

# STAINLESS STEEL ELITE

## PLATE CASTORS



### NEW PARTS ADDED

Richmond's Stainless Steel Elite castors are manufactured from Grade 304 stainless steel to provide uncompromised durability when hygiene and health are important. They are highly suited to medical or laboratory equipment.

New 50mm wheel models with Nylon and Poly Nylon wheels added. Suitable for loads up to 50kg.



S260B



S262B



R261

S260

S260B



R263

S262

S262B



Diameter (mm)	Width (mm)	Wheel Type	Bearing Type	Load Capacity	Height (mm)	Swivel Radius	With Brake	Rigid Code	Swivel Code
50	24	Poly Nylon	SS Ball	50/40	70	45	65	R261	S260
50	24	Nylon	SS Ball	50/40	70	45	65	R263	S262

#### BRAKE OPTIONS:

B = Brake

To order castors with Brake add B to the end of swivel code e.g. S262B

# STAINLESS STEEL ELITE PLATE CASTORS

UP TO 100KG

## NEW PARTS ADDED



S260B

S262B

S4488B



Diameter (mm)	Width (mm)	Wheel Type	Wheel Code	Bearing Type	Load Capacity	Height (mm)	Swivel Radius	With Brake	Rigid Code	Swivel Code
50	24	Poly Nylon	-	SS Ball	50/40	70	45	65	<b>R261</b>	<b>S260 #</b>
50	24	Nylon	-	SS Ball	50/40	70	45	65	<b>R263</b>	<b>S262 #</b>
50	25	Nylon	NY204	Plain	50/40	69	45	N/A	<b>N/A</b>	<b>S258 #</b>
75	30	Poly Nylon	PU3345	SS Ball	80/45	107	70	105	<b>R3383</b>	<b>S3382 #</b>
75	30	Nylon	NY3321	Plain	80/45	107	70	105	<b>R3389</b>	<b>S3388 #</b>
75	32	Rebound Rubber	RR3367	Ball	100/80	107	70	105	R3387	S3386
100	27	Poly Nylon	PU4439	SS Ball	100/80	135	90	106	<b>R4477</b>	<b>S4476</b>
100	30	Nylon	NY4417	Plain	100/80	135	90	106	<b>R4489</b>	<b>S4488</b>
100	32	Rebound Rubber	RR4367	Ball	100/80	135	90	106	R4429	S4428
125	27	Poly Nylon	PU5539	SS Ball	100/80	161	102	106	<b>R5577</b>	<b>S5576</b>
125	30	Nylon	NY5517	Plain	100/80	161	102	106	<b>R5589</b>	<b>S5588</b>
125	32	Rebound Rubber	RR5367	Ball	100/80	161	102	106	R5529	S5528

**BRAKE OPTIONS:** B = Brake D = Directional Lock

To order castors with Brake or Directional Lock add B or D to end of swivel code e.g. S4476B

Rows shown in RED indicate new models. Castors marked # are not available with directional locks

