

HEAVY DUTY MOLD-ON RUBBER/CAST IRON CORE

HEAVY DUTY/MOLD-ON RUBBER ON IRON CORE WHEELS - MH

Capacity

Up to 2500 lbs.



Dia. (inch)	Width (inch)	Capacity (lbs)	Hub Length (inch)	Bore (inch)	Bearing (inch)	Part Number
5	2	700	2-3/16	1-3/16	1/2	MH0520108
5	2	700	2-3/16	1-3/16	5/8	MH0520110
5	2	700	2-3/16	1-3/16	3/4	MH0520112
6	2	820	2-3/16	1-3/16	1/2	MH0620108
6	2	820	2-3/16	1-3/16	5/8	MH0620110
6	2	820	2-3/16	1-3/16	3/4	MH0620112
8	2	1000	2-3/16	1-3/16	5/8	MH0820110
8	2	1000	2-3/16	1-3/16	3/4	MH0820112
8	2	1000	2-3/16	1-3/16	7/8	MH0820114
8	2	1000	2-3/16	1-15/16	1	MH0820116
10	3	1800	3-1/4	1-15/16	1	MH1050116
16	3	2500	3	2-7/16	1-1/4	MH1650120

Roller Bearing (01)

Heavy Duty cushion rubber treads are vulcanized to cast iron cores. 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 tread on iron core.
- Temperature Range: -40°F up to +180°F.
- Hardness: 90-95 Shore A.

Wheel Options

- Note: Select bearings featured are recommended for standard applications.
 For special applications or alternate bearings consult Acorn™.
- For customization & special application options, please consult Acorn™.

HIGH MODULUS GREY RUBBER/ ON ALUMINUM WHEELS - RM

Capacity

Up to 450 lbs.



Dia. (inch)	Width (inch)	Capacity (lbs)	Hub Length (inch)	Bore (inch)	Bearing (inch)	Wt. (lbs)	Part Number*
5	2	300	2-7/16	1-3/16	1/2	2	RM0522808
6	2	350	2-7/16	1-3/16	1/2	3	RM0622808
8	2	450	2-7/16	1-3/16	1/2	4	RM0822808

Precision Ball (28)

High modulus rubber wheels roll and swivel easier than conventional rubber wheels.

Features

- Hardness: 65-70 Shore A.
- · Wheels are complete with top hat and spacers.
- Wheel face: Round tread.
- Finish: Grav tread on aluminum core.
- Temperature Range: -40°F to +180°F.

HIGH MODULUS BLACK RUBBER/ ON ALUMINUM WHEELS - RL

Capacity

Up to 450 lbs.

Dia. (inch)	Width (inch)	Capacity (lbs)	Hub Length (inch)	Bore (inch)	Bearing (inch)	Wt. (lbs)	Part Number*
5	2	300	2-7/16	1-3/16	1/2	2	RL0522808
6	2	350	2-7/16	1-3/16	1/2	3	RL0622808
8	2	450	2-7/16	1-3/16	1/2	4	RL0822808

Precision Ball (28)