JUMP TO

- TABLE OF CONTENTS
- **PARTS & ACCESSORIES**
- **CASTERS**
- WHEELS
- **MATERIAL HANDLING**



Technology in Motion™

NEW Products! click below

MATERIAL HANDLING

Titan Bulk Delivery System **Premium Bulk Delivery System** Narrow Pallet Truck Low Profile Pallet Truck **Wood Dolly with Rubber Caps Wood Dolly with Solid Wood Deck Wood Dolly with Solid Carpet Deck** Mini Handi Carts & Large Handi Carts Semi-Pneumatic 8" Wheel for Fixed Hand Trucks 65" Dual Frame Extension for Fixed Hand Trucks

PARTS & ACCESSORIES

Field Installable Cam Wheel Brake **48 Series Turntable Sections**

CASTERS

Shopping Cart Casters 27 Series Interchangeable Stem Casters **Economy 52 Series Casters Economy 53 Series Casters**

WHEELS

Pinnacle Wheels











WWW.RWMCASTERS.COM ISO 9001:2000 Registered

2006 Product Catalog CASTERS - WHEELS - MATERIAL HANDLING



About RWM Casters

RWM can trace its roots back to 1935. We have been a proud member of Staunton Capital since 1992. Our manufacturing facility and corporate offices are located in Gastonia, North Carolina, approximately 20 miles west of Charlotte.

It is often said that "imitation is the highest form of flattery". We pride ourselves as the original inventor of the Kingpinless™ caster, the most emulated caster in the industry today. Our Kingpinless™ caster is the recognized best solution for demanding applications.

RWM Casters is the industry leader in new product development. Our engineers use the latest technology to design the most innovative caster, wheel and non-powered material handling products available. In addition to the Kingpinless™ design, several of our new products have become industry standards by which all others are measured.

We can custom design caster, wheel and non-powered material handling solutions to meet your individual needs. Many of our new product innovations offer major improvements in performance and maximize value to our customers.

Many of our casters in the 27, 30, 31, 46, S46, 48 and 65, S65 Series have NSF approval. Annual approval to display the NSF seal on components is granted by NSF International only when the equipment is found to be in compliance with the adopted NSF standards. To order a NSF approved product, add "-N" to the end of the model number.

RWM is committed to providing the highest quality products, competitive prices, and shortest lead times in the industry.

Proud members of:









Technology in Motion





1225 Isley Road • Gastonia, NC 28052

Phone: 800-634-7704 • Fax: 800-253-6634

Table of Contents

Parts & Accessories	_
Wheel Selection Guide Wheel Selection Charts Wheel Brakes Brake Chart Replacement Parts	• 1
Wheel Selection Charts	2
Wheel Brakes	• 3
Brake Chart	• 4
Replacement Parts	• 4
Swivel Locks Floor Locks	• 5
Elear Lecks	5
Turntable Sections	2
Turntable Sections	6
Casters	_
TwinWheel™ Casters CargoMax™ Casters	• 7
CargoMax [™] Casters Economy Inverted Cargo Casters Office Product Casters Shopping Cart Casters LS Series Casters VersaTrac [®] 27 Series Casters Interchangeable Stem Casters 30 Series Casters 31 Series Casters	8
Economy Inverted Cargo Casters	8
Office Product Casters	• 9
Shopping Cart Casters	9
LS Series Casters	9
VersaTrac [®] 27 Series Casters	0 10
Interchangeable Stem Casters	- 10
30 Series Casters	• 11
31 Series Casters	12
45 Carias Cardons	1 1
40 Series Casters 45 Series Casters 46 Series Casters	14
46 Series Casters 47 Series Casters	10
4/ Series Casters	16
Maintenance Free Freedom® 48 Series Casters 52 Series Casters Economy 52 Series Casters 53 Series Casters Economy 53 Series Casters 54 Series Casters 65 Series Casters	
48 Series Casters	• 17
52 Series Casters	· 18
Economy 52 Series Casters	19
53 Seriés Casters	20
Economy 53 Series Casters	21
54 Series Casters	22
65 Series Casters	23
70 Series Casters	24
75 Series Casters	25
75 Series Casters 76 Series Casters 85 Series Casters	26
76 Series Casters 85 Series Casters	27
95 Series Casters	20
105 Caria Caratana	20
125 Series Casters	29
2-65 Series Casters	30
2-75 Series Casters	031
2-76 Series Casters	32
2-85 Series Casters	33
	34
2-125 Series Casters	35
SA Series Casters	36
Full Pneumatic Casters	37
Economical Full Pneumatic Casters	38
S27 Stainless Steel Casters	38
S46 Stainless Steel Casters	39
S65 Stainless Steel Casters	
S75 Stainless Steel Casters	40
	41
RK Series Casters	
WT Series Casters	43

W	M	h	el	CI
w	wı			-

AATIGGIS	
Durastan Wheels	44
Polyolefin Wheels	45
Performance TPR Wheels	• 46
GT Wheels	47
High Temperature Nylon Wheels	
Signature™ Premium Wheels	
Hand Truck Signature™ Premium Wheels	48
Elastomeric High	
	49
Elastomeric High Tensile Rubber Wheels	49
Mold-On Rubber Wheels	
Soft Rubber Wheels	51
Hard Rubber Wheels	51
Urethane on Polypropylene Wheels	
Pinnacle Wheels	52
Urethane on Aluminum Wheels	53
Urethane on Iron Wheels	54
Omega Wheels	5.5
Whisher Wheels	55
Solid Urethane Wheels	56
Torus Wheels ^{1M} • • • • • • • • • • • • • • • • • • •	5/
Full Pneumatic Wheels	57
Ultra Thick Urethane Wheels	58
V-Groove Wheels	59
Cast Iron Wheels	60
Forged Steel Wheels	61

Material Handling

QUICK REFERENCE LAYOUT

Page Contents

30 Series Casters
Opposite Page

31 Series Casters

The RWM Product Catalog is designed for quick and easy reference to our product line. Each product page has a color tab at the edge of the sheet. The solid color indicates the product described on that page, the shaded color is what is described on the opposite page. In addition, each section in the manual has been assigned its own color.

PARTS & ACCESSORIES

CASTERS

WHEELS

MATERIAL HANDLING



RWM's RAPIDSTOCK™ offers the largest inventory of caster, wheel and material handling products available in the industry. RAPIDSTOCK™ products are available to ship in 1 to 5 days. Products can easily be ordered by phone, fax or internet at www.rwmcasters.com. The status and delivery of your RAPIDSTOCK™ purchases are available online. Contact the factory for more information on how you can place orders and track shipments online.

Wheel Selection Guide

RWM offers bearings

In recommending the correct wheel for the application, the type of floor material and the type of wheel material used will have a definite effect on the performance of the castered equipment. The following chart is designed to give a basic recommendation on the performance of different wheels in various conditions.

Wheel Selection
There are many factors involved in selecting the proper wheel for an application. Among these are:

• wheel size
• wheel type
• load capacit

- wheel size
- wheel type • bearing type
- load capacity
- ease of movement anticipated life Associated factors would involve the application itself. Floor conditions should be taken into account:
 - type of floor
- · foreign material on the floor
- any extraordinary conditions such as water or chemicals
- temperatures other than ambient
- amount of usage

Wheel Bearings

The following bearings are listed in order of ease of effort to begin and maintain rolling action:

- sealed precision ball bearings
- annular ball bearings
- flanged ball bearings
- caged roller bearings
- roller bearings
- precision tapered roller bearings
- Delrin bearings
- plastic sleeve (Celcon) bearings
- Oilite bearings
- plain bore

Sealed Precision Ball Bearings

Sealed precision ball bearings are recommended for maximum rolling ease with no maintenance lubrication required. They provide quiet operation for medium duty to heavy duty loads. Used in pairs, they press-fit into the wheel hub. Precision ball bearings (standard or stainless steel) for light or heavy-duty applications can be provided for both radial and thrust loads.

Annular Ball Bearings

Annular ball bearings are "precision" type ball bearings that provide full-length support across the wheel width. The outside races are locked to the inside race by ball bearings and our unique encapsulated raceway. They are ideal for light to medium duty (loads to 1,200 pounds per wheel, radial load rating, manual operation). Side thrust load rating is approximately 20% of radial capacity.

Flanged Ball Bearings

Flanged ball bearings are a unique antifriction design that will eliminate seizing of the bearings and the wheel. These versatile bearings are supplied with shields and are constructed of hardened bearing quality steel with full complement of ball bearings and are pre-greased. The load is transmitted from the outer race to the ball, and from the ball to the inner race. Since the ball is a sphere, it only contacts the inner and outer race at a very small point, which helps it spin very smoothly.

Caged Roller Bearings

Caged roller bearings consist of a cage-type roller assembly and a drawn cup outer race. These bearings turn on hardened and ground spanner bushings that provide a long wearing precision inner race. Press fit bearings are used in combination with metal retainer/thrust washers. Rubber sealed retaining washers are available for sealed wheels. Caged roller bearings have high radial capacity. Some applications of wheels do not require the use of the spanner bushings.

Roller Bearings

Straight roller bearings consist of a cage-type roller assembly and a split outer race. These bearings turn on hardened and ground spanner bushings which provide a long wearing precision inner race. Press fit combination metal retainer/ thrust washers hold the bearings in place. Rubber sealed retaining washers



are available for sealed wheels. Straight roller bearings have high radial capacity, but minimal side thrust load rating. Some applications of wheels do not require the use of the spanner bushings.

Precision Tapered Roller Bearings

Tapered roller bearings are true precision bearings designed for the heaviest loads, and/or high-speed operation. In addition to great radial capacity, they have a side thrust load rating of 60% to 90% of radial capacity rating. The assembly consists of an outer race or cup and a tapered cone roller assembly, normally held in position with closures. When required, more positive grease or dust seals can be provided. Spacers are provided to tighten the caster legs against the bearing assembly. Two bearings are installed per wheel.





Delrin Bearings

Delrin bearings are extremely durable under a wide range of temperature and humidity conditions. They are corrosion resistant. Wheels with the Delrin bearings are well suited for applications where brine conditions, steam cleaning, or where excessive water or liquids are present. Light oil or grease lubrication is always recommended.

Plastic Sleeve (Celcon) Bearings

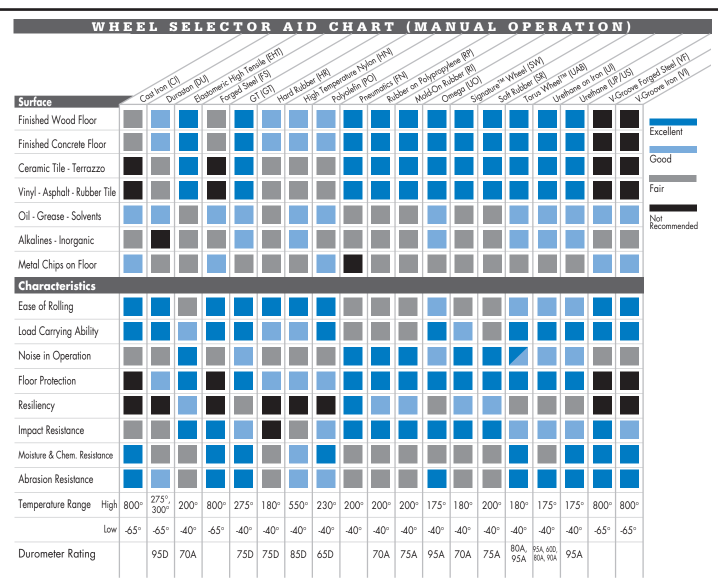
For environments unsuitable to metal bearings, celcon bearings offer economical chemical and corrosion resistance. Wheels with celcon bearings are well suited for applications where brine conditions, steam cleaning, excessive water or liquids are present. Light oil or grease lubrication is always recommended. These types of bearings are available in both flanged or sleeve type bearings.

Oilite Bearings

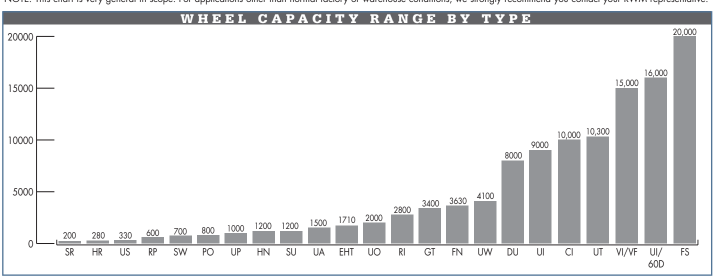
Oilite bearings are an inexpensive, highly efficient, caster wheel sleeve bearing made of powdered metal thoroughly impregnated with oil. These bearings are press-fit into the wheel bore and have a "built-in" lifetime lubrication for normal usage. For severe service, lubricant can be replenished through the hollow axle. These bearings can ride on a spanner bushing or directly on the axle, depending on the application requirements.

A plain bore means the bore of the wheel is riding directly on the spanner bushing or the caster axle. Plain bore wheels are used for light or seldom moved loads and where ease of starting and rolling is not an important consideration.

Wheel Selection Charts



NOTE: This chart is very general in scope. For applications other than normal factory or warehouse conditions, we strongly recommend you contact your RWM representative.



GUIDELINES SELECTING DIAMETER Wheel **Total Weight Total Weight Total Weight** Wheel Wheel Including Cart **Diameter Including Cart** Diameter **Including Cart Diameter** 20 to 250 1500 to 2000 3" 500 to 1000 6" 10" 250 to 500 1000 to 1500 2000 to 3000 This is a general guideline. Diameter selection will depend on application factors and wheel types

Wheel Brakes



A variety of wheel brake options are available from RWM on our swivel and rigid casters depending upon the various series. All are factory-installed; WB, WWB, ICWB, FICWB and SICWB models may also be installed in the field. Please see brake chart on page 4 for recommended brake options.

27 Series Brakes



Field Installable Face **Contact Brake (ICWB)**

Easy field installation, toe operated, easy push pedal, only one rotating part, maintenance free, and corrosion resistant. Available in 3", 3-1/2", 4", & 5" sizes.

Description

BRAKE-ICWB-27-0312 BRAKE-ICWB-27-3512 BRAKE-ICWB-27-0412 BRAKE-ICWB-27-0512



Field Installable Side Action Brake (WB)

Easy field installation, self-adjusts to wheel wear, easy to engage and disengage, and corrosion resistant. Available in 3", 3-1/2", 4", 5" sizes.

Description

BRAKE-SIDE-27-0312 BRAKE-SIDE-27-3512 BRAKE-SIDE-27-0412 BRAKE-SIDE-27-0512



Field Installable Face

Contact Brake (ICWB)
ICWB is the only face contact brake in the industry that will accommodate a demountable swivel lock and easy field installation. Caster, brake, and DSL can be purchased separately. Patent Pending. Available in 4", 5", 6", & 8" sizes. Easily installs on the 46, 47, 48, 52, 65 and 70 series. This brake fits 2" wide wheels only.



Field Installable Side Brake (WB)

This economical side operated brake is designed to be used on 4" to 8" diameter wheels and can be used with plain, roller, and celcon wheel bearings.



Wrap-Around Wheel Brake (WWB)

This brake operates mechanically similar to the side wheel brake, but is operable from more locations. This brake fits 2" wide wheels only.



Stainless Steel Field Installable Face Contact Brake (SICWB) Stainless steel field installable face contact

brake is available in 4", 5", 6" and 8" sizes. This brake fits 2" wide wheels only.



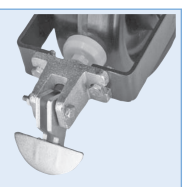
Face Contact Wheel Brake (FCWB)

The face contact wheel brake is engaged by compressing the brake shoe against the face of the wheel by turning a T-handle screw.



Welded T-Handle Brake (WTHB)

Welded T-handle brake is available for use on the RWM S65 and S75 series. The T-handle is hand twisted to squeeze the hub of the wheel and prevent rotation.



Cam Wheel Brake (CWB)

Depressing the pedal engages a non-skid pad against the wheel. Deactivate by moving the foot pedal in the opposite direction.



Field Installable Cam Wheel Brake (FICWB)

Depressing the pedal engages a non-skid pad against the wheel. Deactivate by moving the foot pedal in the opposite direction. Our field installable Cam Wheel Brakes for the 75 & 76 Series are available for roller, ball and tapered bearings on 6", 8", 10" and 12" wheels.



Poly Cam Brake (PCWB)

Depressing the pedal compresses a polyurethane pad against a non-skid metal pad which prevents the wheel from rotating. Adjustments can be made to increase or decrease pressure against the wheel. Also, adjustments can be made to compensate for wear of wheel over time.



BRAKE OPTIONS						
Series	Recommended Brake	Recommended Bearing	Other Brake Options			
27 Series	ICWB	Ball	TLB, WB			
30 Series	WB (side)	Roller				
31 Series	WB (side)	Plain				
40 Series	WB (side)	Roller				
45 Series	WB (side)	Roller	ICWB			
46 Series	ICWB	Roller	WB, WWB			
47 Series	ICWB	Roller	WB, WWB			
48 Series	ICWB	Sealed Ball	WB, WWB			
52 Series	ICWB	Roller	WB, WWB			
53 Series	CWB	Roller				
54 Series	CWB	Roller				
65 Series	ICWB	Roller	WB, WWB			
70 Series	WB (side)	Roller	CWB			
75 Series	CWB	Roller	PCWB, FICWB			
76 Series	CWB	Roller	PCWB, FICWB			
85 Series	3" wheels: CWB; 4" & 5": PCWB	Tapered				
95 Series	3" wheels: CWB; 4" & 5": PCWB	Tapered				
125 Series	PCWB	Tapered	FCWB			
2-65 Series	CWB	Roller				
2-75 Series	CWB	Roller				
2-76 Series	CWB	Roller				
2-85 Series	3" wheels: CWB; 4" & 5": PCWB	Tapered				
2-95 Series	3" wheels: CWB; 4" & 5": PCWB	Tapered				
2-125 Series	PCWB	Tapered				
SA Series	CALL FACTORY					
Full Pneumatic	8" - 10" wheels: CWB; 12" wheels: FCWB	Ball				
i on i neomanc	14" & larger: FCWB	Tapered				
S46 Series	SICWB	Roller	WB			
S65 Series	SICWB	Roller	SCWB, WB, WTHB			
S75 Series	WTHB	Roller	SCWB			

RAPIDSTOCK

Replacement Parts

ROLLER BEARINGS						
Series	Wheel Hub	Axle & Nut	Spanner	Thrust Washer	Roller Bearing	Ball Bearing
27 w/ ball bearings	1-1/2″	5000510200				0061812BBF
30 w/ roller bearings	1-5/8"	500026180X	0221424182	10004751XX	10001040XX	
30 w/ ball bearings	1-5/8"	500026180X				
40 w/ roller bearings	1-5/8"	500026245X	0221434182	10004751XX	10001040XX	
40 w/ ball bearings	1-5/8″	500026245X				
45,46,47,48,65 w/ roller bearings	2-3/16"	5535000020	0221434242	10004751XX	100093330X	
45,46,47,48,65 w/ ball bearings	2-3/16"	5535000020				01F31086CS
52,70 w/ roller bearings 2"	2-3/16"	5535000020	0221434242	10004751XX		
52,70 w/ roller bearings 2½"	2-3/4"	554000020	500021240X	10004751XX	1093340NAH	
52,70 w/ ball bearings	2-3/16"	5535000020				01F31086CS
53 w/ roller bearings	2-3/4"	500026400X	500021240X	10004752XX	0495114261	
54, 76 w/ roller bearings	3-1/4"	500026480X	500021280X	10004752XX	0495114281	
75 w/ roller bearings	3-1/4"	50006561XX	500021280X	10004752XX	0495114281	

ROLL	ER BEAI	RINGS	
Part Number	ID	OD	Length
10001040XX	3/4"	1-3/16"	1-1/4"
100093330X	3/4"	1-3/16"	1-7/8"
1093340NAH	3/4"	1-3/16"	2-1/2"
0495114261	1″	1-15/16"	2-1/2"
0495114281	1"	1-15/16"	3″

BALL BEARINGS					
Part Number	ID	OD			
01F31086CS	1/2"	1.192"			
0061812BBF	0.38"	1.13"			

AXLE & NUT	ASSEMBLIES
Axle Kit Number	Diameter & Length
5000510200	5/16" x 2-1/4"
500026180X	3/8" x 2-1/2"
500026245X	1/2" x 3"
5535000020	1/2" x 3-3/8"
5540000020	1/2" x 4-1/2"
500026400X	3/4" × 4"
500026480X	3/4" × 5"
50006561XX	3/4" × 4-3/4"

SPANNER BUSHING			THRUST	WASHER	
Part Number	ID	OD	Length	Part Number	Size
0221424182	3/8"	3/4"	1-7/8"	10004751XX	3/4" X 1-1/2"
0221434182	1/2″	3/4"	1-7/8"	10004751XX	3/4" X 1-1/2"
0221434242	1/2″	3/4"	2-7/16"	10004751XX	3/4" X 1-1/2"
500021240X	3/4"	1″	3-1/16"	10004752XX	1" X 2-1/8"
500021280X	3/4"	1″	3-9/16"	10004752XX	1" X 2-1/8"

4

Swivel Locks



SWIVEL LOCK (SL) DEMOUNTABLE SWIVEL LOCK (DSL) NOTCHED YOKE (NY)

Plunger type swivel locks are used where it is necessary to convert swivel casters into rigid casters for aided steering control.

Demountable swivel locks (DSL) are designed for field installation or replacement of swivel locks. The swivel caster must have a notched yoke (NY) for the demountable swivel lock to operate.

PASSIVE SWIVEL LOCK (PSL)

Designed to engage and disengage when a predetermined force is applied to the swivel caster. Call the factory for availability of these options on selected casters.

HEAVY DUTY THREADED SWIVEL LOCK (HDSL)

Used in rugged applications where durability of swivel lock mechanism is required.

FOOT OPERATED SWIVEL LOCK (FOSL)

Plunger is attached to a cam lever which engages and disengages lock with foot action.



40-46-FOSL

40-76-DSL

40-125-LMST-HDSL

40-125-LMST-DSL

Floor Locks





Floor locks prevent portable equipment from shifting or creeping when in the locked position. Engaging the floor lock is accomplished by depressing the foot pedal. Depressing the kick bar releases or retracts the floor lock. For best results under most conditions, floor locks should be installed in pairs between swivel and rigid casters. It is possible to maintain adequate locking if mounted between two swivel casters.

FEATURES

Standard Top Plate - 4" x 4-1/2" with bolt hole spacing slotted from 2-5/8" x 3-5/8" to 3" x 3". Mounting bolt size is 3/8" Finish- Zinc Plated

Handle-Bar	Туре
------------	------

SPECIFICATIONS							
Wheel Diameter	Overall Operating Height	Retracted Height	Model Number	Weight in Pounds	For use with Caster Series:		
		HANDL	E-BAR TYI	PE FLOOR	LOCK		
3-1/2"	4-11/16"	3-11/16"	FL-35*	2.5	27		
4"	5-5/8"	4-5/8"	FL-4	3.7	40, 46, 47, 65		
	6-1/8"	5-1/8"	FL-5-1		40		
5"	6-1/2"	5-1/2"	FL-5-2	4.5	46, 47, 65		
	6-3/4"	5-3/4"	FL-5-3		70, 46 w/opt. 6-3/4 OAH		
	7-1/4"	6-1/4"	FL-6-1		40, 46 and 47 w/opt. 7-1/4" OAH, 52 w/5" wheel		
6"	7-1/2"	6-1/2"	FL-6-2	4.7	46, 47, 65, 52 w/ 7-1/2" OAH		
	7-3/4"	6-3/4"	FL-6-3**		52, 53, 54, 70		
	9-1/2"	8-1/2"	FL-8-1		46, 47, 65 w/opt. 9-1/2" OAH		
8″	9-3/4"	8-3/4"	FL-8-2	5.1	52, 54		
O	10-1/8"	9-1/8"	FL-8-3	3.1	65, 70, 75		
	10-1/2″	9-1/2"	FL-8-4		54 w/opt. 10-1/2" OAH, 76, 85, 95		
PEDAL TYPE FLOOR LOCK							
4"	5-7/8"	4-5/8"	FLA-4	3.7	40, 46, 47, 65		
5″	6-3/4"	5-1/2"	FLA-5	4.5	46, 47, 65		
6"	7-3/4"	6-1/2"	FLA-6	4.7	46, 47, 65		
8″	9-3/4"	8-1/2"	FLA-8	5.1	46, 47, 65		

OP	OPTIONAL MOUNTING PLATES							
Optional Top Plate Number	Mounting Plate	Bolt Hole Spacing	Bolt Size					
42-RT	4-1/2" x 6-1/2"	2-7/16" x 4-15/16" slotted to 3-3/8" x 5-1/4"	1/2″					
43-RT	5" x 5-1/2"	4-1/8" x 4-1/2"	3/8"					

*FL-35 has a 2-3/4" \times 3-3/4" top plate with a bolt hole spacing of 1-3/4" \times 2-7/8" slotted to 1-3/4" \times 3". Mounting bolt size is 5/16".

**FL-6-3 has a 4-1/2" x 6-1/2" top plate, bolt hole spacing is 2-7/16" x 4-15/16" to 3-3/8" x 5-1/4"

Consult factory for optional operating heights.

NOTE: Optional mounting plates only available on model numbers: FL-5-3, FL-6-1, FL-6-3, FL-8-2, FL-8-3 and FL-8-4.



Turntable Sections

RWM incorporates our KingpinlessTM swivel design into turntable swivel sections. This heavy duty turntable is patterned after the popular KingpinlessTM series and is built to take continuous punishment from the toughest industrial applications. They are ideal for work stations, weld tables and material container stands.



	SPECIFICATIONS										
Swivel Section	Mounting Plates	Overall Stack Height	Capacity	Max. Offset	Approx. Weight	Top Plate size	Bolt Hole spacing	Center Hole			
	T47-46RT(47STD)	1-1/16"			2.6	4" x 4-1/2"	2-5/8" x 3-5/8" slotted to 3" x 3"				
47	T47-41RT	1-1/16"	900	1-3/16"	3.8	4" × 5"	2-5/8" x 3-5/8" slotted to 3" x 4"	1″			
47	T47-42RT	1-1/16"	900	1-3/10	4.8	4-1/2" x 6-1/2"	2-7/16" x 4-15/16" slotted to 3-3/8" x 5-1/4"	'			
	T47-43RT	1-1/16"			4.9	5" × 5-1/2"	4-1/8" x 4-1/2"				
	T48-46RT(STD)	1-9/16"			3.4	4" x 4-1/2"	3/8" Dia. (2-5/8" x 3-5/8" slotted to 3" x 3")				
48	T48-42RT	1-9/16"	1200	1-3/16"	5.1	4-1/2" x 6-1/2"	1/2" Dia. (2-7/16" x 4-15/16" slotted to 3-3/8" x 5-1/4")	13/16″			
	T65-41RT	1-9/16"	1500	500 1-3/16″	4.3	4" × 5"	2-5/8" x 3-5/8" slotted to 3" x 4"	1"			
	T65-42RT	1-9/16"			5.3	4-1/2" x 6-1/2"	2-7/16" x 4-15/16" slotted to 3-3/8" x 5-1/4"				
	T65-43RT	1-9/16"			5.4	5" x 5-1/2"	4-1/8" x 4-1/2"				
65	T65-46RT (65STD)	1-9/16"			3.13	4" x 4 1/2"	2 5/8" x 3 5/8" slotted to 3" x 3"				
	T65-54RT	1-13/16"			8.13	5-1/4" x 7-1/4"	3-3/8" x 5-1/4" slotted to 4-1/8" x 6-1/8"				
	T65-75RT	1-11/16"			6.5	4-1/2" x 6-1/2"	2-7/16" x 4-15/16" slotted to 3-3/8" x 5-1/4"				
	T75-75RT	1-11/16"	4500		<i>7</i> .1	4-1/2" x 6-1/2"	2-7/16" x 4-15/16" slotted to 3-3/8" x 5-1/4"				
7.5	T75-76RT	1-13/16"	5200	1-1/2″	10.7	5-1/4" x 7-1/4"	3 3/8" x 5 1/4" slotted to 4 1/8" x 6 1/8"	1.1.6"			
75	T75-90RT	2-1/16"	5200		14.1	6" x 7"	4-5/8" x 5-1/2" slotted to 4-3/8" x 5-5/8"	1-1/2"			
	T75-95RT	2-1/16"	5200		15.4	6" x 7-1/2"	4-1/2" x 6" slotted 4-1/8" x 6-1/8"				
	T85-90RT (85STD)	2-3/8"			17.5	6" x 7"	4-5/8" x 5-1/2" slotted to 4-3/8" x 5-5/8"				
8.5	T85-95RT	2-3/8"	7500	0.1./0//	18. <i>7</i>	6" x 7-1/2"	4-1/2" x 6" slotted 4-1/8" x 6-1/8"	0"			
85	T85-LLRT	2-3/8"	7500	2-1/8"	41.1	8-1/2" x 11"	7" x 9-3/4"	2″			
	T85-LMRT	2-3/8"			25.1	8-1/2" x 8-1/2"	7" × 7"				
95	T95-95RT	2-1/2"	10,000	2-1/4"	22.1	6-1/4" x 7-1/2"	4-1/2" x 6" slotted 4-1/8" x 6-1/8"	1″			
105	T125-LLRT	2-7/8"	20.000	2.1./0"	52.1	8-1/2" x 11"	7" x 9-3/4"	4"			
125	T125-LMRT (125STD)	2-7/8"	30,000	,000 3-1/2"	36.1	8-1/2" x 8-1/2"	7" × 7 "	4"			

All dimensions are in inches except for capacity, which is in pounds.

Consult the factory for special mounting options and applications.

	FEATURES
Raceway Design	Patented Kingpinless™ single ball bearing precision machined raceway hardened to 53 Rockwell C minimum. All swivel sections are supplied with a lubrication fitting for field maintenance. See individual series section for more information.
Mounting	Choose an available mounting plate or specify a desired method. Some options include: stems, center holes, and tapped holes.
Finish	Laguna Blue paint. 47 and 65 Series come standard zinc plated.

Demountable Swivel Lock*			
High Temperature Lubrication			
Low Temperature Lubrication			
Notched Yoke			
Optional Mounting			
Swivel Lock			
Sealed Raceway			
Stainless Steel (65, 75 only)			
Zinc Plated			

Available in Stainless Steel, contact factory.

*When ordering the Demountable Swivel Lock (DSL), you must also order the Notched Yoke (NY).



RWM TwinWheel™ casters come in a variety of sizes with many stem options and small top plates. The wheels work independently, enabling easy swivel action. These casters are great for medical equipment, audio-visual carts, institutional equipment and other light duty institutional applications.

	SPECIFICATIONS								
TWINWHEEL. Part Number	Wheel Diameter	o Wheel Type	lbs. Capacity	Stem/Plate	Stem/Plate Dimension	Overall Height	Swivel Radius		
TW-NY-40MM-S				Plate	1-1/2" Square Top Plate with 1" Spacing	2-3/16"	1-9/16"		
TW-NY-40MM-S-SC	1-1/2"	N. I	50	Stem	1-19/32" Grip Neck Wood Stem	2-1/16"	1-9/16"		
TW-NY-40MM-S-SC-WB	(40mm)	Nylon	50	Stem	1-19/32" Grip Neck Wood Stem	2-1/16"	1-15/16"		
TW-NY-40MM-S-WB				Plate	1-1/2" Square Top Plate with 1" Spacing	2-3/16"	1-15/16"		
TW-NY-50MM-S				Plate	1-1/2" Square Top Plate with 1" Spacing	2-3/16"	2″		
TW-NY-50MM-S-SC	2"	Nylon 66	66	Stem	1-19/32" Grip Neck Wood Stem	2-3/8"	2"		
TW-NY-50MM-S-WB	(50mm)			Nyion 60	Plate	1-1/2" Square Top Plate with 1" Spacing	2-9/16"	2-3/8"	
TW-NY-50MM-S-SC-WB				Stem	1-19/32" Grip Neck Wood Stem	2-3/8"	2-3/8"		
TW-NY-100MM-S-SC				Stem	7/16" x 1" Grip Ring Stem	4-1/4"	3-1/2"		
TW-NY-100MM-S-SC-THD	4"	Nidaa	220	Stem	1/2" - 13" x 1" Threaded Stem	4-1/4"	3-1/2"		
TW-NY-100MM-S-SC-THD-WB	(100mm)	Nylon	220	Stem	1/2" - 13" x 1" Threaded Stem	4-1/4"	4-1/2"		
TW-NY100MM-S-SC-WB				Stem	7/16" x 1" Grip Ring Stem	4-1/4"	4-1/2"		
TW-PU-100MM-S-SC				Stem	7/16" x 1" Grip Ring Stem	4-7/16"	3-1/2"		
TW-PU-100MM-S-SC-THD	4"	Polyurethane	220	Stem	1/2" - 13" x 1" Threaded Stem	4-1/2"	3-1/2"		
TW-PU-100MM-S-SC-THD-WB	(100mm)	rolydremane	220	Stem	1/2" - 13" x 1" Threaded Stem	4-1/2"	4-1/2"		
TW-PU-100MM-S-SC-WB				Stem	7/16" x 1" Grip Ring Stem	4-7/16"	4-1/2"		
TW-NY-125MM-S-SC-WB	5" (125mm)	Nylon	220	Stem	7/16" x 1-1/4" Grip Ring Stem	5-1/2"	4-3/4"		
TW-NY-125MM-S-SC-WB				Stem	7/16" x 1-1/2" Grip Ring Stem	5-1/2"	4-3/4"		
TW-NY-125MM-S-SC-THD-WB	5" (125mm)	Nylon	250	Stem	1/2" - 13" x 1" Threaded	5-7/16"	4-3/4"		
TW-NY125MM-S-SC-THD				Stem	1/2" - 13" x 1" Threaded	5-7/16"	4-3/4"		

A variety of stems and mounting plates not listed are also available.







(\&)

Wheel Diamete

2-5/16"

2-3/4"



RWM's CargoMax[™] is the strongest, most durable air cargo caster on the market. The CargoMax[™] caster features an optional demountable foot guard built specifically for use on sorting decks. The foot guard prevents foot entry into the caster mounting hole on decks and assists in providing a safer, more productive working environment on sortation decks.

FEATURES					
Precision Ball Bearing	All wheels and swivel raceways have precision ball bearings for better load distribution, strength in side thrust application, and ease of mobility.				
Dust Shield, Water Guard & Thread Guard	Prevents wheel and swivel assembly from becoming contaminated				
Finish	Zinc plated to protect against corrosion				

4"



26-USB-2713-S-TG

0	PTIONS	
FG	Foot Guard	

			10115		
е	lbs.	Overall Height	OO OO Ball Bearing	Swivel Lead	bs. Approx Weight
			26-USB-2313-S-TG		1.62
	500	3-25/32"	26-USB-2313-S6-TG	1"	1.62
	300	3-23/32	26-USB-2313-S-TG-FG	'	2 46

26-USB-2313-S6-TG-FG

26-USB-2713-S-TG

26-USB-2713-S6-TG

26-USB-2713-S-TG-FG

26-USB-2713-S6-TG-FG

Standard Top Plate (S)

Wheel Width

1-5/16"

1-5/16"

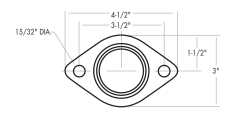
 (\circ)

Wheel Typ

Hytrel

Hytrel

500



Optional Rectangular Top Plate (S6)





2.46

1.705

1.705

2.54

2.54

1"

Available with optional foot guard

26-USB-2713-S-TG-FG

RAPIDSTOCK

Light Duty Casters

Economy Inverted Cargo Casters

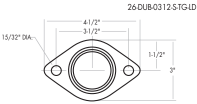
This caster has been optimally designed for air cargo and conveyor applications. It features a heat-treated, hardened raceway for added durability and offers a true 300 pound capacity. The light weight phenolic wheel offers high impact resistance, ease of rollability and resistance to moisture and chemicals. This caster includes a dust cap and thread guards.

Ideal for: airline/aerospace industry, light duty cargo handling, textile industry, conveyor applications and freight handling.

	FEATURES
Raceway Design	Hardened
Dust Shield, Water Guard & Thread Guard	Prevents wheel and swivel assembly from becoming contaminated
Capacity	True 300 lbs.
Finish	Zinc plated to protect against corrosion



MODEL



SPECIFICATIONS									
Wheel Diameter	Wheel Width	Wheel Type	DBL	Axle Diameter	Capacity	Overall Height	OO OO Ball Bearing	Swivel Lead	Ibs. Approx Weight
3″	1-1/4"	Phenolic	1-5/8"	5/16"	300	4"	26-DUB-0312-S-TG-LD	1"	1.0



OP-POP-0320-S

The Office Product Caster is ideal for use with copiers, computers, large printers and vending machines. The polypropylene wheel offers excellent floor and carpet protection, quiet operation and has excellent impact resistance.

	FEATURES
Swivel Section	Double ball bearing raceway
Kingpin	1/2" diameter hydraulically pressed kingpin
Axle	1/2" diameter
Finish	Zinc
Wheels	Only available in 3" diameter with plain bearing
Mounting Plate Size	3-1/8" x 4-1/8"
Bolt Hole Spacing	2-3/8" x 3-3/8"
Mounting Bolt Diameter	5/16"

SPECIFICATIONS									
Wheel Diameter	Wheel Width	Wheel Type	(apacity	Overall Height	Plain Bearing	Swivel Lead	lbs. Approx Weight		
3″	2"	Polypropylene	550 lbs	4"	OP-POP-0320-S	2-1/2"	2.0		

Shopping Cart Casters

RAPIDSTOCK

Light Duty Casters



27-UPB-0512-S-SC

Provides easy rollability and quiet operation. Rigs are zinc plated to resist rust and corrosion.

	FEATURES
Stem Size	½ inch diameter 13 NC thread 1" long
Rigs	Zinc Plated

SPECIFICATIONS									
Wheel Diameter	Wheel Width	Wheel Type	Capacity	Overall Height	OO OO Ball Bearing	Swivel Lead	hbs. Approx Weight		
5″	1-1/4"	Urethane Polypropylene	300 lbs	6-5/16"	27-UPB-0512-S-SC	1-3/16"	3.0		

LS Series Casters

RAPIDSTOCK

Locking Stem Scaffold Casters



S-RIR-0820-S-EC	

	FEATURES			
Swivel Section	Cold forged double ball raceway. Swivel section is equipped with a lubrication fitting for field maintenance. Legs are made from $1/4$ " steel and are welded to the outer race both inside and out for added strength. The brake support brackets are a integral part of the leg stamping; not welded on. This ensures accurate brake lever positioning and provides a sturdier brake support structure. Stepping on the brake handle simultaneously locks the wheel and swivel assembly. The swivel lock portion uses serrations in the brake lever and top plate to ensure a positive lock.			
Kingpin	5/8" diameter bolt and lock nut			
Stem	1-3/8" diameter 3-3/4" long with a 7/16" diameter hole drilled 2-5/16" up from the top plate			
Axle	1/2" diameter steel			
Finish	Zinc plated to protect against corrosion			
Wheel	Rubber on iron core with an axle lubrication fitting included			

SPECIFICATIONS									
Wheel Diameter	Wheel Width	Wheel Type	Capacity	⊘ ↓ Overall Height	Straight Roller Bearing	Swivel Lead	Ds. Approx Weight		
6"	2″	Rubber on Iron	410 lbs	<i>7</i> -1/2″	LS-RIR-0620-S-EC	1-15/16"	10.0		
8″	2″	Rubber on Iron	500 lbs	9-1/4" ±1/16"	LS-RIR-0820-S-EC	2-1/4′	12.0		

27-UPC-0512-S-SC

The VersaTrac 27[®] Series casters provide solutions to a wide range of institutional and industrial applications. This caster is available in multiple styles and sizes. It is offered in numerous top plates and stem choices and is available with nine standard wheel combinations. This is an excellent durable and reliable caster. It includes extra thick material in the top plate, yoke and raceways. It is heat treated for extended service life and comes standard with a nylon dust shield. This series provides the ultimate in value at very competitive prices.

	FEATURES				
Swivel Section	Two complete 3mm shielded heat treated raceways, which prevent brinelling, provide improved swivel action and extend service life.				
Kingpin	1/2" diameter kingpin for increased swivel strength				
Axle	3/8" diameter with lock nut				
Finish	Zinc plated to protect against corrosion				
Wheels	A wide variety of 3" through 5" diameter available with either roller, ball, celcon, oilite or plain bearings				
Mounting Plate Size	Swivel: 2 5/8" x 3-11/16" x 4mm Rigid: 3-11/32" x 4-5/32" x 4mm				
Bolt Hole Spacing	1-3/4" x 2-7/8", slotted to 1-3/4" x 3"				
Mounting Bolt Diameter	5/16"				

OPTIO	NAL MOUN	TING PLATES
Optional Top Plate Number	Mounting Plate	Bolt Hole Spacing
ST1	3-1/8" x 4-1/8"	1-3/4" x 2-7/8" slotted to 2-3/8" x 3-7/16" 2-5/8" x 3-5/8"
ST2	4" × 4-1/2"	2-5/8" x 3-5/8" slotted to 3" x 3"

	SPECIFICATIONS								
	•—•			 ,	Swivel Caster Model Number			el le	0
Wheel Diameter	Wheel Width	Wheel Type	lbs. Capacity	Overall Height	Straight Roller Bearing	OO OO Ball Bearing	Plain, Oilite, Celcon Bearing	Swivel Lead	Approx Weight
3"	1-1/4"	Cast Iron Hard Rubber High-Temp. Nylon Performance TPR Phenolic Polyolefin Soft Rubber Urethane Polypropylene Cast Iron Hard Rubber Performance TPR Phenolic Polyolefin Soft Rubber	300 250 300 190 250 250 150 225 300 250 200 275 275 150 250	4-1/4" 4-3/4"		27-RPB-0312-S 27-DUB-0312-S 27-POB-0312-S 27-UPB-0312-S 27-RPB-3512-R 27-DUB-3512-S 27-POB-3512-S 27-UPB-3512-S	27-CIP-0312-S 27-HRO-0312-S 27-HNP-0312-S 27-PD-0312-S 27-DUC-0312-S 27-DP-0312-S 27-SRO-0312-S 27-UPC-0312-S 27-UPC-0312-S 27-UPC-0312-S 27-HRO-3512-S 27-HRO-3512-S 27-DUC-3512-S 27-DUC-3512-S 27-DUC-3512-S	1-3/16″ 1-3/16″	2.8 1.8 1.7 1.7 1.7 1.5 1.8 3.0 2.0 1.9 1.9 1.7 2.0
4"	1-1/4"	Urethane Polypropylene Cast Iron Elastic Rubber Hard Rubber High-Temp. Nylon Performance TPR Phenolic Polyolefin Soft Rubber Urethane Polypropylene	300 250 260 300 275 300 300 180 275	5-1/4"	27-EPR-0412-S	27-RPB-0412-S 27-DUB-0412-S 27-POB-0412-S 27-UPB-0412-S	27-UPC3512-S 27-CIP-0412-S 27-HNP-0412-S 27-HNP-0412-S 27-PC-0412-S 27-DUC-0412-S 27-DUC-0412-S 27-UPC-0412-S 27-UPC-0412-S	1-3/16″	2.0 3.3 2.0 2.2 1.8 1.9 2.1 1.6 2.2 2.0
5"	1-1/4"	Cast Iron Elastic Rubber Hard Rubber High-Temp. Nylon Performance TPR Phenolic Polyolefin Soft Rubber Urethane Polypropylene	300 300 280 300 300 300 300 200 300	6-5/16"	27-EPR-0512-S	27-RPB-0512-S 27-DUB-0512-S 27-POB-0512-S 27-UPB-0512-S	27-CIP-0512-S 27-HIR-0-0512-S 27-HIR-0-0512-S 27-PIC-0512-S 27-DIC-0512-S 27-POP-0512-S 27-UP-0-0512-S 27-UP-0-0512-S	1-3/16″	3.9 2.2 2.7 2.0 2.1 2.2 1.8 2.7 2.2

ICWB	Field Installable Face Contact Brake
TG	Thread Guard
TLB	Total Lock Brake
WB	Side Wheel Brake
To order a	rigid caster,change

Office Product, Shopping Cart, & LS Casters VersaTrac™ 27 Series Casters & Stems

OPTIONS

To order a rigid caster,change the "S" to "R" in the model number. For example, 27-UPB-0512-R. To order the rig only, omit the blue letters, for example 27-0512-S. Note: (1.) For weight of Total Lock Caster add. 24 pounds. (2.) For weight of Rigid Caster deduct .7 pounds. (3.) Total Lock Wheel Brake should not be used on hard wheels. For be used on hard wheels. For best performance, use only on soft wheel material. Dimensions dimensions are required, please consult the factory

Many stems and hollow kingpin sizes are available.



Available NSF Products:
All casters except those with thread guards, cast iron, elastic rubber or soft rubber wheels. Add "-N" to the end of the model number to specify an NSF approved caster. For example: 27-HNP-0312-S-N.

RAPIDSTOCK

Interchangeable Stem Casters For our 27 Series

Light Duty Casters

Ask for our 27 Series hollow kingpin rig and bolt on the stem you need!



MODEL	DESCRIPTION
	BOLT ON STEMS
116 Stem	7/8" x 2" Square Stem with holes
117 Stem	7/16" x 1 1/2" Threaded Stem
118 Stem	5/8"-11 x 1 3/4" Threaded Stem
119 Stem	3/4"-10 x 1 3/4" Threaded Stem
128 Stem	5/8" x 2-3/16" Grip Rings
129 Stem	13/16" x 2-3/16" Grip Rings
	RIGS
27-0312-S-HKP-1/2"	27 Series 3" x 1 1/4" with hollow kingpin 1/2"
27-0412-S-HKP-1/2"	27 Series 4" x 1 1/4" with hollow kingpin 1/2"
27-0512-S-HKP-1/2"	27 Series 5" x 1 1/4" with hollow kingpin 1/2"
10007030XX	Nut to assemble

RWM Product Catalog

POUND CAPACITY

Option Plate N

ST1

RT10

30-DUR-0415-S

The 30 Series caster is ideal for light and medium duty applications. With a large variety of wheel types, brake options and two complete heat treated raceways, this caster is ideal for a variety of applications. The hydraulically pressed kingpin provides increased strength.

	FEATURES			
Swivel Section	Two heat treated raceways, which prevent brinelling, provide improved swivel action and increased service life			
Kingpin	5/8" diameter hydraulically pressed to provide increased strength in the swivel section compared to simply staking the rivet			
Axle	3/8" diameter with lock nut that is drilled for lubrication			
Finish Zinc plated to protect against corrosion				
Wheels	A wide variety of 3" through 6" diameters available with either roller bearing, annular bearing or cel- con bearings			
Mounting Plate Size	3-3/4" x 4-1/4"			
Bolt Hole Spacing	2-3/8" x 3-7/16" slotted to 3" x 3"			
Mounting Bolt Diameter	3/8"			

Diameter Width Width Width Width Width Bearing Ball Bearing Ball Bearing Bea	SPECIFICATIONS									
Wheel Diameter Wheel Type Capacity Overall Height Straight Roller Bearing Ball Bearing Plain, Oilife, Celcon Bearing Swivel Lead 3" 1-1/2" Cast Iron 350 4-3/8" 30-CIR-0315-S 30-DUB-0315-S 30-DUC-0315-S 30-DUC-0415-S 30-DUC-0315-S 30-DUC-0415-S 30-DUC-0415-S 30-DUC-0415-S 30-DUC-0415-S 30-DUC-0415-S 30-DUC-0415-S 30-DUC-0415-S 30-DUC-0415-S 30-DUC-0415-S 30-POC-0415-S 30-POC-0415	Ω	-1.1-	ber	vel Caster Model Num	Swi	 †			• n •	
3" 1-1/2" Durastan 575 4-3/8" 30-DUR-0315-S 30-D	Approx Weight	Swivel			Bearing	Overall			Wheel	
Cast Iron 500 30-CIR-0415-S 30-CIR-0415-S 30-CIR-0415-S 30-DUR-0415-S 30-DUR-041	4.2	1-3/8"				4-3/8")"	1-1/2"	3″
Durastan 575 GT 575 GT 575 Hard Rubber 375 30-DUR-0415-S 3	3.0	·				·			,	
GT	5.0									
Hard Rubber 375 30-HRR-0415-S 30-HRC-0415-S 30-HRC-0	3.4		30-DUC-0415-S		30-DUR-0415-S					
Performance TPR 325	3.4			30-GTB-0415-S						
Polyolefin 375 30-POR-0415-S 30-POB-0415-S 30-POC-0415-S 30-POC-0515-S 30-POC-05	3.0									
4" 1-1/2" Rubber on Iron 250 5-3/8" 30-RIR-0415-S 30-RIC-0415-S 1-3/8" Soft Rubber 200 Urethane on Aluminum 575 30-SRR-0415-S 30-SRR-0415-S 30-UAC-0415-S 30-UAC-0415-S 30-UAC-0415-S 30-UAC-0415-S 30-UAC-0415-S 30-UAC-0415-S 30-UBC-0415-S 30-UBC-0515-S 30-UBC-0515-S<	3.0									
Soft Rubber 200 30-SRR-0415-S 30-SRB-0415-S 30-SRC-0415-S 30-Urethane on Aluminum 575 30-UAR-0415-S 30-UB-0415-S 30-UB-0515-S 30-UB-0615-S 30-UB-06	3.1			30-POB-0415-S				,		
Urethane on Aluminum 575 Urethane on Iron 575 Urethane Polyolefin 500 Urethane Solid 300 V-Groove 575 Durastan 575 Performance TPR 350 Polyolefin 440 Soft Rubber 240 Urethane on Iron 300 Soft Rubber 240 Urethane on Iron 575 Urethane on Iron 575 Urethane on Iron 575 Urethane on Iron 300 Soft Rubber 240 Urethane on Iron 575 Urethane Solid 330	4.6	1-3/8"				5-3/8"			1-1/2"	4"
Urethane on Iron 575 30-UIR-0415-S 30-UIB-0415-S 30-UIC-0415-S	3.5			30-SRB-0415-S						
Urethane Polyolefin 500 30-UPR-0415-S 30-UPB-0415-S 30-UPC-0415-S Urethane Solid 300 30-USR-0415-S 30-USB-0415-S 30-USC-0415-S V-Groove 575 30-VIR-0415-S 30-UB-0515-S 30-UC-0515-S Durastan 575 30-DUR-0515-S 30-DUB-0515-S 30-DUC-0515-S GT 575 30-DUR-0515-S 30-PDC-0515-S 30-PDC-0515-S Performance TPR 350 30-POR-0515-S 30-PDB-0515-S 30-PDC-0515-S Polyolefin 440 30-POR-0515-S 30-POB-0515-S 30-POC-0515-S Soft Rubber 240 30-SRR-0515-S 30-SRB-0515-S 30-SRC-0515-S Urethane on Iron 575 30-UR-0515-S 30-UB-0515-S 30-UB-0515-S Urethane Polyolefin 575 30-UPR-0515-S 30-UPB-0515-S 30-UPC-0515-S Urethane Solid 330 30-USR-0515-S 30-USB-0515-S 30-USC-0515-S Urethane Solid 330 30-USR-0515-S 30-USB-0515-S 30-USC-0515-S Durastan 575 30-UBR-0615-S	3.8									
Urethane Solid 300 30-USR-0415-S 30-USB-0415-S 30-USC-0415-S 30-USC-0415-S 30-USC-0415-S 30-USC-0415-S 30-USC-0415-S 30-USC-0415-S 30-USC-0415-S 30-USC-0415-S 30-USC-0415-S 30-USC-0515-S 30-US	4.6									
V-Groove 575 30-VIR-0415-S 30-VIC-0415-S	3.6							,		
Cast Iron 575 Durastan 575 Durastan 575 GT 575 Performance TPR 350 Polyolefin 440 Soft Rubber on Iron 300 Soft Rubber 240 Urethane on Aluminum 575 Urethane Polyolefin 575 Urethane Solid 330 Urethane Solid 330 Urethane Solid 330 Cast Iron 575 Urethane Solid 330 Cast Iron 575 Urethane Solid 330 Cast Iron 575 Durastan 30-CIR-0615-S Durast	3.9			30-USB-0415-S						
Durastan 575 30-DUR-0515-S 30-DUB-0515-S 30-DUC-0515-S GT	4.7									
GT 575 Performance TPR 350 Polyolefin 440 Soft Rubber on Iron 300 Soft Rubber 240 Urethane on Iron 575 Urethane Polyolefin 575 Urethane Solid 330 Urethane Solid 330 Cast Iron 575 Urastan 575 Urastan 575 Urethane 5	4.4							Cast Iron		
Performance TPR 350 Polyolefin 440 Soft Rubber on Iron 300 Soft Rubber on Iron 575 Urethane on Iron 575 Urethane Solid 330 Urethane Solid 330 Urethane Solid 330 Social Polyolefin 575 Social Polyolefin 575 Urethane Solid 330 Social Polyolefin 575 Social Poly	5.0		30-DUC-0515-S		30-DUR-0515-S					
5" Polyolefin 440 30-POR-0515-S 30-POB-0515-S 30-POC-0515-S 1-3/8" 5" 1-1/2" Rubber on Iron 300 6-3/8" 30-RIR-0515-S 30-RIC-0515-S 30-RIC-0515-S 1-3/8" Soft Rubber 240 30-SRR-0515-S 30-SRB-0515-S 30-SRC-0515-S 30-UAC-0515-S 30-UAC-0515-S 30-UAC-0515-S 30-UIC-0515-S 30-UIC-0615-S	4.7							- ·		
5" 1-1/2" Rubber on Iron 300 6-3/8" 30-RIR-0515-S 30-RIC-0515-S 1-3/8" Soft Rubber 240 30-SRR-0515-S 30-SRB-0515-S 30-SRB-0515-S 30-UAC-0515-S 30-UAC-0515-S Urethane on Iron 575 30-UIR-0515-S 30-UIB-0515-S 30-UIC-0515-S Urethane Polyolefin 575 30-UPR-0515-S 30-UPB-0515-S 30-UPC-0515-S Urethane Solid 330 30-USR-0515-S 30-USB-0515-S 30-USC-0515-S Cast Iron 575 30-CIR-0615-S 30-CIB-0615-S 30-CIC-0615-S Durastan 575 30-DUR-0615-S 30-DUB-0615-S 30-DUC-0615-S	4.2									
Soft Rubber 240 30-SRR-0515-S 30-SRB-0515-S 30-SRC-0515-S Urethane on Aluminum 575 30-UAR-0515-S 30-UIB-0515-S 30-UIB-0515-S Urethane Polyolefin 575 30-UPR-0515-S 30-UPB-0515-S 30-UPC-0515-S Urethane Solid 330 30-USR-0515-S 30-USB-0515-S 30-USC-0515-S Cast Iron 575 30-CIR-0615-S 30-CIB-0615-S 30-CIC-0615-S Durastan 575 30-DUR-0615-S 30-DUB-0615-S 30-DUC-0615-S	4.0			30-POB-0515-S				. /		
Urethane on Aluminum 575 30-UAR-0515-S 30-UB-0515-S 30-UB-0515-S Urethane on Iron 575 30-UIR-0515-S 30-UIB-0515-S 30-UIC-0515-S Urethane Polyolefin 575 30-UPR-0515-S 30-UPB-0515-S 30-UPC-0515-S Urethane Solid 330 30-USR-0515-S 30-USB-0515-S 30-USC-0515-S Cast Iron 575 30-CIR-0615-S 30-CIB-0615-S 30-CIC-0615-S Durastan 575 30-DUR-0615-S 30-DUB-0615-S 30-DUC-0615-S	6.0	1-3/8"				6-3/8"			1-1/2"	5"
Urethane on Iron 575 30-UIR-0515-S 30-UIB-0515-S 30-UIC-0515-S Urethane Polyolefin 575 30-UPR-0515-S 30-UPB-0515-S 30-UPC-0515-S Urethane Solid 330 30-USR-0515-S 30-USB-0515-S 30-USC-0515-S Cast Iron 575 30-CIR-0615-S 30-CIB-0615-S 30-CIC-0615-S Durastan 575 30-DUR-0615-S 30-DUB-0615-S 30-DUC-0615-S	4.7			30-SRB-0515-S						
Urethane Polyolefin 575 30-UPR-0515-S 30-UPB-0515-S 30-UPC-0515-S Urethane Solid 330 30-USR-0515-S 30-USB-0515-S 30-USC-0515-S Cast Iron 575 30-CIR-0615-S 30-CIB-0615-S 30-CIC-0615-S Durastan 575 30-DUR-0615-S 30-DUB-0615-S 30-DUC-0615-S	4.4		30-UAC-0515-S		30-UAR-0515-S			Urethane on Aluminum		
Urethane Solid 330 30-USR-0515-S 30-USB-0515-S 30-USC-0515-S Cast Iron 575 30-CIR-0615-S 30-CIB-0615-S 30-CIC-0615-S Durastan 575 30-DUR-0615-S 30-DUB-0615-S 30-DUC-0615-S	6.0		30-UIC-0515-S	30-UIB-0515-S	30-UIR-0515-S					
Cast Iron 575 30-CIR-0615-S 30-CIB-0615-S 30-CIC-0615-S Durastan 575 30-DUR-0615-S 30-DUB-0615-S 30-DUC-0615-S	4.7		30-UPC-0515-S	30-UPB-0515-S	30-UPR-0515-S		575	Urethane Polyolefin		
Durastan 575 30-DUR-0615-S 30-DUB-0615-S 30-DUC-0615-S	4.9		30-USC-0515-S	30-USB-0515-S	30-USR-0515-S		330	Urethane Solid		
	7.7			30-CIB-0615-S	30-CIR-0615-S			Cast Iron		
	4.4		30-DUC-0615-S	30-DUB-0615-S	30-DUR-0615-S		575	Durastan		
GT 575 30-GTB-0615-S	5.4			30-GTB-0615-S			575	GT		
6" 1-1/2" Performance TPR 475 7-3/8" 30-RPR-0615-S 30-RPB-0615-S 30-RPC-0615-S 1-3/8"	4.3	13/8"	30-RPC-0615-S	30-RPB-0615-S	30-RPR-0615-S	73/8"		Performance TPR	1 1 /2"	6"
Rubber on Iron 3/0 30-RIK-0615-5 30-RIC-0615-5	6.7	1-0/0	30-RIC-0615-S			7-0/0	370	Rubber on Iron	1-1/2	
Soft Rubber 250 30-SRR-0615-S 30-SRB-0615-S 30-SRC-0615-S	5.0		30-SRC-0615-S	30-SRB-0615-S	30-SRR-0615-S		250	Soft Rubber		
Urethane on Iron 575 30-UIR-0615-S 30-UIB-0615-S 30-UIC-0615-S	5.2		30-UIC-0615-S	30-UIB-0615-S	30-UIR-0615-S		575	Urethane on Iron		
Urethane Polyolefin 575 30-UPR-0615-S 30-UPB-0615-S 30-UPC-0615-S	5.0		30-UPC-0615-S	30-UPB-0615-S	30-UPR-0615-S		575	Urethane Polyolefin		

O P	TIONS
CWB	Cam Wheel Brake
WB	Side Wheel Brake*
SR	Sealed Swivel
TG	Thread Guard

*Wheel Brake (WB) not available on the 3" wheel diameter.



