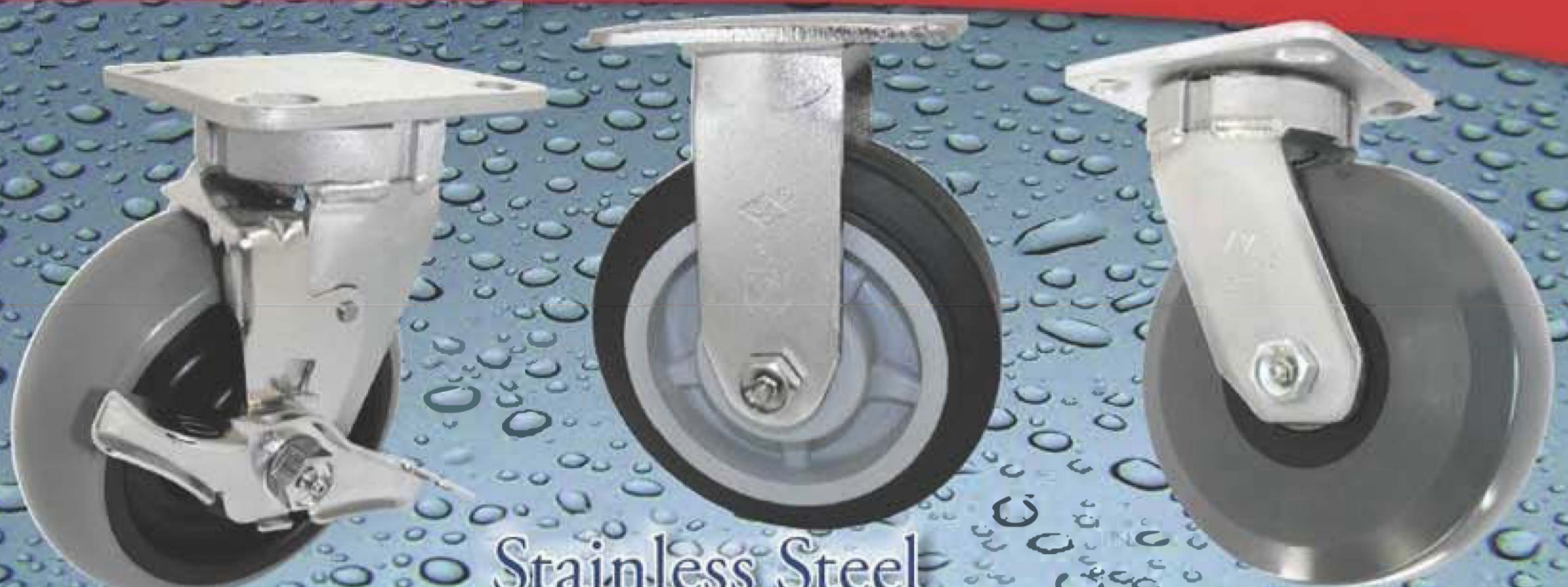


# RODAJA DE ACERO INOX. USO MEDIANO



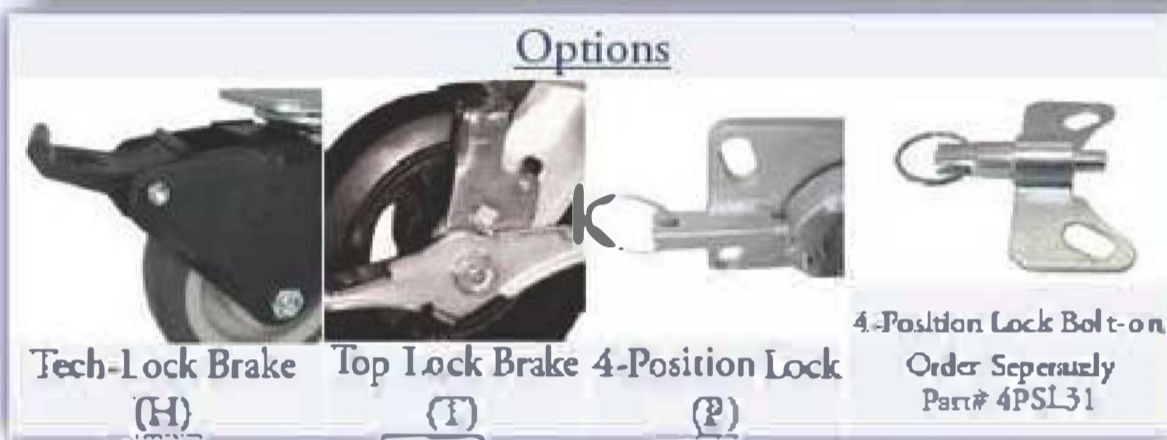
Durable Superior Casters® stainless steel kingpinless casters are designed to withstand harsh environments and applications that would normally rust and corrode standard zinc plated casters; they will also hold up to demanding shock load applications that may cause traditional kingpin casters to fail. We manufacture our S5 Series casters out of S304 non-ferrous stainless steel, the drop forged ¼" thick top plate and raceways are integrated with a single row of 3/8" stainless ball bearings. The swivel section features a 2-3/8" diameter precisely machined raceway. The legs are formed from ¼" thick S304 stainless steel, double welded to the outer raceway for maximum strength. To enhance their corrosion resistance, completed assemblies undergo a passivation process to remove any iron picked up in production. Popular applications include; clean rooms, laboratories, medical & hospital facilities, animal cages, pharmaceutical plants, autoclaves, food processing, bakeries, dairy, food service, catering, hospitality, chemical factories, marine environments, fisheries, cruise ships, and etc.

