

Self-Closing Safety Gates



- QUICK AND EASY TO INSTALL USING SIMPLE HAND TOOLS
- CAN BE SECURED TO NEW AND EXISTING STRUCTURES
- COMPLIES WITH NORTH AMERICAN STANDARDS
- SUPPLIED IN A RANGE OF SIZES IN GALVANIZED OR SAFETY YELLOW POWDER COAT

CSI 077200 *August, 2016*

Self-Closing Safety Gates

The KEE GATE range of self-closing safety gates is designed specifically to provide permanent hazard protection for internal and external applications. The gates are spring loaded to automatically close behind the user. This provides a safe environment and avoids the possibility for human error. KEE GATE is compliant with the requirements of OSHA, Ontario Building Code, The National Building Code of Canada, as well as British and European Standards.

The KEE GATE range has undergone extensive testing including life cycle and salt spray testing to ensure durability and reliability.

KEE GATE can accommodate a wide range of openings and is supplied in either hot dip galvanized or powder coated safety yellow. The gate can easily be adjusted on site and is supplied



with u-bolts that enable the gate to be secured quickly to existing supporting structures and posts. Additional fastener packs can be supplied that allow the gate to be secured to square, flat or angle uprights.

Double Width Option



When an opening is larger than what a single gate would typically accommodate the Kee Safety Double Gate provides an ideal solution, easily able to span openings between 3 and 6 feet across. The gate can be modified on-site to suit the exact opening and is supplied with a simple screw adjustment to ensure precise alignment where both gates meet.

Compliant to all relevant safety legislation, the gate does not require any locking mechanisms to be provided by the operator. The Kee Safety Double Gate is supplied with three U-Brackets per post to ensure a secure attachment providing enhanced service life and reliability. Additional fastener packs can be supplied that allow the gate to be secured to square, flat or angle uprights.

Like the single width gate, the double has undergone the same testing regimen and is compliant with the requirements of OSHA, Ontario Building Code, The National Building Code of Canada, as well as British and European Standards.

This rigorous testing ensures an internationally accepted quality for a long lasting, durable, solution that you can count on.



Features and Benefits

- Heavy duty, hot dipped galvanized steel construction
- Galvanized or powder coated in safety yellow
- Independently tested to North American standards
- Cycle Tested to ensure quality
- Spring loaded to automatically close behind the user
- Easily installed using simple hand tools
- All gates are able to mount to any flat, square, or tubular structures between 1"-1.5"
- Available in 9 sizes ranging from 18" to 48" with adjustability of +/-3.5" for the single gate and up to 6' for the double width gate

- Provides a durable, long lasting, high quality solution
- Perfect for rooftop, exterior, or indoor use
- System meets or exceeds all relevant testing standards providing an OSHA approved solution
- Gate will easily withstand frequent, heavy, usage
- Self-closing provides constant safety and reduces human error
- No specialized installation crew or tools required
- Gate seamlessly mounts to all Kee Klamp and Kee Guard systems or retrofits to any existing system
- Customized to fit your need and will integrate into existing guardrails



Hierarchy of Fall Protection

The Hierarchy of Fall Protection distinguishes the different ways to address risk. Top priority is always to eliminate the risk entirely. When that is not possible, there are three types of options for mitigating risk. Kee Gate is a Level 2 solution; "Collective" This option can be implemented when level 1 is not viable.



Level 1: Elimination of Hazards The first level and preferred solution to all fall hazards is elimination. This means looking at procedure, practice, or location and designing out the risk where possible. This level is best applied as a part of the planning and building phase.



Level 2: Collective

The second level is collective. Barriers and guardrails are the most common example of passive system. The benefit of this higher quality of fall protection is that user competency and training requirements are low.

Product Example: KeeGuard,



Level 3: Fall Restraint

The third level is fall restraint. A restraint system is engineered to prevent a fall from occurring in the first place. Fall restraint is always preferred over fall arrest and will eliminate the possibility of a fall.

Product Example: WeightAnka



Level 4: Fall Arrest

The fourth level is fall arrest. An arrest system is engineered so a fall is possible but the fall is arrested within acceptable force and fall distance. Levels 1-3 focus on preventing a fall. Fall Arrest's purpose is to save the worker's life in the event of a fall. Additional training and a high level of user competency is required for fall arrest applications.

Product Example: KeeLine



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

Email: info@keesafety.com

Toll Free: (877) 505 5003

www.keesafety.ca