Available NSF Products: All casters except those with thread guards, sealed swivels, cast iron, rubber on iron, soft rubber, urethane on aluminum, urethane on iron, urethane solid or V-groove wheels. Add "-N" to the end of the model number to specify an NSF approved caster. For example:

30-DUR-0315-S-N.

OP'	TIONAL MO	UNTING PLAT	ES
nal Top Number	Mounting Plate	Bolt Hole Spacing	Bolt Size
10 10	2-1/2" x 3-5/8"	1-3/4" x 2-7/8" slotted to 1-3/4" x 3"	3/8″

To order a rigid caster, change the "S" to "R" in the model number. For example, "30-CIB-0315-R". To order the rig only, omit the blue letters. For example: "30-0315-S". Dimensions shown are nominal. If precise dimensions are required, consult your RWM representative. For approximate weight of our rigid casters, deduct 0.8 pounds per item.



General Purpose Casters

The RWM 31 Series is perfect for a wide range of light duty industrial, institutional, material handling, and general purpose applications. Heavy duty zinc plate finish is both attractive and corrosion resistant. Swivel models provide greater maneuverability, while rigid models offer straight line mobility. Brake option available on swivel models only.

	FEATURES
Swivel Section	Economical single ball bearing raceway used for most light duty applications
Kingpin	1/2" diameter kingpin for increased swivel strength
Finish	Zinc plated to protect against corrosion
Wheels	A wide variety of 2" through 4" diameters available with plain bearings

odels		-
	31-POP-0312-S	s-WB

OPTIONS

Side Wheel Brake on Swivel only



Available NSF Products:

All casters except those with cast iron or soft rubber wheels. Add "-N" to the end of the model number to specify an NSF approved caster. For example: 31-POP-0312-S-N

SPECIFICATIONS							
Wheel Diameter	Wheel Width	Wheel Type	lbs. Capacity	Overall Height	Plain, Oilite, Celcon Bearing	Swivel Lead	Approx Weight
		Cast Iron	150		31-CIP-0208-S		1.1
2"	13/16"	Hard Rubber	125	2-1/2"	31-HRP-0208-S	3/4"	0.9
	13/10	Polyolefin	125		31-POP-0208-S	3/4	0.8
		Soft Rubber	125		31-SRP-0208-S		0.9
		Cast Iron	200		31-CIP-2511-S		1.8
2-1/2"	1-1/8"	Hard Rubber	160	3-1/4"	31-HRP-2511-S	15/16"	1.5
2-1/2	1-1/0	Polyolefin	1 <i>75</i>		31-POP-2511-S	13/10	1.3
		Soft Rubber	1 <i>75</i>		31-SRP-2511-S		1.4
		Cast Iron	250		31-CIP-0312-S		2.2
3"	1-1/4"	Hard Rubber	200	3-13/16"	31-HRP-0312-S	15/16 "	1.8
3	1-1/4	Polyolefin	225		31-POP-0312-S	13/10	1.3
		Soft Rubber	210		31-SRP-0312-S		1. <i>7</i>
		Cast Iron	400		31-CIP-0412-S		4.5
4"	1-1/4 "	Hard Rubber	350	5"	31-HRP-0412-S	11/0"	3.1
4"	1-1/4	Polyolefin	350	5"	31-POP-0412-S	1-1/8″	2.3
		Soft Rubber	240		31-SRP-0412-S		3.0

To order a rigid caster, change the "S" to "R" in the model number. For example, "31-CIP-0208-R". If precise dimensions are required, consult your RWM representative. For approximate weight of our rigid casters, deduct 0.8 pounds per item.

	MOUNT	ING PLATES	
Wheel Size	Mounting Plate	Bolt Hole Spacing	Bolt Size
	SWIV	EL CASTERS	
2"	1-7/8" x 2-9/16"	15/16" x 2-1/8"	1/4″
2-1/2"	2-3/4" x 3-7/8"	1-3/4" x 3"	5/16"
3"	3-1/8" x 4-1/8"	2-3/8" x 3-3/8"	5/16"
4"	4" x 5-1/8"	3" x 4"	3/8"
	RIG	D CASTERS	
2"	1-1/2" x 2-21/32"	15/16" x 2-1/8"	1/4″
2-1/2"	2-1/4" x 4-7/16"	1-1/16" x 3-1/2"	5/16"
3″	2-1/2" x 4-15/16"	1-3/16" x 4"	5/16"
4"	3-1/8" x 6"	1-3/4" x 5"	3/8"



40-GTB-0415-S

The 40 Series Casters have been used in a wide variety of applications for many years. The load ratings fit a wide variety of manufacturing and warehousing uses. This series is designed for use on scrap bins, parts boxes, dollies and racks.

	FEATURES
Swivel Section	Cold forged top plate, yoke and button are all heat treated to prevent brinelling, improve swivel action and increase service life. Load and thrust bearings are hardened and ground and rotate on hardened raceways. Top plate and legs are 1/4" steel. Legs are formed for increased strength and continuously welded to yoke. All swivel sections are equipped with a lubrication fitting for field maintenance. RWM lubricates all swivel sections prior to shipment. Notched yokes are standard.
Kingpin	5/8" diameter rivet hydraulically compressed to increase strength of swivel section as compared to staking
Axle	1/2" diameter drilled axle with lubrication fitting provided on all casters to improve ease of lubrication
Finish	Zinc plated to protect against corrosion
Wheels	A wide variety of 3" through 6" diameters available with either roller bearing, ball bearing, celcon, oilite or plain bearings.
Mounting Plate Size	4" x 4-1/2" x 1/4"
Bolt Hole Spacing	2.5/8" x 3.5/8", slotted to 3" x 3"
Mounting Bolt Diameter	3/8"

Wheel Width Wheel Type Capacity Lagracity Width Wheel Type Capacity Lagracity Width Wheel Type Capacity Width Widt	Hig Ten Lub
3" 1-3/4" Durastan 400 4-1/2" 40-DuR-0317-S 40-DuR-0317-S 1-3/16" 4.0 4.0 4.1/2" 40-DuR-0317-S 40-DuR-0317-S 1-3/16" 5.4 40-DuR-0315-S 40-DuR-0315-S 40-DuR-0315-S 1.3/16" 5.4 40-DuR-0315-S 40-DuR-0315-S 1.3/16" 5.6 40-DuR-0315-S 40-DuR-0315-S 40-DuR-0315-S 1.3/16" 5.6 40-DuR-0315-S 40-Du	
3-1/4" 1-1/2" Cast Iron Durastan Durastan Durastan Durastan A0-CIR-3215-S A0-DUR-3215-S A0	Ins
3-1/4" 1-1/2" Cdst Iron 600 4-5/8" 40-DUR:3215-S 40-DUR:3215-S 40-DUR:3215-S 1-3/16" 5.6	Νu
3-5/8" 1-1/2" Urethane on Aluminum 420 4-13/16" 40-UAR-3515-S 40-UAB-3515-S 40-UAC-3515-S 1-3/16" 4.3	Kin
Cast Iron	
Durastan 600 Forged Steel 1200 GT 900 Hard Rubber 400 Performance TPR 325 Polyolefin 375 Soft Rubber 200 Urethane on Iron 600 Urethane on Plastic 500 Urethane Solid 300 Urethane Solid 300 V-Groove Iron 700 Durastan 650 Durastan 650 GT 1000 Performance TPR 350 Polyolefin 440 A0-BPR-0415-S 40-DUR-0415-S 40-DUR-0415-S 40-BP-0415-S	Lov
Forged Steel 1200 GT 900 Hard Rubber 400 Performance TPR 325 Polyolefin 375 Rubber on Iron Soft Rubber 200 Urethane on Aluminum 600 Urethane on Plastic Urethane Solid 300 V-Groove Iron 700 Urothane Solid 300 V-Groove Iron 700 Durastan 650 GT 1000 Performance TPR 350 Polyolefin 440 POPR-0515-S 40-POP-0515-S 40	Ten
A	Lub
Hard Rubber 400 Performance TPR 325 Polyolefin 375 Rubber on Iron 250 Urethane on Aluminum 4600 Urethane on Plastic Urethane on Plastic Urethane Solid 300 Urethane Solid 300 V-Groove Iron 700 Cast Iron 660 Durastan 650 GT 1000 Performance TPR 350 Polyolefin 440 POPR-0415-S A0-RPR-0415-S A0-RPR-0	No
Performance TPR 325 Polyolefin 375 Rubber on Iron 250 Soft Rubber 200 Urethane on Aluminum 600 Urethane on Plastic 500 Urethane on Plastic 500 Urethane Solid 300 V-Groove Iron 700 Cast Iron 600 Durastan 650 GT 1000 Performance TPR 350 Performance	Sw
4" Polyolefin 375 Rubber on Iron 250 Soft Rubber 200 Urethane on Aluminum 600 Urethane on Iron 600 Urethane on Plastic Urethane Solid 300 V-Groove Iron 700 V-Groove Iron 700 Durastan 650 GT 1000 Performance TPR 350 Polyolefin 440 WAPR-0515-S Polyolefin 440 POR-0515-S 40-POR-0515-S	
4" 1-1/2" Rubber on Iron	Sed
Soft Rubber 200	Rad
Urethane on Aluminum 600 40-UAR-0415-S 40-UAB-0415-S 40-UAC-0415-S 4.4 Urethane on Iron 600 40-UIR-0415-S 40-UIB-0415-S 40-UIC-0415-S 6.0 Urethane on Plastic 500 40-UPR-0415-S 40-UPB-0415-S 40-UPC-0415-S 4.8 Urethane Solid 300 40-USR-0415-S 40-UPC-0415-S 4.1 4.1 V-Groove Iron 700 40-VIR-0415-S 40-VIP-0415-S 6.8 Cast Iron 600 40-CIR-0515-S 40-CIR-0515-S 40-CIC-0515-S 6.7 Durastan 650 40-DUR-0515-S 40-DUB-0515-S 40-DUC-0515-S 4.9 Performance TPR 350 40-RPR-0515-S 40-RPR-0515-S 40-RPR-0515-S 40-POP-0515-S 40-POP-0515-S Polyolefin 440 40-POR-0515-S 40-POP-0515-S 40-POP-0515-S 40-POP-0515-S 40-POP-0515-S	Thr
Urethane on Iron 600 40-UIR-0415-S 40-UIB-0415-S 40-UIC-0415-S 4.8 Urethane on Plastic 500 40-UPR-0415-S 40-UPB-0415-S 40-UPC-0415-S 40-UPC-0415-S 40-UPC-0415-S 40-USC-0415-S 40-USC-0415-S 40-USC-0415-S 40-USC-0415-S 40-USC-0415-S 40-UIC-0415-S 40-UIC-0415-S 40-UIC-0415-S 6.8 Cast Iron 600 40-CIR-0515-S 40-UIC-0515-S 40-UIC-0515-S 6.7 Durastan 650 40-DUR-0515-S 40-DUB-0515-S 40-DUC-0515-S 40-PUC-0515-S 40-PUC-0515-S 40-PUC-0515-S 5.3 Performance TPR 350 40-PR-0515-S 40-PDP-0515-S 40-POP-0515-S 40-POP	Gυ
Urethane on Plastic 500 40-UPR-0415-S 40-UPB-0415-S 40-UPC-0415-S 4.8	Sid
Urethane Solid 300 40-USR-0415-S 40-USC-0415-S 4.1 V-Groove Iron 700 40-VIR-0415-S 40-VIP-0415-S 6.8 Cast Iron 600 40-CIR-0515-S 40-CIB-0515-S 40-CIC-0515-S 6.7 Durastan 650 40-DUR-0515-S 40-DUB-0515-S 40-DUC-0515-S 4.9 GT 1000 40-RPR-0515-S 40-RPB-0515-S 40-RPC-0515-S 5.3 Performance TPR 350 40-POR-0515-S 40-POB-0515-S 40-POP-0515-S 40-POP-0515-S	
V-Groove Iron 700 40-VIR-0415-S 40-VIP-0415-S 6.8 Cast Iron 600 40-CIR-0515-S 40-CIB-0515-S 40-CIC-0515-S 6.7 Durastan 650 40-DUR-0515-S 40-DUB-0515-S 40-DUC-0515-S 4.9 GT 1000 40-GTB-0515-S 40-PUC-0515-S 4.9 4.9 Performance TPR 350 40-RPR-0515-S 40-RPR-0515-S 40-RPR-0515-S 5.3 Polyolefin 440 40-POR-0515-S 40-POR	Bro
Cast Iron 600 40-CIR-0515-S 40-CIB-0515-S 40-CIC-0515-S 6.7 Durastan 650 40-DUR-0515-S 40-DUB-0515-S 40-DUC-0515-S 4.9 GT 1000 40-GTB-0515-S 40-PUC-0515-S 4.9 Performance TPR 350 40-RPR-0515-S 40-RPB-0515-S 40-RPC-0515-S 5.3 Polyolefin 440 40-POR-0515-S 40-POB-0515-S 40-POP-0515-S 4.4	siz
Durastan 650 40-DUR-0515-S 40-DUB-0515-S 40-DUC-0515-S 4.9 GT 1000 40-GTB-0515-S 40-RPC-0515-S 4.9 Performance TPR 350 40-RPR-0515-S 40-RPB-0515-S 40-RPC-0515-S 5.3 Polyolefin 440 40-POR-0515-S 40-POB-0515-S 40-POP-0515-S 4.4	lar
GT 1000 40-GTB-0515-S 40-RPC-0515-S 40-RPC-0515-S 5.3 Polyolefin 440 40-POR-0515-S 40-POR-0515-S 40-POP-0515-S 40-	De
Performance TPR 350 40-RPR-0515-S 40-RPB-0515-S 40-RPC-0515-S 5.3 Polyolefin 440 40-POR-0515-S 40-POB-0515-S 40-POP-0515-S	Sw
Polyolefin 440 40-POR-0515-S 40-POB-0515-S 40-POP-0515-S 4.4 *Only	
	vailah
5" 1-1/2" Rubber on Iron 300 6-1/8" 40-RIR-0515-S 40-RIC-0515-S 1-3/8" 5.4 bearing	
0.000.00150	
Soft Rubber 240 40-UAR-0515-S 40-UAR-0515-S 5.8 To order than e on Aluminum 720 40-UAR-0515-S 40-UAR-0515-S 5.0 change	the "S
Urethane on Iron 720 40.1 R-0.51.5-S 40.1 R-0.51.5-S 40.1 C-0.51.5-S 5.0 model	umber.
11-11-11-11-11-11-11-11-11-11-11-11-11-	
Urethane Solid 330 40-USR-0515-S 40-UFC-0515-S 5.3 a rig or letters.	ly, omi
Cast Iron 600 40-CIR-0615-S 40-CIP-0615-S 7.8 "40-03"	17-S". I
Durastan 800 40.DUR.0615.S 40.DUR.0615.S 40.DUC.0615.S 5.4 shown	
GT 1200 40-GTB-0615-S 5.4 require-	dimens
6" 1-1/2" Performance TPR 475 7-1/4" 40-RPR-0615-S 40-RPB-0615-S 40-RPC-0615-S 1-5/8" 5.7 represe	
Publisher on Iron 270 40 PIP 0415 S 40 PIC 0415 S 6.9 GDDTOX	mate w
Urethane on Iron 840 40-UIR-0615-S 40-UIB-0615-S 40-UIC-0615-S 7.9 rigid cc 0.5 poi	sters, c
Urethane on Plastic 800 40-UPR-0615-S 40-UPB-0615-S 40-UPC-0615-S 5.7	nus pe

ОРТ	IONAL M	OUNTING PI	LATES
Optional Top Plate Niumber	Mounting Plate	Bolt Hole Spacing	Bolt Size
41ST 41RT	4" × 5"	2-5/8" × 3-5/8" slotted to 3" × 4"	3/8″
42ST 42RT	4-1/2" x 6-1/2"	2-7/16" x 4-15/16" slotted to 3-3/8" x 5-1/4"	1/2″
43ST 43RT	5" x 5-1/2"	4-1/8" x 4-1/2"	3/8″

OPTIONAL OVERALL HEIGHTS		
Wheel Diameter	⊘ ↓ Overall Height	
3"	4-1/4"	
4"	5-1/4"	
5"	6-1/2"	
5"	6-3/8"	
6"	7-1/2"	
6"	7-3/8"	
6"	7-3/4"	

ox ht	нт	High Temperature Lubrication
mr	IW	Inside Weld
) 	KB	Nut and Bolt Kingpin
 	LT	Low Temperature Lubrication
,	NY	Notched Yoke
,	SL	Swivel Lock
1	SR	Sealed Swivel Raceway
)	TG	Thread Guards
·)	WB	Side Wheel Brake on 4" size and larger*
)	DSL	Demountable Swivel Lock

ble with roller

gid caster, S" to "R" in the er. For example: 7-R". To order nit "he blue cample: Dimensions ominal. If ominal. If nsions are nsult your RWM e. For weight of our deduct per item.



45 Series Casters

The 45 Series is an economical version of our 46 Series. Typical applications include: dollies, shop carts, scrap bins and floor trucks.

FEATURES		
Swivel Section	Double ball	
Kingpin	5/8" bolt and lock nut	
Axle	1/2" diameter drilled axle with lubrication fitting	
Finish	Zinc plated to protect against corrosion	
Mounting Plate Size	4" x 4-1/2" x 1/4"	
Bolt Hole Spacing	2-5/8" x 3-5/8" slotted to 3" x 3"	
Mounting Bolt Diameter	3/8"	



45-UIR-0420-S

		S P	ECIFIC	CATIO	NS		
Wheel Diameter	Wheel Width	© Wheel Type	lbs. Capacity	Overall Height	Straight Roller Bearing	Swivel Lead	Approx Weight
		Durastan Cast Iron	800 800		45-DUR-0420-S 45-CIR-0420-S		5.2 6.5
4"	2"	Performance TPR Polyolefin	350 500	5-5/8"	45-RPR-0420-S 45-POR-0420-S	1-1/4"	5.3 4.8 7.5
		Rubber on Iron Signature Wheel Urethane on Iron	350 400 700		45-RIR-0420-S 45-SWR-0420-S 45-UIR-0420-S		7.5 5.5 6.6
		Urethane on Iron Urethane on Plastic Pinnacle Wheel	600 800		45-UR-0420-S 45-PNR-0420-S		5.3 5.2
		Durastan Cast Iron	900 900		45-DUR-0520-S 45-CIR-0520-S		5.4 7.8
5″	2″	Performance TPR Polyolefin	375 650		45-RPR-0520-S 45-POR-0520-S	1-9/16"	5.3 4.6
		Rubber on Iron Signature Wheel	400 500	6-1/2"	45-RIR-0520-S 45-SWR-0520-S		7.6 5.7
		Urethane on Iron Urethane on Plastic	900 750		45-UIR-0520-S 45-UPR-0520-S		7.7 5.3
		Pinnacle Wheel Durastan	900 900		45-PNR-0520-S 45-DUR-0620-S		5.6 6.3
		Cast Iron Performance TPR	900 525		45-CIR-0620-S 45-RPR-0620-S		9.1 5.7
6"	2″	Polyolefin Rubber on Iron	700 410	7-1/2"	45-POR-0620-S 45-RIR-0620-S	2"	5.0 7.8
		Signature Wheel Urethane on Iron	600 900		45-SWR-0620-S 45-UIR-0620-S		6.4 8.8
		Urethane on Plastic Pinnacle Wheel	900 900		45-UPR-0620-S 45-PNR-0620-S		5.7 6.2
		Durastan Cast Iron	900 900		45-DUR-0820-S 45-CIR-0820-S		7.7 13.3
8″	2″	Performance TPR Polyolefin	600 800	9-1/2"	45-RPR-0820-S 45-POR-0820-S	2-5/16"	7.1 5.8
Ü	<u> </u>	Rubber on Iron Signature Wheel	500 700	7-1/2	45-RIR-0820-S 45-SWR-0820-S	2-0/10	10.1 7.1
		Urethane on Iron Urethane on Plastic	900 900		45-UIR-0820-S 45-UPR-0520-S		12.1 7.7
		Pinnacle Wheel	900		45-PNR-0820-S		6.9

To order a rigid caster, change the "S" to "R" in the model number. For example: "45-DUR-0420-R". To order a rigid only, omit the blue letters. For example: "45-0420-S". Dimensions shown are nominal. If precise dimensions are required, consult your RWM representative. For approximate weight of our rigid casters, deduct 0.9 pounds per item.

O P	TIONS
WB	Side Wheel Brake
ICWB	Installable Face Contact Brake
DSL	Demountable Swivel Lock

46-UIR-0620-S

The 46 Series Casters are designed for medium heavy duty applications. Typical applications include: dollies, shop carts, scrap bins and warehouse trucks.

	FEATURES						
Swivel Section	Cold forged top plate, yoke and button are all heat treated to prevent brinelling, improve swivel action and increase service life. Load and thrust bearings are hardened and ground and rotate on hardened raceways. Top plate and legs are 1/4" steel, legs formed for increased strength and continuously welded to yoke. All swivel sections are equipped with a lubrication fitting for field maintenance. RVM lubricates all swivel sections prior to shipment. Notched yokes are standard.						
Kingpin	5/8" diameter rivet hydraulically compressed to increase strength of swivel section as compared to staking						
Axle	1/2" diameter drilled axle with lubrication fitting provided on all casters to improve ease of lubrication						
Finish	Zinc plated to protect from corrosion						
Wheels	A wide variety of 3-1/4" through 8" diameters available with either roller, ball bearing, celcon or plain bearings.						
Mounting Plate Size	4" x 4-1/2" x 1/4" Bolt Hole Spacing 2-5/8" x 3-5/8", slotted to 3" x 3" Mounting Bolt Diameter 3/8"						

Wheel Wheel Wheel Value Valu	SPECIFICATIONS									
Wheel Wheel Yheel Yhee						Swi	wivel Caster Model Number			
Wheel Wheel Yheel Yhee	(8)	 	(\circ)	U	\bigcirc				Q	
District Workship Workship Coppot Height Everying Sall Security Everying Sall Security Everying Sall Security Sall Sec	Wheel	Wheel		lbs.		Carricha Deller	ŏŏ			
3-1/4" 2" Duration 450 5-1/4" 45UIR3220S 46UIR3220S 46UIR3220S 1-7/16" 5-7		Width	Wheel Type							Approx Weight
3-1/4 2 Welchen on Incol. 450 3-1/4 ASJIR-3220S 46-JIR-3220S 1-7/10 5-0			Durastan							6.7
1-1/2" Forgaed Steel 1200 5-5/8" 46-78-0415 1-1/2" 70 1-1/2" Forgaed Steel 1200 4-05/18-0420 46-78-0420 46-78-0420 46-78-0420 5-2 3-2	3-1/4"	2"			5-1/4"		46-UIB-3220-S		1-7/16"	
Boundard Book GT Color	4"	1-1/2"	Forged Steel	1200	5-5/8"			46-FSC-0415-S	1-3/8"	
CFT High Temp Nylon 800							46-CIB-0420-S			
High Temp Nylon R00 Performance IPR S00 Pelylolefin S00 AbRPR0420S 468PR0420S						46-DUR-0420-S	44 CTD 0400 C	46-DUC-0420-S		
## Performance IPR Polyclefin 500 46-PR042/05 46-PR0						16.HNR.0420.S	40-G1B-0420-3			
## 2" Rubber on Nominum \$25			Performance TPR				46-RPB-0420-S	46-RPC-0420-S		
4" 2" Rubber on Iron 350 55/8" 46RIP-0420S 46SUR-0420S 13/8" 7.5 50id Urrehmon on Iron 700 46UR-0420S 46SUR-0420S 46SUR-0420S 5.0 46SUR-0420S 46SUR-0420S 5.0 46SUR-0420S 5.0 46SUR-0420S 6.6							46-POB-0420-S	46-POP-0420-S		
Solid Urethane on Mamimum	4.11	0"			F F /0"			4 / DIC 0 400 C	1.0./0//	
Ulerhane on Hominum 700	4"	2"			5-5/8"		2 0 0 0 0 0 1 1 2 2 4		1-3/8"	
Urethane on Iron 700							40-30B-0420-3			
VGroove Iron 800										
Signature Wheel				600		46-UPR-0420-S	46-UPB-0420-S	46-UPC-0420-S		5.3
Primacle Wheel							1/ 01/10 0 100 0	46-VIC-0420-S		
Cast Iron			Signature Wheel				46-SWB-0420-S			
Durastan 1000							46-CIB-0520-S	46-CIP-0520-S		
Forged Steel 1200				1000			40-CID-0320-0			
High Temp Nylon 1000 46-HINR0520S 46-RPC-0520S 46-RPC-05			GT	1200			46-GTB-0520-S			5.4
Performance TPR 375 46-RPR-0520.S 46-R			Forged Steel					46-FSC-0520-S		
Polyolefin							44 DDD 0500 C	44 DDC 0500 C		
2" Rubber on Aluminum 600										
Solid Urethane on Naminum 1050		0"			/ 1 /0"			40101-0320-0	1-11/16"	
Urethone on Aluminum 1050	5"	2"	Rubber on Iron	400	6-1/2"	46-RIR-0520-S				7.6
Urethane on Iron 1050 46-JIR-0520-S 46-JIR-0520-S 46-JIR-0520-S 46-JIR-0520-S 5.3 46-JIR-0520-S 5.5 5.3 46-JIR-0520-S 5.5 5.3 46-JIR-0520-S 5.5 5.3 46-JIR-0520-S 5.5 5.							46-SUB-0520-S			
Urethane on Plastic 750 46-UPR-0520.S 46-UPR-0520.S 36-UPC-0520.S 9.9										
V-Groove Iron 800 Signature Wheel 500 46-VIR.0520.S 46-VIR.0520.S 5.7							46-LIPB-0520-S			
Prinnacle Wheel 1000							40 01 0 00 20 0			
Cast Iron			Signature Wheel				46-SWB-0520-S			
Durastan							44 CID 0400 C	44 CIP 0 400 C		
GT										
Forged Steel 1200						40-DUK-0020-3		40-000-0020-3		
Cmega						46-FSR-0620-S	10 010 00200	46-FSC-0620-S		
Performance TPR										
Polyolefin 700 46-POR-0620-S 46-POR-06								47 BDC 0700 C		
6" 2" Rubber on Aluminum 615 7-1/2" 46-RAR-0620-S 46-RAB-0620-S Rubber on Iron 410 46-RIR-0620-S Solid Urethane 900 46-SUR-0620-S 46-SUB-0620-S 46-SUB-0620-										
Rubber on Iron Solid Urethane 900 46-RIR-0620-S 46-SUB-0620-S 46-SUB-0620-S 46-SUB-0620-S 46-SUB-0620-S 46-SUB-0620-S 46-SUB-0620-S 46-UIC-0620-S 46-UIC-0820-S 46-UIC-0820-S 46-UIC-0820-S 46-UIC-0820-S 46-UIC-0820-S 46-UIC-0820-S 46-POP-0820-S 46-POP-0820-S 46-POP-0820-S 46-POP-0820-S 46-POP-0820-S 46-POP-0820-S 46-POP-0820-S 46-POP-0820-S 46-UIC-0820-S 46-UIC-082	6"	2″			7-1/2"			40401-0020-0	1-3/4"	
Urethane on Aluminum 1200 46-UAR-0620-S 46-UIC-0620-S 8.8	_	_		410	, =			46-RIC-0620-S	, .	
Urethane on Iron 1200 46-UIR-0620-S 46-UIR-0620-S 46-UIC-0620-S 5.7							46-SUB-0620-S			
Urethane on Plastic 900							44 LUD 0400 C			
V-Groove Iron 1000 46-VIR-0620-S 46-VIC-0620-S 10.9 6.4										
Signature Wheel 600										
Cast Iron 1200 46-CIR-0820-S 46-CIR-0820-S 46-CIC-0820-S 13.3			Signature Wheel	600		46-SWR-0620-S	46-SWB-0620-S			6.4
Durastan 1200 GT 1200 A6-DUR-0820-S A6-DUB-0820-S A6-GTB-0820-S A6-GTB-0820-S A6-GTB-0820-S A6-GTB-0820-S A6-DUB-0820-S							44.000.000.000	44.010.05.5.5		
CT										
Omega						40-DUK-U82U-S		40-DUC-U82U-3		
Performance TPR						46-UOR-0820-S				
Polyolefin Rubber on Aluminum 750 46-POR-0820-S 46-POR			Performance TPR	600		46-RPR-0820-S	46-RPB-0820-S			
8" 2" Rubber on Iron Solid Urethane 1050 Solid Urethane 1050 Urethane on Ilom Urethane on Iron 1200 Urethane on Iron 1200 Urethane on Iron 1200 Urethane on Plastic V-Groove Iron Signature Wheel 1200 V-Growbell 120						46-POR-0820-S		46-POP-0820-S		
Solid Urethane 1050 46-SUR-0820-S 46-SUB-0820-S 46-SUC-0820-S 7.7	0"	2"			0.1/2"		46-RAB-0820-S	44 DIC 0020 C	21/4"	
Urethane on Aluminum 1200 46-UAR-0820-S 46-UAC-0820-S 7.3	8	Ζ			Y-1/Z"		46-SLIB-0820-S		Z-1/4"	
Urethane on Iron 1200 46-UIR-0820-S 46-UIR-0820-S 46-UIR-0820-S 12.1										
V-Groove Iron 1050 46-VIR-0820-S 46-VIC-0820-S 15.3 Signature Wheel 700 46-SWR-0820-S 46-SWB-0820-S 7.1 Pinnacle Wheel 1200 46-PNR-0820-S 6.9			Urethane on Iron	1200		46-UIR-0820-S		46-UIC-0820-S		12.1
Signature Wheel 700 46-SWR-0820-S 46-SWB-0820-S 7.1							46-UPB-0820-S			
Prinnacle Wheel 1200 46-PNR-0820-S 6.9							2 0 0 0 0 Q/A/2 AA	46-VIC-0820-S		
							40-3VVB-U82U-S			
OPTIONAL MOUNTING PLATES OPTIONAL OVERALL HEIGHTS										0.7

OP'	OPTIONAL MOUNTING PLATES								
Optional Top Plate	Mounting		(CIIIII						
Number	Plate	Bolt Hole Spacing	Bolt Size						
41ST 41RT	4" × 5"	2-5/8" x 3-5/8" slotted to 3" x 4"	3/8″						
42ST 42RT	4-1/2" x 6-1/2"	2-7/16" x 4-15/16" slotted to 3-3/8" x 5-1/4"	1/2″						
43ST 43RT	5" x 5-1/2"	4-1/8" x 4-1/2"	3/8"						

OPTIONAL OVERALL HEIGHTS					
(S)	۵۱				
Wheel Diameter	Overall Height				
4"	5-1/4"				
5"	6-1/8"				
5"	6-3/8"				
6"	7-1/4"				
6"	7-3/8"				
6"	7-3/4"				
8"	9-1/4"				
8"	9-3/4"				

U	,	
nt	ing Bolt Di	iameter 3/8"
	ΟP	TIONS
	DSL	Demountable Swivel Lock
nt	HT	High Temperature Lubrication
	ICWB	Installable Face Contact Brake
	LT	Low Temperature Lubrication
	KB	Nut and Bolt Kingpin
	SL	Swivel Lock
	SR	Sealed Swivel Raceway
	TG	Thread Guards
	WB	Field Installable Side Wheel Brake on 4" & larger
	WS	Wheel Seals
	WWB	Wrap Around Brake

To order a rigid caster, change the "S" to "R" in the model number. For the model number. For example: "46-DUR-3220-R". To order a rig only, omit the blue letters. For example: "46-3220-S". Dimensions shown are nominal. If precise dimensions are required con sions are required, con-sult your RWM representative. For approximate weight of our rigid casters, deduct 0.9 pounds per item.



Available NSF Products:

All casters except those with cast iron, soft rubber, rubber on iron, rubber on aluminum, Omega, forged steel, urethane on aluminum, urethane on iron or V-groove wheels.
The following options are also not available: DSL, HT, LT, KB, SL, SR, WS, TG. Add "-N" to the end of the model number to specify an NSF approved caster. For example: 46-DUR-0620-S-N.

	FEATURES
Raceway Design	Patented Kingpinless™ single ball bearing precision machined raceway hardened to 53 Rockwell C. minimum. Swivel section features 2 1/8″ diameter raceway with 1/4″ ball bearings.
Swivel Section	All swivel sections are supplied with a lubrication fitting for field maintenance. Notched yokes are standard.
Leg Thickness	1/4" formed steel
Axle	1/2" bolt and locking nut drilled with lube fitting
Finish	Zinc plated to protect from corrosion
Mounting Plate Size	4" x 4-1/2" x 1/4"
Bolt Hole Spacing	2-5/8" x 3-5/8", slotted to 3" x 3"
Mounting Bolt Diameter	3/8"

	SPECIFICATIONS								
				Z t	Swiv	rel Caster Model Num	ber	* 	A
Wheel	Wheel		lbs.	Overall		00		Swivel	lbs. Approx
Diameter		Wheel Type	Capacity	Height	Straight Roller Bearing	Ball Bearing	Plain, Oilite, Celcon Bearing	Lead	Weight
4"	1-1/2"	Forged Steel	1400	5-5/8"	47-FSR-0415-S		47-FSC-0415-S	1-11/32"	7.0
	, =	Cast Iron	800		47-CIR-0420-S	47-CIB-0420-S	47-CIC-0420-S	,	6.5
		Durastan	800		47-DUR-0420-S	17.0Th 0.100.0	47-DUC-0420-S		5.2
		GT High Temp. Nylon	1050 800		47-HNR-0420-S	47-GTB-0420-S			5.0 5.2
		Performance TPR	350		47-RPR-0420-S	47-RPB-0420-S	47-RPC-0420-S		5.3
		Polyolefin	500		47-POR-0420-S	47-POB-0420-S	47-POC-0420-S		4.8
4"	2"	Rubber on Aluminum Rubber on Iron	525 350	5-5/8"	47-RAR-0420-S 47-RIR-0420-S		47-RIC-0420-S	1-3/8"	7.4 7.5
7		Solid Urethane	500	3-37 0	47-SUR-0420-S	47-SUB-0420-S	47-SUC-0420-S	1-07 0	5.2
		Urethane on Aluminum	700		47-UAR-0420-S		47-UAC-0420-S		5.0
		Urethane on Iron	700		47-UIR-0420-S	47 LIDD 0 400 C	47-UIC-0420-S		6.6
		Urethane Plastic V-Groove Iron	600 800		47-UPR-0420-S 47-VIR-0420-S	47-UPB-0420-S	47-UPC-0420-S 47-VIC-0420-S		5.3 7.6
		Signature Wheel	400		47-SWR-0420-S	47-SWB-0420-S	., 11001200		5.5
		Pinnacle Wheel	800		47-PNR-0420-S	47.CID.0500.C	47.010.0500.0		5.2
		Cast Iron Durastan	1000 1000		47-CIR-0520-S 47-DUR-0520-S	47-CIB-0520-S	47-CIC-0520-S 47-DUC-0520-S		7.8 5.4
		Forged Steel	1500)	47-FSR-0520-S		47-FSC-0520-S		8.1
		GT	1200		47 LINID 0500 C	47-GTB-0520-S			6.0
		High Temp. Nylon Performance TPR	1000 375		47-HNR-0520-S 47-RPR-0520-S	47-RPB-0520-S	47-RPC-0520-S		5.4 5.3
		Polyolefin	650	6-1/2"	47-POR-0520-S	47-POB-0520-S	47-POC-0520-S	1-1/2″	4.6
5"	2″	Rubber on Aluminum	600		47-RAR-0520-S	47-RAB-0520-S	47 DIG 0500 C		7.5
	_	Rubber on Iron Solid Urethane	400 900		47-RIR-0520-S 47-SUR-0520-S	47-SUB-0520-S	47-RIC-0520-S 47-SUC-0520-S		7.6 5.4
		Urethane on Aluminum	1050		47-UAR-0520-S	47-30D-0320-3	47-UAC-0520-S		5.5
		Urethane on Iron	1050		47-UIR-0520-S		47-UIC-0520-S		7.7
		Urethane Plastic V-Groove Iron	750 800		47-UPR-0520-S 47-VIR-0520-S	47-UPB-0520-S	47-UPC-0520-S 47-VIC-0520-S		5.3 9.9
		Signature Wheel	500		47-SWR-0520-S	47-SWB-0520-S	47-110-0320-3		5.7
		Pinnacle Wheel	1000		47-PNR-0520-S		.=		5.6
		Cast Iron Durastan	1200 1200		47-CIR-0620-S 47-DUR-0620-S	47-CIB-0620-S 47-DUB-0620-S	47-CIC-0620-S 47-DUC-0620-S		9.1 6.3
		Forged Steel	1500		47-FSR-0620-S	47-000-0020-3	47-FSC-0620-S		10.0
		GT	1500			47-GTB-0620-S			8.0
		High Temp Nylon Omeaa	1200 1000		47-HNR-0620-S 47-UOR-0620-S	47-UOB-0620-S			6.3 8.8
		Performance TPR	525		47-RPR-0620-S	47-RPB-0620-S	47-RPC-0620-S		5.7
		Polyolefin	700	700 615 7-1/2"	47-POR-0620-S	47-POB-0620-S	47-POC-0620-S		5.0
6"	2″	Rubber on Aluminum	615 410		47-RAR-0620-S 47-RIR-0620-S	47-RAB-0620-S	47-RIC-0620-S	1-3/4"	7.8 7.8
		Rubber on Iron Solid Urethane	900		47-SUR-0620-S	47-SUB-0620-S	47-SUC-0620-S		6.3
		Urethane on Aluminum	1230		47-UAR-0620-S				6.3
		Urethane on Iron Urethane Plastic	1230 900		47-UIR-0620-S 47-UPR-0620-S	47-UIB-0620-S 47-UPB-0620-S	47-UIC-0620-S 47-UPC-0620-S		8.8 5.7
		V-Groove Iron	1000		47-VIR-0620-S	47-0FB-0020-3	47-VIC-0620-S		10.9
		Sianature Wheel	600		47-SWR-0620-S	47-SWB-0620-S			6.4
		Pinnacle Wheel Cast Iron	1200 1400		47-PNR-0620-S 47-CIR-0820-S	47-CIB-0820-S	47-CIC-0820-S		6.2
		Durastan	1400		47-DUR-0820-S	47-DUB-0820-S	47-DUC-0820-S		7.7
		GT	1500			47-GTB-0820-S			12.2
		Omega Performance TPR	1200 600		47-UOR-0820-S 47-RPR-0820-S	47-UOB-0820-S 47-RPB-0820-S	47-RPC-0820-S		12.2 7.7
		Polyolefin	800		47-RPR-0820-S 47-POR-0820-S	47-RPB-0820-S 47-POB-0820-S	47-RPC-0820-S		5.8
		Rubber on Aluminum	750		47-RAR-0820-S	47-RAB-0820-S			10.1
8″	2″	Rubber on Iron	500	9-1/2"	47-RIR-0820-S	47 CLID 0000 C	47-RIC-0820-S	2-1/8"	10.2
		Solid Urethane Urethane on Aluminum	1050 1500		47-SUR-0820-S 47-UAR-0820-S	47-SUB-0820-S	47-SUC-0820-S 47-UAC-0820-S		12.0 7.3
		Urethane on Iron	1500		47-UIR-0820-S	47-UIB-0820-S	47-UIC-0820-S		12.1
		Urethane Plastic	1000		47-UPR-0820-S	47-UPB-0820-S	47-UPC-0820-S		7.7
		V-Groove Iron Signature Wheel	1050 700		47-VIR-0820-S 47-SWR-0820-S	47-SWB-0820-S	47-VIC-0820-S		15.3 7.1
		Pinnacle Wheel	1400		47-PNR-0820-S	0110 0020-0			6.9

OPTIONAL MOUNTING PLATES							
Optional Top Plate Number	Mounting Plate	Bolt Hole Spacing	Bolt Size				
41ST 41RT	4" × 5"	2-5/8" x 3-5/8" slotted to 3" x 4"	3/8″				
42ST 42RT	4-1/2" x 6-1/2"	2-7/16" x 4-15/16" slotted to 3-3/8" x 5-1/4"	1/2″				
43ST 43RT	5" x 5-1/2"	4-1/8" x 4-1/2"	3/8″				

OPTIONAL OVERALL HEIGHTS					
	₫[
Wheel Diameter	Overall Height				
4"	5-9/16"				
5"	6-11/16"				
6"	7"				
8″	10-1/8″				



O P	TIONS
DSL	Demountable Swivel Lock
HT	High Temperature Lubrication
ICWB	Installable Face Contact Brake
LT	Low Temperature Lubrication
SL	Swivel Lock
TG	Thread Guards
WB	Side Wheel Brake with Roller Bearing only
WS	Wheel Seals
WWB	Wraparound Wheel Brake

To order a rigid caster, change the "S" to "R" in the model number. For example, "47-UPB-0520-R".

To order a rig only, omit the blue letters. For example: "47-0520-S". For approximate weight of rigid caster deduct .7 pounds.

Dimensions shown are nominal. If precise dimensions are required, please consult your RWM representative.



48-GTB-0820-S

Freedom 48 Series

RWM's exclusive swivel section is sealed for life, making it completely maintenance free. It is capable of all radial and thrust loads and offers ultra quiet operation.

	FEATURES						
Swivel Section	Sealed precision swivel bearing						
Axle	1/2" diameter						
Finish Zinc plated to protect from corrosion							
Mounting Plate Size	4" × 4-1/2" × 1/4"						
Bolt Hole Spacing	2-5/8" x 3-5/8", slotted to 3" x 3"						
Mounting Bolt Diameter	3/8"						

Cost tron		SPECIFICATIONS								
Wheel Width Wheel Width Wheel Pype Copacity Width Copacity Width Copacity Width Copacity Width Copacity Copacit		:::::			t	Swivel	Caster Model Nu	mber	-1.1=	Д
Wheel Width Wheel Width Wheel Pype Copacity Width Copacity Width Copacity Width Copacity Width Copacity Copacit					\bigcirc \Box				Q	bs.
Cast Iron 800 ABCIRO420S ABCIRO420S ABCIRO420S ABDURO420S	Wheel		Wheel Tone	ibs.		Straight Roller		Plain Oilite	Swivel	Approx
Cast Iron 800 ABCIRO420S ABCIRO420S ABCIRO420S ABDURO420S	Diameter	Width	wneei iype	Capacity	Height		Ball Bearing	Celcon Bearing	Lead	Weight
High Temp. Nylon							48-CIB-0420-S	48-CIC-0420-S		
GT								48-DUC-0420-S		
Performance TPR						48-MINK-0420-5	48-GTB-0420-S			
2" Rubber On Aluminum 525 S.5/8" Alber On Iron 350 S.5/8" Alber On Iron 350 S.5/8" Alber On Iron 350 Alber				350			48-RPB-0420-S			8.0
4" 2" Rubber On Iron 350 5.5/8" 48-RR-0420S 48-SUR-0420S 48-SUR-0							48-POB-0420-S	48-POC-0420-S		
Solid Urethone On Aluminum	Λ"	2"	Rubber On Aluminum Rubber On Iron		5-5/8"			18-BIC-0120-S	1.3/16"	
Urethane On Iron 1700 48-URC42OS 48-URC042OS 8.0 17.3 18.0 19.0		_			3-370		48-SUB-0420-S	48-SUC-0420-S	1-0/10	
Urefhance On Polypropylene								48-UAC-0420-S		
VCroove Iron							40 LIDD 0420 S			
Signature Wheel							40-UFB-U42U-3			
Cast Iron			Signature Wheel	400		48-SWR-0420-S	48-SWB-0820-S			5.9
Durastan							40 CID 0500 C	10.010.0500.0		
Forged Steel						48-CIR-0520-5	48-CIB-0520-S			
High Temp. Nylon										
Performance TPR			High Temp. Nylon							
S						40 DDD 0500 C		40 DDC 0520 C		
5" 2" Rubber On Iron Auminum Rubber On Iron Auminum Boson Solid Urethane On Iron Urethane On Aluminum 1050 AB-RIR-0520S AB-RIR-052										
Rubber On Iron	5"	2"	Rubber On Aluminum	600	6-1/2"	48-RAR-0520-S			1-3 /8"	8.6
Urethane On Aluminum	3						40 CUD 0500 C		1-3/0	
Urethane On Iron 1050 48-UR-0520-S 48-UP-0520-S 48-UP-0520-S 7.3							48-SUB-0520-S	49 LIAC 0520 S		
Urethane On Polypropylene ASURY Cooce				1050		48-UIR-0520-S		48-UIC-0520-S		9.0
Signature Wheel							48-UPB-0520-S	48-UPC-0520-S		
Prinacle Wheel 1000							48-SWB-0520-S	48-VIC-0320-3		
Durastan 1200				1000		48-PNR-0520-S	10077200200			
Forged Steel										
High Temp. Nylon							48-DUB-0620-S			
Comega								40-100-0020-0		
Performance TPR										
6" 2" Rolyclefin 700								40 DDC 0420 S		
6" 2" Rubber On Aluminum 615 7-1/2" 48-RAR-0620-S 48-RAB-0620-S 48-RIC-0620-S 1-9/16" 10.0 48-RIR-0620-S 48-RIR-0820-S 48-RIR-0620-S 13.0 48-RIR-0620-S 48-RIR-0620-S 1					7-1/2"					
Solid Urethane	6"		Rubber On Aluminum	615		48-RAR-0620-S			1-9/16"	10.0
Urethane On Aluminum							40 CLID 0400 C			
Urethane On Iron							48-30B-0020-3			
V-Groove Iron 1000			Urethane On Iron	1230		48-UIR-0620-S		48-UIC-0620-S		12.0
Signature Wheel						48-UPR-0620-S	48-UPB-0620-S	48-UPC-0620-S		
Cast Iron			V-Groove Iron Signature Wheel				16.SWR.0620.S	48-VIC-0620-S		
Cast Iron			Pinnacle Wheel				40-01110-0020-0			
GT			Cast Iron							
Omega						48-DUR-0820-S		48-DUC-0820-S		
Performance TPR						48-UOR-0820-S				
8" 2" Rubber On Aluminum 750 48-RAR-0820-S 48-RAB-0820-S 48-RIC-0820-S 2" 11.0 11.0 Solid Urethane 1050 48-SUR-0820-S 48-SUR-082			Performance TPR	600	Q-1 /2"	48-RPR-0820-S	48-RPB-0820-S			11.0
8" 2" Rubber On Iron 500 9-1/2" 48-RIR-0820-S 48-SUB-0820-S 48-SUC-0820-S 2" 11.0 Solid Urethane 1050 48-SUR-0820-S 48-SUB-0820-S 48-SUC-0820-S 9.5								48-POC-0820-S		
Solid Urethane 1050 48-SUR-0820-S 48-SUB-0820-S 48-SUC-0820-S 9.5	8"	2"				9-1 /2"		48-KAB-U820-S	48-RIC-0820-S	2"
		_			7-1/2		48-SUB-0820-S	48-SUC-0820-S	_	
			Urethane On Aluminum	1500		48-UAR-0820-S		48-UAC-0820-S		12.0
Urethane On Iron 1500 48-UIR-0820-S 48-UIB-0820-S 48-UIC-0820-S 13.0 Urethane On Polypropylene 1000 48-UPR-0820-S 48-UPB-0820-S 48-UPC-0820-S 9.1										
Verroove Iron 1050 48-VIR-0820-S 48-VIC-0820-S 16.0							40-010-0020-3			
Signature Wheel 700 48-SWR-0820-S 48-SWB-0820-S 7.4							40 C) 4/D 0000 C			
Pinnacle Wheel 1400 48-PNR-0820-S 7.0			Signature Wheel	/00			48-5VVB-0820-5			

OP'	CIONAL MO	OUNTING PLAT	ES
Optional Top Plate Number	Mounting Plate	Bolt Hole Spacing	Bolt Size
42ST 42RT	4-1/2" x 6-1/2"	2-7/16" x 4-15/16" slotted to 3-3/8" x 5-1/4"	1/2″

O P	TIONS
DSL	Demountable Swivel Lock*
ICWB	Installable Face Contact Brake
NY	Notched Yoke
SL	Swivel Lock
WB	Side Wheel Brake(roller bearing only)
WS	Wheel Seals
WWB	Wrap Around Wheel Brake

RAPIDSTOCK

*When ordering the Demountable Swivel Lock (DSL), you must also order the Notched Yoke (NY).



