

T1, T3, 17, FS, TH, F7 – TOTAL LOCK AND DIRECTIONAL LOCK – 350LB



Multiple Modular Stem Options

- Simultaneously lock both the swivel raceway and the wheel
- Variety of designs for different preferences
- Double ball raceways
- 3/8" axle/nut
- **#17** series is equipped with a die-cast zinc pedal, designed for high use durability and high temperature applications
- **#T3** series is equipped with glass filled nylon pedal for cost efficiency
- **#FS** series is designed to shorten swivel radius slightly for tight fit environment
- **#TH** series is designed for the convenience of field installable, and attractive appearance
- **#F7** series has its locking mechanism at the leading side of the caster. This design eliminates the extended swivel radius from other designs. Due to its design, the flexibility of modular device is not available. Consult factory for your special needs on fastenings
- **#17, #T3, #FS, #TH** are also available in modular device. Please check our modular casters for other available fastening patterns
- Each total lock caster has its own matching swivel and rigid caster
- **#T1** series is the Directional Locking caster. It shares the design of #17 series casters

FASTENING OPTION					
Replace ** in part # with desired plate or stem code.					
Plate Code	Overall Size	Bolt Hole Pattern		Mounting Bolt Dia.	
06	2-3/8 X 3-5/8	1-3/4 X 2-7/8 SLOTTED TO 3		5/16	
S6	2-3/8 X 3-5/8	2-3/4 X 2-3/16 TO 3 X 1-3/4		5/16	
11	3-1/8 X 4-1/8	1-3/4 X 2-15/16 TO 2-3/8 X 3-3/8		3/8	
16	3-1/2 X 3-1/2	2-5/8 X 2-5/8 TO 2-3/4 X 2-3/4		5/16	
10	85MM X 95MM	60MM X 80MM		5/16	
99	5.5 X 5.5 TRIANGLE	REFER TO DRAWING		5/16	
MS	3 X 3-3/4	1-5/8 X 3 TO 2-5/8 X 3-1/8		5/16	
Stem Code	Size	Stem Type	Stem Code	Size	Stem Type
63	3/8 - 16 X 1/2	THREADED	86	3/4" NPT X 1	PIPE THREAD
62	3/8 - 16 X 1-1/2		67	1/2 - 13 X 1	THREADED
95	.846 X 2-3/16		68	1/2 - 13 X 1-1/2	
91	7/16 X 1-3/8	70	1-1/2 - 13 X 2-3/4		
84	0.865X2-1/2	81	5/8 - 11 X 1-3/4		
71	.720 - .851	ROUNDED ADAPTER	88	3/4 - 10 X 1	
72	.852 - .927		87	3/4 - 10 X 1-3/4	
7B	0.920-0.980		R1	.720 - .851	
73	.928 - 1.029		R2	.852 - .927	
7A	1.020-1.100		R3	.928 - 1.029	
74	1.030 - 1.140		R4	1.030 - 1.140	
75	1.360 - 1.425		R5	1.360 - 1.425	
76	1.426 - 1.589		R6	1.426 - 1.589	
77	1.790 - 1.850		R7	1.790 - 1.850	
78	1.178 - 1.303		ZZ	HOLLOW KINGPIN	SEE MODULAR STEM CASTER

Wheel Dia.	T3 Series Swivel Caster		17 Series Swivel Caster		FS Series Swivel Caster		TH Series Swivel Caster		F7 Series Swivel Caster	
	Overall H.*	Swivel R.	Overall H.*	Swivel R.	Overall H.*	Swivel R.	Overall H.*	Swivel R.	Overall H.*	Swivel R.
3"	4-1/8	4-7/8	4-1/4	4-7/8	4-3/16	4-5/8	4-1/16	4-1/2	4-1/16	2-7/8
3-1/2"	4-5/8		4-3/4		4-13/16		4-13/16		3-5/16	
4"	5-1/8		5-1/4		5-1/16		5-1/16		3-9/16	
5"	6-1/4		6-1/4		6-3/8		6-1/8		4-5/16	
6"	7-1/8									

Matching Swivel and Rigid — replace the prefix to order matching swivel or rigid.

Swivel	Rigid	Dir. Lock	Swivel	Rigid	Dir. Lock	Swivel	Rigid	Dir. Lock	Swivel	Rigid	Dir. Lock	Swivel	Rigid
75	76, 78	TD	18	19	T1	FM	FR	FD	SH	RH	DH	SH	RH

Available Fastening in Each Series

06, 11, 16, 10, 99, 62, 63, 67, 68, 70, 71, 72, 7S, 73, 7A, 74, 75, 76, 77, R1, R2, R3, R4, R5, R6, R7, 86, ZZ (Directional-lock applies only to plate casters)	06, S6, 11, 10, MS, 62, 63, 67, 68, 70, 71, 72, 7S, 73, 7A, 74, 75, 76, 77, R1, R2, R3, R4, R5, R6, R7, ZZ (Directional-lock applies only to plate casters)	MS, 68, ZZ (Directional-lock applies only to plate casters)	06, 67, 68, 70, 71, 72, 7S, 73, 7A, 74, 75, 76, 77, R1, R2, R3, R4, R5, R6, R7, ZZ (Directional-lock applies only to plate casters)
---	---	---	---

*Reduce overall height 1/8 for stem casters.














