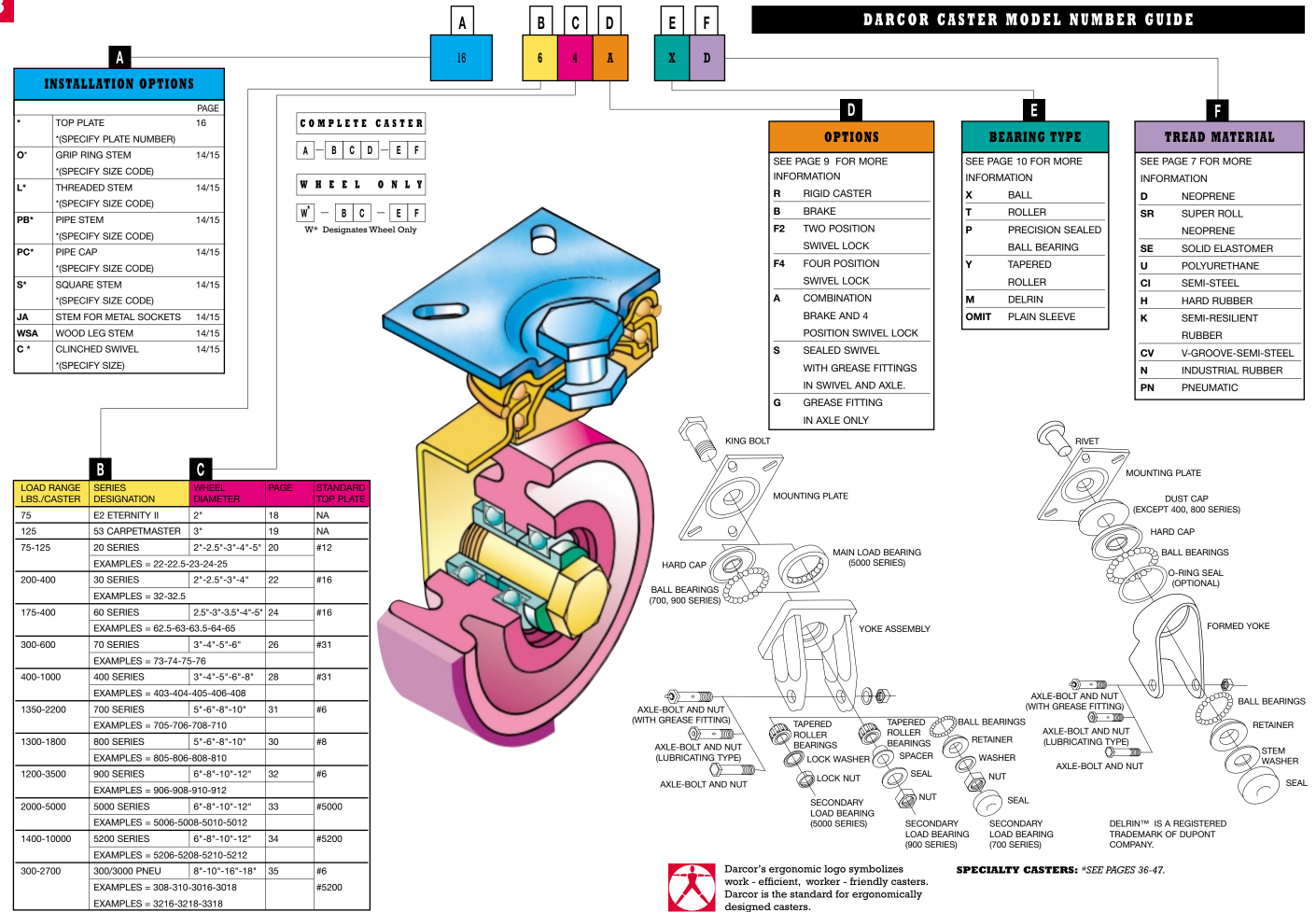
INNOVATORS IN MOTION TECHNOLOGY CATALOGUE 2000 N.A. **Darcor** 



# HOW TO SELECT THE PERFECT CASTER & WHEEL

Darcor offers you a wide variety of caster types and wheel options – and for good reason. Choosing the correct caster for the job and the work environment dramatically increases the life and performance of the caster – as well as enhancing its ergonomic benefits.

Here's how to select the perfect Darcor caster for your needs.

### LOAD CAPACITY

This is your most important criterion for caster choice. In general, each caster should have the capacity to support one-third of the total load weight. That is because overloading, uneven floors and/or uneven load distribution may place a heavier burden on one or more casters.

To determine the required caster load capacity add the weight of the load and the weight of the cart, then divide by three.

### MAXIMUM MOBILITY

The larger the wheel size (and swivel radius), the greater the mobility. The type of bearing selected will also further improve mobility and reduce rolling resistance.

Darcor's Neoprene, Super Roll Neoprene, Solid Elastomer, and Polyurethane offer maximum mobility in any application they are required for.

Your choice should be dictated by conditions in the work environment.

### TREAD MATERIALS AND CASTER TYPES

Floor Conditions - Check for rough or uneven surfaces - joints, grates, potholes - oil, grease or chemicals, and note any carpeted areas.

Darcor Neoprene (D & SR) wheels are recommended for all types of floor conditions up to a load capacity of 600 lbs. per caster. For moderate to heavy loads, our Solid Elastomer (SE) wheels are an excellent choice. And for the heaviest loads, choose Polyurethane or Steel wheels.

**Environmental Conditions** - Check for dust, humidity and temperature extremes. Are the floors littered with debris or metal scraps?

Darcor Cart Washable Casters are ideal in areas with sprays or wash down requirements. The sealed swivels and rust-inhibiting finish add extra life. Sealed swivels are also a good idea where there is grinding action, lint or dust. They are also quiet – a consideration in hospitals.

### APPLICATION CONSIDERATIONS

Check the speed of your operation. Are you using tow-line vehicles or Automatic Guided Vehicles (AGVs)? Most casters are rated for "walking speed". Higher speed applications decrease their load capacity and can increase heat build-up.

Darcor Solid Elastomer (SE) wheels are a perfect "high speed" choice. In continuous use, they don't build up heat, are easy to manoeuver with less effort and, because of their exceptionally low rolling resistance, actually extend the "in-use" time for battery powered vehicles.

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REGISTERED

DARCOR CASTERS ARE ENGINEERED

AND MANUFACTURED TO STRINGENT

STANDARDS FOR STRENGTH.

RELIABILITY AND EXTENDED LIFE.

# TOUGH...

Tough conditions are a way of life for Darcor Datryl™ 'SE' and Neoprene 'D' and 'SR' Super Roll Wheels and Casters. These exceptional casters are designed to survive the harshest environments and operating conditions. They have proved their worth in thousands of miles of use, over years of service in applications worldwide. Darcor wheels stay in shape, protect floors and always swivel and roll freely. They can greatly reduce back strain.

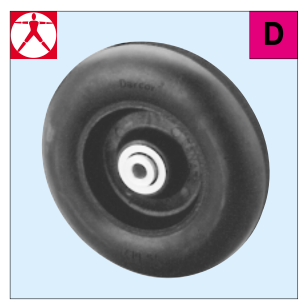
# **SMOOTH...**

Our sealed precision ball bearings and highly resilient, durable tread materials provide quiet, silky smooth mobility with very long life. It takes so little force to move an 'SE' wheel that one person can easily manoeuvre a 1200 kg load. The silent and smooth rolling 'D' and 'SR' wheels have an extraordinary ability to roll over obstacles and floor litter (glass, metal cuttings, plastic resin pellets) without stopping or jarring the cart or embedding in the tread. Darcor Casters are the perfect problem solvers.



Wheel Performance Profile				
	PSI	E PD	XD	XSR
* very easy to push	Y	Y	Y	Y
* minimal wear in extended use	Y	Y	Y	Y
* very quiet	Y	Y	Y	Y
* shock absorbing	Y	Y	Y	Y
* low heat build up	Y	Y	Y	Y
* resists abrasion	Y	Y	Y	Y
* resist harsh chemicals	Y	Y	Y	Y
* high speed operation	Y	Y	Y	Y
* non marking non staining	Y	Y	Y	Y
* oil resistance	Y	Y	Y	Y

# WHEEL MATERIALS



W-76-XD

NEOPRENE TREAD SYMBOL "D" DUROMETER - SHORE 62 A

Superior for all floor surfaces and ergonomically designed for excellent mobility and resistance to wear. These quiet and easy rolling wheels are very shock absorbing, non-marking and will reject floor debris, roll over screws, metal or glass fragments, resin pellets and are non-staining. Darcor "VQ" very quiet ball bearings are standard in the 20 through 70 series. Precision ball bearings "P" are recommended in the 400 series. Sizes available 2" to 8".



W-76-XSR

NEOPRENE
TREAD SYMBOL "SR"
DUROMETER - SHORE 62 A
These wheels offer the same high quality as "D" wheels but with a low profile tread for easier swivelling and mobility.



W-406-PSE

SOLID ELASTOMER TREAD SYMBOL "SE" DUROMETER - SHORE 56 D

The solid Elastomer Wheel has set a new standard of performance for all applications where exceptional mobility is required. Ergonomically designed for medium loads (300 to 1800 pounds per wheel) the "SE" wheel is recommended for continuous use and "TOW LINES". It is also tolerant of a wide range of chemicals and is quiet, durable, shock-absorbing. For the ultimate mobility precision "P" bearings are recommended. The broad temperature range encourages use in freezers where ordinary wheels will seize and become immovable. The "SE" wheel is a real "BACK SAVER"



POLYURETHANE
TREAD SYMBOL "U"
DUROMETER 95 A
Recommended for heavy loads and rough floors.
Shock-absorbing. When fitted with tapered bearings, improves life and mobility.



W-75-H

HARD RUBBER
TREAD SYMBOL "H"
DUROMETER 78 "D"
Extremely tough,
hard synthetic rubber material.
Good for smooth,
clean floors.



W-75-K

RUBBER
TREAD SYMBOL "K"
DUROMETER 85 "A"
Semi-resilient rubber.
A tough robust
wheel.



W-406-TCI

SEMI-STEEL
TREAD SYMBOL "CI"
CAST IRON
Semi-steel castings are
good for heavy-duty,
smooth, clean floor
applications.
All wheels are crowned to
prevent floor damage.
Good for high temperature
applications.



W-3116-YPN

PNEUMATIC
TREAD SYMBOL
"PN"
AIR FILLED TIRE
Fully pneumatic
with separate inner
tube and wheel
discs of heavy
gauge metal.
Good for rough
floors and outdoor
conditions where
cushion is required.



W-908-TN

INDUSTRIAL
RUBBER
TREAD SYMBOL "N"
DUROMETER 70 "A"
Aluminum core wheel
with black natural
rubber tread bonded
to core. Provides
shock-absorbing
cushion. Used in heavy
duty applications.



W-405-TCV

V-GROOVE
TREAD SYMBOL "CV"
CAST IRON
Economic handling
of heavy loads.
Adaptable (Will roll on
Track and Floor).
Free rolling on sediment
covered floors as the
Angle Track is self
cleaning.

# WHEEL SELECTION GUIDE

			F L	0 0	R	S U	R F A	C E	
WHEEL MATERIAL	CARPET	LINOLEUM	WOOD	QUARRY TILE	CEMENT	ASPHALT	TERRAZZO	STEEL	ROUGH AND UNEVEN FLOORS
"D" NEOPRENE	х	х	х	x	х	х	Х	х	x
"SR" SUPER ROLL NEOPRENE	х	х	x	x	x	х	X	х	x
"SE"SOLID ELASTOMER	х	х	x		х		X	х	
"U" POLYURETHANE		х	х	x	х	х	Х	х	x
"CI" SEMI - STEEL					x			х	
"K" RUBBER					х			х	
"H" HARD RUBBER	х				x			х	
"N" INDUSTRIAL RUBBER		х	х	х	х	х	Х	х	х
"PN" PNEUMATIC			х	х	х	х		х	x

	0	Р	Е	R	Α	T	I	N	G (	С	0	N	D	I	T	I 0	N S
WHEEL MATERIAL	TEMPEI RANGE	RATUF	RE IV	IOBII	.ITY	DUR	ABILIT	1	FLOOR PROTECTION	- 11	CHEMI TOLER		GLA: MET			WATER	STEAM
"D" NEOPRENE	-20 TO+30	0°F	E	XCELLE	ENT	EXCE	LENT		EXCELLENT	E	EXCELLE	NT	EXCE	LLEN	т	EXCELLENT	EXCELLENT
"SR" SUPER ROLL NEOPRENE	-20 TO+30	0°F	E	XCELLE	ENT	EXCE	LENT		EXCELLENT	E	EXCELLE	NT	EXCE	LLEN	т	EXCELLENT	EXCELLENT
"SE" SOLID ELASTOMER	-60 TO+23	0° F	E	XCELLE	ENT	EXCE	LENT		EXCELLENT	E	EXCELLE	NT	FAIR			EXCELLENT	POOR
"U" POLYURETHANE	-40 TO+17	5°F	E	XCELLE	ENT	EXCE	LENT		VERY GOOD	7	VERY GO	OD	GOOI	)		GOOD	POOR
"CI" SEMI - STEEL	-40 TO+50	0°F	E	XCELLE	ENT	GOOL	)		POOR	C	GOOD		GOOI	)		POOR	POOR
"K" RUBBER	0 TO+110°	F	P	OOR		GOOL	)		GOOD	F	FAIR		POOR	1		GOOD	GOOD
"H" HARD RUBBER	-40 TO+11	0°F	F	AIR		FAIR			FAIR	C	GOOD		POOR	1		GOOD	FAIR
"N" INDUSTRIAL RUBBER	-20 TO+20	0°F	G	OOD		VERY	GOOD		EXCELLENT	c	GOOD		GOOI	)		GOOD	FAIR
"PN" PNEUMATIC	-20 TO+16	0°F	G	OOD		GOOL	)		EXCELLENT	(	GOOD		POOR	:		GOOD	GOOD

SEE WHEEL SECTION, PAGES 48-54 FOR COMPLETE DESCRIPTION AND SIZES.

# ACCESSORIES

# - SWIVEL LOCKS - SWIVEL SEALS - THREAD GUARDS



12-24B-XD

20 SERIES Side brake. Hardened spring. Steel brake pad for optimum braking on light loads.

CENTRAL LOCKING SYSTEM Available on twin-wheel M5 & M6 series. 3 positions - free swivel, swivel lock and total lock.



TWI-CL1006



OU125-BC5B2-XSR

HOSPITAL BED BRAKE Locks swivel and wheel. Easy access lever can be engaged from any position.

**60-70 SERIES** Wheel brake rubber pad riveted to spring steel engages against face of wheel.



31-75B-PSE



16-65B-XD

**60-70 SERIES** PIT BULL BRAKE Specially designed metal pad riveted to the brake spring for use with Neoprene wheels.

400-800 SERIES Cam action brake and swivel lock. Thick spring steel pad grips both the wheel and swivel.



31-406B-TD



6-908B-TU

700 - 900 SERIES DISC BRAKE. Automotive brake pad material offers superior grip for heavy loads.

SWIVEL LOCKS Available from 40 series up. Foot operated for easy activation.



31-76F-XD



SWIVEL SEALS **OPTIONAL 60-70 SERIES** STANDARD 400-800 SERIES. Protects swivel from dirt, moisture and foreign material.

THREAD GUARDS Standard on carpet masters through 400 series wheels. Protects against thread wrap up in axles and bearings.



# BEARINGS



PRECISION SEALED
BALL BEARING
DESIGNATION "P"
Offers least rolling resistance.
Never requires lubrication.
For medium loads, side thrust and high speeds.
\*blue dot on yoke

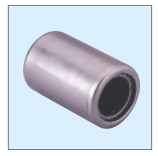
MACHINED V. Q. (VERY QUIET)
BALL BEARING
DESIGNATION "X"
Balls roll in a machined steel,
case hardened raceway for least
resistance. Slots allow grease
into raceway.
\*red dot on yoke





TAPERED
ROLLER BEARING
DESIGNATION "Y"
For heavy loads, side thrust
and high speeds.

ROLLER BEARING.
SPLIT SLEEVE OR
DRAWN CUP
DESIGNATION "T"
Rollers turn on a hardened
steel spanner bushing.
\*green dot on yoke





DELRIN™ BEARING
DESIGNATION "M"
A strong bearing material
that resists corrosion.
Ideal in wet applications.
Requires lubrication.

SLEEVE BEARING
(BUSHING)
No designation.
Case hardened steel.
An inexpensive bearing for lighter loads.



\* DELRIN is a registered trademark of the DuPont Co.

# AXLES



PLAIN AXLE Standard in 20 series and all casters with sealed precision bearings. Also heavy duty series casters with grease fittings in wheel. SELF TAPPING ALLEN
HEAD AXLE.
Used with E2 and Carpet
Master. Eliminates unsightly
nut. Prevents wear on shoes
and nylon runs.



