



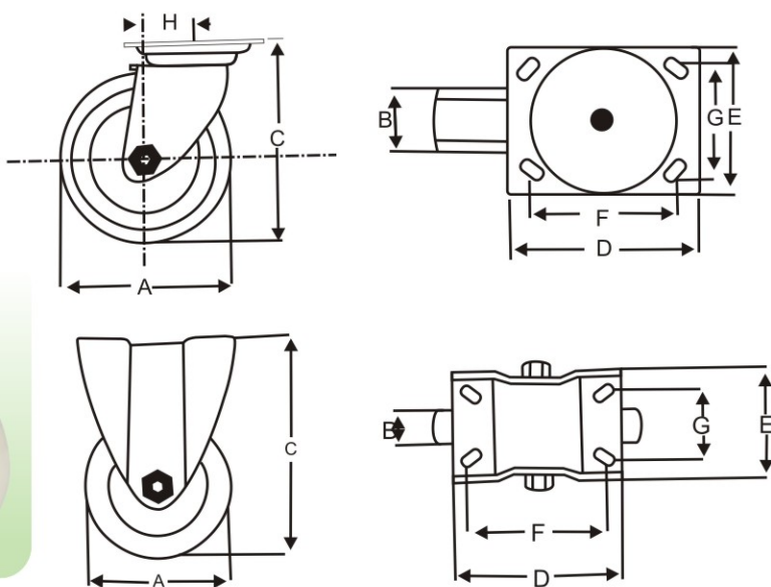
So Strong So Smooth

A Premium Quality Product
for longer life



C-100 Series

Medium duty powder coated pressed steel castor of double ball race swivel head secured with thick thread hex pin & covered with nylon dust seal. Two sealed ball bearings are used in the wheel in order to give forceless free movement to castor. Pillar & brake type castors are also available suitable for hotel & hospital furniture.



TECHNICAL SPECIFICATIONS

Wheel Diameter (A)	Wheel Width (B)	Overall Height (C)	Swivel Plate size (D X E)	Swivel Hole Center (F X G)	Fixed Plate Size (D X E)	Fixed Hole Center (F X G)	Offset (H)	Plate Thickness	Wheel Block Thickness	Load Capacity
50	22	67	62x51	46x33	--	--	28	2.5	2	40-50
63	22	80	62x51	46x33	--	--	30	2.5	2	40-50
75	25	96	78x60	54x40	70x46	54x22	36	2.5	2	50-60
100	25	125	78x60	54x40	70x46	54x22	38	2.5	2	50-60
75	32	100	103x80	82x54	98x58	78x30	46	3.2	2.7	80-100
100	32	130	103x80	82x54	98x58	78x30	45	3.2	2.7	80-100
125	32	152	103x80	82x54	98x58	78x30	44	3.2	2.7	90-110
100	38	130	95x95	72x72	118x72	86x47	51	4	3.2	110-140
125	38	155	118x97	92x66	118x72	86x47	52	4	3.2	120-140
150	38	188	118x97	92x66	118x72	86x47	53	4	3.2	130-150
200	38	240	118x97	92x66	118x72	86x47	55	4	3.2	130-160
100	50	140	135x118	108x78	145x90	100x55	56	5	4	150-175
150	50	190	135x118	108x78	145x90	100x55	58	5	4	200-250
200	50	240	135x118	108x78	145x90	100x55	60	5	4	250-300

A. All dimensions in mm

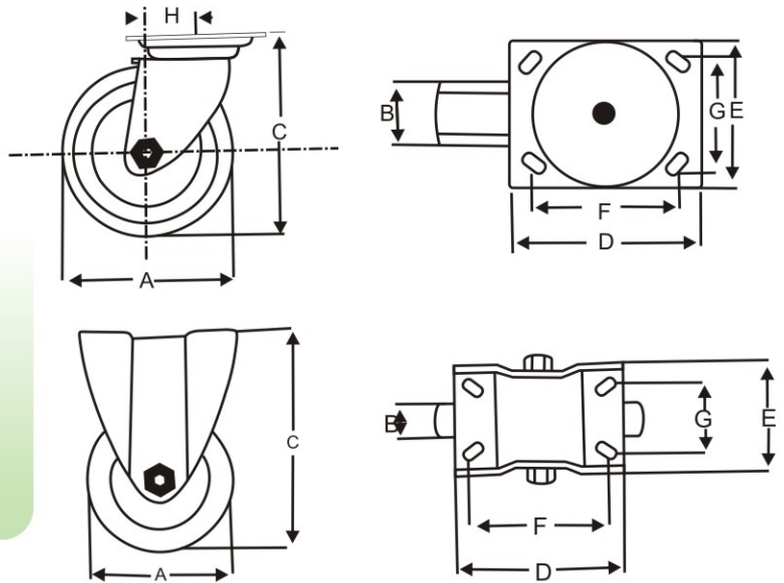
B. The load capacity is for smooth surface of a maximum speed of 3 kmph.