T1, T3, 17, FS, TH, F7 – TOTAL LOCK AND DIRECTIONAL LOCK – 350 LB

Wh. Dia.	Tread Width	Wheel Type	Load Cap.	Bearings Type	T3 Series Swivel Caster Part #	17 Series Swivel Caster Part #	FS Series Swivel Caster Part #	TH Series Swivel Caster Part #	F7 Series Swivel Caster Part #	T1 Series Swivel Caster Part #	Color	
4	1-4/4	DURA-LASTOMER™	350	SLEEVE	T3SU40GL90**YY	17SU40GL90**YY	FSSU40GL90**YY	THSU40GL90**YY	F7SU40GL90**YY	T1SU40GL90**YY		
		POLYON AL™	350	ANNULAR	T3PA40GL43**YY	17PA40GL43**YY	FSPA40GL43**YY	THPA40GL43**YY	F7PA40GL43**YY	T1PA40GL43**YY		
		DISC WHEEL	250	BALL	T3UN40GL43**YY	17UN40GL43**YY	FSUN40GL43**YY	THUN40GL43**YY	F7UN40GL43**YY	T1UN40GL43**YY		
		HARD RUBBER	350	PLAIN	T3HR40GB82**YY	17HR40GB82**YY	FSHR40GB82**YY	THHR40GB82**YY	F7HR40GB82**YY	T1HR40GB82**YY		
				BALL	T3HR40GB42**YY	17HR40GB42**YY	FSHR40GB42**YY	THHR40GB42**YY	F7HR40GB42**YY	T1HR40GB42**YY		
		POLYOLEFIN	350	PLAIN	T3PO40G+82**YY	17PO40G+82**YY	FSP040G+82**YY	THPO40G+82**YY	F7PO40G+82**YY	T1PO40G+82**YY	B,Z	
				SLEEVE	T3PO40G+90**YY	17PO40G+90**YY	FSP040G+90**YY	THPO40G+90**YY	F7PO40G+90**YY	T1PO40G+90**YY	J,Z	
				BALL	T3PO40GZ42**YY	17PO40GZ42**YY	FSP040GZ42**YY	THPO40GZ42**YY	F7PO40GZ42**YY	T1PO40GZ42**YY		
		H.D. POLYOLEFIN	350	PLAIN	T3HP40G+82**YY	17HP40G+82**YY	FSP40G+82**YY	THHP40G+82**YY	F7HP40G+82**YY	T1HP40G+82**YY	B,E	
		NYLON	350	PRECISION	T3NY40GE47**YY	17NY40GE47**YY	FSNY40GE47**YY	THNY40GE47**YY	F7NY40GE47**YY	T1NY40GE47**YY		
	SLEEVE			T3NY40GE90**YY	17NY40GE90**YY	FSNY40GE90**YY	THNY40GE90**YY	F7NY40GE90**YY	T1NY40GE90**YY			
	STEROLLIZER® AL	300	SLEEVE	T3BF40GC97**YY	17BF40GC97**YY	F3BF40GC97**YY	THBF40GC97**YY	F7BF40GC97**YY	T1BF40GC97**YY			
	STEROLLIZER® SS	300	SLEEVE	T3SL40GC83**YY	17SL40GC83**YY	F3SL40GC83**YY	THSL40GC83**YY	F7SL40GC83**YY	T1SL40GC83**YY			
	1-1/2	POLYON®	350	ROLLER	T3PU40H+03**YZ	17PU40H+03**YZ	F3PU40H+03**YZ	THPU40H+03**YZ	F7PU40H+03**YZ	T1PU40H+03**YZ	G,V	
		POLYON AL™	350	ROLLER	T3PA40H+03**YZ	17PA40H+03**YZ	F3PA40H+03**YZ	THPA40H+03**YZ	F7PA40H+03**YZ	T1PA40H+03**YZ	N,R	
		POLYOLEFIN	350	ROLLER	T3PO40HB03**YZ	17PO40HB03**YZ	F3PO40HB03**YZ	THPO40HB03**YZ	F7PO40HB03**YZ	T1PO40HB03**YZ		
		STEROLLIZER® AL	350	SS PRECISION	T3BH40HC61**YY	17BH40HC61**YY	F3BH40HC61**YY	THBH40HC61**YY	F7BH40HC61**YY	T1BH40HC61**YY		
	STEROLLIZER® SS	350	SS PRECISION	T3SL40HC61**YY	17SL40HC61**YY	F3SL40HC61**YY	THSL40HC61**YY	F7SL40HC61**YY	T1SL40HC61**YY			
	5	1-1/4	YOKE AND AXLE/NUT			T3ZZ50GZ82**YAN	17ZZ50GZ82**YAN	F3ZZ50GZ82**YAN	THZZ50GZ82**YAN	F7ZZ50GZ82**YAN	T1ZZ50GZ82**YAN	
			SOFT RUBBER	350	PLAIN	T3SR50GB82**YY	17SR50GB82**YY	F3SR50GB82**YY	THSR50GB82**YY	F7SR50GB82**YY	T1SR50GB82**YY	
BALL					T3SR50GB42**YY	17SR50GB42**YY	F3SR50GB42**YY	THSR50GB42**YY	F7SR50GB42**YY	T1SR50GB42**YY		
RUBBER/ALU			275	ANNULAR	T3RA50GI43**YY	17RA50GI43**YY	F3RA50GI43**YY	THRA50GI43**YY	F7RA50GI43**YY	T1RA50GI43**YY		