Available NSF Products:

All casters except those with cast iron, soft rubber, Omega, rubber on iron, rubber on aluminum, forged steel, urethane on aluminum, urethane on iron, V-groove wheels. The following options are also not available; DSL, NY, SL, WS. Add "-N" to the end of the model number to specify an NSF approved caster. For example: 48-DUR-0620-S-N.

To order a rigid caster, change the "S" to "R" in the model number. For example: "48-CIR-0620-R". To order a rig only, omit the blue letters. For example: "48-0620-S". Dimensions shown are nominal. If precise dimensions are required, consult your RWM representative. For approximate weight of our rigid casters, deduct 0.9 pounds per item.

52 Series Casters

	FEATURES
Swivel Section	Cold forged top plate, yoke and button are all heat treated to prevent brinelling, improve swivel action and increase service life. Load and thrust bearings are hardened and ground and rotate on hardened raceways. Top plate and legs are 1/4" steel, legs formed for increased strength and continuously welded to yoke. All swivel sections are equipped with a lubrication fitting for field maintenance. RWM lubricates all swivel sections prior to shipment.
Kingpin	3/4" diameter rivet hydraulically compressed to increase strength of swivel section as compared to staking
Axle	1/2" diameter drilled axle with lubrication fitting provided on 2" casters to improve ease of lubrication
Finish	Zinc plated to protect from corrosion
Mounting Plate Size	4-1/2" x 6-1/2" x 1/4"
Bolt Hole Spacing	2-7/16" x 4-15/16", slotted to 3-3/8" x 5-1/4"
Mounting Bolt Diameter	1/2"

SPECIFICATIONS																					
	ī			Zt_	Swiv	el Caster Model Num	iber	#	8												
		•	lbs.	Ø		000			lbs.												
Wheel	Wheel Width	Wheel Type	Capacity	Overall	Straight Roller	Ball Bearing	Plain, Oilite, Celcon	Swivel	Approx												
Diameter				Height	Bearing	ball bearing	Bearing	Lead	Weight												
4"	1-1/2"	Forged Steel Cast Iron	1400 800	5-3/4"	52-FSR-0415-S 52-CIR-0420-S	52-CIB-0420-S	52-FSC-0415-S 52-CIC-0420-S	1-13/32"	8.8 8.3												
		Durastan	800		52-DUR-0420-S		52-DUC-0420-S		6.4												
		GT High Temp. Nylon	1050 800		52-HNR-0420-S	52-GTB-0420-S			6.4 5.8												
		Performance TPR	350		52-RPR-0420-R	52-RPB-0420-R	52-RPC-0420-S		5.8 6.5 6.0												
		Polyolefin Rubber on Aluminum	500 525		52-POR-0420-S 52-RAR-0420-S	52-POB-0420-S	52-POC-0420-S	1-3/8"	6.5												
4"	2"	Rubber on Iron Solid Urethane	350 500	5-3/4"	52-RIR-0420-S 52-SUR-0420-S	52-SUB-0420-S	52-RIC-0420-S 52-SUC-0420-S	1-3/0	8.1 6.4												
		Urethane on Aluminum	700		52-UAR-0420-S	32-30D-0420-3	52-UAC-0420-S		6.6												
		Urethane on Iron Urethane Plastic	700 600		52-UIR-0420-S 52-UPR-0420-S	52-UPB-0420-S	52-UIC-0420-S 52-UPC-0420-S		8.2												
		V-Groove Iron	800		52-VIR-0420-S		52-VIC-0420-S		6.5 8.5 6.2												
		Signature Wheel Pinnacle wheel	400 800		52-SWR-0420-S 52-PNR-0420-S	52-SWB-0420-S			6.0												
		Cast Iron Durastan	1000 1000		52-CIR-0520-S 52-DUR-0520-S	52-CIB-0520-S 52-DUB-0520-S	52-CIC-0520-S 52-DUC-0520-S		9.6 6.9												
		Forged Steel	1400		52-FSR-0520-S		52-FSC-0520-S		10.8												
		GT High Temp. Nylon	1200 1000		52-HNR-0520-S	52-GTB-0520-S			6.9 6.9												
		Performance TPR	375		52-RPR-0520-S	52-RPB-0520-R	52-RPC-0520-S		7.0												
5"	2″	Polyolefin Rubber on Aluminum	650 600	71/4//	52-POR-0520-S 52-RAR-0520-S	52-POB-0520-S 52-RAB-0520-S	52-POC-0520-S	1 10 /1///	6.1 7.2 9.1												
2"	Ζ"	Rubber on Iron Solid Urethane	400 900	7-1/4"	52-RIR-0520-S 52-SUR-0520-S	52-SUB-0520-S	52-RIC-0520-S	1-13/16"	9.1												
		Urethane on Aluminum	1050		52-UAR-0520-S	32-30B-0320-3	52-SUC-0520-S 52-UAC-0520-S		6.9 7.0 9.2 7.0 9.9												
		Urethane on Iron Urethane Plastic	1050 750		52-UIR-0520-S 52-UPR-0520-S	52-UPB-0520-S	52-UIC-0520-S 52-UPC-0520-S		9.2 7.0												
		V-Groove Iron	800		52-VIR-0520-S		52-VIC-0520-S		9.9												
		Signature Wheel Pinnacle wheel	500 1000		52-SWR-0520-S 52-PNR-0520-S	52-SWB-0520-S			6.5 6.3												
		Cast Iron Durastan	1200 1200		52-CIR-0620-S 52-DUR-0620-S	52-CIB-0620-S 52-DUB-0620-S	52-CIC-0620-S 52-DUC-0620-S		11.2												
		Forged Steel	1400		52-FSR-0620-S		52-FSC-0620-S		8.0 12.5												
		GT High Temp. Nylon	1400 1200		52-HNR-0620-S	52-GTB-0620-S			8.0 8.0												
		Omega ' '	1000		52-HNR-0620-S 52-UOR-0620-S	52-UOB-0620-S	50 DDC 0400 C		10.5												
		Performance TPR Polyolefin	525 700		52-RPR-0620-S 52-POR-0620-S 52-RAR-0620-S	52-RPB-0620-R 52-POB-0620-S	52-RPC-0620-S 52-POC-0620-S		7.0 8.0 9.5 9.5												
6"	2"	Rubber on Aluminum Rubber on Iron	615 410	7-3/4"	52-RAR-0620-S 52-RIR-0620-S	52-RAB-0620-S	52-RIC-0620-S	1-13/16"	9.5												
		Solid Urethane	900		52-SUR-0620-S	52-SUB-0620-S	52-SUC-0620-S		8.0												
		Urethane on Aluminum Urethane on Iron	1230 1230		52-UAR-0620-S 52-UIR-0620-S	52-UIB-0620-S	52-UAC-0620-S 52-UIC-0620-S		7.8 10.5												
		Urethane Plastic	900 1000		52-UPR-0620-S	52-UPB-0620-S	52-UPC-0620-S 52-VIC-0620-S		7.0 11.2												
		V-Groove Iron Signature Wheel	600		52-VIR-0620-S 52-SWR-0620-S	52-SWB-0620-S	32-VIC-0020-3		7 2												
		Pinnacle wheel Cast Iron	1200 1400		52-PNR-0620-S				6.9 15.1 10.8												
		Durastan	1400		52-CIR-0625-S 52-DUR-0625-S				10.8												
6"	2-1/2"	Forged Steel Rubber on Iron	1400 540	7-3/4"	52-FSR-0625-S 52-RIR-0625-S			1-13/16"	19.5 13.8												
	, -	Urethane on Iron V-Groove Iron	1400 1400	1	52-UIR-0625-S 52-VIR-0625-S				17.0 17.2												
		Rubber on Iron-EHT	810		52-RIR-0625-S-EHT	50 CID 0000 5	50.010.00005		13.8												
		Cast Iron Durastan	1200 1200		52-CIR-0820-S 52-DUR-0820-S	52-CIB-0820-S 52-DUB-0820-S	52-CIC-0820-S 52-DUC-0820-S		15.3 9.7 9.7												
		GT	1400 1200		52-UOR-0820-S	52-GTB-0820-S 52-UOB-0820-S			9.7 14.1												
		Omega Performance TPR	600		52-RPR-0820-S	52-RPB-0820-R	52-RPC-0820-S		9.0												
0"	0"	Polyolefin Rubber on Aluminum	800 750	0.0 / 4"	52-POR-0820-S 52-RAR-0820-S	52-POB-0820-S 52-RAB-0820-S	52-POC-0820-S	0.1./4"	7.7 12.2												
8″	2″	Rubber on Iron	500	9-3/4"	52-RIR-0820-S	0210100020-0	52-RIC-0820-S	2-1/4"	12.2												
		Urethane on Aluminum Urethane on Iron	1400 1400		52-UAR-0820-S 52-UIR-0820-S	52-UIB-0820-S	52-UAC-0820-S 52-UIC-0820-S		9.3 14.1												
		Urethane Plastic V-Groove Iron	1000 1050		52-UPR-0820-S 52-VIR-0820-S	52-UPB-0820-S	52-UPC-0820-S 52-VIC-0820-S		9.0 15												
		Sianature Wheel	700		52-SWR-0820-S	52-SWB-0820-S	32 110 0020-0		8.0												
		Pinnacle wheel Cast Iron	1400 1400		52-PNR-0820-S 52-CIR-0825-S 52-DUR-0825-S				7.8 19.7 13.1												
		Durastan Forged Steel	1400 1400		52-DUR-0825-S				13.1												
8″	2-1/2"	Rubber on Iron	670	9-3/4"	9-3/4"	9-3/4"	9-3/4"	9-3/4"	9-3/4"	9-3/4"	9-3/4"	9-3/4"	9-3/4"	9-3/4"	9-3/4"	9-3/4"	52-FSR-0825-S 52-RIR-0825-S 52-UIR-0825-S			2-1/4"	29.6 17.8 18.8
		Urethane on Iron V-Groove Iron	1400 1400		52-UIR-0825-S 52-VIR-0825-S 52-RIR-0825-S-EHT				20.0												
		Rubber on Iron-EHT	1005		52-RIR-0825-S-EHT				20.0 17.8												

OPTIONAL MOUNTING PLATES							
Optional Top Plate Number	Mounting Plate	Bolt Hole Spacing	Bolt Size				
43ST 43RT	5" x 5-1/2"	4-1/8" x 4-1/2"	3/8″				

OPTIONAL OV	ERALL HEIGHTS
(⊘ [
Wheel Diameter	Overall Height
4"	5-1/8″ 6-1/2″
5"	6-1/2"
6"	7-1/2"
8"	9-1/2"



OP:	r i o n s
НТ	High Temperature Lubrication
ICWB	Installable Face Contact Brake (2" wide only)
LT	Low Temperature Lubrication
КВ	Nut and Bolt Kingpin
SL	Swivel Lock
SR	Sealed Swivel Raceway
TG	Thread Guards
WB	Side Wheel Brake (roller bearing only)
WS	Wheel Seals
WWB	Wrap Around Wheel Brake

To order a rigid caster, change the "S" to "R" in the model number. For example, 52-FSR-0620-R. To order a rig only, omit the blue letters. For example: 52-0620-S. Note: (1.) For weight of Caster with brake add .24 pounds. (2.) For weight of Rigid Caster deduct .7 pounds. Dimensions shown are nominal. If precise dimensions are required, please consult your RWM Representative.



E52-DUR-0620-S-WB

The E52 Series is an economy version of our 52 Series.

	FEATURES
Swivel Section	Cold forged top plate, yoke and button are all heat treated to prevent brinelling, improve swivel action and increase service life. Load and thrust bearings are hardened and ground and rotate on hardened raceways. Top plate and legs are 1/4" steel, legs formed for increased strength and continuously welded to yoke. Notched yoke is standard. All swivel sections are equipped with a lubrication fitting for field maintenance. RWM lubricates all swivel sections prior to shipment.
Kingpin	3/4" bolt and lock nut
Axle	1/2" diameter drilled axle with lubrication fitting provided on 2" casters to improve ease of lubrication
Finish	Zinc plated to protect from corrosion
Mounting Plate Size	4-1/2" x 6-1/2" x 1/4"
Bolt Hole Spacing	2-7/16" x 4-15/16", slotted to 3-3/8" x 5-1/4"
Mounting Bolt Diameter	1/2"

SPECIFICATIONS										
	•••			—— t	Swivel Caster Model Number			-1 -		
Wheel Diameter	Wheel Width	© Wheel Type	lbs. Capacity	Overall Height	Straight Roller Bearing	OO OO Ball Bearing	Plain, Oilite, Celcon	Swivel Lead	lbs. Approx Weight	
		Cast Iron	800		E52-CIR-0420-S	E52-CIB-0420-S	Bearing E52-CIC-0420-S		8.3	
		Durastan GT High Temp. Nylon	800 1050 800		E52-DUR-0420-S E52-HNR-0420-S	E52-GTB-0420-S	E52-DUC-0420-S		6.4 6.4 5.8	
4"		Performance TPR Polyolefin Rubber on Aluminum	350 500 525		E52-RPR-0420-R E52-POR-0420-S E52-RAR-0420-S	E52-RPB-0420-R E52-POB-0420-S	E52-RPC-0420-S E52-POC-0420-S		6.5 6.0 6.5	
	2"	Rubber on Iron Solid Urethane Urethane on Aluminum	350 500 700	5-5/8"	E52-RIR-0420-S E52-SUR-0420-S E52-UAR-0420-S	E52-SUB-0420-S	E52-RIC-0420-S E52-SUC-0420-S E52-UAC-0420-S	1-3/8"	8.1 6.4	
		Urethane on Iron Urethane Plastic V-Groove Iron	700 600 800		E52-UIR-0420-S E52-UPR-0420-S E52-VIR-0420-S	E52-UPB-0420-S	E52-UIC-0420-S E52-UPC-0420-S E52-VIC-0420-S		8.2 6.5 8.5 6.2	
		Signature Wheel Pinnacle wheel	400 800		E52-SWR-0420-S E52-PNR-0420-S	E52-SWB-0420-S			6.0	
		Cast Iron Durastan Forged Steel	1000 1000 1400		E52-CIR-0520-S E52-DUR-0520-S E52-FSR-0520-S	E52-CIB-0520-S E52-DUB-0520-S	E52-CIC-0520-S E52-DUC-0520-S E52-FSC-0520-S		9.6 6.9 10.8	
		GT High Temp. Nylon Performance TPR	1200 1000 375		E52-HNR-0520-S E52-RPR-0520-S	E52-GTB-0520-S E52-RPB-0520-R	E52-RPC-0520-S	1-13/16"	6.9 6.9 7.0	
5″	2″	Polyolefin Rubber on Aluminum Rubber on Iron	650 600 400	6-1/2"	E52-POR-0520-S E52-RAR-0520-S E52-RIR-0520-S	E52-POB-0520-S E52-RAB-0520-S	E52-POC-0520-S E52-RIC-0520-S		6.1 7.2 9.1	
		Solid Urethane Urethane on Aluminum Urethane on Iron Urethane Plastic	900 1050 1050 750		E52-SUR-0520-S E52-UAR-0520-S E52-UIR-0520-S	E52-SUB-0520-S E52-UPB-0520-S	E52-SUC-0520-S E52-UAC-0520-S E52-UIC-0520-S E52-UPC-0520-S		6.9 7.0 9.2 7.0	
		V-Groove Iron Signature Wheel Pinnacle wheel	800 500 1000		E52-UPR-0520-S E52-VIR-0520-S E52-SWR-0520-S E52-PNR-0520-S	E52-SWB-0520-S	E52-VIC-0520-S		9.9 6.5 6.3 11.2 8.0 12.5 8.0	
		Cast Iron	1200 1200	7-1/2"	E52-CIR-0620-S E52-DUR-0620-S E52-FSR-0620-S	E52-CIB-0620-S E52-DUB-0620-S	E52-CIC-0620-S E52-DUC-0620-S E52-FSC-0620-S		11.2 8.0	
		Forged Steel GT	1400 1400			E52-GTB-0620-S	E52-FSC-0620-S		12.5 8.0	
	2"	High Temp. Nylon Omega Performance TPR	1200 1000 525			E52-HNR-0620-S E52-UOR-0620-S E52-RPR-0620-S	E52-UOB-0620-S E52-RPB-0620-R	E52-RPC-0620-S		8.0 10.5 7.0
6"		Polyolefin Rubber on Aluminum Rubber on Iron	700 615 410		E52-POR-0620-S E52-RAR-0620-S E52-RIR-0620-S	E52-POB-0620-S E52-RAB-0620-S	E52-POC-0620-S E52-RIC-0620-S	1-13/16"	8.0 9.5 9.5	
		Solid Urethane Urethane on Aluminum Urethane on Iron	900 1230 1230		E52-SUR-0620-S E52-UAR-0620-S E52-UIR-0620-S	E52-SUB-0620-S E52-UIB-0620-S	E52-SUC-0620-S E52-UAC-0620-S E52-UIC-0620-S	5	8.0 7.8 10.5	
		Urethane Plastic V-Groove Iron Signature Wheel	900 1000 600		E52-UPR-0620-S E52-VIR-0620-S E52-SWR-0620-S E52-PNR-0620-S	E52-UPB-0620-S E52-SWB-0620-S	E52-UPC-0620-S E52-VIC-0620-S		7.0	
		Pinnacle wheel Cast Iron	1200 1200		E52-PNR-0620-S E52-CIR-0820-S	E52-CIB-0820-S	E52-CIC-0820-S		6.9 15.3	
8"		Durastan GT Omega	1200 1400 1200	10-1/8″	E52-DUR-0820-S E52-UOR-0820-S	E52-DUB-0820-S E52-GTB-0820-S E52-UOB-0820-S	E52-DUC-0820-S		7.2 6.9 15.3 9.7 9.7 14.1	
		Performance TPR Polyolefin Rubber on Aluminum	600 800 750		E52-RPR-0820-S E52-POR-0820-S E52-RAR-0820-S	E52-RPB-0820-R E52-POB-0820-S E52-RAB-0820-S	E52-RPC-0820-S E52-POC-0820-S	0.1/4"	9.0 7.7 12.2	
	2″	Rubber on Iron Urethane on Aluminum Urethane on Iron	500 1400 1400		E52-RIR-0820-S E52-UAR-0820-S E52-UIR-0820-S	E52-UIB-0820-S	E52-RIC-0820-S E52-UAC-0820-S E52-UIC-0820-S	2-1/4"	12.2 9.3 14.1	
		Urethane Plastic V-Groove Iron Signature Wheel	1000 1050 700		E52-UPR-0820-S E52-VIR-0820-S E52-SWR-0820-S	E52-UPB-0820-S E52-SWB-0820-S	E52-UPC-0820-S E52-VIC-0820-S	S	9.0 15 8.0	
		Pinnacle wheel	1400		E52-PNR-0820-S				7.8	

O P	TIONS
DSL	Demountable
	Swivel Lock
TG	Thread Guards
WB	Wheel Brake

To order a rigid caster, change the "S" to "R" in the model number. For example, E52-FSR-0620-R. To order a rig only, omit the blue letters. For example: E52-0620-S. Note: (1.) For weight of Caster with brake add .24 pounds. (2.) For weight of Rigid Caster deduct .7 pounds. Dimensions shown are nominal. If precise dimensions are required, please consult your RWM Representative.

53 Series Casters

	FEATURES
Swivel Section	Cold forged top plate, yoke and button are all heat treated to prevent brinelling, improve swivel action and increase service life. Both load and thrust bearings are hardened and ground and raceway bearings rotate on hardened raceways. Top plate and legs are $1/4^{\prime\prime}$ steel. Legs are formed for increased strength and continuously welded to yoke. All swivel sections are equipped with a lubrication fitting for field maintenance. RWM lubricates all swivel sections prior to shipment.
Kingpin	3/4" bolt and lock nut for increased swivel section strength
Axle	3/4" diameter axle
Finish	Zinc plated to protect against corrosion
Wheels	Wheels are available with either 1" I.D. diameter straight roller bearings which rotate on a 1" O.D. hardened and ground spanner bushing, or 3/4" I.D. tapered bearing on a 3/4" axle. The tapered bearing configuration is highly recommended for high speed and side thrust applications.
Mounting Plate Size	4 -1/2" x 6-1/2" x 1/4"
Bolt Hole Spacing	2-7/16" x 4-15/16" , slotted to 3-3/8" x 5-1/4"
Mounting Bolt Diameter	1/2"



53-	ΚI	K-	06	25	-
55-	KI	ĸ-	UC	ZJ	١

			SI	ECI	FICATI	ONS			
	:0:			 †	Swive	l Caster Model Nun	1ber	-1.1-	Ω
Wheel Diameter	Wheel Width	Wheel Type	lbs. Capacity	Overall Height	Straight Roller Bearing	OO OO Ball Bearing	Tapered Roller Bearing	Swivel Lead	Ibs. Approx Weight
5″	2-1/2"	Cast Iron	1800	7-1/8"	53-CIR-0525-S		53-CIT-0525-S	1-55/64"	13.7
		Cast Iron	1800		53-CIR-0625-S		53-CIT-0625-S		15.1
		Durastan	1600		53-DUR-0625-S				10.8
		Forged Steel	1800		53-FSR-0625-S		53-FST-0625-S		19.5
6"	2-1/2"	GT	1800	7-5/8"		53-GTB-0625-S		1-7/8"	10.8
		Rubber on Iron	540		53-RIR-0625-S		53-RIT-0625-S		13.8
		Urethane on Iron	1620		53-UIR-0625-S		53-UIT-0625-S		17.0
		V-Groove Iron	1500		53-VIR-0625-S		53-VIT-0625-S		17.2
		Cast Iron	1800		53-CIR-0825-S		53-CIT-0825-S		19.7
		Durastan	1800		53-DUR-0825-S				13.1
		Forged Steel	1800		53-FSR-0825-S		53-FST-0825-S		29.6
8″	2-1/2"	GT	1800	10-1/4"		53-GTB-0825-S		2-5/8"	13.1
		Rubber on Iron	670		53-RIR-0825-S		53-RIT-0825-S		17.8
		Urethane on Iron	1800		53-UIR-0825-S		53-UIT-0825-S		16.8
		V-Groove Iron	1800		53-VIR-0825-S		53-VIT-0825-S		20.0
		Cast Iron	1800		53-CIR-1025-S		53-CIT-1025-S		23.7
10"	2-1/2"	Durastan	1800	12-1/16"	53-DUR-1025-S			3″	15.1
10	Z-1/Z	Rubber on Iron	790	12-1/10	53-RIR-1025-S		53-RIT-1025-S	J	19.0
		Urethane on Iron	1800		53-UIR-1025-S		53-UIT-1025-S		24.2

ОР	TIONS
CWB	Cam Wheel Brake
НТ	High Temperature Lubrication
LT	Low Temperature Lubrication
SL	Swivel Lock
SR	Sealed Swivel Raceway
WS	Wheel Seals

OPT	CIONAL MO	DUNTING PLAT	ES
Optional Top Plate Number	Mounting Plate	Bolt Hole Spacing	Bolt Size
43ST 43RT	5" x 5-1/2"	4-1/8" x 4-1/2"	3/8″

OPTIONAL OV	ERALL HEIGHTS
(S)	₫ [
Wheel Diameter	Overall Height
5"	6-1/2″ 7-1/2″
6"	7-1/2"
8"	10-1/8"
10"	11-1/2"

To order a rigid caster, change the "S" to "R" in the model number. For example: "53-CIR-0825-R". To order a rig only, omit the blue letters. For example: "53-0825-S". Dimensions shown are nominal. If precise dimensions are required, consult your RWM representative. For approximate weight of our rigid casters, deduct 1.8 pounds.

E53-DUR-0625-S-WB

The E53 Series is an economy version of our 53 Series.

	FEATURES
Swivel Section	Cold forged top plate, yoke and button are all heat treated to prevent brinelling, improve swivel action and increase service life. Both load and thrust bearings are hardened and ground and raceway bearings rotate on hardened raceways. Top plate and legs are 1/4" steel. Legs are formed for increased strength and continuously welded to yoke. Yokes are notched standard. All swivel sections are equipped with a lubrication fitting for field maintenance. RWM lubricates all swivel sections prior to shipment.
Kingpin	3/4" bolt and lock nut for increased swivel section strength
Axle	3/4" diameter axle
Finish	Zinc plated to protect against corrosion
Wheels	Wheels are available with either 1" I.D. diameter straight roller bearings which rotate on a 1" O.D. hardened and ground spanner bushing, or 3/4" I.D. tapered bearing on a 3/4" axle. The tapered bearing configuration is highly recommended for high speed and side thrust applications.
Mounting Plate Size	4 -1/2" x 6-1/2" x 1/4"
Bolt Hole Spacing	2-7/16" x 4-15/16", slotted to 3-3/8" x 5-1/4"
Mounting Bolt Diameter	1/2"

			SF	ECI	FICATI	O N S			
	: D:		_	 †	Swive	ber	-1.1-	Ω	
Wheel Diameter	Wheel Width	Wheel Type	lbs. Capacity	Overall Height	Straight Roller Bearing	Ball Bearing	Tapered Roller Bearing	Swivel Lead	lbs. Approx Weight
		Cast Iron	1800		E53-CIR-0625-S		E53-CIT-0625-S		15.1
		Durastan	1600		E53-DUR-0625-S			1-7/8"	10.8
		Forged Steel	1800	7-1/2"	E53-FSR-0625-S		E53-FST-0625-S		19.5
6"	6" 2-1/2"	GT	1800			E53-GTB-0625-S			10.8
		Rubber on Iron	540		E53-RIR-0625-S		E53-RIT-0625-S		13.8
		Urethane on Iron	1620		E53-UIR-0625-S		E53-UIT-0625-S		17.0
		V-Groove Iron	1500		E53-VIR-0625-S		E53-VIT-0625-S		17.2
		Cast Iron	1800		E53-CIR-0825-S		E53-CIT-0825-S		19.7
		Durastan	1800		E53-DUR-0825-S				13.1
		Forged Steel	1800		E53-FSR-0825-S		E53-FST-0825-S		29.6
8″	2-1/2"	GT	1800	10-1/8"		E53-GTB-0825-S		2-5/8"	13.1
		Rubber on Iron	670		E53-RIR-0825-S		E53-RIT-0825-S		17.8
		Urethane on Iron	1800		E53-UIR-0825-S		E53-UIT-0825-S		16.8
		V-Groove Iron	1800		E53-VIR-0825-S		E53-VIT-0825-S		20.0

O F	TIONS
WB	Wheel Brake
DSL	Demountable Swivel Lock

To order a rigid caster, change the "S" to "R" in the model number. For example: "E53-CIR-0825-R" To order a rig only, omit the blue letters. For example: "E53-0825-S" Dimensions shown are nominal. If precise dimensions are required, consult your RWM representative. For approximate weight of our rigid casters, deduct 1.8 pounds.



	FEATURES
Swivel Section	Cold forged top plate, yoke and button are all heat treated to prevent brinelling, improve swivel action and increase service life. Both load and thrust bearings are hardened and raceway bearings rotate on hardened raceways. Top plate is forged from 3/8" thick steel plate. All swivel sections are equipped with a lubrication fitting for field maintenance. RWM lubricates all swivel sections prior to shipment.
Kingpin	1" bolt and lock nut for increased swivel section strength.
Leg Thickness	5/16" formed steel welded inside and outside for additional strength
Axle	3/4" bolt with lock or slotted nut as required
Finish	Zinc plated to protect from corrosion
Wheels	Wheels are available with either 1" I.D. diameter straight roller bearings which rotate on a 1" O.D. hardened and ground spanner bushing or a 3/4" I.D. tapered bearing which rotates on a 3/4" axle. The tapered bearing configuration is highly recommended for high speed and side thrust applications. All wheels are supplied with a lubrication fitting for field maintenance.
Mounting Plate Size	5-1/4" x 7-1/4" x 3/8"
Bolt Hole Spacing	3-3/8" x 5-1/4", slotted to 4-1/8" x 6-1/8"
Mounting Bolt Diameter	1/2"



O P	TIONS
CWB	Cam Wheel Brake
DSL	Demountable Swivel Lock
HT	High Temperature Lubrication
LT	Low Temperature Lubrication
SL	Swivel Lock
SR	Sealed Swivel Raceway

				SPEC	CIFICATI	ONS			
$\overline{}$	•••				Swivel Caster Model Number				
Wheel Diameter	Wheel Width	© Wheel Type	lbs. Capacity	Overall Height	Straight Roller Bearing	OO OO Ball Bearing	Tapered Roller Bearing	Swivel Lead	lbs. Approx Weight
4-1/2"	2-1/2"	Cast Iron	1500	6-1/2"	54-CIR-4525-S		54-CIT-4525-S	1-9/16"	18.1
<u> </u>	,	Cast Iron	1800	,	54-CIR-0625-S		54-CIT-0625-S	,	19.3
		Durastan	1600		54-DUR-0625-S				15.0
		Forged Steel	3000		54-FSR-0625-S		54-FST-0625-S		23.0
6"	2-1/2"	GT	2300	7-3/4"		54-GTB-0625-S		1-15/16"	15.0
		Rubber on Iron	540		54-RIR-0625-S				18.0
		Urethane on Iron	1620		54-UIR-0625-S		54-UIT-0625-S		21.2
		V-Groove Iron	2500		54-VIR-0625-S		54-VIT-0625-S		21.4
		Cast Iron	3000		54-CIR-0630-S		54-CIT-0630-S		20.1
		Durastan	2000		54-DUR-0630-S				16.0
		Rubber on Iron-EHT	1020		54-RIR-0630-S-EHT		54-RIT-0630-S-EHT		17.0
6"	3″	Solid Urethane	1650	7-3/4"	54-SUR-0630-S	54-SUB-0630-S		1-15/16"	16.0
		Urethane on Iron	2000		54-UIR-0630-S		54-UIT-0630-S		22.0
		V-Groove Forged	3000		54-VFR-0630-S		54-VFT-0630-S		24.4
		Rubber on Iron	680		54-RIR-0630-S				1 <i>7</i>
		Cast Iron	2000		54-CIR-0825-S		54-CIT-0825-S		23.8
		Durastan	2000		54-DUR-0825-S				1 <i>7</i> .2
		Forged Steel	3000		54-FSR-0825-S		54-FST-0825-S		26.7
8"	2-1/2"	GT	2400	9-3/4"		54-GTB-0825-S		2-7/16"	1 <i>7</i> .2
		Rubber on Iron	670		54-RIR-0825-S				21.9
		Urethane on Iron	1800		54-UIR-0825-S		54-UIT-0825-S		20.9
		V-Groove Iron	3000		54-VIR-0825-S		54-VIT-0825-S		26.5
		Cast Iron	2500		54-CIR-0830-S		54-CIT-0830-S		23.0
		Durastan	2500		54-DUR-0830-S				19.0
		Forged Steel	3000		54-FSR-0830-S		54-FST-0830-S		29.3
		Omega	1600		54-UOR-0830-S		54-UOT-0830-S		4.5
8″	3"	Rubber on Iron-EHT	1260	9-3/4"	54-RIR-0830-S-EHT		54-RIT-0830-S-EHT	2-7/16"	23.7
U	3	Solid Urethane	1650	7-5/4	54-SUR-0830-S	54-SUB-0830-S		2-7 / 10	19.0
		Urethane on Iron	2500		54-UIR-0830-S		54-UIT-0830-S		27.7
		V-Groove Forged	3000		54-VFR-0830-S		54-VFT-0830-S		28.0
		V-Groove Iron	3000		54-VIR-0830-S		54-VIT-0830-S		26.5
		Rubber on Iron	840		54-RIR-0830-S				23.7
		Cast Iron	2500		54-CIR-1025-S		54-CIT-1025-S		27.7
10"	2-1/2"	Durastan	2500	11-1/2"	54-DUR-1025-S			2-3/4"	19.1
10	Z-1/Z	Rubber on Iron	790	11-1/2	54-RIR-1025-S		54-RIT-1025-S	2-5/4	22.8
		Urethane on Iron	2370		54-UIR-1025-S		54-UIT-1025-S		28.2
		Cast Iron	3000		54-CIR-1030-S		54-CIT-1030-S		29.9
		Durastan	2900		54-DUR-1030-S				21.2
		Forged Steel	3000		54-FSR-1030-S		54-FST-1030-S		42.3
		GT	3000			54-GTB-1030-S			21.2
		Omega	2000		54-UOR-1030-S		54-UOT-1030-S		10.4
10"	3″	Rubber on Iron-EHT	1500	11-1/2"	54-RIR-1030-S-EHT		54-RIT-1030-S-EHT	2-3/4"	25.9
		Solid Urethane	2000		54-SUR-1030-S	54-SUB-1030-S			21.0
		Urethane on Iron	3000		54-UIR-1030-S		54-UIT-1030-S		31.7
		Ultra Thick Poly	3000		54-UTR-1030-S		54-UTT-1030-S		32.0
		V-Groove Iron	3000		54-VIR-1030-S		54-VIT-1030-S		42.3
		Rubber on Iron	1000		54-RIR-1030-S		54-RIT-1030-S		25.9

To order a rigid caster, change the "S" to "R" in the model number. For example: "54-CIR-0630-R". To order a rig only, omit the blue letters. For example: "54-0630-S". Dimensions shown are nominal. If precise dimensions are required, consult your RWM representative. For approximate weight of our rigid casters, deduct 3 pounds.

22



65-SUB-0820-S

RWM's 65 Series caster features the patented Kingpinless™ design. The 65 Series is recommended for a wide range of industrial applications. Typical applications include dollies, utility carts, tow line and platform trucks.

	FEATURES
Raceway Design	Patented Kingpinless™ single ball bearing precision machined raceway hardened to 53 Rockwell C. minimum. Swivel section features a 2-3/8″ diameter raceway with 3/8″ ball bearings.
Leg Thickness	1/4" formed steel
Axle	1/2" bolt and lock nut drilled with lube fitting
Finish	Zinc plated to protect against corrosion
Wheels	Wheels are available with a straight roller bearing which rotates on a hardened and ground spanner bushing, an annular ball bearing for ease of rollability or a celcon bearing
Mounting Plate Size	4" x 4-1/2" x 1/4"
Bolt Hole Spacing	2-5/8" x 3-5/8", slotted to 3" x 3"
Mounting Bolt Diameter	
Swivel Sections	All swivel sections are supplied with a lubrication fitting for field maintenance.

Wheel Wheel Wheel Wheel Type Capacity Hollar Straight Ralle Bearing Ball Bea		SPECIFICATIONS									
Wheel Wheel Wheel Wheel Type Capacity Hollar Straight Ralle Bearing Ball Bea					₹ t	Swi	Swivel Caster Model Number			B	
Wheel Wheel Wheel Wheel Type Capacity Hollar Straight Ralle Bearing Ball Bea	(8)	"	(•)				Olo		O	lbs.	
1-1/2" Forged Stee 1400 5-5/8" 655F8-0415-5 655F8-0415-5 655F8-0415-5 655F8-0415-5 655F8-0415-5 655F8-0415-5 655F8-0415-5 655F8-0415-5 655F8-0412-5 655F8-041			M/haal Torra	U IDS.		Straight Roller		Plata Other		Approx	
Cast Iron 800 65-CIR-0420-S 65-CIR-0420-S 65-CID-0420-S 65	Diameter	Width	wneei iype	Capacity	Height		Ball Bearing	Celcon Bearing	Lead	Weight	
Buraston 800 65-DUR.0420-S 65-BULC.0420-S 65-BU	4"	1-1/2"			5-5/8"				1-3/16"	9.0	
GT							65-CIB-0420-S			10.0	
High Temp, Nylon 800 65-HNR.042Q.S 65-HNR.042Q.S 7						03-DUK-0420-3	65-GTR-0420-S	03-DUC-0420-3		8.0 8.0	
Performance TPR						65-HNR-0420-S				8.0	
A" 2" Rubber on Iron 350 55/8" 65-8-R.O.420-S										7.3	
Rubber on Iron 350 65-RR-0420-S 65-RR-0420-S 65-SUR-0420-S 65-SUR-	411	0//			F F /0#		65-POB-0420-S		10/1///	7.6	
Solid Urethane S00 65-SUR-0420-S 65-SUR-0420-S 65-SUR-0420-S 65-UR-0420-S 65-UR-04	4"	Ζ"			5-5/8"			65-RAC-0420-5 65-RIC-0420-S	1-3/10	8.0 8.0	
Urethane on Idaminum							65-SUB-0420-S			8.0	
Urethane Polypropylene			Urethane on Aluminum			65-UAR-0420-S		65-UAC-0420-S		7.5	
V-Groove Iron							45410004000			8.0	
Cast Iron			Urethane Polypropylene				65-UPB-0420-S			7.3 10.0	
Durastan							65-CIB-0520-S			12.0	
ST							00 010 0020 0			9.0	
High Temp, Nylon 1000 65+HNR-0520-S 65+HNR-0520-S 65-RPC-0520-S 65						65-FSR-0520-S		65-FSC-0520-S		12.0	
Performance TPR 375 Polyolefin 375 Polyolefin 600 61/2" 65-POR-0520-S 65-POR						45 UNID 0520 C				9.0 9.0	
5" 2" Polyolefin Rubber on Aluminum 600 Rubber on Iron 400 Solid Urethane 900 65-RR-R0520-S 65-RR-0520-S 65-R								65-RPC-0520-S		7.3	
Rubber on Aluminum	E#	0"			4 1 /0"				1 2 /0"	8.7	
Solid Urethane 900 65-SUR-0520-S 65-SUB-0520-S 65-UAC-0520-S 65-UA	5	2			6-1/2"				1-3/8"	8.6	
Urethane on Aluminum 1050 65-JJAR-0520-S 65-JJAC-0520-S 65-JJAC-							/ F CLID 0 500 C			9.0	
Urethane on Iron 1050 65-UR-0520-S 65-UPB-0520-S 65-UPC-0520-S 750 65-UPR-0520-S 65-UPB-0520-S 65-UPC-0520-S 750 65-UPR-0520-S 65-UPB-0520-S 65-UPC-0520-S 750 65-UPR-0520-S 65-UPB-0520-S 750 7							03-3UB-U32U-3			9.0 8.5	
Urethane Polypropylene 750 65-UPR-0520-S 65-UPC-0520-S 7-1										9.0	
Cast Iron 1200 65-CIR-0620-S 65-CIB-0620-S 65-DUC-0620-S 65-DUC-06			Urethane Polypropylene				65-UPB-0520-S	65-UPC-0520-S		7.3	
Durastan							/ F CID 0 / 00 C			12.0	
Forged Steel										13.0 10.0	
GT							03-202-0020-0			13.0	
6" 2" Performance TPR 525			GT							10.0	
6" 2" Performance TPR 525								(511000)		10.0	
6" 2" Polyolefin 700 7-1/2" 65-POR-0620-S 65-POB-0620-S 65-POC-0620-S 1-9/16" 8 Rubber on Aluminum 615 Rubber on Iron 410 65-RAR-0620-S 65-RAB-0620-S 65-RC-0620-S 65-UR-0620-S 65-UR-0620-										12.0 7.7	
Rubber on Aluminum 615 65-RAR-0620-S 65-RAB-0620-S 65-RAC-0620-S 6	6"	2"			7-1/2"				1-9/16"	8.7	
Solid Urethane 900 65-SUR-0620-S 65-SUB-0620-S 65-SUC-0620-S 1	_	_		615	, _				,	10.0	
Urethane on Aluminum 1230 65-UAR-0620-S 65-UBR-0620-S 65-UAC-0620-S 1230 Urethane on Iron 1230 65-UIR-0620-S 65-UIR-0620-S 65-UIR-0620-S 65-UIR-0620-S 65-UIR-0620-S 65-UIR-0620-S 77 78 78 78 78 78 78 7							4.5.0115.0400.0			10.0	
Urethane on Iron 1230 65-UIR-0620-S 65-UIB-0620-S 65-UIC-0620-S 7 7 7 7 7 7 7 7 7							65-SUB-0620-S			10.0 11.0	
Urethane Polypropylene							65-UIB-0620-S			12.0	
Cast Iron										7.7	
Durastan										13.0	
GT										16.0 11.0	
Performance TPR						03-DUK-0020-3		03-000-0020-3		11.0	
Omega						65-RPR-0820-S		65-RPC-0820-S		9.1	
8" 2" Rubber on Aluminum 750 10-1/8" 65-RAR-0820-S 65-RAB-0820-S 65-RAC-0820-S 2 -1/4" 1 Rubber on Iron 500 65-RIR-0820-S 65-RIB-0820-S 65-RIC-0820-S 1 Urethane on Aluminum 1500 65-UAR-0820-S 65-UB-0820-S 65-UC-0820-S 1 Urethane on Iron 1500 65-UAR-0820-S 65-UIB-0820-S 65-UIC-0820-S 1 Urethane Polypropylene 1000 65-UIR-0820-S 65-UIB-0820-S 65-UIC-0820-S 1			Omega	1200		65-UOR-0820-S	65-UOB-0820-S	65-UOC-0820-S		13.0	
Rubber on Iron 500 65-RIR-0820-S 65-RIC-0820-S 1 Solid Urethane 1050 65-SUR-0820-S 65-SUB-0820-S 65-SUC-0820-S 1 Urethane on Aluminum 1500 65-UAR-0820-S 65-UAR-0820-S 65-UAR-0820-S 1 Urethane on Iron 1500 65-UIR-0820-S 65-UIB-0820-S 65-UIC-0820-S 1 Urethane Polypropylene 1000 65-UPR-0820-S 65-UPB-0820-S 65-UPC-0820-S 9	0"	2"			10.1./0//				2 1 / 4"	9.1	
Solid Urethane 1050 65-SUR-0820-S 65-SUB-0820-S 65-SUC-0820-S 1	۵	Ζ"			10-1/8		03-KAB-U82U-S		Z-1/4"	11.0 11.0	
Urethane on Aluminum 1500 65-UAR-0820-S 65-UIB-0820-S 65-UIC-0820-S 12 Urethane on Iron 1500 65-UIR-0820-S 65-UIB-0820-S 65-UIC-0820-S 12 Urethane Polypropylene 1000 65-UPR-0820-S 65-UPB-0820-S 65-UPC-0820-S 9							65-SUB-0820-S			11.0	
Urethane Polypropylene 1000 65-UPR-0820-S 65-UPB-0820-S 65-UPC-0820-S 9			Urethane on Aluminum	1500		65-UAR-0820-S		65-UAC-0820-S		12.0	
										13.0	
V-CALCOONE ILCU			V-Groove Iron	1000		65-UPR-0820-S 65-VIR-0820-S	03-UPB-0820-S	65-UPC-0820-S 65-VIC-0820-S		9.1 16.0	
1000 ISIN 1000 007110-00200 1007110-00200 1107110-00200 1107110-00200 1107110-00200 1107110-00200			, 510070 11011	1000		55 TIK 5020-5		30 110 0020-0		10.0	

OP	OPTIONAL MOUNTING PLATES									
Optional Top Plate Number	Mounting Plate	Bolt Hole Spacing	Bolt Size							
41ST 41RT	4" × 5"	2-5/8" x 3-5/8" slotted to 3"x 4"	3/8″							
42ST 42RT	4-1/2" x 6-1/2"	2-7/16" x 4-15/16" slotted to 3-3/8" x 5-1/4"	1/2″							
43ST 43RT	5" x 5-1/2"	4-1/8" x 4-1/2"	3/8″							

OPTIONAL OV	ERALL HEIGHTS
(S)	₫ [
Wheel Diameter	Overall Height
4"	5-9/16"
5″	6-11/16"
6"	7-5/8″
8"	9-1/2″

O P	TIONS
DSL	Demountable Swivel Lock
НТ	High Temperature Lubrication
ICWB	Installable Face Contact Brake
LT	Low Temperature Lubrication
SL	Swivel Lock
SR	Sealed Raceway
TG	Thread Guards
WB	Side Wheel Brake (roller bearing only)
WS	Wheel Seals
WWB	Wrap Around Wheel Brake

To order a rigid caster, change the "S" to "R" in the model number. For example: "65-CIR-0520-R". To order a rig only, omit the blue letters. For example: "65-0520-S". Dimensions shown are nominal. If precise dimensions are required, consult your RWM representative. For approximate weight of our rigid caster, deduct 1.5 pounds.



Available NSF Products:

All casters except those with the cast iron, soft rubber, Omega, rubber on iron, rubber on aluminum, forged steel, urethane on aluminum, urethane on iron, or V-groove wheels. The following options are not available: DSL, HT, LT, SL, SR, TG, WS. Add "-N" to the end of the model number to specify an NSF approved caster. For example:

65-DUR-0620-S-N.

	FEATURES						
Raceway Design 2-3/4" diameter with 1/2" carbon steel balls. Load and thrust are accommodated by our patented Kingpinless™ design. Precision machined; hardened to 53 Rockwell C. minimum.							
Leg Thickness	1/4" formed steel						
Axle	1/2" bolt and nut. Lubrication - Zerk fitting in axle on 2" wide wheels, 3/4" axle on 2-1/2" and 3" wide wheels						
Finish	Laguna Blue paint						
Wheels	2" wide wheels are equipped with either 3/4" roller bearing which rotates on a 3/4" hardened and ground spanner, annular bearing, or a delrin/plain wheel bearing. 2-1/2" and 3" wide wheels are equipped with either a 1" I.D. straight roller bearing which rotates on a spanner bushing, 3/4" I.D. tapered bearings that rotate on the axle, or precision ball bearings.						
Mounting Plate Size	4-1/2" x 6-1/2" x 5/16"						
Bolt Hole Spacing	2-7/16" x 4-15/16", slotted to 3-3/8" x 5-1/4"						
Mounting Bolt Diameter	1/2"						

			2	PEC	TELCA	TIONS				
SFE(CIFICATIONS Swivel Caster Model Number					
(8)		•		<u>a</u>			loder Normber	P4	#	Ĝ
Wheel	Wheel		lbs.	Overall		00		與	Swivel	lbs.
Diameter	Width	Wheel Type	Capacity	Height	Straight Roller Bearing	Ball Bearing	Plain, Oilite,	Tapered Roller	Lead	Approx Weight
4"	1 1 /2"	Forged Steel	1400	5-5/8"	70-FSR-0415-S	· ·	Celcon Bearing 70-FSC-0415-S	Bearing	1-3/16"	10.0
4	1-1/2	Cast Iron	800	3-3/8	70-CIR-0420-S	70-CIB-0420-S	70-F3C-0413-3 70-CIC-0420-S		1-3/10	10.0
		Durastan	800		70-DUR-0420-S		70-DUC-0420-S			8.0
		GT	1050 800		70-HNR-0420-S	70-GTB-0420-S				8.0 8.0
		High Temp. Nylon Performance TPR	350		70-RPR-0420-S	70-RPB-0420-S	70-RPC-0420-S			8.3
		Polyolefin	500		70-POR-0420-S	70-POB-0420-S	70-POC-0420-S			8.0
4"	2"	Rubber on Aluminum Rubber on Iron	525 350	5-5/8"	70-RAR-0420-S 70-RIR-0420-S		70-RIC-0420-S		1-3/16"	7.8 8.0
		Solid Urethane	500		70-SUR-0420-S	70-SUB-0420-S	70-SUC-0420-S			8.0
		Urethane on Aluminum	700		70-UAR-0420-S		70-UAC-0420-S			7.5
		Urethane on Iron Urethane Polypropylene	700 600		70-UIR-0420-S 70-UPR-0420-S	70-UPB-0420-S	70-UIC-0420-S 70-UPC-0420-S			8.0 8.3
		V-Groove Iron	800		70-VIR-0420-S	7 0-01 B-0420-3	70-VIC-0420-S			10.0
		Cast Iron	1000		70-CIR-0520-S	70-CIB-0520-S	70-CIC-0520-S			12.0
		Durastan Forged Steel	1000 1500		70-DUR-0520-S 70-FSR-0520-S		70-DUC-0520-S 70-FSC-0520-S			9.0 12.0
		GT Sleet	1200		70-13K-0320-3	70-GTB-0520-S	70-130-0320-3			9.0
		High Temp. Nylon	1000		70-HNR-0520-S					9.0
		Performance TPR Polyolefin	375 650		70-RPR-0520-S 70-POR-0520-S	70-RPB-0520-S 70-POB-0520-S	70-RPC-0520-S 70-POC-0520-S			8.3 9.0
5″	2"	Rubber on Aluminum	600	6-1/2"	70-RAR-0520-S	70-RAB-0520-S	70-RAC-0520-S		1-1/2"	8.9
		Rubber on Iron	400		70-RIR-0520-S		70-RIC-0520-S			9.0
		Solid Urethane Urethane on Aluminum	900 1050		70-SUR-0520-S 70-UAR-0520-S	70-SUB-0520-S	70-SUC-0520-S 70-UAC-0520-S			9.0 8.5
		Urethane on Iron	1050		70-UIR-0520-S		70-UIC-0520-S			9.0
		Urethane Polypropylene	750		70-UPR-0520-S	70-UPB-0520-S	70-UPC-0520-S			8.3
		V-Groove Iron Cast Iron	800 1200		70-VIR-0520-S 70-CIR-0620-S	70-CIB-0620-S	70-VIC-0520-S 70-CIC-0620-S			12.0 13.0
		Durastan	1200	7-1/2"	70-DUR-0620-S	70-DUB-0620-S	70-DUC-0620-S			10.0
		Forged Steel	1800		70-FSR-0620-S		70-FSC-0620-S		1-3/8″	13.0
		GT High Temp. Nylon	1500 1200		70-HNR-0620-S	70-GTB-0620-S				10.0 10.0
		Omega	1000		70-UOR-0620-S	70-UOB-0620-S				12.0
	0,1	Performance TPR	525		70-RPR-0620-S	70-RPB-0620-S	70-RPC-0620-S			8.7
6"	2"	Polyolefin Rubber on Aluminum	700 615		70-POR-0620-S 70-RAR-0620-S	70-POB-0620-S 70-RAB-0620-S	70-POC-0620-S			10.0 9.8
		Rubber on Iron	410		70-RIR-0620-S	7 0-KAD-0020-3	70-RIC-0620-S			10.0
		Solid Urethane	900		70-SUR-0620-S	70-SUB-0620-S	70-SUC-0620-S			10.0
		Urethane on Aluminum Urethane on Iron	1230 1230		70-UAR-0620-S 70-UIR-0620-S		70-UAC-0620-S 70-UIC-0620-S			11.0 12.0
		Urethane Polypropylene	900		70-UPR-0620-S	70-UPB-0620-S	70-UPC-0620-S			8.7
		V-Groove Iron	1000		70-VIR-0620-S		70-VIC-0620-S	70.017.010.5.0		13.0
		Cast Iron Durastan	1800 1600		70-CIR-0625-S 70-DUR-0625-S			70-CIT-0625-S		18.0 11.0
		Forged Steel	4000		70-FSR-0625-S			70-FST-0625-S		18.0
6"	2-1/2"	GT	2300	7-1/2"	70 DID 0/05 C	70-GTB-0625-S			1-3/8"	11.0
		Rubber on Iron Urethane on Iron	540 1620		70-RIR-0625-S 70-UIR-0625-S			70-UIT-0625-S		16.0 16.0
		V-Groove Iron	2500		70-VIR-0625-S			70-VIT-0625-S		18.0
		Cast Iron	1400 1400		70-CIR-0820-S 70-DUR-0820-S	70-CIB-0820-S 70-DUB-0820-S	70-CIC-0820-S 70-DUC-0820-S			16.0 11.0
		Durastan GT	1800		7 U-DUK-U82U-S	70-D0B-0820-S 70-GTB-0820-S	70-000-0820-5			11.5
		Omega	1200		70-UOR-0820-S	70-UOB-0820-S				13.0
		Performance TPR Polyolefin	600 800		70-RPR-0820-S 70-POR-0820-S	70-RPB-0820-S 70-POB-0820-S	70-RPC-0820-S			9.1 11.0
8″	2"	Rubber on Aluminum	750	10-1/8"	70-POR-0820-S 70-RAR-0820-S	70-POB-0820-S 70-RAB-0820-S	70-POC-0820-S		2-1/16"	11.0
,		Rubber on Iron	500	, 0	70-RIR-0820-S		70-RIC-0820-S		., .5	11.0
		Solid Urethane	1050		70-SUR-0820-S	70-SUB-0820-S	70-SUC-0820-S			11.3
		Urethane on Aluminum Urethane on Iron	1500 1500		70-UAR-0820-S 70-UIR-0820-S		70-UAC-0820-S 70-UIC-0820-S			13.0 13.0
		Urethane Polypropylene	1000		70-UPR-0820-S	70-UPB-0820-S	70-UPC-0820-S			10.1
		V-Groove Iron Cast Iron	1050 1800		70-VIR-0820-S 70-CIR-0825-S		70-VIC-0820-S	70-CIT-0825-S		16.0 20.0
		Durastan	1800		70-DUR-0825-S			7 0-011-0023-3		14.0
<u></u>		Forged Steel	4000		70-FSR-0825-S	70.070.000		70-FST-0825-S		20.0
8″	2-1/2"	GT Rubber on Iron	2400 670	10-1/8"	70-RIR-0825-S	70-GTB-0825-S		70-RIT-0825-S	2-1/16"	14.0 17.0
		Urethane on Iron	1800		70-UIR-0825-S			70-KII-0825-S		18.0
		V-Groove Iron	3000		70-VIR-0825-S			70-VIT-0825-S		20.0
		Cast Iron Durastan	1800 1800		70-CIR-1025-S 70-DUR-1025-S			70-CIT-1025-S		26.0 16.0
10"	2-1/2"	Rubber on Iron	790	11-1/2"	70-RIR-1025-S			70-RIT-1025-S	2-5/16"	21.0
		Urethane on Iron	2370		70-UIR-1025-S			70-UIT-1025-S		21.0



	/0-DUR-0
O P	TIONS
CWB	Cam Wheel Brake (2" & 2-1/2" wide)
НТ	High Temperature Lubrication
LT	Low Temperature Lubrication
NY	Notched Yoke Base
SL	Swivel Lock
SR	Sealed Swivel Raceway
TG	Thread Guards (2″ wide only)
WB	Side Wheel Brake (roller bearing only, 2" wide)
ZP	Zinc Plated

To order a rigid caster, change the "S" to "R" in the model number. For example: "70-CIR-0420-R".

