

Heavy-duty, Easily Adjustable, Quick Installation

The GuardDog safety gate is a self-closing gate that is durable, economical, reliable, easy to install, and more closely matches the railings and their dimensional requirements provided for by OSHA. The GuardDog can be installed in just 5 minutes. It comes fully assembled and includes securing hardware for pipe/tubing installations. All you need is a 1/2" wrench.

The gate comes in 5 nominal sizes ranging from 18" to 48". Each gate can be laterally adjusted up to 6" (-3" to +3") to ensure proper fitting in the opening. Toeboard adaptor kits as well as self-stopping option are available for all sizes.

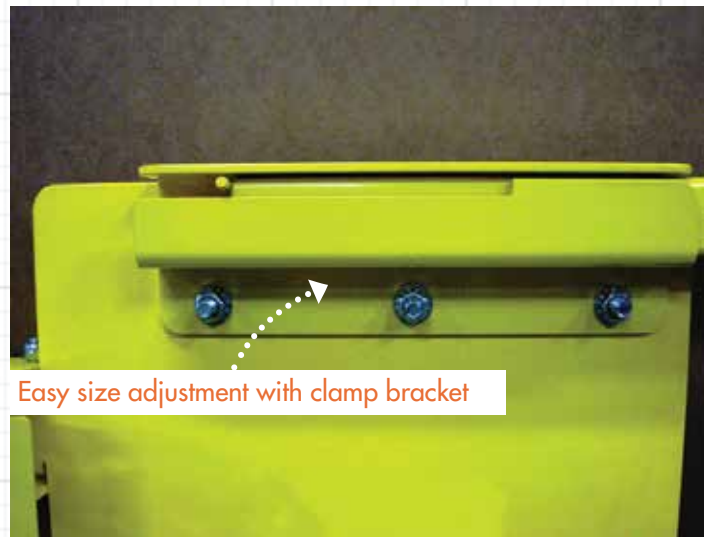
The GuardDog Safety Gate comes in three finishes: Powder Coat Safety Yellow, Hot Dipped Galvanized, or 316 Stainless Steel. Special Colours are available upon request. (Minimum paint charges may apply).

It is a much safer design compared to safety chains which often aren't secured after use and also do not withstand the same loading requirements.

Features

- Self-closing to protect the opening.
- Gate arm provides maximum opening coverage and the rails are spaced to meet OSHA guardrail regulations.
- Universal hinge assembly fits various railing types up to 2" O.D. or flat surface mounting. Adapter kits are available for larger or uniquely shaped railings.
- Each gate is capable of swinging in either direction.
- The self-closing feature employs two stainless steel torsion springs.
- Five nominal sizes are available and each is adjustable laterally up to 6".
- Standard sizes include 18", 21", 27", 33", 39", 45", and custom sizes upon request.
- Gates swing up to 180 degrees.

Gate Size	Yellow	Galvanized	Stainless St
18" (fits 15"-21" opening)	SRGY366	SRGG366	SRGS366
21" (fits 18"-24" opening)	SRGY367	SRGG367	SRGS367
27" (fits 24"-33" opening)	SRGY368	SRGG368	SRGS368
33" (fits 30"-36" opening)	SRGY369	SRGG369	SRGS369
39" (fits 36"-42" opening)	SRGY370	SRGG370	SRGS370
45" (fits 42"-48" opening)	SRGY371	SRGG371	SRGS371



Self-closing by design