$\mathsf{ER}-\mathsf{EVER}\text{-}\mathsf{ROLL}^{{}^{\mathrm{\tiny T}}}\mathsf{TIRES}$

Ever-Roll[™] wheels are made from closed cell Micro-cellular polyurethane

foam and offer the same advantages of as a pneumatic tire without the possibility of leaking air out.

Provides shock load protection and a smooth cushioned ride, rolling easily over debris and small obstacles.

Wide, soft tread face is ideal for rolling on grass, sand, dirt, etc. Both black and gray wheels are non-marking.

Available with precision bearings that offer maximum roll-ability and are maintenance free.

Saw-tooth tread design offers both traction and maneuverability. Perfect for hand trucks, dollies, carts & mobile equipment such as generators, lawn & garden equipment, etc.



Wheel Diameter	Tread Width	Hub Length	Hub Design	Load Cap.	Color	Part Number	Replace ** with desired Bearing Code.			
							Plain Bore	Roller Bearings	Ball Bearings	Precision Ball Bearings
6	2	2-1/4	CENTERED	150	BLACK	ER60JB60			60	
0	Z				GRAY	ER60JI60			00	
	2-3/4	2-1/4	OFFSET	250	BLACK	ER80B0**	95		51, 52, 53	P1, P2, P3
8			CENTERED			ER80BC**		38	51, 52, 53	P1, P2, P3
		3-3/16			GRAY	ER80YC**				
					BLACK/BRASS	ER80BF**				
					GRAY/BRASS	ER80RC**				
		2-1/4	OFFSET		BLACK/WHITE	ER10W095			51, 52, 53	P1, P2, P3
	3	Z-1/4	ULISET	280	BLACK	ER10B0**	95			11,12,13
10		4	CENTERED			ER10BC**		40	51, 52, 53	P1, P2, P3
					GRAY	ER10YC**				
					GRAY/BRASS	ER10RC**			J1, JZ, J3	
12	1-3/4	2-3/8	CENTERED	110	BLACK	ER12IB**	95			
13	5	5	CENTERED	400	BLACK	ER13BC**	95		51, 52, 53	51, 52, 53
16	3.5	3-3/4	CENTERED	520 450	BLACK, STRIP PATTEN TIRE/WHITE HUB	ER16BC**	95		51, 52, 53	51, 52, 53
	3-3/4	3	CENTERED		BLACK, STRIP PATTEN TIRE/WHITE HUB	ER16BC**				

*The Ever-Roll is not designed to sit with load.

BEARING CODES										
Code	Туре	Bore I. D.								
95	PLAIN BORE	1-3/8								
38	BOLLER BEARING	3/4								
40	RULLER BEARING	3/4								
51		1/2								
52	BALL BEARING	5/8								
53		3/4								
60		1/2								
P1	PRECISION BALL BEARING	1/2								
P2		5/8								
P3		3/4								