To order a rig only, omit the blue letters. For example: "70-0420-S".

Dimensions shown are nominal. If precise dimensions are required, consult your RWM representative. For approximate weight of our rigid casters, deduct 3.9 pounds



RWM's 75 Series caster features the patented Kingpinless™ design. The 75 Series is recommended for the most demanding applications and is available with up to 3" wheels for higher capacity applications.

	FEATURES
Raceway Design	Patented Kingpinless™ single ball bearing precision machined raceway hardened to 53 Rockwell C minimum. Swivel section features 3" diameter raceway with 1/2" ball bearings. The notched raceway is standard.
Leg Thickness	5/16" formed steel
Axle	3/4" bolt with lock or slotted nut as required
Finish	Laguna Blue paint
Wheels	Wheels are available with either a 1" roller bearing which rotates on a hardened and ground spanner bushing or 3/4" tapered bearings that rotate on the axle. All wheels are equipped with a lubrication fitting.
Mounting Plate Size	4-1/2" x 6-1/2" x 5/16"
Bolt Hole Spacing	2-7/16" x 4-15/16", slotted to 3-3/8" x 5-1/4"
Mounting Bolt Diameter	1/2"

SPECIFICATIONS									
	707			₹	Swive	Caster Model Nu	mber	* }=	A
		•	lbs.	Ø !		00	Ħ	#	lbs.
Wheel Diameter	Wheel Width	Wheel Type	Capacity	Overall Height	Straight Roller Bearing	Ball Bearing	Tapered Roller Bearing	Swivel Lead	Approx Weight
5″	2-1/2"	Cast Iron	2000	6-1/2"	75-CIR-0525-S		75-CIT-0525-S	1-1/8"	18.0
	,	Cast Iron	1800	,	75-CIR-0625-S 75-DUR-0625-S		75-CIT-0625-S	,	17.0 11.5 20.5 11.5 16.5
		Durastan Forged Steel	1600 5000		75-FSR-0625-S		75-FST-0625-S		11.5 20.5
6"	2-1/2"	GT	2300	7-1/2"		75-GTB-0625-S	7 5-1 01-0025-0	1-5/16"	11.5
U	2-1/2	Rubber on Iron Urethane on Iron	540 1620		75-RIR-0625-S 75-UIR-0625-S		75-UIT-0625-S	1-5/10	16.5 16.5
		V-Groove Iron	2500		75-VIR-0625-S		75-VIT-0625-S		16.5
		Rubber on Iron -EHT	810		75-VIR-0625-S 75-RIR-0625-S-EHT		75-RIT-0625-S-EHT		16.5
		Cast Iron Durastan	3000 2000		75-CIR-0630-S 75-DUR-0630-S		75-CIT-0630-S		18.5
		Forged Steel	6000		75-FSR-0630-S		75-FST-0630-S		12.5 31.0
6"	3″	Rubber on Iron-EHT	1020	7-1/2"	75-RIR-0630-S-EHT	75 0110 0700 0	75-RIT-0630-S-EHT	1-5/16"	17.5 12.5
	ŭ	Solid Urethane Urethane on Iron	1650 2000	, ., _	75-SUR-0630-S 75-UIR-0630-S	75-SUB-0630-S	75 LIIT 0630 S	. 0, . 0	12.5
		V-Groove Forged	6000		75-VFR-0630-S 75-RIR-0630-S		75-UIT-0630-S 75-VFT-0630-S		17.5 30.0
		Rubber on Iron	680		75-RIR-0630-S				1 <i>7</i> .5
		Cast Iron Durastan	2000 2000		75-CIR-0825-S 75-DUR-0825-S 75-FSR-0825-S		75-CIT-0825-S		23.0 15.0
		Forged Steel GT	4500		75-FSR-0825-S		75-FST-0825-S		25.5
8″	2-1/2"	GT	2400	10-1/8"		75-GTB-0825-S	75 DIT 0005 C ELIT	2″	15.0
_	, _	Rubber on Iron-EHT Urethane on Iron	1005 1800	, -	75-KIK-0825-5-EHI		75-KII-0825-5-EHI		18.5 18.5
		V-Groove Iron	3000		75-RIR-0825-S-EHT 75-UIR-0825-S 75-VIR-0825-S 75-RIR-0825-3		75-RIT-0825-S-EHT 75-UIT-0825-S 75-VIT-0825-S		18.5 27.0
		Rubber on Iron	670		75-RIR-0825-3				18.5
		Cast Iron Durastan	2500 2500	10-1/8″	75-CIR-0830-S 75-DUR-0830-S		75-CIT-0830-S	2″	26.0 16.5
		Forged Steel	5500		75-FSR-0830-S		75-FST-0830-S		26.0
		Rubber on Iron-EHT	1260		75-RIR-0830-S-EHT		75-RIT-0830-S-EHT 75-UOT-0830-S		19.5
8″	3″	Omega Solid Urethane	1600 1650		75-UOR-0830-S 75-SUR-0830-S	75-SUB-0830-S	/5-001-0830-5		19.0 16.5
		Urethane on Iron	2500		75-UIR-0830-S	7 5 5 5 5 5 5 5 5 5 5	75-UIT-0830-S		19.5
		V-Groove Forged	6000		75-VFR-0830-S		75-VFT-0830-S		36.0
		V-Groove Iron Rubber on Iron	5000 840		75-VIR-0830-S 75-RIR-0830-S		75-VIT-0830-S		26.0 19.5
		Cast Iron	3000		75-CIR-1025-S 75-DUR-1025-S		75-CIT-1025-S		25.5
10"	2-1/2"	Durastan Rubber on Iron-EHT	2500	11-1/2"	75-DUR-1025-S		75-RIT-1025-S-EHT	22/16"	16.5
10	2-1/2	Urethane on Iron	1185 2370	11-1/2	75-UIR-1025-S-EITI		75-KII-1025-5-EFII 75-UIT-1025-S	2-3/10"	21.5
		Rubber on Iron	790		75-RIR-1025-S-EHT 75-UIR-1025-S 75-RIR-1025-S		75-UIT-1025-S 75-RIT-1025-S		16.5 21.5 21.5 21.5
		Cast Iron Durastan	4000 2900		75-CIR-1030-S 75-DUR-1030-S		75-CIT-1030-S		23.0 20.0
		Forged Steel	6000		75-FSR-1030-S		75-FST-1030-S		41.0
		GT	3000			75-GTB-1030-S			20.0
		Omega Rubber on Aluminum	2000 1500		75-UOR-1030-S	75-UOB-1030-S 75-RAB-1030-S	75-UOT-1030-S 75-RAT-1030-S		20.0 20.3
10"	3″	Rubber on Iron-EHT	1500	11-1/2"	75-RIR-1030-S-EHT		75-RIT-1030-S-EHT	2-3/16"	22.5 20.0
		Solid Urethane	2000	,	75-SUR-1030-S	75-SUB-1030-S	75.117.1000.0	, ,	20.0
		Urethane on Iron Ultra Thick Urethane	3000 3400		75-UIR-1030-S		75-UIT-1030-S 75-UTT-1030-S		22.5 25.0
		V-Groove Forged	6000		75-UIR-1030-S 75-UIR-1030-S 75-VFR-1030-S 75-VIR-1030-S 75-RIR-1030-S		75-VFT-1030-S 75-VIT-1030-S		48.0
		V-Groove Iron	5000		75-VIR-1030-S		75-VIT-1030-S		23.0
		Rubber on Iron Durastan	1000 3000		7.5-NUR-1030-S		75-RIT-1030-S		22.5 20.5
12"	2-1/2"	Rubber on Iron	900	13-1/2"	75-DUR-1225-S 75-RIR-1225-S		75-RIT-1225-S 75-UIT-1225-S	2-5/8"	23.5 23.5
		Urethane on Iron Cast Iron	2700 5000		75-UIR-1225-S		75-UIT-1225-S 75-CIT-1230-S		23.5
		Durastan	3500		75-CIR-1230-S 75-DUR-1230-S		/ J-CII-123U-S		32.0 22.5 24.5
		Rubber on Aluminum	1/10			75-RAB-1230-S	75-RAT-1230-S		24.5
12"	3″	Rubber on Iron-EHT Urethane on Iron	1710 3400	13-1/2"	75-RIR-1230-S-EHT		75-RIT-1230-S-EHT 75-UIT-1230-S	2-5/8"	26.5 26.5
		Ultra Thick Urethane	4100	•	75-UIR-1230-S 75-UTR-1230-S		75-UTT-1230-S		28.0
		VGroove Iron	6000		75-VIR-1230-S		75-VIT-1230-S		43.0
		Rubber on Iron	1140		75-RIR-1230-S		75-RIT-1230-S		26.5

ОР	TIONS
CWB	Cam Wheel Brake
DSL	Demountable Swivel Lock
НТ	High Temperature Lubrication
LT	Low Temperature Lubrication
PCWB	Poly Cam Wheel Brake
SL	Swivel Lock
SR	Sealed Swivel Raceway
ZP	Zinc Plated
FICWB	Field Installable Cam Wheel Brake

OP	OPTIONAL MOUNTING PLATES								
Optional Top Plate Number	Mounting Plate	Bolt Hole Spacing	Bolt Size						
90ST*** 90RT	6" x 7"	4-5/8" x 5-1/2" slotted to 4-3/8" x 5-5/8"	1/2″						
43ST* 43RT	5" x 5-1/2"	4-1/8" x 4-1/2"	3/8″						
76ST** 76RT	5-1/4" x 7-1/4"	3-3/8" x 5-1/4" slotted to 4-1/8" x 6-1/8"	1/2″						

To order a rigid caster, change the "S" to "R" in the model number. For example: "75-CIR-1030-R". To order a rig only, omit the blue letters. For example: "75-1030-S". Dimensions shown are nominal. If precise dimensions are required, consult your RWM representative. For approximate weight of our rigid caster, deduct 3.9 pounds.

- * Subtract 1/16" OAH when using this top plate ** Add 1/16" OAH when using this top plate *** Add 3/16" OAH when using this top plate



Heavy Duty Kingpinless™ Casters

RWM's 76 Series caster features the patented Kingpinless™ design. The 76 Series offers up to 7000 lb. capacity and is available with a wide variety of wheels.

	FEATURES				
Raceway Design	Patented Kingpinless™ single ball bearing precision machined raceway hardened to 53 Rockwell C minimum. Swivel section features 3" diameter raceway with 1/2" ball bearings. The notched raceway is standard.				
Leg Thickness 3/8"					
Axle 3/4" bolt with lock or slotted nut as required					
Finish	Laguna Blue paint				
Wheels	Wheels are available with either a 1" roller bearing which rotates on a hardened and ground spanner bushing or 3/4" tapered bearings that rotate on the axle. All wheels are equipped with a lubrication fitting.				
Mounting Plate Size 5-1/4" x 7-1/4" x 3/8"					
Bolt Hole Spacing	3-3/8" x 5-1/4", slotted to 4-1/8" x 6-1/8"				
Mounting Bolt Diameter	1/2"				



			S P	ECI	FICAT				
				Z1	Swi	vel Caster Model Nu I		#	8
		(•)		Ø		000		(lbs.
Wheel	Wheel	Wheel Type	lbs.	Overall	Straight Roller		Tapered Roller	Swivel	Approx
Diameter	Width	wheel type	Capacity	Height	Bearing	Ball Bearing	Bearing	Lead	Weight
5"	2-1/2"	Cast Iron	2000	7"	76-CIR-0525-S		76-CIT-0525-S	2"	18.0
		Cast Iron Durastan	1800		76-CIR-0625-S		76-CIT-0625-S		17.0
		Forged Steel	1600 5000		76-DUR-0625-S 76-FSR-0625-S		76-FST-0625-S		11.5 20.5
6"	2-1/2"	GT	2300	8"		76-GTB-0625-S		2-1/4"	11.5
Ŭ	2.72	Rubber on Iron-EHT Urethane on Iron	810	Ŭ	76-RIR-0625-S-EHT 76-UIR-0625-S		76-RIT-0625-S-EHT 76-UIT-0625-S	21/4	16.5
		V-Groove Iron	1620 2500		76-VIR-0625-S		76-VIT-0625-S		16.5 16.5
		Rubber on Iron	670		76-RIR-0625-S				16.5
		Cast Iron	3000		76-CIR-0630-S		76-CIT-0630-S		18.5
		Durastan Forged Steel	2000 7000		76-DUR-0630-S 76-FSR-0630-S		76-FST-0630-S		12.5 31.0
6"	3"	Rubber on Iron-EHT	1020	8″	76-RIR-0630-S-EHT		76-RIT-0630-S-EHT	2-1/4"	17.5
0	3	Solid Urethane	1650	ŏ	76-SUR-0630-S	76-SUB-0630-S		Z-1/4	12.5
		Urethane on Iron V-Groove Forged	2000 7000		76-UIR-0630-S 76-VFR-0630-S		76-UIT-0630-S 76-VFT-0630-S		17.5 30.0
		Rubber on Iron	680		76-RIR-0825-S		70-41-0030-3		17.5
		Cast Iron	2000		76-CIR-0825-S		76-CIT-0825-S		23.0
		Durastan	2000		76-DUR-0825-S 76-FSR-0825-S		7/ 507 000 5 6		15.0 25.5
		Forged Steel GT	4500 2400	/	/0-F5K-U8Z3-5	76-GTB-0825-S	76-FST-0825-S		25.5 15.0
8"	2-1/2"	Rubber on Iron-EHT	1005	10-1/2"	76-RIR-0825-S-EHT	70-010-0023-0	76-RIT-0825-S-EHT	2-15/16"	18.5
		Urethane on Iron	2000		76-UIR-0825-S		76-UIT-0825-S		18.5 27.0
		V-Groove Iron Rubber on Iron	3000 670		76-UIR-0825-S 76-VIR-0825-S 76-RIR-0825-S		76-VIT-0825-S		18.5
		Cast Iron	3000	10-1/2 "	76-CIR-0830-S		76-CIT-0830-S		26.0
		Durastan	2500		76-DUR-0830-S				16.5
		Forged Steel	5500		76-FSR-0830-S 76-UOR-0830-S	76-SUB-0830-S	76-FST-0830-S	2-15/16"	26.0
0.11	0.11	Omega Rubber on Iron-EHT	1600 1260		76-RIR-0830-S-EHT		76-UOT-0830-S 76-RIT-0830-S-EHT		19.0 19.5
8"	3"	Solid Urethane	1650		76-SUR-0830-S				16.5
		Urethane on Iron V-Groove	2500 5000		76-UIR-0830-S 76-VIR-0830-S		76-UIT-0830-S 76-VIT-0830-S		19.5 26.0
		V-Groove Forged	6000		76-VFR-0830-S		76-VFT-0830-S		36.0
		Rubber on Iron	840		76-RIR-0830-S				19.5
		Cast Iron	2500		76-CIR-1025-S		76-CIT-1025-S		25.5
10"	2-1/2"	Durastan Rubber on Iron-EHT	2500 1185	12-1/2"	76-DUR-1025-S 76-RIR-1025-S-EHT		76-RIT-1025-S-EHT	3-3/8"	16.5 21.5
10	2 ./ 2	Urethane on Iron	2370	12 1/2	76-UIR-1025-S		76-UIT-1025-S		21.5
		Rubber on Iron	790		76-RIR-1025-S		76-RIT-1025-S		21.5
		Cast Iron Durastan	4000 2900		76-CIR-1030-S 76-DUR-1030-S		76-CIT-1030-S		23.0 20.0
		Forged Steel	6000		76-FSR-1030-S		76-FST-1030-S		41.0
		GT	3000		7/1100 1000 0	76-GTB-1030-S	7/110710000		20.0
		Omega Rubber on Aluminum	2000 1500		76-UOR-1030-S	76-UOB-1030-S 76-RAB-1030-S	76-UOT-1030-S 76-RAT-1030-S		22.0 20.3
10"	3″	Rubber on Iron-EHT	1500	12-1/2"	76-RIR-1030-S-EHT		76-RIT-1030-S-EHT	3-3/8"	22.5
	-	Solid Urethane	2000		76-SUR-1030-S	76-SUB-1030-S		, -	20.0
		Urethane on Iron Ultra Thick Urethane	3000 3400		76-UIR-1030-S 76-UTR-1030-S		76-UIT-1030-S 76-UTT-1030-S		22.5 26.0
		V-Groove Forged	6000		76-VFR-1030-S		76-VFT-1030-S		48.0
		V-Groove Iron	5000		76-VIR-1030-S 76-RIR-1025-S		76-VIT-1030-S 76-RIT-1025-S		23 U
		Rubber on Iron	1000		76.RIR-1025-S		76-RIT-1025-S		22.5
12"	2-1/2"	Durastan Rubber on Iron	3000 900	15-1/2"	76-DUR-1225-S 76-RIR-1225-S		76-RIT-1225-S	4-5/16"	22.5 20.5 23.5 23.5
14	21/2	Urethane on Iron	2700	10 1/2	76-RIR-1225-S 76-UIR-1225-S		76-UIT-1225-S	43/10	23.5
		Cast Iron	5000		76-CIR-1230-S		76-CIT-1230-S		32.0
		Durastan Rubber on Aluminum	3500 1710		76-DUR-1230-S	76-RAB-1230-S	76-RAT-1230-S		22.5 24.5
12"	3"	Rubber on Iron-EHT	1710	15-1/2"	76-RIR-1230-S-EHT	7 O-NAD-1200-0	76-RIT-1230-S-EHT	4-5/16"	26.5
۱Z	J	Urethane on Iron	3400	13-1/2"	76-UIR-1230-S		76-UIT-1230-S	4-3/10"	26.5
		Ultra Thick Urethane V-Groove Iron	4100 6000		76-UTR-1230-S 76-VIR-1230-S		76-UTT-1230-S 76-VIT-1230-S		29.0 43.0
		Rubber on Iron	1140		76-RIR-1030-S		76-RIT-1030-S		26.5

O P	TIONS
CWB	Cam Wheel Brake
DSL	Demountable Swivel Lock
НТ	High Temperature Lubrication
LT	Low Temperature Lubrication
PCWB	Poly Cam Wheel Brake
SL	Swivel Lock
SR	Sealed Swivel Raceway
ZP	Zinc Plated
FICWB	Field Installable Cam Wheel Brake

OP	TIONAL M	OUNTING PLAT	ES
Optional Top Plate Number	Mounting Plate	Bolt Hole Spacing	Bolt Size
90ST* 90RT	6" x 7"	4-5/8" x 5-1/2" slotted to 4-3/8" x 5-5/8"	1/2″
95ST* 95RT	6" x 7-1/2"	4-1/2" x 6" slotted to 4-1/8" x 6-1/8"	1/2″
75ST**	4-1/2" x 6-1/2"	2-7/16" x 4-15/16"	1/2″

To order a rigid caster, change the "S" to "R" in the model number. For example: "76-CIR-1230-R". To order a rig only, omit the blue letters. For example: "76-1230-S". Dimensions shown are nominal. If precise dimensions are required, consult your RWM representative. For approximate weight of our rigid casters, deduct 3.9 pounds.

^{*} Add 1/8" OAH when using this top plate

^{**} Subtract 1/16" OAH when using this top plate



RWM's 85 Series caster features the patented Kingpinless™ design. The 85 Series offers a capacity up to 10,000 pounds and is available with wheels up to 5" wide for higher capacity ratings.

	FEATURES			
Raceway Design	Patented Kingpinless™ single ball bearing precision machined raceway hardened to 53 Rockwell C minimum 4-1/4" diameter raceway with 5/8" ball bearings. 3/8", 3" wide for 3" wheels, 4" wide for 4" wheels, 5" wide for 5" wheels.			
Leg Thickness 3/8", 3" wide for 3" wheels, 4" wide for 4" wheels, 5" wide for 5" wheels.				
Axle	3/4" bolt and nut for 3" wide, 1" or 1-1/4" bolt and nut for 4" wide, 1-1/4" bolt and nut for 5" wide.			
Finish	Laguna Blue paint			
Wheels	3" wide wheels are available with either a 1" roller bearing that rotates on a 3/4" x 1" x 3-9/16" hardened and ground spanner bushing or 3/4" tapered bearings that rotate on a 3/4" axle. 4" and 5" wheels are available with either a 1-1/4" I.D. roller bearing which rotates on a hardened and ground spanner bushing or 1-1/4" tapered bearings which rotate on the axle. All wheels are equipped with lubrication fitting.			
Mounting Plate Size	6" × 7" × 1/2"			
Bolt Hole Spacing	4-5/8" x 5-1/2", slotted to 4-3/8" x 5-5/8"			
Mounting Bolt Diameter	1/2"			

			SP	ECIF	ICATIO	NS			
	• 1		_	t	Swiv	el Caster Model Nu	mber	-1.1-	Ω
(8)		•		Ø!			舅	#	lbs.
Wheel	Wheel	Wheel Type	lbs.	Overall	Straight Roller	00	Tapered Roller	Swivel	Approx
Diameter	Width			Height	Bearing	Ball Bearing	Bearing	Lead	Weight
6"	2-1/2"	Forged Steel GT	5000 2300	8-1/2"	85-FSR-0625-S	85-GTB-0625-S	85-FST-0625-S	2″	23.0 17.0
		Cast Iron	3000		85-CIR-0630-S		85-CIT-0630-S		24.0
		Durastan Forged Steel	2000 7000		85-DUR-0630-S 85-FSR-0630-S		85-FST-0630-S		17.0 28.0
6"	3″	Rubber on Iron-EHT	1020	8-1/2"	85-RIR-0630-S-EHT		85-RIT-0630-S-EHT	2"	20.0
	Ŭ	Solid Urethane Urethane	1650 2000	0-1/2	85-SUR-0630-S 85-UIR-0630-S		85-SUB-0630-S 85-UIT-0630-S	-	17.0 23.0
		V-Groove Forged	7000		85_VFR_0630_S		85-VFT-0630-S		32.0
		Rubber on Iron Forged Steel	680 4500		85-RIR-0630-S 85-FST-0825-S		85-FST-0825-S		20.0 30.0
		GT	2400			85-GTB-0825-S			21.0
8"	2-1/2"	Rubber on Iron-EHT	1005	10-1/2"	85-RIR-0825-S-EHT		85-RIT-0825-S-EHT	2-1/2"	23.0
		V-Groove Iron Rubber on Iron	3000 670		85-VIR-0825-S 85-RIR-0825-S		85-VIT-0825-S		27.0 23.0
		Cast Iron	3000		85-CIR-0830-S		85-CIT-0830-S		28.0
		Durastan Forged Steel	2500 5500		85-DUR-0830-S 85-FSR-0830-S		85-FST-0830-S		21.0 32.0
		Omega	1600		85-UOR-0830-S		85-UOT-0830-S		26.0
8″	3"	Rubber on Iron Solid Urethane	840 1650	10-1/2"	85-RIR-0830-S 85-SUR-0830-S	85-SUB-0830-S	85-RIT-0830-S	2-1/2"	23.0 21.0
		Urethane on Iron	2500		85-UIR-0830-S	03-300-0030-3	85-UIT-0830-S		26.0
		V-Groove Forged Steel V-Groove Iron	6000 5000		85-VFR-0830-S 85-VIR-0830-S		85-VFT-0830-S 85-VIT-0830-S		29.0 30.0
		Rubber on Iron-EHT	1260		85-RIR-0825-S EHT		85-RIT-0830-S-EHT		23.0
		Cast Iron	4000		85-CIR-0840-S		85-CIT-0840-S		34.0
8″	4"	Forged Steel Urethane on Iron	10000 3500	10-1/2"	85-FSR-0840-S 85-UIR-0840-S		85-FST-0840-S 85-UIT-0840-S	2-1/8"	36.0 28.0
		V-Groove Forged Steel	10000		85-VFR-0840-S		85-VFT-0840-S		36.0
		Cast Iron Durastan	4000 2900		85-CIR-1030-S 85-DUR-1030-S		85-CIT-1030-S		38.0 25.0
		Forged Steel	6000		85-FSR-1030-S		85-FST-1030-S		39.0
		GT Omega	3000 2000		85-UOR-1030-S	85-GTB-1030-S 85-UOB-1030-S	85-UOT-1030-S		25.0 32.0
		Rubber on Aluminum	1500			85-RAB-1030-S	85-RAT-1030-S		26.0
10"	3″	Rubber on Iron	1000 2000	12-1/2"	85-RIR-1030-S	0.5. CLUD 1000 C	85-RIT-1030-S	2-9/16"	28.0
		Solid Urethane Ultra Thick Urethane	3400		85-SUR-1030-S 85-UTR-1030-S	85-SUB-1030-S	85-UTT-1030-S		25.0 28.0
		Urethane on Iron	3000		85-UIR-1030-S 85-VFR-1030-S		85-UIT-1030-S		32.0 39.0
		V-Groove Forged Steel V-Groove Iron	6000 5000		85-VFR-1030-S 85-VIR-1030-S		85-VFT-1030-S 85-VIT-1030-S		39.0 44.0
		Rubber on Iron-EHT	1500		85-RIR-1030-S-EHT		85-RIR-1030-S-EHT		28.0
		Forged Steel Rubber on Iron	10000 1400		85-FSR-1040-S 85-RIR-1040-S		85-FST-1040-S 85-RIT-1040-S		44.0 32.0
10"	4"	Ultra Thick Urethane	4500	12-1/2"	85-UTR-1040-S		85-UTT-1040-S	2-9/16"	32.0
10"	5"	Urethane on Iron Urethane on Iron	4200 5000	12-1/2"	85-UIR-1040-S 85-UIR-1050-S		85-UIT-1040-S 85-UIT-1050-S	2-9/16"	27.0 32.0
10	3	Cast Iron	5000	12-1/2	85-CIR-1230-S		85-CIT-1230-S	2-9/10	41.0
		Durastan Rubber on Aluminum	3500		85-DUR-1230-S	85-RAB-1230-S			29.0
10"	0."	Rubber on Aluminum Rubber on Iron	1710 1140	151/0"	85-RIR-1230-S	85-KAB-1230-5	85-RAT-1230-S 85-RIT-1230-S	0.7/0"	35.0 38.0
12"	3″	Ultra Thick Urethane	4100	15-1/2"	85-LITR-1230-S		85JITT-1230-S	3-7/8"	31.0
		Urethane on Iron V-Groove Iron	3400 6000		85-UIR-1230-S 85-VIR-1230-S 85-RIR-1230-S-EHT		85-UIT-1230-S 85-VIT-1230-S		42.0 43.0
		Rubber on Iron-EHT	1710		85-RIR-1230-S-EHT		85-VIT-1230-S 85-RIT-1230-S-EHT		38.0
		Durastan Rubber on Iron	4000 1600		85-DUR-1240-S 85-RIR-1240-S		85-RIT-1240-S		28.0 29.0
12"	4"	Ultra Thick Urethane	5300	15-1/2"	85-UTR-1240-S		85-UTT-1240-S	3-5/8"	36.0
		Urethane on Iron	4800 2050		85-UIR-1240-S		85-UIT-1240-S		29.0 44.0
12"	5″	Rubber on Iron Ultra Thick Urethane	6500	15-1/2"	85-RIR-1250-S 85-UTR-1250-S		85-RIT-1250-S 85-UTT-1250-S	3-5/8"	45.0
		Urethane on Iron	6000	. ,=	85-UIR-1250-S		85-UIT-1250-S	, -	48.0
		ON A L REQUIN	m r 27 Cl	D.T. A.M.T.					

OP	TIONAL M	OUNTING PLAT	ES
Optional Top Plate Number	Mounting Plate	Bolt Hole Spacing	Bolt Size
95ST 95RT	6" x 7-1/2"	4-1/2" x 6" slotted to 4-1/8" x 6-1/8"	1/2″
LLST LLRT	8-1/2" X 11"	7" x 9-3/4"	5/8″
LMST LMRT	8-1/2" X 8-1/2"	7" x 7"	5/8″

	1 85-RII-1250-S		44.
	85-UTT-1250-S	3-5/8"	45.
	85-UIT-1250-S		48.
th To Fo a	o order a rigid caster, change the "S" e model number. For example: "85-0 o order a rig only, omit the blue letter or example: "85-0840-5". Dimension re nominal. If precise dimensions are nosult your RWM representative. For eight of our rigid caster, deduct 3.9 p	CIR-0840 s. s shown required approxin	-R". I,

OP'	TIONS
CWB	Cam Wheel Brake
DSL	Demountable Swivel Lock*
HT	High Temperature Lubrication
LT	Low Temperature Lubrication
NY	Notched Yoke
PCWB	Poly Cam Wheel Brake
SL	Swivel Lock
SR	Sealed Swivel Raceway
ZP	Zinc Plate

*When ordering a Demountable Swivel Lock (DSL), you must also order the Notched Yoke (NY).

RWM's 95 Series feaures the patented Kingpinless™ design. The 95 Series offers a capacity up to 20,000 pounds with a wide variety of heavy duty wheels to maximize capacity.

	FEATURES	
Raceway Design	4-1/2" diameter with 3/4" diameter carbon steel balls. Precision machined and hardened to 53 Rockwell C min mum scale. Load and thrust are accommodated by our patented Kingpinless™ design. Sealed raceway is standa	
Leg Thickness	3/8" formed steel	
Axle	3/4" bolt and nut for 3" wide, 1" or 1-1/4" bolt and nut for 4" wide, 1-1/4" bolt and nut for 5" wide.	
Lubrication	Grease fitting in swivel and hub of wheel	
Finish	Laguna Blue paint	
Wheels	3" wide wheels are available with either a 1" roller bearing that rotates on a 3/4" x 1" x 3-9/16" hardened and ground spanner bushing or 3/4" tapered bearings that rotate on a 3/4" axle. 4" and 5" wheels are available with either a 1-1/4" I.D. roller bearing which rotates on a hardened and ground spanner bushing or 1-1/4" tapered bearings which rotate on the axle. All wheels are equipped with a lubrication fitting.	ar-
Mounting Plate Size	6-1/4" x 7-1/2" x 1/2" swivel top plate 6" x 7-1/2" x 1/2" rigid top plate	
Bolt Hole Spacing	4-1/2" x 6", slotted to 4-1/8" x 6-1/8" Swivel Yoke Base - SAE 1045 hot steel forging	
Mounting Bolt Diameter	1/2" Swivel Top Plate - SAE 1045 hot steel forging	

95-UOT-1030-S

SPECIFICATIONS									
(2)	i Ti			Z1	Sw	rivel Caster Model Nu I		#	lbs.
\sim		lacksquare	lbs.	Ø		00	ļ Ķ	_	lbs.
Wheel Diameter	Wheel Width	Wheel Type	Capacity	Overall Height	Straight Roller Bearing	Ball Bearing	Tapered Roller Bearing	Swivel Lead	Approx Weight
6″	2-1/2"	Forged Steel GT	5000 2300	8-1/2"	95-FSR-0625-S	95-GTB-0625-S	95-FST-0625-S	1-3/4"	23.0 17.0
		Cast Iron Durastan	3000 2000		95-CIR-0630-S 95-DUR-0630-S		95-CIT-0630-S		24.0 17.0
		Forged Steel	7000		95-FSR-0630-S		95-FST-0630-S		28.0
		Forged Steel-HD	10,000		95-FSR-0630-S-HD		95-FST-0630-S-HD		28.0
6"	3″	Rubber on Iron-EHT Solid Urethane	1020 1650	8-1/2"	95-RIR-0630-S-EHT 95-SUR-0630-S	95-SUB-0630-S	95-RIT-0630-S-EHT	1-3/4"	20.0 17.0
		Urethane on Iron	2000		95-UIR-0630-S	93-30B-0030-3	95-UIT-0630-S		23.0
		V-Groove Forged Steel	7000		95-VFR-0630-S		95-VFT-0630-S		32.0
		Rubber on Iron Forged Steel	680 4500		95-RIR-0630-S 95-FSR-0825-S		95-FST-0825-S		20.0 30.0
		GT	2400			95-GTB-0825-S			21.0
8″	2-1/2"	Rubber on Iron-EHT V-Groove Iron	1005 3000	10-1/2"	95-RIR-0825-S-EHT 95-VIR-0825-S		95-RIT-0825-S-EHT 95-VIT-0825-S	2-3/16"	23.0 27.0
		Rubber on Iron	670		95-RIR-0825-S				23.0
		Cast Iron	3000 2500		95-CIR-0830-S		95-CIT-0830-S		28.0 21.0
		Durastan Forged Steel	5500		95-DUR-0830-S 95-FSR-0830-S		95-FST-0830-S		32.0
		Omega Rubber on Iron-EHT	1600		95-UOR-0830-S		95-UOT-0830-S		26.0
8"	3″	Rubber on Iron-EHT Solid Urethane	1260 1650	10-1/2"	95-RIR-0830-S-EHT 95-SUR-0830-S	95-SUB-0830-S	95-RIT-0830-S-EHT	2-3/16"	23.0 21.0
		Urethane on Iron	2500		95-UIR-0830-S		95-UIT-0830-S		26.0
		V-Groove Forged Steel V-Groove Iron	6000 5000		95-VFR-0830-S 95-VIR-0830-S		95-VFT-0830-S 95-VIT-0830-S		29.0 30.0
		Rubber on Iron	840		95-RIR-0830-S				23.0
		Cast Iron	4000 10000		95-CIR-0840-S 95-FSR-0840-S		95-CIT-0840-S		30.0 34.0
8″	Δ"	Forged Steel Forged Steel	20000	12-1/2"			95-FST-0840-S	2-3/16"	34.0
0	4	Urethane on Iron	3500		95-UIR-0840-S		95-UIT-0840-S	2-3/10	28.0
		V-Groove Forged Steel V-Groove Forged Steel	10000 15000		95-VFR-0840-S	95-VFT-0840-S			34.0 34.0
		Cast Iron	4000		95-CIR-1030-S 95-DUR-1030-S	75 11100400	95-CIT-1030-S	HT 2-11/16"	38.0 25.0
	3"	Durastan Forged Steel	2900 6000	12-1/2″	95-DUR-1030-S 95-FSR-1030-S		95-FST-1030-S		25.0 39.0
		GT	3000			95-GTB-1030-S			25.0
		Omega Rubber on Aluminum	2000 1500		95-UOR-1030-S	95-UOB-1030-S 95-RAB-1030-S	95-UOT-1030-S 95-RAT-1030-S		32.0 26.0
10"		Rubber on Aluminum Rubber on Iron-EHT	1500		95-RIR-1030-S-EHT		95-RAT-1030-S 95-RIT-1030-S-EHT		28.0
		Solid Urethane	2000		95-SUR-1030-S	95-SUB-1030-S		, ,	25.0
		Ultra Thick Urethane Urethane on Iron	3400 3000		95-UTR-1030-S 95-UIR-1030-S		95-UTT-1030-S 95-UIT-1030-S		32.0 32.0
		V-Groove Forged Steel	6000		95-VFR-1030-S		95-VFT-1030-S		39.0
		V-Groove Iron Rubber on Iron	5000 1000		95-VIR-1030-S 95-RIR-1030-S		95-VIT-1030-S 95-RIT-1030-S		44.0 28.0
		Forged Steel	10000		95-FSR-1040-S				41.0
		Forged Steel Rubber on Iron	20000 1400		95-RIR-1040-S		95-FST-1040-S 95-RIT-1040-S		41.0 34.0
10"	4"	Ultra Thick Urethane	4500	12-1/2"	95-UTR-1040-S		95-UTT-1040-S	2-7/16"	36.0
		Urethane on Iron V-Groove Forged	4200 10000		95-UIR-1040-S 95-VFR-1040-S		95-UIT-1040-S		63.0 41.0
		V-Groove Forged	15000			95-VFT-1040-S			41.0
10"	5"	Urethane on Iron	5000	12-1/2"	95-UIR-1050-S		95-UIT-1050-S 95-CIT-1230-S	2-5/8"	32.0
		Cast Iron Durastan	5000 3500		95-CIR-1230-S 95-DUR-1230-S		73-CII-123U-S		41.0 29.0
		Rubber on Aluminum	1710			95-RAB-1230-S	95-RAT-1230-S		35.0
12"	3″	Rubber on Iron-EHT Ultra Thick Urethane	1710 4100	5-1/2	95-RIR-1230-S-EHT 95-UTR-1230-S		95-RIT-1230-S-EHT 95-UTT-1230-S	3-5/8	38.0 35.0
		Urethane on Iron	3400		95-UIR-1230-S		95-UIT-1230-S		42.0
		V-Groove Iron Rubber on Iron	6000 1140		95-VIR-1230-S 95-RIR-1030-S		95-VIT-1230-S 95-RIT-1030-S		43.0 38.0
		Durastan	4000		95-DUR-1240-S				30.0
12"	4"	Rubber on Iron	1600	15-1/2"	95-RIR-1240-S		95-RIT-1240-S	3-5/8"	40.0
		Ultra Thick Urethane Urethane on Iron	5300 4800	′	95-UTR-1240-S 95-UIR-1240-S		95-UTT-1240-S 95-UIT-1240-S		40.0 44.0
10	<i>-</i> "	Rubber on Iron	2050	1.5.1 /0"	95-RIR-1250-S		95-RIT-1250-S 95-UTT-1250-S	0.5./0//	44.0
12	5″	Ultra Thick Urethane Urethane on Iron	6500 6000	15-1/2"	95-UTR-1250-S 95-UIR-1250-S		95-UTI-1250-S 95-UIT-1250-S	3-5/8"	49.0 48.0
14"	3″	Ultra Thick Urethane	4800	18"	95-UTR-1430-S		9.5-UTT-1.430-S	4-3/8"	39.0
14"	4" 5"	Ultra Thick Urethane Ultra Thick Urethane	6200 7600	18"	95-UTR-1440-S 95-UTR-1450-S		95-UTT-1440-S 95-UTT-1450-S	4-3/8" 4-3/16"	44.0 52.0
14	<u> </u>	Durastan	4000	10	195-DUR-1630-S			4-0/10	35.0
16"	3″	Rubber on Iron	1420	19"	95-RIR-1630-S		95-RIT-1630-S	4-3/8"	45.0
		Ultra Thick Urethane Urethane on Iron	5400 4600		95-UTR-1630-S 95-UIR-1630-S		95-UTT-1630-S 95-UIT-1630-S	, -	47.0 48.0
1./"	111	Durastan	8000	10"	95-DUR-1640-S 95-UTR-1640-S			40.70"	37.0 52.0
16"	4"	Ultra Thick Urethane Urethane on Iron	7100 6000	19"	95-UTR-1640-S 95-UIR-1640-S		95-UTT-1640-S 95-UIT-1640-S	4-3/8"	52.0 54.0
16"	5″	Ultra Thick Urethane	8800	19"	95-UTR-1650-S		95-UTT-1650-S	4-3/16"	60.0
10	J	Urethane on Iron	8400	17	95-UIR-1650-S		95-UIT-1650-S	4-5/10	60.0

O P	TIONS
CWB	Cam Wheel Brake
DSL	Demountable Swivel Lock*
нт	High Temperature Lubrication
LT	Low Temperature Lubrication
NY	Notched Yoke
PCWB	Poly Cam Wheel Brake
SL	Swivel Lock**
WS	Wheel Seals
ZP	Zinc Plating

*When ordering a Demountable Swivel Lock (DSL), you must also order the Notched Yoke (NY). **Add 1/4" to overall height for swivel lock (SL) casters with 4" and 5" wide wheels.

To order a rigid caster, change the "S" to "R" in the model number. For example: "95-CIR-0630-R".
To order a rig only, omit the blue letters.
For example: "95-0630-S".
Dimensions shown are nominal. If precise dimensions are required, consult your RWM representative.
For approximate weight of our rigid caster, deduct 9.6 pounds.



RWM's 125 Series features the patented Kingpinless™ design. The 125 Series offers capacity up to 40,000 pounds. Typical applications include ground support equipment, die carts, and aircraft engine stands. Leg thickness of 1/2″ adds extra strength and durability.

	FEATURES
Raceway Design	Patented Kingpinless™ single ball bearing precision machined raceway hardened to 53 Rockwell C Minimum, 7" diameter raceway with 3/4" diameter ball bearings
Finish	Laguna Blue paint
Wheels	Wheels are either $3''$, $4''$, $5''$ or $6''$ wide depending upon wheel size and type. Wheels have either a $3/4''$, $1''$, $1-1/4''$ or $1-1/2''$ roller bearing or $3/4''$, $1''$, $1-1/4''$ tapered wheel bearings. Roller bearing wheels rotate on a hardened and ground spanner, tapered wheel bearings rotate on the axle. All wheels are equipped with lubrication fittings.
Mounting Plate Size	8-1/2" x 8-1/2" x 1/2"
Bolt Hole Spacing	7" × 7"
Mounting Bolt Diameter	5/8"

		S	PEC	IFIC	ATIONS			
	•—•	 ,			Swivel Caster	al la	0	
(8)			(lbs.	<u></u>		Ħ	#	bs.
Wheel Diameter	Wheel Width	Wheel Type	Capacity	Overall Height	Straight Roller Bearing	Tapered Roller Bearing	Swivel Lead	Approx Weight
		Cast Iron	4000		125-CIR-0840-S	125-CIT-0840-S		70.0
		Forged Steel	10000		125-FSR-0840-S			86.0
8"	4"	Forged Steel	20000	11"		125-FST-0840-S	2-3/16"	86.0
		Urethane on Iron	3500		125-UIR-0840-S	125-UIT-0840-S		62.0
		V-Grooved Forged	10000		125-VFR-0840-S	105 / (57 00 40 6		80.0
		V-Grooved Forged Cast Iron	15000 5000		125-CIR-1040-S	125-VFT-0840-S 125-CIT-1040-S		80.0 90.0
		Forged Steel	10000		125-CIR-1040-S	125-CII-1040-5		100.0
		Forged Steel	20000		123-F3K-1040-3	125-FST-1040-S		100.0
		Rubber On Iron	1400		125-RIR-1040-S	125-RIT-1040-S		72.0
10"	4"	Ultra Thick Urethane	4500	13"	125-UTR-1040-S	125-WT-1040-S	2-9/16"	62.0
		Urethane on Iron	4200		125-UIR-1040-S	125-UIT-1040-S		75.0
		V-Grooved Forged	10000		125-VFR-1040-S	120 011 1040 0		92.0
		V-Grooved Forged	15000		120 (111 10 10 0	125-VFT-1040-S		92.0
3.0#	5.11	Cast Iron	6000	10"	125-CIR-1050-S	125-CIT-1050-S	0.0 /2 / "	95.0
10"	5″	Urethane on Iron	5000	13″	125-UIR-1050-S	125-UIT-1050-S	2-9/16"	80.0
11//	5"	Rubber On Iron	1760	1.4//	125-RIR-1150-S	125-RIT-1150-S	0.5./0//	85.0
11"	5"	Urethane on Iron	5500	14"	125-UIR-1150-S	125-UIT-1150-S	2-5/8"	85.0
11"	6"	Cast Iron	10000	14"	125-CIR-1160-S	125-CIT-1160-S	2-3/4"	95.0
		Rubber On Iron	1600		125-RIR-1240-S	125-RIT-1240-S		78.0
12"	4"	Ultra Thick Urethane	5300	15-1/2 "	125-UTR-1240-S	125-UTT-1240-S	3-3/8"	75.0
		Urethane on Iron	4800		125-UIR-1240-S	125-UIT-1240-S		78.0
		Rubber On Iron	2050		125-RIR-1250-S	125-RIT-1250-S		90.0
12"	5″	Ultra Thick Urethane	6500	15-1/2"	125-UTR-1250-S	125-UTT-1250-S	3-3/8"	78.0
		Urethane on Iron	6000		125-UIR-1250-S	125-UIT-1250-S		90.0
12"	6"	Cast Iron	10000	15-1/2"	125-CIR-1260-S	125-CIT-1260-S	3-3/8"	130.0
3.4%	4 //	Urethane on Iron	7500	10"	125-UIR-1260-S	125-UIT-1260-S	0.11/1/#	95.0
14"	4" 5"	Ultra Thick Urethane	6200 7600	18"	125-UTR-1440-S	125-UTT-1440-S	3-11/16"	90.0
14"	5" 6"	Ultra Thick Urethane Ultra Thick Urethane	9000	18" 18"	125-UTR-1450-S 125-UIR-1460-S	125-UTT-1450-S 125-UIT-1460-S	3-11/16" 3-11/16"	85.0 140.0
14	0	Rubber On Iron	2050	18	125-0IR-1460-S	125-NIT-1460-S	3-11/10	130.0
16"	4"	Ultra Thick Urethane	7100	19″	125-KR-1640-S	125-WII-1640-S	3-9/16"	97.0
10	4	Urethane on Iron	6000	17	125-UIR-1640-S	125-UIT-1640-S	3-7/10	130.0
		Rubber On Iron	2570		125-RIR-1650-S	125-RIT-1650-S		140.0
16"	5″	Ultra Thick Urethane	8800	19"	125-UTR-1650-S	125-WT-1650-S	3-9/16"	130.0
		Urethane on Iron	8400	.,	125-UIR-1650-S	125-UIT-1650-S	0 7, 10	140.0
,		Rubber On Iron	2800	0-	125-RIR-1850-S	125-RIT-1850-S		150.0
18″	5″	Urethane on Iron	8600	22	125-UIR-1850-S	125-UIT-1850-S	4-1/4"	138.0
		Rubber On Iron	2900		125-RIR-2050-S	125-RIT-2050-S		155.0
20"	5″	Urethane on Iron	9000	23″	125-UIR-2050-S	125-UIT-2050-S	4-1/4"	149.0
		2.2	, , , ,			5 5 2555 6		3

O P	TIONS
DSL	Demountable Swivel Lock*
FCWB	Face Contact Wheel Brake
HT	High Temperature Lubrication
LT	Low Temperature Lubrication
NY	Notched Yoke
PCWB	Poly Cam Wheel Brake
SL	Swivel Lock
SR	Sealed Swivel Raceway
WS	Wheel Seals
ZP	Zinc Plated

*When ordering the Demountable Swivel Lock (DSL), you must also order the Notched Yoke (NY).

To order a rigid caster, change the "S" to "R" in the model number. For example: "125-CIR-0840-R". To order rig only, omit the blue letters. For example: "125-0840-S". Dimensions shown are nominal. If precise dimensions are required, consult your RWM representative. For approximate weight of our rigid casters, deduct 12.5 pounds per item.

OP	TIONAL M	OUNTING PLAT	ES
Optional Top Plate Number	Mounting Plate	Bolt Hole Spacing	Bolt Size
LLST/LLRT	8-1/2" x 11"	7" x 9-3/4"	5/8"

	FEATURES
Raceway Design	Patented Kingpinless [™] single ball bearing precision machined raceway hardened to 53 Rockwell C minimum. Swivel section features a 2-3/8" diameter raceway with 3/8" ball bearings. The notched yoke is standard. All swivel sections are supplied with a lubrication fitting for field maintenance.
Axle	1/2" diameter with lubrication fitting and lock nut
Finish	Zinc plated to protect from corrosion
Wheels	All wheels are 1-1/2" wide with a 3/4" I.D. roller bearing which rotates on a single 3/4" O.D. spanner bushing for ease of rollability. All bearings are prelubricated.
Mounting Plate Size 4" x 4-1/2" x 1/4"	
Bolt Hole Spacing	2-5/8" x 3-5/8" slotted to 3" x 3"
Mounting Bolt Diameter	3/8"
Leg Thickness	1/4" formed steel

2-65-		

O P	TIONS
CWB	Cam Wheel Brake
DSL	Demountable Swivel Lock
HT	High Temperature Lubrication
LT	Low Temperature Lubrication
SL	Swivel Lock
SR	Sealed Swivel Raceway
TG	Thread Guard

	SPECIFICATIONS								
				₫!	Swivel Caster	Model Number	***	8	
Wheel Diameter	Wheel Width	Wheel Type	lbs. Capacity	Overall Height	Straight Roller	OO OO Ball Bearing	Swivel Lead	Ibs. Approx Weight	
		Cast Iron	1000		2-65-CIR-0415-S	2-65-CIB-0415-S		10.0	•
		Durastan	1200		2-65-DUR-0415-S	2-65-DUB-0415-S		8.0	ı
		GT	1300			2-65-GTB-0415-S		8.0	Ι.
		Performance TPR	650		2-65-RPR-0415-S	2-65-RPB-0415-S		8.0	ı
4"	1-1/2"	Rubber on Iron	500	5-3/4"	2-65-RIR-0415-S		1-1/8"	8.0	
		Urethane on Aluminum	1200		2-65-UAR-0415-S			7.5	١
		Urethane on Iron	1200		2-65-UIR-0415-S	2-65-UIB-0415-S		8.0	Ι.
		Urethane Polypropylene	1000		2-65-UPR-0415-S	2-65-UPB-0415-S		7.5	
		Urethane Solid	600		2-65-USR-0415-S			8.0	
		Cast Iron	1200		2-65-CIR-0515-S	2-65-CIB-0515-S		12.0	!
		Durastan	1300		2-65-DUR-0515-S	2-65-DUB-0515-S		9.0	,
		GT	1600			2-65-GTB-0515-S		9.0	Ι.
		Performance TPR	700		2-65-RPR-0515-S	2-65-RPB-0515-S		8.0	
5"	1-1/2"	Rubber on Iron	600	6-3/4"	2-65-RIR-0515-S		1-1/2"	9.0	
		Urethane on Aluminum	1440		2-65-UAR-0515-S			8.5	
		Urethane on Iron	1440		2-65-UIR-0515-S	2-65-UIB-0515-S		9.0	
		Urethane Polypropylene	1400		2-65-UPR-0515-S	2-65-UPB-0515-S		8.0	
		Urethane Solid	660		2-65-USR-0515-S			9.0	
		Cast Iron	1200		2-65-CIR-0615-S			13.0	
		Durastan	1600		2-65-DUR-0615-S	2-65-DUB-0615-S		10.0	
		GT	1700			2-65-GTB-0615-S		10.0	
6″	1-1/2"	Performance TPR	700	7-3/4"	2-65-RPR-0615-S	2-65-RPB-0615-S	1-1/2"	8.0	
		Rubber on Iron	740		2-65-RIR-0615-S			10.0	
		Urethane on Iron	1680		2-65-UIR-0615-S	2-65-UIB-0615-S		12.0	
		Urethane Polypropylene	1600		2-65-UPR-0615-S	2-65-UPB-0615-S		11.0	

To order a rigid caster, change the "S" to "R" in the model number. For example: "2-65-CIR-0415-R". To order rig only, omit the blue letters. For example: "2-65-0415-S". Dimensions shown are nominal. If precise dimensions are required, consult your RWM representative. For approximate weight of our rigid casters, deduct 5.4 pounds per item.

