

# 16

## Medium Heavy Duty Casters



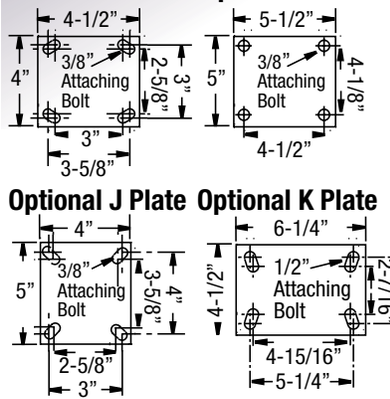
16 Series casters are cold formed, heat treated steel and recommended for medium to medium heavy duty applications.

### TYPICAL APPLICATIONS

- Dollies
- Waste disposal trucks
- Warehouse trucks
- Floor Trucks
- Shop carts



### MOUNTING OPTIONS



### FEATURES

- **Top Plate & Yoke Base:** Cold formed from 1/4" steel plate. Yoke base is notched for factory or field-installable 4-position swivel lock
- **Swivel Section:** Heat treated, smooth formed, hardened, double ball bearing raceways minimize ball indentation and wear
- **Fork Legs:** 1/4" steel, formed to increase strength and welded to yoke base
- **King Pin:** 5/8" diameter orbitally spun steel rivet
- **Axle:** 1/2" diameter hollow axle complete with lock nut with straight roller and ball bearings. Axle is solid with Plain Bore, Delrin and Oilex bearings
- **Wheel seals:** Nylon seal retaining/thrust washers
- **Lubrication:** Zerk fitting in swivel section and in recessed head of hollow axle on straight roller and ball bearing wheels
- **Finish:** Rigs zinc plated to resist corrosion.
- **NSF Listed** for food service industry
- Alternate or custom caster configurations available

### BEARING OPTIONS



### RIG OPTIONS

- King bolt and nut. Specify **KB16**.
- Neoprene sealed swivel section. Specify **NS16**.
- NSF Listed for food service industry. Specify **NSF**.
- Notched seal kit. Specify **SD016001**.
- Unnotched seal kit. Specify **SD016002**.
- **Optional Overall Heights** see notes at end of 16 Series section.

### BRAKE OPTIONS

- **Total Lock** specify **T** (4" to 8" models) specify optional 7 1/2" (HS-60) overall height model if ordering 6".
- **Grip Lock** specify **GL16**
- **Cam** specify **CB16**
- **Face Brake** specify **FBA**
- **Single Side** specify **SSB**. **Double Sided** specify **DSB**
- **NEW! Face Brake** specify **FBB**
- **Swivel Lock (welded)** specify **L**
- **Hand operated field installable swivel lock** specify **SL160000** (or **SL16000006** for K Plate)
- **Foot operated field installable swivel lock** specify **SL160002**

For swivel models add "S" to end of caster number.  
For rigid models add "R" to end of caster number.

Wheel Diameter (Inches)	Tread Width (Inches)	Capacity (Lbs) (Based on normal operation)	Overall Height (Inches)	Swivel Lead (Inches)	Approx. Wt. (Lbs)	Caster Number
3 1/4	1 1/2	140	4 1/4	1 3/4	4 1/2	<b>16MR03101</b>
4	1 1/2	250	5 5/8	1 11/16	5 3/4	<b>16MR04101</b>
4	2	300	5 5/8	1 11/16	5 1/4	<b>16MR04201</b>
5	1 1/2	350	6 1/2	1 5/8	6	<b>16MR05101</b>
5	2	450	6 1/2	1 5/8	5 1/2	<b>16MR05201</b>
6	2	500	7 1/4	1 3/4	8	<b>16MR06201</b>
8	2	600	9 1/2	1 3/4	10 1/4	<b>16MR08201</b>