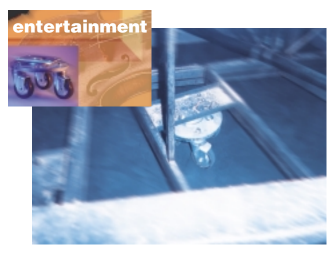


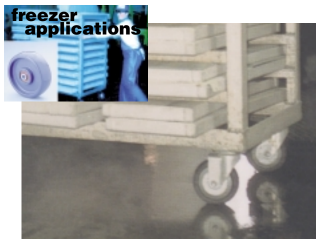
CROSS DRILLED AXLE Standard on 60 and 70 series casters. Axle is drilled through center. Allows grease to flow into the bearing. GREASE FITTING IN AXLE Standard on 400 series optional 60 and 70 series. Cross drilled axle with zerk fitting in end. Fits standard grease guns.



# **APPLICATIONS**













At Darcor, we understand that every workplace is different, yet many share certain common requirements. We have set the pace of innovation by establishing industry application standards on four continents.













In all of these application areas, Darcor remains successful by producing casters that feature ergonomic design, value, quality, flexibility, durability and performance.

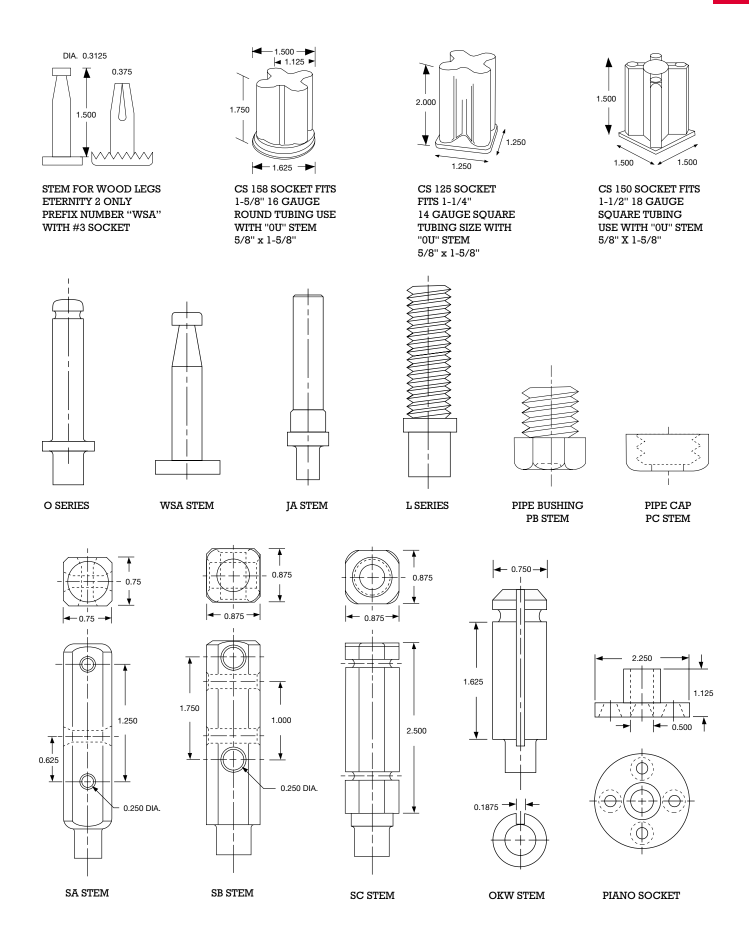
# DARCOR IS THE STANDARD BY WHICH ALL OTHER CASTERS ARE MEASURED

That is a bold statement - and one we stand behind totally. Just ask our customers. Talk to the many specialty manufacturers who have come to us for unique solutions to their caster needs. Speak with the international names in business and industry who have chosen Darcor casters to make their operations run more smoothly, more efficiently. · What each of them will tell you is this: Darcor casters set the quality standards for the industry; Darcor is unmatched in its ability to deliver the perfect caster for specific applications. • We are aware our reputation rests on every caster we produce. That is why we maintain complete control over every aspect of their production in our own multifaceted manufacturing plant, featuring state-of-theart in-house facilities and an expert, dedicated workforce. · In this catalogue, you will find a complete range of the casters and wheels most frequently used by organizations like yours. You will also find something else: Casters and wheels which represent breakthrough advances that will markedly improve the function of your operations over the long term. • Research and development is one of our strengths. It allows us to actually anticipate the need for new types of casters in today's rapidly evolving manufacturing environment. We are able to respond with uniquely

designed products that blend ergonomic principles and advanced materials to improve bottom-line results and workplace conditions. . As a result, we have had more than our share of innovations so revolutionary they have redefined the function of casters in the workplace. Among those revolutionary innovations are the Neoprene wheel and the Solid Elastomer (SE) wheel. Check the specifications for these remarkable wheels and you will be amazed at their versatility and practicality. • When you choose a Darcor caster, you can rest easy, secure in the knowledge you have chosen the best. . We design to achieve a perfect match between need and caster. We engineer for strength, reliability and extended life. And we manufacture our casters under rigid controls that guarantee maximum long-life performance. • To ensure their integrity, we subject our casters to destruction tests under unbelievably hostile conditions. The trouble is, our casters are so good they sometimes wear out the test machinery before they wear out themselves. . So, while Darcor casters may have a higher initial price than others, they are actually the lowestcost casters you can buy - because they are made to last. · Remember our promise: Anything that moves will move better on a Darcor Caster. It's a promise you can profit from.



		STEM	S & 0 P	TIONA	L FITT	INGS						
MODEL #	DIAMETER	ETER AVAILABLE ON CASTER SERIES										
PREFIX	X LENGTH	<b>E</b> 2	53	20	30	60	70					
CS125	1-1/4 square socket					60						
CS150	1-1/2 square socket					60						
CS150	1-5/8 round socket					60						
PIANO SOCKET	Use with OH Stem 1/2" x 1-1/8"			20	30	60						
JA	7/16" x 1-7/8"	E2	53	20								
LA	5/16" x 1" NC	E2	53	20								
LB	5/16" x 1-1/2" NC	E2	53	20								
LD	3-8" x 3/4" NC		53	20								
LE	3/8" x 1-1/4" NC		53	20								
LG	1/2" x 5/8" NC		53	20	30	60						
LH	1/2" x 1-1/2" NC		53	20	30	60	70					
LK	1/2" x 2" NC		53	20	30	60						
LN	5/8 x 2" NC		53	20	30	60	70					
LR	3/4" x 2" NC		53	20	30	60	70					
OA	3/8" x 1"	E2	53	20								
ОВ	7/16" x 13/16"	E2	53	20								
ос	7/16" x 1-1/4"	E2	53	20								
OD	7/16" x 1-3/4"	E2	53	20								
OE	7/16" x 2"	E2	53	20								
OJ	7/16" x 1-1/2"				30	60						
ОН	1/2" x 1-1/8"		53	20	30	60						
OM	9/16" x 4-1/2"		53	20								
OU	5/8" x 1-5/8"		53	20	30	60	70					
OY	3/4" x 1-5/8"		53	20	30	60	70					
occ	13/16" x 2"				30	60	70					
OEE	0.862" x 1-1/2"		53	20	30	60						
OGG	7/8" x 1-7/8"		53	20								
ОНН	7/8" x 2"				30	60	70					
OKK	1" x 1-5/8"		53	20	30	60	70					
OKW	3/4" x 1-5/8" w/ .188 key				30	60	70					
OXX	1.480 x 2-1/2					60	70					
PBE	1/2" Pipe bushing		53	20	30	60						
PBF	3/4" Pipe bushing		53	20	30	60	70					
PBG	1" Pipe bushing			20	30	60	70					
РВН	1-1/4" Pipe bushing				30	60						
PCE	1/2" Pipe cap		53	20	30	60						
PCF	3/4" Pipe cap		53	20	30	60	70					
PCG	l" Pipe cap				30	60	70					
PCH	l-1/4" Pipe cap				30	60						
SA	Square 3/4" x 2"		53	20	30	60						
SB	Square 7/8" x 2-1/2"				30	60	70					
sc	Square 7/8" x 2-1/2"			20	30	60	70					
WSA	5/16" x 1-1/2" #3 Socket	E2										

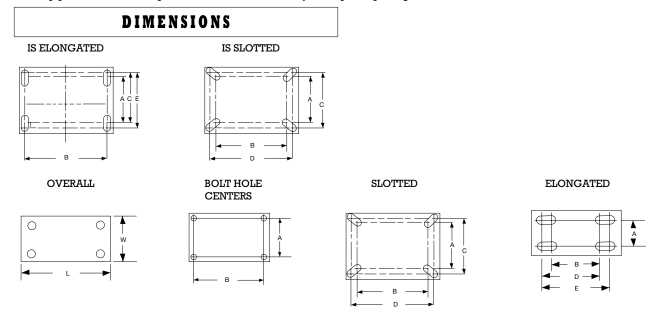


# TOP PLATES - STANDARD AND OPTIONAL

Over the years, Darcor has manufactured many different sizes of top plates to eliminate problems when changing casters. These top plates are shown as options. Darcor can manufacture other top plates as required, provided the bolt hole centers do not interfere with the swivel raceway. Their cost is based on size and quantity.

TOP PLATE	OVERALL	BOLT HOLE			MOUNTING	STANDARD	* OPTIONAL
NUMBER	SIZE	CENTERS	(SEE DIAGRAI	VIS)	BOLT	ON	ON
	WIDTH LENGTH	WIDTH LENGTH	WIDTH LENGTH	LENGTH	SIZE	SERIES	SERIES
	WxL	A - B	C-D	E			
3 (Swivel only)	1-3/8 x 1-7/8	13/16 x 1-3/8			3/16		E2
3	4 x 4	3 x 3			3/8 - 9/16		30-60-70-400
4 (Swivel only)	1-1/4 x 2-3/8	13/16 x 1-7/8			3/16		53-20
4	4 x 7	3 x 6			3/8		400
5 (Swivel only)	1-7/8 x 2-5/8	1-1/4 x 2			1/4		53-20
6 (Slotted)	5 x 7	3-3/8 x 5-1/4	4-1/8 x 6-1/8		1/2	700-900	400-800
7 (Swivel only)	2 x 2-1/8	1-1/2 x 1-1/2			1/4		53-20
8 (Slotted)	4-1/2 x 6-1/4	2-7/16 x 4-15/16	3-3/8 x 5-1/4		1/2	800	400
9	3-3/8 x 4-3/8	2-3/8 x 3-3/8			3/8 - 9/16		30-60-70-400
11 Swivel only	1-3/4 x 3	1 x 2-1/4			1/4		53-20
12 (Swivel-elongated holes)	2-1/2 x 3-5/8	1-3/4 x 2-3/4	x 2-7/8	3	5/16	20	53
12 (Rigid-elongated holes)	2-3/4 x 4	1-3/4 x 2-3/4	x 2-7/8	3	5/16	20	
14	4 x 5	3 x 4			3/8		70-400
16 (Swivel-elongated holes)	2-1/2 x 3-5/8	1-3/4 x 2-3/4	x 2-7/8	3	5/16	30-60	70 Swivel & Rigid
16 (Rigid-elongated holes)	2-7/8 x 4-1/8	1-3/4 x 2-3/4	x 2-7/8	3	5/16	30-60	
19 (Swivel only)	3-3/8 x 4-3/8	2-3/8 x 3-3/8			3/8		70 Swivel
22	3-7/8 x 6-1/4	2-7/16 x 4-7/8			3/8		400
31 (Slotted)	4 x 4-1/2	2-5/8 x 3	3 x 3-5/8		3/8	70-400	30-60
5-5000	6 x 10	4-3/4 x 8-3/4			1/2	5000	
5-5200	6 x 12	4-1/2 x 10-1/2			1/2	5200	
IS 2 (Slotted)	85mm x 100mm	45mm x 75mm	60mm x 80mm		9mm	30-60-70	
IS 3 (Elongated)	110mm x 140mm	73mm x 105mm	80mm x	87mm	11mm	400	30-60-70

<sup>\*</sup> All top plates available as options on other series are subject to special pricing.



# TUBING AND PIPE SIZES

Due to the large quantity of tubing sizes available, we have endeavoured over the years to manufacture stems to fit most standard sizes of tubing. We do not feel that expanding stems are the proper solution to these problems, as they have a tendency to wear and become loose. Our stems are equipped with a grip ring made from hardened spring steel to eliminate wear. Most of these can be installed at no extra charge where they apply to the series of caster. Please check optional fitting pages, for available sizes.

### **STANDARD IRON PIPE SIZES:**

TUBING SIZE	"0" STEM SIZE REQUIRED
1" 16 GA Square Tubing	7/8 x 2
1" 16 GA Round Tubing	.862 x 1-1/2
1" 18 GA Round Tubing	.895 x 1-1/2
1-5/8" 16 GA Round Tubing	1.480 x 2-1/2
1-5/8" 16 GA Round Tubing	CS 158 Socket (5/8 x 1-5/8 Stem)
1-1/4" 14 GA Square Tubing	CS 125 Socket (5/8 x 1-5/8 Stem)
1-1/2" 18 GA Square Tubing	CS 150 Socket (5/8 x 1-5/8 Stem)

PIPE SIZE	INSIDE DIAI (DECIMAL)		OUTSIDE DIAMETEI			
3/8"	.493	31/64"	.675			
1/2"	.622	5/8"	.840			
3/4"	.824	53/64"	1.050			
1"	1.049	1-3/64"	1.315			
1-1/4"	1.380	1-3/8"	1.660			
1-1/2"	1.610	1-39/64"	1.900			

### CASTER MOUNTING CONFIGURATIONS

SSS	SR	S R S
SSS	S	S R S
Four Swivel	Two Swivel Two Rigid	Four Swivel Two Rigid
R	R	
S	S S	
Diamond Mounting	Tilt Mount	Tilt Mount Side View

# OFFICE CHAIR CASTERS

Office Chair Casters by Darcor have earned a distinguished reputation for quality, based on years of consistently high performance and durability.

Their product stature is attributed to Darcor's dedication to meticulous research, design, engineering and testing. Widely used on office chairs, they are equally useful for many institutional applications including IV poles, overbed tables, nightstands and many other uses. Darcor's innovative designs not only reduce wear and tear on the mechanism of chairs but increase the user's physical efficiency and comfort by reducing the strain of moving the chair during daily chores at workstations. Darcor's designs eliminate the frustrating experience of shoving and ploughing office chairs through carpets and over warped plastic mats.

The Carpet Master™ for carpeted floors, and the Eternity II for tile and linoleum floors - are synonymous with comfort. They have the qualities desired in a superior product, such as reliability, durability and unparalleled ease of movement. Both the Carpet Master™ and Eternity II incorporate the legendary Darcor double ball bearing swivel design, with two ball bearing races of equal diameter. This ingenious design eliminates any possibility of binding, sticking, or sliding.



OC-53-XD

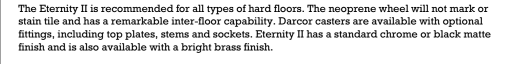
# THE CARPET MASTER™

The Carpet Master rolls and swivels effortlessly, eliminating the need for unsightly and hazardous plastic mats. The silent, donut neoprene wheel with its soft resilient texture, rolls smoothly and quietly on all floor surfaces from carpet to quarry tile. The large swivel off-set and soft wheel reduces the stress on carpet fibers thus greatly extending carpet life. Carpet Master's are available in standard chrome and black matte finish. Also available with bright brass and brushed brass finish.

### FEATURES

- 5/16" Axle
- 7/16" Rivet
- · Double row ball bearing swivel, both raceways equal diameter. Ball bearings standard in wheel.
- Specially designed removable axle eliminates unsightly nut
- All swivel parts are case hardened
- Thread guards standard

# ETERNITY II



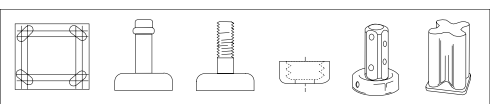




- 11/32" Rivet
- Double row ball bearing swivel, both raceways equal diameter. Ball bearings standard in wheel.
- Specially designed removable axle eliminates unsightly nut
- All swivel parts are case hardened



OC-E2-XD



OPTIONAL TOP PLATES AND STEMS ARE AVAILABLE. SEE PAGES 14, 15, 16.

