



Safe Products | Sound Advice | Delivered  
800-451-3077 | RitzSafety.com

# G-Series Universal Hinge Mount Safety Gate



**Fabenco**

by Tractel®

ITEM #	OPENING	UOM
FABG721PC	18" - 24"	EACH
FABG7227PC	24" - 30"	EACH
FABG7233PC	30" - 36"	EACH

## Product Description

The G Series – Carbon Steel self-closing safety gate is ideal for fall protection, machine guarding, access control and pedestrian traffic management.

## Features

- Easy to Install – no cutting, welding or drilling; mounts left or right and installs in minutes on all types of handrails
- 6" Lateral Adjustment – provides extra flexibility for fitting unprotected openings
- Constructed using a safety yellow powder coated A36 carbon steel
- Stainless Steel Springs – our custom-made stainless steel spring automatically closes the gate after each passage
- Determining the proper gate size for your application only requires the measurement of the inside clear opening
- Additional gate sizes available

## Application's / Industry

- Construction
- Machine Guarding
- Fall Protection
- Access Control
- General Industrial
- Pedestrian Traffic Management

## Specifications

<b>Manufacturer P/N</b>	G72-21PC (18" - 24") G72-27PC (24" - 30") G72-33PC (30" - 36")
<b>Material</b>	A36 Carbon Steel
<b>Finish</b>	Safety Yellow Powder Coat
<b>Certification</b>	Meets all applicable OSHA regulations and ANSI standards

**For more information, CONTACT US: (800) 451-3077 | Sales@RitzSafety.com | RitzSafety.com**

*Neither this document nor any other statement made herein by or on behalf of Ritz Safety should be construed as a warranty of merchantability or that any product promoted by Ritz Safety is fit for a particular purpose. User shall be exclusively responsible to assess the suitability of the product as specified for any individual application or use. Product features, design and protection zones and/or capabilities are subject to change. WARNING! This equipment should only be used after reading and understanding the manufacturer's instructions. Failure to follow instructions could result in serious injury or fatality.*