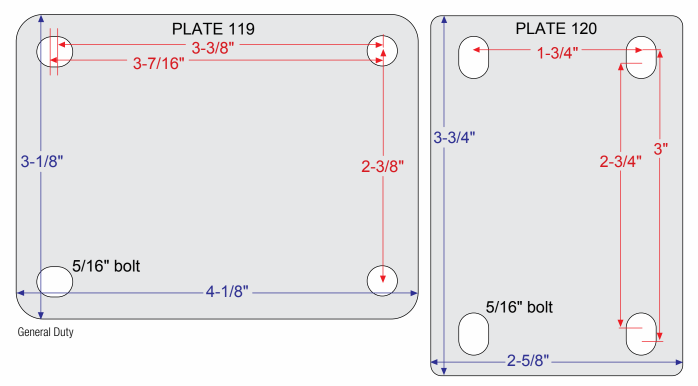


Regent, Monarch, Baron, Ball, Pacer Source II

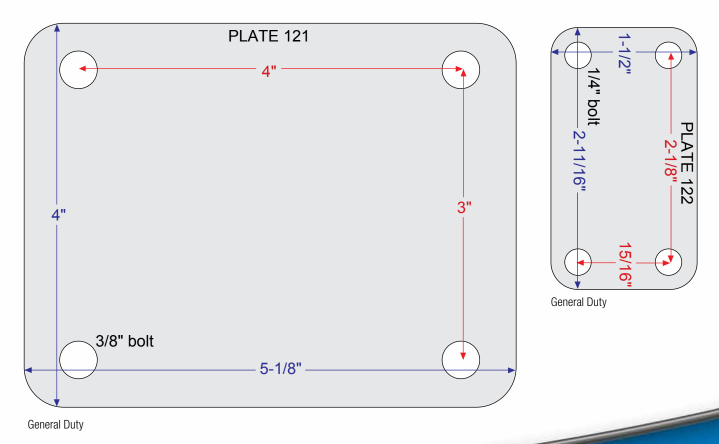


Softech, Ultima

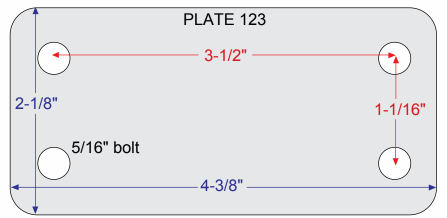
General Duty



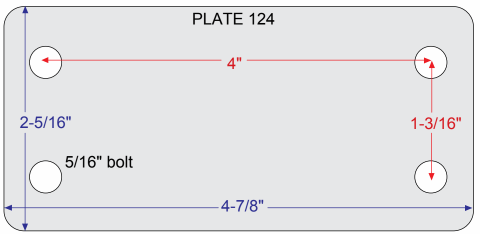
Regent, Institutional, 00, Genesis, Softech, Ultima



