

G & R Casters and Wheels

1104 Commercial Avenue
Charlotte, NC 28205

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

34 Series Stainless Steel Medium Heavy Duty Casters

Standard Features:

- Rivet construction
- Legs: 1/4" thick Stainless Steel.
- Stainless Steel Top plate size: 4"X4-1/2"X1/4".
- Stainless Steel Axle with grease fitting and lock nut.
- Bolt Hole Specifications: 2-5/8"X3-5/8" / 3"X3"; Bolt size: 3/8".

Capacity up to 1000 pounds.



Distinct Standard Features:

- Highly polished finish Stainless Steel
- Grease fitting in wheels, swivel sections, and axles.
- 1/4" thick 304 Stainless Steel yoke base is notched for easy installable 4 position swivel lock.

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
4"	2"	Moldon Rubber on Cast Iron	300	Roller	5-5/8"	34-MRW-0420-S	34-MRW-0420-R
		Phenolic	800	Roller		34-PHW-0420-S	34-PHW-0420-R
		V-Groove	800	Roller		34-VGW-0420-S	34-VGW-0420-R
		Polyurethane on Cast Iron	700	Roller		34-PUW-0420-S	34-PUW-0420-R
		Polyurethane on Polyolefin	600	Roller		34-PPW-0420-S	34-PPW-0420-R
		Solid Polyurethane	700	Roller		34-SPW-0420-S	34-SPW-0420-R
		Solid Elastomer	800	Ball		34-SEW-0420-S-B	34-SEW-0420-R-B
		Poly on Aluminum -Round/Flat	800	Ball		34-PAW-0420-S-B	34-PAW-0420-R-B
		Cast Iron	700	Roller		34-CIW-0420-S	34-CIW-0420-R
		Polyolefin	500	Roller		34-POW-0420-S	34-POW-0420-R
		Rig Only	---	----		34-RIG-0420-S	34-RIG-0420-R
		5"	2"	Moldon Rubber on Cast Iron		350	Roller
Phenolic	900			Roller	34-PHW-0520-S	34-PHW-0520-R	
V-Groove	900			Roller	34-VGW-0520-S	34-VGW-0520-R	
Polyurethane on Cast Iron	800			Roller	34-PUW-0520-S	34-PUW-0520-R	
Polyurethane on Polyolefin	700			Roller	34-PPW-0520-S	34-PPW-0520-R	
Solid Polyurethane	800			Roller	34-SPW-0520-S	34-SPW-0520-R	
Solid Elastomer	900			Ball	34-SEW-0520-S-B	34-SEW-0520-R-B	
Poly on Aluminum -Round/Flat	800			Ball	34-PAW-0520-S-B	34-PAW-0520-R-B	
Cast Iron	800			Roller	34-CIW-0520-S	34-CIW-0520-R	
Polyolefin	600			Roller	34-POW-0520-S	34-POW-0520-R	
Rig Only	---			----	34-RIG-0520-S	34-RIG-0520-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

34 Series Stainless Steel Medium Heavy Duty Casters Capacity up to 1000 pound

6"	2"	Moldon Rubber on Cast Iron	400	Roller	7-1/2"	34-MRW-0620-S	34-MRW-0620-R			
		Phenolic	1000	Roller		34-PHW-0620-S	34-PHW-0620-R			
		V-Groove	1000	Roller		34-VGW-0620-S	34-VGW-0620-R			
		Polyurethane on Cast Iron	900	Roller		34-PUW-0620-S	34-PUW-0620-R			
		Polyurethane on Polyolefin	900	Roller		34-PPW-0620-S	34-PPW-0620-R			
		Solid Polyurethane	900	Roller		34-SPW-0620-S	34-SPW-0620-R			
		Solid Elastomer	1000	Ball		34-SEW-0620-S-B	34-SEW-0620-R-B			
		Poly on Aluminum -Round/Flat	1000	Ball		34-PAW-0620-S-B	34-PAW-0620-R-B			
		Rubber on Polyurethane	400	Roller		34-RPW-0620-S	34-RPW-0620-R			
		Cast Iron	900	Roller		34-CIW-0620-S	34-CIW-0620-R			
		Polyolefin	900	Roller		34-POW-0620-S	34-POW-0620-R			
		Rig Only	---	----		34-RIG-0620-S	34-RIG-0620-R			
		8"	2"	Moldon Rubber on Cast Iron		500	Roller	9-1/2"	34-MRW-0820-S	34-MRW-0820-R
				Phenolic		1000	Roller		34-PHW-0820-S	34-PHW-0820-R
Cast Iron	1000			Roller	34-CIW-0820-S	34-CIW-0820-R				
Polyurethane on Cast Iron	1000			Roller	34-PUW-0820-S	34-PUW-0820-R				
Polyurethane on Polyolefin	900			Roller	34-PPW-0820-S	34-PPW-0820-R				
Solid Polyurethane	900			Roller	34-SPW-0820-S	34-SPW-0820-R				
Solid Elastomer	1000			Ball	34-SEW-0820-S-B	34-SEW-0820-R-B				
Rubber on Polyurethane	500			Roller	34-RPW-0820-S	34-RPW-0820-R				
Poly on Aluminum -Round/Flat	1000			Ball	34-PAW-0820-S-B	34-PAW-0820-R-B				
Polyolefin	900			Roller	34-POW-0820-S	34-POW-0820-R				
Rig Only	---			----	34-RIG-0820-S	34-RIG-0820-R				

~ 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.