				DELTRIN	T3NM50GI5A**YY	17NM50GI5A**YY	F3NM50GI5A**YY	THNM50GI5A**YY	F7NM50GI5A**YY	T1NM50GI5A**YY		
CONDUCTIVE			275	ANNULAR	T3CN50GH44**YY	17CN50GH44**YY	F3CN50GH44**YY	THCN50GH44**YY	F7CN50GH44**YY	T1CN50GH44**YY		
				PRECISION	T3TP50GI44**YY	17TP50GI44**YY	F3TP50GI44**YY	THTP50GI44**YY	F7TP50GI44**YY	T1TP50GI44**YY		
THERMO-PRO™			300	PRECISION	T3TP50G+47**YY	17TP50G+47**YY	F3TP50G+47**YY	THTP50G+47**YY	F7TP50G+47**YY	T1TP50G+47**YY	T,Y	
				SLEEVE	T3TP50G+90**YY	17TP50G+90**YY	F3TP50G+90**YY	THTP50G+90**YY	F7TP50G+90**YY	T1TP50G+90**YY		
				PRECISION	T3EL50GI43**YY	17EL50GI43**YY	F3EL50GI43**YY	THEL50GI43**YY	F7EL50GI43**YY	T1EL50GI43**YY		
ELEMENT™		250	ANNULAR	T3PP50G+42**YY	17PP50G+42**YY	F3PP50G+42**YY	THPP50G+42**YY	F7PP50G+42**YY	T1PP50G+42**YY	C,K,PW		
			BALL	T3PP50G+44**YY	17PP50G+44**YY	F3PP50G+44**YY	THPP50G+44**YY	F7PP50G+44**YY	T1PP50G+44**YY	I,A,D,S		
			PRECISION	T3PP50G+47**YY	17PP50G+47**YY	F3PP50G+47**YY	THPP50G+47**YY	F7PP50G+47**YY	T1PP50G+47**YY	T,Y		
			PRECISION	T3PP50G+55**YY	17PP50G+55**YY	F3PP50G+55**YY	THPP50G+55**YY	F7PP50G+55**YY	T1PP50G+55**YY	C,K,PW		
POLY-PRO™		350	SLEEVE	T3PP50G+90**YY	17PP50G+90**YY	F3PP50G+90**YY	THPP50G+90**YY	F7PP50G+90**YY	T1PP50G+90**YY	T,Y		
			DELTRIN	T3PM50GM5A**YY	17PM50GM5A**YY	F3PM50GM5A**YY	THPM50GM5A**YY	F7PM50GM5A**YY	T1PM50GM5A**YY			
POLYMADIC™		350	DELTRIN	T3PM50GM43**YY	17PM50GM43**YY	F3PM50GM43**YY	THPM50GM43**YY	F7PM50GM43**YY	T1PM50GM43**YY			
			ANNULAR	T3SU50GL90**YY	17SU50GL90**YY	F3SU50GL90**YY	THSU50GL90**YY	F7SU50GL90**YY	T1SU50GL90**YY			
DURA-LASTOMER™		350	SLEEVE	T3PA50GL43**YY	17PA50GL43**YY	F3PA50GL43**YY	THPA50GL43**YY	F7PA50GL43**YY	T1PA50GL43**YY			
POLYON AL™		350	ANNULAR	T3UN50GL43**YY	17UN50GL43**YY	FSUN50GL43**YY	THUN50GL43**YY	F7UN50GL43**YY	T1UN50GL43**YY			
DISC WHEEL	300	BALL	T3HR50GB82**YY	17HR50GB82**YY	FSHR50GB82**YY	THHR50GB82**YY	F7HR50GB82**YY	T1HR50GB82**YY				
HARD RUBBER	350	PLAIN	T3HR50GB42**YY	17HR50GB42**YY	FSHR50GB42**YY	THHR50GB42**YY	F7HR50GB42**YY	T1HR50GB42**YY				
		BALL	T3PO50G+82**YY	17PO50G+82**YY	FSP050G+82**YY	THPO50G+82**YY	F7PO50G+82**YY	T1PO50G+82**YY	B,Z			
POLYOLEFIN	350	SLEEVE	T3PO50G+90**YY	17PO50G+90**YY	FSP050G+90**YY	THPO50G+90**YY	F7PO50G+90**YY	T1PO50G+90**YY	J,Z			
		BALL	T3PO50GZ42**YY	17PO50GZ42**YY	FSP050GZ42**YY	THPO50GZ42**YY	F7PO50GZ42**YY	T1PO50GZ42**YY				
		PLAIN	T3HP50G+82**YY	17HP50G+82**YY	FSP40G+82**YY	THHP50G+82**YY	F7HP50G+82**YY	T1HP50G+82**YY	B,E			
H.D. POLYOLEFIN	350	PLAIN	T3NY50GE47**YY	17NY50GE47**YY	FSNY50GE47**YY	THNY50GE47**YY	F7NY50GE47**YY	T1NY50GE47**YY				
NYLON	350	PRECISION	T3NY50GE90**YY	17NY50GE90**YY	FSNY50GE90**YY	THNY50GE90**YY	F7NY50GE90**YY	T1NY50GE90**YY				
		SLEEVE										
6	1-1/4	POLY-PRO™	350	PRECISION	T3PP60G+44**YY						A,I	
				DELTRIN	T3PP60GI55**YY							T,Y
				SLEEVE	T3PP60GT90**YY							
		THERMO-PRO™	300	PRECISION	T3TP60GI44**YY							
				SLEEVE	T3TP60GT47**YY							
				SLEEVE	T3TP60GT90**YY							