**Heavy Duty Moldon Rubber on Cast Iron (01 Roller Bearing) NEW PRODUCT!**

4	1 1/2	400	5 5/8	1 11/16	5 3/4	<b>16MH04101</b>
5	2	700	6 1/2	1 5/8	5 1/2	<b>16MH05201</b>
6	2	820	7 1/4	1 3/4	8	<b>16MH06201</b>
8	2	1000	9 1/2	1 3/4	10 1/4	<b>16MH08201</b>

**Moldon Rubber on Aluminum (01 Roller Bearing)**

4	1 1/2	250	5 5/8	1 11/16	4 3/4	<b>16MD04101</b>
5	1 1/2	300	6 1/2	1 5/8	5	<b>16MD05101</b>
6	2	550	7 1/4	1 3/4	6	<b>16MD06201</b>
8	2	600	9 1/2	1 3/4	6 1/2	<b>16MD08201</b>

**Pneumatic (27 Radial Ball Bearing)**

6	2	200	7 1/4	1 3/4	5 1/2	<b>16SF06227</b>
8	2	210	9 1/2	1 3/4	6 1/2	<b>16SF08227</b>

Other sizes available. See Pneumatic Caster section.

For swivel models add "S" to end of caster number.  
For rigid models add "R" to end of caster number.

**Wheel Diameter** (Inches)  
**Tread Width** (Inches)  
**Capacity** (Lbs)  
**Overall Height** (Inches)  
**Swivel Lead** (Inches)  
**Approx. Wt.** (Lbs)  
**Caster Number**

For swivel models add "S" to end of caster number.  
For rigid models add "R" to end of caster number.

**Wheel Diameter** (Inches)  
**Tread Width** (Inches)  
**Capacity** (Lbs)  
**Overall Height** (Inches)  
**Swivel Lead** (Inches)  
**Approx. Wt.** (Lbs)  
**Caster Number**

**X-tra Soft (Flat Tread) (01 Roller Bearing)\*** **POPULAR MODEL!**

4	2	350	55/8	111/16	51/4	<b>16XS04201</b>
5	2	375	61/2	15/8	51/2	<b>16XS05201</b>
6	2	600	71/4	13/4	6	<b>16XS06201</b>
8	2	675	91/2	13/4	61/2	<b>16XS08201</b>

Prevenz™ antimicrobial models available.  
Add PREV to end of caster number.  
\*Precision Ball (28) and Delrin (51) Bearings available.  
Change "01" to other bearing code. Precision Ball example: 16XS04228, Delrin example: 16XS04251

**XS**

**X-tra Soft (Round Tread) (01 Roller Bearing)\***

6	2	600	71/4	13/4	51/2	<b>16XR06201</b>
8	2	675	91/2	13/4	61/2	<b>16XR08201</b>

Prevenz™ antimicrobial models available.  
Add PREV to end of caster number.  
\*Precision Ball (28) and Delrin (51) Bearings available.  
Change "01" to other bearing code. Precision Ball example: 16XR04228, Delrin example: 16XR04251

**XR**

**High Modulus Rubber on Aluminum (28 Precision Ball Bearing)** **NEW MODEL!**

5	2	300	61/2	15/8	51/2	<b>16RM05228</b>
6	2	350	71/4	13/4	61/2	<b>16RM06228</b>
8	2	450	91/2	13/4	81/2	<b>16RM08228</b>

Prevenz™ antimicrobial models available.  
Add PREV to end of caster number.

**RM**

**Solid Rubber (01 Roller Bearing)**

4	2	220	55/8	111/16		<b>16RR04201</b>
5	2	325	61/2	15/8		<b>16RR05201</b>
6	2	350	71/4	13/4		<b>16RR06201</b>

**RR**

**Polypropylene (01 Roller Bearing)\***

4	11/2	400	55/8	111/16	41/2	<b>16PB04101</b>
4	2	450	55/8	111/16	41/2	<b>16PB04201</b>
5	11/2	450	61/2	15/8	5	<b>16PB05101</b>
5	2	550	61/2	15/8	5	<b>16PB05201</b>
6	11/2	550	71/4	13/4	53/4	<b>16PB06101</b>
6	2	650	71/4	13/4	6	<b>16PB06201</b>
8	2	850	91/2	13/4	51/2	<b>16PB08201</b>

\*Delrin (51) Bearings or plain bore (41) models available.  
Change "01" example: 16PB04251.

