

400-6,500 LBS



FEATURES

BEARINGS: Plain, Ball, Delrin, Nylon, Precision, Roller, Caged Roller
TEMPERATURE: -45°F to 180°F (with Plastic Side Washer)
-45°F to 250°F (with Steel Side Washer)

COLOURS:

This non-marking wheel features an exclusively developed thermoplastic nylon material which is excellent for high load DESCRIPTION:

The RollX™ wheel is extremely ergonomically efficient, as it requires minimum effort to roll and swivel with heavy loads. It resists hard impacts and is resistant to most chemicals, solvents, gases, acids, steam cleaning and does not absorb water! This wheel is ideal for industrial and institutional applications. 85 (+/-5) D Scale

DUROMETER:

EXCELLENT FOR:

- Floor protection
- Factory use
- Push/Pull Ease
- Moist and wet environments
- Waste bins
- Platform and Stock trucks
- Outdoor use and heavy loads
- Heavy material handling
- Smooth, easy rolling and longevity
- Towline applications
- Abusive applications
- Ease of maneuverability
- Prolonging of equipment life

 $ROLLX^{TM}$











ROLLX™(for WOW) ROLLX™(WOW)

ROLLX™(WOW)

ROLLX™(WOW)

OPTIONS:

RR	Ball Bearing
BR	Bronze Bushing
DB	Delrin Bearing
NB	Nylon Roller Bearing
NBSS	Stainless Steel Nylon Roller Bearin
PB	Precision Ball Bearing
	(for 6" RXW wheel only)
PBB	Precision Ball Bearing
	(for RXW 3" wheel tread only)
RB	Roller Bearing
RBC	Caged Roller Bearing
RBSS	Stainless Steel Roller Bearing
SSW	Steel Side Washer
SWH	Heat-treated Side Washer
T	Through Bore (2" wheel tread)
TB	Tapered Bearing (3" wheel tread)
TG	Thread Guards

SPECIAL:

Resistant to most chemicals Non-marking Debris rejecting tread Moisture Friendly Maintenance free One piece solid RollX™ Same capacity as steel wheels Easy to assemble



WH	1 <mark>1</mark> 1						PART NUMBER	
Diameter	Tread Width	Capacity Lbs.	Hub Length	Standard Bore	Alternative Bore	Bearing Type	Part Number	Wheel Weight (lbs)
1 3/4"	1 1/2"	800	1 9/16"	12mm	-	Roller	W-54175-RX-RB-12MM	0.30
2 5/8"	1 1/2"	550	1 9/16"	12mm	-	Roller	W-54260-RX-RB-12MM	0.43
3"	1 1/4"	400 400] ⁹ /16"] ⁹ /16"	1/2" 5/16"	- 3/ ₈ "	Plain Steel	W-1930-RX W-1930-RX	0.32 0.3
	1 1/2"	700 700 700] ⁵ /8"] ⁵ /8"] ¹³ /16"	3/8" 1 3/16" 1/2"	5/16" 1/2"* 5/8" 3/8"* 5/8"* 3/4"	Steel Plain Roller	W-6203-RX W-6203-RX W-6203-RX-RB	0.48 0.42 0.82
	1 3/4"	1,000 1,000	2 1/4" 2 1/4"	1 ³ /16" 1/2"	- 5/8"	Plain Roller	W-GL30-RXW W-GL30-RXW-RB	0.52 0.83
	2"	1,200 1,200 1,200	2 ³ /16" 2 ³ /8" 2 ³ /8"	1 ³ /16" ³ /4" ¹ /2"	- - 5/8"* 3/4"	Plain Plain Roller	W-7003-RXW* W-7003-RXW W-7003-RXW-RB	0.56 1.30 1.01
4"	1 1/4"	450 450] ⁹ /16"] ⁹ /16"	1/2" 5/16"	- 3/8"	Plain Steel	W-1940-RX W-1940-RX	0.47 0.52
	1 1/2"	700 700 700	1 ⁵ /8" 1 ⁵ /8" 1 ¹³ /16"	3/8" 1 3/16" 1/2"	5/16" 1/2"* 5/8" 3/8"* 5/8"* 3/4"	Steel Plain Roller	W-6204-RX W-6204-RX W-6204-RX-RB	0.77 0.71 1.11
	1 3/4"	1,000 1,000	2 1/4" 2 1/4"	1 ³ /16" 1/2"	- 5/8"	Plain Roller	W-5640-RXW W-5640-RXW-RB	0.70 1.01
	2"	800 800	2 ³ /16" 2 ³ /8"	1 ³ /16" 1/2"	- 5/8"* 3/4"	Plain Roller	W-7004-RX* W-7004-RX-RB	0.63 0.98
		1,400 1,400 1,400	2 ³ /16" 2 ³ /8" 2 ³ /8"	1 ³ /16" ³ /4" ¹ /2"	- - 5/8"* 3/4"	Plain Plain Roller	W-7004-RXW* W-7004-RXW W-7004-RXW-RB	0.89 0.94 1.33
5"	1 1/4"	500 500] ⁹ /16"] ⁹ /16"	1/2" 5/16"	- 3/8"	Plain Steel	W-1950-RX W-1950-RX	0.67 0.72
	1 1/2"	800 800 800	1 ⁵ /8" 1 ⁵ /8" 1 ¹³ /16"	3/8" 1 3/16" 1/2"	5/16" 1/2"* 5/8" 3/8"* 5/8"* 3/4"	Steel Plain Roller	W-6205-RX W-6205-RX W-6205-RX-RB	1.05 0.76 1.37