WHEEL TYPE OPTIONS											
Hard Rubber	Soft Rubber	Cushion Ride™	Cushion Ride™	Rubber on Aluminum	Nomadic™	Polymadic™	Dura Lastomer®	Poly-AL™ (L)	Poly-AL™ (N)	Poly-AL™ (R)	
Polyolefin	Polyolefin Donut	Polyolefin Donut	HD Polyolefin	Nylon	Phenolic	H. T. Phenolic High Temp	BrimSton® High Temp	Sterollizer AL® High Temp	Semi-Steel	Sintered Iron	

WHEEL COLOR OPTIONS															
Thermo-Pro™					Poly-Pro™										
Flat Tread				Round	Flat Tread										Round
A	B	I	T	Y	A	D	I	K	P	S	T	V	W	Y	

BEARING, HUB AND THREAD GUARD DESIGNS				
42, 51, 52, 53 Ball Bearings	44 Precision Ball Bearings	47 Precision Ball Bearings	83 Plain Bore	88 Bore with Bushing

CHOOSING THE RIGHT WHEEL BEARINGS FOR YOUR APPLICATION				
When multiple bearing choices exist, replace ## in part # with desired bearing code.				
ROLLER BEARING	CAGED ROLLER BEARING	TAPERED ROLLER BEARING	SEALED PRECISION BEARINGS	DELRIN BEARINGS - 1 PIECE DESIGN
 <p>Standard bearing for general duty applications; cost effective, best bearing for abusive and shock load applications. Not recommended for applications where side thrust is present or on casters used in constant circular turns. Requires periodical lubrication.</p>	 <p>Roller bearing with encased outer raceway, capable of taking more abuse than standard roller bearings with split outer raceway. Requires periodical lubrication. Acceptable for high temperature applications when used with metal retainer washers. Costs more than standard roller bearings.</p>	 <p>Heaviest duty type of roller bearings with the added advantage of tapered design. Inner and outer raceways are precision machined and heat treated. Wheels come with 1 cup, cone, seal and thrust bushing on each side. This is the best bearing for extreme duty loads and towing applications. Maximizes the weight capacity and mobility of the wheel. Requires periodical lubrication.</p>	 <p>(63, 64) Sealed Precision Bearings Ergonomic solution: These are the best precision bearings out of the 3 types we offer; and come with top hat bushings that provide precise spacing and stability. They offer low rolling resistance and require the least amount of force to start and maintain a rolling load; excellent for both manual mobility and tow line applications. Maintenance Free! Not recommended for side thrust or shock load applications.</p>  <p>(60) Sealed Precision Radial BB Ergonomic solution: Precision radial BB can be used in any non-metal hub wheels. Offers low rolling resistance, easy load start up and requires minimal effort to continue rolling a load. Maintenance free. Not recommended for side thrust or shock load applications.</p>  <p>(48) Dual-Row Sealed Annular Bearings Ergonomic solution: Dual row sealed annular bearings offer low rolling resistance, easy load start up and requires minimal effort to continue rolling a load. Bearings are maintenance free. Not recommended for side thrust or shock load applications. Weight capacity of bearing is 900 lbs.</p>  <p>(96) Bronze Bearing, 3/4 Bore with Bushing to 1/2 Maintenance free bearing, highly resistant to corrosion, wear and capable of operating in high temperature applications.</p>	<p>Maintenance free and has no moving parts to break, good for wash downs, strong and economical, offers minimal mobility. Bearings with bushing provides more stability, (57) is the most popular.</p>   <p>(11) 1 piece bearing with bushing (12) 1 piece bearing plain bore</p>   <p>Delrin Bearings - 2 Piece Flanged (56) 2 piece flanged bearing (57) 2 piece flanged bearing with bushing</p> <p>(88) Plain Bore 3/4 with Bushing to 1/2 Has no moving parts to break, good for wash down applications, strong and economical, offers minimal mobility. May or may not lubricate.</p>

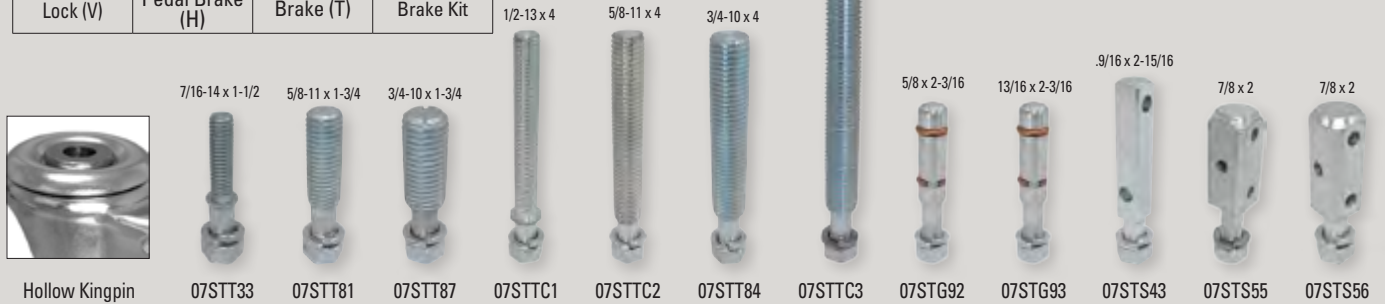
07/17/75/T3/FS/76 – MODULAR STEM, HOLLOW KINGPIN, SWIVEL TOTAL LOCK – 350LB NSF NEW



