



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

DVG Series- Dual Vertical Lift Gate



Fabenco

by Tractel®

| ITEM # | OPENING | UOM |
|---------------|---------|------|
| FABDVG15120PC | 8' | EACH |
| FABDVG15144PC | 10' | EACH |

Product Description

The Dual Vertical Lift Loading Dock Gate provides wide coverage against falls while maintaining a height clearance. Gas struts make for easy operation and the gate is perfect for loading docks, mezzanines, or any large coverage areas. Locking feature provides safety from any push or pull resistance while exceeding 200 lbs. of protection.

Features

- The Dual Vertical Lift gate is available in 8' and 10' width coverage
- Gas struts make for easy operation
- Locking feature provides safety from any push or pull resistance while exceeding 200 lbs. of protection
- Constructed using safety yellow powder coated A36 carbon steel
- Takes up minimal space and is easy to install using basic tools

Application's / Industry

- Construction
- Manufacturing
- General Industrial
- Distribution
- Transportation
- Warehousing

Specifications

| | | |
|-------------------------|--|-------|
| Manufacturer P/N | DVG15-120PC | (8') |
| | DVG15-144PC | (10') |
| Material | A36 Carbon Steel | |
| Finish | Safety Yellow Powder Coat | |
| Certification | 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.