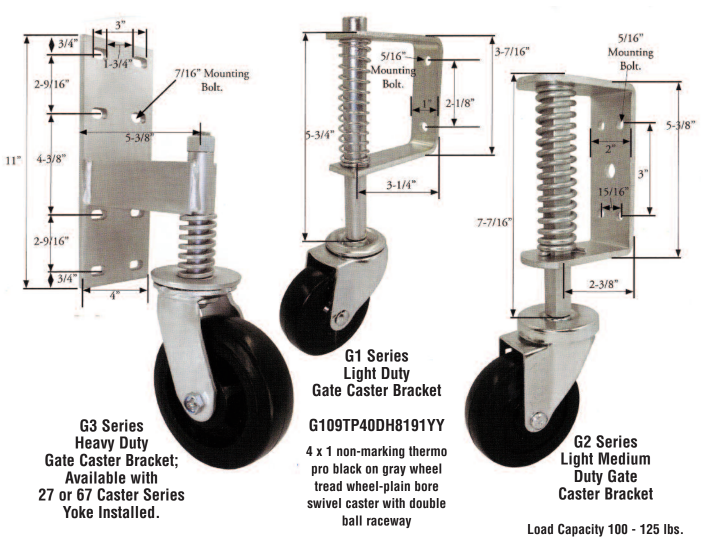
SPRING LOADED GATE CASTERS



- Load Capacity 180 700 lbs.
- Load Capacity 75 100 lbs.
 - Shock absorbing ride over uneven ground
 - G1 light duty, fits 7/16" grip ring stem casters
 - G2 medium duty, available for threaded stem and grip ring stem caster
 - G3 heavy duty

Specify wheel type

SPRING LOADED GATE CASTERS

Series	Recommened Caster Series	Caster Fastening	Stem Spec	Bracket with Spring Only	Bracket with Caster Yoke Only	Rotating Spacing	Spring Deflection		Mounting Plate Specification		
							Range (lb.)	Movement	Overall Size	Bolt Size	Bolt Hole Pattern
G1	Caster Series #08, #09, 4 & under, #21, 3-1/2" & under	53, 90, 91, 97	7/16" grip ring	G1GRZZ		3-1/4"	75 to 100 lbs.	1"	1" x 3-7/16"	5/16"	2 Bolts 2-1/8" apart
G2*	Caster Series #09, #21	53, 90, 91, 97		G2GRZZ		2-3/8"	100 to 125 lbs.	1"	2" x 5-3/8"	5/16"	4 Bolts
		59, 66, 67 68, 69	1/2"-13	G2TSZZ							15/16" x 3"
G3**	Caster Series #27, 6" dia. whl. Caster Series	37	3/4"-10 x 5 1/2"	G334ZZ	G327ZZ60JZ8337YY	5-1/4"	180 to 700 lbs.	1"	4" x 11"	7/16"	1-7/8" x 2-9/16" & 4-3/8" &
	#27 & #67 8" dia whl.			G380ZZ	G327ZZ80JZ8337YY	6-1/2"					9-1/2"

^{*}G2 Series: recommended for use on gate with a space between the ground to bottom of the gate of 6" or more.

Any caster with the appropriate stem fastening may be inserted into the G1 & G2 Series Bracket as long as the casters swivel radius is less than the stated "Rotating Spacing".

Please note: any caster with swivel radius larger than the "Rotating Spacing" will not be able to swivel a full 360° and will hit the gate or door the bracket assembly is attached to; and will not operate correctly.

Specify wheel type

^{**}G3 Series: recommended for heavy duty gate, use 6" caster when space between ground to gate is 7-1/2" to 9-1/2", when space is over 9-1/2" use 8" caster.