0	PTIONAL M	OUNTING PLATE	S
Optional Top Plate Number	Mounting Plate	Bolt Hole Spacing	Bolt Size
41ST 41RT	4" × 5"	2-5/8" x 3-5/8" slotted to 3" x 4"	3/8″
42ST 42RT	4-1/2" x 6-1/2"	2-7/16 x 4-15/16 slotted to 3-3/8" x 5-1/4"	1/2″
43ST 43RT	5" x 5-1/2"	4-1/8" x 4-1/2"	3/8″



2-75-DUR-0520-S-CWB

	FEATURES
Raceway Design	Patented Kingpinless™ single ball bearing precision machined raceway hardened to 53 Rockwell C minimum. Swivel section features a 3" diameter raceway with 1/2" ball bearings. The notched yoke is standard.
Finish	Laguna Blue paint
Axle	1/2" bolt, locking nut and lubrication fittings 5/16" formed steel. Center leg support is added for increased strength.
Leg Thickness	5/16" formed steel. Center leg support is added for increased strength.
Wheels	All wheels are 2" wide with 3/4" I.D. roller bearings that are prelubricated and rotate on individual spanner bushings or annular ball bearings for ease of rollability.
Mounting Plate Size	4-1/2" x 6-1/2" x 5/16"
Bolt Hole Spacing	2-7/16" x 4-15/16", slotted to 3-3/8" x 5-1/4"
Mounting Bolt Diameter	1/2"

SPECIFICATIONS										
(\sigma)		•	() lbs	₫1	Swivel Caster	Model Number	#	lbs.		
Wheel Diameter	Wheel Width	Wheel Type	lbs. Capacity	Overall Height	Straight Roller	OO OO Ball Bearing	Swivel Lead	Approx Weight		
		Cast Iron	2000		2-75-CIR-0520-S	2-75-CIB-0520-S		17.0		
		Durastan	2000		2-75-DUR-0520-S			11.5		
		GT	2400			2-75-GTB-0520-S		11.5		
		High Temp Nylon	2000		2-75-HNR-0520-S			11.5		
5″	2″	Performance TPR	750	7-1/2"	2-75-RPR-0520-S	2-75-RPB-0520-S	1-7/16"	14.0		
J	2	Rubber on Aluminum	1200	7-1/2	2-75-RAR-0520-S	2-75-RAB-0520-S	1-7/10	15.5		
		Rubber on Iron	800		2-75-RIR-0520-S			16.5		
		Solid Urethane	1800		2-75-SUR-0520-S	2-75-SUB-0520-S		12.5		
		Urethane on Iron	2100		2-75-UIR-0520-S			16.5		
		Urethane Polyolefin	1500		2-75-UPR-0520-S	2-75-UPB-0520-S		14.0		
	2"	Cast Iron	2400	8″	2-75-CIR-0620-S	2-75-CIB-0620-S	1 <i>-7/</i> 16″	18.5		
		Durastan	2400		2-75-DUR-0620-S	2-75-DUB-0620-S		12.5		
		High Temp Nylon	2400		2-75-HNR-0620-S			12.5		
		GT	3000			2-75-GTB-0620-S		12.5		
		Performance TPR	1050		2-75-RPR-0620-S	2-75-RPB-0620-S		15.0		
6"		Omega	2000		2-75-UOR-0620-S	2-75-UOB-0620-S		16.5		
		Rubber on Aluminum	1230		2-75-RAR-0620-S	2-75-RAB-0620-S		16.5		
		Rubber on Iron	820		2-75-RIR-0620-S			17.5		
		Solid Urethane	1800		2-75-SUR-0620-S	2-75-SUB-0620-S		13.5		
		Urethane on Iron	2460		2-75-UIR-0620-S	2-75-UIB-0620-S		17.5		
		Urethane Polyolefin	1800		2-75-UPR-0620-S	2-75-UPB-0620-S		15.0		
		Cast Iron	2800		2-75-CIR-0820-S	2-75-CIB-0820-S		23.0		
		Durastan	2800		2-75-DUR-0820-S	2-75-DUB-0820-S		15.0		
		GT	3600			2-75-GTB-0820-S		15.0		
		Omega	2400		2-75-UOR-0820-S	2-75-UOB-0820-S		18.0		
8″	2″	Rubber on Aluminum	1500	10-1/8"	2-75-RAR-0820-S	2-75-RAB-0820-S	2-1/16"	17.5		
O	2	Rubber on Iron	1000	10-1/0	2-75-RIR-0820-S		2-1/10	18.5		
		Performance TPR	1200		2-75-RPR-0820-S	2-75-RPB-0820-S		16.0		
		Solid Urethane	2100		2-75-SUR-0820-S	2-75-SUB-0820-S		16.0		
		Urethane on Iron	3000		2-75-UIR-0820-S	2-75-UIB-0820-S		18.5		
		Urethane Polyolefin	2000		2-75-UPR-0820-S	2-75-UPB-0820-S		16.0		

O P	TIONS
CWB	Cam Wheel Brake
DSL	Demountable Swivel Lock
HT	High Temperature Lubrication
LT	Low Temp Lube
SL	Swivel Lock
SR	Sealed Swivel Raceway
ZP	Zinc Plated

To order a rigid caster, change the "S" to "R" in the model number. For example: "2-75-CIR-0520-R". To order rig only, omit the blue letters. For example: "2-65-0520-S". Dimensions shown are nominal. If precise dimensions are required, consult your RWM representative. For approximate weight of our rigid casters, deduct 5.4 pounds per item.

			Solid Urethane		2100		2-75-SU
			Urethane on Iron		3000		2-75-UIF
			Urethane Poly		2000		2-75-UP
ы							
TO 6,000 POUND CAPACITY	To order rig If precise di	only, omit t mensions ar	change the " the blue letter re required, c	s. For examp onsult your F	ole: "2-65-0	520-S". Dim	nensions sh
PA C	rigid casters		4 pounds per		NG DI		
			ONAL M	OUNTI	NG PLA	ATES	_
CA	Optiona Top Plate Number	Mo	ounting	Dala U	ole Spacin		Towns to the second sec
			Plate			9 Во	lt Size
	90ST*** 90RT	ć	5" × 7"		8" x 5-1/2" 4-3/8" x 5-5	/8"	1/2″
5	43ST* 43RT	5"	x 5-1/2″	·	8" × 4-1/2"	;	3/8″
0	76ST** 76RT	5-1/4	4" × 7-1/4"		8" x 5-1/4" 4-1/8" x 6-1	/8″	1/2″
H							
0							
6							
0							
H							
d D							
P							
31 _R	WM Pro	oduct (Catalog				

^{*} Subtract 1/16" OAH when using this top plate
** Add 1/16" OAH when using this top plate
*** Add 3/16" OAH when using this top plate

	FEATURES
Raceway Design	Patented Kingpinless™ single ball bearing precision machined raceway hardened to 53 Rockwell C. minimum. Swivel section features a 3″ diameter raceway with 1/2″ ball bearings. Notched yoke is standard.
Axle	3/4" bolt with locking or slotted nut as required
Finish	Laguna Blue paint
Wheels	Wheels are available with either 1" roller bearings which rotate on hardened and ground spanner bushings or 3/4" tapered bearings that rotate on the axle. All wheels are equipped with a lubrication fitting.
Mounting Plate Size	5-1/4" × 7-1/4" × 3/8"
Bolt Hole Spacing	3-3/8" x 5-1/4", slotted to 4-1/8" x 6-1/8"
Mounting Bolt Diameter	1/2"
Leg Thickness	3/8"



2-76-DUR-0625-S-SL-CWB

SPECIFICATIONS									
	70					ivel Caster Model Num	ber	-1.1-	Ω
(&)				Ø		00	員	#	lbs.
Wheel Diameter	Wheel Width	Wheel Type	lbs. Capacity	Overall Height	Straight Roller Bearing	OO OO Ball Bearing	Tapered Roller Bearing	Swivel Lead	Approx Weight
6"	2-1/2"	Cast Iron Durastan GT Rubber on Iron-EHT Urethane on Iron	3600 3200 4600 1620 3240	8-1/16″	2-76-CIR-0625-S 2-76-DUR-0625-S 2-76-RIR-0625-S-EHT 2-76-UIR-0625-S	2-76-GTB-0625-S	2-76-CIT-0625-S 2-76-RIT-0625-S-EHT 2-76-UIT-0625-S	2-1/6″	37.0 21.7 21.0 36.5 39.5
6"	3″	Rubber on Iron Cast Iron Durastan Rubber on Iron-EHT Urethane on Iron Solid Urethane Rubber on Iron	1080 6000 4000 2040 4000 3300 1360	8-1/16"	2-76-RIR-0625-S 2-76-CIR-0630-S 2-76-DUR-0630-S 2-75-RIR-0630-S-EHT 2-76-UIR-0630-S 2-76-SUR-0630-S 2-76-RIR-0630-S	2-76-SUB-0630-S	2-76-CIT-0630-S 2-76-RIT-0630-S-EHT 2-76-UIT-0630-S	2-1/16"	36.5 39.0 24.0 33.0 33.0 24.0 33.0
8"	2-1/2"	Cast Iron Durastan GT Rubber on Iron-EHT Urethane on Iron Rubber on Iron	4000 4000 4800 2000 3600 1340	10-1/2″	2-76-CIR-0825-S 2-76-DUR-0825-S 2-76-RR-0825-S-EHT 2-76-UIR-0825-S 2-76-RR-0825-S	2-76-GTB-0825-S	2-76-CIT-0825-S 2-76-RIT-0825-S-EHT 2-76-UIT-0825-S	2-3/4"	52.0 29.0 28.0 41.5 48.5
8"	3"	Cast Iron Durastan Rubber on Iron-EHT Urethane on Iron Solid Urethane Rubber on Iron	5000 5000 2520 5000 3300 1680	10-1/2″	2-76-CIR-0830-S 2-76-DUR-0830-S 2-76-RIR-0830-S-EHT 2-76-UIR-0830-S 2-76-SUR-0830-S 2-76-RIR-0830-S	2-76-SUB-0830-S	2-76-CIT-0830-S 2-76-RIT-0830-S-EHT 2-76-UIT-0830-S	2-3/4"	49.0 28.0 52.0 52.0 28.0 52.0
10"	2-1/2"	Cast Iron Durastan Rubber on Iron-EHT Urethane on Iron Rubber on Iron	5000 5000 2360 4740 1580	12-1/2″	2-76-CIR-1025-S 2-76-DUR-1025-S 2-76-RIR-1025-S-EHT 2-76-UIR-1025-S 2-76-RIR-1025-S		2-76-CIT-1025-S 2-76-RIT-1025-S-EHT 2-76-UIT-1025-S 2-76-RIT-1025-S	3-1/4"	63.5 30.5 47.5 58.5 47.5
10"	3″	Durastan Rubber on Aluminum Rubber on Iron-EHT Solid Urethane Ultra Thick Urethane Urethane on Iron Rubber on Iron	5400 3000 3000 4000 6800 6000 2000	12-1/2″	2-76-DUR-1030-S 2-76-RIR-1030-S-EHT 2-76-SUR-1030-S 2-76-UTR-1030-S 2-76-RIR-1030-S	2-76-RAB-1030-S 2-76-SUB-1030-S	2-76-RAT-1030-S 2-76-RIT-1030-S-EHT 2-76-UTT-1030-S 2-76-UTT-1030-S 2-76-RIT-1030-S	3-1/4"	31.0 61.0 61.0 31.0 64.0 61.0
12"	2-1/2"	Durastan Rubber on Iron Urethane on Iron	6000 1800 5400	15-1/2″	2-76-DUR-1225-S 2-76-RIR-1225-S 2-76-UIR-1225-S		2-76-RIT-1225-S 2-76-UIT-1225-S	4-1/8"	44.5 55.5 76.2
12"	3"	Cast Iron Durastan Rubber on Aluminum Rubber on Iron-EHT Ultra Thick Urethane Urethane on Iron Rubber on Iron	7000 7000 3420 3420 7000 6800 2280	15-1/2″	2-76-CIR-1230-S 2-76-DUR-1230-S 2-76-RIR-1230-S-EHT 2-76-UTR-1230-S 2-76-RIR-1230-S 2-76-RIR-1230-S	2-76-RAB-1230-S	2-76-CIT-1230-S 2-76-RAT-1230-S 2-76-RIT-1230-S EHT 2-76-UTT-1230-S 2-76-RIT-1230-S	4-1/8"	88.0 34.0 88.0 88.0 101.0 88.0 88.0

2-	/6-DUR-0625-S-SL-C\
O P	TIONS
CWB	Cam Wheel Brake
DSL	Demountable Swivel Lock
HT	High Temperature Lubrication
LT	Low Temperature Lubrication
SL	Swivel Lock
SR	Sealed Swivel Raceway
ZP	Zinc Plated

To order a rigid caster, change the "S" to "R" in the model number. For example: "2-76-CIR-0630-R". To order rig only, omit the blue letters. For example: "2-76-0630-S".

Dimensions shown are nominal. If precise dimensions are required, consult your RWM representative.

For approximate weight of our rigid casters, deduct 5.4 pounds per item.

OPTIONAL MOUNTING PLATES							
Optional Top Plate Number	Mounting	Bolt Hole Spacing	Bolt Size				
	Plate	•	Bolf Size				
90ST* 90RT	6" x 7"	4-5/8" x 5-1/2" slotted to 4-3/8" x 5-5/8"	1/2″				
95ST* 95RT	6" x 7-1/2"	4-1/2" x 6" slotted to 4-1/8" x 6-1/8"	1/2″				
75ST** 75RT**	4-1/2" x 6-1/2"	2-7/16" x 4-15/16" slotted to 3-3/8" x 5-1/4"	1/2″				

- * Add 1/8" to caster overall height when using this top plate.
 ** Deduct 1/16" from caster overall height when using this top plate.



	FEATURES
Raceway Design	Patented Kingpinless™ single ball bearing precision machined raceway hardened to 53 Rockwell C minimum. 4-1/4" diameter raceway with 5/8" ball bearings.
Axle	3/4" bolt and nut for 3" wide, 1" or 1-1/4" bolt and nut for 4" wide, 1-1/4" bolt and nut for 5" wide.
Finish	Laguna Blue paint
Wheels	3" wide wheels are available with either a 1" roller bearing that rotates on 3/4" x 1" x 3-9/16" hardened and ground spanner bushings or 3/4" tapered bearings that rotate on a 3/4" axle. 4" and 5" wheels are available with either a 1-1/4" I.D. roller bearing which rotates on hardened and ground spanner bushings or 1-1/4" tapered bearings which rotate on the axle. All wheels are equipped with lubrication fitting.
Mounting Plate Size	6" x 7"
Bolt Hole Spacing	4-5/8" x 5-1/2", slotted to 4-3/8" to 5-5/8"
Mounting Bolt Diameter	1/2"
Leg Thickness	3/8" double welded
Mounting Plate Thickness	1/2"

SPECIFICATIONS									
				7 ↑	Swiv	el Caster Model Nur	nber	*1.t=	Ω
Wheel	Wheel	•	lbs.	Overall	Straight Roller	000	Tapered Roller	Swivel	lbs. Approx
Diameter	Width	Wheel Type	Capacity	Height	Bearing	Ball Bearing	Bearing	Lead	Weight
		Cast Iron	6000		2-85-CIR-0630-S		2-85-CIT-0630-S		39.0
		Durastan	4000		2-85-DUR-0630-S		2-03-011-0000-0		24.0
6"	3"	Forged Steel	10000	8-1/2"	2-85-FSR-0630-S		2-85-FST-0630-S	1-9/16"	55.0
_	-	Solid Urethane	3300		2-85-SUR-0630-S	2-85-SUB-0630-S		,	24.0
		Urethane on Iron	4000		2-85-UIR-0630-S		2-85-UIT-0630-S		33.0
		Cast Iron	6000		2-85-CIR-0830-S		2-85-CIT-0830-S		49.0
		Durastan	5000		2-85-DUR-0830-S				28.0
		Forged Steel	10000		2-85-FSR-0830-S		2-85-FST-0830-S		56.0
8″	3"	Omega	3200 2520	10-1/2"	2-85-UOR-0830-S 2-85-RIR-0830-S-EHT		2-85-UOT-0830-S	2"	52.0 50.0
		Rubber on Iron-EHT Solid Urethane	3300		2-85-SUR-0830-S	2-85-SUB-0830-S	2-85-RIT-0830-S-EHT		28.0
		Urethane on Iron	5000		2-85-UIR-0830-S	2-03-300-0030-3	2-85-UIT-0830-S		52.0
		Rubber On Iron	1680		2-85-RIR-0830-S		2 00 011 00000		50.0
		Cast Iron	8000		2-85-CIR-0840-S		2-85-CIT-0840-S		68.0
8"	4"	Forged Steel	10000	10-1/2"	2-85-FSR-0840-S		2-85-FST-0840-S	2"	88.0
		Urethane on Iron	7000		2-85-UIR-0840-S		2-85-UIT-0840-S		64.0
		Cast Iron	8000		2-85-CIR-1030-S		2-85-CIT-1030-S		74.0
		Durastan	5800		2-85-DUR-1030-S		0.05.557.1000.6		31.0
		Forged Steel GT	10000	12-1/2″	2-85-FSR-1030-S	0.05 CTD1000 C	2-85-FST-1030-S		
	3″	Omega	6000 4000		2-85-UOR-1030-S	2-85-GTB1030-S	2-85-UOT-1030-S		76.0 45.0 61.0 61.0 54.0 31.0 64.0 61.0
10"		Rubber on Aluminum	3000		Z-03-00K-1030-3	2-85-RAB-1030-S	2-85-RAT-1030-S	2-1/2"	
10		Rubber on Iron-EHT	3000		2-85-RIR-1030-S-EHT	Z-03-KAD-1000-0	2-85-RIT-1030-S-EHT		
		Solid Urethane	4000		2-85-SUR-1030-S	2-85-SUB-1030-S			
		Ultra Thick Urethane	6800		2-85-UTR-1030-S		2-85-UTT-1030-S		
		Urethane on Iron	6000		2-85-UIR-1030-S		2-85-UIT-1030-S		
		Rubber On Iron	2000		2-85-RIR-1030-S		2-85-RIT-1030-S		54.0
		Cast Iron	10000		2-85-CIR-1040-S		2-85-CIT-1040-S	2-1/2"	116.0
10"	4"	Forged Steel Ultra Thick Urethane	10000 9000	12-1/2"	2-85-FSR-1040-S 2-85-UTR-1040-S		2-85-FST-1040-S 2-85-UTT-1040-S		110.0 <i>7</i> 6.0
		Urethane on Iron	8400	, i	2-85-UIR-1040-S		2-85-UIT-1040-S		76.0
		Cast Iron	10000		2-85-CIR-1230-S		2-85-CIT-1230-S		83.0
		Durastan	7000		2-85-DUR-1230-S		2 00 011 12000		34.0
		Rubber on Aluminum	3420			2-85-RAB-1230-S	2-85-RAT-1230-S		88.0
12"	3"	Rubber on Iron-EHT	3420	15-1/2"	2-85-RIR-1230-S-EHT		2-85-RIT-1230-S-EHT	3-3/8"	83.0
		Ultra Thick Urethane	8200		2-85-UTR-1230		2-85-UTT-1230-S`		101.0
		Urethane on Iron	6800		2-85-UIR-1230-S		2-85-UIT-1230-S		88.0
		Rubber On Iron Ultra Thick Urethane	2280 10000		2-85-RIR-1230-S 2-85-UTR-1240-S		2-85-RIT-1230-S 2-85-UTT-1240-S		83.0 106.0
12"	4"	Urethane on Iron	9600	15-1/2"	2-85-UIR-1240-S 2-85-UIR-1240-S		2-85-UIT-1240-S	3-3/8"	96.0
		Ultra Thick Urethane	10000		2-85-UTR-1250-S		2-85-UTT-1250-S	/- "	155.0
12"	5″	Urethane on Iron	10000	15-1/2"	2-85-UIR-1250-S		2-85-UIT-1250-S	3-3/8"	155.0
12"	6"	Urethane on Iron	10000	15-1/2"	2-85-UIR-1260-S		2-85-UIT-1260-S	3-3/8"	180.0
14"	3"	Ultra Thick Urethane	8600	16-1/2"	2-85-UTR-1430-S		2-85-UTT-1430-S	3-13/16"	126.0
14"	4"	Ultra Thick Urethane	10000	16-1/2"	2-85-UTR-1440-S		2-85-UTT-1440-S	3-13/16"	156.0
14"	5″	Ultra Thick Urethane	10000	16-1/2"	2-85-UTR-1450-S		2-85-UTT-1450-S	3-13/16"	170.0
14"	6"	Urethane on Iron	10000	16-1/2"	2-85-UIR-1460-S		2-85-UIT-1460-S	3-13/16"	178.0
16"	3″	Durastan Ultra Thick Urethane	8000 9200	18-1/2"	2-85-DUR-1630-S 2-85-UTR-1630-S		2-85-UTT-1630-S	4"	89.0 94.0
10	3	Urethane on Iron	9200	10-1/2	2-85-UIR-1630-S		2-85-UIT-1630-S	4	115.0
		Ultra Thick Urethane	10000		2-85-UTR-1640-S		2-85-UTT-1640-S		165.0
16"	4"	Urethane on Iron	10000	18-1/2"	2-85-UIR-1640-S		2-85-UIT-1640-S	4"	165.0
16"	5"	Ultra Thick Urethane	10000	18-1/2"	2-85-UTR-1650-S		2-85-UTT-1650-S	4"	205.0
10	3	Urethane on Iron	10000	18-1/2"	2-85-UIR-1650-S		2-85-UIT-1650-S	4	185.0

ΟD	m I O NI C
CWB	TIONS Cam Wheel Brake
DSL	Demountable Swivel Lock*
НТ	High Temperature Lubrication
LT	Low Temperature Lubrication
NY	Notched Yoke
PCWB	Poly Cam Wheel Brake
SL	Swivel Lock
SR	Sealed Raceways
WS	Wheel Seals
ZP	Zinc Plating

*When ordering the Demountable Swivel Lock (DSL), you must also order the Notched Yoke (NY).

0	<u>PTIONAL M</u>	OUNTING PLATE:	S
Optional Top Plate Number	Mounting Plate	Bolt Hole Spacing	Bolt Size
95ST 95RT	6" x 7-1/2"	4-1/2" x 6" slotted to 4-1/8" x 6-1/8"	1/2″
LLST LLRT	8-1/2" x 11"	7" x 9-3/4"	5/8″
LMST LMRT	8-1/2" x 8-1/2"	7" × 7"	5/8″

To order a rigid caster, change the "S" to "R" in the model number. For example: "2-85-CIR-1040-R". To order rig only, omit the blue letters. For example: "2-85-1040-S".

Dimensions shown are nominal. If precise dimensions are required, consult your RWM representative. For approximate weight of our rigid casters, deduct 5.4 pounds per item.

FEATURES						
Single Ball Raceway 4-1/2" diameter with 3/4" diameter carbon steel balls. Precision machined and hardened to 53 Rockv C minimum. Load and thrust are accommodated by our patented design. Sealed raceway is standard.						
Axle	3/4" bolt and nut for 3" wide, 1" or 1-1/4" bolt and nut for 4" wide, 1-1/4" bolt and nut for 5" wide.					
Finish	Laguna Blue paint					
Wheels	3" wide wheels are available with either a 1" roller bearing that rotates on 3/4" x 1" x 3-9/16" hardened and ground spanner bushings or 3/4" tapered bearings that rotate on a 3/4" axle. 4" and 5" wheels are available with either a 1-1/4" I.D. roller bearings which rotate on a hardened and ground spanner bushing or 1-1/4" tapered bearings which rotate on the axle. All wheels are equipped with lubrication fitting.					
Mounting Plate Size	6-1/4" x 7-1/2" x 1/2" swivel top plate, 6" x 7-1/2" x 1/2" rigid top plate					
Bolt Hole Spacing	4-1/2" x 6", slotted to 4-1/8" x 6-1/8"					
Mounting Bolt Diameter	1/2"					
Leg Thickness	3/8" thick					
Mounting Plate Thickness	1/2"					



SPECIFICATIONS									
	•		5.	EC		vivel Caster Model Nur	nher		
Wheel	Wheel Width	Wheel Type	lbs.	Overall	Straight Roller	00	Tapered Roller Bearing	Swivel	lbs. Approx
Diameter	wiam		1	Height	Bearing	Ball Bearing	Bearing	Lead	Weight
6"	3″	Cast Iron Durastan Forged Steel Solid Urethane	6000 4000 14300 3300	8-3/4"	2-95-CIR-0630-S 2-95-DUR-0630-S 2-95-FSR-0630-S 2-95-SUR-0630-S	2-95-SUB-0630-S	2-95-CIT-0630-S 2-95-FST-0630-S	1-9/16"	39.0 24.0 55.0 24.0
		Urethane on Iron	4000		2-95-UIR-0630-S		2-95-UIT-0630-S		33.0
8″	3"	Cast Iron Durastan Forged Steel Omega Rubber on Iron-EHT	6000 5000 11000 3200 2520	10-3/4"	2-95-CIR-0830-S 2-95-DUR-0830-S 2-95-FSR-0830-S 2-95-UOR-0830-S 2-95-RIR-0830-S-EHT		2-95-CIT-0830-S 2-95-FST-0830-S 2-95-UOT-0830-S 2-95-RIT-0830-S-EHT	2-1/16"	49.0 28.0 56.0 52.0 50.0
		Solid Urethane Urethane on Iron Rubber on Iron	3300 5000 1680		2-95-SUR-0830-S 2-95-UIR-0830-S 2-95-RIR-0830-S	2-95-SUB-0830-S	2-95-UIT-0830-S		28.0 52.0 50.0
8″	4"	Cast Iron Forged Steel Urethane on Iron	8000 20000 7000	10-3/4"	2-95-CIR-0840-S 2-95-FSR-0840-S 2-95-UIR-0840-S		2-95-CIT-0840-S 2-95-FST-0840-S 2-95-UIT-0840-S	2-1/16"	68.0 88.0 64.0
		Cast Iron Durastan Forged Steel GT	8000 5800 12000 6000		2-95-CIR-1030-S 2-95-DUR-1030-S 2-95-FSR-1030-S	2-95-GTB-1030-S	2-95-CIT-1030-S 2-95-FST-1030-S		74.0 31.0 76.0 45.0
10"	3″	Omega Rubber on Aluminum Rubber on Iron-EHT Solid Urethane Ultra Thick Urethane	4000 3000 3000 4000	12-3/4"	2-95-UOR-1030-S 2-95-RIR-1030-S-EHT 2-95-SUR-1030-S	2-95-RAB-1030-S 2-95-SUB-1030-S	2-95-UOT-1030-S 2-95-RAT-1030-S 2-95-RIT-1030-S-EHT 2-95-UTT-1030-S	2-9/16"	61.0 61.0 54.0 31.0 64.0
		Urethane on Iron Rubber on Iron Cast Iron	6800 6000 2000		2-95-UTR-1030-S 2-95-UIR-1030-S 2-95-RIR-1030-S 2-95-CIR-1040-S		2-95-UIT-1030-S 2-95-RIT-1030-S 2-95-CIT-1040-S		61.0 54.0
10″	4"	Forged Steel Forged Steel Rubber on Iron Ultra Thick Urethane Urethane on Iron	10000 10000 20000 3420 9000 8400	12-3/4"	2-95-FSR-1040-S 2-95-RIR-1040-S 2-95-UTR-1040-S 2-95-UIR-1040-S		2-95-FST-1040-S 2-95-RIT-1040-S 2-95-UTT-1040-S 2-95-UIT-1040-S	2-9/16"	110.0 110.0 110.0 72.0 76.0 76.0
12"	3"	Cast Iron Durastan Rubber on Aluminum Rubber on Iron-EHT Ultra Thick Urethane	10000 7000 3420 3420 6800	15-1/2"	2-95-CIR-1230-S 2-95-DUR-1230-S 2-95-RIR-1230-S-EHT 2-95-UTR-1230-S	2-95-RAB-1230-S	2-95-CIT-1230-S 2-95-RAT-1230-S 2-95-RIT-1230-S-EHT 2-95-UTT-1230-S	3-7/16"	83.0 34.0 88.0 83.0 101.0
		Urethane on Iron Rubber on Iron	6000 2280		2-95-UIR-1230-S 2-95-RIR-1230-S		2-95-UIT-1230-S 2-95-RIT-1230-S		88.0 83.0
12″	4"	Ultra Thick Urethane Urethane on Iron	10600 9600	15-1/2"	2-95-UTR-1240-S 2-95-UIR-1240-S		2-95-UTT-1240-S 2-95-UIT-1240-S	3-7/16"	106.0 96.0
12"	5″	Ultra Thick Urethane Urethane on Iron	13000 12000	15-1/2"	2-95-UTR-1250-S 2-95-UIR-1250-S		2-95-UTT-1250-S 2-95-UIT-1250-S	3-7/16"	155.0 155.0
12"	6"	Urethane on Iron	15000	15-1/2"	2-95-UIR-1260-S		2-95-UIT-1260-S	3-7/16"	180.0
14"	3" 4"	Ultra Thick Urethane Ultra Thick Urethane	9600 12400	18" 18"	2-95-UTR-1430-S 2-95-UTR-1440-S		2-95-UTT-1430-S 2-95-UTT-1440-S	3-7/8" 3-7/8"	126.0 156.0
14"	5"	Ultra Thick Urethane	15200	18"	2-95-UTR-1440-S 2-95-UTR-1450-S		2-95-UTT-1440-5 2-95-UTT-1450-S	3-7/8"	170.0
14"	6"	Urethane on Iron	18000	18"	2-95-UIR-1460-S		2-95-UIT-1460-S	3-7/8"	178.0
16"	3″	Durastan Ultra Thick Urethane Urethane on Iron	8000 10800 9200	19"	2-95-DUR-1630-S 2-95-UTR-1630-S 2-95-UIR-1630-S		2-95-UTT-1630-S 2-95-UIT-1630-S	4-1/8"	89.0 94.0 115.0
16"	4"	Ultra Thick Urethane Urethane on Iron	14200 12000	19"	2-95-UTR-1640-S 2-95-UIR-1640-S		2-95-UTT-1640-S 2-95-UIT-1640-S	4-1/8"	165.0 165.0
16″	5″	Ultra Thick Urethane Urethane on Iron	17600 16800	19″	2-95-UTR-1650-S 2-95-UIR-1650-S		2-95-UTT-1650-S 2-95-:UIT-1650-S	4-1/8"	205.0 185.0

O P	TIONS
CWB	Cam Wheel Brake
DSL	Demountable Swivel Lock*
НТ	High Temperature Lubrication
LT	Low Temperature Lubrication
PCWB	Poly Cam Wheel Brake
NY	Notched Yoke Base
SL	Swivel Lock
WS	Wheel Seals (Contact RWM)
ZP	Zinc Plated

*When ordering the Demountable Swivel Lock (DSL), you must also order the Notched Yoke (NY).

To order a rigid caster, change the "S" to "R" in the model number. For example: "2-95-DUR-0830-R". To order rig only, omit the blue letters. For example: "2-95-0830-5". Dimensions shown are nominal. If precise dimensions are required, consult your RWM representative.
For approximate weight of our rigid casters, deduct 5.4 pounds per item.



	FEATURES					
Raceway Design	Patented Kingpinless [™] single ball bearing precision machined raceway hardened to 53 Rockwell C. minimum. 7" diameter raceway with 3/4" diameter ball bearings.					
Axle	1-1/4'' bolt with rotation prevent lug on leg and slotted nut adjustment					
Finish	Laguna Blue paint					
Wheels	Wheels are either 4", 5" or 6" wide depending upon diameter and wheel type. Roller bearing wheels are equipped with a bearing which rotates on hardened and ground spanners. Tapered bearing wheels have a 1-1/4" I.D. tapered bearing which rotate directly on a 1-1/4" axle. All wheels have lubrication fittings.					
Mounting Plate Size	8-1/2" x 8-1/2" x 1/2"					
Bolt Hole Spacing	7" × 7"					
Mounting Bolt Diameter	5/8"					
Leg Thickness	1/2" thick including the center leg					

SPECIFICATIONS									
	:0:				Swivel Caster I	Model Number	-1.1-	Ω	
(8)		lacksquare	(I) lbs.	Ø		舅	#	lbs.	
Wheel Diameter	Wheel Width	Wheel Type	Capacity	Overall Height	Straight Roller Bearing	Tapered Roller Bearing	Swivel Lead	Approx Weight	
		Cast Iron	8000		2-125-CIR-0840-S	2-125-CIT-0840-S		70.0	
8″	4"	Forged Steel	20000	11-1/2"	2-125-FSR-0840-S		2-1/8"	86.0	
ŏ	4	Forged Steel	40000	11-1/2		2-125-FST-0840-S	2-1/8	86.0	
		Urethane on Iron	7000		2-125-UIR-0840-S	2-125-UIT-0840-S		62.0	
		Cast Iron	10000		2-125-CIR-1040-S	2-125-CIT-1040-S		90.0	
		Forged Steel	20000		2-125-FSR-1040-S			100.0	
10	4"	Forged Steel	40000	13-1/2"		2-125-FST-1040-S	2-1/2"	100.0	
		Ultra Thick Urethane	9000		2-125-UTR-1040-S	2-125-UTT-1040-S		95.0	
		Urethane on Iron	8400		2-125-UIR-1040-S	2-125-UIT-1040-S		75.0	
10″	5"	Cast Iron	12000	13-1/2"	2-125-CIR-1050-S	2-125-CIT-1050-S	2-1/2"	95.0	
10	3	Urethane on Iron	10000	13-1/2	2-125-UIR-1050-S	2-125-UIT-1050-S		115.0	
12″	4"	Ultra Thick Urethane	10600	15-1/2"	2-125-UTR-1240-S	2-125-UTT-1240-S	2-7/8"	90.0	
12	4	Urethane on Iron	9600		2-125-UIR-1240-S	2-125-UIT-1240-S		78.0	
12″	5″	Ultra Thick Urethane	13000	15-1/2"	2-125-UTR-1250-S	2-125-UTT-1250-S	2-7/8"	100.0	
12	3	Urethane on Iron	12000	15-1/2	2-125-UIR-1250-S	2-125-UIT-1250-S	2-//8	90.0	
12″	6"	Cast Iron	20000	15-1/2"	2-125-CIR-1260-S	2-125-CIT-1260-S	2-7/8"	130.0	
12	O	Urethane on Iron	15000	13-1/2	2-125-UIR-1260-S	2-125-UIT-1260-S	2-//0	95.0	
14"	4"	Ultra Thick Urethane	12400	18-1/2"	2-125-UTR-1440-S	2-125-UTT-1440-S	3-3/8"	120.0	
14"	5″	Ultra Thick Urethane	15200	18-1/2"	2-125-UTR-1450-S	2-125-UTT-1450-S	3-3/8"	150.0	
14"	6″	Urethane on Iron	18000	18-1/2"	2-125-UIR-1460-S	2-125-UIT-1460-S	3-3/8"	170.0	
16"	4"	Ultra Thick Urethane	14200	19-1/2"	2-125-UTR-1640-S	2-125-UTT-1640-S	3-9/16"	130.0	
10	4	Urethane on Iron	12000	17-1/4	2-125-UIR-1640-S	2-125-UIT-1640-S	3-7/10	130.0	
16"	5"	Ultra Thick Urethane	17600	19-1/2"	2-125-UTR-1650-S	2-125-UTT-1650-S	3-9/16"	210.0	
10	3	Urethane on Iron	16800	17-1/2	2-125-UIR-1650-S	2-125-UIT-1650-S	J-7/10	200.0	
18"	5″	Urethane on Iron	17200	22″	2-125-UIR-1850-S	2-125-UIT-1850-S	4-3/8"	270.0	
20"	5″	Urethane on Iron	18000	23-1/2"	2-125-UIR-2050-S	2-125-UIT-2050-S	4-5/16"	280.0	

O P	TIONS
DSL	Demountable Swivel Lock*
HDSL	Heavy-Duty Threaded Swivel Lock
НТ	High Temperature Lubrication
LT	Low Temperature Lubrication
NY	Notched Yoke Base
PCWB	Poly Cam Wheel Brake
SL	Swivel Lock
SR	Sealed Swivel Raceway
WS	Wheel Seals
ZP	Zinc Plated

*When ordering the Demountable Swivel Lock (DSL), you must also order the Notched Yoke (NY).

To order a rigid caster, change the "S" to "R" in the model number. For example: "2-125-CIR-0840-R". To order rig only, omit the blue letters. For example: "2-125-0840-S".

Dimensions shown are nominal. If precise dimensions are required, consult your RWM representative. For approximate weight of our rigid casters, deduct 5.4 pounds per item.

OPTIONAL MOUNTING PLATES						
Optional Top Plate Number	Mounting Plate	Bolt Hole Spacing	Bolt Size			
LLST LLRT	8-1/2" X 11"	7" x 9-3/4"	5/8″			

Contact factory for specialty top plates or applications.

- Reduce stress on wheels and rigs due to shock from rough
- Dampen and isolate shocks and vibration from rough surfaces to protect cargo or contents in a cart or equipment
- Reduce noise caused by casters traveling over rough
- Equalize the load over uneven terrain among four or more casters, thereby reducing overloads on casters and twisting of the cart/frame



Wheel Diameter	Wheel Width	Wheel Type	Swivel Series	† Overall Height @1/2 Deflection	Swivel Lead	Swivel Radius	Deflection Range*	Caster Load Rating Availability (Min-Max)**	lbs. Approx Weight	Swivel Caster Model Number**	75-DUR-0825-S-VMS-5
VMS	SA	CASTE	R							Vertical M	ount Spring
6"	2″	Phenolic Rubber/Iron Urethane	44	8-1/8"	1-3/4"	4-3/4"	7/8" 1" 1"	200-800 200-400 200-800	9.0 11.0 11.1	44-DUR-0620-S-VMS 44-RIR-0620-S-VMS 44-UIR-0620-S-VMS	
8″	2″	Phenolic Rubber/Iron Urethane	44	10"	2-1/8"	6-1/8"	15/16" 1" 1"	200-1000 200-500 200-1000	10.0 12.0 12.0	44-DUR-0820-S-VMS 44-RIR-0820-S-VMS 44-UIR-0820-S-VMS	
8″	2″	Phenolic Rubber/Iron Urethane	65	11″	2-1/8" 2-1/4" 2-1/4"	6-1/8" 6-1/2" 6-1/2"	1-1/4"	500-1000-1400 500 500-1000-1500	12.0 13.0 13.0	65-DUR-0820-S-VMS 65-RIR-0820-S-VMS 65-UIR-0820-S-VMS	
8″	2-1/2"	Phenolic Rubber/Iron Urethane	75	11"	2-1/4"	6-1/2"	1-1/4"	500-1000-1500 500-670 500-1000-1500	13.5 15.0 15.0	75-DUR-0825-S-VMS 75-RIR-0825-S-VMS 75-UIR-0825-S-VMS	
8″	2-1/2 "	Phenolic Rubber/Iron Urethane	2-75	11″	2" 2-1/4" 2-1/4"	7-1/8″	1-1/4"	1000-2000-3000 1000-1340 1000-2000-3000	27.0 30.0 30.0	2-75-DUR-0825-S-VMS 2-75-RIR-0825-S-VMS 2-75-UIR-0825-S-VMS	
10"	2-1/2 "	Phenolic Rubber/Iron Urethane	75	13″	2-3/4"	8″	1-1/4"	500-1000-1050 500-790 500-1000-1500	15.0 20.0 20.0	75-DUR-1025-S-VMS 75-RIR-1025-S-VMS 75-UIR-1025-S-VMS	
10"	2-1/2 "	Phenolic Rubber/Iron Urethane	2-75	13″	2-3/4"	8″	1-1/4"	1000-2000-3000 1000-1500 1000-2000-3000	30.0 40.0 40.0	2-75-DUR-1025-S-VMS 2-75-RIR-1025-S-VMS 2-75-UIR-1025-S-VMS	
10"	3″	Phenolic Rubber/Iron Urethane	2-75	13″	2-3/4"	8-5/8"	1-1/4"	1000-2000-3000 1000-2000 1000-2000-3000	38.0 48.0 48.0	2-75-DUR-1030-S-VMS 2-75-RIR-1030-S-VMS 2-75-UIR-1030-S-VMS	
OMS	SA	CASTE	R					1000 2000 0000	40.0		ount Spring
12" 12"	4" 5"	Urethane Urethane Thick	2-125 125	21"	5-1/2" 5-1/2"	12-3/4" 12"	2-1/2" 2-1/2"	4800-9600 4800-9600 3250-6000	290.0 290.0 100.0	2-125-UIT-1240-S-OMS 2-125-UTT-1240-S-OMS 125-UIT-1250-S-OMS	
16"	5"	Urethane Urethane Urethane Thick	125	23"	5-1/2"	14"	2-1/2"	3250-6500 3250-6500 3250-6500	180.0 180.0	125-UIT-1650-S-OMS 125-UTT-1650-S-OMS	
16"	5"	Urethane Urethane Thick	2-125	23"	5-1/2"	15"	2-1/2"	6500-13000 6500-13000	400.0 400.0	2-125-UIT-1650-S-OMS 2-125-UTT-1650-S-OMS	
18" 20"	5" 5"	Urethane Urethane Iron	2-125 2-125	25" 25-5/8"	5-1/2" 5-7/8"	16" 18-5/8"	2-1/4" 1-1/2"	8000-16000 10000-20000	570.0 925.0	2-125-UIT-1850-S-OMS 2-125-UIT-2050-S-OMS	
IMS	SA (CASTER	R							Inside Mo	ount Spring
4"	2″	Phenolic Rubber/Iron	65	7-1/4"	2"	4-1/8"	1-1/16"	100-200-250 100-200-250	10.0 10.0	65-DUR-0420-S-IMS 65-RIR-0420-S-IMS	
4"	2-1/2"	Urethane Urethane	65	7-1/4"	2"	4-1/4"	1-1/16"	100-200-250 100-200-250	10.0 10.0	65-UIR-0420-S-IMS 65-UIB-0425-S-IMS	
8"	2-1/2"	Phenolic Rubber/Iron Urethane	75	11"	4-1/2"	8-3/4"	1-1/2"	500-1000-1500-2000 670 1000-1500-2000	13.5 15.0 20.0	75-DUR-0825-S-IMS 75-RIR-0825-S-IMS 75-UIR-0825-S-IMS	
8"	3″	Phenolic Rubber/Iron Urethane	75	11"	4-1/2"	8-3/4"	1-1/2"	1000-1500-2000 1000-1500-2000 840 1000-1500-2000	15.0 17.0 27.0	75-DUR-0830-S-IMS 75-RIR-0830-S-IMS 75-UIT-0830-S-IMS	
		Urethane Thick Phenolic Rubber/Iron						1000-1500-2000 2000-3000 1680	17.0 35.0 45.0	75-UTR-0830-S-IMS 2-85-DUR-0830-S-IMS 2-85-RIR-0830-S-IMS	OPTIONS
8"	3″	Urethane Urethane Thick	2-85	11-1/2″	4-1/2"	9-3/8"	1-1/2″	2000-3000 2000-3000	45.0 45.0	2-85-UIT-0830-S-IMS 2-85-UTT-0830-S-IMS	CWB Cam Wheel Brake
10"	2-1/2"	Phenolic Rubber/Iron Urethane	75	13″	4-1/2"	9-3/4"	1-1/2″	1100-1650-2200 790 1100-1650-2200	15.0 20.0 49.0	75-DUR-1025-S-ISM 75-RIR-1025-S-IMS 75-UIR-1025-S-IMS	DSL Demountable Swivel Lock*
10"	3″	Phenolic Rubber/Iron Urethane Urethane Thick	75	13″	4-1/2"	9-3/4"	1″	1100-1650-2200 1000 1100-1650-2200 1100-1650-2200	18.0 40.0 23.0 23.0	75-DUR-1030-S-IMS 75-RIR-1030-S-IMS 75-UIT-1030-S-IMS 75-UTT-1030-S-IMS	HDSL Heavy-Duty Threaded Swivel Lock
10"	3″	Phenolic Rubber/Iron Urethane Urethane Thick	2-85	13-1/2″	4-1/2"	10-1/4″	1-1/2"	2200-3300-4400 2000 2200-3300-4400 2200-3300-4400	42.0 52.0 52.0 52.0	2-85-DUR-1030-S-IMS 2-85-RIR-1030-S-IMS 2-85-UIT-1030-S-IMS 2-85-UTT-1030-S-IMS	NY Notched Yoke Base
10"	5″	Urethane	125	15-1/2"	4-1/2"	10"	1-3/4"	2200-3300	80.0	125-UIT-1050-S-IMS	PCWB Poly Cam Wheel Brake
12"	3″	Phenolic Rubber/Iron Urethane Urethane Thick	75	16″	5-1/2"	11-3/4″	1-3/4"	1100-2200-3300 1100 1100-2200-3300 1100-2200-3300	26.0 31.0 47.0 53.0	75-DUR-1230-S-IMS 75-RIR-1230-S-IMS 75-UIT-1230-S-IMS	SL Swivel Lock
12″	3″	Phenolic Rubber/Iron Urethane Urethane Thick	2-85	16-1/2"	5-1/2"	12-1/4"	1	2200-4400-6600 2200 2200-4400-6600 2200-4400-6600	60.0 65.0 102.0 116.0	75-UTT-1230-S-IMS 2-85-DUR-1230-S-IMS 2-85-RIR-1230-S-IMS 2-85-UIT-1230-S-IMS 2-85-UTT-1230-S-IMS	SR Sealed Swivel Raceway
12"	5″	Urethane	125	16-1/2"	5-1/2"	12"	2"	2200-3300	290.0	125-UIT-1250-S-IMS	ZP Zinc Plated

SPECIFICATIONS

Contact factory for pricing, specialty top plates or applications.

*When ordering the Demountable Swivel Lock (DSL), also order the Notched Yoke (NY).

^{*} Half deflection at specified overall height and caster load rating.
** When placing an order, add the capacity to the end of the model number. Example: 65-DUR-0820-S-VMS-1000

Often called working height. Add 1/2 of total deflection range to obtain height at no load. Example: 75-DUR.0825-S-VMS-500.
 11" overall height plus 5/8" equals 11-5/8" height at no load. All dimensions are nominal. Contact RWM representative for exact information.

Full Pneumatic Casters





76-FNR-1648-S-FCWR

FEATURES

46 SERIES
Swivel Section - Cold forged top plate, yoke and button are all heat treated to prevent brinelling, improve swivel action and increase service life. Load and thrust bearings are hardened and ground and rotate on hardened raceways. All swivel sections are equipped with a lubrication fitting for field maintenance. Notched yokes are standard.

Raceway Design - Patented Kingpinless™ single ball bearing precision machined raceway, to 53 Rockwell C minimum, lube fittings for swivel bearings and for wheel bearings. Swivel section features a 2-3/8" diameter raceway with 3/8" ball bearings. Notched yokes are standard.

Raceway Design - Patented Kingpinless™ single ball bearing precision machined raceway hardened to 53 Rockwell C minimum. Swivel section features a 3" diameter raceway with 1/2" ball bearings. Lube fittings for swivel bearings and wheel bearings. Notched yokes are standard.

Raceway Design - 4-1/2" diameter raceway with 3/4" diameter carbon steel balls. Precision machined and hardened to 53 Rockwell C minimum. Load and thrust are accommodated by our patented Kingpinless™ design. Sealed raceway is standard. Swivel Top Plate - SAE 1045 hot steel forging. Swivel Yoke Base - SAE 1045 hot steel forging.

125 SERIES

Raceway Design - Patented Kingpinless™ single ball bearing precision machined raceway hardened to 53 Rockwell C minimum. 7" diameter raceway with 3/4" diameter ball bearings.

SPECIFICATIONS									
	i Ti			 オ t	Swi	vel Caster Model Num		* 	B
Wheel Diameter	Wheel Width	Wheel Type	lbs. Capacity	Overall Height	Straight Roller Bearing	00 00 Ball Bearing	Tapered Roller Bearing	Swivel Lead	lbs. Approx Weight
8″	2.80/4"	FN Pneumatic	300 300 600	11"	46-FNR-0828-S 65-FNR-0828-S 2-65-FNR-0828-S	46-FNB-0828-S 65-FNB-0828-S 2-65-FNB-0828-S		2-5/8"	9.5 13.0 20.0
10"	4.10/4"	FN Pneumatic	480 480 960	13″	46-FNR-1041-S 65-FNR-1041-S 2-65-FNR-1041-S	46-FNB-1041-S 65-FNB-1041-S 2-65-FNB-1041-S	65-FNT-1041-S 2-65-FNT-1041-S	3-1/4"	11.0 14.5 22.0
12″	4.10/6"	FN Pneumatic	500 500 1000	15-1/2″	46-FNR-1241-S 65-FNR-1241-S 2-76-FNR-1241-S	46-FNB-1241-S 65-FNB-1241-S 2-76-FNB-1241-S	65-FNT-1241-S 2-76-FNT-1241-S	3-1/2"	14.5 15.0 35.0
14"	5.30/6"	FN Pneumatic	870 1740	17-3/4"	76-FNR-1448-S 2-76-FNR-1448-S	76-FNB-1448-S 2-76-FNB-1448-S	76-FNT-1448-S 2-76-FNT-1448-S	4-1/2"	28.0 41.0
16″	4.80/8"	FN Pneumatic	1000 1230 2000 2460	19-1/8″	76-FNR-1648-S 2-76-FNR-1648-S		76-FNT-1648-S 95-FNT-1648-S*** 2-76-FNT-1648-S 2-95-FNT-1648-S***	4-1/2" 4" 4-1/2" 4"	35.0 45.0 53.0 45.0
18"	5.70/8″	FN Pneumatic	1170 2340 1560 3120	21-1/4"	76-FNR-1857-S 2-76-FNR-1857-S 95-FNR-1857-S*** 2-95-FNR-1857-S***		76-FNT-1857-S 2-76-FNT-1857-S 95-FNT-1857-S*** 2-95-FNT-1857-S***	5" 4-1/2"	40.0 60.0 55.0 82.0
21″	6.90/9"	FN Pneumatic	2420 4840	24-1/4"			125-FNT-2169-S**** 2-125-FNT-2169-S****	5″	84.5 130
23"	6.50/10"	FN Pneumatic	2775 5550	26-1/4"			125-FNT-2365-S**** 2-125-FNT-2365-S****	5″	87.0 135.0
25″	7.50/10″	FN Pneumatic	3630 7260	28-3/4"			125-FNT-2575-S**** 2-125-FNT-2575-S****	5″	90.5 140.0

ΟP	TIONS
CWB	Cam Wheel Brake (for 8" & 10" wheel only)
DSL	Demountable Swivel Lock*
FCWB	Face Contact Wheel Brake For Larger Sizes
FF	Foam Fill Tire
HDSL	Heavy-Duty Threaded Swivel Lock
NY	Notched Yoke
SL	Swivel Lock
SR	Sealed Swivel

*When ordering the Demountable Swivel Lock (DSL), you must also order the Notched Yoke (NY).

Raceway

To order a rigid caster, change the "S" to "R" in the model number. For example: "76-FNR-1857-R". To order rig only, omit the blue letters. For example: "76-1857-S". Dimensions shown are nominal. If precise dimensions are required, consult your RWM representative. For approximate weight of our rigid casters, deduct 9.6 pounds per item.

	STANDARD MOUNTING PLATES									
Series/ Prefix	Mounting Plate	Bolt Hole Spacing	Bolt Size							
46 & 65	4" x 4-1/2"	2-5/8" x 3-5/8" slotted to 3" x 3"	3/8″							
76	5-1/4" x 7-1/4"	3-3/8" x 5-1/4" slotted to 4-1/8" x 6-1/8"	1/2″							
95	6-1/4" x 7-1/2" (swivel) 6" x 7-1/2" (rigid)	4-1/2" x 6" slotted to 4-1/8" x 6-1/8"	1/2″							
125	8-1/2" x 8-1/2"	7" × 7"	5/8″							

*Add 1/8" to caster overall height when using this top plate.

**Deduct 1/16" to caster overall height when using this top plate.

*** 6 ply

**** 10 ply

4 ply is standard

Maintain proper air pressure for best results. Capacity rating is for manual operation. For capacities of power moved loads, larger diameter or higher capacity wheels, please consult the factory.