- All metal parts made out of S304 non-ferrous STAINLESS STEEL. 100% washable.
- Top plate and inner raceway is a one piece forged construction. (forging process strengthens the grain structure of stainless steel and is stronger than competing, machined and welded designs).
- Features a wide range of wash down friendly, high temperature and autoclavable wheels.
- ZerK grease fitting in raceway and 1/2" wheel axle.
- Precision bearings available for ergonomic mobility.
- NSF listed.
- Standard stock series = Quick deliveries.



RoHS Compliant

Fastening Specifications			
Plate Code	Overall Size	Bolt Hole Pattern	Mounting Bolt Size
17	4 x 4-1/2	2 5/8 x 3 5/8 to 3 x 3	3/8



**Durable Superior Casters® stainless steel casters are the best on the market, and here's the proof!**

In a corrosion test, our casters along with 3 of our competitors comparable products, were submerged in a salt water solution for 5 days; for the next 2 weeks they were sprayed down with salt water twice daily and stored in the open air. Results show that ours were the only casters that did not corrode!

\*An independant metallurgical laboratory test also discovered that "Brand A" contains less chromium and nickel, the main corrosion resistant elements in stainless steel.



Not all Stainless Steel casters are the same!

RACKART (81) 8370-7011 • 70

# RODAJA DE ACERO INOX. USO MEDIANO

## ORDERING INSTRUCTIONS: S5 Series Swivel Caster Part Numbers shown below -For Rigid casters change prefix S5 to S6

Dia	Tread Width	Wheel Type	Load Cap	Roller Bearing 05	Sealed Precision BB 6S, 72	Det'n. Bronze & Plat'n: 11, 12, 56, 57, 88, 96	Color	Overall Height	Swivel Radius
				CHOOSE BEARING TYPE: When multiple bearing choices exist replace ## with desired bearing code.					
4	2	Yoke Only		S5ZZ40JZ8317YY	S5NM40JB6S17YY	S5NR40JB6S17YY		5-5/8	3-1/8
		Nomadic™	400	S5NM40JB0517YY	S5NR40JB6S17YY	S5NR40JB##17YY			
		Rubber on Nylon	400	S5NR40JB0517YY	S5TP40JG6S17YY	S5TP40J##17YY	I,T,X,Y		
		Thermo-Pro™	300	S5TP40J+0517YY	S5PO40JB6S17YY	S5PO40JB##17YY			
		Polyurethn	500	S5PO40JB0517YY	S5NY40JE6S17YY	S5NY40JE##17YY			
		Nylon	800	S5NY40JE0517YY	S5HI40JB6S17YY	S5HI40JB##17YY			
		RokHard™	800	S5GN40JB0517YY	S5CN40JQ6S17YY	S5CN40JQ##17YY			
		BrimStone®	800	S5MA40JB0517YY	S5MA40JB6S17YY	S5MA40JB##17YY			
		MaxRok™	800	S5PH40JB0517YY	S5PH40JB6S17YY	S5PH40JB##17YY			
		Phenolic	800	S5HT40JQ0517YY	S5MU40J+7217YY	S5MU40J##17YY	G,K		
		High-Temp Phenolic	600	S5MU40J+0517YY	S5PP40J+6S17YY	S5PP40J##17YY	I,D,K,U,W		
		Polyon MaxRok™	700	S5PP40J+0517YY	S5PP40JM7217YY	S5PP40JM##17YY			
		Poly-Pro™	500	S5PM40J10517YY	S5PM40J17217YY	S5PM40J1##17YY			
		Poly-Pro™	500	S5SU40JL0517YY	S5SU40JL6S17YY	S5SU40JL##17YY			
		DuraLaster™	750	S5HU40J10517YY	S5HU40J17217YY	S5HU40J1##17YY			
		ErgoLaster™	1000						
5	2	Yoke Only		S5ZZ50JZ8317YY	S5NM50JB6S17YY	S5NR50JB##17YY		6-1/2	3-3/4
		Nomadic™	500	S5NM50JB0517YY	S5NR50JB6S17YY	S5NR50JB##17YY			