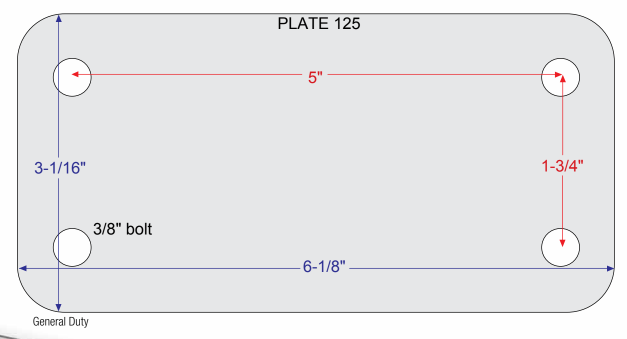




General Duty

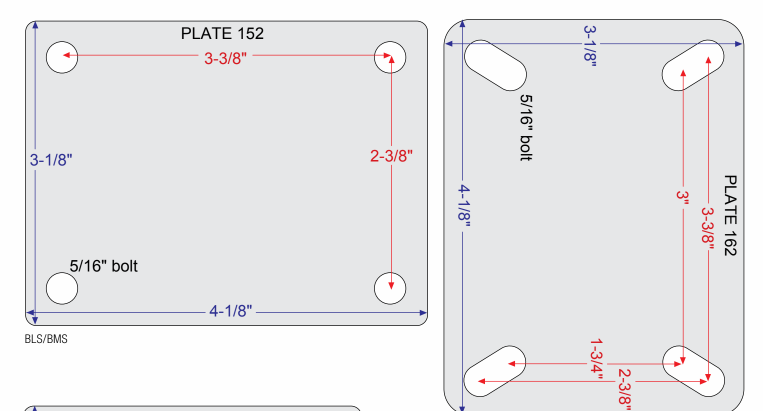


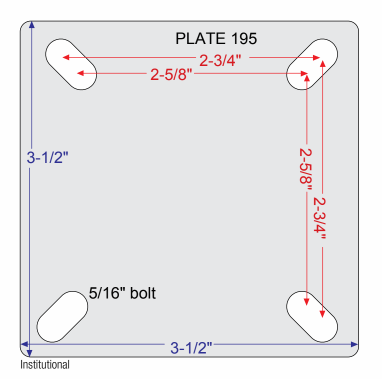
General Duty



Fastenings PLATE 134 1-7/8" PLATE 138 - 2-7/8" 2-3/4" 13/16" 1-1/4" 3/16" bolt -2-3/8"-• 2-1/2" 1-3/4" Omega 5/16" bolt 3-5/8" -PLATE 140 - 2-1/4" -BLS/BMS 1-3/4" 2-1/2" 1/4" bolt 5/16" bolt 3" RS/RT 2-3/4" 3" **PLATE 142** - 3-5/8" **PLATE 149** 3-5/8"_____3"-2-5/8" I-3/4" 4-1/2" 3" BDS/BDR 3/8" bolt 3-3/4"-Institutional