OPTIONAL MOUNTING PLATES								
Prefix/ Top Plate Number	Mounting	Bolt Hole Spacing	D-4 6:					
T CONTINUE	Plate	boll flole spacing	Bolt Size					
	46 & 65	SERIES						
41ST 41RT	4" × 5"	2-5/8" x 3-5/8" slotted to 3" x 4"	3/8″					
42ST	4-1/2" x 6-1/2"	2-7/16" x 4-15/16" slotted to 3-3/8" x 5-1/4"	1/2″					
43ST	5" x 5-1/2"	4-1/8" x 4-1/2"	3/8″					
	76 SE	RIES						
90ST* 90RT	6" x 7"	4-5/8" x 5-1/2" slotted to 4-3/8" x 5-5/8"	1/2″					
95ST* 95RT	6" x 7-1/2"	4-1/2" x 6" slotted to 4-1/8" x 6-1/8"	1/2″					
75ST**	4-1/2" x 6-1/2"	2-7/16" x 4-15/16" slotted to 3-3/8" x 5-1/4"	1/2″					
	125 SERIES							
LLST LLRT	8-1/2" x 11"	7" x 9-3/4"	5/8″					

FEATURES				
Swivel Section	Double ball			
Kingpin	5/8" rivet			
Finish	Zinc plated			
Wheels	8" and 10" pneumatic			

SPECIFICATIONS						
* Wheel Width	Wheel Type	lbs. Capacity	Overall Height	OO OO Ball Bearing	Swivel Lead	lbs. Approx Weight
2.80/4"	FN Pneumatic	300	9-3/4"	46-FNB-0828-S-E	2-1/8"	6.5
4.10/4"	FN Proumatic	350	12"	46 FNR 1041 S F	2 11/16"	7.5

To order a rigid caster, change the "S" to "R" in the model number. For example, "46-FNB-0828-R-E". If precise dimensions are required, consult your RWM representative. For approximate weight of our rigid casters, deduct 0.8 pounds per item.

46-FNB-1041-S-E

RAPIDSTOCK

10'

S27 Stainless Steel Casters

The S27 Stainless Steel Caster is ideal for medical diagnostic equipment, hospitals, mobile hi-tech equipment, institutional equipment, laboratories, clean room, hotel, kitchen and catering equipment, food and beverage processing, dairies, and washdown applications.

FEATURES					
Swivel Section	Pressed stainless steel double ballrace swivel housing				
Finish	Electrolytic polishing finish				
Precision Ball Bearing	ainless steel cone ball bearing				
Dust Shield, Water & Thread Guard	Prevents wheel and swivel assembly from becoming contaminated				
Total Locking Plate	Easily engaged, total locking nylon brake pedal, locks both swivel and wheel rotation mechanically.				
Mounting Plate Size	Swivel: 3-3/4" x 2-3/4", Rigid: 3-3/4" x 3"				
Mounting Bolt Diameter	5/16"				
Bolt Hole Spacing	Swivel and Rigid 1-3/4" x 2-13/16" slotted to 2-1/16" x 2-15/16"				

SPECIFICATIONS								
Wheel Diameter	Wheel Width	Wheel Type	lbs. Capacity	Overall Height	OO OO Ball Bearing	Swivel Lead	bs. Approx Weight	
3″	1-1/4"	Urethane on Plastic	110	4-1/4"	S27-UPB-0312-S	1-1/4"	1.8	
A#	1.1/4"	Rubber on Plastic	175	175	50/14"	S27-RPB-0412-S	10/14"	1.9
4" 1-1/4"	Urethane on Plastic	175	5-3/16"	S27-UPB-0412-S	1-9/16"	2.0		
E"	1.1/4//	Rubber on Plastic	220	4 2 /14"	S27-RPB-0512-S	1.1/0"	2.1	
5"	1-1/4″	Urethane on Plastic	220	6-3/16"	S27-UPB-0512-S	1-1/2″	2.2	

To order a rigid caster, change the "S" to "R" in the model number. For example, "S27-UPB-0312-R". To order rig only, omit the blue letters: for example: "S27-0312-S". If precise dimensions are required, consult your RWM representative. For approximate weight of our rigid casters, deduct 0.8 pounds per item.



OPTIONS

TL Total Locking Brake, Nylon Pedal



S27-UPB-0312-

UP TO 350 POUND CAPACITY

Econ. Full Pneumatic Casters & S27 Series

Full Pneumatic Casters

\$46-HNR-0420-\$

All casters come standard with stainless steel: roller bearings, sealed bearings, precision ball bearings or celcon bearings, axles, spanners and spacers.

	FEATURES				
Swivel Section Cold forged top plate, yoke and button improves swivel action and increases service life. Heavy duty loc and thrust bearings are aground and rotate on raceways. Top plate and legs are 1/4" steel, legs formed increased strength and continuously welded to yoke. All swivel sections are equipped with a lubrication for field maintenance. RWM lubricates all swivel sections prior to shipment. Notched yokes are standare.					
Kingpin	Kingpin 5/8" diameter rivet hydraulically compressed to increase strength of swivel section as compared to staking				
Axle 1/2" diameter drilled axle with lubrication fitting provided on casters to improve ease of lubrication who required (not required for ball bearing).					
Mounting Plate Size	4" x 4-1/2" x 1/4"				
Bolt Hole Spacing	2-5/8" x 3-5/8", slotted to 3" x 3"				
Mounting Bolt Diameter	3/8"				

	SPECIFICATIONS								
	•—•			 .	Swivel Caster Model Number			el le	
Wheel Diameter	Wheel Width	Wheel Type	lbs. Capacity	Overall Height	Straight Roller Bearing	OO OO Ball Bearing	Plain, Oilite, Celcon Bearing	Swivel Lead	lbs. Approx Weight
4"	2"	Durastan GT High Temp Nylon Performance TPR Polyolefin Signature Solid Urethane	800 900 800 350 500 400	5-5/8"	\$46-DUR-0420-\$ \$46-HNR-0420-\$ \$46-PPR-0420-\$ \$46-POR-0420-\$ \$46-\$WR-0420-\$ \$46-\$UR-0420-\$	\$46-GTB-0420-\$ \$46-HNB-0420-\$ \$46-RPB-0420-\$ \$46-SWB-0420-\$ \$46-SUB-0420-\$	\$46-DUC-0420-\$ \$46-RPC-0420-\$ \$46-POC-0420-\$ \$46-SWC-0420-\$ \$46-SUC-0420-\$	1-3/8″	5.2 5.2 5.2 5.3 4.8 5.3 5.2
		Urethane Polypropylene Durastan GT	600 900 900		\$46-UPR-0420-\$ \$46-DUR-0520-\$	\$46-GTB-0520-\$	\$46-DUC-0520-S		5.3 5.4 5.4
5"	2"	High Temp Nylon Performance TPR Polyolefin Signature Solid Urethane	900 375 650 500 900	6-1/2"	\$46-HNR-0520-\$ \$46-RPR-0520-\$ \$46-POR-0520-\$ \$46-SWR-0520-\$ \$46-SUR-0520-\$	\$46-RPB-0520-\$ \$46-RPB-0520-\$ \$46-SWB-0520-\$ \$46-SUB-0520-\$	\$46-RPC-0520-\$ \$46-POC-0520-\$ \$46-SWC-0520-\$ \$46-SUC-0520-\$	1-11/16"	5.4 5.3 4.6 5.3 5.4
6"	2"	Urethane Polypropylene Durastan GT High Temp Nylon Performance TPR Polyolefin Signature Solid Urethane	750 900 900 900 525 700 600 900	7-1/2″	\$46-UPR-0520-\$ \$46-DUR-0620-\$ \$46-HNR-0620-\$ \$46-PPR-0620-\$ \$46-POR-0620-\$ \$46-\$UR-0620-\$ \$46-\$UR-0620-\$	\$46-GTB-0620-\$ \$46-HNB-0620-\$ \$46-RPB-0620-\$ \$46-SWB-0620-\$ \$46-SUB-0620-\$	\$46-UPC-0520-\$ \$46-DUC-0620-\$ \$46-RPC-0620-\$ \$46-POC-0620-\$ \$46-\$WC-0620-\$ \$46-\$UC-0620-\$	1-3/4"	5.3 6.3 6.3 5.7 5.0 5.3 6.3
8"	2"	Urethane Polypropylene Durastan GT Performance TPR Polyolefin Signature Solid Urethane Urethane Polypropylene	900 900 900 600 800 700 1050	9-1/2"	\$46-UPR-0620-\$ \$46-DUR-0820-\$ \$46-POR-0820-\$ \$46-POR-0820-\$ \$46-\$WR-0820-\$ \$46-\$UPR-0820-\$ \$46-UPR-0820-\$	\$46-GTB-0820-\$ \$46-RPB-0820-\$ \$46-SWB-0820-\$ \$46-SUB-0820-\$	\$46-UPC-0620-\$ \$46-DUC-0820-\$ \$46-POC-0820-\$ \$46-POC-0820-\$ \$46-\$WC-0820-\$ \$46-\$UC-0820-\$ \$46-UPC-0820-\$	2-1/4"	5.7 7.7 7.7 7.1 5.8 5.3 7.7 7.7

To order a rigid caster, change the "S" to "R" in the model number. For example: "\$46-DUR-0420-R". To order a rig only, omit the blue letters. For example: "\$46-0420-S". Dimensions shown are nominal. If precise dimensions are required, consult your RWM representative. For approximate weight of our rigid casters, deduct 0.9 pounds per item.

OPTI	ONAL MOUNTII	NG PLATES 8" O	NLY
Optional Top Plate Number	Mounting Plate	Bolt Hole Spacing	Bolt Size
100	Plate	•	DOII DIZC
42ST 42RT	4-1/2" x 6-1/2"	2-7/16" x 4-15/16" slotted to 3-3/8" x 5-1/4"	1/2″

O P	TIONS		
DSL	Demountable Swivel Lock		
НТ	High Temperature Lubrication		
LT	Low Temperature Lubrication		
SICWB	Stainless Installable Face Contact Brake*		
WB	Stainless Side Wheel Brake		
*Brake is all stainless except for tread lock			



spring and plastic pedal.

Available NSF Products:

All casters except those with cast iron, soft rubber, rubber on iron, rubber on aluminum, forged steel, urethane on aluminum, urethane on iron, or V-groove wheels. The following options are also not available: DSL, HT, LT, SL, WS. Add "-N" to the end of the model number to specify an NSF approved caster. For example: S46-DUR-0620-S-N.

FEATURES					
Raceway Design	Patented Kingpinless™ single ball bearing precision machined raceway. 2-3/8″ diameter raceway with 3/8″ stainless ball bearings.				
Leg Thickness	3/16"				
Axle	1/2" bolt with locking nut				
Wheels	Wheels are available with either a straight roller bearing, an annular ball bearing for ease of rollability, or a celcon bearing				
Bolt Hole Spacing	2-5/8" x 3-5/8" slotted to 3" x 3"				
Mounting Plate Size	4" x 4-1/2" x 1/4"				
Mounting Bolt Diameter	3/8"				



S65-SUB-0820-S-42ST

	SPECIFICATIONS								
	•				Sw	ivel Caster Model Num	ber	al de	
Wheel Diameter	Wheel Width	Wheel Type	lbs. Capacity	Overall Height	Straight Roller Bearing	© © © © Ball Bearing	Plain, Oilite, Celcon Bearing	Swivel Lead	Approx Weight
4"	2"	Durastan GT High Temp. Nylon Performance TPR Polyolefin Rubber on Aluminum Solid Urethane Urethane on Iron Urethane Polypropylene	800 1050 800 350 500 525 500 700 700 600	5-5/8″	\$65-DUR-0420-\$ \$65-HNR-0420-\$ \$65-RPR-0420-\$ \$65-POR-0420-\$ \$65-SUR-0420-\$ \$65-SUR-0420-\$ \$65-UIR-0420-\$ \$65-UIR-0420-\$	\$65-DUB-0420-\$ \$65-GTB-0420-\$ \$65-HNB-0420-\$ \$65-POB-0420-\$ \$65-SUB-0420-\$ \$65-SUB-0420-\$ \$65-UIB-0420-\$ \$65-UIB-0420-\$	\$65-DUC-0420-\$ \$65-RPC-0420-\$ \$65-POC-0420-\$ \$65-RAC-0420-\$ \$65-SUC-0420-\$ \$65-UIC-0420-\$ \$65-UIC-0420-\$ \$65-UIC-0420-\$	1-1/4"	8.0 8.0 7.3 7.6 8.0 8.0 7.5 8.0 7.3
5"	2"	Durastan GT High Temp Nylon Performance TPR Polyolefin Rubber on Aluminum Solid Urethane Urethane on Iron Urethane Polypropylene	1000 1200 1000 375 650 600 900 1050 1050 750	6-1/2"	\$65-DUR-0520-\$ \$65-HNR-0520-\$ \$65-PPR-0520-\$ \$65-POR-0520-\$ \$65-SUR-0520-\$ \$65-UAR-0520-\$ \$65-UIR-0520-\$ \$65-UPR-0520-\$	\$65-DUB-0520-\$ \$65-GTB-0520-\$ \$65-HNB-0520-\$ \$65-POB-0520-\$ \$65-SUB-0520-\$ \$65-SUB-0520-\$ \$65-UIB-0520-\$ \$65-UIB-0520-\$	\$65-DUC-0520-\$ \$65-PC-0520-\$ \$65-POC-0520-\$ \$65-RAC-0520-\$ \$65-SUC-0520-\$ \$65-UAC-0520-\$ \$65-UIC-0520-\$ \$65-UIC-0520-\$ \$65-UIC-0520-\$	1-7/16"	9.0 9.0 9.0 7.3 8.7 8.6 9.0 8.5 9.0 7.3
6"	2"	Durastan GT High Temp. Nylon Omega Performance TPR Polyolefin Rubber on Aluminum Solid Urethane Urethane on Iron Urethane Polypropylene	1200 1200 1200 1000 525 700 615 900 1200 1200 900	7-1/2″	\$65-DUR-0620-\$ \$65-HNR-0620-\$ \$65-UOR-0620-\$ \$65-RPR-0620-\$ \$65-POR-0620-\$ \$65-SUR-0620-\$ \$65-SUR-0620-\$ \$65-UIR-0620-\$ \$65-UIR-0620-\$ \$65-UPR-0620-\$	\$65-GTB-0620-\$ \$65-HNB-0620-\$ 65-UOB-0620-\$ \$65-POB-0620-\$ \$65-POB-0620-\$ \$65-SUB-0620-\$ \$65-SUB-0620-\$ \$65-UIB-0620-\$ \$65-UIB-0620-\$	65-DUC-0620-S 65-DUC-0620-S 865-PC-0620-S 865-POC-0620-S 865-SUC-0620-S 865-SUC-0620-S 865-UIC-0620-S 865-UIC-0620-S 865-UIC-0620-S 865-UIC-0620-S 865-UIC-0620-S	1-5/8″	10.0 10.0 10.0 12.0 7.7 8.7 10.0 10.0 11.0 12.0 7.7
8"	2"	Durastan GT Omega Performance TPR Polyolefin Rubber on Aluminum Solid Urethane Urethane on Aluminum Urethane on Iron Urethane Polypropylene	1200 1200 1200 600 800 750 1050 1200 1200 1000	10-1/8″	\$65-DUR-0820-\$ \$65-UOR-0820-\$ \$65-RPR-0820-\$ \$65-POR-0820-\$ \$65-SUR-0820-\$ \$65-SUR-0820-\$ \$65-UJR-0820-\$ \$65-UJR-0820-\$	\$65-DUB-0820-\$ \$65-GTB-0820-\$ \$65-UOB-0820-\$ \$65-POB-0820-\$ \$65-POB-0820-\$ \$65-SUB-0820-\$ \$65-SUB-0820-\$ \$65-UIB-0820-\$ \$65-UIB-0820-\$	\$65-DUC-0820-\$ \$65-UOC-0820-\$ \$65-POC-0820-\$ \$65-POC-0820-\$ \$65-SUC-0820-\$ \$65-SUC-0820-\$ \$65-UIC-0820-\$ \$65-UIC-0820-\$ \$65-UIC-0820-\$	2-3/8″	11.0 11.0 13.0 8.1 9.1 11.0 11.0 12.0 13.0 9.1

OPTIONAL MOUNTING PLATES							
Optional Top Plate Number	Mounting Plate	Bolt Hole Spacing	Bolt Size				
41RT 41ST	4" × 5"	2-5/8" x 3-5/8" slotted to 3" x 4"	3/8″				
42RT 42ST	4-1/2" x 6-1/2"	2-7/16" x 4-15/16" slotted to 3-3/8" x 5-1/4"	1/2″				
43RT 43ST	5" x 5-1/2"	4-1/8" x 4-1/2"	3/8″				

OPTIONAL OVERALL HEIGHTS					
(S)	₫ [
Wheel Diameter	Overall Height				
4"	5-9/16" 6-11/16"				
5"	6-11/16"				
6"	7-5/8"				
8"	9-1/2"				

OP'	TIONS
DSL	Demountable Swivel Lock STD TP Only
SCWB	Stainless Stee Cam Wheel Brake
SICWB	Stainless Installable Face Contact Brake
SL	Swivel Lock
SR	Sealed Swive Raceway
SSBB	Stainless Stee Ball Bearing
SSRB	Stainless Stee Roller Bearing
WB	Stainless Side Wheel Brake
WTHB	Stainless

To order a rigid caster, change the "S" to "R" in the model number. For example: "S65-GTB-0420-R". To order a rig only, omit the blue letters. For example: "S65-0420-S". Dimensions shown are nominal. If precise dimensions are required, consult your RWM representative. For approximate weight of our rigid caster, deduct 5.4 pounds.

Welded T-Handle Brake



Available NSF Products:

All casters except those with cast iron, soft rubber, Omega, rubber on iron, rubber on aluminum, forged steel, urethane on aluminum, urethane on iron, or V-groove wheels. The following options are also not available: SL and SR. Add "-N" to the end of the model number to specify an NSF approved caster. For example: S65-DUR-0620-S-N.

Kingpinless™ Design

<u>RAPIDSTOCK</u>



FEATURES					
Raceway Design	Patented Kingpinless™ single ball bearing precision machined raceway. 3" diameter raceway with 1/2" stainless ball bearings.				
Leg Thickness	1/4"				
Bolt Hole Spacing	2-7/16" x 4-15/16" slotted to 3-3/8" x 5-1/4"				
Mounting Plate Size	4-1/2" x 6-1/2" x 1/4"				
Mounting Bolt Diameter	1/2"				

S75-GTB-0625-S-SSBB-WTH
S75-GTB-0625-S-SSBB-WTH

Diameter Width Wheel type Capacity Height Bearing Ball Bearing Interest	SPECIFICATIONS									
Wheel Diameter Wheel Type Capacity Diameter Overall Height Straight Roller Bearing Straight Roller Bearing Tapered Roller Bearing Swivel Lead Weight Weight Approvision 6" 2-1/2" Durastan 1600 575-DUR-0625-S 575-UIT-0625-S 11.3/8" 11.5 6" 3" Durastan 2000 575-DUR-0630-S 575-UIT-0625-S 1-3/8" 11.5 6" 3" Solid Urethone 1650 7-1/2" 575-UIR-0630-S 575-UIT-0625-S 1-3/8" 12.5 8" 2-1/2" Durastan 2000 575-UIR-0630-S 575-UIR-0630-S 575-UIT-0630-S 1-3/8" 12.5 8" 2-1/2" Durastan 2000 575-UIR-0630-S 575-UIR-0630-S 575-UIT-0630-S 1-3/8" 12.5 8" 2-1/2" Durastan 2000 575-UIR-0630-S 575-UIR-0630-S 575-UIR-0630-S 575-UIR-0630-S 575-UIR-0630-S 2-1/16" 15.0 8" 2-1/2" Urethane on Iron 2000 575-UIR-0825-S 575-UIR-0825-S 575-UIR-0		7					- 1 /-	<u>a</u>		
6" 2-1/2" GT 2300 7-1/2" S75-UIR-0625-S S75-UIT-0625-S S75-UIT-0630-S S75-UIT-063		Wheel		U IDS.	Overall			Tapered Roller	Swivel	Approx Weight
Urethane on Iron 1620 S75-UIR-0625-S S75-UIT-0625-S 16.5		Durastan	1600		S75-DUR-0625-S				11.5	
Durastan 2000 S75-DUR-0630-S S75-SUB-0630-S S75	6″	2-1/2"	GT	2300	7-1/2"		S75-GTB-0625-S		1-3/8"	11.5
6" 3" Solid Urethane 1650 Urethane on Iron 2000 T-1/2" S75-SUR-0630-S S75-SUB-0630-S S75-UIII-0630-S S75-UIII-			Urethane on Iron	1620		S75-UIR-0625-S		S75-UIT-0625-S		16.5
Urethane on Iron 2000 S75-UIR-0630-S S75-UIT-0630-S 17.5			Durastan	2000		S75-DUR-0630-S				12.5
8" 2-1/2" Durastan 2000 10-1/8" S75-DUR-0825-S 2-1/16" 15.0 8" 2-1/2" GT 2400 10-1/8" S75-DUR-0825-S 2-1/16" 15.0 8" Urethane on Iron 2000 S75-DUR-0830-S S75-UIT-0825-S 16.5 8" 3" Durastan 2500 S75-DUR-0830-S S75-UIT-0830-S 2-1/16" 10" 2-1/2" Durastan 2500 S75-DUR-0830-S S75-SUR-0830-S S75-UIT-0830-S 2-1/16" 10" 2-1/2" Durastan 2500 11-1/2" S75-DUR-1025-S S75-UIT-0830-S 2-1/4" 16.5 3" Durastan 2500 S75-DUR-1025-S S75-UIT-1025-S 2-1/4" 20.0 0mega 2000 S75-DUR-1030-S S75-UOT-1030-S S75-UOT-1030-S 20.0 10" 3" Rubber on Aluminum 1500 11-1/2" S75-SUR-1030-S S75-UOT-1030-S 2-1/4" 20.3 30id Urethane 2000 S75-UIR-1030-S S75-UIR-1030-S	6"	3″	Solid Urethane	1650	7-1/2"	S75-SUR-0630-S	S75-SUB-0630-S		1-3/8"	12.5
8" 2·1/2" GT 2400 10·1/8" S75-UIR-0825-S 2·1/16" 15.0 8" Jurethane on Iron 2000 10·1/8" S75-UIR-0825-S S75-UIT-0825-S 2·1/16" 15.0 8" Jurethane on Iron 2500 S75-UIR-0830-S S75-UIT-0830-S 2·1/16" 16.5 575-UIR-0830-S S75-UIR-0830-S S75-UIT-0830-S S75-UIT-0830-S 2·1/16" 16.5 10" 2·1/2" Durastan 2500 11·1/2" S75-UIR-1025-S S75-UIT-1025-S 2·1/4" 16.5 10" Jurethane on Iron 2500 S75-UIR-1025-S S75-UIR-1025-S S75-UIR-1025-S 2·1/4" 2·1/4" 2·1/5 10" Jurethane on Iron 2500 S75-UIR-1030-S S75-UIR-1030-S S75-UIR-1030-S S75-UIR-1030-S 2·1/4" 2·1/4" 10" Jurethane on Iron 2500 S75-UIR-1030-S S75-UIR-1030-S S75-UIR-1030-S S75-UIR-1030-S 2·1/4" 2·1/4" 2·1/4" 2·1/4" 2·1/4" 2·1/4" 2·1/4" 2·1/4" <td< td=""><td></td><td></td><td>Urethane on Iron</td><td>2000</td><td></td><td>S75-UIR-0630-S</td><td></td><td>S75-UIT-0630-S</td><td></td><td>17.5</td></td<>			Urethane on Iron	2000		S75-UIR-0630-S		S75-UIT-0630-S		17.5
B			Durastan	2000		S75-DUR-0825-S				15.0
8" 3" Durastan 2500 Omega 1600 Solid Urethane 1650 Urethane on Iron 2500 Urethane on Iron 2500 Urethane on Iron 2500 Omega 21/2" Durastan 2500 Urethane on Iron 2500 Urethane on Iron 2500 Urethane on Iron 2500 Urethane on Iron 2500 S75-UIR-0830-S S75-UIR-10830-S S75-	8" 2-1/2"	2-1/2"	- ·		10-1/8"		S75-GTB-0825-S		2-1/16"	
8" 3" Omega 1600 Solid Urethane 1650 Urethane 1650 Urethane on Iron 2500 In-1/8" S75-UR-0830-S S75-SUR-0830-S S75-SUR-0830-S S75-SUR-0830-S S75-UIT-0830-S In-1/2" S75-SUR-0830-S S75-UIT-0830-S In-1/2" S75-SUR-1025-S S75-UIT-1025-S S75-UIT-1030-S		Urethane on Iron	2000		S75-UIR-0825-S		S75-UIT-0825-S		18.5	
8" Solid Urethane 1650 Urethane 1650 Urethane 1650 Urethane on Iron 2500 Urethane on Iron 2500 Urethane on Iron 2500 Urethane on Iron 2500 Urethane on Iron 2370 S75-DUR-1025-S S75-UIR-1025-S S75-UIR-1030-S S75-UIR-1030	8" 3"		Durastan		10-1/8″				2-1/16"	
Solid Urethane 1650 S75-SUR-0830-S S75-SUB-0830-S		3″		1600		S75-UOR-0830-S		S75-UOT-0830-S		19.0
10" 2-1/2" Durastan 2500 11-1/2" \$75-DUR-1025-S \$575-UIR-1025-S \$575-UIR-1025-S \$21.5							S75-SUB-0830-S			
10" 2-1/2" Urethane on Iron 2370 11-1/2" S75-UIR-1025-S S75-UIT-1025-S 2-1/4" 21.5			Urethane on Iron	2500		S75-UIR-0830-S		S75-UIT-0830-S		19.5
Durestan Control Con	10″	2-1/2"			11-1/2"				2-1/4"	
GT 2500 2000 S-75-UOR-1030-S S75-UOB-1030-S S75-UOT-1030-S 22.0 22.0 S75-UOR-1030-S S75-UOR-1030		, -	Urethane on Iron		/-			S75-UIT-1025-S	, -	
Omega 2000 S-75-UOR-1030-S S75-UOB-1030-S S75-UOT-1030-S 22.0						S75-DUR-1030-S				
10" 3" Rubber on Aluminum 1500 11-1/2" \$75-RAB-1030-\$ \$75-RAT-1030-\$ 2-1/4" 20.3 Solid Urethane 2000 \$75-SUR-1030-\$ \$75-SUB-1030-\$ \$75-UIT-1030-\$ 20.0 Urethane on Iron 2500 \$75-UIT-1030-\$ \$75-UIT-1030-\$ \$75-UIT-1030-\$ 25.0 Ultra Thick Urethane 2500 \$75-UIT-1030-\$ \$75-UIT-1030-\$ 25.0			GT							
Solid Urethane 2000 S75-SUR-1030-S S75-SUB-1030-S 20.0 Urethane on Iron 2500 S75-UIR-1030-S S75-UIT-1030-S 22.5 Ultra Thick Urethane 2500 S75-UTR-1030-S S75-UTT-1030-S 25.0			0			S-75-UOR-1030-S				
Urethane on Iron 2500 S75-UIR-1030-S S75-UIT-1030-S 22.5 Ultra Thick Urethane 2500 S75-UTR-1030-S S75-UTT-1030-S 25.0	10″	3″	Rubber on Aluminum	1500	11-1/2"		S75-RAB-1030-S	S75-RAT-1030-S	2-1/4"	20.3
Ultra Thick Urethane 2500 S75-UTR-1030-S S75-UTT-1030-S 25.0				2000		S75-SUR-1030-S	S75-SUB-1030-S			
			Urethane on Iron	2500		S75-UIR-1030-S		S75-UIT-1030-S		22.5
			Ultra Thick Urethane	2500		S75-UTR-1030-S		S75-UTT-1030-S		25.0
12 2.1/2" -1.1/16" 2.11/16" -1.1/2"	12	2-1 /2"	Durastan	2500	13-1/2"	S75-DUR-1225-S			2-11/16"	20.5
12 2-1/2 Urethane on Iron 2500 575-UIR-1225-S 575-UIT-1225-S 23.5	12	<u>-</u> -1/2	Urethane on Iron	2500	10-1/2	S75-UIR-1225-S		S75-UIT-1225-S	2-11/10	23.5
Durastan 2500 \$75-DUR-1230-\$ 22.5				2500		S75-DUR-1230-S				22.5
12 3" Rubber on Aluminum 1710 S75-RAB-1230-S S75-RAT-1230-S 2-11/16" 24.5	12	3"	Rubber on Aluminum	1710	13-1/2"		S75-RAB-1230-S	S75-RAT-1230-S	2-11/16"	24.5
Urethane on Iron 2500 S75-UIR-1230-S S75-UIT-1230-S 26.5	12	3	Urethane on Iron	2500	10-1/2	S75-UIR-1230-S		S75-UIT-1230-S	2-11/16"	26.5
Ultra Thick Urethane 2500 S75-UTR-1230-S S75-UTT-1230-S 28.0			Ultra Thick Urethane	2500		S75-UTR-1230-S		S75-UTT-1230-S		28.0

To order a rigid caster, change the "S" to "R" in the model number. For example: "\$75-DUR-0830-R". To order a rig only, omit the
blue letters. For example: "S75-0830-S". Dimensions shown are nominal. If precise dimensions are required, consult your RWM
representative. For approximate weight of our rigid caster, deduct 5.4 pounds.

OPTIONS **SCWB** Stainless Steel Cam Wheel Brake SL Swivel Lock SR Sealed Swivel Raceway **SSBB** Stainless Steel Ball Bearing Stainless Steel Roller Bearing WTHB Welded "T" Handle Brake

S75 Stainless Steel Casters



Rol Kleen Textile Industry Casters

	FEATURES
Swivel Section	Cold forged top plate, yoke and button are all heat treated to prevent brinelling, improve swivel action and increase service life. Load and thrust bearings are hardened and ground and rotate on hardened raceways. Top plate is 1/4" steel. Specially designed legs are forged for increased strength, ease of cleaning debris and continuously welded to yoke. All swivel sections are equipped with a lubrication fitting for field maintenance. RWM lubricates all swivel sections prior to shipment.
Kingpin	5/8" diameter rivet hydraulically compressed to increase strength of swivel section on 1-1/2" wide wheels as compared to staking, 3/4" diameter rivet on 2" wide wheels
Axle	1/2" diameter bolt on 1-1/2" wide wheels. 5/8" diameter bolt on 2" wide wheels.
Finish	Zinc plated to protect against corrosion.
Wheels	Wheels are available with either straight roller bearings which rotate on a hardened and ground spanner or ball bearing for ease of rollability.
Thread Guard	Precision fitting full wheel thread guards to reduce string build-up around the wheel.



SPECIFICATIONS									
		Swivel Caster Model Number				**	A		
	"	•		Ø		00		O	lbs.
Wheel Diameter	Wheel Width	Wheel Type	lbs. Capacity	Overall Height	Straight Roller Bearing	OO Ball Bearing	Plain, Oilite, Celcon Bearing	Swivel Lead	Approx Weight
		Cast Iron	350		RK-CIR-0415-S-TG	RK-CIB-0415-S-TG	RK-CIC-0415-S-TG		4.5
		Durastan	350		RK-DUR-0415-S-TG	RK-DUB-0415-S-TG	RK-DUC-0415-S-TG		4.5
		GT	350			RK-GTB-0415-S-TG			4.5
4" 1-1/2	1-1/2"	Performance TPR	325	5-1/4"	RK-RPR-0415-S-TG	RK-RPB-0415-S-TG	RK-RPC-0415-S-TG	1-3/4"	5.0
		Urethane on Aluminum	350		RK-UAR-0415-S-TG		RK-UAC-0415-S-TG		4.5
		Urethane on Iron	350		RK-UIR-0415-S-TG	RK-UIB-0415-S-TG	RK-UIC-0415-S-TG		4.6
		Urethane Plastic	350		RK-UPR-0415-S-TG	RK-UPB-0415-S-TG	RK-UPC-0415-S-TG		5.3
		Cast Iron	400		RK-CIR-0515-S-TG	RK-CIB-0515-S-TG	RK-CIC-0515-S-TG		7.5
		Durastan	400		RK-DUR-0515-S-TG	RK-DUB-0515-S-TG	RK-DUC-0515-S-TG		5.3
		GT	400			RK-GTB-0515-S-TG			5.3
5″	1-1/2"	Performance TPR	350	6-1/4"	RK-RPR-0515-S-TG	RK-RPB-0515-S-TG	RK-RPC-0515-S-TG	1-7/8"	5.3
		Urethane on Aluminum	400		RK-UAR-0515-S-TG		RK-UAC-0515-S-TG		5.5
		Urethane on Iron	400		RK-UIR-0515-S-TG	RK-UIB-0515-S-TG	RK-UIC-0515-S-TG		5.0
		Urethane Plastic	400		RK-UPR-0515-S-TG	RK-UPB-0515-S-TG	RK-UPC-0515-S-TG		5.3
		Cast Iron	900		RK-CIR-0520-S-TG	RK-CIB-0520-S-TG	RK-CIC-0520-S-TG		9.8
		Durastan	900	6-1/2"	RK-DUR-0520-S-TG		RK-DUC-0520-S-TG	2-1/16"	7.0
		GT	900			RK-GTB-0520-S-TG			7.0
		High Temp. Nylon	900		RK-HNR-0520-S-TG	RK-HNB-0520-S-TG			7.0
5″	2"	Performance TPR	375		RK-RPR-0520-S-TG	RK-RPB-0520-S-TG	RK-RPC-0520-S-TG		5.7
5"	2"	Rubber on Aluminum	600		RK-RAR-0520-S-TG		RK-RAC-0520-S-TG		9.4
		Solid Urethane	900		RK-SUR-0520-S-TG	RK-SUB-0520-S-TG	RK-SUC-0520-S-TG		7.0
		Urethane on Aluminum	900		RK-UAR-0520-S-TG		RK-UAC-0520-S-TG		9.8
		Urethane on Iron	900		RK-UIR-0520-S-TG		RK-UIC-0520-S-TG		10.5
		Urethane Plastic	<i>75</i> 0		RK-UPR-0520-S-TG	RK-UPB-0520-S-TG	RK-UPC-0520-S-TG		5.7
		Cast Iron	450		RK-CIR-0615-S-TG		RK-CIC-0615-S-TG		8.8
		Durastan	450		RK-DUR-0615-S-TG	RK-DUB-0615-S-TG	RK-DUC-0615-S-TG		6.0
6"	1 1 /0"	GT	450	<i>7</i> -1/4″		RK-GTB-0615-S-TG		2″	6.0
0	1-1/2"	Performance TPR	450	7-1/4	RK-RPR-0615-S-TG	RK-RPB-0615-S-TG	RK-RPC-0615-S-TG	2	5.7
		Urethane on Iron	450		RK-UIR-0615-S-TG	RK-UIB-0615-S-TG	RK-UIC-0615-S-TG		5.7
		Urethane Plastic	450		RK-UPR-0615-S-TG	RK-UPB-0615-S-TG	RK-UPC-0615-S-TG		5.7
		Cast Iron	900		RK-CIR-0620-S-TG	RK-CIB-0620-S-TG	RK-CIC-0620-S-TG		11.0
		Durastan	900		RK-DUR-0620-S-TG	RK-DUB-0620-S-TG	RK-DUC-0620-S-TG		8.0
		GT	900			RK-GTB-0620-S-TG			8.0
		High Temp. Nylon	900		RK-HNR-0620-S-TG	RK-HNB-0620-S-TG			8.0
6"		Performance TPR	525		RK-RPR-0620-S-TG	RK-RPB-0620-S-TG	RK-RPC-0620-S-TG		7.3
	2″	Omega	900	7-1/2"	RK-UOR-0620-S-TG	RK-UOB-0620-S-TG	RK-UOC-0620-S-TG	2-3/8"	10.4
		Rubber on Aluminum	615		RK-RAR-0620-S-TG	RK-RAB-0620-S-TG	RK-RAC-0620-S-TG		8.5
		Solid Urethane	900		RK-SUR-0620-S-TG	RK-SUB-0620-S-TG	RK-SUC-0620-S-TG		8.0
		Urethane on Aluminum	900		RK-UAR-0620-S-TG		RK-UAC-0620-S-TG		8.5
		Urethane on Iron	900		RK-UIR-0620-S-TG	RK-UIB-0620-S-TG	RK-UIC-0620-S-TG		10.5
		Urethane Plastic	900		RK-UPR-0620-S-TG	RK-UPB-0620-S-TG	RK-UPC-0620-S-TG		7.3

O P	TIONS
HT	High Temperature Lubrication
КВ	Nut and Bolt Kingpin
LT	Low Temperature Lubrication
SL	Swivel Lock
SR	Sealed Swivel Raceway

To order a rigid caster, change the "S" to "R" in the model number. For example: "RK-GTB-0415-R". To order a rig only, omit the blue letters. For example: "RK-0415-R". Dimensions shown are nominal. If precise dimensions are required, consult your RWM representative. For approximate weight of our rigid caster, deduct .9 pounds.

STANDARD MOUNTING PLATES						
Wheel Size	Mounting Plate	Bolt Hole Spacing	Bolt Size			
4" x 1-1/2" 5" x 1-1/2" 6" x 1-1/2"	4" x 4-1/2"	2-5/8" x 3-5/8" slotted to 3" x 3"	3/8″			
5" x 2" 6" x 2" 8" x 2"	5" x 5-1/2"	4-1/8" x 4-1/2"	3/8″			

OPTIONAL MOUNTING PLATES						
Optional Top Plate Number	Mounting Plate	Bolt Hole Spacing	Bolt Size			
	FOR 1-1/2	" WIDE WHEELS				
41ST 41RT	4" × 5"	2-5/8" x 3-5/8" slotted to 3" x 4"	3/8″			
42ST 42RT	4-1/2″ x 6-1/2″	2-7/16" x 4-15/16" slotted to 3-3/8" x 5-1/4"	1/2″			
43ST 43RT	5" x 5-1/2"	4-1/8" x 4-1/2"	3/8″			
FOR 2" WIDE WHEELS						
43ST 43RT	5" x 5-1/2"	4-1/8" x 4-1/2"	3/8″			

42



	FEATURES
Swivel Section	Cold forged top plate, yoke and button are all heat treated to prevent brinelling, improve swivel action and increase service life. Load and thrust bearings are hardened and ground and rotate on hardened raceways. Top plate and legs are 1/4" steel. Legs are formed for increased strength and continuously welded to yoke. All swivel sections are equipped with a lubrication fitting for field maintenance. RWM lubricates all swivel sections prior to shipment.
Kingpin	5/8" diameter rivet hydraulically compressed to increase strength of swivel section on 1-1/2" wide wheels as compared to staking, 3/4" diameter rivet on 2" wide wheels.
Axle	1/2" diameter drilled axle with lubrication fitting provided on all casters to improve ease of lubrication.
Finish	Zinc plated to protect against corrosion.
Wheels	Wheels are available with either straight roller bearings which rotate on a hardened and ground spanner or ball bearing for ease of rollability.
Spacers	Oversized spacers provide protection from string build-up and reduce cleaning time by 80%.
Thread Guard	Precision fitting full wheel thread guards to reduce string build-up around the wheel.

		S E	ECIE	FICA	TIONS			
Wheel Diameter	Wheel Width	Wheel Type	lbs. Capacity	Overall Height	Straight Roller Bearing	OO OO Ball Bearing	Swivel Lead	Ibs. Approx Weight
4"	1-1/2″	Cast Iron Durastan GT Polyolefin Performance TPR Urethane on Aluminum Urethane Polypropylene Urethane Solid	500 600 900 375 325 600 500 300	5-5/8"	WT-CIR-0415-S WT-DUR-0415-S WT-POR-0415-S WT-UAR-0415-S WT-UAR-0415-S WT-USR-0415-S	WT-GTB-0415-S WT-POB-0415-S WT-UPB-0415-S WT-USB-0415-S	1-1/2"	6.1 4.4 4.4 4.1 5.3 5.0 5.3 6.0
5"	1-1/2″	Cast Iron Durastan GT Polyolefin Performance TPR Urethane on Aluminum Urethane Polypropylene Urethane Solid	600 650 1000 440 350 720 700 330	6-1/8"	WT-CIR-0515-S WT-DUR-0515-S WT-POR-0515-S WT-UAR-0515-S WT-UAR-0515-S WT-USR-0515-S	WT-GTB-0515-S WT-POB-0515-S WT-RPB-0515-S WT-UPB-0515-S WT-USB-0515-S	1-1/2"	6.9 4.9 4.9 4.4 5.3 5.0 5.3 6.0
5"	2"	Cast Iron Durastan GT High Temp. Nylon Polyolefin Performance TPR Rubber on Aluminum Solid Urethane Urethane on Aluminum Urethane on Iron Urethane Polyorooylene	1000 1000 1200 1000 650 375 600 900 1050 1050 750	6-15/16"	WT-CIR-0520-S WT-DUR-0520-S WT-POR-0520-S WT-POR-0520-S WT-RR-0520-S WT-SUR-0520-S WT-UIR-0520-S WT-UIR-0520-S WT-UIR-0520-S WT-UIR-0520-S	WT-GTB-0520-S WT-HNB-0520-S WT-PDB-0520-S WT-RPB-0520-S WT-SUB-0520-S	1-13/16"	10.2 6.5 6.5 6.9 5.7 8.9 6.8 6.6 9.2 5.7
6"	1-1/2"	Cast Iron Durastan GT Performance TPR Urethane Polypropylene	600 800 1200 475 800	7-5/16"	WT-CIR-0615-S WT-DUR-0615-S WT-RPR-0615-S WT-UPR-0615-S	WT-GTB-0615-S WT-RPB-0615-S WT-UPB-0615-S	1-13/16"	8.1 5.4 5.8 5.8 5.7
6"	2"	Cast Iron Durastan GT High Temp. Nylon Omega Polyolefin Performance TPR Rubber on Aluminum Solid Urethane Urethane on Iron Urethane Polyoropylene	1200 1200 1400 1200 1000 700 525 615 900 1230 1230 900	7-7/16"	WT-CIR-0620-S WT-DUR-0620-S WT-UR-0620-S WT-UR-0620-S WT-POR-0620-S WT-POR-0620-S WT-UR-0620-S WT-UR-0620-S WT-UR-0620-S WT-UR-0620-S	WT-CIB-0620-S WT-DUB-0620-S WT-DUB-0620-S WT-HNB-0620-S WT-UOB-0620-S WT-POB-0620-S WT-RPB-0620-S WT-RAB-0620-S WT-UIB-0620-S WT-UIB-0620-S WT-UIB-0620-S	1-13/16"	11.1 7.6 7.6 8.1 10.4 6.3 7.3 9.4 12.0 7.4 10.5 7.3
8"	2"	Cast Iron Durastan GT Omega Polyolefin Performance TPR Rubber on Aluminum Solid Urethane Urethane on Iron Urethane Polypropylene	1400 1200 1400 1200 800 600 750 1050 1400 1400	9-3/4"	WT-CIR-0820-S WT-UR-0820-S WT-UCR-0820-S WT-PCR-0820-S WT-RR-0820-S WT-SUR-0820-S WT-UR-0820-S WT-UR-0820-S WT-UR-0820-S WT-UR-0820-S	WT-CIB-0820-S WT-DUB-0820-S WT-DUB-0820-S WT-U0B-0820-S WT-PO-B-0820-S WT-RAB-0820-S WT-SUB-0820-S WT-SUB-0820-S WT-UIB-0820-S	2-3/8"	7.3 9.1 14.0 7.6 7.1 12.2 7.3 9.1 9.3 7.1

O P	TIONS
KB	Nut and Bolt Kingpin
SL	Swivel Lock
SR	Sealed Swivel Raceway

To order a rigid caster, change the "S" to "R" in the model number. For example: "WT-CIR-0415-R". To order rig only, omit the blue letters. For example: "WT-0415-S". Dimensions shown are nominal. If precise dimensions are required, consult your RWM representative. For approximate weight of our rigid casters, deduct 0.9 pounds per item.

STANDARD MOUNTING PLATES							
Wheel Size	Mounting Plate	Bolt Hole Spacing	Bolt Size				
4" x 1-1/2" 5" x 1-1/2" 6" x 1-1/2"	4" x 4-1/2"	2-5/8" x 3-5/8" slotted to 3" x 3"	3/8″				
5" × 2" 6" × 2" 8" × 2"	4-1/2" x 6-1/2"	2-7/16" x 4-15/16" slotted to 3-3/8" x 5-1/4"	1/2″				

01	OPTIONAL MOUNTING PLATES							
Optional Top Plate Number	Mounting Plate	Bolt Hole Spacing	Bolt Size					
	FOR 1-1/2" WIDE WHEELS							
41ST 41RT	4" × 5"	2-5/8" x 3-5/8" slotted to 3" x 4"	3/8″					
42ST 42RT	4-1/2" x 6-1/2"	2-7/16" x 4-15/16" slotted to 3-3/8" x 5-1/4"	1/2″					
43ST 43RT	5" x 5-1/2"	4-1/8" x 4-1/2"	3/8″					
	FOR 2"	WIDE WHEELS						
43ST 43RT	5" x 5-1/2"	4-1/8" x 4-1/2"	3/8″					



urastan Wheels

Durastan wheels are molded from prime phenolic resin compounds for maximum density and strength. Durastan wheels are of a special water resistant compound using a homogeneous fiber reinforcement that gives excellent service even in wet and cold applications. In addition, Durastan wheels resist degradation, deterioration, corrosion from oil, grease, commonly used acids and solvents. Durastan wheels are recommended for all types of floors except resilient tile. Durastan wheels should not be towed at high speeds or used on poor floors.

F E A T U R E S					
Wheel Bearing	Choice of straight roller, annular ball, celcon or plain.				
Retaining Washer All wheels 1-1/2" and wider with roller bearings are equipped with a metal thrust/retainer washer					
Temperature Range	-65° to 275°F continuously, 300°F intermittently				
Bores	Special sizes available upon request				
Lubrication	Lubrication fittings standard on 2-1/2" and wider wheels				



				<u> </u>	ATIO	14 19						<u> </u>	CIFICA	7 T T O T	N D		
Wheel	Wheel Width	lbs.	Axle Diameter	Straight Roller Bearing	O O O O Ball Bearing	Plain, Oilite, Celcon Bearing	Hub Length	lbs. Approx Weight	Wheel Diameter	Wheel	lbs.	Axle Diameter	Straight Roller Bearing	OO OO Ball Bearing	Plain, Oilite, Celcon Bearing	Hub Length	lbs. Appro
3"	1-1/4"	400	5/16" 3/8" 1/2"		DUB-0312-05 DUB-0312-06	DUC-0312-05 DUC-0312-06 DUC-0312-08	1-15/32"	0.6	6"	3″	2000	3/4" 1"	DUR-0630-12 DUR-0630-16 DUR-0630-16-SI		bearing	3-1/2"	5.0
3″	1-1/2"	600	3/8" 1/2" 5/8" 3/4"	DUR-0315-06 DUR-0315-08 DUR-0315-10 DUR-0315-12		DUC-0315-06 DUC-0315-08 DUC-0315-10 DUC-0315-12	1-7/8"	0.9	8"	2"	1400	1-1/4" 1/2" 5/8" 3/4"	DUR-0630-20 DUR-0820-08 DUR-0820-10 DUR-0820-12	DUB-0820-08 DUB-0820-10 DUB-0820-12	DUC-0820-08 DUC-0820-10 DUC-0820-12	2-7/16"	4.4
3"	1-3/4"	700	1/2" 3/4" 1/2"	DUR-0317-08 DUR-0317-12 DUR-3215-08		DUC-3215-08	1-15/16"	0.8			1800	3/4" 1" 1"	DUR-0825-12-YY DUR-0825-16-YY DUR-0825-16-YY-SI			3″	5.4
3-1/4"	1-1/2"	700	5/8" 3/4" 1/2" 5/8"	DUR-3215-10 DUR-3215-12 DUR-3220-08 DUR-3220-10		DUC-3215-10 DUC-3215-12 DUC-3220-08 DUC-3220-10	1-7/8" 2-7/16"	1.5	8"	2-1/2"	2000	1-1/4" 3/4" 1" 1"	DUR-0825-20-YY DUR-0825-12 DUR-0825-16 DUR-0825-16-SI			3-1/2"	7.0
3-1/2"	1-1/4"	400	3/4" 5/16" 3/8" 1/2"	DUR-3220-12	DUB-3512-05 DUB-3512-06	DUC-3220-12 DUC-3512-05 DUC-3512-06 DUC-3512-08	1-15/32"	0.9	8"	3"	2500	1-1/4" 3/4" 1"	DUR-0825-20 DUR-0830-12 DUR-0830-16 DUR-0830-16-SI			3-1/2"	7.6
4"	1-1/4"	400	5/16" 3/8" 1/2" 3/8"	DUR-0415-06	DUB-0412-05 DUB-0412-06	DUC-0412-05 DUC-0412-06 DUC-0412-08 DUC-0415-06	1-15/32"	0.9			1800	1-1/4" 3/4" 1"	DUR-0830-20 DUR-1025-12-YY DUR-1025-16-YY DUR-1025-16-YY-SI			3"	8.2
4"	1-1/2"	600	1/2" 5/8" 3/4"	DUR-0415-08 DUR-0415-10 DUR-0415-12	DUB-0415-08	DUC-0415-08 DUC-0415-10 DUC-0415-12	1-7/8"	1.0	10"	2-1/2"	2500	1-1/4" 3/4" 1"	DUR-1025-10-11-01 DUR-1025-20-YY DUR-1025-12 DUR-1025-16			3-1/2"	7.0
4"	2″	800	1/2" 5/8" 3/4"	DUR-0420-08 DUR-0420-10 DUR-0420-12	DUB 0510 05	DUC-0420-08 DUC-0420-10 DUC-0420-12	2-7/16"	1.9			2300	1" 1-1/4" 3/4"	DUR-1025-16-SI DUR-1025-20 DUR-1030-12			3-1/2	7.0
5"	1-1/4"	400	5/16" 3/8" 1/2" 3/8"	DUR-0515-06	DUB-0512-05 DUB-0512-06 DUB-0515-06	DUC-0512-05 DUC-0512-06 DUC-0512-08 DUC-0515-06	1-15/32"	1.4	10"	3″	2900	1" 1" 1-1/4" 3/4"	DUR-1030-16 DUR-1030-16-SI DUR-1030-20 DUR-1225-12-YY			3-1/2"	10.2
5"	1-1/2"	650	1/2" 5/8" 3/4"	DUR-0515-08 DUR-0515-10 DUR-0515-12	DUB-0515-08	DUC-0515-08 DUC-0515-10 DUC-0515-12	1-7/8"	1.7	12"	2-1/2"	3000	1" 1" 1-1/4"	DUR-1225-16-YY DUR-1225-16-YY-SI DUR-1225-20-YY			3″	12.0
5"	2″	1000	1/2" 5/8" 3/4"	DUR-0520-08 DUR-0520-10 DUR-0520-12	DI ID O/ 1 F O/	DUC-0520-08 DUC-0520-10 DUC-0520-12	2-7/16"	1.9	12"	3"	3500	3/4" 1" 1"	DUR-1230-12 DUR-1230-16 DUR-1230-16-SI			3-1/2"	13.3
6"	1-1/2"	800	3/8" 1/2" 3/8" 3/4"	DUR-0615-06 DUR-0615-08 DUR-0615-10 DUR-0615-12	DUB-0615-06 DUB-0615-08	DUC-0615-06 DUC-0615-08 DUC-0615-10 DUC-0615-12	1-7/8"	2.2	12"	3-1/2"	4000	1-1/4" 1" 1-1/4"	DUR-1230-20 DUR-1235-16 DUR-1235-20 DUR-1240-20			4-1/2" 4-1/2"	15.3
6"	2″	1200	1/2" 5/8" 3/4"	DUR-0620-08 DUR-0620-10 DUR-0620-12	DUB-0620-08 DUB-0620-10 DUB-0620-12	DUC-0620-08 DUC-0620-10 DUC-0620-12	2-7/16"	3.5	16"	3"	4000	1" 1-1/4"	DUR-1630-16 DUR-1630-20 DUR-1640-16			4-1/2" 5-1/2"	27.0
			3/4" 1" 1"	DUR-0625-12-YY DUR-0625-16-YY DUR-0625-16-YY-SI			3"	4.8	18"	3"	3500	1-1/4" 1" 1-1/4"	DUR-1640-20 DUR-1830-16 DUR-1830-20			3-1/2"	24.0

OPTIONS

TG Thread Guards on 1-1/4", 1-1/2" & 2" wide

WS Wheel Seals ZF Zerk Fittings (standard on 6" x 2-1/2" and larger)

OTHER PHENOLIC/DURASTAN COMPOUNDS

5.1

3-1/2"

DL-Laminated

The Durastan Laminated wheels have a macerated center with a continuously wound canvas tread bonded with phenolic resin. These wheels provide the same good floor protection as our standard Durastan wheels, but have a greater resistance to fraying and chipping with approximately 35% more impact strength than a standard phenolic wheel and 25% greater capacity. The Durastan laminated wheels are ideal where standard wheels are indicating premature wear.

DH-High Temperature

High temperature compounds are available for applications up to 475°F continuously. Because of their special high heat compounds, these wheels are more brittle than standard Durastan wheels. Rough uneven floors should be avoided with these wheels.

