#### 1-800-GRAINGER (472-4643)

### **SHELVING & STORAGE** Safety Swing Gates

		Adjustable Width	CHOOSE:		Item
For Opening Width	Gate Height	Increments	Gate Finish/Color	Brand	No.
Aluminum					
16 ¾ in to 20 ½ in	22 ¼ in	3 ¾ in	Unfinished Silver	Ps Industries	39L679
19 ¾ in to 23 ½ in	22 ¼ in	3 3⁄4 in	Unfinished Silver	Ps Industries	39L680
22 ¾ in to 26 ½ in	22 ¼ in	3 ¾ in	Unfinished Silver	Ps Industries	39L681
25 ¾ in to 29 ½ in	22 ¼ in	3 ¾ in	Unfinished Silver	Ps Industries	39L682
28 3⁄4 in to 32 1⁄2 in	22 ¼ in	3 ¾ in	Unfinished Silver	Ps Industries	39L683
31 ¾ in to 35 ½ in	22 1/4 in	3 ¾ in	Unfinished Silver	Ps Industries	39L684
34 3⁄4 in to 38 1⁄2 in	22 1/4 in	3 ¾ in	Unfinished Silver	Ps Industries	39L685
Stainless Steel					
16 in to 26 in	21 ¾ in	2 in	Blasted Stain Silver	Cotterman	489H98
24 in to 40 in	21 ¾ in	2 in	Blasted Stain Silver	Cotterman	489H99
Steel					
16 in to 26 in	21 ¾ in	2 in	Powder Coated Gray, Zinc-Plated Silver	Cotterman	K7752
16 in to 26 in	21 1/2 in	2 in	Powder Coated Yellow	Cotterman	489H96
17 in to 18 ½ in	22 ¾ in	1 1/2 in	Powder Coated Yellow	Condor	31TT50
19 in to 21 ½ in	22 ¾ in	2 1/2 in	Powder Coated Yellow	Condor	31TT51
22 in to 24 ½ in	22 ¾ in	2 1/2 in	Powder Coated Yellow, Zinc-Plated Silver	Condor	K7753
24 in to 40 in	21 ¾ in	2 in	Powder Coated Gray, Zinc-Plated Silver	Cotterman	K7754
24 in to 40 in	21 ½ in	2 in	Powder Coated Yellow	Cotterman	489H97
25 in to 27 ½ in	22 ¾ in	2 1/2 in	Powder Coated Yellow, Zinc-Plated Silver	Condor	K7755
28 in to 30 ½ in	22 ¾ in	2 1/2 in	Powder Coated Yellow, Zinc-Plated Silver	Condor	K7756
31 in to 33 ½ in	22 ¾ in	2 1/2 in	Powder Coated Yellow	Condor	31TT55
34 in to 36 $\frac{1}{2}$ in	22 ¾ in	2 ½ in	Powder Coated Yellow, Zinc-Plated Silver	Condor	K7757
37 in to 39 ½ in	22 ¾ in	2 1⁄2 in	Powder Coated Yellow, Zinc-Plated Silver	Condor	K7758



## **Single-Door Metal Safety Gates**

Self-closing

Not lockable

Install across openings to control traffic at ground level or to prevent falls from mezzanines, elevated walkways, loading docks, and other high areas. A spring mechanism automatically closes the gate when released. Gates extend from the top to the middle of railings. Aluminum gates are lightweight and corrosion resistant. Stainless steel gates are highly corrosion resistant for damp or humid areas. Steel gates are strong and durable for high traffic areas



## Low-Profile Single-Door **Metal Safety Gates**

Gate Width

16 ½ in 18 ½ in

21 1/2 in 24 1/2 in 27 1/2 in 30 1/2 in

33 1/2 in 36 1/2 in

- Self-closing Steel construction
- Not lockable = 11<sup>3</sup>⁄<sub>4</sub>" H Low-profile gates

provide a low

For Opening Width 17 in to 18 ½ in 19 in to 21 ½ in 22 in to 24 ½ in 25 in to 27 ½ in 28 in to 30 ½ in 21 in to 22 16 in

31 in to 33 1/2 in

34 in to 36 ½ in 37 in to 39 ½ in

height barrier to control traffic in floor-level areas. A spring mechanism automatically closes the gate when released.

Adjustable

Width Increments

1/2 in 1/2 in

1/2 in

2 1/2 in 2 1/2 in

in 2 1/2 in 2 1/2 in



# ERECTASTEP **Springless** Adjustable **Single-Door Metal Safety Gate**



Self-closing

TRICARC

Aluminum construction  Not lockable ■ 22" H

Low-maintenance springless gate has horizontal rails that extend and contract to adjust gate width, allowing it to fit a wide range of openings. Extends from the top to the middle of railings and automatically closes when released to block off entrances and exits.



# Adjustable Metal Safety Gates

#### Self-closing

Gates have horizontal rails that extend and contract to adjust the width of the gate, allowing them to fit a wide range of openings. They extend from the top to the middle of railings. Spring-closure gates have a spring mechanism that automatically closes the gates when released. Stainless steel gates are highly corrosion

resistant for damp or humid areas. Aluminum gate is lightweight and corrosion resistant. Steel gates are strong and durable for high traffic areas.

K7750

K7751 31TT73

PS DOORS

Double-door gates require less clearance for opening than single-door gates. Ideal for areas with limited space.

Gate Width	Gate Height	Adjustable Width Increments	► CHOOSE: Gate Finish/Color	Lockable	Brand	SINGLE- DOOR Item No.	DOUBLE- DOOR Item No.				
304 Stainless Steel											
Slam-Proof Damper and Spring Closure											
15 in to 20 in	21 in	5 in	Unfinished Silver, Powder-Coated Yellow, Hot-Dipped Galvanized Gray	Yes	Ps Industries	K7734	_				
20 in to 30 in	21 in	10 in	Unfinished Silver	Yes	Ps Industries	—	795N87				
20 in to 30 in	21 in	10 in	Unfinished Silver, Powder-Coated Yellow, Hot-Dipped Galvanized Gray	Yes	Ps Industries	K7738	_				
30 in to 40 in	21 in	10 in	Unfinished Silver	Yes	Ps Industries	795N79	795N88				
40 in to 50 in	21 in	10 in	Unfinished Silver	Yes	Ps Industries	795N80	—				
40 in to 60 in	21 in	10 in	Unfinished Silver	Yes	Ps Industries	—	795N89				
Aluminum											
Mounted Hinge											
40 in	25 ¼ in	24 in	Powder Coated Yellow	No	Tri-Arc	44YW34	_				
Steel											
Slam-Proof Damper and Spring Closure											
15 in to 20 in	21 in	5 in	Powder-Coated Yellow, Hot-Dipped Galvanized Gray	Yes	Ps Industries	K7737	-				
20 in to 30 in	21 in	10 in	Powder-Coated Yellow, Hot-Dipped Galvanized Gray	Yes	Ps Industries	K7738	K7739				
30 in to 40 in	21 in	10 in	Powder-Coated Yellow, Hot-Dipped Galvanized Gray	Yes	Ps Industries	K7740	K7741				
40 in to 50 in	21 in	10 in	Powder-Coated Yellow, Hot-Dipped Galvanized Gray	Yes	Ps Industries	K7742	-				
40 in to 60 in	21 in	10 in	Powder-Coated Yellow, Hot-Dipped Galvanized Gray	Yes	Ps Industries	—	K7743				
Spring Closure											
- 36 in	24 ¼ in	18 in	Powder Coated Yellow	No	Ps Industries	55YF38	_				







Sign in to Grainger.com<sup>®</sup> to see YOUR Pricing and MORE