

Designed from high quality, heat treated AISI 1045 stamped steel. Zinc plating delivers greater corrosion resistance than paint. Inside and outside welds deliver superior strength.

Greater capacity and better shock protection. Noise levels are reduced through the dampening effect of these casters.

Capacities listed at 50% of wheel deflection (21/32"). Total wheel deflection is 1-5/16".

TYPICAL APPLICATIONS

- Conveyor-drawn tow-trucks
- · Heavy duty bakery racks
- · Production dollies
- · Heavy duty dough troughs
- Aviation Ground Support
- Aircraft Tripod Jacks
- Shock Sensitive Loads

SWIVEL CROSS SECTION



+ For swivel models add "S", for rigid model add " to end of base caster number

Base Caster Number-

MOUNTING OPTIONS

Standard Plate

 $6^{1/8}$

Attaching

bolt 1/2

Special Order Plates

Optional (PATK)

Optional (PATS)

2

Optional (PATR)

Moldon Rubber on Cast Iron (09 Tapered Roller Bearing)* 700 | 107/0 | 17/o C/10MD0C/00 MR/MH



34 I UIVINUU4U3	4./0	10.70	700	7.17	U
S410MR06509	47/8	107/8	750	3	6
S410MR08409	47/8	117/8	850	21/2	8
S410MR08509	47/8	11 ⁷ /8	900	3	8
S410MR10409	47/8	14	950	21/2	10
S410MH10409	47/8	14	1500	21/2**	10
S410MR10509	47/8	14	1000	3	10
S410MH10509	47/8	14	1800	3**	10
S410MR12409	511/16	16	950	21/2	12
S410MH12409	511/16	16	1700	21/2**	12
S410MR12509	511/16	16	1200	3	12

*Roller (01) bearings available. To order change "09" to "01" Example: S410MR10401.

**Heavy-duty MH version of wheel.



Environmentally Friendly

Towing^

FEATURES

- Load Springs: Protect from damaging shocks and reduce noise levels through the dampening effect of the springs
- Top Plate: 3/8" AISI 1045 heat treated steel welded inside and out for longer life
- Swivel Section: One row of 1/2" ball bearings mounted in a heat treated precision machined raceway. Zerk in swivel section.
- Yoke Base: Notched AISI 1045 heat treated steel
- · Legs: welded inside and out
- Axle: 3/4" diameter Finish: Zinc plating
- · Alternate or custom caster configurations available

RIG OPTIONS

- For non-spring loaded versions, see 410 Series on pages 50-51
- S410 optional plates also available; consult factory

BRAKE OPTIONS

Consult factory

For swivel models add "S", for rigid model add "R" to end of base caster



Base Caster Number+

Example: S410PD10409.

Mold-on Polyurethane on Aluminum (01 Roller Bearing)

PD	I	8	21/2		117/8	47/8	S410PD08401	
		8	3	2520	11 ⁷ /8	47/8	S410PD08501	
		10	21/2	2370	14	47/8	S410PD10401	
	3.11	10	3	3000	14	47/8	S410PD10501	
	Standard durometer 60 Shore D. Other durometers available.							
*Tapered Roller (09) bearings available. To order change "01" to "09".								

Polyurethane on Cast Iron (09 Tapered Roller Bearing)

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PY	6	21/2	1600	10 ⁷ /8	47/8	S410PY06409	
	6	3	2000	107/8	47/8	S410PY06509	
	8	21/2	2000	117/8	47/8	S410PY08409	
	8	3	2500	11 ⁷ /8	47/8	S410PY08509	
(E 40 t)	10	21/2	2300	14	47/8	S410PY10409	
	10	3	3000	14	47/8	S410PY10509	
95 Shore A	12	21/2	2700	16	5 ¹¹ / ₁₆	S410PY12409	
	12	3	3000	16	511/16	S410PY12509	

*Roller (01) bearings available. To order change "09" to "01". Example: S410PY10401.

PY 80A 80 Shore A

PX

80A Durometer available, add "80A" to end of caster number. 80A capacity reduced by approximately 20%. Swivel example: S410PY06409S80A. For 70D consult factory.

Thick Tread Polyurethane (09 Tapered Roller Bearing)*

		- 1				<i>3)</i>
	6	3	2250	10 ⁷ /8	47/8	S410PX06509
	8	3	2780	117/8	47/8	S410PX08509
• •	10	21/2	2600	14	47/8	S410PX10409
1	10	3	3000	14	47/8	S410PX10509
(CE 40 0)	12	3	3000	16	5 ¹¹ / ₁₆	S410PX12509
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Standard durometer 95 Shore A. Other durometers available. *Roller (01) bearings available. To order change "09" to "01". Example: S410PX10401.