

Wheels: SUPREME RUBBER



Durable Superior Casters®

NEW!



- High Quality Supreme Rubber tread with a tensile strength of 1200 to 1400 PSI, vulcanized to a solid heavy duty cast iron core.
- Tapered roller bearings and sealed precision ball bearings are standard.
- Upgraded tread material, core design and bearings; provide the perfect combination needed for use on tow lines and other demanding applications that normal mold-on rubber wheels may not be able to withstand.
- Offers a shock absorbing semi-cushioned ride, rolls over small debris, uneven surfaces, cracks, floor joints, etc.
- Provides good floor protection and quiet rolling operation.
- Durometer: 75 Shore A (+/-5).
- Temperature range: -40° F to 180° F.

Wheel Diameter	Tread Width	Hub Length	Load Capacity	Part Number	Replace ** with desired bearing code.			Roller Bearings
					Plain Bore	Precision Ball Bearings	Tapered Roller Bearings	
6	2	2-3/16	700	RH60JS**		63	73	
6	3	3-1/4	850	RH60LS**		65, 67		
8	2	2-3/16	800	RH80JS**		63	73	
8	2-1/2	2-3/4	950	RH80KS**		65, 67		
8	3	3-1/4	1000	RH80LS**		65, 67	70	
10	3	3-1/4	1300	RH10LS**		65, 67	70	
12	3	3-1/4	1400	RH12LS**		65, 67	70,71,74	
12	3-1/2	4-1/4	1500	RH12MB**	86			31,33

Bore & Bearing Sizes												
Bearing/Bore Code	31	33	63	65	67	70	71	73	74	86	92	95
Bearing / Bore Type:	Roller Bearings		Prec. BB w/top hat bushings	Prec. BB w/top hat bushings	Prec. BB w/top hat bushings	Tapered Roller Bearings	Tapered w/ Top Hats	Tapered Roller Bearings	Plain Bore	3/4 I.D. Roller Bearing w/Stl. Bushing	Plain Bore	
Inner Diameter:	1-1/4	1-1/2	1/2	3/4	1	3/4	1	1/2	1-1/4	2-7/16	1/2	1-3/8

Wheels: PNEUMATIC FOAM FILLED TIRES



- Kenda brand tire filled with microcellular polyurethane foam; offering the same advantages as Pneumatic wheels, but cannot go flat.
- Tires are mounted on either centered or offset rims/hubs. Centered rims for mounting in casters & equipment and offset rims for use on hand trucks & portable equipment. Rims are made out of high quality heavy duty steel, offering exceptional reliability.
- Offers the maximum cushion ride available, easily rolling over debris and small obstacles.
- Great for both indoor and outdoor use.
- Provides good floor protection and quiet rolling operation.
- Standard sizes and designs are listed; however custom wheels are available upon request, please inquire.

Tire Spec & Approx. Diameter	Tread Pattern	Ply Rating	Hub Length	Hub Design	Hub Type	Load Cap.	Color	Part Number	Replace ** with desired bearing code.			
									Plain Bore	Roller Bearings	Ball Bearings	Precision BB.
280-4 (8")	H	4	3-3/16	Centered	3-PC	250	Black/Zinc	FF8H4C**	95	38	51,52,53	P1,P2, P3
280-4 (8")	H	4	2-1/4	Offset	3-PC	250	Black/Zinc	FF8H4O**	95		51,52,53	P1,P2, P3
350-4 (10")	I	4	4	Centered	3-PC	350	Black/Zinc	FF014C**	95	40	51,52,53	P1,P2, P3
350-4 (10")	I	4	2-1/4	Offset	3-PC	350	Black/Zinc	FF014O**	95		51,52,53	P1,P2, P3

Bore & Bearing Sizes									
Bearing Code:	38	40	51	52	53	P1	P2	P3	95
Bearing Type:	Roller Bearings		Ball Bearings			Prec. Ball Bearings			Plain Bore
Inner Diameter	3/4	3/4	1/2	5/8	3/4	1/2	5/8	3/4	1-3/8

Tread Pattern
8" 10"



H I