# OFFICE CHAIR CASTERS

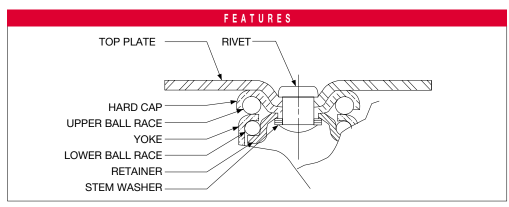
		THE "CARPET MASTER"								
WHEEL DIAMETER	TREAD WIDTH	LOAD CAP. /LBS	BEARING TYPE	FINISH	MODEL NUMBER	SWIVEL RADIUS	OVERALL HEIGHT			
NEOPRENE - ERGONOMICALLY DESIGNED FOR EASY ROLLING										
3"	1"	100	BALL	CHROME	53-XD	3-1/8"	3-15/16"			
3"	1"	100	BALL	BLACK MATTE	BM53-XD	3-1/8"	3-15/16"			
3"	1"	100	BALL	BRIGHT BRASS	BB53-XD	3-1/8"	3-15/16"			
3"	1"	100	BALL	ANTIQUE BRONZE	AB53-XD	3-1/8"	3-15/16"			
HARD RUBBI	ER - FOR DE	EP PILE PLUS	H OR SHAG CA	IRPET			•			
3"	1"	125	BALL	CHROME	53-XH	3-1/8"	3-15/16"			
3"	1"	125	BALL	BLACK MATTE	BM53-XH	3-1/8"	3-15/16"			
3"	1"	125	BALL	BRIGHT BRASS	BB53-XH	3-1/8"	3-15/16"			
3"	1"	125	BALL	ANTIQUE BRONZE	AB53-XH	3-1/8"	3-15/16"			

		THE "ETERNITY II"									
WHEEL DIAMETER	TREAD WIDTH	LOAD CAP. /LBS	BEARING TYPE	FINISH	MODEL NUMBER	SWIVEL RADIUS	OVERALL HEIGHT				
NEOPRENE -	ERGONOM	CALLY DESIGN	VED FOR EAST	ROLLING		•	•				
2"	1"	75	BALL	CHROME	E2-XD	2"	2-3/4"				
2"	1"	75	SLEEVE	CHROME	E2-D	2"	2-3/4"				
2"	1"	75	BALL	BLACK MATTE	BME2-XD	2"	2-3/4"				
2"	1"	75	SLEEVE	BLACK MATTE	BME2-D	2"	2-3/4"				
2"	1"	75	BALL	BRIGHT BRASS	BBE2-XD	2"	2-3/4"				
2"	1"	75	SLEEVE	BRIGHT BRASS	BBE2-D	2"	2-3/4"				
HARD RUBBI	ER					•	•				
2"	1"	75	BALL	CHROME	E2-XH	2"	2-3/4"				
2"	1"	75	SLEEVE	CHROME	E2-H	2"	2-3/4"				
2"	1"	75	BALL	BLACK MATTE	BME2-XH	2"	2-3/4"				
2"	1"	75	SLEEVE	BLACK MATTE	ВМЕ2-Н	2"	2-3/4"				
2"	1"	75	BALL	BRIGHT BRASS	BBE2-XH	2"	2-3/4"				
2"	1"	75	SLEEVE	BRIGHT BRASS	BBE2-H	2"	2-3/4"				

# CAPACITY: 75-125 LBS PER CASTER



12-24-XD



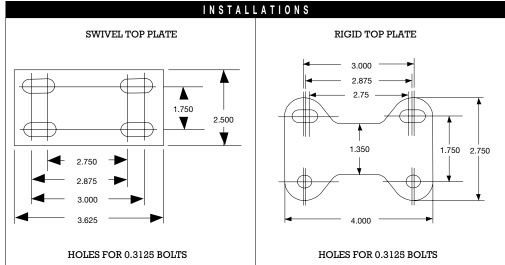
- 5/16" Axle
- 7/16" Rivet
- Double row ball bearing swivel. Both raceways equal diameter.
- · Bright zinc finish
- $\bullet$  All swivel parts case hardened to Rockwell 62C
- Thread guards standard on sizes larger than 2"



12-24R-XD

### OPTIONS

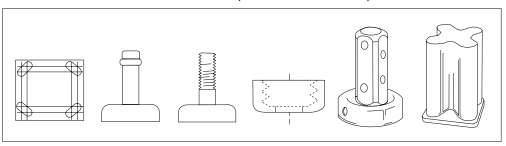
• Brakes available on 3" and 4" models. Add letter "B".





12-24B-XD

NO. 12 TOP PLATE (STANDARD ON 20 SERIES)



OPTIONAL TOP PLATES AND STEMS, PAGES 14, 15, 16.

		C	APACITY	: 75-125	LBS PE	RCAS	TER
WHEEL DIAMETER	TREAD WIDTH	LOAD CAP./LBS	BEARING TYPE	SWIVEL MODEL	RIGID MODEL	SWIVEL RADIUS	OVERALL HEIGHT
NEOPRENE	SOFT, NON	MARKING AN	ID NON STAIN	ING -USED ON P	NY FLOOR SUI	RFACE - ER	<b>GO</b> *
2"	1"	125	BALL	12-22-XD	12-22R-XD	2"	3-1/8"
2"	1"	75	SLEEVE	12-22-D	12-22R-D	2"	3-1/8"
3"	1"	125	BALL	12-23-XD	12-23R-XD	3"	4-1/4"
3"	1"	75	SLEEVE	12-23-D	12-23R-D	3"	4-1/4"
4"	1"	125	BALL	12-24-XD	12-24R-XD	3-3/8"	5-1/4"
4"	1"	75	SLEEVE	12-24-D	12-24R-D	3-3/16"	5-1/4"
5"	1"	125	BALL	12-25-XD	12-25R-XD	3-7/8"	6-1/4"
5"	1"	75	SLEEVE	12-25-D	12-25R-D	3-7/8"	6-1/4"
NEOPRENE : SOFT LOW P			REMELY EASY	ROLLING AND	SWIVELING - E	RGO*	
2-1/2"	1"	125	BALL	12-22.5-XSR	12-22.5R-XSR	2-1/8"	3-5/8"
2-1/2"	1"	75	SLEEVE	12-22.5-SR	12-22.5R-SR	2-1/8"	3-5/8"
SEMI-STEEL	- CROWNE	D SEMI-STEEL	CASTING OF A	CLOSE-GRAIN	ED CAST IRON	1	
2"	1"	100	SLEEVE	12-22-CI	12-22R-CI	2"	3-1/8"
2-1/2"	1"	125	SLEEVE	12-22.5-CI	12-22.5R-CI	2-1/8"	3-5/8"
RUBBER - SI	EMI-RESILII	ENT RUBBER I	MATERIAL	-	1	1	
2"	1"	75	SLEEVE	12-22-K	12-22R-K	2"	3-1/8"
2-1/2"	1"	75	SLEEVE	12-22.5-K	12-22.5R-K	2-1/8"	3-5/8"
3"	1"	75	SLEEVE	12-23-K	12-23R-K	3"	4-1/4"
4"	1"	75	SLEEVE	12-24-K	12-24R-K	3-3/8"	5-1/4"
HARD RUBB	ER - HARD	SYNTHETIC RU	JBBER MATER	IAL NOT AFFE	CTED BY OIL O	R GREASE	1
2"	1"	100	BALL	12-22-XH	12-22R-XH	2"	3-1/8"
2"	1"	100	SLEEVE	12-22-H	12-22R-H	2"	3-1/8"
2-1/2"	1"	125	SLEEVE	12-22.5-H	12-22.5R-H	2-1/8"	3-5/8"
3"	1"	125	SLEEVE	12-23-H	12-23R-H	3"	4-1/4"
4"	1"	125	SLEEVE	12-24-H	12-24R-H	3-3/8"	5-1/4"

<sup>\*</sup> Ergonomically designed for easy rolling.

# 30 SERIES/TWIN WHEEL CASTERS

# CAPACITY: 300 - 400 LBS PER CASTER



16-32-XD

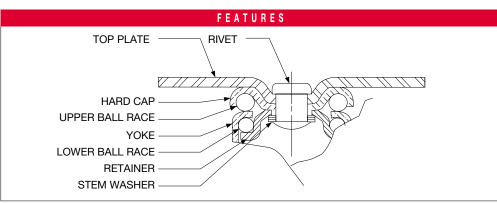


16-32R-XD

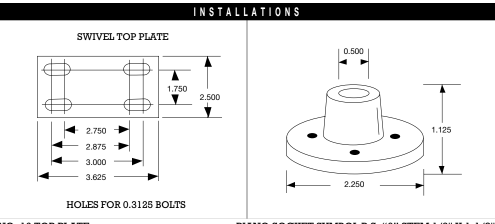


16-32.5-XSR





- 5/16" Axle
- 1/2" Rivet
- Double row ball bearing swivel. Both raceways equal diameter
- Bright chrome finish
- All swivel parts case hardened to Rockwell 62C
- Thread guards standard on 2-1/2" wheels

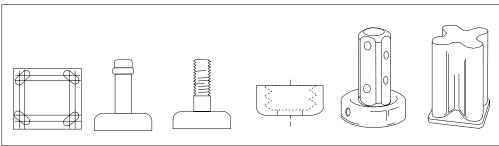


NO. 16 TOP PLATE

PIANO SOCKET SYMBOL P.S. "0" STEM 1/2" X 1-1/8"



16-32.5R-XSR



OPTIONAL TOP PLATES AND STEMS, PAGES 14, 15, 16

WHEEL	TREAD	LOAD	BEARING	SWIVEL	RIGID	SWIVEL	OVERALL	
DIA.	WIDTH	CAP./LBS	TYPE	MODEL	MODEL	RADIUS	HEIGHT	
NEOPRENE SUPER ROLL - ERGO*								
2"	1"	300	BALL	16-32-XD	16-32R-XD	2-3/8"	3-3/8"	
2-1/2"	1"	300	BALL	16-32.5-XSR	16-32.5R-XSR	2-5/8"	3-7/8"	
HARD RUBB	ER							
2"	1"	400	BALL	16-32-XH	16-32R-XH	2-3/8"	3-3/8"	
2-1/2"	1"	400	BALL	16-32.5-XH	16-32.5R-XH	2-5/8"	3-7/8"	

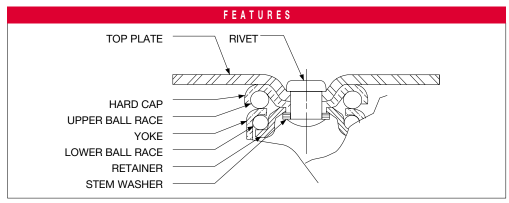
<sup>\*</sup> Ergonomically designed for easy rolling.

OTHER SIZES (3", 4" AND 5") AVAILABLE ON SPECIAL ORDER.

# CAPACITY: 150 - 400 LBS PER CASTER



16-65-XD





16-65R-XD

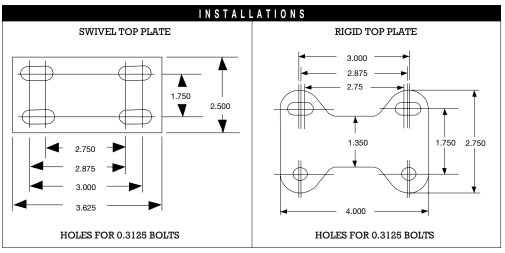
- 3/8" Axle
- 1/2" Rivet
- Double row ball bearing swivel. Both raceways equal diameter
- Bright zinc finish
- All swivel parts case hardened to Rockwell 62C
- Thread guards standard on wheels

### OPTIONS

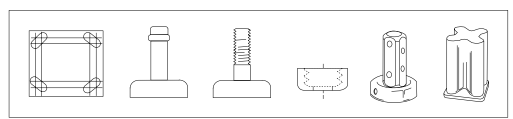
- $\bullet$  Brakes available, 3", 3.5", 4", and 5" models. Add letter "B".
- Four position swivel locks. Add letter "F". Not available on stem casters.
- Brakes and swivel locks cannot be combined on the same caster.
- Swivel seals with zerk in swivel and axle. Add letter "S".
- Zerk in axle only. Add letter "G".



16-65B-XSR



NO. 16 TOP PLATE (STANDARD ON 60 SERIES)



 ${\it OPTIONAL\ TOP\ PLATES\ AND\ STEMS\ ARE\ AVAILABLE.\ SEE\ PAGES\ 14,\ 15,\ 16.}$ 



		CAF	ACITY:	150 — 4	00 LBS P	ER CAS	TER
WHEEL DIAMETER	TREAD WIDTH	LOAD CAP./LBS	BEARING TYPE	SWIVEL MODEL	RIGID MODEL	SWIVEL RADIUS	OVERALI HEIGHT
NEOPRENE -	NON MARK	ING AND NON	STAINING -	USED ON ANY F	LOOR SURFACE .	ERGO*	-
3"	1-3/8"	200	BALL	16-63-XD	16-63R-XD	2-3/4"	4-5/16"
3-1/2"	1-3/8"	200	BALL	16-63.5-XD	16-63.5R-XD	3"	4-3/4"
4"	1-3/8"	225	BALL	16-64-XD	16-64R-XD	3-1/4"	5-5/16"
5"	1-3/8"	250	BALL	16-65-XD	16-65R-XD	4"	6-5/16"
NEOPRENE - SOFT LOW P		<del></del>	REMELY EASY	ROLLING AND	SWIVELING - EF	GO*	,
2-1/2"	1-3/8"	200	BALL	16-62.5-XSR	16-62.5R-XSR	2-1/2"	3-13/16"
3-1/2"	1-3/8"	225	BALL	16-63.5-XSR	16-63.5R-XSR	3"	4-3/4"
4"	1-3/8"	275	BALL	16-64-XSR	16-64R-XSR	3-1/4"	5-5/16"
5"	1-3/8"	325	BALL	16-65-XSR	16-65R-XSR	4"	6-5/16"
SOLID ELAST	OMER-VER	Y LOW START	ING AND ROI	LING RESISTAN	iCE - ERGO*	ı	1
2-1/2"	1-1/4"	300	BALL	16-62.5-XSE	16-62.5R-XSE	2-1/2"	3-13/16"
3-1/2"	1-1/4"	350	BALL	16-63.5-XSE	16-63.5R-XSE	3"	4-3/4"
SEMI-STEEL	- CROWNED	SEMI-STEEL	CASTING				'
2-1/2"	1-1/4"	400	SLEEVE	16-62.5-CI	16-62.5R-CI	2-1/2"	3-13/16"
3"	1-3/8"	400	SLEEVE	16-63-CI	16-63R-CI	2-3/4"	4-5/16"
3-1/2"	1-1/4"	400	SLEEVE	16-63.5-CI	16-63.5R-CI	3"	4-3/4"
4"	1-3/8"	400	SLEEVE	16-64-CI	16-64R-CI	3-1/4"	5-5/16"
5"	1-3/8"	400	SLEEVE	16-65-CI	16-65R-CI	4"	6-5/16"
V-GROOVED	- ECONOMI	CAL HANDLIN	G OF HEAVY	LOADS ON ANG	LE TRACK		
3"	1-1/4"	300	SLEEVE	16-63-CV	16-63R-CV	2-3/4"	4-5/16"
RUBBER - SE	MI-RESILIE	NT RUBBER I	MATERIAL				
3-1/2"	1-3/8"	150	SLEEVE	16-63.5-K	16-63.5R-K	3"	4-3/4"
4"	1-3/8"	175	SLEEVE	16-64-K	16-64R-K	3-1/4"	5-5/16"
5"	1-3/8"	175	SLEEVE	16-65-K	16-65R-K	4"	6-5/16"
HARD RUBBI	ER - HARD S	YNTHETIC RU	BBER MATE	RIAL NOT AFFE	CTED BY OIL OR	GREASE	
3"	1-3/8"	350	SLEEVE	16-63-H	16-63R-H	2-3/4"	4-5/16"
3-1/2"	1-3/8"	375	SLEEVE	16-63.5-H	16-63.5R-H	3"	4-3/4"
4"	1-3/8"	400	SLEEVE	16-64-H	16-64R-H	3-1/4"	5-5/16"
5"	1-3/8"	400	SLEEVE	16-65-H	16-65R-H	4"	6-5/16"

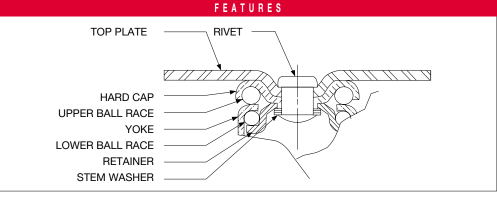
 $<sup>\</sup>ensuremath{^*}$  Ergonomically designed for easy rolling.

SLEEVE - M - BEARINGS AVAILABLE FOR WET APPLICATIONS.

# CAPACITY: 225 - 600 LBS PER CASTER



31-76-XSR



- 3/8" Axle
- 9/16" Rivet.
- Double row ball bearing swivel. Both raceways equal diameter
- Bright zinc finish
- All swivel parts case hardened to Rockwell 62C
- Thread guards standard on wheels



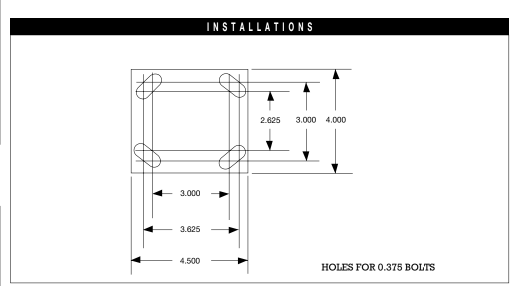
31-76R-XD

### OPTIONS

- $\bullet$  Brakes available, on 4", 5", and 6" models. Add letter "B"
- Four Position Swivel locks. Add letter "F".
- Swivel seals with zerk in swivel and axle. Add letter "S".
- Zerk in axle only. Add letter "G".



