

## SF – SUPER-SOFT™ WHEELS



- Round Grey Tread, high perform wheel
- Quiet rolling, floor protection, impact resistance, cushion ride
- Resistance to water
- Non-marking
- Temperature range: -45°F to +180°F intermittent service (120° continuous)
- Hardness: 45 (±5)

Wheel Diameter	Tread Width	Hub Length	Load Capacity	Part #	Dual Row Annular BB
3	1-1/4	1-9/16	105	SF30GI43	
3.5			110	SF35GI43	43
4			120	SF40GI43	43
5			125	SF50GI43	43
6	2	1-3/16	150	SF60JI**	60*
8			175	SF80JI**	60*

\* Precision ball bearings

## CR – CUSHION RIDE™ WHEELS



- High quality rubber with high modulus round tread
- Gray and black tread available
- Durometer: 75 Shore A (+/-5)
- Temperature range: -40°F to 160°F

BEARING CODES		
Code	Type	Bore I. D.
42	BALL BEARING	1-3/16

Wheel Diameter	Tread Width	Hub Length	Load Capacity	Part #	Color
6-1/4	1-1/4	1-5/8	300	CR60GI42	GRAY
				CR60GA42	BLACK

## BC – DURA-CUSHION™ WHEELS



- High quality, balloon cushion tread molded on aluminum core
- Easy rolling over debris
- Combining with different options of bearings for minimum surface friction
- Black and gray tread available
- Durometer: 60 Shore A (+/-5)
- Temperature range: -40°F to 180°F

COLORS	
X	Z

BEARING CODES		
Code	Type	Bore I. D.
84	PLAIN BORE	1-3/16
63	SEALED PRECISION W/ TOP HAT BUSHINGS	1/2" I. D. AFTER TOP HATS
72	STAINLESS 6203 W/ 1/2" TOP HAT BUSHINGS	1/2" I. D. AFTER TOP HATS
02	ROLLER BEARING	5/8
04		3/4
05	STAINLESS ROLLER BEARING	3/4
09	CAGED ROLLER	3/4
92	04 W/ SPANNER TO 1/2" I. D.	1/2" I. D. AFTER SPANNER
11	1 PC - DELRIN	3/4
12		1/2
56	2 PC - DELRIN	1/2
57		3/4

Wheel Dia.	Tread Width	Hub Length	Load Capacity	Part #	Color Code	Replace** with desired Bearing Code.			
				Replace + with Color Code.		Plain Bore	Precision Ball Bearings	Roller Bearings	Delrin Bearings
6	2	2-3/16	350	BC60J+**	X, Z	84	63, 72	02, 04, 05, 09, 92	56, 57, 11, 12
8			450	BC80J+**					