



## POLYFLEXON® on Aluminum Core

- Uniquely formulated “Flex Compound” Polyurethane elastomer is chemically and mechanically bonded to heavy aluminum core
- Completed with Precision bearings, top hat and spacers
- Temperature Range -40°F to 180°F
- Durometer Shore A 95 (+/- 5)
- Donut pattern tread



Wheel Diameter	Tread Width	Hub Length	Load Capacity	Bore I.D.	Color	Part Number
4"	2"	2-7/16"	900	1/2"	Green	UA40JN63
					Orange	UA40JO63
5"	2"	2-7/16"	900	1/2"	Green	UA50JN64
					Orange	UA50JO64
6"	2"	2-7/16"	1000	1/2"	Green	UA60JN64
					Orange	UA50JO64
8"	2"	2-7/16"	1200	1/2"	Green	UA80JN64
					Orange	UA80JO64

## POLYFLEXON® - Round Tread Polyurethane on Cast Iron Core

- Uniquely Formulated “Flex Compound” Polyurethane elastomer is chemically bonded to heavy cast iron core
- Multiple options of bearings for different application
- Standard Color: Red tread on black core
- Temperature range: -40° F to 180° F
- Durometer Shore A 95(+/-5)
- Donut pattern tread



Wheel Diameter	Tread Width	Hub Length	Load Capacity	Bore I.D.	Replace ** with desired bearing code					Part Number
					Annular Brg.	Prec. Ball Brg.	Roller Brg.	Delrin Brg.	Bronze Bushing	
4"	2"	2-3/16"	700	1-3/16"						RP40JK84
		2-7/16"		1/2"	48	60				RP40JK**
				5/8"			02	56, 12		
				3/4"			04, 09	57, 11	B1, B7	
5"	2"	2-3/16"	800	1-3/16"						RP50JK84
		2-7/16"		1/2"	48	60				RP50JK**
				5/8"			02	56, 12		
				3/4"			04, 09	57, 11	B1, B7	
6"	2"	2-3/16"	900	1-3/16"						RP60JK84
		2-7/16"		1/2"	48	60				RP60JK**
				5/8"			02	56, 12		
				3/4"			04, 09	57, 11	B1, B7	
6"	2"	2-3/16	900	1/2"						RP60JK63
8"	2"	2-3/16	1000	1/2"						RP80JK63

\*Including Top Hats