

G & R Casters and Wheels

1104 Commercial Avenue
Charlotte, NC 28205

Phone (704) 358-8787 Fax (704) 358-8788
e-mail: info@GandRcasters.com

56 Series Heavy Duty Casters

Capacity up to 3000 pounds.

Standard Features:

- All races are lubricated.
- 3/4" Bolt and Nut construction.
- Axle with grease fitting and lock nut.
- Corrosion resistant Zinc plated parts (Wheels excluded).
- **Legs: 3/8" thick steel. Welded inside and outside.**
- Bolt Hole Specifications: 2-7/16"X4-15/16" / 3-3/8"X5-1/4"
- Bolt size: 1/2"



Distinct Standard Features:

- **Top plate size: 4-1/2"X6-1/4"X 3/8".**
- **Grease fitting in the wheels, swivel sections, and hollow axles.**
- **Top plate: S.A.E. 1045 Drop Forged Steel for durable strength.**
- **YokeBase: Machined and hardened raceways
Notched for easy installable 4 position swivel lock.
S.A.E. 1045 Drop Forged Steel for durable strength.**

Available options:

- Sealed swivel raceways.
- Quickly installable Swivel Locks.
- Thread guards on most casters.

WHEEL			Capacity in pounds	Bearing	Overall Height	Part Number	
Diameter	Width	Type				Swivel	Rigid
6"	2"	Moldon Rubber on Cast Iron	410	Roller	7-1/2"	56-MRW-0620-S	56-MRW-0620-R
		Phenolic	1200	Roller		56-PHW-0620-S	56-PHW-0620-R
		V-Groove	1200	Roller		56-VGW-0620-S	56-VGW-0620-R
		Polyurethane on Cast Iron	1200	Roller		56-PUW-0620-S	56-PUW-0620-R
		Polyurethane on Polyolefin	900	Roller		56-PPW-0620-S	56-PPW-0620-R
		Solid Polyurethane	1100	Roller		56-SPW-0620-S	56-SPW-0620-R
		Solid Elastomer	1200	Ball		56-SEW-0620-S-BB	56-SEW-0620-R-BB
		Poly on Aluminum - Round	1200	Ball		56-PAW-0620-S-BB	56-PAW-0620-R-BB
		Rubber on Polyurethane	400	Roller		56-RPW-0620-S	56-RPW-0620-R
		Cast Iron	1200	Roller		56-CIW-0620-S	56-CIW-0620-R
		Polyolefin	900	Roller		56-POW-0620-S	56-POW-0620-R
8"	2"	Moldon Rubber on Cast Iron	500	Roller	10-1/8"	56-MRW-0820-S	56-MRW-0820-R
		Phenolic	1400	Roller		56-PHW-0820-S	56-PHW-0820-R
		Cast Iron	1400	Roller		56-CIW-0820-S	56-CIW-0820-R
		Polyurethane on Cast Iron	1500	Roller		56-PUW-0820-S	56-PUW-0820-R
		Polyurethane on Polyolefin	1000	Roller		56-PPW-0820-S	56-PPW-0820-R
		Solid Polyurethane	1100	Roller		56-SPW-0820-S	56-SPW-0820-R
		Solid Elastomer	1200	Ball		56-SEW-0820-S-BB	56-SEW-0820-R-BB
		Rubber on Polyurethane	500	Roller		56-RPW-0820-S	56-RPW-0820-R
		Poly on Aluminum - Round	1200	Ball		56-PAW-0820-S-BB	56-PAW-0820-R-BB
		Polyolefin	900	Roller		56-POW-0820-S	56-POW-0820-R

"QUALITY IS OUR TOP PRIORITY"

G & R *Casters and Wheels*

1104 Commercial Avenue
Charlotte, NC 28205

Phone (704) 358-8787 Fax (704) 358-8788
e-mail: info@GandRcasters.com

56 Series Heavy Duty Casters

Capacity up to 3000 pounds.

WHEEL			Capacity in pounds	Bearing	Overall Height	Part Number	
Diameter	Width	Type				Swivel	Rigid
8"	2-1/2"	Moldon Rubber on Cast Iron	700	Roller	10-1/8"	56-MRW-0825-S	56-MRW-0825-R
		Phenolic	2000	Roller		56-PHW-0825-S	56-PHW-0825-R
		Polyurethane on Cast Iron	2000	Roller		56-PUW-0825-S	56-PUW-0825-R
		Solid Elastomer	2000	Ball		56-SEW-0825-S-BB	56-SEW-0825-R-BB
		Cast Iron	2000	Roller		56-CIW-0825-S	56-CIW-0825-R
8"	3"	Moldon Rubber on Cast Iron	800	Roller	10-1/8"	56-MRW-0830-S	56-MRW-0830-R
		Phenolic	2500	Roller		56-PHW-0830-S	56-PHW-0830-R
		Cast Iron	2500	Roller		56-CIW-0830-S	56-CIW-0830-R
		Polyurethane on Cast Iron	2500	Roller		56-PUW-0830-S	56-PUW-0830-R
		Solid Elastomer	2500	Ball		56-SEW-0830-S-BB	56-SEW-0830-R-BB
10"	2-1/2"	Moldon Rubber on Cast Iron	800	Roller	11-1/2"	56-MRW-1025-S	56-MRW-1025-R
		Phenolic	2300	Roller		56-PHW-1025-S	56-PHW-1025-R
		Polyurethane on Cast Iron	2300	Roller		56-PUW-1025-S	56-PUW-1025-R
		Solid Elastomer	2300	Ball		56-SEW-1025-S-BB	56-SEW-1025-R-BB
10"	3"	Moldon Rubber on Cast Iron	1000	Roller	11-1/2"	56-MRW-1030-S	56-MRW-1030-R
		Phenolic	2900	Roller		56-PHW-1030-S	56-PHW-1030-R
		Cast Iron	3000	Roller		56-CIW-1030-S	56-CIW-1030-R
		Polyurethane on Cast Iron	3000	Roller		56-PUW-1030-S	56-PUW-1030-R
		Solid Elastomer	3000	Ball		56-SEW-1030-S-BB	56-SEW-1030-R-BB

- Capacity ratings are based on manual operation.

G & R Casters and Wheels reserves the right to change the design, at any time, for improvement of the product without incurring any obligation to make such changes on products.

"QUALITY IS OUR TOP PRIORITY"