**PB**

**White Polypropylene (Plain Bore)** **NEW PRODUCT!**

4	2	450	55/8	111/16	41/2	<b>16PW04241</b>
5	2	550	61/2	15/8	5	<b>16PW05241</b>
6	2	650	71/4	13/4	6	<b>16PW06241</b>

**PW**

**High Temp Polypropylene (Plain Bore)**

4	2	500	55/8	111/16		<b>16RW04241</b>
5	2	650	61/2	15/8		<b>16RW05241</b>
6	2	700	71/4	13/4		<b>16RW06241</b>
8	2	900	91/2	13/4		<b>16RW08201</b>

**RW**

**Polyurethane on Aluminum Flat Tread (01 Roller Bearing)** **POPULAR MODEL!**

4	11/2	600	55/8	111/16	41/2	<b>16PD04101</b>
4	2	700	55/8	111/16	5	<b>16PD04201</b>
5	11/2	720	61/2	15/8	5	<b>16PD05101</b>
5	2	1050	61/2	15/8	51/4	<b>16PD05201</b>
6	2	1230	71/4	13/4	53/4	<b>16PD06201</b>
8	2	1250	91/2	13/4	7	<b>16PD08201</b>

**PD**

**Polyurethane on Cast Iron (01 Roller Bearing)**

4	2	700	55/8	111/16	7	<b>16PI04201</b>
5	2	1000	61/2	15/8	8	<b>16PI05201</b>
6	2	1200	71/4	13/4	93/4	<b>16PI06201</b>
8	2	1250	91/2	13/4	10	<b>16PI08201</b>

**PI**

**Polyurethane on Aluminum Round Tread (28 Precision Ball Bearing)**

5	2	1000	61/2	15/8	6	<b>16PM05228</b>
6	2	1250	71/4	13/4	7	<b>16PM06228</b>
8	2	1250	91/2	13/4	9	<b>16PM08228</b>

**PM**

**Polyurethane on Cast Iron (01 Roller Bearing)**

31/4	15/8	420	41/4	13/4	41/4	<b>16PY03101</b>
31/4	23/16	540	41/4	13/4	43/4	<b>16PY03201</b>
6	11/2	840	71/4	13/4	73/4	<b>16PY06101</b>

Prevenz™ antimicrobial models available.  
Add PREV to end of caster number.

**PY**

**Polyurethane on Polypropylene (01 Roller Bearing)** **POPULAR MODEL!**

4	2	700	55/8	111/16	41/4	<b>16XA04201</b>
5	2	750	61/2	15/8	43/4	<b>16XA05201</b>
6	2	900	71/4	13/4	51/2	<b>16XA06201</b>
8	2	1000	91/2	13/4	71/2	<b>16XA08201</b>

Prevenz™ antimicrobial models available.  
Add PREV to end of caster number.

**XA**

**X-Treme™ Solid Polyurethane (01 Roller Bearing)\***

4	2	1000	55/8	111/16	5	<b>16XI04201</b>
5	2	1000	61/2	15/8	51/2	<b>16XI05201</b>
6	2	1000	71/4	13/4	61/4	<b>16XI06201</b>
8	2	1200	91/2	13/4	8	<b>16XI08201</b>

\*Drawn Cup Roller (02), Bronze (22), Pedestal Precision (29), Annular Ball (31) and Delrin (51) bearings available. Change "01" to other bearing code. Pedestal Precision example: 16XI04229.