31-76B-XD



NO. 31 (STANDARD ON 70 SERIES)
OPTIONAL TOP PLATES AVAILABLE, SEE PAGE 16.



31-76-PSE



		CAF	PACITY: 2	25 - 60	0 LBS P	ER CAS	TER
WHEEL DIAMETER	TREAD WIDTH	LOAD CAP./LBS	BEARING TYPE	SWIVEL MODEL	RIGID MODEL	SWIVEL RADIUS	OVERALL HEIGHT
NEOPRENE -	SOFT NON	MARKING AN	D NON STAINING	- USED ON A	NY FLOOR SUR	FACE - ERGO	*
3"	1-3/8"	225	BALL	31-73-XD	31-73R-XD	3"	4-5/8"
4"	1-3/8"	250	BALL	31-74-XD	31-74R-XD	3-1/2"	5-9/16"
5"	1-3/8"	275	BALL	31-75-XD	31-75R-XD	4"	6-5/8"
6"	1-5/8''	300	BALL	31-76-XD	31-76R-XD	4-7/8"	7-9/16"
NEOPRENE S	UPER ROLL	- SOFT LOW	PROFILE TREAD	FOR EASY RO	LLING AND SW	IVELING - ER	GO*
4"	1-3/8"	300	BALL	31-74-XSR	31-74R-XSR	3-1/2"	5-9/16"
5"	1-3/8"	350	BALL	31-75-XSR	31-75R-XSR	4"	6-5/8"
6"	1-1/2"	400	BALL	31-76-XSR	31-76R-XSR	4-7/8"	7-9/16"
SOLID ELAST	OMER - VEI	RY LOW STAR	TING AND ROLLI	NG RESISTAN	CE - ERGO*		
3"	1-3/8"	500	PRECISION BALL	31-73-PSE	31-73R-PSE	3"	4-5/8"
4"	1-3/8"	600	PRECISION BALL	31-74-PSE	31-74R-PSE	3-1/2"	5-9/16"
5"	1-3/8"	600	PRECISION BALL	31-75-PSE	31-75R-PSE	4"	6-5/8"
6"	1-3/8"	600	PRECISION BALL	31-76-PSE	31-76R-PSE	4-7/8"	7-9/16"
URETHANE -	FOR HEAVY	LOADS AND	ROUGH FLOOR C	ONDITIONS - E	ERGO*		
4"	1-3/8"	600	ROLLER	31-74-TU	31-74R-TU	3-1/2"	5-9/16"
5"	1-3/8"	600	ROLLER	31-75-TU	31-75R-TU	4"	6-5/8"
6"	1-3/8"	600	ROLLER	31-76-TU	31-76R-TU	4-7/8"	7-9/16"
SEMI-STEEL	- CROWNED	SEMI-STEEL	CASTING	I	I		
3"	1-3/8"	500	SLEEVE	31-73-CI	31-73R-CI	3"	4-5/8"
3"	1-3/8"	500	ROLLER	31-73-TCI	31-73R-TCI	3"	4-5/8"
4"	1-3/8"	600	SLEEVE	31-74-CI	31-74R-CI	3-1/2"	5-9/16"
4"	1-3/8"	600	ROLLER	31-74-TCI	31-74R-TCI	3-1/2"	5-9/16"
5"	1-3/8"	600	SLEEVE	31-75-CI	31-75R-CI	4"	6-5/8"
5"	1-3/8"	600	ROLLER	31-75-TCI	31-75R-TCI	4"	6-5/8"
6"	1-3/8"	600	SLEEVE	31-76-CI	31-76R-CI	4-7/8"	7-9/16"
V-GROOVED	- ECONOMI	CAL HANDLIN	G OF HEAVY LOA	DS ON ANGLE	TRACK		
4"	1-3/8"	500	ROLLER	31-74-TCV	31-74R-TCV	3-1/2"	5-9/16"
5"	1-1/2"	600	ROLLER	31-75-TCV	31-75R-TCV	4"	6-5/8"
HARD RUBBI	R - HARD S	YNTHETIC RU	JBBER MATERIA	L NOT AFFECT	ED BY OIL OR	GREASE	1
3"	1-3/8"	500	SLEEVE	31-73-H	31-73R-H	3"	4-5/8"
4"	1-3/8"	550	SLEEVE	31-74-H	31-74R-H	3-1/2"	5-9/16"
5''	1-3/8"	600	SLEEVE	31-75-H	31-75R-H	4"	6-5/8"
6"	1-3/8"	600	SLEEVE	31-76-H	31-76R-H	4-7/8"	7-9/16"

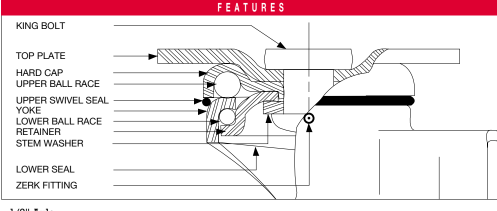
<sup>\*</sup> Ergonomically designed for easy rolling.

SLEEVE - M - BEARINGS AVAILABLE FOR WET APPLICATIONS.

# CAPACITY: 400-1000 LBS PER CASTER



31-406-PSE



- 1/2" Axle
- 3/4" Rivet
- Double row ball bearing swivel. Both raceways equal diameter
- Standard with swivel seals and grease fittings in swivel and axle
- Bright zinc finish
- All swivel parts case hardened to Rockwell 62C
- Thread guards standard on wheels



31-406R-PD

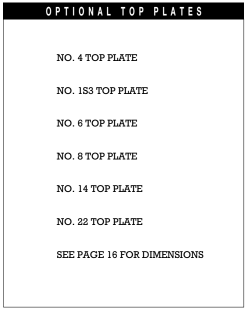
### OPTIONS

- Brakes, locks wheel and swivel. Available on 5", 6" and 8" models. Add letter "B".
- Four position swivel locks. Add letter "F".
- Brakes and swivel locks cannot be combined on the same caster.



31-406B-TD

# NO. 31 TOP PLATE (STANDARD ON 400 SERIES) 2.625 3.000 4.000 3.625 4.500 HOLES FOR 0.3125 BOLTS





31-406F-PSE



		CAP	A C I T Y: 40	00 - 10	00 LBS P	PER CAS	STER
WHEEL DIAMETER	TREAD WIDTH	LOAD CAP./LBS	BEARING TYPE	SWIVEL MODEL	RIGID MODEL	SWIVEL RADIUS	OVERALL HEIGHT
NEOPRENE -	NON MARK	ING AND NO	STAINING - USE	D ON ANY FLO	OOR SURFACE -	ERGO*	
4"	2"	400	ROLLER	31-404-TD	31-404R-TD	3-5/8"	5-5/8"
4"	2"	500	PRECISION BALL	31-404-PD	31-404R-PD	3-5/8"	5-5/8"
5"	2"	450	ROLLER	31-405-TD	31-405R-TD	4-1/4"	6-11/16"
5"	2"	550	PRECISION BALL	31-405-PD	31-405R-PD	4-1/4"	6-11/16"
6"	2"	500	ROLLER	31-406-TD	31-406R-TD	4-5/8"	7-11/16"
6"	2"	600	PRECISION BALL	31-406-PD	31-406R-PD	4-5/8"	7-11/16"
8"	2"	500	ROLLER	31-408-TD	31-408R-TD	5-3/4"	9-3/4"
8"	2"	600	PRECISION BALL	31-408-PD	31-408R-PD	5-3/4"	9-3/4"
SOLID ELAST	OMER - VE	RY LOW STAR	TING AND ROLLI	ING RESISTAN	CE - ERGO*		
3"	2"	900	PRECISION BALL	31-403-PSE	31-403R-PSE	3-1/4"	4-3/4"
4"	2"	900	PRECISION BALL	31-404-PSE	31-404R-PSE	3-5/8"	5-5/8"
5"	2"	1000	PRECISION BALL	31-405-PSE	31-405R-PSE	4-1/4"	6-11/16"
6"	2"	1000	PRECISION BALL	31-406-PSE	31-406R-PSE	4-5/8"	7-11/16"
8"	2"	1000	PRECISION BALL	31-408-PSE	31-408R-PSE	5-3/4"	9-3/4"
URETHANE -	FOR HEAVY	LOADS AND	ROUGH FLOOR C	ONDITIONS -	ERGO*		
3-1/2"	2"	800	ROLLER	31-403.5-TU	31-403.5R-TU	3-1/2"	5-1/16"
4"	2"	900	ROLLER	31-404-TU	31-404R-TU	3-5/8"	5-5/8"
5"	2"	1000	ROLLER	31-405-TU	31-405R-TU	4-1/4"	6-11/16"
6"	2"	1000	ROLLER	31-406-TU	31-406R-TU	4-5/8"	7-11/16"
8"	2"	1000	ROLLER	31-408-TU	31-408R-TU	5-3/4"	9-3/4"
V-GROOVED	- ECONOMI	CAL HANDLIN	G OF HEAVY LOA	ADS ON ANGLE	TRACK		
4"	2"	800	ROLLER	31-404-TCV	31-404R-TCV	3-5/8"	5-5/8"
5"	2"	1000	ROLLER	31-405-TCV	31-405R-TCV	4-1/4"	6-11/16"
SEMI - STEEI	- CROWNE	D SEMI - STE	EL CASTING	1			1
3"	1-7/8"	900	ROLLER	31-403-TCI	31-403R-TCI	3-1/4"	4-3/4"
4"	1-7/8"	1000	ROLLER	31-404-TCI	31-404R-TCI	3-5/8"	5-5/8"
5"	1-7/8"	1000	ROLLER	31-405-TCI	31-405R-TCI	4-1/4"	6-11/16"
6"	1-7/8"	1000	ROLLER	31-406-TCI	31-406R-TCI	4-5/8"	7-11/16"
8"	1-7/8"	1000	ROLLER	31-408-TCI	31-408R-TCI	5-3/4"	9-3/4"

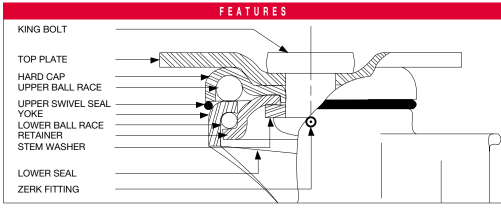
<sup>\*</sup> Ergonomically designed for easy rolling.

DELRIN™ BEARINGS AVAILABLE IN NEOPRENE (D) AND SOLID ELASTOMER "SE" WHEELS. SUBSTITUTE LETTER "M" FOR LETTER "P"

# CAPACITY: 1350-1800 LBS PER CASTER



8-808-TU



- 3/4" Axle
- 1" King bolt
- Double row ball bearing swivel
- Both raceways equal diameter
- · Standard with swivel seals and grease fittings in swivel and axle
- Bright zinc finish
- All swivel parts case hardened to Rockwell 62C



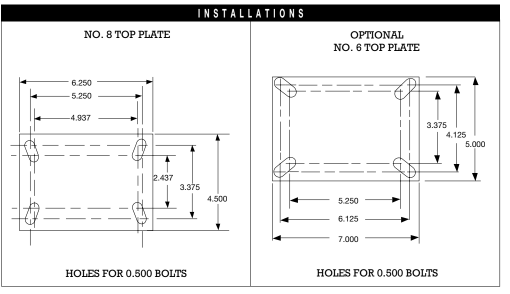
8-808R-TCI

### 0 P T I O N S

- Brakes, locks wheel and swivel. Available on 6", 8" and 10" models. Add letter "B".
- Four position swivel locks. Add letter "F".
- Brakes and swivel locks cannot be combined on the same caster.



8-810F-PSE





		CA	CAPACITY: 1350-1800 LBS. PER CASTER							
WHEEL DIAMETER	TREAD WIDTH	LOAD CAP./LBS	BEARING TYPE	SWIVEL MODEL	RIGID MODEL	SWIVEL RADIUS	OVERALL HEIGHT			
SOLID ELAST	OMER - VE	RY LOW STAF	TING AND ROLLI	NG RESISTAN	CE - ERGO*					
5"	2-1/2"	1350	PRECISION BALL	8-805-PSE	8-805R-PSE	4-5/8"	7-1/8"			
6"	2-1/2"	1500	PRECISION BALL	8-806-PSE	8-806R-PSE	5-1/8"	8-1/8"			
8"	2-1/2"	1650	PRECISION BALL	8-808-PSE	8-808R-PSE	6-1/8"	10-1/4"			
10"	2-1/2"	1800	PRECISION BALL	8-810-PSE	8-810R-PSE	7-1/8"	12-1/4"			
URETHANE -	FOR HEAV	Y LOADS AND	ROUGH FLOOR CO	ONDITIONS - E	ERGO*					
6"	2-1/4"	1500	ROLLER	8-806-TU	8-806R-TU	5-1/8"	8-1/8"			
8"	2-1/2"	1800	ROLLER	8-808-TU	8-808R-TU	6-1/8"	10-1/4"			
SEMI-STEEL	- CROWNE	D SEMI-STEEI	CASTING							
5"	2-1/4"	1500	ROLLER	8-805-TCI	8-805R-TCI	4-5/8"	7-1/8"			
6"	2-1/4"	1700	ROLLER	8-806-TCI	8-806R-TCI	5-1/8"	8-1/8"			
8"	2-1/4"	1800	ROLLER	8-808-TCI	8-808R-TCI	6-1/8"	10-1/4"			
10"	2-1/4"	1800	ROLLER	8-810-TCI	8-810R-TCI	7-1/8"	12-1/4"			
V-GROOVED	- ECONOM	ICAL HANDLII	NG OF HEAVY LOA	DS ON ANGLE	TRACK		1			
6"	2-1/2"	1500	ROLLER	8-806-TCV	8-806R-TCV	5-1/8"	8-1/8"			
8"	2-1/2"	1800	ROLLER	8-808-TCV	8-808R-TCV	6-1/8"	10-1/4"			

<sup>\*</sup> Ergonomically designed for easy rolling.

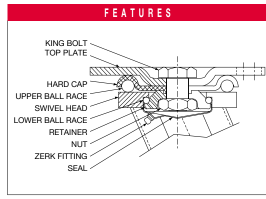
# CAPACITY: 1350-2200 LBS. PER CASTER



6-708-TU



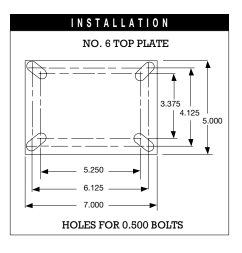
6-708R-TU



- 3/4" Axle
- 7/8" Grade 8 King bolt
- Double row ball bearing swivel
- · Grease fittings in swivel and axle
- Bright zinc finish
- All swivel parts case hardened to Rockwell 62C

### **OPTIONS**

- Brakes available. Add letter "B".
- Four Position Swivel locks. Add letter "F"
- Brakes and swivel locks cannot be combined on the same caster.



WHEEL DIAMETER	TREAD WIDTH	LOAD CAP./LBS	BEARING TYPE	SWIVEL MODEL	RIGID MODEL	SWIVEL RADIUS	OVERALL HEIGHT
SOLID ELAST	OMER - VE	RY LOW STAR	TING AND ROLLI	NG RESISTAN	ICE - ERGO*		
5"	2-1/2"	1350	PRECISION BALL	6-705-PSE	6-705R-PSE	4-5/8"	7-1/8"
6"	2-1/2"	1500	PRECISION BALL	6-706-PSE	6-706R-PSE	5-1/8"	8-1/8"
8"	2-1/2"	1650	PRECISION BALL	6-708-PSE	6-708R-PSE	6-1/8"	10-1/4"
10"	2-1/2"	1800	PRECISION BALL	6-710-PSE	6-710R-PSE	7-1/8"	12-1/4"
SEMI-STEEL	- CROWNEI	SEMI-STEEL	CASTING				
5"	2-1/4"	1500	ROLLER	6-705-TCI	6-705R-TCI	4-5/8"	7-1/8"
6"	2-1/4"	1700	ROLLER	6-706-TCI	6-706R-TCI	5-1/8"	8-1/8"
8"	2-1/4"	1800	ROLLER	6-708-TCI	6-708R-TCI	6-1/8"	10-1/4"
10"	2-1/4"	2200	ROLLER	6-710-TCI	6-710R-TCI	7-1/8"	12-1/4"
V-GROOVED	- ECONOMI	CAL HANDLIN	IG OF HEAVY LOA	DS ON ANGL	E TRACK		
6"	2-1/2"	1800	ROLLER	6-706-TCV	6-706R-TCV	5-1/8"	8-1/8"
8"	2-1/2"	2000	ROLLER	6-708-TCV	6-708R-TCV	6-1/8"	10-1/4"
URETHANE -	FOR HEAVY	LOADS AND	ROUGH FLOOR C	ONDITIONS -	ERGO*		•
6"	2-1/4"	1500	ROLLER	6-706-TU	6-706R-TU	5-1/8"	8-1/8"
8"	2-1/2"	1800	ROLLER	6-708-TU	6-708R-TU	6-1/8"	10-1/4"

<sup>\*</sup> Ergonomically designed for easy rolling.