- Dual raceway
- 1/2" hollow kingpin
- Bright zinc as standard, nickel, chrome and black e-coat are available
- Majority are NSF listed

BRAKE OPTIONS			
Vertical Top Lock (V)	Tech Lock Pedal Brake (H)	Top Lock Brake (T)	TPK Brake Kit

OTHER OPTIONS	
Thread Guards	G
High Temp Grease	K
Zerk Axle	Z



FASTENING OPTIONS							
<i>Replace ** in part # with desired plat or stem code. Order modular stems installed with stem code – or uninstalled by part #.</i>							
Stem Code	Size	Stem Type	Modular Part #	Stem Code	Size	Stem Type	Modular Part #
91	7/16 X 1-3/8	GRIP RING	07STG91	33	7/16-14X1-1/2	THREADED	07STT33
85	1 X 2-3/16	DUAL GRIP RING	07STG85	79	7/16-14X2-1/4		07STT79
92	5/8 X 2-3/16	DUAL GRIP RING	07STG92	C4	1/2-13X2-3/4		07STTC4
93	13/16 X 2-3/16	DUAL GRIP RING	07STG93	C8	1/2-13X3-1/8		07STTC8
95	.846 X 2-3/4	GRIP RING	07STG95	C1	1/2-13X4		07STTC1
48	0.865 X 2-1/4	DUAL GRIP RING	07STG48	88	3/4-10X1		07STTS88
82	1-1/8" X 2-3/16	DUAL GRIP RING	07STG82	87	3/4-10X1-3/4		07STT87
22	1-1/4" X 2-3/16	DUAL GRIP RING	07STG22	84	3/4-10X4		07STT84
23	1-3/8 X 2-3/16	DUAL GRIP RING	07STG23	C3	3/4-10X6		07STTC3
41	0.875 X 2-1/4	OCTAGON GRIP RING	07STO41	80	5/8-11X1		07STT80
43	9/16 X 2-15/16	SQUARE 2 CROSS HOLES 5/16"	07STS43	81	5/8-11X1-3/4		07STT81
51	3/4 X 2	OCTAGON, W/ 3 CROSS DRILL 1/4"	07STS51	C2	5/8-11X4		07STTC2
55	7/8 X 2	SQUARE 3 CROSS HOLES	07STS55	C5	5/8-11X2.25		07STTC5
56	7/8 X 2	OCTAGON 3 CROSS HOLES	07STS56	F1	ADJUSTING RANGE 1.75" - 2.375"		07STAF1
E1		ADJUSTING RANGE 1.75" - 2.375"	07STAE1	F2	ADJUSTING RANGE 1.875" - 2.5"		07STAF2
E2		ADJUSTING RANGE 1.875" - 2.5"	07STAE2	F3	ADJUSTING RANGE 3.5" - 4.125"		07STAF3
E3		ADJUSTING RANGE 3.5" - 4.125"	07STAE3	F4	ADJUSTING RANGE 3.5" - 5"	07STAF4	
E4		ADJUSTING RANGE 3.5" - 5"	07STAE4	ZZ	ADJUSTING RANGE 3.5" - 5"	N/A	
B1	1.49" X 1-7/8"	ADJUSTABLE RANGE 1.78" TO 3" FOR 1.5" TUBING	07STGB1				

*#55 stem diagonal cross section is 1.087" and 56 stem diagonal cross section is 0.983

CASTER OVERALL HEIGHT AND SWIVEL RADIUS										
Wheel Diameter	07 Series Swivel Caster		17 Series Swivel Caster		75 Series Swivel Caster		T3 Series Swivel Caster		FS Series Swivel Caster	
	Overall H.	Swivel R.	Overall H.	Swivel R.	Overall H.	Swivel R.	Overall H.	Swivel R.	Overall H.	Swivel R.
3"	4	3	4-1/8		4	2-7/8	4		4-1/16	
3-1/2"	4-1/2	3-3/16	4-5/8	4-7/8	4-1/2	3-1/8	4-1/2	4-7/8		4-5/8
4"	5	3-1/2	5-1/8		5	3-3/8	5		5-3/16	
5"	6	4	6-1/8		6-1/8	3-7/8	6-1/8		6-1/4	
6"					7	4	7			
6-1/4"					7-1/8	4-1/8				