**XI**

**X-Treme™ Plus Solid Polyurethane (01 Roller Bearing)\***

4	2	1250	55/8	111/16	5	<b>16XP04201</b>
5	2	1200	61/2	15/8	51/2	<b>16XP05201</b>
6	2	1250	71/4	13/4	61/4	<b>16XP06201</b>
8	2	1200	91/2	13/4	8	<b>16XP08201</b>

Prevenz™ antimicrobial models available.  
Add PREV to end of caster number.  
\*Drawn Cup Roller (02), Bronze (22), Pedestal Precision (29), Annular Ball (31) and Delrin (51) bearings available. Change "01" to other bearing code. Pedestal Precision example: 16XP04229.

**XP**

**V-Grooved Polyurethane (02 Drawn Cup Roller Bearing)\***

4	2	300	55/8	111/16		<b>16XV04202</b>
5	2	300	61/2	15/8		<b>16XV05202</b>
6	2	300	71/4	13/4		<b>16XV06202</b>
8	2	300	91/2	13/4		<b>16XV08202</b>

\*Delrin (52) Bearings models available.  
Change "02" example: 16XV04252.

**XV**

**Phenolic (01 Roller Bearing)**

31/4	11/2	600	41/4	13/4	41/2	<b>16TM03101</b>
31/4	2	700	41/4	13/4	41/2	<b>16TM03201</b>
4	11/2	600	55/8	111/16	41/2	<b>16TM04101</b>
4	2	800	55/8	111/16	5	<b>16TM04201</b>
5	11/2	600	61/2	15/8	51/4	<b>16TM05101</b>
5	2	1000	61/2	15/8	51/4	<b>16TM05201</b>
6	11/2	800	71/4	13/4	51/2	<b>16TM06101</b>
6	2	1200	71/4	13/4	61/4	<b>16TM06201</b>
8	2	1250	91/2	13/4	8	<b>16TM08201</b>

**TM**

16 SERIES • CAPACITY TO 1250

For swivel models add "S" to end of caster number.  
For rigid models add "R" to end of caster number.

**Wheel Diameter** (Inches)

**Tread Width** (Inches)

**Capacity** (Lbs)  
(Based on normal operation)

**Overall Height** (Inches)

**Swivel Lead** (Inches)

**Approx. Wt.** (Lbs)

**Caster Number**

For swivel models add "S" to end of caster number.  
For rigid models add "R" to end of caster number.

**Wheel Diameter** (Inches)

**Tread Width** (Inches)

**Capacity** (Lbs)  
(Based on normal operation)

**Overall Height** (Inches)

**Swivel Lead** (Inches)

**Approx. Wt.** (Lbs)

**Caster Number**

**Straight Sided Phenolic (01 Roller Bearing)**

4	2	800	5 <sup>5</sup> / <sub>8</sub>	1 <sup>11</sup> / <sub>16</sub>	5	<b>16TH04201</b>
5	2	1000	6 <sup>1</sup> / <sub>2</sub>	1 <sup>5</sup> / <sub>8</sub>	5 <sup>1</sup> / <sub>2</sub>	<b>16TH05201</b>
6	2	1250	7 <sup>1</sup> / <sub>4</sub>	1 <sup>3</sup> / <sub>4</sub>	6 <sup>1</sup> / <sub>4</sub>	<b>16TH06201</b>

TH 

**Dropped Forged Steel (01 Roller Bearing)\***

4	1 <sup>1</sup> / <sub>2</sub>	1250	5 <sup>5</sup> / <sub>8</sub>	1 <sup>11</sup> / <sub>16</sub>	7	<b>16FS04101</b>
5	1 <sup>3</sup> / <sub>4</sub>	1250	6 <sup>1</sup> / <sub>2</sub>	1 <sup>5</sup> / <sub>8</sub>	8 <sup>3</sup> / <sub>4</sub>	<b>16FS05201</b>
6	2	1250	7 <sup>1</sup> / <sub>4</sub>	1 <sup>3</sup> / <sub>4</sub>	9 <sup>3</sup> / <sub>4</sub>	<b>16FS06201</b>

FS 

\*Tapered Roller bearings (09) available. Change "01" to other bearing code. (Example: 16FS04109).

