

SUPREME RUBBER - RH

Capacity

Up to 1400 lbs.



Features

- High quality supreme rubber tread with a tensile strength of 1200 to 1400 PSI, vulcanized to a solid heavy duty iron core.
- Tapered roller bearings and sealed precision ball bearing are standard.
- Upgraded tread material, core design and bearings; provide the perfect combination needed for use on tow lines and other demanding applications that normal molded rubber wheels may not be able to withstand.
- Offers a shock absorbing semi-cushioned ride, rolls over small debris, uneven surfaces, cracks, floor joints, etc.
- Provides good floor protection and quiet rolling operation.
- Durometer: 75 Shore A +/-5.
- Temperature range: -40°F to +180°F.

Diameter (inch)	Width (inch)	Hub Length	Capacity (lbs)	Precision Ball Bearings*	Part Number
6	2	2-3/16	700	63	RH60JS*
8	2	2-3/16	800	63	RH80JS*
10	3	3-1/4	1000	65, 67	RH10LS*
12	3	3-1/4	1400	65, 67	RH12LS*

Replace* with desired bearing code.

63 Precision ball bearing (w/top hats) ID 1/2"

65 Precision ball bearing (w/top hats) ID 3/4"

67 Precision ball bearing (w/top hats) ID 1"

STEROLLIZER® - SL

Capacity

Up to 375 lbs.



Features

- The STEROLLIZER® wheel tread is exclusively engineered.
- Offers a cushioned quiet ride and excellent floor protection.
- Core material offered in both; rust resistant stainless steel for corrosive, wash down and clean environments and aluminum cores for bakeries.
- High-temp sealed precision ball bearings available; for increased mobility.
- Exceptional resistance to water, oil, grease, and most acids, chemicals and cleaning solutions.
- Durometer: 75 Shore A +/-5.
- Temperature range: -40°F to +400°F continuous, 425°F intermittent.

Diameter	Width	Hub	Capacity	Sealed Prec.	Part
(inch)	(inch)	Length	(lbs)	Ball Bearings*	Number
5	2	2-3/16	375	72	

Replace* with desired bearing code.

Other sizes available

72 High-Temp stainless steel sealed precision ball bearings with spanner bushing ID 1/2"