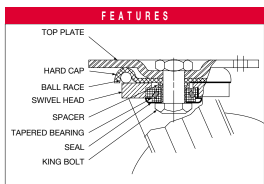
# CAPACITY: 700-3500 LBS. PER CASTER



6-908-TN



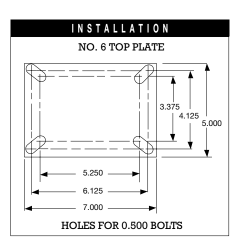
6-908B-TCI



- 3/4" Axle
- 7/8" Grade 8 King bolt
- 4" Diameter upper raceway, 1/2" balls
- 5/8" Thick swivel head, precision machined and equipped with tapered roller bearings
- Ribbed legs for extra strength
- Grease fittings in swivel and wheel
- Bright zinc finish
- All swivel parts case hardened to Rockwell 62C

### 0 P T I O N S

- Brakes available. Add letter "B".
- Four Position Swivel locks. Add letter "F"
- Brakes and swivel locks cannot be combined on the same caster.



WHEEL DIAMETER	TREAD WIDTH	LOAD CAP./LBS	BEARING TYPE	SWIVEL MODEL	RIGID MODEL	SWIVEL RADIUS	OVERALL HEIGHT
SEMI-STEEL	- CROWNE	D SEMI-STEEL	CASTING		'	<u> </u>	
6"	3"	3500	ROLLER	6-906-TCI	6-906R-TCI	5-1/4"	8-1/4"
6"	3"	3500	TAPERED	6-906-YCI	6-906R-YCI	5-1/4"	8-1/4"
8"	3"	3500	ROLLER	6-908-TCI	6-908R-TCI	6-1/4"	10-1/4"
8"	3"	3500	TAPERED	6-908-YCI	6-908R-YCI	6-1/4"	10-1/4"
10"	3"	3500	ROLLER	6-910-TCI	6-910R-TCI	7-1/4"	12-1/4"
10"	3"	3500	TAPERED	6-910-YCI	6-910R-YCI	7-1/4"	12-1/4"
12"	3"	3500	ROLLER	6-912-TCI	6-912R-TCI	8-1/4"	14-1/4"
12"	3"	3500	TAPERED	6-912-YCI	6-912R-YCI	8-1/4"	14-1/4"
URETHANE -	FOR HEAV	LOADS AND	ROUGH FLOOF	R CONDITIONS	- ERGO*		
6"	3"	2500	ROLLER	6-906-TU	6-906R-TU	5-1/4"	8-1/4"
6"	3"	2500	TAPERED	6-906-YU	6-906R-YU	5-1/4"	8-1/4"
8"	3"	3000	ROLLER	6-908-TU	6-908R-TU	6-1/4"	10-1/4"
8"	3"	3000	TAPERED	6-908-YU	6-908R-YU	6-1/4"	10-1/4"
10"	3"	3500	ROLLER	6-910-TU	6-910R-TU	7-1/4"	12-1/4"
10"	3"	3500	TAPERED	6-910-YU	6-910R-YU	7-1/4"	12-1/4"
12"	3"	3500	ROLLER	6-912-TU	6-912R-TU	8-1/4"	14-1/4"
12"	3"	3500	TAPERED	6-912-YU	6-912R-YU	8-1/4"	14-1/4"
INDUSTRIAL	WHEELS - I	HIGH QUALITY	NATURAL RU	BBER FOR EAS	E OF MOBILITY		
6"	3"	700	ROLLER	6-906-TN	6-906R-TN	5-1/4"	8-1/4"
8"	3"	900	ROLLER	6-908-TN	6-908R-TN	6-1/4"	10-1/4"
10"	3"	1100	ROLLER	6-910-TN	6-910R-TN	7-1/4"	12-1/4"
12"	3"	1200	ROLLER	6-912-TN	6-912R-TN	8-1/4"	14-1/4"

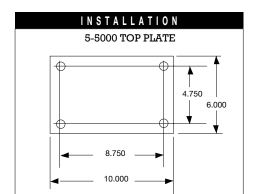
<sup>\*</sup> Ergonomically designed for easy rolling.

# CAPACITY: 2000 - 5000 LBS. PER CASTER



# FEATURES

- l" Axle • 1" King bolt
- Precision machined swivel head equipped with tapered bearings
- Ribbed legs for strength
- Grease fittings in swivel and wheel



HOLES FOR 0.500 BOLTS

**OPTIONS** 

• Brakes available. Add letter "B".



5-5008R-TU

WHEEL DIAMETER	TREAD WIDTH	LOAD CAP./LBS	BEARING TYPE	SWIVEL MODEL	RIGID MODEL	SWIVEL RADIUS	OVERALL HEIGHT
SEMI-STEEL	- CROWNED	SEMI-STEEL (	CASTING				
6	3"	5000	ROLLER	5-5006-TCI	5-5006R-TCI	6-1/8"	8-5/8"
6	3"	5000	TAPERED	5-5006-YCI	5-5006R-YCI	6-1/8"	8-5/8"
8	3"	5000	ROLLER	5-5008-TCI	5-5008R-TCI	7-3/8"	10-5/8"
8	3"	5000	TAPERED	5-5008-YCI	5-5008R-YCI	7-3/8"	10-5/8"
10	3"	5000	ROLLER	5-5010-TCI	5-5010R-TCI	8-1/4"	12-5/8"
10	3"	5000	TAPERED	5-5010-YCI	5-5010R-YCI	8-1/4"	12-5/8"
12	3"	5000	ROLLER	5-5012-TCI	5-5012R-TCI	9-3/8"	14-3/4"
12	3"	5000	TAPERED	5-5012-YCI	5-5012R-YCI	9-3/8"	14-3/4"
V-GROOVED	- ECONOMIC	AL HANDLING	OF HEAVY LO	ADS ON ANGL	E TRACK		
8	2-5/8"	2000	ROLLER	5-5008-TBCV	5-5008R-TBCV	7-3/8"	10-5/8"
URETHANE -	FOR HEAVY	LOADS AND R	OUGH FLOOR	<b>CONDITIONS</b> -	ERGO*		
6	3"	2500	ROLLER	5-5006-TU	5-5006R-TU	6-1/8"	8-5/8"
6	3"	2500	TAPERED	5-5006-YU	5-5006R-YU	6-1/8"	8-5/8"
8	3"	3000	ROLLER	5-5008-TU	5-5008R-TU	7-3/8"	10-5/8"
8	3"	3000	TAPERED	5-5008-YU	5-5008R-YU	7-3/8"	10-5/8"
10	3"	3500	ROLLER	5-5010-TU	5-5010R-TU	8-1/4"	12-5/8"
10	3"	3500	TAPERED	5-5010-YU	5-5010R-YU	8-1/4"	12-5/8"
12	3"	4000	ROLLER	5-5012-TU	5-5012R-TU	9-3/8"	14-3/4"
12	3"	4000	TAPERED	5-5012-YU	5-5012R-YU	9-3/8"	14-3/4"

<sup>\*</sup> Ergonomically designed for easy rolling.

# 5200 SERIES / TWIN WHEEL

# CAPACITY: 1400 - 10000 LBS. PER CASTER



5-5210-TCI

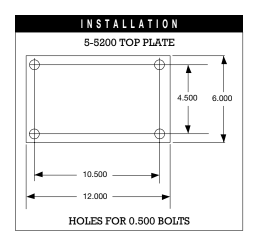
5-5210R-TCI

### FEATURES

- 1" Axle
- 1 1/4" King bolt
- Dual wheel construction for easier swiveling
- Precision machined swivel head equipped with tapered bearings
- Grease fittings in swivel and wheel

### **OPTIONS**

- Brakes available. Add letter "B".
- Swivel locks available. Add letter "F".



WHEEL DIAMETER	TREAD WIDTH	LOAD CAP./LBS	BEARING TYPE	SWIVEL MODEL	RIGID MODEL	SWIVEL RADIUS	OVERALL HEIGHT
SEMI-STEEL	- CROWNED	SEMI-STEEL	CASTING	-			
6"	3"	10000	ROLLER	5-5206-TCI	5-5206R-TCI	5-7/8"	9-7/8"
6"	3"	10000	TAPERED	5-5206-YCI	5-5206R-YCI	5-7/8"	9-7/8"
8"	3"	10000	ROLLER	5-5208-TCI	5-5208R-TCI	6-3/4"	11-3/4"
8"	3"	10000	TAPERED	5-5208-YCI	5-5208R-YCI	6-3/4"	11-3/4"
10"	3"	10000	ROLLER	5-5210-TCI	5-5210R-TCI	7-5/8"	13-3/4"
10"	3"	10000	TAPERED	5-5210-YCI	5-5210R-YCI	7-5/8"	13-3/4"
12"	3"	10000	ROLLER	5-5212-TCI	5-5212R-TCI	8-5/8"	15-3/4"
12"	3"	10000	TAPERED	5-5212-YCI	5-5212R-YCI	8-5/8"	15-3/4"
URETHANE -	FOR HEAVY	LOADS AND F	ROUGH FLOOR	CONDITIONS	- ERGO*		'
6"	3"	5000	ROLLER	5-5206-TU	5-5206R-TU	5-7/8"	9-7/8"
6"	3"	5000	TAPERED	5-5206-YU	5-5206R-YU	5-7/8"	9-7/8"
8"	3"	6000	ROLLER	5-5208-TU	5-5208R-TU	6-3/4"	11-3/4"
8"	3"	6000	TAPERED	5-5208-YU	5-5208R-YU	6-3/4"	11-3/4"
10"	3"	7000	ROLLER	5-5210-TU	5-5210R-TU	7-5/8"	13-3/4"
10"	3"	7000	TAPERED	5-5210-YU	5-5210R-YU	7-5/8"	13-3/4"
12"	3"	8000	ROLLER	5-5212-TU	5-5212R-TU	8-5/8"	15-3/4"
12"	3"	8000	TAPERED	5-5212-YU	5-5212R-YU	8-5/8"	15-3/4"
INDUSTRIAL	WHEELS - H	IGH QUALITY	NATURAL RUI	BBER FOR EAS	E OF MOBILITY		
6"	3"	1400	ROLLER	5-5206-TN	5-5206R-TN	5-7/8"	9 -7/8"
8"	3"	1800	ROLLER	5-5208-TN	5-5208R-TN	6-3/4"	11-3/4"
10"	3"	2200	ROLLER	5-5210-TN	5-5210R-TN	7-5/8"	13-3/4"
12"	3"	2400	ROLLER	5-5212-TN	5-5212R-TN	8-5/8"	15-3/4"

<sup>\*</sup> Ergonomically designed for easy rolling.

# CAPACITY: 300 - 2700 LBS. PER CASTER



6-310-TPN



6-3218-YPN



52-3318FP-YPN

### FEATURES

### **300 Series**

- Manufactured with the same swivel construction as the 700 series
- 4 Ply wheels equipped with roller bearings
- Grease fittings in swivel and wheel for easy lubrication

### 31,32, 3300 Series

- Heavy duty swivel equipped with tapered roller bearings
- King pin threaded, and welded to plate for extra strength
- 4 Ply tires rated for 5 M.P.H.
- Tapered roller bearings in wheels, supported by protective seals
- Grease fittings in wheel and swivel

## 0 P T I O N S

- Available with swivel locks
- Wheels may be polyurethane filled to eliminate flats

INSTA	LLATIONS
No. 6 Top Plate	No. 5200 Top Plate
3.375 4.125 5.000 5.250 6.125 7.000	4.500 6.000 4.500 10.500
HOLES FOR 0.500 BOLTS	HOLES FOR 0.625 BOLTS

WHEEL DIAMETER	TREAD WIDTH	LOAD CAP./LBS	BEARING TYPE	SWIVEL MODEL	RIGID MODEL	SWIVEL RADIUS	OVERALL HEIGHT
8"	2-3/8"	300	ROLLER	6-308-TPN	6-308R-TPN	7-3/8"	11-3/4"
10"	3-5/8"	350	ROLLER	6-310-TPN	6-310R-TPN	8-1/4"	12-1/2"
16"	4-1/2"	750	TAPERED	6-3116-YPN	6-3116R-YPN	12-3/4"	20-1/2"
18"	5-3/4"	900	TAPERED	6-3118-YPN	6-3118R-YPN	13-3/4"	21-1/2"
16"	4-1/2"	1500	TAPERED	6-3216-YPN	6-3216R-YPN	14-1/4"	20-1/2"
18"	5-3/4"	1800	TAPERED	6-3218-YPN	6-3218R-YPN	15-1/4"	21-1/2"
18"	5-3/4"	2700	TAPERED	52-3318-YPN	52-3318R-YPN	16"	22"

# V-GROOVE CASTERS

# CAPACITY: 300 - 2000 LBS. PER CASTER



31-405-TCV

### FEATURES

- High quality semi-steel wheels, machined to close tolerances
- Economical handling of heavy loads
- Floor protection
- Adaptability, (will roll on track or floor)
- $\bullet$  Free rolling on sediment covered floors as the angle iron track is self cleaning

### OPTIONS AND INSTALLATIONS

See proper series page of model selected for available options, and pages 15, 16 and 17 for available installations.

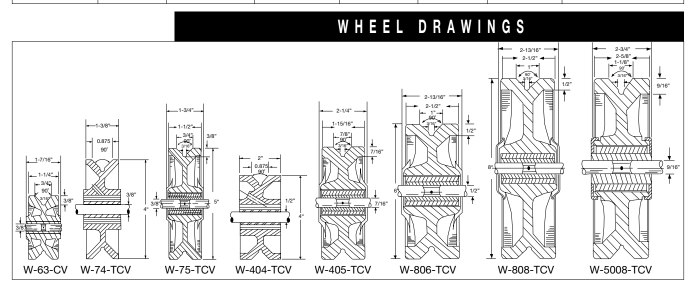


31-75R-TCV

WHEEL DIAMETER	TREAD WIDTH	LOAD CAP./LBS	BEARING TYPE	SWIVEL MODEL	RIGID MODEL	SWIVEL RADIUS	OVERALL HEIGHT
3"	1-1/4"	300	SLEEVE	16-63-CV	16-63R-CV	2-3/4"	4-5/16"
4"	1-3/8"	500	ROLLER	31-74-TCV	31-74R-TCV	3-1/2"	5-9/16"
4"	2"	800	ROLLER	31-404-TCV	31-404R-TCV	3-5/8"	5-5/8"
5"	1-1/2"	600	ROLLER	31-75-TCV	31-75R-TCV	4"	6-5/8"
5"	2"	1000	ROLLER	31-405-TCV	31-405R-TCV	4-1/4"	6-11/16"
6"	2-1/2"	1500	ROLLER	8-806-TCV	8-806R-TCV	5-1/8"	8-1/8"
8"	2-1/2"	1800	ROLLER	8-808-TCV	8-808R-TCV	6-1/8"	10-1/4"
8"	2-5/8"	2000	ROLLER	5008-TBCV	5008R-TBCV	7-3/8"	10-5/8"

### V-GROOVE

			WHEEL DIMENSIONS						
WHEEL DIAMETER	TREAD WIDTH	LOAD CAP./LBS	WHEEL MODEL	BEARING TYPE	BORE SIZE	HUB LENGTH	USED IN CASTER SERIES		
3"	1-1/4"	300	W-63-CV	SLEEVE	3/8"	1-1/2"	60		
4"	1-3/8"	500	W-74-TCV	ROLLER	3/8"	1-3/4"	70		
4"	2"	800	W-404-TCV	ROLLER	1/2"	2-5/16"	400		
5"	1-1/2"	600	W-75-TCV	ROLLER	3/8"	1-3/4"	70		
5"	2"	1000	W-405-TCV	ROLLER	1/2"	2-5/16"	400		
6"	2-1/2"	1500	W-806-TCV	ROLLER	3/4"	2-3/4"	700/800		
8"	2-1/2"	1500	W-808-TCV	ROLLER	3/4"	2-3/4"	700/800		
8"	2-5/8"	2000	W-5008-TCV	ROLLER	3/4"	3-1/4"	900/5000		



# 31-SL 400 SERIES

# SPRING LOADED CASTERS

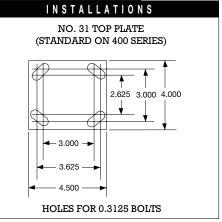


31-SL404-PSE

### FEATURES

- Oil impregnated permanently lubricated sintered bearings for all moving parts
- Sealed precision ball bearings in the wheel permanently lubricated for long life and low rolling resistance
- Sealed swivel assembly with grease fitting for ease of access
- Load rating 1000 pounds at maximum spring deflection
- Various Mounting plates available

Available in 3", 4", 5", 6", and 8" models



WHEEL DIAMETER	TREAD WIDTH	LOAD CAP./LBS	BEARING TYPE	MODEL NUMBER	SWIVEL RADIUS	OVERALL HEIGHT NO LOAD	OVERALL HEIGHT MAX. LOAD
SOLID ELAST	OMER - VI	ERY LOW STA	RTING AND ROLI	LING RESISTAN	ICE - ERGO*	NO LUAD	MAX. LUAL
	1		T			T 0011	0.0011
3"	2"	900	PRECISION BALL	31-SL403-PSE	3.50"	7.00"	6.00"
4"	2"	900	PRECISION BALL	31-SL404-PSE	4.00"	7.50"	6.50"
5"	2"	1000	PRECISION BALL	31-SL405-PSE	4.85"	9.00"	8.00"
6"	2"	1000	PRECISION BALL	31-SL406-PSE	5.30"	9.50"	8.50"
8"	2"	800	PRECISION BALL	31-SL408-PSE	7.30"	11.50"	10.00"
NEOPRENE -	NON MAR	KING AND NO	N STAINING - US	ED ON ANY FL	OOR SURFAC	E - ERGO*	1
4"	2"	450	PRECISION BALL	31-SL404-PD	4.00"	7.50"	6.50"
5"	2"	500	PRECISION BALL	31-SL405-PD	4.85"	9.00"	8.00"
6"	2"	550	PRECISION BALL	31-SL406-PD	5.30"	9.50"	8.50"
8"	2"	550	PRECISION BALL	31-SL408-PD	7.30"	11.50"	10.00"

# 6-SL 900 SERIES

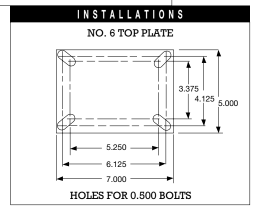
# SPRING LOADED CASTERS



6-SL908-YU

### FEATURES

- Oil impregnated permanently lubricated sintered bearings for all moving parts
- Tapered bearings in swivel
- · Load rating to 2500 lbs
- Available in 5", 8", and 10" models
- Can be manufactured in additional sizes as required



WHEEL DIAMETER	TREAD WIDTH	LOAD CAP./LBS	BEARING TYPE	MODEL NUMBER	SWIVEL RADIUS	OVERALL HEIGHT NO LOAD	OVERALL HEIGHT MAX. LOAD
5"	2-1/2"	1000	PRECISION BALL	6-SL905-PSE	4.50"	10.00"	7.25"
8"	3"	2500	TAPERED	6-SL908-YU	6.45"	13.00"	12.00"
10"	3"	2500	TAPERED	6-SL910-YU	8.60"	15.00"	14.00"

<sup>\*</sup> Ergonomically designed for easy rolling.