C. Design & Specification subject to change without prior notice.



C-150 Series

Medium duty powder coated pressed steel castor. In this series thrust bearing is used at the top of the castor & taper roller bearing is used at the inner top of the wheel block in order to give free & reliable movement to castor. The wheel block & the plate both are fitted with EN-8 pin. Grease nipple is also provided to lubricate the bearings.



TECHNICAL SPECIFICATIONS

Wheel Diameter (A)	Wheel Width (B)	Overall Height (C)	Swivel Plate size (D X E)	Swivel Hole Center (F X G)	Fixed Plate Size (D X E)	Fixed Hole Center (F X G)	Offset (H)	Plate Thickness	Wheel Block Thickness	Load Capacity
100	50	156	115x112	120x60	145x98	120x60	52	6	5	200-300
150	50	206	155x112	120x60	145x98	120x60	55	6	5	300-400
200	50	256	155x112	120x60	145x98	120x60	60	6	5	400-500

A. All dimensions in mm

B. The load capacity is for smooth surface of a maximum speed of 3 kmph.

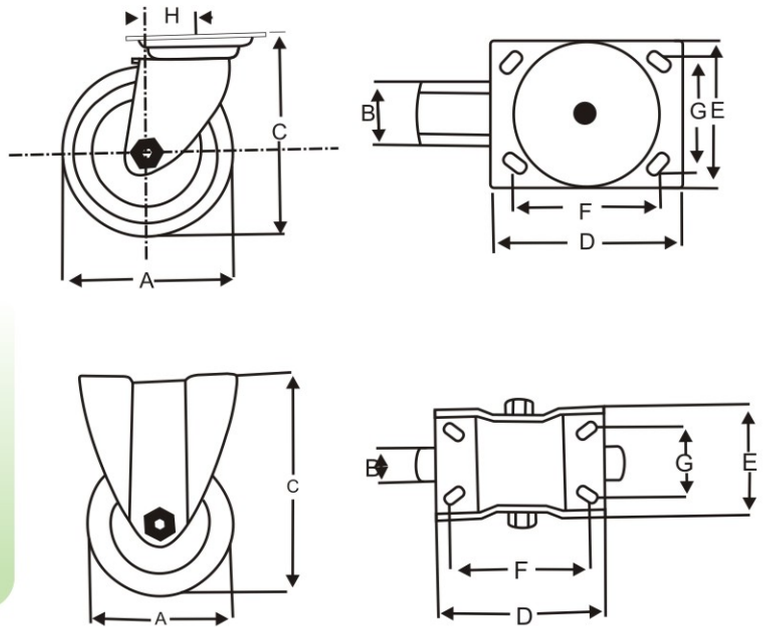
C. Design & Specification subject to change without prior notice.





C-250 Series

This is the ultimate heavy duty pressed steel castor among all Castor wheel category to carry heavy weights. In this series thrust bearing is used at the top of the castor & taper roller bearing is used at the inner top of the wheel block in order to give free & reliable movement to castor. The wheel block & the plate both are fitted & bolted with forged EN-8 strongly welded round pin. Grease nipple is also provided to lubricate the bearings.



TECHNICAL SPECIFICATIONS

Wheel Diameter (A)	Wheel Width (B)	Overall Height (C)	Swivel Plate size (D X E)	Swivel Hole Center (F X G)	Fixed Plate Size (D X E)	Fixed Hole Center (F X G)	Offset (H)	Plate Thickness	Wheel Block Thickness	Load Capacity
100	50	158	155x112	120x60	145x98	120x60	52	8	6	300-500
150	50	208	155x112	120x60	145x98	120x60	55	8	6	400-600
200	50	258	155x112	120x60	145x98	120x60	60	8	6	500-700