WHEELS

Will							PART NUMBER	
Diameter	Tread Width	Capacity Lbs.	Hub Length	Standard Bore	Alternative Bore	Bearing Type	Part Number	Wheel Weight (lbs)
5"	2"	1,000 1,000	2 ³ /16" 2 ³ /8"	1 ³ /1 6"	- 5/8"* 3/4"	Plain Roller	W-7005-RX* W-7005-RX-RB	0.84 1.18
		1,600 1,600 1,600	2 ³ /16" 2 ³ /8" 2 ³ /8"	1 3/16" 3/4" 1/2"	- - 5/8"* 3/4"	Plain Plain Roller	W-7005-RXW* W-7005-RXW W-7005-RXW-RB	1.20 1.38 1.64
	2 1/2"	2,200 2,200	2 ³ / ₄ " 2 ²⁷ / _{3 2} "	1 15/1 6" 3/4"	- 1"* 1 ¹ /4"	Plain Roller	W-7105-RX W-7105-RX-RB	1.62 3.27
	3"	2,750 2,750 2,750 2,750 2,750	3 1/4" 3 7/16" 3 7/16" 3 1/4"	1 15/16" 3/4" 3/4" 3/4"	- - 1"* 1/4" 1"* 1/4"	Plain Precision Ball Roller Tapered	W-7505-RXW W-7505-RXW-PBB W-7505-RXW-RB W-7505-RXW-TB	2.28 3.45 4.17 2.84
6"		1,200 1,200	2 ³ /16" 2 ³ /8"	1 ³ /16"	- 5/8"* 3/4"	Plain Roller	W-7006-RX* W-7006-RX-RB	1.06 1.40
	2"	2,000 2,000 2,000 2,000 2,000	2 3/16" 2 3/8" 2 3/8" 2 3/8"	1 3/16" 3/4" 1/2" 1/2"	- 3/4" 5/8"* 3/4"	Plain Plain Precision Roller	W-7006-RXW* W-7006-RXW W-7006-RXW-PB W-7006-RXW-RB	1.64 1.53 2.11 2.04
	3"	3,250 3,250 3,250 3,250 3,250	3 1/4" 3 7/16" 3 7/16" 3 1/4"	1 15/16" 3/4" 3/4" 3/4"	- 1"* 1 ¹ /4" 1"* 1 ¹ /4"	Plain Precision Ball Roller Tapered	W-7506-RXW W-7506-RXW-PBB W-7506-RXW-RB W-7506-RXW-TB	2.69 3.86 4.58 3.25
	2"	1,400 1,400	2 ³ /16" 2 ³ /8"	1 ³ /16"	- 5/8"* 3/4"	Plain Roller	W-7008-RX* W-7008-RX-RB	1.84 2.10
8"		2,000 2,000 2,000	2 ³ / ₁₆ " 2 ³ / ₈ " 2 ³ / ₈ "	1 3/16" 3/4" 1/2"	- 5/8"* 3/4"	Plain Plain Roller	W-7008-RXW W-7008-RXW W-7008-RXW-RB	2.25 2.43 2.69
	3"	4,000 4,000 4,000 4,000	3 1/4" 3 7/16" 3 7/16" 3 1/4"	1 15/16" 3/4" 3/4" 3/4"	- - 1"* 1/4" 1"* 1/4"	Plain Precision Ball Roller Tapered	W-7508-RXW W-7508-RXW-PBB W-7508-RXW-RB W-7508-RXW-TB	4.25 5.42 6.14 4.81
10"	2 1/2"	4,000 4,000	2 ³ / ₄ " 2 ²⁷ / _{3 2} "	1 15/16" 3/4"	- 1"* 1 ¹ /4"	Plain Roller	W-7110-RXW W-7110-RXW-RB	4.58 6.23
	3"	5,250 5,250 5,250 5,250	3 1/4" 3 7/16" 3 7/16" 3 1/4"	1 15/16" 3/4" 3/4" 3/4"	- "* 1/4" "* 1/4"	Plain Precision Ball Roller Tapered	W-7510-RXW W-7510-RXW-PBB W-7510-RXW-RB W-7510-RXW-TB	6.45 7.62 8.34 7.01
12"	3"	6,500 6,500 6,500 6,500	3 1/4" 3 7/16" 3 7/16" 3 1/4"	1 ¹⁵ /16" 3/4" 3/4" 3/4"	- - 1"* 1/4" 1"* 1/4"	Plain Precision Ball Roller Tapered	W-7512-RXW W-7512-RXW-PBB W-7512-RXW-RB W-7512-RXW-TB	9.87 11.04 11.76 10.43