# SPRING LOADED CASTERS

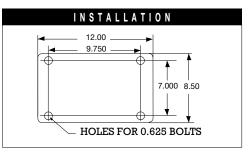
# SL 8510-YU

# SPRING LOADED CASTER



FEATURES

- Oil impregnated bearings in all pivoting points
- Grease fitting in swivel and wheel
- Sealed bearings in wheel
- Tapered bearings in swivel head and wheel
- Four position swivel locks and brakes available



SL-85	510-	YU
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	HEEL AMETER	TREAD WIDTH	LOAD CAP./LBS	BEARING TYPE	MODEL NUMBER	SWIVEL RADIUS	OVERALL HEIGHT NO LOAD	OVERALL HEIGHT MAX. LOAD
10'	•	5"	10,000	TAPERED	SL8510-YU	9.40"	15.625"	14.50"

# TWIN WHEEL

# SPRING LOADED CASTERS

### FEATURES

- Twin wheels reduced resistance to swiveling
- Twin wheels spread load over a wider area
- · Twin wheels offer higher load carrying capacity
- Available with swivel locks

### INSTALLATION

No. 6 and 5200 Top plates See page 16 for dimensions

6-TSL2406-PSE

WHEEL DIAMETER	TREAD WIDTH	LOAD CAP./LBS	BEARING TYPE	MODEL NUMBER	SWIVEL RADIUS	OVERALL HEIGHT NO LOAD	OVERALL HEIGHT MAX. LOAD
6"	2"	2200	PRECISION BALL	6-TSL2406-PSE	6.30"	9.45"	8.45"
8"	3"	6000	TAPERED	Q-TSL5208-YU	9.60"	14.75"	12.25"







QSL-32-XD



QSL-75-XD



QSL-405-TD

WHEEL DIAMETER	CASTER MODEL NO.	OVERALL HEIGHT NO LOAD	OVERALL HEIGHT MAX. LOAD	SWIVEL OFFSET C/W BRACKET	LOAD CAPACITY
2"	QSL-22-XD	7.375"	6.375"	1.750"	75 lbs.
2"	QSL-32-XD	8.500"	7.625"	3.500"	200 lbs.
5"	QSL-75-XD	13.250"	12.000"	5.375"	300 lbs.
5"	QSL-405-TD	13.250"	12.000"	5.375"	400 lbs.

### FEATURES

Darcor offers a unique line of Spring Loaded Casters for lift trucks. Ergonomically designed, these easy to maneuver casters offer the utmost in superior performance. Darcor "SE" Solid Elastomer Wheels are chemical resistant and show minimal wear or heat buildup in extended use. Spring Loaded Casters equipped with SE wheels feature precision sealed ball bearings and require little maintenance. Darcor also supplies "high quality" Polyurethane wheels with tapered bearings for heavier loads and varying speed conditions.



YA-HDSL704-PUT



31-SL804-PUS



RAY-HDSL404-PLE



BT-SL706-PSE

WHEEL DIAMETER	TREAD WIDTH	LOAD CAP./LBS	BEARING TYPE	MODEL NUMBER	SWIVEL RADIUS	OVERALL HEIGHT NO LOAD	OVERALL HEIGHT MAX. LOAD
4''	2"	800	PRECISION BALL	RAY-HDSL404-PLE	4.125	7.375"	6.375"
4"	2-1/2"	1200	PRECISION BALL	YA-HDSL704-PUT	5	8.66"	7.66"
4"	2-1/2"	1000	PRECISION BALL	31-SL804-PUS	4	7.56"	6.56"
6''	2-1/2"	1000	PRECISION BALL	BT-SL706-PSE	5	11.4"	10.4"

<sup>-</sup> Pre-loading and custom spring rates/capacity available as special order.

## SPECIAL APPLICATION CASTERS

### FEATURES

The following are just a few of our special application casters. They have been designed to meet specific requirements of customers by our engineering department. These applications are found in many different areas of industry so we feel it is important to show these casters in their own section of our catalogue. We hope they will offer you a solution to your own unusual or special application problems. We encourage you to call us if you don't find the caster you require in our catalogue.



8216-YU

16,800 lbs. capacity caster with twin 16" x 5" polyurethane wheels. Extra heavy assembly designed to withstand extreme thrust on king pin. Presently being used in the mining industry OH 21-3/4".



9K

20,000 lbs. capacity steel wheel caster with an overall height of just 1/2". This caster was designed to move a large heavy load in a confined area where overall height was restricted. Available in swivel and rigid models, it can be supplied in larger sizes as well.



TURTLE

"Turtle" Caster designed for load ratings from 600 lbs. to 2,500 lbs. Equipped with 3 swivel casters mounted to a swivel head. Good for low heights and heavy loads. Reduced swivel effort gives a smooth gliding action while protecting floor surfaces. Excellent choice for applications such as studio, theatre and stage equipment.



31-224-XD

300 lbs. twin wheel caster available with either 3" or 4" diameter wheels and can be supplied with any fittings applicable to the 70 series. The twin wheels offer easier swiveling and are ideal for equipment going on and off elevators where single wheel casters tend to get caught in the entrance.



31-274-PSE



8-2404-PSE

Twin wheel caster, equipped with solid elastomer sealed precision ball bearing wheels. Twin wheels maintain a low profile while providing easy pivoting action. Good for heavy loads, offering ease of movement over floor gaps and joints. Excellent for continuous use operations such as tow lines, and Automatic Guided Vehicles.

# CAPACITY: 225-1000 LBS. PER CASTER



31-CW76-XD



31-CW76B-XD



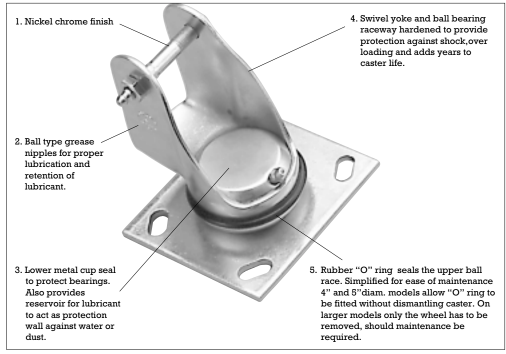
31-CW76R-XD

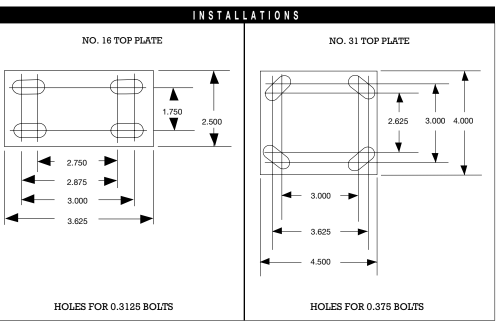


31-CW76F-XSR

### FEATURES

After years of actual experiments and hundreds of tests, we have developed a line of casters to reduce rusting under wet conditions. Hospital laundries and dietary departments, plus hotel and motel areas concerned with sanitary operations will find the cartwashable design reduces maintenance and provides extra life both to the casters and equipment. The medium and heavy duty models are ideally suited to the sanitary conditions dictated by experimental and pharmaceutical laboratories as well as firms connected to the meat packing and food industries.





OPTIONAL STEMS AND PLATES AVAILABLE UPON REQUEST. SEE PAGES 14, 15, 16. CARTWASHABLE ™ IS A REGISTERED TRADEMARK OF DARCOR CASTERS.

# **CARTWASHABLE**<sup>™</sup>

				CAS	TERS		
WHEEL DIA.	TREAD WIDTH	LOAD CAP./LBS	BEARING TYPE	SWIVEL MODEL	RIGID MODEL	SWIVEL RADIUS	OVERALL HEIGHT
NEOPRE	NE - NON IV	IARKING AN	D NON STAINING	- USE ON ANY FL	OOR SURFACE		
4"	1-3/8"	225	BALL	16-CW64-XD	16-CW64R-XD	3-1/4"	5-3/8"
4"	1-3/8"	250	BALL	31-CW74-XD	31-CW74R-XD	3-1/2"	5-9/16"
5"	1-3/8"	250	BALL	16-CW65-XD	16-CW65R-XD	4"	6-3/8"
5"	1-3/8"	275	BALL	31-CW75-XD	31-CW75R-XD	4"	6-5/8"
5"	2"	450	ROLLER	31-CW405-TD	31-CW405R-TD	4-1/4"	6-11/16"
5"	2"	550	PRECISION BALL	31-CW405-PD	31-CW405R-PD	4-1/4"	6-11/16"
6"	1-5/8"	300	BALL	31-CW76-XD	31-CW76R-XD	4-7/8"	7-9/16"
6"	2"	500	ROLLER	31-CW406-TD	31-CW406R-TD	4-5/8"	7-11/16"
6''	2"	600	PRECISION BALL	31-CW406-PD	31-CW406R-PD	4-5/8"	7-11/16"
8"	2"	500	ROLLER	31-CW408-TD	31-CW408R-TD	5-3/4"	9-3/4"
8"	2"	600	PRECISION BALL	31-CW408-PD	31-CW408R-PD	5-3/4"	9-3/4"
SUPER R	OLL NEOPI	RENE - SOFT	LOW PROFILE T	READ FOR EASY S	TARTING AND RO	LLING	
4''	1-3/8"	250	BALL	16-CW64-XSR	16-CW64R-XSR	3-1/4"	5-3/8"
4"	1-3/8"	300	BALL	31-CW74-XSR	31-CW74R-XSR	3-1/2"	5-9/16"
5"	1-3/8"	275	BALL	16-CW65-XSR	16-CW65R-XSR	4"	6-3/8"
5"	1-3/8"	350	BALL	31-CW75-XSR	31-CW75R-XSR	4"	6-5/8"
6''	1-1/2"	400	BALL	31-CW76-XSR	31-CW76R-XSR	4-7/8"	7-9/16"
SOLID EI	ASTOMER	- VERY LOW	STARTING AND	ROLLING RESISTA	INCE		
4"	1-3/8"	600	PRECISION BALL	31-CW74-PSE	31-CW74R-PSE	3-1/2"	5-9/16"
5"	1-3/8"	600	PRECISION BALL	31-CW75-PSE	31-CW75R-PSE	4"	6-5/8"
5"	2"	1000	PRECISION BALL	31-CW405-PSE	31-CW405R-PSE	4-1/4"	6-11/16"
6"	1-3/8"	600	PRECISION BALL	31-CW76-PSE	31-CW76R-PSE	4-7/8"	7-9/16"
6''	2"	1000	PRECISION BALL	31-CW406-PSE	31-CW406R-PSE	4-5/8"	7-11/16"
8"	2"	1000	PRECISION BALL	31-CW408-PSE	31-CW408R-PSE	5-3/4"	9-3/4"

# **CARTWASHABLE**<sup>TM</sup>

					WHEELS			
WHEEL DIA.	TREAD WIDTH	LOAD CAP./LBS	BALL BEARING	ROLLER BEARING	PRECISION BALL BEARING SEALED	BORE SIZE	HUB LENGTH	SERIES USED IN
NEOPRE	NE WHEE	LS - NON MA	RKING AND N	ION STAINING	- USED ON ANY FLO	OR SURFA	ACE - ERGO	*
4"	1-3/8"	225	W-CW64-XD			3/8"	1-1/2"	60
4"	1-3/8"	250	W-CW74-XD			3/8"	1-3/4"	70
5"	1-3/8"	250	W-CW65-XD			3/8"	1-1/2"	60
5"	1-3/8"	275	W-CW75-XD			3/8"	1-3/4"	70
5"	2"	450/550		W-CW405-TD	W-CW405-PD	1/2"	2-3/8"	400
6"	1-1/2"	300	W-CW76XD			3/8"	1-3/4"	70
6"	2"	500/600		W-CW406-TD	W-CW406-PD	1/2"	2-3/8"	400
8"	2"	500/600		W-CW408-TD	W-CW408-PD	1/2"	2-3/8"	400
SUPER R	OLL NEOP	RENE - SOF	T LOW PROFI	LE TREAD FO	R EASY STARTING AN	ID ROLLI	NG	
4"	1-3/8"	250	W-CW64-XSR			3/8"	1-1/2"	60
4"	1-3/8"	300	W-CW74-XSR			3/8"	1-3/4"	70
5"	1-3/8"	275	W-CW65-XSR			3/8"	1-1/2"	60
5"	1-3/8"	350	W-CW75-XSR			3/8"	1-3/4"	70
6"	1-1/2"	400	W-CW76-XSR			3/8"	1-3/4"	70
SOLID E	LASTOMEF	WHEELS - V	VERY LOW ST	ARTING AND	ROLLING RESISTANC	E - ERGO	*	
4"	1-3/8"	600			W-CW74-PSE	3/8"	1-3/4"	70
5"	1-3/8"	600			W-CW75-PSE	3/8"	1-3/4"	70
5"	2"	1000			W-CW405-PSE	1/2"	2-3/8"	400
6"	1-3/8"	600			W-CW76-PSE	3/8"	1-3/4"	70
6"	2"	1000			W-CW406-PSE	1/2"	2-3/8"	400
8"	2"	1000			W-CW408-PSE	1/2"	2-3/8"	400

## MEDICAL APPLICATIONS

Darcor manufactures a complete line of ergonomically designed casters for medical and diagnostic equipment such as portable x-ray machines, MRI's and ultrasound machines. Darcor's twin wheel casters – featuring directional locks, brakes and central locking systems – are available with either LE or Neoprene wheels, which are quiet, non-marking and shock absorbent. Darcor is proud to manufacture a complete line of products that exceed current medical industry standards.



#### M6 SERIES

The Darcor M6 incorporates an advanced caster design and central locking mechanism that makes it an excellent choice for transporting the most sensitive diagnostic equipment. It can be custom-configured to meet the customer's precise specifications.



M5 SERIES

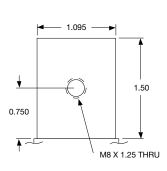
The robust, twin-wheel design of the M5 caster makes it ideal for applications, such as bariatric beds, where strength and maneuverability are critical. Equipped with shock-dampening wheels to cushion its load, the M5 is widely used in health-care facilities around the world.

