800-1,800_{LBS}



FEATURES

Plain, Precision, Roller Bearing, Caged Roller Bearing **BEARINGS:**

TEMPERATURE: -45°F to 200°F White

COLOURS: DUROMETER: 80 (+/- 5) D Scale

This non-marking nylon wheel is a low cost alternative while providing high load capacities. **DESCRIPTION:**

The Nyroll wheel is resistant to impact abrasion, corrosion and the effect of many chemicals. NyrollTM wheels are resistant to oils, fats, most alkalis, soaps and detergents but should not be used in contact acids. One of the benefits of nylon is that it is unaffected by water and its use in the wet environments actually enhances its self-lubricating properties. This wheel is ideal for industrial and institutional applications.

EXCELLENT FOR:

- Floor protection
- Factory use
- Waste bins
- Platform trucks
- Stock trucks
- Heavy material handling
 - Easy rolling





NYROLL™(WOW)

NYROLLTM

Heavy loads

OPTIONS:

DD	bull bearing
BR	Bronze Bushing
DB	Delrin Bearing
NB	Nylon Roller Bearing
PB	Precision Ball Bearing
PBSS	Stainless Steel Precision Bearing
RB	Roller Bearing
RBC	Caged Roller Bearing
RBSS	Stainless Steel Roller Bearing
SSW	Steel Side Washer
SWH	Heat-treated Side Washer
T	Through Bore (for NYNW only)
TD	Tanarad Dagring

TG Thread Guards Z Zerk in Wheel

SPECIAL:

Resistant to most chemicals Non-marking Moisture friendly Maintenance free One piece solid nylon Same capacity as Steel wheels Custom sizes available

wheel has one closed side to eliminate side washer and for easier assembly





Will	 						PART NUMBER	
Diameter	Tread Width	Capacity Lbs.	Hub Length	Standard Bore	Alternative Bore	Bearing Type	Part Number	Wheel Weight (lbs)
4"	1 1/2"	700 700	1 ⁵ /8" 1 ¹³ /16"	1 ³ /16"	3/8"* 5/8"* 3/4"	Plain Roller	W-6204-NYN W-6204-NYN-RB	0.45 0.80
	2"	1,000 1,000	2 ³ /1 6" 2 ³ /8"	1 ³ /16"	3/8"* 5/8"* 3/4"	Plain Roller	W-7004-NYN W-7004-NYN-RB	0.78 1.22
		1,000 1,000	2 ³ /1 6" 2 ³ /8"	1 ³ /16" 1/2"	- 5/8"* 3/4"	Plain Roller	W-7004-NYNW* W-7004-NYNW-RB	0.78 1.06
5"	1 1/2"	800 800	1 ⁵ /8" 1 ¹³ /16"	1 ³ /16"	3/8"* 5/8"* 3/4"	Plain Roller	W-6205-NYN W-6205-NYN-RB	0.62 1.00
	2"	1,200 1,200	2 ³ /1 6" 2 ³ /8"	1 ³ /16"	3/8"* 5/8"* 3/4"	Plain Roller	W-7005-NYN W-7005-NYN-RB	1.14 1.58
		1,200 1,200	2 ³ /1 6" 2 ³ /8"	1 ³ /16" 1/2"	- 5/8"* 3/4"	Plain Roller	W-7005-NYNW* W-7005-NYNW-RB	0.94 1.22
	2 1/2"	1,300 1,300 1,300	2 ³ / ₄ " 3" 2 ²⁷ / _{3 2} "	1 15/16" 3/4" 3/4"	- - 1"* 1 ¹ /4"	Plain Precision Roller	W-7105-NYN W-7105-NYN-PB W-7105-NYN-RB	1.98 2.36 3.63
6"	1 1/2"	900 900] ⁵ /8"] ¹³ /16"	1 ³ /16"	3/8"* 5/8"* 3/4"	Plain Roller	W-6206-NYN W-6206-NYN-RB	1.22 1.52
	2"	1,400 1,400	2 ³ /1 6" 2 ³ /8"	1 ³ /16" 1/2"	3/8"* 5/8"* 3/4"	Plain Roller	W-7006-NYN W-7006-NYN-RB	1.61 2.05
		1,400 1,400	2 ³ /1 6" 2 ³ /8"	1 ³ /16" 1/2"	- 5/8"* 3/4"	Plain Roller	W-7006-NYNW* W-7006-NYNW-RB	1.61 2.05
	2 1/2"	1,600 1,600 1,600	2 ³ / ₄ " 3" 2 ²⁷ / _{3 2} "	1 15/16" 3/4" 3/4"	- - 1"* 1 ¹ /4"	Plain Precision Roller	W-7106-NYN W-7106-NYN-PB W-7106-NYN-RB	2.33 3.82 3.98
8"	2"	1,600 1,600	2 ³ /1 6" 2 ³ /8"	1 ³ /16"	- 5/8"* 3/4"	Plain Roller	W-7008-NYN W-7008-NYN-RB	2.45 2.89
		1,600 1,600	2 ³ /1 6" 2 ³ /8"	1 ³ /16"	5/8"* 3/4"	Plain Roller	W-7008-NYNW* W-7008-NYNW-RB	1.81 2.09
	2 1/2"	1,800 1,800 1,800	2 ³ / ₄ " 3" 2 ²⁷ / _{3 2} "	1 15/16" 3/4" 3/4"	- - 1"* 1 ¹ /4"	Plain Precision Roller	W-7108-NYN W-7108-NYN-PB W-7108-NYN-RB	4.23 5.58 5.88 150 REV. 08