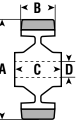


Wheel Type:	Abrasion-resistant Rubber Tire on Nylon or Aluminum Center	 Wheel Characteristics: Thick, abrasion-resistant tires on Nylon or Aluminum centers 	
Standard Finish:	Green Tire on Black Nylon or Self-color Aluminum Center	 Available with roller bearings or maintenance-free ball bearings (lubricated for wheel lifetime) Ideal for towing speeds up to 8 mph 	
Temperature Range:	-40°F to 158°F (INTM: 212°F)	 Repels floor debris (e.g. metal shavings) Non-marking, quiet running 	
Durometer:	60° ±3 Shore N; 70° ±3 Shore A	 Reduces noise level compared to polyurethane wheels Higher load capacities than standard rubber wheels 	

GR SERIES								
Α	В	C	D	Load Capacity	Bearing Type	Wheel Weight	Wheel Part #	Used in Caster Series
4"	1-1/4"	1-3/4"	12mm*	400	Roller	1.32	100 GR1E	E, 4
5"	1-1/4"	1-3/4"	12mm*	440	Roller	1.76	125 GR1E	E, 4
5"	1-1/2"	2-3/8"	20mm	440	Precision Ball	1.50	125 GR2H	G, H, K
6"	1-1/2"	2-3/8"	20mm**	660	Precision Ball	2.20	150 GR2H	G, H, K
6-1/4"	1-1/2"	2-3/8"	20mm	660	Precision Ball	2.40	160 GR2H	G, H, K
8"	1-1/2"	2-3/8"	20mm**	880	Precision Ball	3.00	200 GR2H	G, H, K
10"	1-1/2"	2-3/8"	20mm**	1100	Precision Ball	4.75	250 GR2H	G, H, K



*Available in 3/8" bore. Please consult factory.

**Available in 1/2" bore. Please consult factory.

RT SERIES - Rubber-on-Cast-Iron Wheels

Wheel	Type:
-------	-------

Durometer:

Rubber Mold-on Tires with Spoked Cast-Iron Centers Temperature Range: (Please consult factory) 70° - 80° Shore A

Wheel Characteristics:

• An economical alternative to RU Series wheels (see page 43) with lower load capacities

A = Wheel Diameter B = Tread Width

C = Hub Length D = Bore

KI SE	RIES							
А	В	С	D	Load Capacity	Bearing Type	Wheel Weight	Wheel Part #	Used in Caster Series
4"	2"	2-3/8"	3/4"	200	Roller	3.11	100 RT1G	G, H, K
5"	2"	2-3/8"	3/4"	350	Roller	3.35	125 RT1G	G, H, K
6"	2"	2-3/8"	3/4"	500	Roller	3.74	150 RT1G	5, G, H, K
8"	2"	2-3/8"	3/4"	550	Roller	4.87	200 RT1G	5, G, H, K