SERIES	INSTALLATION	WHEEL	TREAD	LOAD	BRG TYPE	CL MODEL#	MODEL#	sw.	0.А.Н.
		DIA.	WIDTH	CAP./LBS	SWIVEL/WHEEL			RAD	
M5	TOP PLATE	5"	1"	300	PRECISION/BALL	MED-TCL25-XD	MED-T25-XD	4-5/8"	6-7/8''
	STEM	5"	1"	300	PRECISION/BALL	MED-SCL25-XD	MED-S25-XD	4-5/8"	5-7/8"
M6	TOP PLATE	6"	7/10"	250	PRECISION/PRECISION	TWI-CL1006	TWI-1006	5-3/8"	8"
	STEM	6"	7/10"	250	PRECISION/PRECISION	TWI-SCL1006	TWI-S1006	5-3/8"	7"

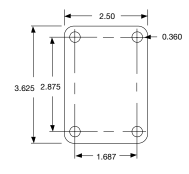
Mounting Option: Stem Diameter 1.1" (28 mm) Available as CL (Industry STD)

Wheel Option: Neoprene (LE as special order)
Finish: Off White on M5 models

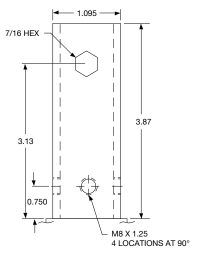
Grey on M6 models



SWIVEL STEM



TOP PLATE



CENTRAL LOCK STEM

### HOSPITAL BED CASTER

# LOCKS SWIVEL AND WHEEL



OU-BC65B-XSR



OU-BC5-XSR

### FEATURES

Our brake and swivel locking bed caster is the first North American design of this type. Designed with a cam action locking mechanism, the lever easily engages and disengages with the touch of a toe. As well as offering easy access, the lever design keeps it within the swivel radius of the caster, eliminating any interference. The assembly is available with nickel chrome finish (BC5) or zinc finish (BC45) and equipped with our non-marking Super Roll neoprene wheel complete with ball bearings.



OU125-BC5B2-XSR

# KEYWAY SOCKETS AND STEM -

Prevents stem from turning inside socket. For use with hospital bed total lock brakes.

CSK 125 - Fits inside 1-1/4"

14 Gauge square tubing

CSK 150 - Fits inside 1-1/2"

18 Gauge square tubing CSK 158 - Fits inside 1-5/8"

16 Gauge round tubing

### ADAPTER AND STEM LOCK SOCKET -

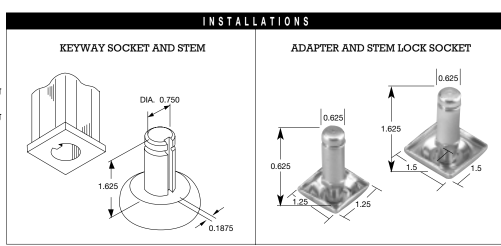
Prevents stem from turning. For use with hospital bed total lock brakes.

OU 125 - Fits over 1-1/4"

OD square tubing

OU 150 - Fits over 1-1/2"

OD square tubing



WHEEL DIAMETER	TREAD WIDTH	LOAD CAP./LBS	BEARING TYPE	SWIVEL MODEL	BRAKE MODEL	SWIVEL RADIUS	OVERALL HEIGHT
NEOPRENE S	SUPER ROLI	L - NON MARK	ING AND NO	N STAINING - U	SED ON ANY FLO	OR SURFAC	E - ERGO*
4"	1-3/8"	275	BALL	OU-BC64-XSR	OU-BC64B-XSR*	3-1/4"	5-3/8"
5"	1-3/8"	325	BALL	OU-BC65-XSR	OU-BC65B-XSR*	4"	6-3/8"
NEOPRENE S	SUPER ROLI	L - NON MARK	ING AND NO	N STAINING - U	SED ON ANY FLO	OR SURFAC	E - ERGO*
4"	1-3/8"	275	BALL	OU-BC4-XSR	OU-BC4B-XSR*	3-1/4"	5-3/8"
5"	1-3/8"	325	BALL	OU-BC5-XSR	OU-BC5B-XSR*	4"	6-3/8"

- B2 brake casters available on BC64 and BC65 casters with additional charge.
- All bed casters shown with OU 5/8" x 1-5/8" grip ring stem, optional stems and sockets as shown. Also available with all 60 series stems and top plates see pages 14,15 and 16.
- \* Stems should be secured on brake casters to prevent turning when swivel lock is engaged.
- \* Ergonomically designed for easy rolling.

Darcor has been supplying casters to hospitals for over 60 years and has become recognized as the leading authority for solving replacement caster problems. We have been involved in both new and existing applications for major hospitals in cities all over North America.

We recommend our specially formulated neoprene wheel for most applications found in hospitals. It is very quiet, extremely easy to roll over all surfaces including carpet and quarry tile, resists chemicals and cleaning compounds common to the hospital environment, and is GUARANTEED NON MARKING AND NON STAINING

For heavier loads, the SOLID ELASTOMER wheel is an ideal solution. On the following pages (45, 46, 47), we will identify some of the more common applications, and the casters we recommend for them. As well, we elaborated (pages 41, 42, 44) on bed casters, and wash down applications with casters specifically designed for these and other problem areas in hospitals.



OC-E2-XD

- Bedside and Overbed Tables I.V. Stands
- O.R. Equipment
- Office Chairs (Tile)



OC-53-XD

- I.V. Stands
- Incubators
- · Nursery cribs
- Office Chairs (Carpet)



I.V. STAND FITTED WITH DARCOR NEOPRENE 53-XD

# **HOSPITAL CASTERS**







12-24-XD

- Medicine Carts
- Commode Chairs (With Stem Mount)





OU-BC5-XSR



OU125-BC5B2-XSR

• Hospital Bed Casters available in 4" and 5" models with combination swivel lock and brake. See page 44 for complete description.



**HOSPITAL BED** 



31-76-XD



31-76B-XD

- Portable Ultrasound Machines
- Crash Carts
   Kitchen Equipment



DIAGNOSTIC EQUIPMENT

# **HOSPITAL CASTERS**



FOOD CART

- Supply Carts
   Linen Trucks
- Kitchen Tray Trucks
- Portable X-Ray Equipment



SUPPLY CART

- Heated Food Trucks
- Laundry Trucks
- Housekeeping Carts
- Maintenance Carts



31-76S-XSR



31-408-TD



16-65B-XSR



31-76-XD

## NEOPRENE WHEELS - SUPER ROLL NEOPRENE WHEELS

# TREAD SYMBOL "D"



W-76-XD

NEOPRENE TREAD SYMBOL "D" **DUROMETER - SHORE 62 "A"** 

Superior for all floor surfaces and ergonomically designed for excellent mobility and resistance to wear. These quiet and easy rolling wheels are very shock absorbing, non-marking and will reject floor debris, roll over screws, metal or glass fragments, resin pellets and are non-staining. Darcor "VQ" very quiet ball bearings are standard in the 20 through 70 series. Precision ball bearings "P" are recommended in the 400 series. Sizes available 2" to 8".

# TREAD SYMBOL "SR"



W-76-XSR

NEOPRENE TREAD SYMBOL "SR" DUROMETER - SHORE 62 "A"

The "SR" wheels offer the same high quality as "D" wheels but with a low profile tread for easier swiveling and very low rolling resistance.

- Shore Hardness 59-63 "A" Scale
- · Non marking and non staining
- Temperature ranges 300° F for 20 minutes, 175° F for 1 hour
- Highly resistant to wax, oils, greases, cleaning compounds, weather and ozone.
- · Can be used on all floor surfaces
- · Does not flat spot when sitting for long periods under load

# NEOPRENE WHEEL CHEMICAL RESISTANCE GUIDE

This table lists a broad range of fluids and chemicals which are considered compatible with our Neoprene wheel. Ratings are at 72°F unless specified otherwise. Concentrations of aqueous solutions are saturated, except where noted. Note especially that this data is based on laboratory tests and may vary in practice. Field testing is suggested to confirm these recommendations. Only those chemicals that have little or no effect on the Neoprene wheel are listed here. Other fluids may have a very minor or major effect. For information on the compatibility of other fluids contact engineering.

Acetic acid, 20% Castor oil Acetic acid, 30% Acetic anhydride Acetone Acetylene Aluminium chloride solutions Aluminium sulfate solutions Ammonia, anhydrous Ammonium chloride solutions Ammonium hydroxide solutions Ammonium sulfate solutions Amyl alcohol ASTM oil #1 ASTM oil #3 ASTM reference fuel A Asphalt Barium hydroxide solutions Borax solutions Boric acid solutions Butane Butyraldehyde Calcium bisulfite solutions Calcium chloride solutions Calcium hydroxide solutions Calcium hypochlorite, up to 20% Carbon dioxide Carbon monoxide

Chlorine gas, dry Chloroacetic acid Citric acid solutions Copper chloride solutions Copper sulfate solutions Cottonseed oil DOWTHERM A Ethyl alcohol Ethylene glycol Ferric chloride solutions Fluosilicic acid Formaldehyde, 40% Formic acid FREON\*-11 FREON-11 FREON-12 FREON-22 FREON-22 (130°F) FREON-113 FREON-113 (130°F) FREON-114 FREON-114 (130°F) Furfural Gasoline Glue Glycerin n-Hexane

Hydrogen Hydrogen peroxide, 90% Hydrogen sulfide Isooctane Isopropyl alcohol Lactic acid Linseed oil Lubricating oils Magnesium chloride solutions Magnesium hydroxide solutions Mercuric chloride solutions Mercury Methyl alcohol Mineral oil Nitric acid, 10% Oleic acid Palmitic acid Phosphoric acid, 20% Phosphoric acid, 60% Phosphoric acid, 70% Phosphoric acid, 85%

Hydrochloric acid, 20%

Hydrochloric acid, 37%

Hydrofluoric acid, up to 75%

Hydrofluoric acid, anhydrous

Hydrocyanic acid

Pitric acid Potassium dichromate solutions Potassium hydroxide, dilute solutions Sea water Silicone grease Soap solutions Sodium chloride solutions

Sodium dichromate, 20% Sodium hydroxide, up to 23% Sodium hydroxide, 461/2% Sodium hypochlorite, up to 20%

Sodium peroxide solutions

Soybean oil Stannic chloride Stannous chloride, 15%

Steam Stearic acid Sulfur, molten Sulfur dioxide, gas Sulfur dioxide, liquid Sulfuric acid, up to 60% Tannic acid. 10% Tartaric acid Triethanolamine

Trisodium phosphate solutions

Tung oil Water

Zinc chloride solutions

<sup>\*</sup> All Darcor "D" and "SR" wheels are mold-on wheels with a neoprene tread thermally bonded to a glass fibre reinforced nylon core for exceptional strength, impact resistance and outstanding rollability.

WHEEL DIAMETER	TREAD	LOAD CAP./LBS	BALL BEARING	ROLLER	PRECISION SEALED BALL BEARING	BORE SIZE	HUB	USED IN CASTER SERIES
NEOPRENE				22:11:110		JILL		OID I DE INI
2"	1"	75	W-22-XD			5/16"	1-1/8"	20 ETERNITY 2
2"	1"	150	W-32-XD			5/16"	1-1/8"	30
3"	1"	75	W-53-XD			5/16"	1-1/8"	CARPET MASTER
3"	1"	75	W-23-XD			5/16"	1-1/8"	20
3"	1-3/8"	200	W-63-XD			3/8"	1-1/2"	60
3"	1-3/8"	225	W-73-XD			3/8"	1-3/4"	70
3-1/2"	1-3/8"	200	W-63.5-XD			3/8"	1-1/2"	60
4"	1"	75	W-24-XD	-		5/16"	1-1/8"	20
4"	1-3/8"	225	W-64-XD			3/8"	1-1/2"	60
4"	1-3/8"	250	W-74-XD			3/8"	1-3/4"	70
4"	2"	400/500		W-404-TD	W-404-PD	1/2"	2-5/16"	400
5"	1"	75	W-25-XD			5/16"	1-1/8"	20
5"	1-3/8"	250	W-65-XD			3/8"	1-1/2"	60
5"	1-3/8"	275	W-75-XD			3/8"	1-3/4"	70
5"	2"	450/550		W-405-TD	W-405-PD	1/2"	2-5/16"	400
6"	1-5/8"	300	W-76-XD			3/8"	1-3/4"	70
6"	2"	500/600		W-406-TD	W-406-PD	1/2"	2-5/16"	400
8"	2"	500/600		W-408-TD	W-408-PD	1/2"	2-5/16"	400
SUPER ROL	L <mark>N</mark> EOPR	ENE WHEE	LS					
2-1/2"	1"	75	W-22.5-XSR			5/16"	1-1/8"	20
2-1/2"	1"	150	W-32.5-XSR			5/16"	1-1/8"	30
2-1/2"	1-3/8"	175	W-62.5-XSR			3/8"	1-1/2"	60
3-1/2"	1-3/8"	225	W-63.5-XSR			3/8"	1-1/2"	60
4"	1-3/8"	225	W-64-XSR			3/8"	1-1/2"	60
4"	1-3/8"	300	W-74-XSR			3/8"	1-3/4"	70
5"	1-3/8"	275	W-65-XSR			3/8"	1-1/2"	60
5"	1-3/8"	350	W-75-XSR			3/8"	1-3/4"	70
6"	1-1/2"	400	W-76-XSR			3/8"	1-3/4"	70

## SOLID ELASTOMER WHEELS

# TREAD SYMBOL "SE"

# 6

W-406-PSE

- Shore Hardness 55 + 1 "D" Scale
- Temperature Ranges -40°F to 230°F.
- Resistant to Wide Range of Chemicals.
- A must for tow line applications.
- Extraordinarily easy to push.
- Shows minimal wear in extended use.
- Shock absorbing and extremely quiet.
- Resists abrasion and many hazardous chemicals.
- Displays extremely low heat build-up in continuous use.
- No maintenance required for precision bearings.
- No flat spotting.

### ROLLABILITY TESTS DARCOR "SE" VS THE COMPETITION

Tests were conducted using a platform truck equipped with two swivel and two rigid 6 x 2 casters loaded with a total of 2150 pounds (537 per caster). The effort required to start and maintain the truck in motion was measured. The swivelling test was conducted by aligning the two swivel casters at  $90^{\circ}$  to the direction of travel.

Each test was conducted three times and the results averaged. Variations of twenty percent were common. The greatest variation was experienced when the forces required were greater than eighty pounds due to the physical effort required. All tests were conducted manually with appropriate force gauges, and roller bearings in the wheel.

The ranking of the various wheels gave the greatest weight to starting and rolling. It was felt that swivelling could be affected by the shape of the tread and would not be as valid an indication of performance.

		TES	ST RESULTS	3			
9	RANK	MANUFACTURER & TYPE OF WHEEL	HARDNESS SHORE D	LOAD LBS	START LBS	ROLL LBS	SWIVEL LBS
	#1	DARCOR Solid Wheel – SE	55 <sup>D</sup>	2150	16	11	65
	#2	DARCOR TO NEOPRENE	60-65 <sup>A</sup>	2150	26	24	115
	#3	DARCOR Cast Iron Core  - Cast Urethane	55	2150	34	25	120
	#4	Competitor #1 Aluminium Core-Moulded Wheel	58	2150	35	25	130
,	#5	Competitor #2 Solid Wheel	60	2150	38	26	80
	#6	Competitor #3 Ther <mark>moplastic</mark> Core – Thermoplastic Rub <mark>ber</mark>	67 <sup>A</sup>	2150	43	27	117
	#7	DARCOR Solid Wheel – Hard Rubber	78 <sup>D</sup>	2150	44	33	66
	#8	Competitor #4 Aluminium Core - Cast Urethane	40-100	2150	44	38	145
	#9	Competitor #5 Thermoplastic Core - Thermoplastic Urethane	50-60	2150	58	53	130
	#10	Competitor #6 Thermoplastic Core - Thermoplastic Urethane	40-70	2150	63	49	130
	#11	Competitor #7 So <mark>lid Wheel</mark> – Cast Urethane	60	2150	66	52	135
	#12	Competitor #8 Aluminium Core  - Thermoplastic Urethane	60	2150	120	90	150

DATRYL, as used in the "SE" WHEEL, is a proprietary blend of elastomers and other constituents to produce a wheel which we believe is superior in performance to conventional urethane, hard rubber and Phenolic wheels.

WHEEL	TREAD	LOAD	BALL	PRECISION SEALED	BORE	HUB	USED IN
DIAMETER	WIDTH	CAPACITY	BEARING	BALL BEARING	SIZE	LENGTH	CASTER SERIES
2-1/2"	1-1/4"	300	W-62.5-XSE		3/8"	1-1/2"	60
3"	1-3/8"	500		W-73-PSE	3/8"	1-3/4"	70
	2"	900		W-403-PSE	1/2"	2-5/16"	400
3-1/2"	1-1/4"	350	W-63.5-XSE		3/8"	1-1/2"	60
4"	1-3/8"	600		W-74-PSE	3/8"	1-3/4"	70
	2"	1000		W-404-PSE	1/2"	2-5/16"	400
5"	1-3/8"	700		W-75-PSE	3/8"	1-3/4"	70
	2"	1000		W-405-PSE	1/2"	2-5/16"	400
	2-1/2"	1350		W-805-PSE	3/4"	2-3/4"	700/800
6"	1-3/8"	750		W-76-PSE	3/8"	1-3/4"	70
	2"	1100		W-406-PSE	1/2"	2-5/16"	400
	2-1/2"	1500		W-806-PSE	3/4"	2-3/4"	700/800
8"	2"	1200		W-408-PSE	1/2"	2-5/16"	400
	2-1/2"	1650		W-808-PSE	3/4"	2-3/4"	700/800
10"	2-1/2"	1800		W-810-TSE	3/4"	2-3/4"	700/800

# TREAD SYMBOL "U"



W-406-TU

Shore Hardness: 95 "A" Scale
A Urethane Tread moulded and bonded
to a steel core. Recommended for heavy
loads and rough floor conditions.
Resistant to a wide range of chemicals, oils
and solvents.
Withstands temperature ranges from 25°F
below 0 up to 200°F.
Resists abrasion and flat spotting.



