



- Energy Saver Ductile wheel features a crowned tread that rolls and maneuvers better than flat tread wheels.
- Combination of crowned tread and optional precision tapered roller bearings; require less effort to start up and maintain a rolling load, maximize weight capacity and perform well in severe and abusive applications.
- Ductile steel is a combination of special alloys that give it higher weight capacities than cast iron, and is more economical than drop forged steel; also referred to as malleable iron; material may flex rather than cracking or breaking when submitted to an extreme shock load.
- Extra thick walled, heavy-duty core, hub & tread face.
- Tensile strength of 45,000 PSI.
- Temperature range: -45° F to 800° F.

Wheel Diameter	Tread Width	Hub Length	Load Capacity	Part Number	Replace ** with desired bearing code.		
					Plain Bore	Roller Bearings	Tapered Bearings
4	2	2-3/16	1500	CD40JR**	84	02,04	
5	2	2-3/16	1500	CD50JR**	84	02,04	
6	2	2-3/16	2000	CD60JR**	84	02,04	70
6	2-1/2	2-3/4	3500	CD60KR**	85	23,25	70,71
6	2-1/2	3-1/4	3500	CD60QR**	85	24,26	
6	3	3-1/4	6000	CD60LR**	85	24,26	
6	3	3-1/4	10000	CD60LR**			70,71
8	2	2-3/16	2000	CD80JR**	84	02,04	70
8	2-1/2	2-3/4	4000	CD80KR**	85	23,25	70
8	3	3-1/4	6000	CD80LR**	85	24,26	70,71
8	3	3-1/4	10000	CD80LR**			70,71
10	3	3-1/4	7000	CD10LR**	85	24,26	
10	3	3-1/4	10000	CD10LR**			70,71
12	3	3-1/4	8000	CD12LR**	85	24,26	70,71
12	3	3-1/4	10000	CD12LR**			70,71

## Wheels: BOGEY & NOSE ROLLERS

- Bogey or Ground Rollers are typically used on roll-off containers and are made of heavy-duty steel tubing with a hub plate welded inside on either end of the tube. Each bogey wheel comes with a carbon steel axle with a recessed zerk grease fitting.
- Nose Rollers are fully machined, and come with a carbon steel axle with a recessed zerk grease fitting.

Part# BR1008

**NEW!**

Part#BR0808

Part# BR0406



8-5/8" Diameter x 8" wide 1-1/2" x 10-1/2" axle.

10-3/4" Diameter x 8" wide 1-1/2" x 10-1/2" axle.

4" Diameter x 6" wide 1-1/2" x 8-1/4" axle.