Access Casters (877) 881-6814



Cushion rubber treads are vulcanized to die cast aluminum core. The soft rubber tread affords a cushion effect to the load and excellent floor protection. These wheels are highly shock absorbing and provide quiet operation, while dampening vibration.

FEATURES

- · Wheel face: Moderate crown
- · Finish: Black on natural aluminum core
- Temperature Range: -40°F to +180°F
- Hardness: 80-83 Shore A

WHEEL OPTIONS

- Note: Select bearings featured are recommended for standard applications. For special applications or alternate bearings consult factory. See bearing information on page 13
- For customization & special application options, please consult factory

V	9 / .t	. / (r/ E) / ±	Bearing (01)
Heavy	Duty M	lold-0	n Rubb	er on A	luminu	ım Core	(MD)
4 4 4 4 4 5 5 5 5 5	1-1/2 1-1/2^ 2 2 2 2 1-1/2 1-1/2^ 2 2 2	250 250 250 400 400 400 300 300 300 500 500	1-5/8 1-5/8 1-5/8 2-3/16 2-3/16 2-3/16 1-5/8 1-5/8 2-3/16 2-3/16	1-3/16 1-3/16 1-3/16 1-3/16 1-3/16 1-3/16 1-3/16 1-3/16 1-3/16 1-3/16	1/2 5/8 3/4 1/2 5/8 3/4 1/2 5/8 3/4 1/2 5/8	1-1/4 1-1/4 1-1/4 1-1/2 1-1/2 1-1/2 1-1/2 1-1/2 2 2	MD0410108 MD0410110 MD0410112~ MD0420108 MD0420110 MD0420112~ MD0510108 MD0510110 MD0510112~ MD0520108 MD0520108
5	2	500	2-3/16	1-3/16	3/4	2	MD0520112~
6 6 6	2 2 2	550 550 550	2-3/16 2-3/16 2-3/16	1-3/16 1-3/16 1-3/16	1/2 5/8 3/4	2-1/4 2-1/4 2-1/4	MD0620108 MD0620110 MD0620112~
8 8 8	2 2 2 2	600 600 600 600	2-3/16 2-3/16 2-3/16 2-3/16	1-3/16 1-3/16 1-3/16 1-3/16	1/2 5/8 5/8 3/4	3-1/2 3-1/2 3-1/2 3-1/2	MD0820108 MD0820110 MD0820110 MD0820112~

- ~ Wheels are complete with spanner bushing and nylon sealed retaining/thrust washer.
- $^{\wedge}\,2^{7}\!/_{16}"$ spanner and spacers included.

Soft Rubber

Protect floors and quiet operation with our rubber wheels. Rubber is molded to harder rubber core.

FEATURES

- Wheel Face: Moderate crown
- Finish: Black
- Temperature Range: -40°F to +180°F
- Hardness: 75-85 Shore A

WHEEL OPTIONS

- Solid Hard Rubber (RN) available, consult factory; Hardness: 75 shore D
- Note: Select bearings featured are recommended for standard applications. For special applications or alternate bearings consult factory. See bearing information on page 13
- For customization & special application options, please consult factory

		Wheel Diag	read with	din Capacity	Hib Length	Bore ID	Bearing ID	Wheel Number Number Bearing	Wheel Number Plain Bore			
		9 / .J.	. / () / 1	⊬ / Ģ	/ @		<u>Q</u> (01)	(41)			
Solid Soft Rubber (RR)												
	3	1-1/4	125	1-3/8	1-1/16	1/2	1/2	RR0300108	RR0304108			
	3-1/2	1-1/4	150	1-3/8	1-1/16	1/2	1/2		RR03X4108			
	4 4 4 4 4	1-1/4 1-1/2 1-1/2 1-1/2^ 2 2 2	150 170 170 170 220 220 220	1-3/8 1-5/8 1-5/8 1-5/8 2-3/16 2-3/16 2-3/16	1-1/16 1-3/16 1-3/16 1-3/16 1-3/16 1-3/16 1-3/16	1/2 1/2 5/8 3/4 1/2 5/8 3/4	3/4 1-1/4 1-1/4 1-1/2 1-1/2 1-1/2	RR0400108 RR0410108 RR0410110 RR0410112~ RR0420108 RR0420110 RR0420112~	RR0404108			
	5 5 5 5 5 5 5 5	1-1/4 1-1/2 1-1/2 1-1/2^ 2 2 2	175 240 240 240 325 325 325	1-3/8 1-5/8 1-5/8 1-5/8 2-3/16 2-3/16 2-3/16	1-1/16 1-3/16 1-3/16 1-3/16 1-3/16 1-3/16 1-3/16	1/2 1/2 5/8 3/4 1/2 5/8 3/4	1-1/2 1-3/4 1-3/4 1-3/4 2-1/2 2-1/2 2-1/2	RR0500108 RR0510108 RR0510110 RR0510112~ RR0520108 RR0520110 RR0520112~	RR0504108			
	6 6 6 6	1-1/2 1-1/2 1-1/2^ 2 2 2	270 270 270 350 350 350	1-5/8 1-5/8 1-5/8 2-3/16 2-3/16 2-3/16	1-3/16 1-3/16 1-3/16 1-3/16 1-3/16 1-3/16	1/2 5/8 3/4 1/2 5/8 3/4	2-3/4 2-3/4 2-3/4 3-1/2 3-1/2 3-1/2	RR0610108 RR0610110 RR0610112~ RR0620108 RR0620110 RR0620112~				
	8 8 8	1-1/2 1-1/2^ 1-1/2^	360 360 360	1-5/8 1-5/8 1-5/8	1-3/16 1-3/16 1-3/16	1/2 5/8 3/4	4 4 4	RR0810108 RR0810110 RR0810112~				

- ~ Wheels are complete with spanner bushing and nylon sealed retaining thrust washer.
- ^ 27/16" spanner and spacers included.