Wh. Dia.	Tread Width	Wheel Type	Load Cap.	Bearings Type	07 Series Swivel Caster Part #	17 Series Swivel Caster Part #	75 Series Swivel Caster Part #	T3 Series Swivel Caster Part #	FS Series Swivel Caster Part #	76 Series Rigid Caster Part #	Color	
3	1-1/4	YOKE AND AXLE/NUT				07ZZ30GZ8ZZYAN	17ZZ30GZ8ZZYAN	75ZZ30GZ8ZZYAN	T3ZZ30GZ8ZZYAN	FSZZ30GZ8ZZYAN	76ZZ30GZ8ZZYAN	
		SOFT RUBBER	300	PLAIN	07SR30GB82**YY	17SR30GB82**YY	75SR30GB82**YY	T3SR30GB82**YY	FSSR30GB82**YY	76SR30GB82**YY		
				BALL	07SR30GB42**YY	17SR30GB42**YY	75SR30GB42**YY	T3SR30GB42**YY	FSSR30GB42**YY	76SR30GB42**YY		
		NOMADIC™	300	DELTRIN	07NM30GI5A**YY	17NM30GI5A**YY	75NM30GI5A**YY	T3NM30GI5A**YY	FSNM30GI5A**YY	76NM30GI5A**YY		
				ANNULAR	07NM30GI43**YY	17NM30GI43**YY	75NM30GI43**YY	T3NM30GI43**YY	FSNM30GI43**YY	76NM30GI43**YY		
		CONDUCTIVE TPR	200	PRECISION	07CN30GH44**YY	17CN30GH44**YY	75CN30GH44**YY	T3CN30GH44**YY	FSCN30GH44**YY	76CN30GH44**YY		
		CONDUCTIVE SR	250	BALL	07CT30GB42**YY	17CT30GB42**YY	75CT30GB42**YY	T3CT30GB42**YY	FSCT30GB42**YY	76CT30GB42**YY		
		THERMO-PRO™	210	PRECISION	07TP30GI44**YY	17TP30GI44**YY	75TP30GI44**YY	T3TP30GI44**YY	FSTP30GI44**YY	76TP30GI44**YY		
				PRECISION SLEEVE	07TP30G+47**YY	17TP30G+47**YY	75TP30G+47**YY	T3TP30G+47**YY	FSTP30G+47**YY	76TP30G+47**YY	T, Y	
		ELEMENT™	210	ANNULAR	07TP30G+90**YY	17TP30G+90**YY	75TP30G+90**YY	T3TP30G+90**YY	FSTP30G+90**YY	76TP30G+90**YY		
				ANNULAR BALL	07EL30GI43**YY	17EL30GI43**YY	75EL30GI43**YY	T3EL30GI43**YY	FSEL30GI43**YY	76EL30GI43**YY		
		POLY-PRO™	300	PRECISION	BALL	07PP30G+42**YY	17PP30G+42**YY	75PP30G+42**YY	T3PP30G+42**YY	FSP30G+42**YY	76PP30G+42**YY	K, W
					PRECISION	07PP30G+44**YY	17PP30G+44**YY	75PP30G+44**YY	T3PP30G+44**YY	FSP30G+44**YY	76PP30G+44**YY	A, D, I, K, S
				DELTRIN	07PP30G+47**YY	17PP30G+47**YY	75PP30G+47**YY	T3PP30G+47**YY	FSP30G+47**YY	76PP30G+47**YY	T, Y	
				SLEEVE	07PP30G+55**YY	17PP30G+55**YY	75PP30G+55**YY	T3PP30G+55**YY	FSP30G+55**YY	76PP30G+55**YY	K, W, P	
		POLYMAC™	300	DELTRIN	07PP30G+90**YY	17PP30G+90**YY	75PP30G+90**YY	T3PP30G+90**YY	FSP30G+90**YY	76PP30G+90**YY	T, Y	
				ANNULAR	07PM30GM5A**YY	17PM30GM5A**YY	75PM30GM5A**YY	T3PM30GM5A**YY	FSPM30GM5A**YY	76PM30GM5A**YY		
		DURA-LASTOMER™	300	SLEEVE	07PM30GM43**YY	17PM30GM43**YY	75PM30GM43**YY	T3PM30GM43**YY	FSPM30GM43**YY	76PM30GM43**YY		
		POLYON AL™	350	ANNULAR	07SU30GL90**YY	17SU30GL90**YY	75SU30GL90**YY	T3SU30GL90**YY	FSSU30GL90**YY	76SU30GL90**YY		
		HARD RUBBER	300	BALL	07PA30GL43**YY	17PA30GL43**YY	75PA30GL43**YY	T3PA30GL43**YY	FSPA30GL43**YY	76PA30GL43**YY		
				PLAIN	07HR30GB82**YY	17HR30GB82**YY	75HR30GB82**YY	T3HR30GB82**YY	FSHR30GB82**YY	76HR30GB82**YY		
		GRAYROK™	300	PLAIN	07HR30GB82**YY	17HR30GB82**YY	75HR30GB82**YY	T3HR30GB82**YY	FSHR30GB82**YY	76HR30GB82**YY		
				PLAIN	07RK30GI82**YY	17RK30GI82**YY	75RK30GI82**YY	T3RK30GI82**YY	FSRK30GI82**YY	76RK30GI82**YY		
		POLYOLEFIN	300	PLAIN	07P030G+82**YY	17P030G+82**YY	75P030G+82**YY	T3P030G+82**YY	FSP030G+82**YY	76P030G+82**YY	B, Z	
				SLEEVE	07P030G+90**YY	17P030G+90**YY	75P030G+90**YY	T3P030G+90**YY	FSP030G+90**YY	76P030G+90**YY	J, Z	
				BALL	07P030GZ42**YY	17P030GZ42**YY	75P030GZ42**YY	T3P030GZ42**YY	FSP030GZ42**YY	76P030GZ42**YY		
		H. D. POLYOLEFIN NYLON	300	PLAIN	07HP30G+82**YY	17HP30G+82**YY	75HP30G+82**YY	T3HP30G+82**YY	FSHP30G+82**YY	76HP30G+82**YY	B, E	