1-1/4"

DUR-0625-12 DUR-0625-16

DUR-0625-16-SI

DUR-0625-20

Polyolefin Wheels





POR-0820-12

Tests have proven Polyolefin wheels to have superior resistance to water and chemicals, better abrasion resistance than hard rubber and a remarkable ability to withstand impact. They are designed for more applications than any other type of wheel. Ideal for use in bakeries, meat packers, dairies, food processors, laundries, supermarkets, offices, food service, warehouses and manufacturing.

FEATURES					
Wheel Bearing	Choice of straight rollers, plain, celcon or ball bearings.				
Temperature Range	-20° to 230°F				

	SPECIFICATIONS									
©		lbs.	••• Axle	Straight	00			lbs.		
Wheel Diameter	Wheel Width	Capacity	Diameter	Roller Bearing	Ball Bearing	Plain, Oilite, Celcon Bearing	Hub Length	Approx Weight		
3″	1-1/4"	250	5/16" 5/16" 3/8" 3/8"		POB-0312-05 POB-0312-06	POP-0312-05 POC-0312-05 POP-0312-06 POC-0312-06	1-1/2"	0.5		
3-1/2"	1-1/4"	275	1/2" 5/16" 3/8" 3/8"		POB-3512-05 POB-3512-06	POP-0312-08 POC-3512-05 POC-3512-06 POP-3512-06	1-1/2"	0.5		
4"	1-1/4"	300	5/16" 5/16" 3/8" 3/8" 1/2"		POB-0412-06	POP-0412-05 POC-0412-05 POP-0412-06 POC-0412-06 POP-0412-08	1-1/2"	0.5		
4"	1-1/2"	375	3/8" 3/8" 1/2" 1/2" 5/8" 5/8" 3/4"	POR-0415-06 POR-0415-08 POR-0415-10 POR-0415-12	POB-0415-08	POP-0415-06 POC-0415-06 POP-0415-08 POC-0415-10 POC-0415-10 POC-0415-12 POC-0415-12	1.7/8"	0.7		
4"	2"	500	1/2" 1/2" 5/8" 5/8" 3/4"	POR-0420-10 POR-0420-12	POB-0420-08	POP-0420-08 POC-0420-08 POP-0420-10 POC-0420-10 POP-0420-12 POC-0420-12	2-7/16"	1.0		
5"	1-1/4"	300	5/16" 5/16" 3/8" 3/8" 1/2"		POB-0512-06	POP-0512-05 POC-0512-05 POP-0512-06 POC-0512-06 POP-0512-08	1-1/2"	0.6		
5"	1-1/2"	440	3/8" 3/8" 1/2" 1/2" 5/8" 5/8" 3/4"	POR-0515-06 POR-0515-08 POR-0515-10 POR-0515-12	POB-0515-08	POP-0515-06 POC-0515-06 POP-0515-08 POC-0515-10 POC-0515-10 POP-0515-12 POC-0515-12	1-7/8"	0.7		
5"	2"	650	1/2" 1/2" 5/8" 5/8" 3/4" 3/4"	POR-0520-08 POR-0520-10 POR-0520-12	POB-0520-08	POP-0520-08 POC-0520-08 POP-0520-10 POC-0520-10 POP-0520-12 POC-0520-12	2-7/16"	1.1		
6"	2"	700	1/2" 1/2" 5/8" 5/8" 3/4" 3/4"	POR-0620-08 POR-0620-10 POR-0620-12	POB-0620-08	POP-0620-08 POC-0620-08 POP-0620-10 POC-0620-10 POP-0620-12 POC-0620-12	2-7/16"	1.3		
8″	2"	800	1/2" 1/2" 5/8" 5/8" 3/4" 3/4"	POR-0820-08 POR-0820-10 POR-0820-12	POB-0820-08	POP-0820-0 8 POC-0820-08 POP-0820-10 POC-0820-10 POP-0820-12 POC-0820-12	2-7/16"	2.1		

O P	TIONS
WS	Wheel Seals
TG	Thread Guard
ZF	Zerk Fitting

Performance TPR Wheels

The Performance TPR wheel is specially engineered to provide unsurpassed durability and reliability. This premium wheel combines the durability of a hard tread wheel with the quiet floor protection of a soft tread wheel. They are made of a thermoplastic elastomer which is permanently bonded to a polypropylene core and will not mark floors. The Performance TPR wheel is resistant to chemicals, acids, bases, alcohols, salts and steam. This attractive wheel accommodates a large number of industries and a limitless number of applications.

	7		
	0		
16		Y	

ΡP	R-C	182	20-	1

FEATURES				
Wheel Bearing	Choice of straight roller bearing, celcon and annular ball bearing.			
Temperature Range	-45° to 120°F continuous; 180°F intermittent			
Bores	Various sizes available on some wheels			

	SPECIFICATIONS									
Wheel Diameter	Wheel Width	lbs.	Axle Diameter	Straight Roller Bearing	O O O O Ball Bearing	Plain, Oilite, Celcon Bearing	* The Hub Length	lbs. Approx Weight		
FLAT TREAD										
3"	1-1/4"	190	3/8"		RPB-0312-06	RPC-0312-06	1-1/2"	0.22		
3 -1/2"	1-1/4"	200	3/8"		RPB-3512-06	RPC-3512-06	1-1/2"	0.29		
4"	1-1/4"	275	3/8"		RPB-0412-06	RPC-0412-06	1-1/2"	0.34		
4"	1-1/2"	325	1/2" 5/8" 3/4"	RPR-0415-08 RPR-0415-10 RPR-0415-12	RPB-0415-08	RPC-0415-08 RPC-0415-10 RPC-0415-12	1-7/8"	0.60		
4"	2"	350	1/2" 5/8" 3/4"	RPR-0420-08 RPR-0420-10 RPR-0420-12	RPB-0420-08	RPC-0420-08 RPC-0420-10 RPC-0420-12	2-7/16"	0.66		
5	1-1/4"	300	3/8"		RPB-0512-06	RPC-0512-06	1-1/2"	0.52		
5"	1-1/2"	350	1/2" 5/8" 3/4"	RPR-0515-08 RPR-0515-10 RPR-0515-12	RPB-0515-08	RPC-0515-08 RPC-0515-10 RPC-0515-12	1-7/8"	0.85		
5"	2"	375	1/2" 5/8" 3/4"	RPR-0520-08 RPR-0520-10 RPR-0520-12	RPB-0520-08	RPC-0520-08 RPC-0520-10 RPC-0520-12	2-7/16"	0.96		
6"	1-1/2"	475	1/2" 5/8" 3/4"	RPR-0615-08 RPR-0615-10 RPR-0615-12	RPB-0615-08	RPC-0615-08 RPC-0615-10 RPC-0615-12	1-7/8"	1.85		
6"	2"	525	1/2" 5/8" 3/4"	RPR-0620-08 RPR-0620-10 RPR-0620-12	RPB-0620-08	RPC-0620-08 RPC-0620-10 RPC-0620-12	2-7/16"	1.38		
8″	2"	600	1/2" 5/8" 3/4"	RPR-0820-08 RPR-0820-10 RPR-0820-12	RPB-0820-08	RPC-0820-08 RPC-0820-10 RPC-0820-12	2-7/16"	2.02		
ROUI	ND TRI	EAD_								
6"	2"	525	1/2" 5/8" 3/4"	RPR-0621-08 RPR-0621-10 RPR-0621-12	RPB-0621-08	RPC-0621-08 RPC-0621-10 RPC-0621-12	2-7/16"	1.38		
8"	2"	600	1/2" 5/8" 3/4"	RPR-0821-08 RPR-0821-10 RPR-0821-12	RPB-0821-08	RPC-0821-08 RPC-0821-10 RPC-0821-12	2-7/16"	2.02		



The Performance Wheel

is available with a flat tread to provide maximum load surface or round tread to provided easy turning. (Round tread is only available on the 6" x 2" and 8" x 2" wheels)

OPTIONS TG Thread Guards WS Wheel Seals (roller bearing only)

Zerk Fitting

ZF



GTB-0820-08

The GT wheel is a high performance wheel that combines the toughness of blended elastomers and quality steel with the advanced wheel design to carry heavy loads without component breakdown. It will resist most chemicals in industrial and institutional environments. The GT wheel will perform continuously for extended periods on all surfaces and under all conditions. This wheel provides excellent rollability with minimum effort. It will absorb impacts without damage that would shatter other wheels. The GT will perform under the most extreme temperatures almost entirely maintenance free, and will roll mile after mile with virtually no tread wear.

FEATURES						
Wheel Bearing	Sealed precision ball bearing					
Temperature Range	-40°F to +275°F					
Bores	1-1/2" and 2" wide wheels are 1/2" bore, 2-1/2" and 3" wide wheels are 3/4" and 1" bore					
Hardness	75 durometer Shore D					

		SPE	CIFICATIO	O N S			
Wheel Diameter	Wheel Width	lbs.	Axle Diameter	O O O Ball Bearing	*[* Hub Length	lbs. Approx Weight	
4"	1-1/2"	900	1/2″	GTB-0415-08	1-7/8"	1.0	
4"	2″	1050	1/2"	GTB-0420-08	2-7/16"	1.5	
5"	1-1/2"	1000	1/2″	GTB-0515-08	1-7/8"	1.4	
5"	2″	1200	1/2"	GTB-0520-08	2-7/16"	2.0	
6"	1-1/2"	1200	1/2"	GTB-0615-08	1-7/8"	1.8	
6"	2"	1500	1/2"	GTB-0620-08	2-7/16"	2.8	
	0.1./0//	0.1./0#	0000	3/4" 1"	GTB-0625-12 GTB-0625-16	3-1/2"	4.8
6"	2-1/2″	2300	3/4" 1"	GTB-0625-12-YY GTB-0625-16-YY	3″	4.8	
8″	2"	1800	1/2"	GTB-0820-08	2-7/16"	4.4	
8″	0.1./0//	0.400	3/4" 1"	GTB-0825-12 GTB-0825-16	3-1/2"	5.4	
8"	2-1/2″	2400	3/4" 1"	GTB-0825-12-YY GTB-0825-16-YY	3″	5.4	
10"	3″	3400	3/4" 1"	GTB-1030-12 GTB-1030-16	3-1/2"	10.0	

OPTIONS **TG** Thread Guard on 1-1/2" and

2" wheels

High Temperature Nylon Wheels

RAPIDSTOCK HN Wheels



High Temperature Nylon wheels can be used continuously at 350°F and intermittently up to 550°F. They are molded from reinforced nylon designed specifically to withstand high temperatures and have excellent wear resistance. High Temperature Nylon wheels are capable of high load capacities and have excellent impact resistance at room temperature.

FEATURES						
Wheel Bearing	Choice of straight roller or plain bore					
Temperature Range	-40° to 550°F					
Hardness	85 durometer Shore D					

	SPECIFICATIONS									
Wheel Diameter	Wheel Width	Capacity	Axle Diameter	Straight Roller Bearing	Plain, Oilite, Celcon Bearing	*()* Hub Length	lbs. Approx Weight			
3″	1-1/4"	300	3/8″		HNP-0312-06	1-1/2"	0.7			
4"	1-1/4"	300	3/8"		HNP-0412-06	1-1/2"	0.9			
4"	2"	800	1/2" 5/8" 3/4"	HNR-0420-08 HNR-0420-10 HNR-0420-12		2-7/16"	1.9			
5"	1-1/4"	350	3/8"		HNP-0512-06	1-1/2"	1.4			
5"	2"	1000	1/2" 5/8" 3/4"	HNR-0520-08 HNR-0520-10 HNR-0520-12		2-7/16"	2.2			
6"	2"	1200	1/2" 5/8" 3/4"	HNR-0620-08 HNR-0620-10 HNR-0620-12		2-7/16"	3.5			

OPTIONS **Thread** ZF Zerk Fitting



The RWM Signature™ Premium Wheel has a lightweight, reinforced nylon core with a high strength non-marking elastomeric rubber tread. The round tread provides easy rolling. Our durable nylon core is six times stronger than polypropylene. The performance rubber tread is cut, tear and corrosion resistant and will not chunk out. It has the highest strength-to-weight ratio than any other wheel in the industry.

	FEATURES
Wheel Bearing	Choice of straight roller or precision ball bearing
Temperature Range	-40° to 200°F
Hardness	70 Shore A
Bores	1.190"



SWB-0820-08

SPECIFICATIONS										
Wheel Diameter	* * * * * * * * * * * * * * * * * * *	lbs.	Axle Diameter	Straight Roller Bearing	O O O O O O O O O O O O O O O O O O O	*()* Hub Length	lbs. Approx Weight			
4"	2″	400	1/2″	SWR-0420-08	SWB-0420-08	2-7/16"	1.3			
5"	2"	500	1/2″	SWR-0520-08	SWB-0520-08	2-7/16"	1.5			
6"	2″	600	1/2″	SWR-0620-08	SWB-0620-08	2-7/16"	2.0			
8″	2"	700	1/2″	SWR-0820-08	SWB-0820-08	2-7/16"	2.8			



Non-Marking EHT on Nylon

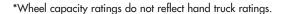
Hand Truck Signature

premium wheels

The RWM Signature™ Premium Wheel has a lightweight, reinforced offset nylon core with a high strength non-marking elastomeric rubber tread. The round tread provides easy rolling. Our durable nylon core is six times stronger than polypropylene. The performance rubber tread is cut, tear and corrosion resistant and will not chunk out. It has the highest strength-to-weight ratio than any other wheel in the industry.

FEATURES						
Wheel Bearing	Precision flanged ball bearing					
Temperature Range	-40° to 200°F					
Handnoss	70 Shara A					





The SW1 and SW2 wheels are for hand trucks only.



SW2



RAB-0820-08-EHT-NM

- Incredible molded rubber wheels
- Rubber does not chunk out
- Solid cores provide superior strength
- Performs well at 200% of normal molded rubber capacity
- Non-marking blue tread
- Great for towing applications

These are incredible molded rubber wheels. The solid cores provide superior strength. The Elastomeric High Tensile Wheels are perfect for towing applications. The special compound will not mark your floors.

	SPECIFICATIONS										
Wheel Diameter	Wheel Width	lbs.	Axle Diameter	Straight Roller Bearing	O O O O Ball Bearing	Tapered Roller Bearing	*()* Hub Length	bs. Approx Weight			
4"	2"	525	1/2" 5/8" 3/4"	RAR-0420-08-EHT RAR-0420-10-EHT RAR-0420-12-EHT			2-7/16"	1.6			
5″	2"	600	1/2" 5/8" 3/4"	RAR-0520-08-EHT RAR-0520-10-EHT RAR-0520-12-EHT	RAB-0520-08-EHT		2-7/16"	2.0			
6"	2"	615	1/2" 5/8" 3/4"	RAR-0620-08-EHT RAR-0620-10-EHT RAR-0620-12-EHT	RAB-0620-08-EHT		2-7/16"	2.7			
8″	2"	750	1/2" 5/8" 3/4"	RAR-0820-08-EHT RAR-0820-10-EHT RAR-0820-12-EHT	RAB-0820-08-EHT		2-7/16"	3.7			
10"	3″	1500	3/4" 1"		RAB-1030-12-EHT RAB-1030-16-EHT	RAT-1030-12-EHT RAT-1030-16-EHT	3-1/2"	10.0			
12"	3″	1710	3/4" 1" 1-1/4"		RAB-1230-12-EHT RAB-1230-16-EHT	RAT-1230-12-EHT RAT-1230-16-EHT RAT-1230-20-EHT	3-1/2″	14.5			

RAPIDSTOCK

Elastomeric High Tensile Rubber Wheels

EHT on Iron

- Incredible molded rubber wheels
- Solid cores provide superior strength
- Rubber does not chunk out

- Performs well at 200% of normal molded rubber capacity
- Great for towing applications

These are incredible molded rubber wheels. The solid cores provide superior strength. The Elastomeric High Tensile Wheels are perfect for towing applications.



RIR-0830-31-EHT

	SPECIFICATIONS									
Wheel Diameter	* () () () () () () () () () (lbs. Capacity	Axle Diameter	Straight Roller Bearing	Tapered Roller Bearing	* () * Hub Length	lbs. Approx Weight			
6"	2-1/2"	810	3/4" 1" 1"	RIR-0625-12-EHT RIR-0625-16-EHT RIR-0625-16-EHT-SI	RIT-0625-12-EHT RIT-0625-16-EHT	3-1/2″	10.0			
6"	3″	1020	1-1/4" 3/4" 1" 1" 1-1/4"	RIR-0625-20-EHT RIR-0630-12-EHT RIR-0630-16-EHT RIR-0630-16-EHT-SI RIR-0630-20-EHT	RIT-0630-12-EHT RIT-0630-16-EHT	3-1/2"	11.2			
8"	2-1/2"	1005	3/4" 1" 1" 1-1/4"	RIR-0825-12-EHT RIR-0825-16-EHT RIR-0825-16-EHT-SI RIR-0825-20-EHT	RIT-0825-12-EHT RIT-0825-16-EHT	3-1/2"	11.5			
8″	3″	1260	3/4" 1" 1" 1-1/4"	RIR-0830-12-EHT RIR-0830-16-EHT-SI RIR-0830-16-EHT RIR-0830-20-EHT	RIT-0830-12-EHT RIT-0830-16-EHT	3-1/2"	13.0			
10"	2-1/2"	1185	3/4" 1" 1" 1-1/4"	RIR-1025-12-EHT RIR-1025-16-EHT RIR-1025-16-EHT-SI RIR-1025-20-EHT	RIT-1025-12-EHT RIT-1025-16-EHT	3-1/2"	13.0			
10"	3″	1500	3/4" 1" 1" 1-1/4"	RIR-1030-12-EHT RIR-1030-16-EHT RIR-1030-16-EHT-SI RIR-1030-20-EHT	RIT-1030-12-EHT RIT-1030-16-EHT	3-1/2"	15.0			
12"	3″	1710	3/4" 1" 1" 1-1/4"	RIR-1230-12-EHT RIR-1230-16-EHT RIR-1230-16-EHT-SI RIR-1230-20-EHT	RIT-1230-12-EHT RIT-1230-16-EHT	3-1/2"	21.0			

Mold-On Rubber Wheels

RWM rubber tread wheels are constructed by molding high quality rubber to cast iron cores. All RWM mold-on rubber wheels are floor protective, provide long tread life, are quiet in operation and are highly resilient. These wheels are suggested for use on all types of floors and numerous applications. The standard RWM mold-on rubber tread is 75 durometer Shore A.

	FEATURES
Wheel Bearing	Choice of straight roller or tapered roller bearing
Temperature Range	-40°F to 160°F
Lubrication Fittings	Standard on 2-1/2" and wider wheels
Hub Lengths	Can be shortened or lengthened to order
Keyways	Can be supplied on most sizes
Bore Sizes	Some can be altered



			SPE	CIFICAT	TIONS			
(S)			•••		hA	- □	6	
Wheel	Wheel Width	lbs.	Axle Diameter	Straight Roller Bearing	□ □ Tapered Roller Bearing	Hub Length	lbs. Approx Weight	
Diameter			1/2"	RIR-0415-08				
4"	1-1/2"	250	5/8"	RIR-0415-10		1-7/8"	1.2	
	,		3/4"	RIR-0415-12				
			1/2"	RIR-0420-08				
4"	2"	350	5/8"	RIR-0420-10		2-7/16"	3.1	
			3/4"	RIR-0420-12				
			1/2"	RIR-0515-08				
5"	1-1/2"	300	5/8"	RIR-0515-10		1-7/8"	2.0	
			3/4"	RIR-0515-12				
			1/2″	RIR-0520-08				
5"	2″	400	5/8"	RIR-0520-10		2-7/16"	3.5	
			3/4"	RIR-0520-12				
			1/2"	RIR-0615-08				
6"	1-1/2"	370	5/8"	RIR-0615-10		1-7/8"	2.3	
			3/4"	RIR-0615-12				
			1/2″	RIR-0620-08				
6"	2″	410	5/8"	RIR-0620-10		2-7/16"	4.1	
			3/4"	RIR-0620-12				
			3/4"	RIR-0625-12-YY			7.8	
			1"	RIR-0625-16-YY		3″		
		540	1"	RIR-0625-16-YY-SI				
			1-1/4"	RIR-0625-20-YY				
6″	2-1/2"		3/4"	RIR-0625-12				
					1"	RIR-0625-16		3-1/2"
			1"	RIR-0625-16-SI				
			1-1/4"	RIR-0625-20				
			3/4"	RIR-0630-12				
		,,,,	1″	RIR-0630-16		0.1./0#		
6″	3″	680	1"	RIR-0630-16-SI		3-1/2"	11.2	
			1-1/4"	RIR-0630-20				
			1/2"	RIR-0820-08				
8″	2"	500	5/8"	RIR-0820-10		2-7/16"	6.3	
			3/4"	RIR-0820-12				
			3/4"	RIR-0825-12-YY				
			1"	RIR-0825-16-YY		3″	11.1	
			1″	RIR-0825-16-YY-SI				
0"	0.1./0"	470	1-1/4"	RIR-0825-20-YY				
8″	2-1/2"	670	3/4"	RIR-0825-12				
			1"	RIR-0825-16		3-1/2"	11.5	
			1″	RIR-0825-16-SI				
			1-1/4"	RIR-0825-20				
			3/4"	RIR-0830-12				
0″	2"	0.40	1"	RIR-0830-16		2.1./0//	12.0	
8″	3″	840	1″	RIR-0830-16-SI		3-1/2"	13.0	
			1-1/4"	RIR-0830-20				

			<u> </u>		10110		
Wheel Diameter	Wheel Width	Ibs. Capacity	Axle Diameter	Straight Roller Bearing	Tapered Roller Bearing	*()* Hub Length	lbs. Approx Weight
			3/4"	RIR-1025-12-YY	RIT-1025-12-YY		
			1"	RIR-1025-16-YY	RIT-1025-16-YY	3″	
			1"	RIR-1025-16-YY-SI			
			1-1/4"	RIR-1025-20-YY			
10"	2-1/2"	790	3/4"	RIR-1025-12	RIT-1025-12		13.0
			1"	RIR-1025-16	RIT-1025-16	3-1/2"	
			1″	RIR-1025-16-SI			
			1-1/4"	RIR-1025-20			
			3/4"	RIR-1030-12	RIT-1030-12		
			1"	RIR-1030-16	RIT-1030-16	0.1.40#	
10"	3″	1000	1″	RIR-1030-16-SI		3-1/2"	15.0
			1-1/4"	RIR-1030-20			
			3/4"	RIR-1040-12	RIT-1040-12		
			1"	RIR-1040-16-SI	RIT-1040-16		
10"	4"	1400	1-1/4"	RIR-1040-20	RIT-1040-20	4-1/2"	30.0
			1-1/4"	RIR-1040-20-SI		,	
			1-1/2"	RIR-1040-24	RIT-1040-24		
11"	5"	1760	1-1/4"	RIR-1150-20	RIT-1150-20	5-1/2"	42.0
			3/4"	RIR-1225-12	RIT-1225-12		16.0
			1"	RIR-1225-16	RIT-1225-16		
12"	2-1/2"	900	1″	RIR-1225-16-SI		3-1/2"	
			1 1/4"	RIR-1225-20			
			3/4"	RIR-1230-12	RIT-1230-12		
			1"	RIR-1230-16	RIT-1230-16		
12"	3″	1140	1"	RIR-1230-16-SI		3-1/2"	21.0
			1-1/4"	RIR-1230-20			
			1"	RIR-1240-16-SI	RIT-1240-16		
			1-1/4"	RIR-1240-20	RIT-1240-20		
12"	4"	1600	1-1/4"	RIR-1240-20-SI		4-1/2"	26.0
			1-1/2"	RIR-1240-24	RIT-1240-24		
12"	5"	2050	1-1/4"	RIR-1250-20	RIT-1250-20	5-1/2"	40.0
			3/4"	RIR-1630-12	RIT-1630-12	,	
			1"	RIR-1630-16	RIT-1630-16		
16"	3″	1420	1"	RIR-1630-16-SI		3-1/2"	32.0
			1-1/4"	RIR-1630-20			
			3/4"	RIR-1830-12	RIT-1830-12		
			1"	RIR-1830-16	RIT-1830-16		
	3"	1580	1"	RIR-1830-16-SI		3-1/2"	42.0
18"	_						
18"			1-1/4"	RIR-1830-20			
18"	5"	2800	1-1/4" 1-1/4"	RIR-1830-20 RIR-1850-20	RIT-1850-20	5-1/2"	50.0

SPECIFICATIONS





RWM Soft Rubber wheels are a good choice for those applications where the average load is light with occasional loads using the full capacity of the wheel. Soft Rubber wheels are manufactured of quality materials with a resilient rubber tread bonded to the hard rubber core. These wheels are an economical choice for moving equipment.

	FEATURES
Wheel Bearing	Choice of straight roller bearing or oilite bearings
Temperature Range	-40°F to 120°F

SPECIFICATIONS							
Wheel Diameter	Wheel Width	lbs. Capacity	Axle Diameter	Straight Roller Bearing	Plain, Oilite, Celcon Bearing	*()* Hub Length	lbs. Approx Weight
3"	1-1/4"	150	5/16" 3/8"		SRO-0312-05 SRO-0312-06	1-1/2"	0.7
3-1/2"	1-1/4"	150	5/16" 3/8"		SRO-3512-05 SRO-3512-06	1-1/2"	0.8
4"	1-1/4"	180	5/16" 3/8"		SRO-0412-05 SRO-0412-06	1-1/2"	1.1
4"	1-1/2"	200	1/2" 5/8" 3/4"	SRR-0415-08 SRR-0415-10 SRR-0415-12	SRO-0415-08 SRO-0415-10	1-7/8″	1.3
5"	1-1/4"	200	5/16" 3/8"		SRO-0512-05 SRO-0512-06	1-1/2″	1.6

O F	TIONS
DC	Dust Cover
TG	Thread Guards
WS	Wheel Seals

Hard Rubber Wheels



HR Wheels



RWM Hard Rubber wheels are used where low cost, easy rolling wheels are required. Hard Rubber wheels offer good floor protection, are quieter than steel wheels, and are strong and chip resistant.

		FEATURES	
Wheel Bearing	Oilite bearings		
Temperature Range	-30°F to 160°F		

SPECIFICATIONS							
Wheel Diameter	Wheel Width	lbs. Capacity	Axle Diameter	Plain, Oilite, Celcon Bearing	*()* Hub Length	lbs. Approx Weight	
3"	1-1/4"	250	5/16"	HRO-0312-05	1-1/2"	0.8	
3	1-1/4		3/8"	HRO-0312-06	1-1/2		
2.1./2//	1.1./4"	0.50	5/16"	HRO-3512-05	1.1./0//	1.0	
3-1/2" 1-1/4"		250	3/8"	HRO-3512-06	1-1/2"	1.0	
4"	1.1/4"	1.1./4//	0.40	5/16"	HRO-0412-05	1.1./0//	1.0
4" 1-1/4"		260	3/8″	HRO-0412-06	1-1/2"	1.2	
5"	1.1/4//	000	5/16"	HRO-0512-05	1-1/2"	1.7	
J	1-1/4″	280	3/8″	HRO-0512-06	1-1/2	1./	



Urethane on Polypropylene Wheels

Polyurethane is mechanically bonded to a high density polypropylene core. This mechanical bond eliminates bond separation due to wet conditions. The tread material is 95 durometer Shore A and provides excellent rollability with a non-marking compound. The UP wheel provides a smooth ride over rough surfaces.

FEATURES					
Wheel Bearing	Choice of straight roller, ball or celcon.				
Temperature Range	Temperature Range 40° to +175°F				
Hardness	95 durometer Shore A				

UPR-0820-19

UPR-0520-19

UF	110113
TG	Thread Guard*
WS	Wheel Seals
ZF	Zerk Fitting

*Thread guards are available on some models. Consult factory for specific wheel sizes.

Wheel Diameter	Wheel Width	lbs.	Axle Diameter	Straight Roller Bearing	O O O O Ball Bearing	Plain, Oilite, Celcon Bearing	*()* Hub Length	lbs. Approx Weight
3"	1-1/4"	225	5/16" 3/8"		UPB-0312-05 UPB-0312-06	UPC-0312-05 UPC-0312-06	1-1/2″	0.5
3-1/2"	1-1/4"	250	5/16" 3/8"		UPB-3512-05 UPB-3512-06	UPC-3512-05 UPC-3512-06	1-1/2"	0.6
4"	1-1/4"	275	5/16" 3/8"		UPB-0412-05 UPB-0412-06	UPC-0412-05 UPC-0412-06	1-1/2"	0.7
4"	1-1/2"	500	1/2" 5/8" 3/4"	UPR-0415-08 UPR-0415-10 UPR-0415-12	UPB-0415-08	UPC-0415-08 UPC-0415-10 UPC-0415-12	1-7/8″	1.2
4"	2"	600	1/2" 5/8" 3/4"	UPR-0420-08 UPR-0420-10 UPR-0420-12	UPB-0420-08	UPC-0420-08 UPC-0420-10 UPC-0420-12	2-7/16"	1.4
5"	1-1/4"	300	5/16" 3/8"		UPB-0512-05 UPB-0512-06	UPC-0512-05 UPC-0512-06	1-1/2"	1.3
5"	1-1/2"	700	1/2" 5/8" 3/4"	UPR-0515-08 UPR-0515-10 UPR-0515-12	UPB-0515-08	UPC-0515-08 UPC-0515-10 UPC-0515-12	1-7/8"	1.4
5″	2"	750	1/2" 5/8" 3/4"	UPR-0520-08 UPR-0520-10 UPR-0520-12	UPB-0520-08	UPC-0520-08 UPC-0520-10 UPC-0520-12	2-7/16″	1.7
6"	1-1/2"	800	1/2" 5/8" 3/4"	UPR-0615-08 UPR-0615-10 UPR-0615-12	UPB-0615-08	UPC-0615-08 UPC-0615-10 UPC-0615-12	1-7/8"	2.3
6"	2"	900	1/2" 5/8" 3/4"	UPR-0620-08 UPR-0620-10 UPR-0620-12	UPB-0620-08	UPC-0620-08 UPC-0620-10 UPC-0620-12	2-7/16"	4.1
6"	2"	1000	1/2" 5/8" 3/4"	UPR-0820-08 UPR-0820-10 UPR-0820-12	UPB-0820-08	UPC-0820-08 UPC-0820-10 UPC-0820-12	2-7/16″	3.2

RAPIDSTOCK

PN Wheels

Pinnacle Wheels

RWM's Pinnacle Wheel is an ultra-tough thermoplastic non-marking wheel. It is extremely durable, deflects floor debris and has high impact resistance. The Pinnacle Wheel rolls easily with heavy loads and requires less force to roll and swivel than other hard tread wheels. This economical wheel is extremely resistant to water, most chemicals, solvents, salts and steam cleaning.



FEATURES

Wheel Bearing Choice of straight roller or celcon bearings

Temperature Range - -40° to +350°F

Hardness - 85 D Shore

Urethane on Aluminum Wheels



OPTIONS

Thread Guard

Wheel Seals

Zerk Fitting

TG

WS

ZF



RWM urethane on aluminum core wheels roll easier and outlast rubber wheels. RWM urethane treads are liquid cast and chemically bonded to our aluminum cores. We crown the wheels slightly to reduce the energy needed to turn the wheel when under a heavy load. All RWM urethane tread wheels offer capacities approaching those of steel wheels, outstanding abrasion resistance, oil, and chemical resistance. In addition, these wheels are non-marking and protect floors. Many have found these wheels provide excellent rollability and are versatile enough to use on a variety of floor surfaces. Our Premium PTMEG urethane provides longer service life, better wear and tear characteristics and rejects floor debris.

	FEATURES
Wheel Bearing	Choice of straight roller, or celcon bearing
Hub Length	Can be lengthened or shortened to order
Temperature Range	-40°to +180°F
Hardness	92 durometer Shore A

SPECIFICATIONS									
Wheel Diameter	Wheel Width	lbs. Capacity	Axle Diameter	Urethane Thickness	Straight Roller Bearing	Plain, Oilite, Celcon Bearing	*[]]* Hub Length	bs. Approx Weight	
			1/2″		UAR-3515-08	UAC-3515-08			
3-5/8"	1-1/2″	420	5/8″	5/16"	UAR-3515-10	UAC-3515-10	1-7/8"	1.1	
			3/4"		UAR-3515-12	UAC-3515-12			
			1/2″		UAR-0415-08	UAC-0415-08			
4"	1-1/2"	600	5/8"	1/2″	UAR-0415-10	UAC-0415-10	1-7/8"	1.2	
			3/4"		UAR-0415-12	UAC-0415-12			
			1/2″		UAR-0420-08	UAC-0420-08	2-7/16"		
4"	2″	700	5/8"	1/2″	UAR-0420-10	UAC-0420-10		1.6	
			3/4"		UAR-0420-12	UAC-0420-12			
		720	1/2"	1/2″	UAR-0515-08	UAC-0515-08	1-7/8″		
5"	1-1/2"		5/8"		UAR-0515-10	UAC-0515-10		1.6	
			3/4"		UAR-0515-12	UAC-0515-12			
			1/2"		UAR-0520-08	UAC-0520-08			
5"	2"	1050	5/8"	7/16"	UAR-0520-10	UAC-0520-10	2-7/16"	2.0	
			3/4"		UAR-0520-12	UAC-0520-12			
			1/2″		UAR-0620-08	UAC-0620-08			
6"	2"	1230	5/8"	3/8″	UAR-0620-10	UAC-0620-10	2-7/16"	2.4	
			3/4"		UAR-0620-12	UAC-0620-12			
			1/2″		UAR-0820-08	UAC-0820-08			
8″	2"	1500	5/8"	7/16"	UAR-0820-10	UAC-0820-10	2-7/16"	3.4	
			3/4"		UAR-0820-12	UAC-0820-12			

Urethane on Iron Wheels

RWM urethane on iron wheels are liquid cast and chemically bonded to our machined cast iron cores. Careful attention is made during the bonding process to assure that each urethane on iron wheel meets or exceeds RWM's high standards of performance. They will outlast rubber wheels. In addition, these wheels are non marking to floors. Urethané wheels also provide outstanding abrasion resistance and are resistant to most chemicals and oils. Our Premium PTMEG urethane provides longer service life, better wear and tear characteristics and rejects floor debris. All wheels up to 8x2½" wide are standard crown tread.

·	•
	FEATURES
Wheel Bearing	Choice of straight roller, annular ball bearing, celcon or precision tapered bearing
Temperature Range	-40°to+180°F
Hub Length	Can be shortened or lengthened to order
Lubrication Fittings	Standard on 2-1/2" and wider wheels
Keyways	Can be installed on most sizes
Hardness	92 durometer shore A



C	PTIONS
70D	Optional Durometer
80A	Optional Durometer
TG	Thread Guard
WS	Wheel Seals

Zerk Fittings

ZF

				S P	ECIFI	CAT		S							S P	ECIFI	CAI	ION	S							
Nheel	Wheel	1	Urethane Thickness	Axle	Straight Roller	OO OO Ball	Tapered	Plain, Oilite,	-	lbs.		Wheel	1	Urethane Thickness	Axle	Straight Roller	O O O O Ball	Topered	Plain, Oilite,		lbs.					
heel meter	Width	lbs.	IIIIKKIICI	Diameter	Bearing	Bearing	Roller	Celcon Bearing	Hub Length	Approx	Wheel Diameter	Width	lbs. Capacity		Diameter	Bearing	Bearing	Tapered Roller	Celcon Bearing	Hub Length	Appro					
/0//	1 1 / 4//	400	1 / 4//	F /1 / //		LIID 0 C 1 O O C	Bearing	bearing		weigili			/		0 / / //	LUB 1000 10		Bearing	bearing	Lengin	weigi					
/2"	1-1/4"	420	1/4"	5/16"		UIB-3512-05 UIB-0412-05			1-15/32"	2.0					3/4"	UIR-1030-12		UIT-1030-12								
	1-1/4	420	1/2	3/8"	UIR-0415-06	UIB-0412-05		UIC-0415-06	1-13/32	2.0	10"	3"	3000	1/2"]"	UIR-1030-16		UIT-1030-16		3-1/2"	20.					
				1/2"	UIR-0415-08	UIB-0415-08		UIC-0415-08							11/4"	UIR-1030-16-SI		LUT 1020 20								
17	1-1/2"	600	3/8"	5/8"	UIR-0415-10	010-04-10-00		UIC-0415-10	1-7/8"	2.6					1-1/4"	UIR-1030-20 UIR-1040-16-SI		UIT-1030-20 UIT-1040-16								
				3/4"	UIR-0415-12			UIC-0415-12							1-1/4"	UIR-1040-10-31		UIT-1040-10								
			1/2"	UIR-0420-08			UIC-0420-08			10"	4"	4200	1"		UIR-1040-20-SI		011-1040-20		4-1/2"	28.						
7	2"	700	7/16"	5/8"	UIR-0420-10			UIC-0420-10	2-7/16"	3.2						UIR-1040-24		UIT-1040-24								
			i .	3/4"	UIR-0420-12			UIC-0420-12	, ·						1"	UIR-1050-16-SI		UIT-1050-16			-					
′2″	2-1/2"	1200	3/8"	3/4"	UIR-4525-12		UIT-4525-12		3-1/2"	5.9	10"	F."	5000	1 /0"		UIR-1050-20		UIT-1050-20		5.1./0#	40					
"	1-1/4"	480	3/8"	5/16"		UIB-0512-05			1-15/32"	2.2	10"	5″	5000	1/2"		UIR-1050-20-SI				5-1/2"	40.					
				3/8"	UIR-0515-06	UIB-0515-06		UIC-0515-06							1-1/2"	UIR-1050-24		UIT-1050-24								
5" 1-1/2"	720	3/8"	1/2"	UIR-0515-08	UIB-0515-08		UIC-0515-08	1-7/8"	3.7					3/4"	UIR-1225-12-YY		UIT-1225-12-YY			П						
	, -	, 20	0,0	5/8"	UIR-0515-10			UIC-0515-10	.,,,	0.,	12"	2-1/2"	2700 1/2"	1/2"	1"	UIR-1225-16-YY		UIT-1225-16-YY		3"	28.					
			3/4"	UIR-0515-12			UIC-0515-12			12	2-1/2	2700	1/2	1"	UIR-1225-16-YY-SI				3	20.						
	0//	1050	0 /0#	1/2"	UIR-0520-08			UIC-0520-08	07/1/#	4.0					1-1/4"	UIR-1225-20-YY					_					
	2"	1050	3/8"	5/8" 3/4"	UIR-0520-10 UIR-0520-12			UIC-0520-10 UIC-0520-12	2-7/16"	4.2					3/4"	UIR-1230-12		UIT-1230-12								
				3/8" UIR-0615-06		UIB-0615-06		UIC-0520-12			12"	3"	3400	3400 1/2"	1"	UIR-1230-16		UIT-1230-16		3-1/2"	31					
6" 1-1/2" 8			1/2"	UIR-0615-08	UIB-0615-08		UIC-0615-08						<i>'</i>]"	UIR-1230-16-SI		LUT 1000 00									
	1-1/2"	840	3/8"	5/8"	UIR-0615-10	010-0013-00		UIC-0615-10	1-7/8"	4.5	10//	2 1 /0#	4100	1 //		UIR-1230-20		UIT-1230-20		41/0//	20					
				3/4"	UIR-0615-12			UIC-0615-12			12"	3-1/2"	4100	1"	1-1/4"	UIR-1235-20 UIR-1240-16-SI		UIT-1235-20 UIT-1240-16		4-1/2"	32					
				1/2"	UIR-0620-08	UIB-0620-08		UIC-0620-08							1-1/4"	UIR-1240-10-31 UIR-1240-20		UIT-1240-16								
5" 2"	1230	1/2"	5/8" UIR-0620-10		UIB-0620-10		UIC-0620-10	2-7/16"	5.1	12"	4"	4800	1"		UIR-1240-20		011-1240-20		4-1/2"	35						
	_	.200	.,-	3/4"	UIR-0620-12	UIB-0620-12		UIC-0620-12	277.0	0						UIR-1240-24		UIT-1240-24								
				3/4"	UIR-0625-12-YY		UIT-0625-12-YY								1"	UIR-1250-16-SI		UIT-1250-16								
				1"	UIR-0625-16-YY		UIT-0625-16-YY		0.11	100					1-1/4"	UIR-1250-20		UIT-1250-20								
			2 /0"	1"	UIR-0625-16-YY-SI				3″	10.2	12"	5"	6000	1"	1-1/4"	UIR-1250-20-SI		011 1200 20		5-1/2"	65.					
"	2-1/2"	1420		3/8"	3 /8"	3/8"	3/8"	3/8"	3/8"	1-1/4"	UIR-0625-20-YY						12	3				UIR-1250-24		UIT-1250-24		
	Z-1/Z	1020	3/8	3/8	3/8"	3/4"	UIR-0625-12		UIT-0625-12								1"	UIR-1260-16-SI		UIT-1260-16			Т			
					1"	UIR-0625-16		UIT-0625-16		3-1/2"	12.5	12"	6"	7500	3/8"	1-1/4"	UIR-1260-20		UIT-1260-20		6-1/2"	70.				
				1"	UIR-0625-16-SI				0-1/2	12.5					1-1/2"	UIR-1260-24		UIT-1260-24								
				1-1/4"	UIR-0625-20										3/4"	UIR-1430-12		UIT-1430-12								
				3/4"	UIR-0630-12		UIT-0630-12				14"	3"	3" 4300]"	1"	UIR-1430-16		UIT-1430-16		3-1/2"	28.					
17	3"	2000	1/2"	1"	UIR-0630-16		UIT-0630-16		3-1/2"	13.7	1-4	"	4000	'	1"	UIR-1430-16-SI				J-1/2	20					
			l '	1-1/4"	UIR-0630-16-SI											UIR-1430-20					1					
				1/2"	UIR-0630-20 UIR-0820-08	UIB-0820-08		UIC-0820-08			14"	6"	7800	1-1/2"		UIR-1460-20		UIT-1460-20		6-1/2"	69.					
17	2"	1500	7/16"	5/8"	UIR-0820-06	UIB-0820-06		UIC-0820-08	2-7/16"	8.2]"	UIR-1640-16-SI		UIT-1640-16								
		1300	//10	3/4"	UIR-0820-10	UIB-0820-10		UIC-0820-10	2-7/10	0.2	16"	4"	6000	1"		UIR-1640-20 UIR-1640-20-SI		UIT-1640-20		4-1/2"	51					
				3/4"	UIR-0825-12-YY	010 0020 12	UIT-0825-12-YY									UIR-1640-24		UIT-1640-24								
				1"	UIR-0825-16-YY		UIT-0825-16-YY								1-1/2	UIR-1650-16-SI		UIT-1650-16								
				1"	UIR-0825-16-YY-SI		0.10020 1011		3″	11.0						UIR-1650-20		UIT-1650-20								
,	0.1./0#	1000	0 /0"	1-1/4"	UIR-0825-20-YY						16"	5"	8400	1"		UIR-1650-20-SI		011-1030-20		5-1/2"	70					
	2-1/2"	1800	3/8"	3/4"	UIR-0825-12		UIT-0825-12									UIR-1650-24		UIT-1650-24								
				1"	UIR-0825-16		UIT-0825-16		2.1/0#	12.4					1"	UIR-1850-16-SI		UIT-1850-16								
				1"	UIR-0825-16-SI				3-1/2"	13.4	10"	F."	0.400	1,"	1-1/4"	UIR-1850-20		UIT-1850-20		E 1 /0"	0.5					
				1-1/4"	UIR-0825-20						18"	5"	8600	1"	1-1/4"	UIR-1850-20-SI				5-1/2"	90					
				3/4"	UIR-0830-12		UIT-0830-12									UIR-1850-24		UIT-1850-24								
y	3"	2500	1/2"	1"	UIR-0830-16		UIT-0830-16		3-1/2"	17.0					1"	UIR-2050-16-SI		UIT-2050-16								
	Ů	2000	1/2	1"	UIR-0830-16-SI				31/2	17.5	20"	5"	9000	2"	1-1/4"	UIR-2050-20		UIT-2050-20		5-1/2"	100					
				1-1/4"	UIR-0830-20						20	١	7000	4		UIR-2050-20-SI				J-1/2	100					
]"	UIR-0840-16-SI		UIT-0840-16								1-1/2"	UIR-2050-24		UIT-2050-24			\perp					
	4"	3500	1/2"	1-1/4"	UIR-0840-20		UIT-0840-20		4-1/2"	24.0																
			1	1-1/4"	UIR-0840-20-SI		LUT 00 40 0 4																			

3/4"

10" 2-1/2" 2370 1/2"

1-1/2" UIR-0840-24

3/4" UIR-1025-12-YY

1-1/4" UIR-1025-20-YY UIR-1025-16-YY-S

UIR-1025-12

UIR-1025-16

1" UIR-1025-16-SI 1-1/4" UIR-1025-20

UIR-1025-16-YY

UIT-0840-24

UIT-1025-12-YY

UIT-1025-16-YY

UIT-1025-12

UIT-1025-16

3" 17.3

3-1/2" 19.0

Omega Wheels





UOR-0820-19

The Omega Wheel is a patented urethane wheel developed for caster applications. This polyurethane wheel achieves its load bearing and enhanced impact absorbing capabilities through a patented web/spoke design. When the wheel encounters an obstacle, it flexes, cushioning the load, and rebounds to its original shape. This design has been optimized to carry high loads at high speeds.

- Retains bond at high speeds
- Omega tread resists chunking and tearing
- Eliminates need for spring loaded casters
- Reduces noise more than standard polyurethane wheels
- Tested and engineered for 5 years
- Will not pick up metal chips
- Omega wheels are built to industry standards and can be retrofitted to any caster rig using the same size wheels

	FEATURES					
Wheel Bearing	Choice of straight roller bearing, tapered or ball bearings					
Temperature Range	-40°F to 180°F					

			S	PECIFICA	TIONS																																											
Wheel Diameter	Wheel Width	lbs. Capacity	Axle Diameter	Straight Roller Bearing	O O O O Ball Bearing	Tapered Roller Bearing	*[[]* Hub Length	lbs. Approx Weight																																								
6"	2"	1000	1/2″	UOR-0620-08	UOB-0620-08	UOT-0620-08	2-7/16"	5.0																																								
		1000	3/4"	UOR-0620-12		UOT-0620-12	2-7/10	J.0																																								
8"	2"	1000	1200	1200	1/2"	UOR-0820-08	UOB-0820-08	UOT-0820-08	2-7/16"	9.0																																						
0	2	1200	3/4"	UOR-0820-12	UOB-0820-08-SPB	UOT-0820-12	2-//10	9.0																																								
		1600	1600	1600	3/4"	UOR-0830-12		UOT-0830-12																																								
8″	3″				1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1"	UOR-0830-16	
			1-1/4"			UOT-0830-20																																										
			3/4"	UOR-1030-12	UOB-1030-12	UOT-1030-12																																										
10"	3″	2000	2000	2000	3" 2000	1"	UOR-1030-16		UOT-1030-16	3-1/2"	21.2																																					
			1-1/4"			UOT-1030-20																																										

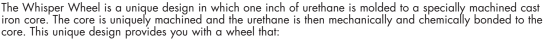
Whisper Wheels



6" UOB sealed only

8" UOB sealed or "A" bearing

10" UOB sealed only





UWT-0830-12

- Is longer wearing than standard urethane wheel designs
- Resists lateral delamination of the tread
- Reduces noise and provides a quiet ride

Our Premium PTMEG urethane provides longer service life, better wear and tear characteristics and rejects floor debris.

	FEATURES
Wheel Bearing	Choice of straight roller bearing, tapered or ball bearings
Temperature Range	-40°F to 180°F
Hardness	92 Durometer Shore A
Bores	Sizes can be altered
Keyways	Can be installed on most sizes

				S	PECIF	ICATIO	NS				O P	TIONS
(S)		Urethane		•			000	Ħ		lbs.	70D	Optional Durometer
Wheel	Wheel Width	Thickness		acity	Axle Diameter	Straight Roller Bearing	Ball Bearing	Tapered Roller	Hub Length	Approx	80A	Optional
Diameter	widin		95A	90A				Bearing	Hob Lengin	Weight		Durometer
					1/2"	UWR-0820-08	UWB-0820-08	UWT-0820-08			90A	Optional
8″	2″	1"	1500	1410	5/8"	UWR-0820-10			2-7/16"	10	7 67 1	Durometer
					3/4"	UWR-0820-12		UWT-0820-12				
					3/4"	UWR-0830-12	UWB-0830-12	UWT-0830-12			TG	Thread
8"	3″	3/4"	3000	2910	1"	UWR-0830-16		UWT-0830-16	3-1/2"	20		Guard
		0, .	0000	27.0	1"	UWR-0830-16-SI			0 ., 2			
					1-1/4"	UWR-0830-20						on 2" wheels
					3/4"	UWR-1030-12	UWB-1030-12	UWT-1030-12			WS	Wheel Seals
10"	3″	1"	3410	3000	1"	UWR-1030-16		UWT-1030-16	3-1/2"	23	ZF	
10		' '	0410	3000	1"	UWR-1030-16-SI			0-1/2	20	2	Zerk Fittings
					1-1/4"	UWR-1030-20		UWT-1030-20				
					3/4"	UWR-1230-12	UWB-1230-12	UWT-1230-12				
12"	3″	1"	4100	3800	1"	UWR-1230-16	UWB-1230-16	UWT-1230-16	3-1/2"	31		
12	3	'	4100	3000	1"	UWR-1230-16-SI			3-1/2	31		
					1-1/4"	UWR-1230-20		UWT-1230-20				

Solid Urethane Wheels

The Solid Urethane Wheels offer quiet operation and rollability. This non-marking wheel is resistant to grease, oil, chemicals and moisture. In addition, it is also resistant to chunking, cutting and abrasive wear.

	FEATURES
Wheel Bearing	Choice of straight roller, celcon and ball bearings
Hub Length	Can be shortened or lengthened to order
Temperature Range	-40°F to 180°F
Hardness	SU wheel is 75 durometer Shore D, MU wheel is 70 durometer Shore D



SUB-0820-40-MM

SU - Standard Solid Urethane Wheel - color blue MU - High Performance Solid Urethane Wheel - color black

	SPECIFICATIONS									
Wheel Diameter	Wheel Width	lbs. Capacity		Straight Roller Bearing	OO OO Ball Bearing	Plain, Oilite, Celcon Bearing	+ Hub Length	Ibs. Approx Weight		
4"	2"	500	1/2" 5/8" 3/4"	SUR-0420-08 SUR-0420-10 SUR-0420-12		SUC-0420-08 SUC-0420-10 SUC-0420-12	2-7/16"	1.1		
		500 700	1/2"		SUB-0420-08 MUB-0420-08					
5"	2″	900	1/2" 5/8" 3/4"	SUR-0520-08 SUR-0520-10 SUR-0520-12	SUB-0520-08	SUC-0520-08 SUC-0520-10 SUC-0520-12	2-7/16"	1.4		
6"	2"	900	1/2" 1/2" 5/8" 3/4"	SUR-0620-08 SUR-0620-10 SUR-0620-12	MUB-0520-8 SUB-0620-08	SUC-0620-08 SUC-0620-10 SUC-0620-12	2-7/16"	1.8		
		1200	1/2" 3/4"	SUR-0630-12	MUB-0620-8 SUB-0630-12					
6"	3″	1650	1" 1-1/4" 3/4"	SUR-0630-16 SUR-0630-20	SUB-0630-16 MUB-0630-12		3-1/2"	5.0		
		2000	1"	SUR-0820-08	MUB-0630-16 SUB-0820-08	SUC-0820-08				
8″	2″	1050	5/8" 3/4"	SUR-0820-10 SUR-0820-12		SUC-0820-10 SUC-0820-12	2-7/16"	2.9		
		1500	1/2" 3/4"	SUR-0830-12	MUB-0820-08 SUB-0830-12					
8"	3″	1650	1" 1-1/4"	SUR-0830-16 SUR-0830-20	SUB-0830-16		3-1/2"	7.0		
		2500	3/4" 1"		MUB-0830-12 MUB-0830-16					
10"	3″	2000	3/4" 1" 1-1/4"	SUR-1030-12 SUR-1030-16 SUR-1030-20	SUB-1030-12 SUB-1030-16	3-1/2"		10.0		
		3000	3/4" 1"		MUB-1030-12 MUB-1030-16					

O P	TIONS
TG	Thread Guard on 2" wheels
WS	Wheel Seals
wheels the fol rigs to	solid urethane can be used for llowing series of make durable, lasting casters.
	46 Series
SU	47 Series 48 Series
	52 Series
MU	65 Series 70 Series
	75 Series
	76 Series

R<u>A</u>PIDSTOCK





UAB-0621-08-80A

The Torus Wheel™ offers a rounded tread that provides easy turning under heavy loads. The Torus Wheel™ features two urethane treads, 80 and 92, on the Shore-A scale that are mechanically and chemically bonded to a light-weight sturdy aluminum core. It is great for tow line applications.

