# 200-4,000 LBS WHEELS

### **FEATURES**

DUROMETER:

 

 BEARINGS:
 Plain, Ball, Delrin, Nylon, Roller, Caged Roller, Tapered

 TEMPERATURE:
 Regular with Plastic Side Washer - 50°F to 180°F Regular with Steel Side Washer - 50°F to 250°F High -40°F to 475°F continuously, 525°F intermittently

 COLOURS:
 Regular Temp - Black; High Temp - Brown

 102 Rockwell E

PHENOLIC

STRAIGHT SIDED

PHENOLIC

#### **DESCRIPTION:** Made of macerated canvas impregnated with phenolic resin. The Phenolic wheel is resistant to grease, oil and most chemical substances. This wheel is non-marking and provides for high floor protection. While the wheel is very light, it maintains a high load rating.

#### **EXCELLENT FOR:**

- Floor protection .
- Factory use .
- Waste bins .
- Platform and Stock trucks .
- **Bakery** applications
- Heavy material handling
- Easy rolling • Heavy loads ٠

(	WHE	<mark>: : :</mark>						PART NUMBER	
ller Bearing aring er Phenolic nt capacity. s are 25% seels. High J. Contact more	Diameter	Tread Width	Capacity Lbs.	Hub Length	Standard Bore	Alternative Bore	Bearing Type	Part Number	Wheel Weight (lbs)
	3"	1 1/4"	200 400	1 <sup>3</sup> /8" 1 <sup>3</sup> /8"	<sup>5</sup> /16" <sup>5</sup> /16"	3/8"*1/2" 3/8"*1/2"	Steel Steel	W-1930-HTPH W-1930-PH	0.86 0.75
		1 1/2"	500 500	] 5/8" ] 5/8"	] <sup>3</sup> /16" <sup>3</sup> /8"	- 5/16"* 1/2"* 5/8"* 3/4"	Plain Roller	W-5003-PH W-5003-PH-RB	0.50 0.82
	3 1/4"	1 1/2"	600 600	] <sup>5</sup> /8" ] <sup>13</sup> /16"	1 <sup>3</sup> /16" 1/2"	- 3/8"* 5/8"* 3/4"	Plain Roller	W-6203-PH W-6203-PH-RB	0.53 0.83
		2"	700 700	<b>2</b> <sup>3</sup> /16" <b>2</b> <sup>3</sup> /16"	1 <sup>3</sup> /16" <sup>1</sup> /2"	5/8"* 3/4"	Plain Roller	W-7003-PH W-7003-PH-RB	0.72 1.16
	4"	1 1/4"	250 400	1 <sup>3</sup> /8" 1 <sup>3</sup> /8"	<sup>5</sup> /16" <sup>5</sup> /16"	3/8"* 1/2" 3/8"* 1/2"	Steel Steel	W-1940-HTPH W-1940-PH	1.29 1.08
		1 1/2"	400 400 400 600 600 600	] 5/8" ] 5/8" ] <sup>13</sup> /16" ] 5/8" ] 5/8" ] <sup>13</sup> /16"	3/8" ] 3/16" 1/2" 3/8" ] 3/16" 1/2"	$\frac{\frac{1}{2}}{\frac{-}{3}}$ $\frac{3}{8}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{-}{5}$ $\frac{1}{6}$ $\frac{1}{8}$ $$	Steel Plain Roller Steel Plain Roller	W-4004-HTPH W-6204-HTPH W-6204-HTPH-RB W-4004-PH W-6204-PH W-6204-PH-RB	0.94 0.91 1.31 0.73 0.70 1.00
		2"	600 600 800 800	2 <sup>3</sup> /16" 2 <sup>3</sup> /8" 2 <sup>3</sup> /16" 2 <sup>3</sup> /8"	3/16" 1/2"   3/16" 1/2"	- 3/8"* 5/8"* 3/4" - 3/8"* 5/8"* 3/4"	Plain Roller Plain Roller	W-7004-HTPH W-7004-HTPH-RB W-7004-PH W-7004-PH-RB	1.31 1.85 1.01 1.45
	5"	1 1/4"	300 400	] <sup>3</sup> /8" ] <sup>3</sup> /8"	<sup>5</sup> /16" <sup>5</sup> /16"	3/8"*1/2" 3/8"*1/2"	Steel Steel	W-1950-HTPH W-1950-PH	1.89 1.54
		1 1/2"	400 400 600 600	] <sup>5</sup> /8" ] <sup>13</sup> /16" ] <sup>5</sup> /8" ] <sup>13</sup> /16"	3/16" 1/2"   3/16" 1/2"	- 3/8"* 5/8"* 3/4" - 5/16"* 3/8"* 5/8"* 3/4"	Plain Roller Plain Roller	W-6205-HTPH W-6205-HTPH-RB W-6205-PH W-6205-PH-RB	1.05 1.45 1.10 1.40
		2"	750 750 1,000 1,000	2 <sup>3</sup> /16" 2 <sup>3</sup> /8" 2 <sup>3</sup> /16" 2 <sup>3</sup> /8"	] <sup>3</sup> /16" <sup>1</sup> /2" ] <sup>3</sup> /16" <sup>1</sup> /2"	- 3/8"* 5/8"* 3/4" - 3/8"* 5/8"* 3/4"	Plain Roller Plain Roller	W-7005-HTPH W-7005-HTPH-RB W-7005-PH W-7005-PH-RB	1.50 2.04 1.50 1.94

HIGH-TEMP Phenolic

#### **OPTIONS:**

- BB **Ball Bearing**
- BR Bronze Bushing
- DB Delrin Bearing
- NB Nylon Roller Bearing
- Stainless Steel Nylon Roll NBSS
- **Roller Bearing** RB
- Caged Roller Bearing RBC
- Stainless Steel Roller Bea RBSS
- SSW Steel Side Washer
- Heat-treated Side Washer SWH Tapered Bearing
- TB
- Thread Guards TG Zerk in Wheel Ζ

#### SPECIAL:

Laminated Phenolic wheels (PHL) h same base specs as the standard Pl wheel with the exception of weight The weight capacity of PHL wheels greater than the standard PH whee resistance to chipping and fraying. customer service department for m details.

