## Leveling Plate Casters

Used on equipment that will be moved often but must stay stationary when in use. Each caster has a leveling pad that can be raised to allow it to roll and lowered to prevent it from rolling, and a thumbwheel adjusts the pad's height to level the equipment. All are swivel casters that can rotate 360°, and have impact-resistant nylon wheels. General purpose casters are used on furniture and equipment in high-automation manufacturing, medical, retail, and laboratory settings. High-adjustability extended-stem casters have long leveling stems and can be adjusted to a greater range of heights than other leveling plate casters to accommodate very uneven floors or raise furniture or equipment high off the ground in areas such as food-processing plants, medical settings, pharmaceutical facilities, packaging and conveying operations, and laboratories. Quick-engage pedal-style casters have a foot pedal that users step on to quickly start or stop the casters from rolling. Used on reconfigurable machinery and production lines in heavy manufacturing and industrial applications. Note: For safety, working load cap. for 4-caster installations should not exceed 2 x individual caster

load rating. Example: Working load cap. is 1100 lb. for 4 of 24WK16 (load rating is 550 lb. each).

Mounting

Plate Size

4" x 4½

4" x 4½" 4" x 4½"

4" x 4½ 4" x 4½

4" x 41/2

4<sup>1</sup>/2" x 6<sup>1</sup>/4" 4<sup>1</sup>/2" x 6<sup>1</sup>/4" 4<sup>1</sup>/2" x 6<sup>1</sup>/4" 4<sup>1</sup> x 4<sup>1</sup>/2"

4" x 4½" 4½" x 6¼

41/2 2" x 6<sup>1</sup>/4" x 5<sup>1</sup>/2"

x 41/2

61/4

x 41/2" x 51/2"

4<sup>1</sup>/2" x 6<sup>1</sup>/4" 5<sup>1</sup>/4" x 7<sup>1</sup>/4" 4<sup>1</sup>/2" x 6<sup>1</sup>/4"

51/4" x 71/4

4" x 41⁄2"

3<sup>3</sup>/4" x 4<sup>1</sup>/2"

4" x 41⁄2

45/16" x 59/10 41/2" x 61/4

61/2"

x 7½

x 5%

51/4" x 71/4

x 61

5½" x 7½ 5½" x 7½

51/2" x 71/2"

51⁄2" x 71⁄2"

Mounting

Height

6 1/2 7 1/2

5 5%

8

7 1/2

8" 10 ½

105/

7 1/2

3/4

8

8 1/2 9 5/8 9 5/8

10 ½ 10 ½

12 1/2

9 1/2

1/4

8

8

8

Wheel

Dia.

1

5

6

8

6

8

10

6 1/2

I nad

Rating

V-Groove Firm Polyurethane Tread

Hard Nylon Tread 1540 I 880 Ib

**Extra-Hard Iron Tread** 

700 800

800

800 lb 800 lb 900 lb

1000 II 800 Ib

1000 lb

1000 lb 1000 lb 1000 lb 1000 lb 1200 lb 1200 lb

2000 lb

2500 lb 1200 lb

Extra-Hard Stainless Steel Tread 800 lb 800 lb

2000

760

4500 lb

2000 lb

5000 lb 10000 lb

3000 lb

1400 1500 2000

3000

4300 lb

4200 lb

Single-Flange Extra-Hard Iron Tread

Extra-Hard Steel Trea

Extra-Hard Iron Tread

**Extra-Hard Steel Tread** 

1650

Extra-Hard Steel Tread

Mounting

Plate

**Bolt Hole** 

Pattern

R

В

R

A

D

D

D

Wheel Bearing Type

Roller Bearings

Precision Ball Bearings Precision Ball Bearings

Roller Bearings Roller Bearings

Roller Bearings

Roller Bearings

Roller Bearings

Roller Bearings

Roller Bearings Roller Bearings

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Precision Ball Bearings

Precision Ball Bearings

Precision Ball Bearings

Precision Ball Bearings Precision Ball Bearings

Roller Bearings

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Precision Ball Bearings Precision Ball Bearings

Roller Bearings Tapered Roller Bearings

Roller Bearings

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Roller Bearings

Roller Bearings



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SWIVEL

CASTER

Item No.

454M81 454M82

490V85

1NWB2

1NWC2

**1NWD5** 

490V86

490V87

**1NWC6** 

489C12

489016

454M84

52YU11

454M83

52YU13 52YU15

52YU09

No.

1UBL6

1**UBL8** 

454M85

455T91

23DA06

52YU12 489A50

52YU14 52YU16

52YU10

5VG40

5VG41 5VG08

5VG09

5VG04

5VG06

5VG07

5VG05

Brand

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Hamilton







Plate D		Purpose 24WK16	Extended-Stem 34RU55		Pedal-Style 489A92	
Wheel Dia.	Load Rating	Mounting Height	Maximum Leveling Height	Mounting Plate Size	Mounting Plate Bolt Hole Pattern	ltem No.
General Purpose						
2" -	275 lb	3 1⁄4"	3 11/16	21/8" x 21/8"	D	34RU52
	550 lb	3 1⁄4"	3 7/8"	21/8" x 21/8"	D	24WK16
2 1⁄2" -	550 lb	4 3/32"	4 11/16"	3%16" x 3%16"	D	34RU53
	1100 lb	4 1/8"	4 %16"	3 35/64" x 3 35/64"	D	489A81
2 7/8"	2200 lb	4 13/16"	5 1/4"	3¾" x 3¾"	D	454N23
3"	880 lb	4 3⁄4"	5 3/16"	3¾" x 3¾"	D	34RU54
3 1/2"	4400 lb	5 1/8"	5 <sup>15</sup> /16"	315/16" x 311/32"	D	454N24
High-Adjustability Extended-Stem						
2"	220 lb	2 7/8"	4 13/16"	21/8" x 21/8"	D	34RU55
3"	1100 lb	4 13/32"	6 3⁄4"	3¾" x 3¾"	D	34RU57
Quick-Engage Pedal-Style						
3"	440 lb	4 11/16"	4 3⁄4"		D	489A92

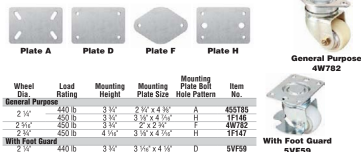


## Track-Wheel Plate Casters

Casters have wheels that fit into compatible steel tracks or rails. Mount to containers, racks, carts, and other equipment and provide precise control over movement and alignment when moving the equipment between two locations, such as from one machine to another, into and out of an oven, or between points on an assembly line. All swivel casters have double-ball hardened raceways. V-groove have wheels with a V-shaped tread that mates with a compatible angle-iron track. They have flat edges and can roll on flat surfaces. Single-flange have wheels with one flange that guides them along a flat track or rail. They create less friction between the wheel and the track or rail than dual-flange track-wheel casters. Dual-flange have wheels with two flanges that guide them along a flat track or rail. They maintain their alignment better than single-flange track wheels in applications with impact loads, debris, or obstructions.

## Inverted-Mount Plate Casters

Casters are installed with their wheels pointing up to create a lowfriction surface for moving bulky and heavy loads. Groups of these casters are mounted in floor recesses in dock areas, airport cargoloading areas, or aircraft to reduce the effort it takes to move and manuever large cargo containers on the floor. Can also be mounted on convevors or portable dollies and fixtures that are used for handling large containers to provide multidirectional movement in transition, infeed, or outfeed sections. All are swivel casters and can rotate 360°, and have precision ball bearings. 5VF59 has a foot guard that prevents toes and feet from slipping into the caster's mounting recesses and causing falls or injuries.



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