FEATURES				
	Wheel Bearing	Sealed precision bearing		
	Temperature Range	-40°F to 180°F		
	Hardness	Blue Wheel: 92 durometer shore A		
	Hardness	Green Wheel: 80 durometer shore A		

	SPECIFICATIONS											
Wheel Diameter	Wheel Width	lbs. Capacity	Axle Diameter	OOO OO Sealed Precision Ball Bearing	*[]]* Hub Length	lbs. Approx Weight						
6"	2″	820	1/2"	UAB-0621-08-80A	2-7/16"	3.1						
0	2	1230	1/2	UAB-0621-08-95A	2-//10	3.1						
8″	2"	1000	1 /0"	UAB-0821-08-80A	0.7/1/"	4.7						
8"	Ζ"	1500	1/2″	UAB-0821-08-95A	2-7/16"	4.7						

Pneumatic Wheels



FF Foam Filled WS Wheel Seals **ZF** Zerk Fitting

FN Wheels



FNR-1648-20

Full Pneumatic wheels offer the maximum in floor protection and move freely over obstructions and rough floors. These wheels provide smooth, shock-resistant operation for delicate instruments and breakable components. Full Pneumatic wheels are suggested for indoor and outdoor use where product protection is required.

	FEATURES	
Wheel Bearing	Choice of straight rollers, annular ball or tapered	

				SPE	CIFICA	TIONS			
Wheel Diameter	Wheel Width	Ply Rating	lbs. Capacity	Axle Diameter	Straight Roller Bearing	O O O O Ball Bearing	Tapered Roller Bearing	*[] Hub Length	bs. Approx Weight
9.0"	2.80/4	4	300	1/2″	FNR-0828-08	FNB-0828-08		3-1/2"	4.5
7.0	2.00/4	-	300	3/4"	FNR-0828-12	FNB-0828-12		0-1/2	4.5
				1/2″	FNR-1041-08				
10.9"	4.10/4	4	480	3/4"	FNR-1041-12		FNT-1041-12	3-1/2"	5.5
				1"	FNR-1041-16				
10.0%	4.1077	4	500	3/4"	FNR-1241-12	FNB-1241-12	FNT-1241-12	4.1./0//	
13.0″	4.10/6	4	500	1"	FNR-1241-16			4-1/2"	6.5
15.1"	5.00//	4	070	3/4"	FNR-1448-12	FNB-1448-12		4.1./0//	0.0
15.1″	5.30/6	4	870	1"	FNR-1448-16			4-1/2"	9.0
1.4.0%	4.00.70	,	1000	1"	FNR-1648-16		FNT-1648-16	4.1./0#	10.0
16.3″	4.80/8	4	1000	1-1/4"	FNR-1648-20			4-1/2"	12.0
10.4"	5 70 /0	,	1170	1"			FNT-1857-16	4.1./0//	15.0
18.4"	5.70/8	4	1170	1-1/4"	FNR-1857-20			4-1/2"	15.0
21.0"	6.90/9	10	2420	1-1/4"			FNT-2169-20	7"	37.5
23.5"	6.50/10	10	2775	1-1/4"			FNT-2365-20	8″	38.0
25.7"	7.50/10	10	3630	1-1/4"			FNT-2575-20	9″	40.0

Capacity rating is for manual operation. For capacities of power moved loads, please consult the factory. Full Pneumatic Wheels must be inflated as specified.

For larger diameter, higher capacity pneumatic wheels, please consult the factory.

Ultra Thick Urethane Wheels

Ultra Thick Urethane wheels solve performance applications previously requiring press-on wheels. The thick tread reduces contact stresses in the polyurethane during high loading and towing, which reduces tread chunking. These liquid cast wheels feature a chemical and mechanical lock between the core and the urethane. These wheels provide a softer ride and quiet operation due to tread thickness and are good for towing applications.

In addition, these wheels are non-marking to floors, provide outstanding abrasion resistance, and are resistant to most chemicals. Our Premium PTMEG urethane provides longer service life, better wear and tear characteristics and rejects floor debris.

	FEATURES
Wheel Bearing	Choice of straight roller bearing or tapered roller bearing
Temperature Range	-40° to 180°F
Hub Length	Can be shortened or lengthened to order
Hardness	92 durometer Shore A
Bores	Sizes can be altered
Keyways	Can be installed on most sizes



SPECIFICATIONS											
(8)		()	••	Axle Thickness Straight Poller			bs.	WS 70D	V		
Wheel Diameter	Wheel Width	Capacities at 3mph/6mph/10mph	1			Tapered Roller Bearing	Hub Length	Approx Weight	700	D	
8" 3"			3/4"	3/4"		UTT-0830-12			A08	C	
	3″	2600/2300/1600	1"	1-1/2"	UTR-0830-16	UTT-0830-16	3-1/2"	18.0		D	
		1-1/4"		UTR-0830-20	UTT-0830-20						
			3/4"		UTR-1030-12	UTT-1030-12					
10"	3″	2400/2000/2000	1"	1-1/2"	UTR-1030-16	UTT-1030-16	3-1/2"	21.0			
10	3	3400/2800/2000	1-1/4"	1-1/2	UTR-1030-20	UTT-1030-20	3-1/2	21.0			
			1-1/2"		UTR-1030-24	UTT-1030-24					
			1"		UTR-1040-16	UTT-1040-16					
10"	4"	4500/3800/2700	1-1/4"	1-1/2"	UTR-1040-20	UTT-1040-20	4-1/2"	45.0			

344		•	Axle Thickness Straight Roller			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	lbs.		
Wheel Diameter	Wheel Width	Capacities at 3mph/6mph/10mph	Diameter	HILKHESS	Straight Roller Bearing	Tapered Roller Bearing	Hub Length	Approx Weight	
			3/4"		UTR-0830-12	UTT-0830-12			
8″	3"	2600/2300/1600	1"	1-1/2"	UTR-0830-16	UTT-0830-16	3-1/2"	18.0	
			1-1/4"		UTR-0830-20	UTT-0830-20			
			3/4"		UTR-1030-12	UTT-1030-12			
			1"	1"		UTT-1030-16			
10"	3"	3400/2800/2000	1-1/4"	1-1/2"	UTR-1030-20	UTT-1030-20	3-1/2"	21.0	
			1-1/2"		UTR-1030-24	UTT-1030-24			
			1"		UTR-1040-16	UTT-1040-16			
10"	4"	4500/3800/2700	1-1/4"	1-1/2"	UTR-1040-20	UTT-1040-20	4-1/2"	45.0	
		, ,	1-1/2"	,	UTR-1040-24	UTT-1040-24	, , , , , , , , , , , , , , , , , , ,	.0.0	
			3/4"		UTR-1230-12	UTT-1230-12			
			1"		UTR-1230-16	UTT-1230-16			
12"	3″	4100/3400/2600	1-1/4"	2″	UTR-1230-20	UTT-1230-20	3-1/2"	38.0	
			1-1/2"		UTR-1230-24	UTT-1230-24			
			1"		UTR-1240-16	UTT-1240-16			
12"	4"	5300/4300/3000	1-1/4"	2″	UTR-1240-20	UTT-1240-20	4-1/2"	43.0	
12	12 4	3000/4000/3000	1-1/2"		UTR-1240-24	UTT-1240-24	4-1/2	45.0	
			1"		UTR-1250-16	UTT-1250-16			
12"	5"	6500/5300/3600	1-1/4"	1-1/2"	UTR-1250-20	UTT-1250-20	5-1/2"	64.0	
12 3	0300/3300/3000	1-1/2"	1-1/2	UTR-1250-24	UTT-1250-24	J-1/2	04.0		
			3/4"		UTR-1430-12	UTT-1430-12			
			1"		UTR-1430-12	UTT-1430-16			
14"	3"	4800/4300/3000	1-1/4"	1"	UTR-1430-10	UTT-1430-20	3-1/2"	46.0	
			1-1/2"		UTR-1430-24	UTT-1430-24			
			1"		UTR-1440-16	UTT-1440-16			
14"	4"	6200/4800/3400	1-1/4"	2″	UTR-1440-10	UTT-1440-20	4-1/2"	58.0	
14	4	0200/4000/3400	1-1/4	2	UTR-1440-24	UTT-1440-24	4-1/2	30.0	
			1-1/2		UTR-1450-16	UTT-1450-16			
14"	5"	7600/6400/4500	1-1/4"	2″	UTR-1450-10	UTT-1450-20	5-1/2"	65.0	
14	3	7000/0400/4300		2	UTR-1450-24	UTT-1450-24	J-1/2	03.0	
			1-1/2"						
14"	<i>L II</i>	0000 /7000 /5000		1.0 /0#	UTR-1460-16	UTT-1460-16	4 1 /0"	00.0	
14	6"	9000/7800/5300	1-1/4"	1-3/8″	UTR-1460-20	UTT-1460-20	6-1/2"	88.0	
			1-1/2"		UTR-1460-24	UTT-1460-24			
			3/4"		UTR-1630-12	UTT-1630-12			
16"	3"	5400/4600/3200	1"	2"	UTR-1630-16	UTT-1630-16	3-1/2"	32.0	
			1-1/4"		UTR-1630-20	UTT-1630-20			
			1-1/2"		UTR-1630-24	UTT-1630-24			
1./"		7100/5/00/0000	1"	0.0 /0"	UTR-1640-16	UTT-1640-16	41/0"	/0.0	
16" 4"	7100/5400/3800	1-1/4"	2-3/8"	UTR-1640-20	UTT-1640-20	4-1/2"	60.0		
			1-1/2"		UTR-1640-24	UTT-1640-24			
	5,0	0000 10 100 1515	1"	0."	UTR-1650-16	UTT-1650-16	5.1.(0.)		
16″	5"	8800/8400/5600	1-1/4"	3″	UTR-1650-20	UTT-1650-20	5-1/2"	80.0	
			1-1/2"		UTR-1650-24	UTT-1650-24			
			1"		UTR-1660-16	UTT-1660-16			
16"	6"	10300/8800/6100	1-1/4"	2″	UTR-1660-20	UTT-1660-20	6-1/2"	98.0	
			1-1/2"		UTR-1660-24	UTT-1660-24			

O P	TIONS
WS	Wheel Seals
70D	Optional Durometer
80A	Optional Durometer



V-Groove wheels are high strength cast iron (VI) castings or forged steel (VF) forgings machined with a 90° groove for operation on an inverted angle iron track. They are used to control the flow of a load, i.e., into an oven, between machines, over long distances or where "production line" sequence is required. Care must be made to assure the inverted angle iron track is parallel to ensure smooth and constant tracking. In some cases it may be advisable to run inverted angle iron on one side with V-Groove wheels and flat bar stock steel on the other side with a flat faced cast iron or forged steel wheel.

	FEATURES
Wheel Bearing	Choice of straight roller bearing or tapered bearing
Temperature Range	-50° to +800°F
Hub Length	Can be cut or lengthened with spacers
Lubrication Fittings	Standard on 2-1/2" and wider wheels
Bores	Various sizes available on some wheels
Keyways	Can be installed on most sizes

	VFT	Г-1040-20	Keyw	ays Co	in be installed on most	sizes										
				SPECIFIC	CATIONS											
Wheel	Wheel	•	••• Axle	Shusiaha Ballan		Ň	₩;		lbs.							
Diameter	Width	Capacity	Diameter	Straight Roller Bearing	Tapered Roller Bearing	Width of Groove	Depth of Groove	Hub Length	Approx Weight							
4"	1.1./0#	700	1/2"	VIR-0415-08			7/1///									
4"	1-1/2"	700	5/8" 3/4"	VIR-0415-10 VIR-0415-12		7/8″	7/16"	1-7/8″	3.4							
			1/2"	VIR-0420-08												
4"	2″	800	5/8" 3/4"	VIR-0420-10 VIR-0420-12		7/8″	7/16"	2-7/16"	4.5							
			1/2"	VIR-0520-08												
5"	2″	800	5/8" 3/4"	VIR-0520-10		7/8"	7/16"	2-7/16"	6.3							
			1/2"	VIR-0520-12 VIR-0620-08	VIT-0620-08											
6"	2″	1000	5/8"	VIR-0620-10	VIT 0400 10	7/8″	7/16"	2-7/16"	7.2							
			3/4"	VIR-0620-12 VIR-0625-12-YY	VIT-0620-12 VIT-0625-12-YY											
		1500	1"	VIR-0625-16-SI-YY		7/8″	7/16"	3″	11.2							
		1500	1"	VIR-0625-16-YY VIR-0625-20-YY	VIT-0625-16-YY	//0	//10		11.2							
6"	2-1/2"		1-1/4" 3/4"	VIR-0625-12	VIT-0625-12											
			1"	VIR-0625-16-SI		7/8″	7/16"	3-1/2"	11.2							
		2500	1" 1-1/4"	VIR-0625-16 VIR-0625-20	VIT-0625-16	,,,	,,,,	0.72								
			3/4"	VIR-0630-12	VIT-0630-12											
		3500	1"	VIR-0630-16	VIT-0630-16	7/8″	7/16"	3-1/2"	20.0							
			1" 1-1/4"	VIR-0630-16-SI VIR-0630-20		, ,	,									
6"	3″		3/4"	VFR-0630-12	VFT-0630-12											
0	3	7000	1" 1"	VFR-0630-16	VFT-0630-16	1.0 /0"	11/1///	2.1./0//	20.0							
		7000	1-1/4"	VFR-0630-16-SI VFR-0630-20	VFT-0630-20	1-3/8″	11/16″	3-1/2"	30.0							
			1-1/2"	VFR-0630-24	VFT-0630-24											
		10,000	1-1/4"	VIR-0820-08	VFT-0630-20-HD VIT-0820-08	1-3/8"	11/16"	3-1/2"	30.0							
8"	2″	1050	5/8"	VIR-0820-08 VIR-0820-10	VII-0020-00	7/8″	7/16"	2-7/16"	13.2							
			3/4"	VIR-0820-12	VIT-0820-12	,	· ·	,								
			3/4"	VIR-0825-12 VIR-0825-16-SI	VIT-0825-12											
8"	2-1/2"	2-1/2"	3000	1"	VIR-0825-16	VIT-0825-16	7/8″	7/16"	3-1/2"	15.8						
			1-1/4"	VIR-0825-20	VIII 0000 10											
		5000	3/4"	VIR-0830-12 VIR-0830-16-SI	VIT-0830-12	7./0"	7/1///	0.1./0#	00.5							
		5000	1"	VIR-0830-16	VIT-0830-16	7/8″	7/16"	3-1/2"	23.5							
8″	3″		1-1/4" 3/4"	VIR-0830-20 VFR-0830-12	VFT-0830-12											
0	3		1"	VFR-0830-16-SI	VFT-0830-16											
		6000	1-1/4"	VFR-0830-20	VFT-0830-20	7/8″	7/16"	3-1/2"	30.0							
			1-1/4" 1-1/2"	VFR-0830-20-SI VFR-0830-24												
			1-1/4"	VFR-0840-20-SI												
8"	4"	10,000	1-1/2" 2"	VFR-0840-24-SI VFR-0840-32		1-3/4"	7/8″	4-1/2"	30.0							
0	4	15 000	1-1/4"	VI K-0040-32	VFT-0840-20	10/4//	7 /0"	4.1./0//	20.0							
		15,000	1-1/2"		VFT-0840-24	1-3/4"	7/8″	4-1/2"	30.0							
			3/4" 1"	VIR-1030-12 VIR-1030-16-SI	VIT-1030-12											
		5000	1"	VIR-1030-16	VIT-1030-16	7/8″	7/16"	3-1/2"	21.0							
10"	3″		1-1/4"	VIR-1030-20	VIT-1030-20											
			3/4"	VFR-1030-12 VFR-1030-16	VFT-1030-12 VFT-1030-16											
		6000	1"	VFR-1030-16-SI		1-3/8″	11/16"	3-1/2"	31.0							
			1-1/4"	VFR-1030-20 VFR-1040-20-SI	VFT-1030-20											
		10,000	1-1/4"	VFR-1040-24-SI		1-3/4"	7/8"	4-1/2"	38.0							
10"	4"	, , , , ,	2"	VFR-1040-32	\(\sigma \)											
		15,000	1-1/4" 1-1/2"		VFT-1040-20 VFT-1040-24	1-3/4"	7/8"	4-1/2"	38.0							
			3/4"	VIR-1230-12	VIT-1040-24 VIT-1230-12											
12"	3"	3"	3″	6000	6000	6000	6000	6000		1"	VIR-1230-16	VIT-1230-16	7/8"	7/16"	3-1/2"	39.0
			1-1/4"	VIR-1230-16-SI VIR-1230-20	VIT-1230-20											

O P	TIONS
WS	Wheel Seals
ZF	Zerk Fittings on 2" wide and smaller wheels

Cast Iron Wheels

Cast Iron wheels are exceptionally long wearing, provide resistance to shock and are a good choice for heavy loads in manufacturing and warehousing. Cast Iron wheels are recommended for rough concrete, wood block and littered floors.

	FEATURES
Wheel Bearing	Choice of straight roller, annular ball, tapered, celcon or plain
Retaining Washers	All wheels 1-1/2" and wider with roller bearings are equipped with a metal thrust/retainer washer
Temperature Range	-40° to +800°F
Finish	Painted
Bores	Special sizes available upon request
Lubrication	All wheels 1-1/4",1-1/2", and 2" wide are generally lubricated through the hollow axle. Lubrication fittings can be installed on the hub upon request on most of these wheels. 2-1/2" and wider wheels are supplied with a lubrication fitting on the hub.



CIR-0615-19 CIR-0830-31

			S	PECIF	I C A	TION	S						S	PECIF	I C A	TION	S		
Wheel Diameter	Wheel Width	Ibs.	Axle Diameter	Straight Roller Bearing	OO OO Ball Bearing	Tapered Roller Bearing	Plain, Oilite, Celcon Bearing	* Hub Length	Ibs. Approx Weight	Wheel Diameter	Wheel Width	Ibs. Capacity	Axle Diameter	Straight Roller Bearing	OO OO Ball Bearing	Tapered Roller Bearing	Plain, Oilite, Celcon Bearing	*()* Hub Length	lbs. Approx Weight
3"	1-1/4"	300	5/16" 3/8" 1/2"		CIB-0312-05		CIP-0312-05 CIP-0312-06 CIP-0312-08	1-15/32"	1.5	8″	2"	1400	1/2" 5/8" 3/4"	CIR-0820-08 CIR-0820-10 CIR-0820-12	CIB-0820-08 CIB-0820-10 CIB-0820-12		CIC-0820-08 CIC-0820-10 CIC-0820-12	2-7/16"	11.4
3"	1-1/2"	350	3/8"	CIR-3215-08	CIB-0315-06		CIO-3215-08	1-7/8"	2.0				3/4"	CIR-0825-12-YY		CIT-0825-12-YY			
3 1/4"	1 1/2"	400	5/8" 3/4"	CIR-3215-10 CIR-3215-12			CIO-3215-10 CIO-3215-12	1-7/8"	3.0	8″	2-1/2"	1800	1" 1" 1-1/4"	CIR-0825-16-YY CIR-0825-16-SI-YY CIR-0825-20-YY		CIT-0825-16-YY		3″	14.5
3-1/2"	1-1/4"	300	3/8"				CIP-3512-06	1-15/32"	1.4				3/4"	CIR-0825-12		CIT-0825-12			
4"	1-1/4"	500	5/16" 3/8" 3/8"	CIR-0415-06	CIB-0412-05 CIB-0415-06		CIP-0412-06	1-7/16"	1.9	8"	2-1/2"	2000	1"	CIR-0825-16 CIR-0825-16-SI		CIT-0825-16		3-1/2"	15.5
4"	1-1/2"	500	1/2" 5/8"	CIR-0415-08 CIR-0415-10	CIB-0415-08		CIC-0415-08 CIC-0415-10	1-7/8"	3.2				1-1/4" 3/4" 1"	CIR-0825-20 CIR-0830-12 CIR-0830-16		CIT-0830-12			
4"	2"	800	3/4" 1/2" 5/8"	CIR-0415-12 CIR-0420-08 CIR-0420-10	CIB-0420-08		CIC-0415-12 CIC-0420-08 CIC-0420-10	2-7/16"	3.3	8"	3"	3000	1" 1-1/4"	CIR-0830-16-SI CIR-0830-20		CIT-0830-16		3-1/2"	15.5
-		000	3/4"	CIR-0420-12			CIC-0420-12	29/10	0.0	8"	4"	4000	1" 1-1/4"	CIR-0840-16 CIR-0840-20		CIT-0840-16 CIT-0840-20		4-1/2"	26.0
4"	3"	2000	3/4"	CIR-0430-12 CIR-0430-16		CIT-0430-12 CIT-0430-16		3-1/2"	8.0	10"	2-1/2"	1800	3/4"	CIR-1025-12-YY CIR-1025-16-YY		CIT-1025-12-YY CIT-1025-16-YY		3"	17.0
4-1/2"	2-1/2"	1500	3/4" 1" 1-1/4"	CIR-4525-12 CIR-4525-16 CIR-4525-20		CIT-4525-12		3-1/2"	8.1	10	2-1/2	1000	1" 1-1/4"	CIR-1025-16-SI-YY CIR-1025-20-YY				3	17.0
5"	1-1/2"	600	3/8" 1/2" 5/8"	CIR-0515-06 CIR-0515-08 CIR-0515-10	CIB-0515-06 CIB-0515-08		CIC-0515-06 CIC-0515-08 CIC-0515-10	1-7/8"	4.0	10"	2-1/2"	2500	3/4" 1" 1" 1-1/4"	CIR-1025-12 CIR-1025-16 CIR-1025-16-SI CIR-1025-20		CIT-1025-12 CIT-1025-16		3-1/2"	19.0
5"	2"	1000	3/4" 1/2" 5/8" 3/4"	CIR-0515-12 CIR-0520-08 CIR-0520-10 CIR-0520-12	CIB-0520-08 CIB-0520-10 CIB-0520-12		CIC-0515-12 CIC-0520-08 CIC-0520-10 CIC-0520-12	2-7/16"	4.7	10"	3"	4000	3/4" 1" 1"	CIR-1030-12 CIR-1030-16 CIR-1030-16-SI		CIT-1030-12 CIT-1030-16		3-1/2"	27.0
			3/4"	CIR-0520-12 CIR-0525-12	CIB-0520-12	CIT-0525-12	CIC-0520-12			10//	411	5000	1-1/4"	CIR-1030-20		CIT-1030-20		41/0//	25.0
5"	2-1/2"	2000	1"	CIR-0525-16 CIR-0525-16-SI		CIT-0525-16		3-1/2"	8.0	10"	5"	6000	1-1/4" 1-1/4" 1-1/2"	CIR-1040-20 CIR-1050-20 CIR-1050-24		CIT-1040-20 CIT-1050-20 CIT-1050-24		4-1/2" 5-1/2"	35.0 24.0
6"	1-1/2"	600	1-1/4" 3/8" 1/2" 5/8" 3/4"	CIR-0525-20 CIR-0615-06 CIR-0615-08 CIR-0615-10 CIR-0615-12	CIB-0615-06 CIB-0615-08		CIC-0615-06 CIC-0615-08 CIC-0615-10 CIC-0615-12	1-7/8"	5.0	12"	2-1/2"	2500	3/4" 1" 1" 1-1/4"	CIR-1225-12-YY CIR-1225-16-YY CIR-1225-16-SI-YY CIR-1225-20-YY		CIT-1225-12-YY CIT-1225-16-YY		3″	17.0
6"	2"	1200	1/2" 5/8" 3/4"	CIR-0620-08 CIR-0620-10 CIR-0620-12	CIB-0620-08 CIB-0620-10 CIB-0620-12		CIC-0620-08 CIC-0620-10 CIC-0620-12	2-7/16"	5.7	12"	3"	5000	3/4" 1" 1" 1-1/4"	CIR-1230-12 CIR-1230-16 CIR-1230-16-SI CIR-1230-20		CIT-1230-12 CIT-1230-16 CIT-1230-20		3-1/2"	29.0
6"	2-1/2"	1800	3/4" 1" 1" 1-1/4"	CIR-0625-12-YY CIR-0625-16-YY CIR-0625-16-SI-YY CIR-0625-20-YY		CIT-0625-12-YY CIT-0625-16-YY		3″	9.5	12"	6"	10000	1" 1-1/4" 1-1/2"	CIR-1260-16 CIR-1260-20 CIR-1260-24		CIT-1260-16 CIT-1260-20 CIT-1260-24		6-1/2"	70.0
6"	3"	3000	3/4"	CIR-0630-12 CIR-0630-16		CIT-0630-12 CIT-0630-16		3-1/2"	12.0	16"	5"	7000	1-1/4" 1-1/2"	CIR-1650-20 CIR-1650-24		CIT-1650-20 CIT-1650-24		5-1/2"	70.0

3-1/2" 12.0

4'', 5'', 6'' and 8'' diameter, 2'' wheels are solid hub.

1-1/4" CIR-0630-20

CIR-0630-16-SI



OPTIONS

Thread Guard on 1-1/4", 1-1/2", 2" tread wheels

WS Wheel Seals ZF Zerk Fitting

CIR-0620-19

3000

Forged Steel Wheels



OPTIONS

Thread Guards on 1-1/2" and 2" tread wheels

Wheel Seals

Zerk Fitting

TG

WS

ZF



RWM Forged Steel wheels are hot forged from medium carbon steel providing maximum strength and durability. RWM Forged Steel wheels are virtually indestructible within their capacity range. Forged Steel wheels can be used in the roughest of applications, on the poorest of floors and under the heaviest of loads.

FEATURES			
Wheel Bearing	Choice of straight roller bearings or precision tapered bearings		
Temperature Range	-50° to 800°F		
Hub Length	Can be shortened or lengthened to order		
Lubrication Fittings Standard on 2-1/2" and wider wheels			
Bores	Sizes can be altered		
Keyways	Can be installed an most sizes		

FSR-0830-3	1
------------	---

SPECIFICATIONS							
Wheel Diameter	Wheel Width	lbs. Capacity	Axle Diameter	Stright Roller Bearing	Tapered Roller Bearing	*()* Hub Length	lbs. Approx Weight
4"	1-1/2"	1400	1/2" 5/8" 3/4"	FSR-0415-08 FSR-0415-10 FSR-0415-12		2-7/16"	3.1
5"	2″	1500	1/2" 5/8" 3/4"	FSR-0520-08 FSR-0520-10 FSR-0520-12	FST-0520-08	2-7/16"	5.0
6"	2″	1800	1/2" 5/8" 3/4"	FSR-0620-08 FSR-0620-10 FSR-0620-12	FST-0620-08	2-7/16"	6.3
6"	2-1/2"	5000	3/4"	FSR-0625-12 FSR-0625-16	FST-0625-12 FST-0625-16	3-1/2"	11.2
6"	3″	7000	3/4" 1" 1-1/4"	FSR-0630-12 FSR-0630-16 FSR-0630-20	FST-0630-12 FST-0630-16 FST-0630-20	3-1/2"	20.0
8"	2-1/2"	10000 4500	1-1/4" 3/4" 1"	FSR-0825-12 FSR-0825-16 FSR-0825-16-SI	FST-0630-20-HD FST-0825-12 FST-0825-16	3-1/2"	18.0
			1-1/4"	FSR-0825-20 FSR-0830-12	FST-0830-12		
8"	3″	5500	1" 1" 1-1/4"	FSR-0830-16 FSR-0830-16-SI FSR-0830-20	FST-0830-16	3-1/2"	19.0
		10000	1-1/4"	CO 00 40 00	FST-0830-16-HD FST-0830-20-HD		
8″	4"	10000	1-1/4" 1-1/2" 2"	FSR-0840-20 FSR-0840-24 FSR-0840-32	ECT 0.0 40 20	4-1/2"	36.0
		20000	1-1/4" 1-1/2" 3/4"	FSR-1030-12	FST-0840-20 FST-0840-24 FST-1030-12		
10"	3″	6000	1" 1" 1-1/4"	FSR-1030-16 FSR-1030-16-SI FSR-1030-20	FST-1030-16 FST-1030-20	3-1/2"	37.0
10"	4"	10000	1-1/4" 1-1/2" 2"	FSR-1040-20 FSR-1040-24 FSR-1040-32		4-1/2"	48.0
		20000	1-1/4"		FST-1040-20 FST-1040-24	•	

Note: Add YY for 3" hub length on 2-1/2" tread wheels.

Hand Truck Disc Brake

RWM's brake design will make all conventional hand truck brakes obsolete!

This lightweight compact brake design provides:

- Precision downhill braking
- Single hand fingertip control
- Very responsive braking system
- Ergonomic design for effortless guidance
- Easy maintenance and repair
- Mounting options for left or right hand use
- Brake cannot be ordered separately



Contact our factory for specific handle and wheel options.

Hand Truck Signature premium wheels

RWM is changing the hand truck industry with our Signature™ Premium Hand Truck Wheels!

These incredible wheels provide:

- Lightweight, ergonomic design
- Non-marking, elastomeric high tensile strength rubber tread
- Strong, lightweight, reinforced nylon hub
- Durable nylon core is six times stronger than polypropylene
- Sealed ball bearings
- Cut, tear and corrosion resistant
- Higher capacity than any other hand truck wheel in the industry!
 8" wheel = 600 lb. capacity, 10" wheel = 800 lb. capacity



SlimLine TRUCK

RWM's SlimLine Truck™ offers the same strength and durability for narrow aisle use!

- This truck is designed for optimal beverage handling.
- Slim, lean and specifically designed to navigate narrow corners, stairways and aisles with ease.
- Available with a large variety of standard frames and handles
- The SlimLine Truck™ is available with the CAO, EA1, EA3 and EA5 nose plates.
- To order the SlimLine Truck[™], choose your components and add "SL" at the end of the model number, i.e. F1-DGV-CA0-SW1-S0-SL.



62

Fixed Hand Trucks

<u>RAPIDSTOCK</u>

Build a Custom Hand Truck







500 pound capacity

- Stress resistant frames with maximum shock absorption and durability
- Ergonomic design reduces operator strain

riease order the trucks in this order:
Frame, Handle, Nose Plate, Wheels, Stair
Glides, Nose Extension, Frame Extension,
Brake, Accessory Bag, Logo Strips.
Example: F1-SLV-EA1-SW1-S1-E2

	11 DOV CAO 1112 30 3E	11 001 1	AT 1142 DT	TI VE CATTINZ ST INT	
		FRA	MES		
Model	Description		Model	Description	
F1	Standard Fixed Frame A stress resistant, straight frame for general use offers maximum shock absorption and durability.		F4	Curved Fixed Frame A curved frame to transport cylinders, bottled water and kegs with solid molded curved crossbars for superior strength and safety. Cylinders nest into the frame.	
F2	Standard Fixed Frame with Aluminum Center Strap A stress resistant, straight frame with mounted vertical strap offers easy transport of smaller items.		F5	Curved Fixed Frame with Straight Top Crossbar A curved fixed frame with a straight top cross-bar for transporting cases on top of cylinders.	
F3	Standard Fixed Frame with Solid Aluminum Deck Standard frame allows transport of smaller and odd shaped items.				

	·				
		HAN	DLES		
Model	Description		Model	Description	
DGV	Dual Grip Vinyl The dual grip handle comes with an E4 (44") channel extension. The total hand truck height with this handle is 48".		VLP	Vertical Loop Plain The vertical loop handle provides easy maneuverability. The total hand truck height with this handle is 53".	
SLP	Single Loop Plain The single loop handle is made of smooth aluminum for easy handling. The total hand truck height with this handle is 50".		VLC	Vertical Loop for Curved Frame The vertical loop handle for the curved frame provides easy maneuverability. The total hand truck height with this handle is 53".	
SLV	Single Loop with Vinyl Sleeve The loop handle with vinyl sleeve provides an easy to grip cushioned handle. The total hand truck height with this handle is 50".		DL1	55" Dual Loop Handle The dual loop handle provides extra support for taller loads. The dual loop also provides added safety.	dd
PLT	Pin Handle with Top Grip The easy to use loop handle has a welded pin grip at the top. The total hand truck height with this handle is 52".		DL2	60" Dual Loop Handle The dual loop handle provides extra support for taller loads. The dual loop also provides added safety.	dd
PLC	Pin Handle with Center Grip The loop handle with cross brace and welded pin grip for easy one-hand toting. The total hand truck height with this handle is 55".	9	(

	NOSE PLATES					
Model	Description		Model	Description		
CAO	Cast Aluminum Cast aluminum nose plate is 13" wide x 7.5" deep, with a recessed heel. This plate is for the SlimLine Truck™ only.	园	EA2	Extruded Aluminum Industrial strength nose plate is 18" wide x 7.5" deep. This plate mounts behind the frame and has cut outs for wheels.		
CA1	Cast Aluminum Cast aluminum nose plate is 14" wide x 7.5" deep,with a recessed heel.	四	EA3	Extruded Aluminum Industrial strength nose plate is 14" wide x 9" deep. This plate mounts on the front of the truck frame.	3	
CA2	Cast Aluminum Cast aluminum nose plate is 18" wide x 7.5" deep,with a recessed heel.	B	EA4	Extruded Aluminum Industrial strength nose plate is 14" wide x 7.5" deep. This plate mounts behind the frame and has cut outs for wheels.		
EA1	Extruded Aluminum Industrial strength nose plate is 18" wide x 9" deep. This plate mounts on the front of the truck frame.		EA5	Extruded Aluminum Industrial strength nose plate is 16" wide x 12" deep. This plate mounts to the front of the truck frame.		



Fixed Hand Trucks

	WHEELS					
Model	Description		Model	Description		
FN2	Full Pneumatic 4-ply 10" A great general-purpose wheel with a 4 ply, 2-piece hub, zerk fitting, and ball bearings. Capacity is 350 lbs. per wheel.* Weighs 4.50 lbs.	9	SN1	Semi-Pneumatic 10" Easy rolling maintenance-free tire with ball bearings provides shock absorption and long life. Capacity is 500 lbs. per wheel.* Weighs 4.90 lbs.		
SW1	Signature Wheel 8" A lightweight, strong offset nylon core with high strength non-marking elastomeric rubber tread. The round tread provides easy rolling. This wheel comes with sealed ball bearings. Capacity is 600 lbs. per wheel.* Weighs 2.30 lbs.		SN2	Semi-Pneumatic 8" Easy rolling maintenance-free tire with ball bearings provides shock absorption and long life. Capacity is 440 lbs. per wheel.* Weighs 3.5 lbs.		
SW2	Signature Wheel 10" Wheel is the same as SW1 but has a capacity of 800 lbs.* per wheel and weighs 3 lbs.		SF1	Solid Foam Maintenance Free 10" The solid foam tire with sealed ball bearings performs like a pneumatic and never goes flat. Capacity is 300 lbs. per wheel.* Weighs 4.3 lbs.		

STAIR GLIDES						
Model	Description		Model	Description		
SO	SlimLine Truck™ Stair Glides Narrow aisle stair glides (pair), includes additional cross bar. Not available with curved fixed frames (F4, F5).		S1	Standard Stair Glides The cast aluminum stair glides have low friction acetal skid bars. They are great for easy moving on stairs and over curbs. Stair glides fit trucks with 8" or 10" wheels.		

	NOSE EXTENSIONS					
Model	Description	Model	Description			
N1	20" Channel Nose Extension The folding nose extruded aluminum channel extension is 20" in length and has a 300 lb. capacity.	N2	30" Channel Nose Extension The folding nose extruded aluminum channel extension is 30" in length and has a 300 lb. capacity.			

	FRAME EXTENSIONS					
Model	Description	Model	Description			
E1	52" Frame Extension Frame extension accommodates taller loads. Total hand truck height will be 52".	E4	44" Frame Extension This frame extension comes standard on the dual grip vinyl (DGV) handle.			
E2	55" Frame Extension Frame extension accommodates taller loads. Total hand truck height will be 55".	E5	44" Dual Frame Extension Frame extension has a larger channel design to glove with other extensions, allowing two extensions on one truck.			
E3	60" Frame Extension Frame extension accommodates taller loads. Total hand truck height will be 60".	E6	65" Dual Frame Extension Frame extension with 53" inner strengthening loop.			

	BRAKES			LOGO STRIPS
Model	Description		Model	Description
В1	Precision downhill braking with a single hand fingertip lever. Ergonomically designed for effortless guidance. Contact factory for specific handle and wheel options. Brake cannot be sold separately.		Contact	Personalized Logo Strips Personalized logo strips can be added to the sides of the hand truck. Permanent, all weather durable plastic strips promote company and help prevent theft.

	ACCE	SSORY B	A G S	
Model	Description	Model	Description	
BS	Small Accessory Bag Bag conveniently carries clipboards, scanners, tools, vending and cleaning supplies. 8"W x 15"L overall with 1 pocket 13"L x 8"W x 2"D, 1 tool pocket 4.5"D x 4"W and 2 pencil/pen pockets.	BL	Large Accessory Bag Bag conveniently carries clipboards, scanners, tools, vending and cleaning supplies. 12"W x 14"L overall with 1 pocket 11"L x 8"W x 6"D.	

^{*}Wheel capacity ratings do not reflect hand truck ratings. Maximum hauling weight for hand truck frame and nose plate is 500 lbs.

Technology in Motion

TM

Convertible Hand Trucks



Build a Custom Hand Truck

Please order the trucks in this order: Frame, Nose Plate, Wheels, Stair Glides (available on large convertibles only), Nose Extensions, Brake, Logo Strips. Example: HC1-CA2-SF1-S1-N2-B3(2)

- 500 pound capacity as a hand truck
- 1,000 pound capacity as a platform truck
- 2-in-1 hand truck easily converts from a hand truck to a platform truck
- Easy release mechanism operates smoothly and quickly
- Strong, light-weight frames
- Extremely durable and long lasting

	FRAMES				
Model	Description		Model	Description	
нс1	Large Convertible Standard Frame Frame consists of strong, lightweight aluminum construction. The total hand truck height is 61", platform handle height is 45.5", platform bed length is 51", platform bed height from floor is 10.5", and the overall length converted is 55.75", frame width is 12".		НС4	Small Convertible Standard Frame Frame consists of strong, lightweight aluminum construction. The total hand truck height is 51", platform handle height is 40", platform bed length is 38", platform bed height from floor is 10.5", and the overall length converted is 47.5", frame width is 12".	000
НС2	Large Convertible Frame with Aluminum Center Strap Stress resistant, straight lattice back frame with mounted vertical strap provides easy transport of smaller items. The dimensions are the same as the HC1.		НС5	Small Convertible Frame with Aluminum Center Strap Stress resistant, straight lattice back frame with mounted vertical strap provides easy transport of smaller items. The dimensions are the same as the HC4.	
нсз	Large Convertible Frame with Solid Aluminum Deck Heavy gauge aluminum sheet is permanently affixed to the truck to allow transport of smaller and odd shaped items. The dimensions are the same as the HC1.	0	НС6	Small Convertible Frame with Solid Aluminum Deck Heavy gauge aluminum sheet is permanently affixed to the truck to allow transport of smaller and odd shaped items. The dimensions are the same as the HC4.	

- 1	
	ğ
7.0	100
0/4	-
M	
- 21	
м	_
-1	
	(4)
-	$\overline{}$
-	_
_	
701	di
-	
-	- 4
	_
(CD)	lac
P٩	6
as l	43
-	ď
	0.00
	-
-	k
	100
41	
~	Ę
-1	
9	ਰ

	NOSE PLATES				
Model	Description		Model	Description	
CA1	Cast Aluminum Cast aluminum nose plate is 14" wide x 7.5" deep, with a recessed heel.	区	EA3	Extruded Aluminum Industrial strength nose plate is 14" wide x 9" deep. This plate mounts on the front of the truck frame.	3
CA2	Cast Aluminum Cast aluminum nose plate is 18" wide x 7.5" deep, with a recessed heel.	1	EA4	Extruded Aluminum Industrial strength nose plate is 14" wide x 7.5" deep. This plate mounts behind the frame and has cut outs for wheels.	
EA1	Extruded Aluminum Industrial strength nose plate is 18" wide x 9" deep. This plate mounts on the front of the truck frame.		EA5	Extruded Aluminum Industrial strength nose plate is 16" wide x 12" deep. This plate mounts to the front of the truck frame.	
EA2	Extruded Aluminum Industrial strength nose plate is 18" wide x 7.5" deep. This plate mounts behind the frame and has aut outs for wheels			Tar a	

Model

SW2

Weighs 4.90 lbs.

FN2	Full Pneumatic 4-ply 10" A great general-purpose wheel with a 4 ply, 2-piece hub, zerk fitting, and ball bearings. Capacity is 350 lbs. per wheel.* Weighs 4.50 lbs.
-----	--



SN1

Model

WHEELS

Semi-Pneumatic 10"
Easy rolling maintenance-free tire with ball bearings provides shock absorption and long life. Capacity is 500 lbs. per wheel.*

Signature Wheel 10"
A lightweight, strong offset nylon core with high strength non-marking elastomeric rubber

tread. The round tread provides easy rolling.

This wheel comes with sealed ball bearings.

Capacity is 800 lbs. per wheel.* Weighs 3 lbs.

Description



SF1

Solid Foam Maintenance Free 10"The solid foam tire with sealed ball bearing

The solid foam tire with sealed ball bearings performs like a pneumatic and never goes flat. Capacity is 300 lbs. per wheel.* Weighs 4.3 lbs.

Description

	STAIR GLIDES	
Model	Description	
S1	Standard Stair Glides The cast aluminum stair glides have low-friction acetal skid bars. They are great for easy moving on stairs and over curbs. Available on large convertibles only.	

	NOSE EXT	CENSI	ONS
Model	Description	Model	Description
N1	20" Channel Nose Extension The folding nose extruded aluminum channel extension is 20" in length and has a 300 lb. capacity.	N2	30" Channel Nose Extension The folding nose extruded aluminum channel extension is 30" in length and has a 300 lb. capacity.

		BRA	KES		
Model	Description		Model	Description	
B2(1)	WB Wheel Brake The WB side wheel brake is for the convertible caster. (One brake will be attached to one wheel.)		B3(1)	ICWB Wheel Brake The ICWB face contact brake is for the convertible caster. (One brake will be attached to one wheel.)	6
B2(2)	WB Wheel Brake The WB side wheel brakes are for convertible casters. (One brake will be attached to each wheel.)	55	B3(2)	ICWB Wheel Brake The ICWB face contact brakes are for convertible casters. (One brake will be attached to each wheel.)	66

	LOGO STRIPS
Model	Description
Contact RWM	Personalized Logo Strips Personalized logo strips added to the sides of the hand truck. Durable adhesive plastic strips promote company and help prevent theft.

Replacement Stem Caster (complete assembly of caster and wheel)

*Wheel capacity ratings do not reflect hand truck ratings. Maximum hauling weight for hand truck frame and nose plate is 500 lbs. in the upright position and 1,000 lbs. in the platform position.

Hand Truck Replacement Parts

	AXLES		FRAME ADD-ONS
AO	10" SlimLine Truck™ Axle (5/8" dia., 15-1/8" long)	AD	Aluminum Solid Deck
A1	10" Axle (5/8" diameter, 18" long)	AS	Aluminum Strap
A2 8" Axle (5/8" diameter, 16-3/4" long) STAIR GLIDES		STAIR GLIDES	
	BEARINGS	so	SlimLine Truck™ Stair Glides (pair), includes additional crossbar. Not available with curved fixed frames (F4, F5)
BG1	Bearings (SF1)	30	bar. Not available with curved fixed frames (F4, F5)
BG2	Bearings (FN2, SW1, SW2)	S1	Standard Stair Glides (pair)
	BRACKETS	PWS	Plastic Replacement Glides/Wear Strips (pair)
BKTO	SlimLine Truck™ Wheel Brackets (right)		
BKT	Standard Wheel Brackets (pair)		
	CONVERTIBLE PARTS		
CLA	Convertible Lock Assembly		

Hand Truck Replacement Parts
Convertible Hand Trucks

Titan Bulk Delivery Systems RAPIDSTOCK

The RWM Titan Bulk Delivery System will save time, space and money for all route delivery companies. The Titan offers maximum maneuverability, zero turning radius and carries large loads. Heavy duty aluminum welded and bolted construction adds superior strength and durability.

Benefits:

- Eliminates picking at the delivery site
- Reduces driver fatigue
- Holds 50-55 cases which will save 5 trips
- Decreases check-in time
- Less product handling
- Increased accuracy for warehouse picking and pricing
- Reduces storage space
- Aluminum is lighter than similar steel trucks and will not rust







Superior RWM Casters w/8" diameter non-marking wheels



TITAN Folded Upright Position

TITAN FEATURES				
Capacity	1200 lbs.			
Size	Size 65.5" Long x 18" Wide x 54.5" High			
Deck Size	Deck Size 59.5" Long x 18" Wide			
Weight	Weight 85 lbs.			
Handles	Handles Removable for easy storage			
Casters	Superior RWM casters w/8" diameter non-marking wheels			

OPTIONS
Aluminum Deck Plate
UHMW Deck Plate
6" Casters
Can be converted to premium version by changing to fold down handles

Premium Titan Bulk Delivery System Titan Bulk Delivery System

Premium Titan Bulk Delivery Systems



foot release bar

PREMIUM TITAN FEATURES				
Capacity	1200 lbs.			
Size	57.8" Long x 18" Wide x 65.0" High			
Deck Size	59.5" Long x 18" Wide			
Weight	109 lbs.			
Handles	Fold down for easy storage			
Casters	Superior RWM casters w/8" diameter non-marking wheels			

OPTIONS			
Aluminum Deck Plate			
UHMW Deck Plate			
6" Casters			

with Aluminum Deck Plate

folded upright position



Steel Folding Handle Platform Trucks



- Move supplies, files, office equipment, tools, samples or electronics
- Great for airports, delivery personnel, sales people, re-stocking, mailrooms, general office use and computer rooms
- Steers easily with hard rubber casters – two rigid and two swivel
- Vinyl perimeter bumper protects walls, doors and furniture
- Ships partially assembled

	Model #: PT-SS-L	Model #: PT-SS-S
Load Capacity	660 lbs.	330 lbs.
Width	23.3″	18.3″
Length	35.2″	28″
Height	39.4"	32.0″
Weight	42 lbs.	25 lbs.
Wheel Diameter	5″	4"

EXPCING/Cart



Model #: PT-CA

- Move supplies, files, office equipment, tools, samples or electronics
- Steers easily with 4" hard rubber casters – two rigid and two swivel
- Ships fully assembled

Capacity	Width	Length	Height	Weight	Wheel Diameter	Model
330 lbs.	16″	28″	32-1/2″	18.7 lbs.	4"	PT-CA
RETRACTED	16″	19-1/2″	25-1/2″			

Folding Handle Aluminum Platform Trucks





- Ideal for airports, office personnel, mailrooms, general office use, computer rooms and the general office environment
- Smooth aluminum deck supports 330 lbs.
- Steers easily with 4" hard rubber casters – two rigid and two swivel
- Handle folds away via foot release for easy storage and transportation
- Ergonomic design facilitates loading, unloading, and maneuvering
- Ships fully assembled

Capacity	Width	Length	Height	Weight	Wheel Diameter	Model
330 lbs.	18-1/2″	29-1/2"	32-1/4"	20.5 lbs.	4"	PT-FA



DOLLIES						
Model	Description	Caster Size				
310-3	10" - 20" We al Dellis with Dellis or Core and Delis life Cortain	3″				
310-4	18" x 30" Wood Dollies with Rubber Caps and Polyolefin Casters	4"				
810-3	18" x 30" Wood Dollies with Solid Wood Deck and Polyolefin	3″	N.			
810-4	Casters	4"				
810WC-3	18" x 30" Wood Dolly with Solid Carpet Deck and Polyolefin	3″	The second second			
810WC-4	Casters	4"	Colonia de la co			
423-3	24" x 36" Wood Dolly with Solid Wood Deck and Polyolefin	3″				
423-4	Casters	4"				

Handi Carts

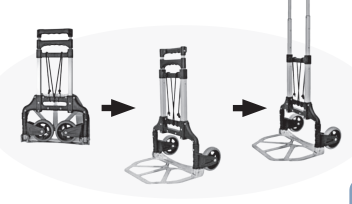
RWM offers two styles of Handi Carts that are very lightweight with collapsible handles, baseplates and wheels.

The Large Handi Cart's handle will raise and lower easily, and the wheels and baseplate collapse flat for easy storage. It comes standard with a bungee cord.

FEATURES			
Capacity 200 lbs.			
Weight 10.5 lbs.			
Wheels	6" non-marking		
Toe Plate	9.75" deep		
Unfolded	38"H x 18.5"W x 17"L		
Collapsed	28"H x 18.5"W x 2"L		
Handle	Extended height: 38"		



Large Handi Cart FW-90B



Mini Handi Cart FW-90S

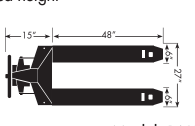
The Mini Handi Cart has three vertical handle positions and comes standard with a bungee cord. The wheels and baseplate fold flat for easy storage.

FEATURES				
Capacity	130 lbs.			
Weight 7.0 lbs.				
Wheels 4" non-marking				
Toe Plate	10" deep			
Unfolded 39"H x 14.5"W x 16"L				
Collapsed 24"H x 14.5"W x 1.5"L				
Handle Two adjustable heights: 35" & 39				

RAPIDSTOCK

Standard Pallet Truck

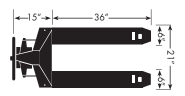
- Proven 6,600 pound capacity
- 8" raised height, 3" lowered height
- Shipping weight: 220 lbs.





Narrow Pallet Truck

- Proven 6,600 pound capacity
- 8" raised height, 3" lowered height
- Shipping weight: 184 lbs.

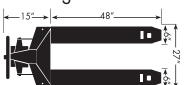


Model: PALLETNAR

Call for
Pallet Truck
Replacement Part
Information



- Proven 4,400 pound capacity
- •61/2" raised height, 2" lowered height
- Shipping weight: 220 lbs.





Model: PALLETLOW

FEATURES				
Load frame with high tensile steel construction	Strong double "C" forks constructed of heavy steel			
Tandem load nylon wheels	Easy turning ability			
Hardened chrome piston, lifting rod and cylinder pump piston	Heavy duty ball-bearings in all wheel assemblies			
Convenient 3 stage fingertip control (raise, neutral and lower)	Robotically welded for high quality and dependability			
Safety loop handle	Durable, leak-proof hydraulic pump offers reliable operation day after day			
1 year limited warranty	Available through the RAPIDSTOCK™ Program			

Terms and Agreements

DEDICATION TO QUALITY

RWM Casters brings you the advantage of extensive testing at every stage, from design to manufacturing. Every caster, wheel and material handling product we sell has passed real world tests of durability as well as severe in-house tests.

ENGINEERING EXPERTISE

Our staff of design engineers and customer service representatives are ready to provide accurate and reliable solutions for customers in all markets. Our engineers utilize the most recent release of CAD programs to assist them in product design.

CUSTOM CONFIGURATIONS

Don't see what you want? Just tell us what you need and we'll engineer and configure caster, wheel or material handling products to match your needs precisely.

FIELD SERVICE

With RWM Casters, service comes to you when you need it. In addition to our in-house experts, we have several regional managers with a wealth of knowledge to visit you and assist you personally.

Throughout the world, we also have a network of distributors, each a local expert, to service your specific needs and supply many of the products shown in this catalog from their extensive stock of RWM products.

SHIPPING TERMS

All shipments are F.O.B. Gastonia, NC. Contact an RWM representative to get additional information on the RWM freight program.

SCHEDULING

Normal shipping schedules will average three to four weeks, after acceptance, on manufactured items. Standard RAPIDSTOCK™ items normally ship within 1 to 5 days after acceptance. All orders entered, agreements made and shipping schedules are contingent upon receipt of raw materials and are subject to delays on account of fire, explosions, strikes, accidents, governmental actions and other causes beyond our control. \$100.00 minimum order.

CANCELLATIONS

RWM reserves the right to charge a 20% cancellation fee on all orders cancelled after start of production.
Cancellations for custom made items will not be accepted.

MERCHANDISE RETURNS

Do not return any goods without prior written authorization. A return goods authorization may be obtained from an RWM customer service representative. A charge of 25% with a minimum of \$50.00 will be made for restocking current production items. Obsolete, custom built, special or modified products are not subject to return. Special items include, but are not limited to, special top plates, heights, finishes, leads, etc Return authorizations are issued at RWM's discretion. RWM reserves the right to deny any request for a return authorization. Any erroneous shipment claims must be made within 30 days from shipment date.

LIMITED WARRANTY

All RWM products are warranted for a period of one year from the date of manufacture against defective materials and workmanship. In no event shall the seller be liable for any loss or damage arising directly or indirectly from the use of the product or for consequential or inconsequential damages. Except for the limited warranty described, we make no expressed warranty with respect to any products sold under this contract and specifically exclude any implied warranty of merchantability or fitness for a particular purpose. If the product is being acquired for resale, the buyer will make, in connection with any such resale, only those warranties contained herein, and will indemnify us against any such claims, causes of action and judgements which arise from any representation, warranties or agreements made by or entered into by the buyer, other than those contained herein.

HOW TO ORDER

Take a close look at the product specifications provided in this catalog or call us to discuss your specific needs.

1-800-634-7704 or by fax: 1-800-253-6634 or visit our web site: www.rwmcasters.com

It's the quickest way to get things rolling.