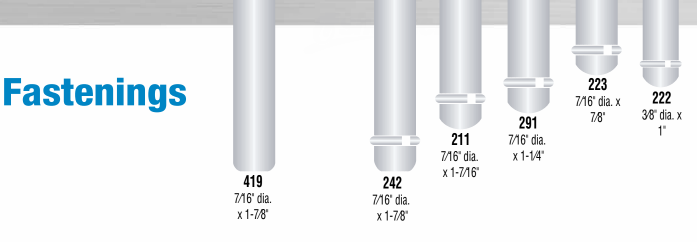




Institutional

Shepherd Fastenings

· ·	ciù i astennig																1					
Fastening #	Туре	Size	Bott Hole	Regent	Monarch	Institutional Series	General Duty	Low Profile 00	Low Profile BLS/BMS	BDS/BDR	0mega	RS/RT	Eclipse	Genesis	Ball	Baron	Softech 28-29	Ultima 30-31	Pacer	Source II	Genesis TW	GRX
Page Numbers->			6-8	9	10-12	13	14	14	16	17	18	19	21	24-25	26	28-29	30-31	32	ၓ္သ	35	37	
500	Threaded	5/16"-18 x 1-1/2"		\checkmark																		
507	Threaded	5/16"-18 x 1" 5/16"-18 x 2"		V	\checkmark						×	\checkmark	\checkmark	\checkmark	\checkmark	V	\checkmark	V	V	\checkmark	\checkmark	\square
512 525	Threaded Threaded	5/16"-18 x 1/2"													\checkmark				\checkmark	—		
526	Threaded	5/16"-18 x 1-1/4"													$\overline{\mathbf{v}}$				$\overline{\mathbf{v}}$			
532	Threaded	5/16"-18 x 3/4"		\checkmark												\checkmark						
545	Threaded	5/16"-18 x 7/8"													\checkmark				\checkmark			
605	Threaded	3/8"-16 x 1-1/2"		\checkmark	\checkmark			\checkmark			\checkmark	\checkmark		\checkmark	\checkmark	\checkmark			\checkmark			
634	Threaded	3/8"-16 x 1"		\checkmark											\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	
637	Threaded	3/8"-16 x 3/4"		 Image: A start of the start of							V	V	 Image: A start of the start of	\checkmark	\checkmark		\checkmark		\checkmark	~	\checkmark	\checkmark
639 705	Threaded Theaded	3/8"-24 x 5/8" 1/2"-13 x 2-13/16"		\checkmark		\checkmark									V				¥			
703	Threaded	1/2"-13 x 1"		$\mathbf{\dot{\mathbf{v}}}$		$\overline{\mathbf{v}}$		\checkmark		\checkmark				\checkmark			\checkmark	\checkmark				\checkmark
748	Threaded	1/2"-13 x 1-1/2"		\checkmark		\checkmark		\checkmark		\checkmark	\checkmark	\checkmark		· •			\checkmark	\checkmark				
800	Threaded	7/16"-14 x 1-1/2"		\checkmark																		
806	Threaded	7/16"-14 x 2-1/4"		\checkmark																		
824	Threaded	5/8"-11 x 1-3/4"								\checkmark												
825	Threaded	3/4"-10 x 1-1/2"								\checkmark					. /				. /	\vdash		\square
828 844	Threaded Threaded	1/4"-20 x 5/8" 1/4"-20 x 1/2"				_									\checkmark				\checkmark			
419	Plain	7/16" x 1-7/8"									\checkmark	\checkmark										
211	Grip Ring	7/16" x 1-7/16"		\checkmark	\checkmark			\checkmark			$\overline{\mathbf{v}}$	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
222	Grip Ring	3/8" x 1"		\checkmark							\checkmark	\checkmark			\checkmark	\checkmark			\checkmark	\checkmark		\checkmark
223	Grip Ring	7/16" x 7/8"		\checkmark	>						\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
242	Grip Ring	7/16" x 1-7/8"									\checkmark	\checkmark					\checkmark	\checkmark				
291	Grip Ring	7/16" x 1-1/4"				~								\checkmark			\checkmark	\checkmark				\square
302 204	Grip Neck Grip Band	5/16" x 1-1/2" 7/16" x 2"		\checkmark	\checkmark						¥	V			\checkmark	\checkmark	\checkmark	\checkmark	×	\checkmark	\checkmark	
273	Grip Band	7/16" x 1-3/8"		$\overline{\mathbf{v}}$		\checkmark		\checkmark									\checkmark				\checkmark	
1R	Plate	1-1/16" Dia.	25/32" and 5/32" hole												\checkmark							
101	Plate	1-1/2" x 1-1/2"	1" x 1"												\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
108	Plate	1-3/4" x 2-5/8"	31/32" x 2-1/8"	\checkmark	\checkmark															\square		
112	Plate	1-7/8" x 2-9/16"	15/16" x 2-1/8"				\checkmark															
113	Plate	1-3/16" x 2"	13/16" x 1-9/16"	~	\checkmark										V	\checkmark			V	\checkmark		\square
115 116	Plate Plate	2-3/4" x 3-7/8" 2-3/16" x 2-9/16"	1-3/4" x 3" 1-5/8" x 2"				\checkmark										\checkmark	\checkmark				
119	Plate	3-1/8" x 4-1/8"	2-3/8" x 3-3/8" to 3-7/16"				\checkmark										¥	¥				\vdash
120	Plate	2-5/8" x 3-3/4"	1-3/4" x 2-3/4" to 3"	\checkmark		\checkmark		\checkmark						\checkmark			\checkmark	\checkmark				
121	Plate	4" x 5-1/8"	3" x 4"				\checkmark															
122	Plate	1-1/2" x 2-11/16"	15/16" x 2-1/8"				<															
123	Plate	2-1/8" x 4-3/8"	1-1/16" x 3-1/2"				\checkmark															
124 125	Plate	2-5/16" x 4-7/8"	1-3/16" x 4" 1-3/4" x 5"				\checkmark													 		\vdash
125	Plate Plate	3-1/16" x 6-1/8" 1-1/4"x 2-3/8"	13/16" x 1-7/8"				\checkmark				\checkmark									—		
134	Plate	2-1/2" x 3-5/8"	1-3/4" x 2-3/4" to 2-7/8"						\checkmark		*											
140	Plate	1-3/4" x 3"	1" x 2-1/4"									\checkmark										
142	Plate	2-1/2" x 3-5/8"	1-3/4" x 2-3/4"-3"							\checkmark												
149	Plate	3-3/4" x 4-1/2"	2-5/8" to 3" x 3" to 3-5/8"			\checkmark																
152	Plate	3-1/8" x 4-1/8"	2-3/8" x 3-3/8"						\checkmark											F		
153 162	Plate Plate	2-1/2" x 4-1/8" 3-1/8" x 4-1/8"	1-15/16" x 3-3/8" 1-3/4" to 2-3/8" x 3" to 3-3/8"			\checkmark														$ \square$		\vdash
195	Plate	3-1/8" x 4-1/8" 3-1/2" x 3-1/2"	2-5/8" to 2-3/4"			\checkmark																
400	Hollow Kingpin	For 1/2" diameter bolts				$\overline{\mathbf{v}}$																
400		For 3/8" diameter bolts												-								
	Hollow Kingpin										*									\vdash		\vdash
406	Hollow Kingpin	For 3/8" diameter bolts										\checkmark										
440-455	Expanding Adapters	1		\checkmark		\checkmark														ш		