		Rubber on Nylon	450	S5NR50JB0517YY	S5TP50J+6S17YY	S5TP50J##17YY	I,T,X,Y		
		Thermo-Pro™	350	S5TP50J+0517YY	S5PO50JB6S17YY	S5PO50JB##17YY			
		Polyurethn	650	S5PO50JB0517YY	S5NY50JE6S17YY	S5NY50JE##17YY			
		Nylon	900	S5NY50JE0517YY	S5HI50JB6S17YY	S5HI50JB##17YY			
		RokHard™	1000	S5GN50JB0517YY	S5CN50JQ6S17YY	S5CN50JQ##17YY			
		BrimStone®	1000	S5MA50JB0517YY	S5MA50JB6S17YY	S5MA50JB##17YY			
		MaxRok™	1000	S5PH50JB0517YY	S5PH50JB6S17YY	S5PH50JB##17YY			
		Phenolic	1000	S5HT50JQ0517YY	S5MU50J+7217YY	S5MU50J##17YY	G,K		
		High-Temp Phenolic	750	S5MU50J+0517YY	S5PP50J+6S17YY	S5PP50J##17YY	I,D,K,U,W		
		Polyon MaxRok™	1000	S5PP50J+0517YY	S5PP50JM7217YY	S5PP50JM##17YY			
		Poly-Pro™	600	S5PM50J10517YY	S5PM50J17217YY	S5PM50J1##17YY			
		Poly-Pro™	600	S5SU50JL0517YY	S5SU50JL6S17YY	S5SU50JL##17YY			
		DuraLaster™	900	S5HU50J10517YY	S5HU50J17217YY	S5HU50J1##17YY			
		ErgoLaster™	1400						
6	2	Yoke Only		S5ZZ60JZ8317YY	S5NM60JB6S17YY	S5NR60JB##17YY		7-1/2	4-1/2
		Nomadic™	600	S5NM60JB0517YY	S5NR60JB6S17YY	S5NR60JB##17YY			
		Rubber on Nylon	550	S5NR60JB0517YY	S5TP60J+6S17YY	S5TP60J##17YY	I,T,X,Y		
		Thermo-Pro™	500	S5TP60J+0517YY	S5PO60JB6S17YY	S5PO60JB##17YY			
		Polyurethn	700	S5PO60JB0517YY	S5NY60JE6S17YY	S5NY60JE##17YY			
		Nylon	1000	S5NY60JE0517YY	S5HI60JB6S17YY	S5HI60JB##17YY			
		RokHard™	1200	S5GN60JB0517YY	S5CN60JQ6S17YY	S5CN60JQ##17YY			
		BrimStone®	1100	S5MA60JB0517YY	S5MA60JB6S17YY	S5MA60JB##17YY			
		MaxRok™	1200	S5PH60JB0517YY	S5PH60JB6S17YY	S5PH60JB##17YY			
		Phenolic	1200	S5HT60JQ0517YY	S5MU60J+7217YY	S5MU60J##17YY	G,K		
		High-Temp Phenolic	900	S5MU60J+0517YY	S5PP60J+6S17YY	S5PP60J##17YY	I,D,K,U,W		
		Polyon MaxRok™	1200	S5PP60J+0517YY	S5PP60JM7217YY	S5PP60JM##17YY			
		Poly-Pro™	720	S5PM60J10517YY	S5PM60J17217YY	S5PM60J1##17YY			
		Poly-Pro™	720	S5SU60JL0517YY	S5SU60JL6S17YY	S5SU60JL##17YY			
		DuraLaster™	1000	S5HU60J10517YY	S5HU60J17217YY	S5HU60J1##17YY			
		ErgoLaster™	1700						
8	2	Yoke Only		S5ZZ80JZ8317YY	S5NM80JB6S17YY	S5NR80JB##17YY		9-1/2	5-15/16
		Nomadic™	700	S5NM80JB0517YY	S5NR80JB6S17YY	S5NR80JB##17YY			
		Rubber on Nylon	600	S5NR80JB0517YY	S5TP80J+6S17YY	S5TP80J##17YY	I,T,X,Y		
		Thermo-Pro™	600	S5TP80J+0517YY	S5PO80JB6S17YY	S5PO80JB##17YY			
		Polyurethn	900	S5PO80JB0517YY	S5NY80JE6S17YY	S5NY80JE##17YY			
		Nylon	1100	S5NY80JE0517YY	S5HI80JB6S17YY	S5HI80JB##17YY			
		RokHard™	1400	S5GN80JB0517YY	S5CN80JQ6S17YY	S5CN80JQ##17YY			
		BrimStone®	1200	S5MA80JB0517YY	S5MA80JB6S17YY	S5MA80JB##17YY			
		MaxRok™	1250	S5PH80JB0517YY	S5PH80JB6S17YY	S5PH80JB##17YY			
		Phenolic	1400	S5HT80JQ0517YY	S5MU80J+7217YY	S5MU80J##17YY	G,K		
		High-Temp Phenolic	1100	S5MU80J+0517YY	S5PP80J+6S17YY	S5PP80J##17YY	I,D,K,U,W		
		Polyon MaxRok™	1400	S5PP80J+0517YY	S5PP80JM7217YY	S5PP80JM##17YY			
		Poly-Pro™	800	S5PM80J10517YY	S5PM80J17217YY	S5PM80J1##17YY			
		Poly-Pro™	800	S5SU80JL0517YY	S5SU80JL6S17YY	S5SU80JL##17YY			
		DuraLaster™	600	S5HU80J10517YY	S5HU80J17217YY	S5HU80J1##17YY			
		ErgoLaster™	2000						