

SEPARATING PEOPLE FROM HAZARDS

## **Safe Access Platforms**



- MULTI-PURPOSE ACCESS PLATFORMS ACCOMMODATE ANY ROOF DESIGN
- LONG-LASTING, CORROSION-RESISTANT ALUMINUM OR GALVANIZED STEEL
- ENGINEERED TO MEET OH&S SAFETY REQUIREMENTS
- DELIVERY: FULLY PRE-BUILT SYSTEM, IN MODULAR SECTIONS OR PARTIALLY ASSEMBLED FLAT PANELS



## Safe Access Platforms Rooftop Step-Overs

### Kee<sup>®</sup> Klamp

#### Rooftop Obstructions Get Over It.

Safe Access Platforms are custom built solutions that meet the specific requirements of your rooftop surface and provide a safe route over pipework, HVAC and other rooftop obstructions.

All Kee Safety platforms are engineered to meet OH&S safety standards and are designed for maximum durability.

#### **Level Changes** We've Got This.

Every rooftop is different. Shape and surface transitions require a step-over system that securely maneuvers changes in level and height. Safe Access Platforms exceed the capabilities of other customized, fabricated, off-the-shelf platforms.

### Modular Design Powerfully Uncomplicated.

Each Safe Access Platform is specifically designed to suit your unique applications and criteria. Utilizing modular components allows us to design secure structures that are reliable, flexible and support your critical safety needs. With minimal on-site disruption, that makes installation easy.





## **System Solutions** Safety Through Integration.

Using Crossovers may provide a safe and efficient path across the rooftop than was previously possible.

Optimum fall protection requires seamless integration with products that are engineered to save lives. Safe Access Platforms work with Kee Walk, KeeLine and Kee Guard fall protection systems to establish a secure and dependable work space on the roof.





#### Providing Safe Access Over Rooftop Obstructions and Changes in Level

Kee Safety Step-Overs provide a safe route over objects and obstructions on the rooftop. Accommodates metal profile, standing seam and other roof styles without penetrating the roof membrane.

#### **Features**

- Available in Aluminum or Galvanized Steel for long lasting protection
- Modular system is fully customizable
- Deliverable as pre-assembled, or modular sections or in flat pack containers
- · Compliant with OH&S safety standards

#### **OH&S Compliant**

Safe Access Platforms are designed and constructed to meet Canadian OH&S safety standards for rooftop fall protection.



#### **Design Options**

- Flooring: high grade nylon treads, checker plate or grating
- Base Feet: Roof mounted, fixed feet, or a combination of both
- Platform Size: Variable heights, variable lengths customizable

# Benefits • Excellent strength and corrosion resistance

- Non-penetrating system: no roof leaks
- Modular components for easy installation
- Approved for all roof types



### **Delivery and Installation**

All Kee Safety custom-designed platforms are delivered with detailed drawings clearly showing how the platform is assembled for the highest level of safety.

The full range of components, railing, stair treads, flooring and toe boards are in-stock for fast delivery. Smaller platforms can be delivered fully assembled and will only require a routine inspection before use.

Larger platforms can be delivered semi-assembled in modular sections or as components in a flat pack container. Kee Safety professional installers will assemble the platform in position on the roof site for you.

#### **The Hierarchy of Fall Protection:**

Fall protection is a system designed to protect personnel from the risk of falls when working at elevated heights



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.



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.

## ELIMIN The first to all fall This mean practice, out the rethis level of the plan OF FALL PROTECTION

## WORK RESTRAINT

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



**Kee**<sup>®</sup>

Safetv

#### 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

#### www.keesafety.ca

FALL ARREST SYSTEM

A fall arrest system is engineered so a

within acceptable force and fall distance. 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.

fall is possible but the fall is arrested

Kee Klamp, Kee Lite, Kee Stainless, KeeGuard, Kee Dome, Kee Hatch, Kee Mark, Kee Access, Kwik Kit, Kee Anchor, Weightanka, Wireanka, KeeLine, Kee Walk and Kee Projects are all registered trademarks of Kee Safety Ltd, Beam Clamp, and Box Bolt are all registered trademarks of Access Technologies Ltd, a subsidiary of Kee Safety International Ltd. 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 2018 Kee Safety, Inc. All Rights Reserved.