

# 295 Standard Kingpin Dual Wheel Casters

CAPACITY TO 17000



Premium Quality



Environmentally Friendly

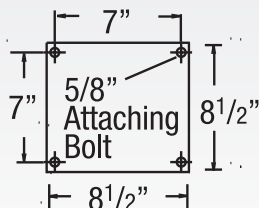
## FEATURES

- **Top Plate and Yoke Base:** 5/8" thick AISI 1045 drop-forged steel for extended life
- **Swivel Load Bearings:** 7" diameter machined for smooth swivel and extended wear
- **Component Thrust Bearing:** 1-1/4" tapered roller bearing
- **Legs:** 1/2" formed steel plate welded inside and out to yoke base
- **King Bolt:** Integrally forged with top plate
- **Axle:** 1-1/4" solid axle with locking nut
- See additional details of 95 BBL on page 72
- See additional details of 95 TRL on page 73
- Alternate or custom caster configurations available

+ Swivel Caster Numbers shown; for rigid change SBBL to R in Caster Number.

295 Series is designed for greater capacity and better distribution of floor load with lowest possible overall height. These casters have differential action when changing direction, thus greatly reducing the scrubbing effect resulting from use of wide faced, small diameter wheels.

## MOUNTING OPTION



## BEARING OPTIONS



Straight Roller (01)

Tapered Roller (09)

Wheel Diameter (Inches)	Tread Width (Inches)	Capacity (Lbs) (Based on normal operation)	Overall Height (Inches)	Swivel Lead (Inches)	Approx. Wt. (Lbs)	Wheel Type	Base Caster Number+ Roller Bearing (01)	Base Caster Number+ Tapered Roller Bearing (09)
<b>295BBL Series (Ball Load Swivel Section)</b>								
6	3	8000	9	2 1/4	83	Drop Forged	295FS06501SBBL	295FS06509SBBL
8	3	5000	11	2 1/2	56	Laminated Phenolic		295TL08509SBBL
8	3	5040	11	2 1/2	78	Polyurethane/Iron	295PH08501SBBL	295PY08509SBBL
8	4	7000	11	2 1/2	91	Polyurethane/Iron	295PY08701SBBL	295PY08709SBBL
10	3	5800	13	2 1/2	64	Laminated Phenolic		295TL10509SBBL
10	3	6000	13	2 1/2	87	Polyurethane/Iron	295PH10501SBBL	295PY10509SBBL
10	3	8000	13	2 1/2	120	Drop Forged	295FH10501SBBL	295FH10509SBBL
10	4	8000	13	2 1/2	136	Drop Forged		295FH10709SBBL
10	4	8000	13	2 3/4	104	Polyurethane/Iron	295PY10701SBBL	295PY10709SBBL
10	5	8000	13	2 3/4	127	Polyurethane/Iron	295PY10801SBBL	295PY10809SBBL
12	3	6840	15 1/2	2 1/2	105	Polyurethane/Iron	295PH12501SBBL	295PY12509SBBL
12	3-1/2	8000	15 1/2	2 1/2	128	Ductile Iron	295FM12601SBBL	295FM12609SBBL
12	3-1/2	8000	15 1/2	2 1/2	94	Laminated Phenolic	295TL12601SBBL	295TL12609SBBL
12	3-1/2	8000	15 1/2	2 1/2	108	Polyurethane/Iron	295PY12601SBBL	295PY12609SBBL
12	3-1/2	8000	15 1/2	2 1/2	94	Phenolic	295TM12601SBBL	295TM12609SBBL
12	4	8000	15 1/2	2 1/2	114	Polyurethane/Iron	295PY12701SBBL	295PY12709SBBL
12	5	8000	15 1/2	2 1/2	141	Polyurethane/Iron		295PY12809SBBL

Wheel Diameter (Inches)	Tread Width (Inches)	Capacity (Lbs) (Based on normal operation)	Overall Height (Inches)	Swivel Lead (Inches)	Approx. Wt. (Lbs)	Wheel Type	Base Caster Number+ Roller Bearing (01)	Base Caster Number+ Tapered Roller Bearing (09)
<b>295TRL Series (Precision Tapered Roller Bearing Swivel Section)</b>								
6	3	17000	9	2 1/4	83	Drop Forged	295FS06501STRL	295FS06509STRL
8	3	5000	11	2 1/2	56	Laminated Phenolic		295TL08509STRL
8	3	5040	11	2 1/2	78	Polyurethane/Iron	295PY08501STRL	295PY08509STRL
8	4	7000	11	2 1/2	91	Polyurethane/Iron	295PY08701STRL	295PY08709STRL
10	3	5800	13	2 1/2	64	Laminated Phenolic		295TL10509STRL
10	3	6000	13	2 1/2	87	Polyurethane/Iron	295PH10501STRL	295PY10509STRL
10	3	17000	13	2 1/2	120	Drop Forged	295FH10501STRL	295FH10509STRL
10	4	8400	13	2 3/4	10	Polyurethane/Iron	295PY10701STRL	295PY10709STRL
10	4	17000	13	2 1/2	136	Drop Forged		295FH10709STRL
10	5	10000	13	2 3/4	127	Polyurethane/Iron	295PY10801STRL	295PY10809STRL
12	3	6840	15-1/2	2 1/2	105	Polyurethane/Iron	295PH12501STRL	295PY12509STRL
12	3-1/2	12000	15-1/2	2 1/2	128	Ductile Iron	295FM12601STRL	295FM12609STRL
12	3-1/2	8000	15-1/2	2 1/2	94	Laminated Phenolic	295TL12601STRL	295TL12609STRL
12	3-1/2	8000	15-1/2	2 1/2	94	Phenolic	295TM12601STRL	295TM12609STRL
12	3-1/2	8220	15-1/2	2 1/2	108	Polyurethane/Iron	295PY12601STRL	295PY12609STRL
12	4	9600	15-1/2	2 1/2	114	Polyurethane/Iron	295PY12701STRL	295PY12709STRL
12	5	12000	15-1/2	2 1/2	141	Polyurethane/Iron		295PY12809STRL

295 KINGPIN • CAPACITY TO 17000

DUAL WHEEL CASTERS