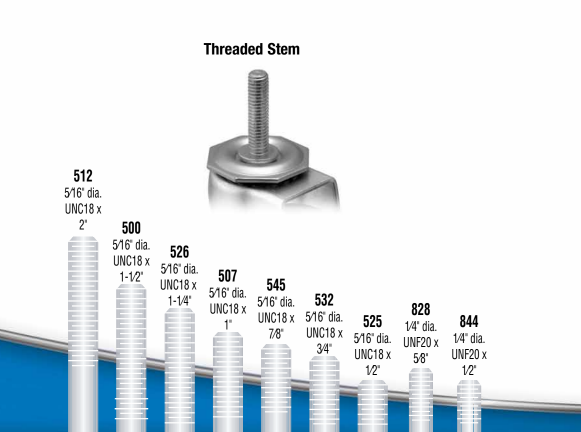
STEM FASTENING IDENTIFICATION GUIDE

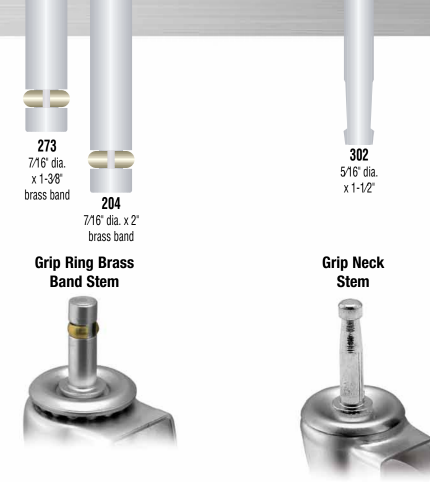
Match fastening to corresponding illustration. Replacement grip ring stems can be slightly shorter than original stem and still be suitable. A rounded or squared stem head has no effect on fit. **All fastenings shown are actual size**.



Grip Ring Stem







Threaded Stem Continued 705 1/2" dia. UNC13 x 2-13/16" 806 7⁄16" dia. UNC14 x 824 2-1/4" 5/8" dia. 605 825 800 748 UNC11 x 7⁄16" dia. 3/4" dia. 3⁄8" dia. 1⁄2" dia. 1-3⁄4" UNC14 x UNC10 x UNC16 x UNC13 x 634 741 1-1/2" 1-1/2" 1-1/2" 1-1/2" 3⁄8" dia. 1⁄2" dia. 637 UNC16 x UNC13 x 639 3⁄8" dia. 1" 3⁄8" dia. 1" UNC16 x UNF24 x

3⁄4"

5⁄8"



800-253-0868 www.**shepherd**casters.com



THE GLOBAL LEADER IN CASTERS AND WHEELS.

Specifications subject to change without notice.