Kwik Gate Kit

- QUICK AND EASY TO INSTALL
- CUSTOMIZABLE FOR MULTIPLE SET UPS
- HIGHLY VISIBLE SAFETY YELLOW POWDER COAT
- COMPLIES WITH NORTH AMERICAN STANDARDS

CSI 077200
December, 2016

Independently tested to
OSHA Standard
Ontario OHS Act
Meets ANSI Standards
Work Traffic Separation

Traffic lane designation is an excellent safety best-practice for every warehouse. Foot traffic and vehicle traffic should be kept separate when possible and with minimal overlap when necessary. Guardrails effectively distinguish these two working areas and mitigate the possibility of negligence resulting in damage or injury. Even with guardrails, sometimes foot and vehicle traffic must interact. OSHA statistics indicate roughly 110,000 major forklift accidents occur every year. Many such accidents can be avoided with proper safety systems and proper facility layout including the use of gates to control where foot traffic crosses vehicle work areas. Your work facility’s lay out and safety practice can be improved in a single day with the use of Kwik Gate Kit.

Ingress Zone

A containment area indicates to visitors and untrained personnel that the facility is active and that they should be aware of their surroundings. The containment area can also communicate workplace requirements such as steel toe footwear, designated walking paths, or safety glasses. Effectively designed to minimize inconvenience while maximizing safety best-practice awareness, the Kwik Gate Kit immediately protects visitors from harm.

Machine Guarding

Machinery and heavy equipment are necessary in the workplace, but can also increase hazards in a facility. OSHA 1910.212(A)(1) requires that machine guarding be implemented to “...protect the operator and other employees in the machine area from hazards...” The two greatest dangers of machines and equipment come from proximity danger and unauthorized use. Kwik gate kit’s highly visible safety yellow coloration and guardrails keep unsuspecting passersby from walking too close. The clear demarcation of a rail and gate indicates definite areas that are off limits.

USA

Kee Safety, Inc.
100 Stradtman Street
Buffalo, NY 14206
Tel: (716) 896 4949
Fax: (716) 896 5696
Toll Free: (800) 851 5181
Email: info@keesafety.com
www.keesafety.com

Canada

Kee Safety Ltd.
40 North Rivermede Road, Units 6 - 7
Concord, Ontario L4K 2H3
Tel: (905) 669 1494
Fax: (905) 669 4347
Toll Free: (877) 505 5003
Email: info@keesafety.com
www.keesafety.ca

While every effort has been made to ensure the accuracy of the information contained in this brochure, Kee Safety, Inc cannot be held responsible for any errors or omissions. Kee Safety, Inc reserves the right to alter or withdraw products without prior notice. Kee Safety, Inc does not accept responsibility for any loss or damage arising from improper use of its products.
Copyright 2015 Kee Safety, Inc. All Rights Reserved.