**Maxim® (01 Roller Bearing)\***

3 <sup>1</sup> / <sub>4</sub>	2	800	4 <sup>1</sup> / <sub>4</sub>	1 <sup>11</sup> / <sub>16</sub>	5	<b>16NG03201</b>
4	2	800	5 <sup>5</sup> / <sub>8</sub>	1 <sup>11</sup> / <sub>16</sub>	5	<b>16NG04201</b>
5	2	1000	6 <sup>1</sup> / <sub>2</sub>	1 <sup>5</sup> / <sub>8</sub>	5 <sup>1</sup> / <sub>2</sub>	<b>16NG05201</b>
6	2	1200	7 <sup>1</sup> / <sub>4</sub>	1 <sup>3</sup> / <sub>4</sub>	6 <sup>1</sup> / <sub>4</sub>	<b>16NG06201</b>
8	2	1250	9 <sup>1</sup> / <sub>2</sub>	1 <sup>3</sup> / <sub>4</sub>	8	<b>16NG08201</b>

NG 

**POPULAR MODEL!**

Prevenz™ antimicrobial models available. Add PREV to end of caster number.

\*Drawn Cup Roller (02), Bronze (22), Pedestal Precision (29), Annular Ball (31) and Delrin (51) bearings available. Change "01" to other bearing code. Pedestal Precision example: 16NG04229.

**V-Grooved Cast Iron (01 Roller Bearing)\***

4	2	800	5 <sup>5</sup> / <sub>8</sub>	1 <sup>11</sup> / <sub>16</sub>	7	<b>16VG04201</b>
5	2	800	6 <sup>1</sup> / <sub>2</sub>	1 <sup>5</sup> / <sub>8</sub>	8 <sup>3</sup> / <sub>4</sub>	<b>16VG05201</b>
6	2	1000	7 <sup>1</sup> / <sub>4</sub>	1 <sup>3</sup> / <sub>4</sub>	9 <sup>3</sup> / <sub>4</sub>	<b>16VG06201</b>

VG 

\*Tapered Roller bearings (09) available. Change "01" to other bearing code. (Example: 16VG04109).

**Maxim® NR Noise Reduction (01 Roller Bearing)\***

4	2	800	5 <sup>5</sup> / <sub>8</sub>	1 <sup>11</sup> / <sub>16</sub>	5	<b>16NR04201</b>
5	2	1000	6 <sup>1</sup> / <sub>2</sub>	1 <sup>5</sup> / <sub>8</sub>	5 <sup>1</sup> / <sub>2</sub>	<b>16NR05201</b>
6	2	1200	7 <sup>1</sup> / <sub>4</sub>	1 <sup>3</sup> / <sub>4</sub>	6 <sup>1</sup> / <sub>4</sub>	<b>16NR06201</b>
8	2	1250	9 <sup>1</sup> / <sub>2</sub>	1 <sup>3</sup> / <sub>4</sub>	8	<b>16NR08201</b>

NR 

**NEW MODEL!**

\*Drawn Cup Roller (02), Bronze (22), Pedestal Precision (29), Annular Ball (31) and Delrin (51) bearings available. Change "01" to other bearing code. Pedestal Precision example: 16NR04229.

**Ductile Iron Crowned Tread (01 Roller Bearing)**

5	2	1250	6 <sup>1</sup> / <sub>2</sub>	1 <sup>5</sup> / <sub>8</sub>	9	<b>16FR05201</b>
6	2	1250	7 <sup>1</sup> / <sub>4</sub>	1 <sup>3</sup> / <sub>4</sub>	11	<b>16FR06201</b>
8	2	1250	9 <sup>1</sup> / <sub>2</sub>	1 <sup>3</sup> / <sub>4</sub>	14	<b>16FR08201</b>

FR, FM 

**NEW MODEL!**

\*Tapered Roller bearings (09) and Precision Ball (28) available. (Tapered Roller example: 16FR05209).

