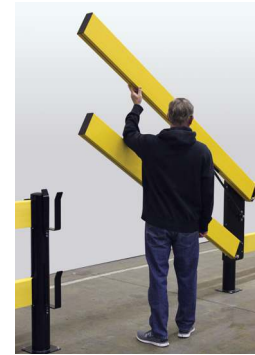


Safe-T-Gate™ Vertical Barrier

A cost-effective personnel barrier that provides easy pedestrian access whenever needed.



Separation means protection in your plant

Your plant can be a dangerous place. When it comes to protection, a yellow line painted on the floor just doesn't cut it.

The Safe-T-Gate™ Vertical Barrier is used to create an access point into work areas or other parts of a facility that need to be separated and protected. The gate can be used independently or combined with other guardrail to create protected walkways.

Modular design

- » Two steel post columns 43" (1100 mm) high x 5" (130 mm) diameter
- » Two 7" (180 mm) high x 3" (75 mm) wide PVC yellow rails
- » Safety gates are available for openings from 4' (1220 mm) all the way up to 12' (3658 mm) wide
- » All hardware is included for complete installation
- » Posts can be common member with GuardRite® Flex Safety Barrier
- » Helps meet the requirements of OSHA Standard 1910.23 regarding "protection for wall openings and holes" and the guardrail requirements under OSHA Standard 1910.29 (Walking Working Surfaces)
- » Designed to stop up to 1,000 lbs. (455 kg)

Manual operation

- » Counterbalance system makes operation easy, requiring less than 15 lbs. (7 kg) of force
- » Gate is upward-biased in fully raised position, and downward-biased in fully lowered position
- » Designed to integrate with Rite-Hite's Dok-Lok® system to ensure proper sequence of operation and full-time safety

Specifications/Survey

Date _____

Company Name _____

Address _____

City _____

State _____ Zip Code _____

Representative _____

Salesperson _____

Quantity: _____ Signature: _____

Clear Opening Width:

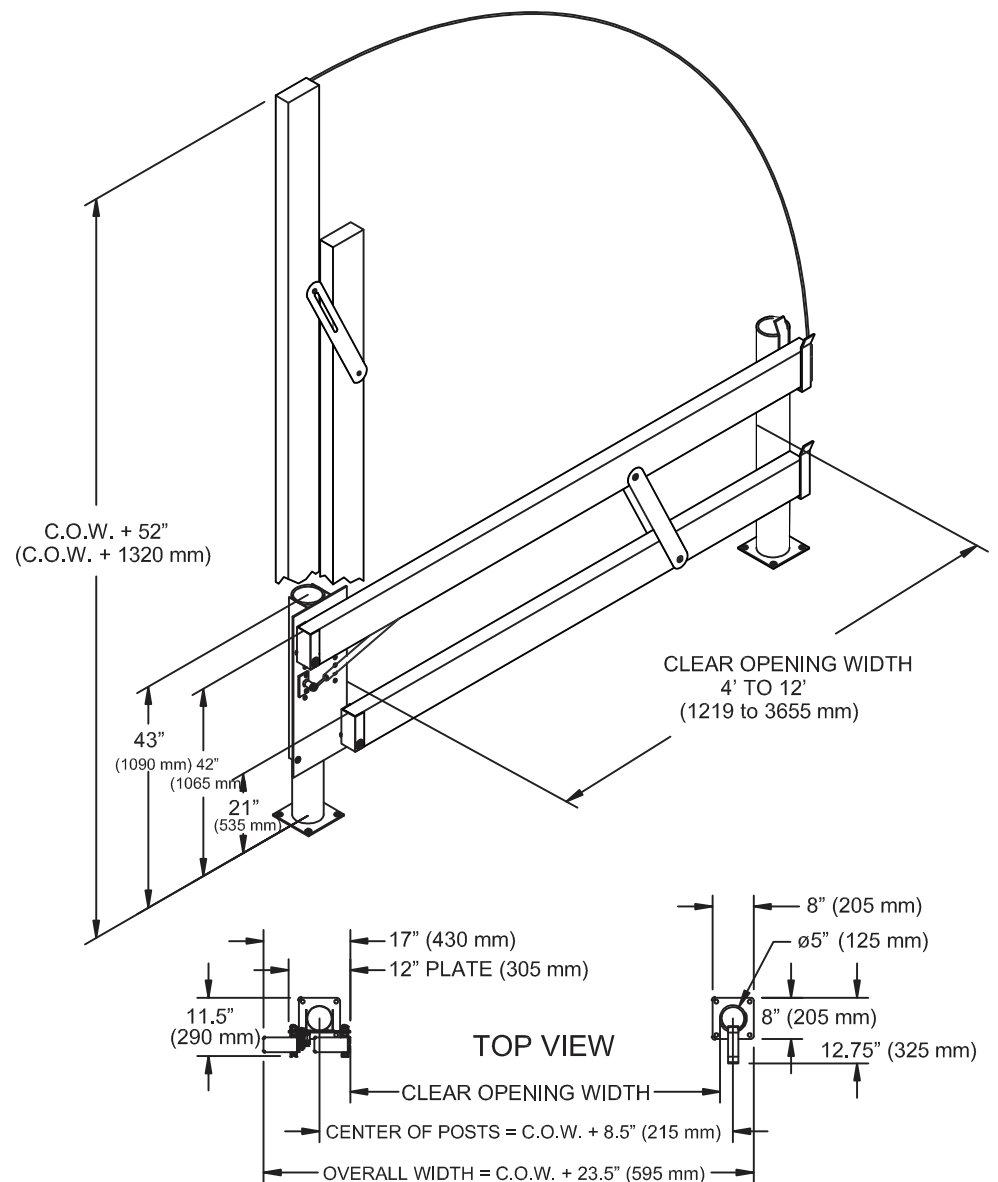
- 4' (1220 mm) 7' (2134 mm) 10' (3048 mm)
 5' (1524 mm) 8' (2439 mm) 11' (3353 mm)
 6' (1829 mm) 9' (2744 mm) 12' (3658 mm)

Interlock/Interdeterrent Option:

- None (default)
 Interdeterrent³
 Interlock⁴
 Interlock with Light Communication⁵

Notes:

- Interdeterrent/Interlock can only be used with Rite-Hite Vehicle Restraints.
- Additional components may be required for the Interdeterrent/Interlock option.
- Interdeterrent — Gate must be stored in "working position" across opening before power to the Dok-Lok Unlock switch is available.
- Interlock — Inside Green Light must be present on the Dok-Lok before the Gate can be released from the "working position" across the opening. The Gate must be stored in the "working position" across the opening before power to the Dok-Lok Unlock switch is available.
- Light Communication option may be applied to applications without a restraint. Option includes an interior control box with red/green lights and outdoor red/green light assembly.



Milwaukee, Wisconsin, USA

www.ritehite.com

P 414-355-2600 (800-456-0600)

F 414-355-9248

Rite-Hite®, Safe-T-Gate™, Dok-Lok® and GuardRite® are trademarks of Rite-Hite Holding Corporation. Rite-Hite products may be covered by one or more U.S. Patents with other U.S. and foreign patents pending. Patent coverage: www.ritehite.com/patents. The information herein is provided as a general reference only regarding the use of the applicable products. The specifications stated here are subject to change. Manufactured by Rite-Hite Engineered Solutions Group, Inc.