87

## WHEELS

WHEELS

1

P

WHEEL PART NUMBER										
Diameter	Tread Width	Capacity Lbs.	Hub Length	Standard Bore	Alternative Bore	Bearing Type	Part Number	Wheel Weight (lbs)		
	1 1/2"	500 500 800 800	<sup>5</sup> /8"   <sup>13</sup> /16"   <sup>5</sup> /8"   <sup>13</sup> /16"	] <sup>3</sup> /16" <sup>1</sup> /2" ] <sup>3</sup> /16" <sup>1</sup> /2"	$ \frac{-}{3/8} \times \frac{-}{5/8} \times \frac{3}{4} \times \frac{-}{3/8} \times \frac{-}{3/4} \times \frac{-}{$	Plain Roller Plain Roller	W-6206-HTPH W-6206-HTPH-RB W-6206-PH W-6206-PH-RB	1.90 2.30 1.36 1.66		
6"	2"	900 900 1,200 1,200 1,500 1,500	2 <sup>3</sup> /16" 2 <sup>3</sup> /8" 2 <sup>3</sup> /16" 2 <sup>3</sup> /8" 2 <sup>3</sup> /16" 2 <sup>3</sup> /16"	$\begin{array}{c} 1 & \frac{3}{16}"\\ \frac{1}{2}"\\ 1 & \frac{3}{16}"\\ \frac{1}{2}"\\ 1 & \frac{3}{16}"\\ \frac{3}{16}"\\ \frac{1}{2}"\end{array}$	$ \frac{-}{3/8} \times \frac{5}{8} \times \frac{3}{4} \times \frac{3}{4} \times \frac{3}{8} \times \frac{5}{8} \times \frac{3}{4} \times \frac$	Plain Roller Plain Roller Plain Roller	W-7006-HTPH W-7006-HTPH-RB W-7006-PH W-7006-PH-RB W-7006-PHSS W-7006-PHSS-RB	2.30 2.84 2.30 2.74 2.76 3.20		
	2 1/2"	1,600 1,600	2 <sup>3</sup> /4" 2 <sup>27</sup> /3 2"	1 <sup>15</sup> /16" 3/4"	- ]"* ] <sup>1</sup> /4"	Plain Roller	W-7106-PH W-7106-PH-RB	3.30 4.95		
	3"	2,000 2,000	3 <sup>1</sup> /4" 3 <sup>7</sup> /16"	1 <sup>15</sup> /16" <sup>3</sup> /4"	- ]"* ] <sup>1</sup> /4"	Plain Roller	W-7506-PH W-7506-PH-RB	4.40 6.29		
	2"	1,100 1,100 1,400 1,400	2 <sup>3</sup> /16" 2 <sup>3</sup> /8" 2 <sup>3</sup> /16" 2 <sup>3</sup> /8"	3/16" 1/2"   3/16" 1/2"		Plain Roller Plain Roller	W-7008-HTPH W-7008-HTPH-RB W-7008-PH W-7008-PH-RB	3.60 4.14 3.60 4.04		
8"	2 1/2"	2,000 2,000	2 <sup>3</sup> /4" 2 <sup>27</sup> /3 2"	1 <sup>15</sup> /16" 3/4"	- ]"* ] <sup>1</sup> /4"	Plain Roller	W-7108-PH W-7108-PH-RB	5.27 6.92		
	3"	2,500 2,500	3 <sup>1</sup> /4" 3 <sup>7</sup> /16"	] <sup>15</sup> /16" <sup>3</sup> /4"	- ]"* ] <sup>1</sup> /4"	Plain Roller	W-7508-PH W-7508-PH-RB	5.90 7.79		
10"	2 1/2"	2,500 2,500	2 <sup>3</sup> /4" 2 <sup>27</sup> /3 2"	] <sup>15</sup> /16" <sup>3</sup> /4"	- ]"* ] <sup>]</sup> /4"	Plain Roller	W-7110-PH W-7110-PH-RB	6.80 8.45		
	3"	2,900 2,900	3 <sup>1</sup> /4" 3 <sup>7</sup> /16"	] <sup>15</sup> /16" 3/4"	- ]"* ] <sup>1</sup> /4"	Plain Roller	W-7510-PH W-7510-PH-RB	8.60 10.49		
12"	2 1/2"	3,000 3,000	<b>2</b> <sup>3</sup> /4" <b>2</b> <sup>27</sup> /3 2"	1 <sup>15</sup> /16" 3/4"	- ]"* ] <sup>1</sup> /4"	Plain Roller	W-7112-PH W-7112-PH-RB	10.72 12.37		
	3"	3,500 3,500	3 <sup>1</sup> /4" 3 <sup>7</sup> /16"	] <sup>15</sup> /16" <sup>3</sup> /4"	- ]"* ] <sup>1</sup> /4"	Plain Roller	W-7512-PH W-7512-PH-RB	11.60 13.59		
16"	3"	4,000 4,000	<b>4</b> <sup>1</sup> /4" <b>4</b> <sup>1</sup> /4"	<b>2</b> <sup>7</sup> /16" 3/4"	- 1"* 1 1/4"	Plain Roller	W-7516-PH W-7516-PH-RB	23.10 26.74		