## Access Casters (877) 881-6814









# **Polyurethane on Heavy Duty**



Ergonomic polyurethane tread is firmly bonded to precision machined cast iron core and features precision ball bearings for smooth, reliability mobility in both hand operated or towed applications.

#### **FEATURES**

• Hardness: 95 Shore A · Wheel Face: Radius tread · Finish: Yellow on black core

• Temperature Range: -40°F to +180°F

#### **WHEEL OPTIONS**

- · Note: Select bearings featured are recommended for standard applications. For special applications or alternate bearings consult factory. See bearing information on page 13
- · For customization & special application options, please consult factory

Wheel the transfer of the tran	Wheel Number Tapered Roller Bearing (09)
Ivurethane on Heavy Duty Cast Iron (PF)	

•	<b>-</b>	- / <b>u</b>		/			<b>Y</b> Bearing (28)	Bearing (09)
Polyure	ethane	on He	avy Du	ty Cast	Iron (F	PF)		
6	2	2000	2-7/16	47mm	1/2		PF0622808	
6	2-1/2	2900	3	52mm	3/4		PF064281201	
6	2-1/2	2900	3-1/2	52mm	3/4		PF0642812	
8	2	2200	2-7/16	47mm	1/2		PF0822808	
8	2-1/2	3100	3-1/2	52mm	3/4		PF0842812	
8	2-1/2	3100	3	52mm	3/4		PF084281201	
8	3	4000	3-1/2	62mm	3/4		PF0852812	<b>7</b> 7
10	2-1/2	3300	3-1/2	52mm	3/4		PF1042812	
10	2-1/2	3300	3	52mm	3/4		PF104281201	
10	3	4200	3-1/2	62mm	3/4		PF1052812	
10	5	8000	5-1/2	2-7/16"	1-1/4			PF1280920
12	3	4400	3-1/2	62mm	3/4		PF1252812	
12	5	10000	5-1/2	2-7/16"	1-1/4			PF1280920
16	5	10500	5-1/2	2-7/16"	1-1/4			PF1680920



# **Polyurethane on Cast Iron**



PI wheels are composed of a polyurethane elastomer, open cast or injection molded, on clean, close tolerance cores. Polyurethane tread is chemically bonded to a cast iron core. High capacity polyurethane protects floors, is non-marking and delivers quieter operation than standard metal wheels.

### FEATURES

• Hardness: 95 Shore A

· Wheel Face: Available in flat tread

• Finish: Green tread on silver painted core

• Temperature Range: -40 °F to +180°F

### WHEEL OPTIONS

- Note: Select bearings featured are recommended for standard applications. For special applications or alternate bearings consult factory. See bearing information on page 13
- For customization & special application options, please consult factory

Polyure	<b>)</b> / .l.			<b>/ @</b> ,	Je ID	Bearing (01)	Wheel Number Plain Bearing (00)
				1	3/4		DI0640010
6 6	2-1/2 2-1/2	1600 1600	2-3/4 3-1/4	1-3/16 1-15/16	3/4 1	PI0640116	PI0640019
6	3	2000	3-1/4	1-15/16	3/4	110040110	PI0650031
6	3	2000	3-1/4	1-15/16	1	PI0650116	110000001
					•		
8	2-1/2	2000	3-1/4	1-15/16	3/4		PI0840031
8	2-1/2	2000	3-1/4	1-15/16	1	PI0840116	
8	3	2500	3-1/4	1-15/16	1	PI0850116	
8	3	2500	3-1/4	1-15/16	3/4		PI0850031
40	0.4/0		0.44	4.540		Bussess	
10	2-1/2	2200	3-1/4	1-15/16	1	PI1040116	Discount
10	2-1/2	2200	3-1/4	1-15/16	3/4	DI1050116	PI1040031
10 10	3	3000	3-1/4 3-1/4	1-15/16 1-15/16	3/4	PI1050116	PI1050031
10	٥	3000	J-1/4	1-13/10	3/4		F11030031
12	2-1/2	2500	3-1/4	1-15/16	3/4		PI1240031
	- 1/2	2300	0 1/1	1 10/10	O/ 1		/0001

PI1250116

PI1250031

12

12

3500

3500

3-1/4 1-15/16

3-1/4 | 1-15/16 |