			300	SLEEVE	07NY30GE90**YY	17NY30GE90**YY	75NY30GE90**YY	T3NY30GE90**YY	FSNY30GE90**YY	76NY30GE90**YY		
			300	PRECISION	07NY30GE47**YY	17NY30GE47**YY	75NY30GE47**YY	T3NY30GE47**YY	FSNY30GE47**YY	76NY30GE47**YY		
		PHENOLIC	300	TOP HEAD	07PH30GB99**YY		75PH30GB99**YY			76PH30GB99**YY		
		HIGH-TEMP PHENOLIC	200	S. S. TOP HEAD	07HT30GQ97**YY		75HT30GQ97**YY			76HT30GQ97**YY		
		BRIMSTONE®	350	S. S. TOP HEAD	07GN30GQ97**YY		75GN30GQ97**YY			76GN30GQ97**YY		
SEMI-STEEL	350	PLAIN	07SS30GS82**YY		75SS30GS82**YY			76SS30GS82**YY				
		SLEEVE	07SS30GS90**YY		75SS30GS90**YY			76SS30GS90**YY				
SINTERED IRON	350	PLAIN	07SI30GS82**YY		75SI30GS82**YY			76SI30GS82**YY				
V-GROOVE	350	PLAIN	07VG30GT82**YY		75VG30GT82**YY			76VG30GT82**YY				
1-1/2	PHENOLIC	SLEEVE	07PH30GB90**YY		75PH30GB90**YY			76PH30GB90**YY				
		ROLLER	07PH30HB03**YZ		75PH30HB03**YZ			76PH30HB03**YZ				
3-1/2	1-1/4	YOKE AND AXLE/NUT				07ZZ35GZ8ZZYAN	17ZZ35GZ8ZZYAN	75ZZ35GZ8ZZYAN	T3ZZ35GZ8ZZYAN	FSZZ35GZ8ZZYAN	76ZZ35GZ8ZZYAN	
		SOFT RUBBER	350	PLAIN	07SR35GB82**YY	17SR35GB82**YY	75SR35GB82**YY	T3SR35GB82**YY	FSSR35GB82**YY	76SR35GB82**YY		
				RUBBER/ALU	300	ANNULAR	07RA35GI43**YY	17RA35GI43**YY	75RA35GI43**YY	T3RA35GI43**YY	FSRA35GI43**YY	76RA35GI43**YY
		NOMADIC™	300	DELTRIN	07NM35GI5A**YY	17NM35GI5A**YY	75NM35GI5A**YY	T3NM35GI5A**YY	FSNM35GI5A**YY	76NM35GI5A**YY		
				ANNULAR	07NM35GI43**YY	17NM35GI43**YY	75NM35GI43**YY	T3NM35GI43**YY	FSNM35GI43**YY	76NM35GI43**YY		
		THERMO-PRO™	230	PRECISION	07TP35GI44**YY	17TP35GI44**YY	75TP35GI44**YY	T3TP35GI44**YY	FSTP35GI44**YY	76TP35GI44**YY		
				SLEEVE	07TP35G+47**YY	17TP35G+47**YY	75TP35G+47**YY	T3TP35G+47**YY	FSTP35G+47**YY	76TP35G+47**YY	T, Y	
		ELEMENT™	220	ANNULAR	07TP35G+90**YY	17TP35G+90**YY	75TP35G+90**YY	T3TP35G+90**YY	FSTP35G+90**YY	76TP35G+90**YY		
				ANNULAR BALL	07EL35GI43**YY	17EL35GI43**YY	75EL35GI43**YY	T3EL35GI43**YY	FSEL35GI43**YY	76EL35GI43**YY		
		POLY-PRO™	300	PRECISION	BALL	07PP35G+42**YY	17PP35G+42**YY	75PP35G+42**YY	T3PP35G+42**YY	FSP35G+42**YY	76PP35G+42**YY	K, W, P
					PRECISION	07PP35G+44**YY	17PP35G+44**YY	75PP35G+44**YY	T3PP35G+44**YY	FSP35G+44**YY	76PP35G+44**YY	A, D, I, K, S
				DELTRIN	07PP35G+47**YY	17PP35G+47**YY	75PP35G+47**YY	T3PP35G+47**YY	FSP35G+47**YY	76PP35G+47**YY	T, Y	
				SLEEVE	07PP35G+55**YY	17PP35G+55**YY	75PP35G+55**YY	T3PP35G+55**YY	FSP35G+55**YY	76PP35G+55**YY	K, W, P	
		POLYMAC™	325	DELTRIN	07PP35G+90**YY	17PP35G+90**YY	75PP35G+90**YY	T3PP35G+90**YY	FSP35G+90**YY	76PP35G+90**YY	T, Y	
				ANNULAR	07PM35GM43**YY	17PM35GM43**YY	75PM35GM43**YY	T3PM35GM43**YY	FSPM35GM43**YY	76PM35GM43**YY		
		POLYON AL™	350	ANNULAR	07PA35GL43**YY	17PA35GL43**YY	75PA35GL43**YY	T3PA35GL43**YY	FSPA35GL43**YY	76PA35GL43**YY		
		DISC WHEEL	250	BALL	07UN35GLA3**YY	17UN35GLA3**YY	75UN35GLA3**YY	T3UN35GLA3**YY	FSUN35GLA3**YY	76UN35GLA3**YY		
		HARD RUBBER	300	PLAIN	07HR35GB82**YY	17HR35GB82**YY	75HR35GB82**YY	T3HR35GB82**YY	FSHR35GB82**YY	76HR35GB82**YY		
				PLAIN	07P035GZ82**YY	17P035GZ82**YY	75P035GZ82**YY	T3P035GZ82**YY	FSP035GZ82**YY	76P035GZ82**YY		
		POLYOLEFIN	300	PLAIN	07P035GJ90**YY	17P035GJ90**YY	75P035GJ90**YY	T3P035GJ90**YY	FSP035GJ90**YY	76P035GJ90**YY		
				SLEEVE	07PH35GB99**YY		75PH35GB99**YY			76PH35GB99**YY		
		PHENOLIC	350	TOP HEAD	07SS35GS82**YY		75SS35GS82**YY			76SS35GS82**YY		
SEMI-STEEL	350	PLAIN										

