

# HEAVY DUTY WELDED SERIES CASTORS

This range is precision built for use under extreme working conditions where a low profile, high load bearing castor is required.

A precision machines swivel ball race provides a smooth swivel action, while a kingpin made of high tensile steel can withstand high side impact loads.

- Nylon, cast iron, or polyurethane centred cast iron wheels
- Stainless steel frames available
- Australian made forks



UP TO  
**400KG**  
CAPACITY

MOUNTING  
PLATES  
AVAILABLE  
page 123

S547

Diameter (mm)	Width (mm)	Wheel Type	Wheel Code	Bearing Type	Load Capacity (kg)	Height (mm)	Swivel Radius (mm)	Rigid Code	Swivel Code
75	25	Poly Ci	PU350	Ball	240	114	76	R328	S327
75	30	Nylon	NY3321	Plain	125	114	76	R321	S323
100	38	Poly Ci	PU449	Ball	330	132	90	R448	S447
100	35	Nylon	NY401	SS Sleeve	300	132	90	R402	S406
100	35	Nylon	NY413	Ball	300	132	90	R415	S416
100	35	Cast Iron	CI421	Plain	300	132	90	R423	S422
100	38	Cast Iron	CI400	Ball	400	132	90	R440	S470
100	36	Cast Iron	VG459	Ball	280	132	90	R466	S465
125	35	Poly Ci	PU549	Ball	330	159	102	R548	S547
125	35	Nylon	NY501	SS Sleeve	330	159	102	R502	S506
125	35	Nylon	NY513	Ball	330	159	102	R515	S516
125	38	Cast Iron	CI532	Plain	380	159	102	R534	S533



S323

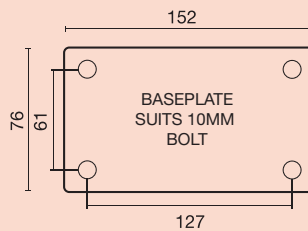


R534


## Brake Options

B = Brake  
D = 4 Way Directional Lock

To order castors with Brake or 4 Way Directional Lock or Swivel Lock & Brake add B or D to end of swivel code e.g. S442B



Baseplate dimensions & drilling patterns for Heavy Duty Welded castors

 indicates castors suitable for high/low temperature applications.

Optional baseplate sizing available. Contact us to find out more.