A. All dimensions in mm

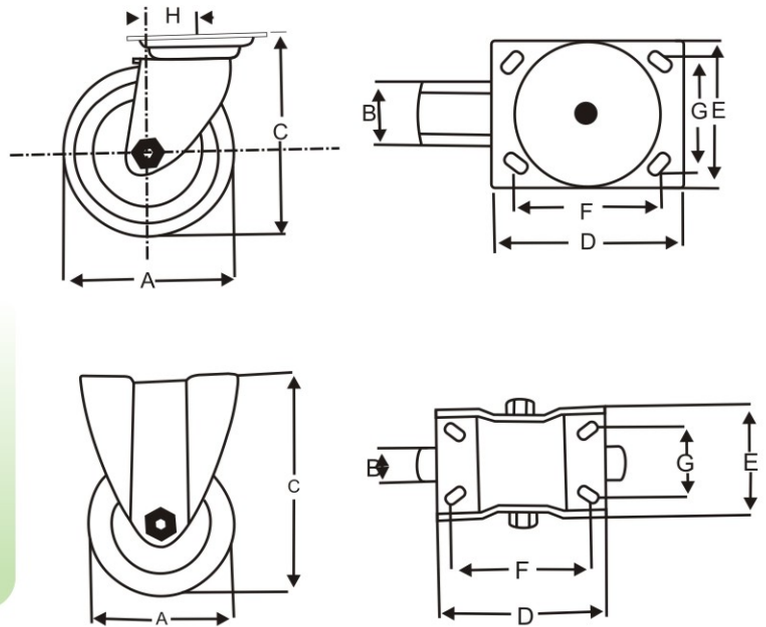
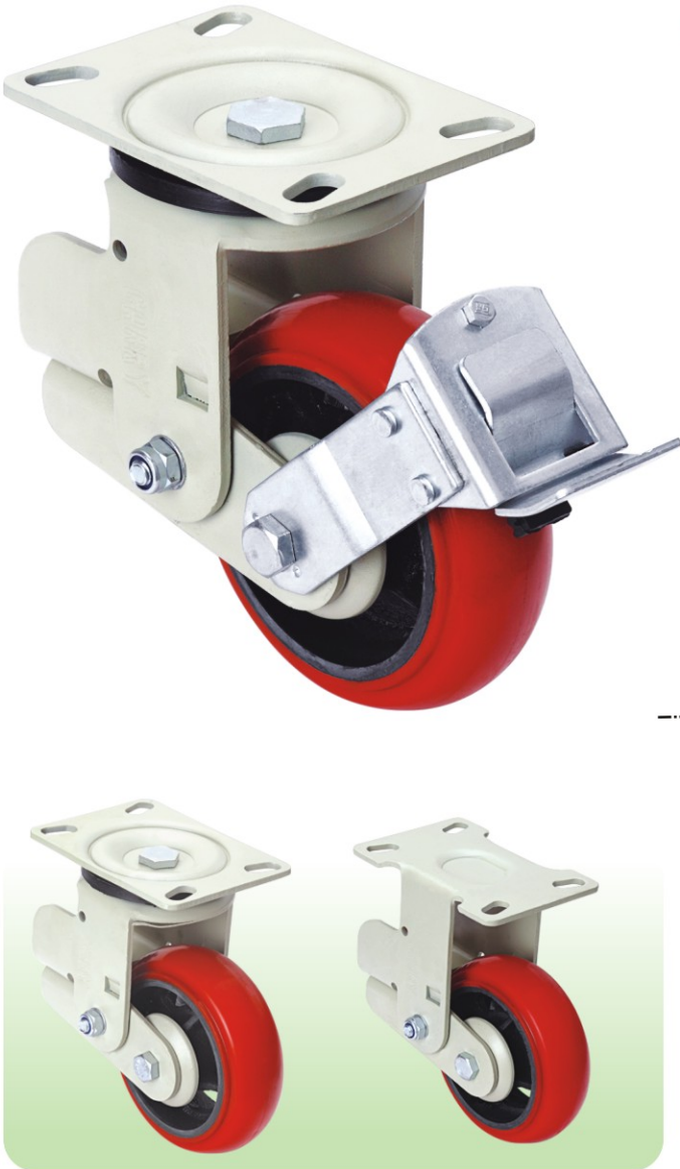
B. The load capacity is for smooth surface of a maximum speed of 3 kmph.

C. Design & Specification subject to change without prior notice.



C-100 SP Series

Medium duty powder coated pressed steel castor of double ball race swivel head secured with thick thread hex pin & covered with nylon dust seal. Two sealed ball bearings are used in the wheel in order to give forceless free movement to castor. Heavy duty spring is provided at the back side which protects the castor from heavy jerk load & thus not causing any damages of components under dynamic conditions.



TECHNICAL SPECIFICATIONS

Wheel Diameter (A)	Wheel Width (B)	Overall Height (C)	Swivel Plate size (D X E)	Swivel Hole Center (F X G)	Fixed Plate Size (D X E)	Fixed Hole Center (F X G)	Offset (H)	Plate Thickness	Wheel Block Thickness	Load Capacity
150	50	210	155x112	128x74	160x113	128x74	52	6	6	250-500
200	50	260	155x112	128x74	160x113	128x74	78	6	6	300-600

A. All dimensions in mm

B. The load capacity is for smooth surface of a maximum speed of 3 kmph.

C. Design & Specification subject to change without prior notice.



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APEX
CASTOR & TROLLEY WHEELS

Authorised Dealer



Manufactured by: Bharat Industrial Corporation