Note: Ductile Iron Flat Tread (FM) models available. Change FR wheel code to FM. Example: 12FM05201.

**Hi-Temp Nylon (01 Roller Bearing)**

4	2	800	5 <sup>5</sup> / <sub>8</sub>	1 <sup>11</sup> / <sub>16</sub>		<b>16HE04201</b>
5	2	1000	6 <sup>1</sup> / <sub>2</sub>	1 <sup>5</sup> / <sub>8</sub>		<b>16HE05201</b>
6	2	1200	7 <sup>1</sup> / <sub>4</sub>	1 <sup>3</sup> / <sub>4</sub>		<b>16HE06201</b>
8	2	1250	9 <sup>1</sup> / <sub>2</sub>	1 <sup>3</sup> / <sub>4</sub>		<b>16HE08201</b>

HE 

**PENCO QUIETKAT TPE Flat Tread (01 Roller Bearing)\***

4	2	350	5 <sup>5</sup> / <sub>8</sub>	1 <sup>11</sup> / <sub>16</sub>	5	<b>16QQ04201</b>
5	2	375	6 <sup>1</sup> / <sub>2</sub>	1 <sup>5</sup> / <sub>8</sub>	5 <sup>1</sup> / <sub>2</sub>	<b>16QQ05201</b>
6	2	600	7 <sup>1</sup> / <sub>4</sub>	1 <sup>3</sup> / <sub>4</sub>	6 <sup>1</sup> / <sub>4</sub>	<b>16QQ06201</b>
8	2	675	9 <sup>1</sup> / <sub>2</sub>	1 <sup>3</sup> / <sub>4</sub>	8	<b>16QQ08201</b>

QQ 

\*Plain bearing available. Change "01" to "41" (Example: 16QQ04241).

**Trionix™ High Impact Polymer (28 Precision Ball Bearing)**

8	2	1250	9 <sup>1</sup> / <sub>2</sub>	1 <sup>3</sup> / <sub>4</sub>	8	<b>16NY08228</b>
---	---	------	-------------------------------	-------------------------------	---	------------------

NY 

**PENCO QUIETKAT TPE Round Tread (01 Roller Bearing)\***

6	2	450	7 <sup>1</sup> / <sub>4</sub>	1 <sup>3</sup> / <sub>4</sub>	6 <sup>1</sup> / <sub>4</sub>	<b>16QR06201</b>
8	2	600	9 <sup>1</sup> / <sub>2</sub>	1 <sup>3</sup> / <sub>4</sub>	8	<b>16QR08201</b>

QR 

\*Plain bearing available. Change "01" to "41" (Example: 16QR06241).

**Trionix™ NX High Impact Polymer (28 Precision Ball Bearing) NEW MODEL!**

4	2	1250	5 <sup>5</sup> / <sub>8</sub>	1 <sup>11</sup> / <sub>16</sub>	7	<b>16NX04228</b>
5	2	1250	6 <sup>1</sup> / <sub>2</sub>	1 <sup>5</sup> / <sub>8</sub>	8	<b>16NX05228</b>
6	2	1250	7 <sup>1</sup> / <sub>4</sub>	1 <sup>3</sup> / <sub>4</sub>	9 <sup>3</sup> / <sub>4</sub>	<b>16NX06228</b>
8	2	1250	9 <sup>1</sup> / <sub>2</sub>	1 <sup>3</sup> / <sub>4</sub>	10	<b>16NX08228</b>

NX 

**PENCO POLYKAT POLYURETHANE (01 Roller Bearing)\***

4	2	600	5 <sup>5</sup> / <sub>8</sub>	1 <sup>11</sup> / <sub>16</sub>	5	<b>16QP04201</b>
6	2	900	7 <sup>1</sup> / <sub>4</sub>	1 <sup>3</sup> / <sub>4</sub>	6	<b>16QP04201</b>
8	2	1000	9 <sup>1</sup> / <sub>2</sub>	1 <sup>3</sup> / <sub>4</sub>	8	<b>16QP08201</b>

QP 

\*Plain bearing available. Change "01" to "41" (Example: 16QP04241).

