

# FP – FULL PNEUMATIC TIRES

Wheels come with outer tire, inner tube and are mounted on either centered or offset rims/hubs; centered rims for mounting in casters & equipment and offset rims for use on hand trucks & portable equipment. Pneumatic wheels offer the maximum cushion ride available and easily roll over debris and small obstacles, great for both indoor and outdoor use; provides good floor protection and quiet rolling operation. Wheels are available with several tread patterns and colors; black tread wheels can mark floors. Gray wheels are non-marking on most surfaces as long as they are clean. Rims are made out of high quality heavy duty steel, offering exceptional reliability.



Tire Spec & Approx. Diameter	Tread Pattern	Ply	PSI	Hub Length	Hub Design	Hub Type	Load Cap.	Color	Part #	Replace ** with desired Bearing Code.			
										Plain Bore	Roller B	Ball B	Prec. BB
6X2	F	4	30	2-1/2	C	2	200	B/Z	FP60JB60				60
250-4 (8")	B	2	50	2-1/2	C	3	250	B/Z	FP5B1C**	95		53	P3
				3-1/4	C				FP5B2C**	95		51, 52, 53	P1, P2, P3
280-4 (8")	A	4	50	3-3/16	C	3	250	B/Z	FP8A4C**	95	38	51, 52, 53	P1, P2, P3
								B/B	FP8Z4F**				
				G/Z	FP8A4Y**								
				G/B	FP8A4R**								
				B/Z	FP8Z4O**								
2-1/4	O	G/Z	FP8A4D**	95		51, 52, 53	P1, P2, P3						
350-4 (10")	D	4	50	4	C	3	350	G/Z	FP0D4Y**	95		51, 52, 53	P1, P2, P3
				1.85					FP0D4C**	95	40	51, 52, 53	P1, P2, P3
				2-1/4					O	FP0D4SP2			
	G	4	50	2-1/4	O	1	350	B/W	FP0E4W**	95		51, 52, 53	P1, P2, P3
									FP0C4W**				
									FP0C4G**				
350-6 (12")	D	4	50	4	C	1	460	B/T	FP2D4T**	95		51, 52, 53	P1, P2, P3
								500	FP2E6T**				
								460	B/T				
480-4 (16")	C	6	75	3-3/4	C	1	650	B/T	FP6C6T**	95		51, 52, 53	P1, P2, P3
								B/B	FP6C6B65				
13X5.00-6		4	40	3-3/4	C	1	450	B/Z	FP13C4P2				6205

Tire Size Part # Abbreviations		
Part # Abbrev.	Tire specification & Approximate Diameter	
5	250-4 (8")	
60	6"	
8	280-4 (8")	
0	350-4 (10")	
2	350-6 (12")	
13	13"	
6	480-8 (16")	
Wheel Characteristic Codes		
Tire Color	Hub Finish	Hub Design
B=BLACK	BR=BRASS	C=CENTERED
	R=RED	
	C=CHROME	
	G=GREY	
G=GRAY	W=WHITE	O=OFFSET
	Z=ZINC	
Wheel Characteristic Combinations Part# Abbreviations		
Part # Abbrev.	Code Combinations (from above table)	
C	B-Z-C	
G	B-G-O	
D	G-Z-O	
F	B-BR-C	
K	B-G-C	
O	B-Z-O	
R	G-BR-C	
T	B-W-C	
W	B-W-O	
Y	G-Z-C	
B	B-B-C	

BEARING CODES		
Code	Type	Bore I. D.
95	PLAIN BORE	1-3/8
38	ROLLER BEARING	3/4
40		3/4
51	BALL BEARING	1/2
52		5/8
53		3/4
60	PRECISION BALL BEARING	1/2
P1		1/2
P2		5/8
P3		3/4
6205	SEALED PRECISION BB W/TOP HAT BUSHINGS	3/4

## WHEEL PART # EXPLANATION FP 8 B 4 C P3



### TREAD PATTERNS