W-8510-YU

WHEEL DIAMETER	TREAD WIDTH	LOAD CAP./LBS	ROLLER BEARING	TAPERED BEARING	BORE SIZE	HUB LENGTH	USED IN CASTER SERIES
3-1/2"	2"	800	W-403.5-TU		1/2"	2-5/16"	400
4"	1-3/8"	600	W-74-TU		3/8"	1-3/4"	70
4"	2"	900	W-404-TU		1/2"	2-5/16"	400
5"	1-3/8"	600	W-75-TU		3/8"	1-3/4"	70
5"	2"	1000	W-405-TU		1/2"	2-5/16"	400
6"	1-3/8"	600	W-76-TU		3/8"	1-3/4"	70
6"	2"	1000	W-406-TU		1/2"	2-5/16"	400
6"	2-1/4"	1500	W-806-TU		3/4"	2-3/4"	700/800
6"	3"	2500	W-5006-TU	W-5006-YU	3/4", 1"	3-3/8"	900, 5000, 5200
8"	2"	1000	W-408-TU		1/2"	2-5/16"	400
8"	2-1/2"	1800	W-808-TU		3/4"	2-3/4"	700/800
8"	3"	3000	W-5008-TU	W-5008-YU	3/4", 1"	3-3/8"	900, 5000, 5200
10"	3"	3500	W-5010-TU	W-5010-YU	3/4", 1"	3-3/8"	900, 5000, 5200
10"	4"	8000		W-8010-YU	1-1/2"	4-1/2"	WHEEL ONLY
10"	5"	10,000		W-8510-YU	1"	5-1/2"	SL-8510
12"	3"	4000	W-5012-TU	W-5012-YU	3/4", 1"	3-1/4"	900,5000,5200
16"	5"	8400		W-8016-YU	1-1/2"	5-1/2"	8216

Additional Bore Sizes available.

400 Series - 3/4" 700 Series - 1/2", 1" 5000 Series - 1-1/4"

# SEMI-STEEL WHEELS

# TREAD SYMBOL "CI"



W-406-TCI

A Semi-Steel Casting of a close-grained high tensile iron. All Wheels are crowned to help prevent floor damage, and improve swiveling. Also available in "Grooved" type for inverted angle iron applications. See Page 36.

WHEEL DIAMETER	TREAD WIDTH	LOAD CAP./LBS	SLEEVE BEARING	ROLLER BEARING	TAPERED BEARING	BORE SIZE	HUB LENGTH	USED IN CASTER SERIES
2"	1"	100	W-22-CI			5/16"	1-1/8"	20
2-1/2"	1"	125	W-22.5-CI			5/16"	1-1/8"	20
2-1/2"	1-1/4"	400	W-62.5-CI			3/8"	1-1/2"	60
3"	1-3/8"	400	W-63-CI			3/8"	1-1/2"	60
3"	1-3/8"	500	W-73-CI	W-73-TCI		3/8"	1-3/4"	70
3"	1-7/8"	900		W-403-TCI		1/2"	2-5/16"	400
3-1/2"	1-3/8"	400	W-63.5-CI			3/8"	1-1/2"	60
4"	1-3/8"	400	W-64-CI			3/8"	1-1/2"	60
4"	1-3/8"	600	W-74-CI	W-74-TCI		3/8"	1-3/4"	70
4"	1-7/8"	1000		W-404-TCI		1/2"	2-5/16"	400
5"	1-3/8"	400	W-65-CI			3/8"	1-1/2"	60
5"	1-3/8"	600	W-75-CI	W-75-TCI		3/8"	1-3/4"	70
5"	1-7/8"	1000		W-405-TCI		1/2"	2-5/16"	400
5"	2-1/4"	1500		W-805-TCI		3/4"	2-3/4"	700/800
6"	1-3/8"	600	W-76-CI			3/8"	1-3/4"	70
6"	1-7/8"	1000		W-406-TCI		1/2"	2-5/16"	400
6"	2-1/4"	1700		W-806-TCI		3/4"	2-3/4"	700/800
6"	3"	5000		W-5006-TCI	W-5006-YCI	3/4", 1"	3-3/8"	900, 5000, 5200
8"	1-7/8"	1000		W-408-TCI		1/2"	2-5/16"	400
8"	2-1/4"	1800		W-808-TCI		3/4"	2-3/4"	700/800
8"	3"	5000		W-5008-TCI	W-5008-YCI	3/4", 1"	3-3/8"	900, 5000, 5200
10"	2-1/4"	2200		W-810-TCI		3/4"	2-3/4"	700/800
10"	3"	5000		W-5010-TCI	W-5010-YCI	3/4", 1"	3-3/8"	900, 5000, 5200
12"	3"	5000		W-5012-TCI	W-5012-YCI	3/4", 1"	3-3/8"	900, 5000, 5200

Additional Bore Sizes available:

400 Series - 3/4" 700 Series - 1/2", 1" 5000 Series - 1-1/4"

## RUBBER WHEELS

# TREAD SYMBOL "K"



Shore Hardness: 85-90 "A" Scale. Semi resilient rubber. A tough robust wheel. Recommended for temperature ranges from 0°F to 110°F.

W- 75-K

WHEEL DIAMETER	TREAD WIDTH	LOAD CAP./LBS	SLEEVE BEARING	BALL BEARING	BORE SIZE	HUB LENGTH	USED IN CASTER SERIES
2"	1"	75	W-22-K		5/16"	1-1/8"	20
2-1/2"	1"	75	W-22.5-K		5/16"	1-1/8"	30
2-1/2"	1"	100		W-32.5-XK	5/16"	1-1/8"	30
3"	1"	75	W-23-K		5/16"	1-1/8"	30
3-1/2"	1-3/8"	150	W-63.5-K		3/8"	1-1/2"	60
4"	1"	75	W-24-K		5/16"	1-1/8"	20
4"	1-3/8"	175	W-64-K		3/8"	1-1/2"	60
4"	1-3/8"	300	W-74-K		3/8"	1-3/4"	70
5"	1-3/8"	175	W-65-K		3/8"	1-1/2"	60
5"	1-3/8"	300	W-75-K		3/8"	1-3/4"	70
6"	1-3/8"	300	W-76-K		3/8"	1-3/4"	70

## HARD RUBBER WHEELS

# TREAD SYMBOL "H"



An extremely durable synthetic rubber material formed under very high pressure.

 $Tremendous\ wearing\ characteristics.$ 

Shore Hardness: 78 "D" Scale.

NOT affected by oil, grease, water, gas or cleaning compounds.

Non-Conductive.

Temperature range 110°F max. to -40°F. Not recommended for use on tile. Identification: Brown in colour.

W-75-H

WHEEL DIAMETER	TREAD WIDTH	LOAD CAP./LBS	SLEEVE BEARING	BALL BEARING	BORE SIZE	HUB LENGTH	USED IN CASTER SERIES
2"	1"	100	W-22-H	W-22-XH	5/16"	1-1/8"	20
2"	1"	150		W-32-XH	5/16"	1-1/8"	30
2-1/2"	1"	125	W-22.5-H		5/16"	1-1/8"	20
2-1/2"	1"	150		W-32.5-XH	5/16"	1-1/8"	30
3"	1"	125	W-23-H		5/16"	1-1/8"	20
3"	1-3/8"	350	W-63-H		3/8"	1-1/2"	60
3"	1-3/8"	500	W-73-H		3/8"	1-3/4"	70
3-1/2"	1-3/8"	375	W-63.5-H		3/8"	1-1/2"	60
4"	1"	125	W-24-H		5/16"	1-1/8"	20
4"	1-3/8"	400	W-64-H		3/8"	1-1/2"	60
4"	1-3/8"	550	W-74-H		3/8"	1-3/4"	70
5"	1-3/8"	400	W-65-H		3/8"	1-1/2"	60
5"	1-3/8"	600	W-75-H		3/8"	1-3/4"	70
6"	1-3/8"	600	W-76-H		3/8"	1-3/4"	70

## INDUSTRIAL WHEELS

# TREAD SYMBOL "N"



W-908-TN

Aluminium core with roller bearing and protective outer seal.

Black natural rubber tread bonded to core.

Hardness - 70 Shore 'A'

Tread resists chipping and abrasion as well as flat spotting.

High quality natural rubber allows for ease in mobility.

WHEEL DIAMETER	TREAD WIDTH	LOAD CAP./LBS	ROLLER BEARING	TAPERED BEARING	BORE SIZE	HUB LENGTH	USED IN CASTER SERIES
6"	3"	700	W-906-TN	W-906-YN	3/4"	3-3/8"	900, 5200
8"	3"	900	W-908-TN	W-908-YN	3/4"	3-3/8"	900, 5200
10"	3"	1100	W-910-TN	W-910-YN	3/4"	3-3/8"	900, 5200
12"	3"	1200	W-912-TN	W-912-YN	3/4"	3-3/8"	900, 5200
14"	3"	1350	W-914-TN	W-914-YN	3/4"	3-3/8"	WHEEL ONLY
16"	3"	1550	W-916-TN	W-916-YN	3/4"	3-3/8"	WHEEL ONLY

Optional Bore sizes: 1", 1-1/4"

## PNEUMATIC WHEELS

# TREAD SYMBOL "PN"



W-3118-YPN

Fully Pneumatic with separate inner tube and wheel discs of heavy gauge metal.
Polyurethane filling is available.
Pneumatics do require inflation.
Lubrication through nipple in hub.

WHEEL DIAMETER	TREAD WIDTH	LOAD CAP./LBS	MAX. AIR PRESSURE	ROLLER BEARING	TAPERED BEARING	BORE SIZE	HUB LENGTH	USED IN CASTER SERIES
8"	2-3/8"	300	100 PSI	W-308-TPN		1/2", 3/4"	3-1/4"	300
10"	3-5/8"	350	80 PSI	W-310-TPN		1/2", 3/4"	3-1/4"	300
16"	4-1/2"	750	70 PSI		W-3116-YPN	5/8"	4-1/4"	3100, 3200
18"	5-3/4"	900	60 PSI		W-3118-YPN	5/8"	4-1/4"	3100, 3200, 3300

<sup>&</sup>quot;1-1/4" Bore is not supplied with a hardened spanner bushing

# PROTECTS WALLS AND EQUIPMENT



C-1676

C-1676 Corner Bumpers Made especially for use with C-567 Strip Bumper to give a uniform continuous effect all around the equipment. C-813 Donut Bumpers
Commonly installed on the ends of tubular handles to give needed protection in manipulation of equipment.
Note: steel insert around mounting hole. Attached to wood with wood screws or to metal with rivets, bolts, or metal screws.

080

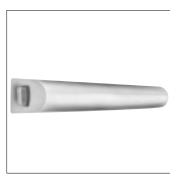
C-813



C-833 Corner Bumper
Made to give adequate protection to all surfaces that may be contacted, such as doors, door facings, walls, furniture, and other equipment. Easily attached by using self-tapping sheet metal screws.

Model C-567 Strip Bumper A flat based rubber strip bumper designed for installation on either metal or wood surfaces. This model is easily applied and does not require a special channel.

(MI-500- Flat Bar Metal Inserts 1/8" x 1/2" for C-567, ordered separately, subject to cutting charge).



C-567

### FLOOR LOCKS

# SECURES LOAD IN POSITION



634

### HOW TO OPERATE FLOOR LOCKS

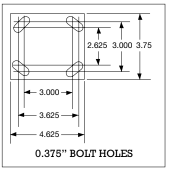
Press down to lock. Press down to release. Double non-slip pedals.

Simply press down on larger pedal to set positive lock. (This moves second pedal into top or up position.)

Press down on release pedal and spring quickly returns lock to non-operating position. Both pedals are out in front for safety and ease of operation.

### INSTALLATION RECOMMENDATIONS FOR CASTER & FLOOR LOCK.

It is important to select a Caster with an overall height to permit the floor lock to clear the floor in retracted position. The clearance between floor and floor lock rubber pad should be minimal in order to use as much pressure from spring locking device. This will ensure better holding pressure from lock.



No. 31 Top Plate

MODEL NUMBER	EXTENDED HEIGHT	RETRACTED HEIGHT
558	5-5/8"	5"
614	6-1/4"	5-5/8"
634	6-3/4"	6-1/8"
734	7-3/4"	7"

### **GLOSSARY OF TERMS**

ABRASION RESISTANCE: The ability of a wheel to resist wear due to use with various floor materials.

AXLE & NUT: Retains wheels in the yoke.

BOLT HOLE SPACING: The distance from the centre of one bolt hole to the centre of the next. Where slotted bolt holes

are used, two dimensions will be shown.

BORE SIZE: The axle diameter required for installing a wheel.

CASTER: One complete unit consisting of all basic caster components: top plate, yoke, wheel, wheel

bearing, thread guards, axle nut and washer.

CHEMICAL RESISTANCE: The degree to which a wheel or tread material is affected when exposed to chemicals.

COMPLETE WHEEL: The wheel, wheel bearing and related parts, and thread guards.

COMPRESSION SET: (Also referred to as set or flat spotting.) The effect on a wheel, under load, after a given period

of time.

CONDUCTIVE WHEELS: Measurement of a wheel material's ability to dissipate static electricity (as in anti-static or

spark proof wheels).

CROWN: The Radius molded or machined on the periphery of the wheel to reduce swivelling effort.

DUROMETER (HARDNESS): SYSTEM for establishing how hard or soft a wheel is. Measured as shore hardness on either the

"A" scale for softer tread materials, or the "D" scale for harder tread materials.

DUSTCAP: Encloses the hardcap to protect the raceway from foreign materials.

DYNAMIC LOAD: The maximum load on a caster in motion under normal conditions.

ERGONOMICS:

A way of thinking about the design of tools and equipment, the layout of workplaces,

and the overall organization of work. The goal of ergonomics is the realization of production and health/safety benefits by fitting the job to the person rather than making the person

fit the job.

HARDCAP: The thrust bearing upper raceway.

HUB LENGTH: The distance from one edge of the hub (axle opening) to the other.

KING BOLT OR RIVET: Holds swivel components together. A King Bolt is threaded with a nut tightened over the

lower end of the swivel. A rivet is either staked through, or orbitally connected to the swivel.

LOAD CAPACITY: The recommended maximum weight to be carried by a single caster or wheel.

MOBILITY: Defines the degree of freedom of movement.

OVERALL HEIGHT: The vertical distance between the top of the caster mounting plate and the bottom of

the wheel. When using a stem, this dimension is reduced by the thickness of the top plate.

RESILIENCY: The amount of spring or bounce in a wheel and the resulting effect on rolling resistance.

RIGID CASTER: A basic caster unit which does not swivel.

ROLLING RESIS<mark>T</mark>ANCE: The amount of effor<mark>t required t</mark>o move a load usually measured in pounds of force.

SHOCK LOAD: The maximum load a caster can withstand under shock conditions.

SOLID ELASTOMER: A breakthrough <mark>advance i</mark>n wheel technolog<mark>y, exclus</mark>ive to Darcor. Solid elasto<mark>m</mark>er wheels are

renowned for low rolling resistance, imperviousness to harsh chemicals, and perfect shape

retention even after long-term exposure to temperature and load extremes.

STATIC LOAD: The maximum load on a caster when movement or shock are not present.

SWIVEL CASTER: A basic caster unit with the addition of a bearing that allows the caster to swivel about a

vertical axis.

SWIVEL RACEWAY: The part of the swivel that contains the bearings.

SWIVEL RADIUS: The radius required for a caster to swivel freely. Determined by measuring from the centre of

the King Bolt to the outside of the wheel.

TEMPERATURE RANGE: The maximum temperature range that a wheel can operate within for a period of time and still

maintain its characteristics.

THREAD GUARDS: (Also known as string guards.) Keep foreign materials away from axle and bearings.

TOP PLATE OR STEM: Elements for attaching a caster to a piece of equipment.

TOP PLATE SIZE: Determined by measuring from one outside edge to the other outside edge.

TREAD WIDTH: The distance between the outermost edges of the wheel.

WHEEL BEARINGS: Various types of bearings available.
WHEEL SIZE: Determined by the diameter of the wheel.

YOKE: Supports upper and lower raceways. A rigid yoke is either a top plate with legs welded

to it or a formed, single-piece top plate/yoke combination.