Wh. Dia.	Tread Width	Wheel Type	Load Cap.	Bearings Type	07 Series Swivel Caster Part #	17 Series Swivel Caster Part #	75 Series Swivel Caster Part #	T3 Series Swivel Caster Part #	FS Series Swivel Caster Part #	76 Series Rigid Caster Part #	Color	
5	1-1/4	POLY-PRO™	350	DELTRIN	07PP50G+55**YY	17PP50G+55**YY	75PP50G+55**YY	T3PP50G+55**YY	FSP50G+55**YY	76PP50G+55**YY	C, K, P, W	
		POLY-PRO™	350	SLEEVE	07PP50G+90**YY	17PP50G+90**YY	75PP50G+90**YY	T3PP50G+90**YY	FSP50G+90**YY	76PP50G+90**YY	T, Y	
		POLYMAC™	350	DELTRIN	07PM50GM5A**YY	17PM50GM5A**YY	75PM50GM5A**YY	T3PM50GM5A**YY	FSPM50GM5A**YY	76PM50GM5A**YY		
				ANNULAR	07PM50GM43**YY	17PM50GM43**YY	75PM50GM43**YY	T3PM50GM43**YY	FSPM50GM43**YY	76PM50GM43**YY		
		DURA-LASTOMER™	350	SLEEVE	07SU50GL90**YY	17SU50GL90**YY	75SU50GL90**YY	T3SU50GL90**YY	FSSU50GL90**YY	76SU50GL90**YY		
		POLYON AL™	350	ANNULAR	07PA50GL43**YY	17PA50GL43**YY	75PA50GL43**YY	T3PA50GL43**YY	FSPA50GL43**YY	76PA50GL43**YY		
		DISC WHEEL	300	BALL	07UN50GLA3**YY	17UN50GLA3**YY	75UN50GLA3**YY	T3UN50GLA3**YY	FSUN50GLA3**YY	76UN50GLA3**YY		
		HARD RUBBER	350	PLAIN	07HR50GB82**YY	17HR50GB82**YY	75HR50GB82**YY	T3HR50GB82**YY	FSHR50GB82**YY	76HR50GB82**YY		
				BALL	07HR50GB42**YY	17HR50GB42**YY	75HR50GB42**YY	T3HR50GB42**YY	FSHR50GB42**YY	76HR50GB42**YY		
		POLYOLEFIN	350	PLAIN	07PO50G+82**YY	17PO50G+82**YY	75PO50G+82**YY	T3PO50G+82**YY	FSP50G+82**YY	76PO50G+82**YY	B, Z	
				SLEEVE	07PO50G+90**YY	17PO50G+90**YY	75PO50G+90**YY	T3PO50G+90**YY	FSP50G+90**YY	76PO50G+90**YY	J, Z	
				BALL	07PO50GZ42**YY	17PO50GZ42**YY	75PO50GZ42**YY	T3PO50GZ42**YY	FSP50GZ42**YY	76PO50GZ42**YY		
		H. D. POLYOLEFIN	350	PLAIN	07HP50G+82**YY	17HP50G+82**YY	75HP50G+82**YY	T3HP50G+82**YY	FSHP50G+82**YY	76HP50G+82**YY	B, E	
		NYLON	350	PRECISION	07NY50GE47**YY	17NY50GE47**YY	75NY50GE47**YY	T3NY50GE47**YY	FSNY50GE47**YY	76NY50GE47**YY		
				SLEEVE	07NY50GE90**YY	17NY50GE90**YY	75NY50GE90**YY	T3NY50GE90**YY	FSNY50GE90**YY	76NY50GE90**YY		
		PHENOLIC	350	TOP HEAD	07PH50GB99**YY		75PH50GB99**YY			76PH50GB99**YY		
		HIGH-TEMP PHENOLIC	300	S. S. TOP HEAD	07HT50GQ97**YY		75HT50GQ97**YY			76HT50GQ97**YY		
		BRIMSTONE®	350	S. S. TOP HEAD	07GN50GQ97**YY		75GN50GQ97**YY			76GN50GQ97**YY		
SEMI-STEEL	350	PLAIN	07SS50GS82**YY		75SS50GS82**YY			76SS50GS82**YY				
		SLEEVE	07SS50GS90**YY		75SS50GS90**YY			76SS50GS90**YY				
6	1-1/4	YOKE AND AXLE/NUT						75ZZ60GZ82**YY	T3ZZ60GZ82**YY			
		POLY-PRO™	350	PRECISION			75PP60G+44**YY	T3PP60G+44**YY				A, I
				DELTRIN			75PP60G+47**YY	T3PP60G+47**YY				T, Y
				SLEEVE			75PP60GI55**YY	T3PP60GI55**YY				
		THERMO-PRO™	300	PRECISION			75TP60GI44**YY	T3TP60GI44**YY				
				SLEEVE			75TP60GT47**YY	T3TP60GT47**YY				
					75TP60GT90**YY	T3TP60GT90**YY						
6-1/4	1-1/4	CUSHION-RIDE™	200	BALL			75CR60G+42**YY				A, I	