**Cast Iron (01 Roller Bearing)**

3 <sup>1</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>2</sub>	400	4 <sup>1</sup> / <sub>4</sub>	1 <sup>3</sup> / <sub>4</sub>	4 <sup>1</sup> / <sub>2</sub>	<b>16CA03101</b>
3 <sup>1</sup> / <sub>4</sub>	2	700	4 <sup>1</sup> / <sub>4</sub>	1 <sup>3</sup> / <sub>4</sub>	6 <sup>3</sup> / <sub>4</sub>	<b>16CA03201</b>
4	1 <sup>1</sup> / <sub>2</sub>	600	5 <sup>5</sup> / <sub>8</sub>	1 <sup>11</sup> / <sub>16</sub>	6	<b>16CA04101</b>
4	2	1000	5 <sup>5</sup> / <sub>8</sub>	1 <sup>11</sup> / <sub>16</sub>	7	<b>16CA04201</b>
5	1 <sup>1</sup> / <sub>2</sub>	600	6 <sup>1</sup> / <sub>2</sub>	1 <sup>5</sup> / <sub>8</sub>	6 <sup>3</sup> / <sub>4</sub>	<b>16CA05101</b>
5	2	1250	6 <sup>1</sup> / <sub>2</sub>	1 <sup>5</sup> / <sub>8</sub>	8	<b>16CA05201</b>
6	1 <sup>1</sup> / <sub>2</sub>	800	7 <sup>1</sup> / <sub>4</sub>	1 <sup>3</sup> / <sub>4</sub>	7 <sup>3</sup> / <sub>4</sub>	<b>16CA06101</b>
6	2	1250	7 <sup>1</sup> / <sub>4</sub>	1 <sup>3</sup> / <sub>4</sub>	9 <sup>3</sup> / <sub>4</sub>	<b>16CA06201</b>
8	2	1250	9 <sup>1</sup> / <sub>2</sub>	1 <sup>3</sup> / <sub>4</sub>	12 <sup>1</sup> / <sub>2</sub>	<b>16CA08201</b>

CA 

**Prevenz™ Antimicrobial Wheels**

The EPA registered and FDA compliant antimicrobial additive used in Prevenz™ wheels is designed to suppress the growth of a variety of destructive and odor causing microbes including bacteria, molds, mildew and fungi. To order add "PREV" to end of caster number.



XS Prevenz™ XR Prevenz™ PY Prevenz™ XA Prevenz™ NG Prevenz™ XP Prevenz™

**Heavy Duty Cast Iron (01 Roller Bearing)**

5	2	1250	6 <sup>1</sup> / <sub>2</sub>	1 <sup>5</sup> / <sub>8</sub>	9	<b>16CH05201</b>
6	2	1250	7 <sup>1</sup> / <sub>4</sub>	1 <sup>3</sup> / <sub>4</sub>	11	<b>16CH06201</b>
8	2	1250	9 <sup>1</sup> / <sub>2</sub>	1 <sup>3</sup> / <sub>4</sub>	14	<b>16CH08201</b>

CH 

**Optional Overall Heights all 16 Series Models:**

Wheel Diameter	Overall Height	Swivel Lead	Swivel Specify	Rigid Specify
3-1/4"	5-1/4"	1-11/16"	HS42	HR42
4"	5-1/4"	1-11/16"	HS86	HR86
5"	6-1/8"	1-11/16"	HS50	HR50
5"	6-3/4"	1-3/4"	HS54	HR54
6"	7-3/8"	1-3/4"	HS59	HR59
6"	7-1/2"	1-7/8"	HS60	HR60
8"	10"	1-3/4"	HS81	HR81