



**We Assess Risk Based on 2 Factors:** 

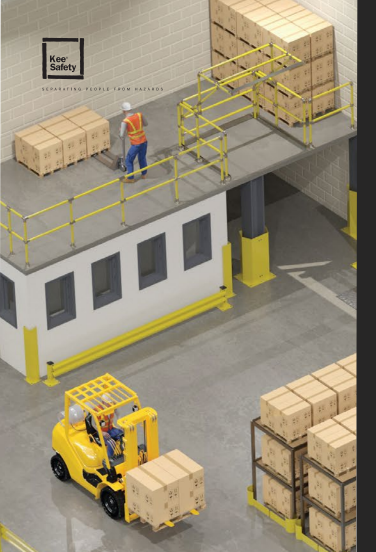
**Severity of Injury:** In fall protection assessment, the severity of a fall-related injury is always assumed to be **life-threatening**.

**Likelihood:** The greatest predictor for the likelihood of an accident occurring is to review the **frequency** of exposure to the hazard on the roof.

**Risk = Severity X Likelihood:** We prioritize our Risk Assessment based on the critical danger and how frequently workers are exposed.

### **LIKELIHOOD**

| POIENIIAL SEVERIIT |                              | NEAR<br>IMPOSSIBLE | UNLIKELY | POSSIBLE<br>CHANCE | LIKELY | ALMOST<br>CERTAIN | Risk      |
|--------------------|------------------------------|--------------------|----------|--------------------|--------|-------------------|-----------|
|                    | INSIGNIFICANT                | 1                  | 2        | 3                  | 4      | 5                 | Þ         |
|                    | MINOR<br>INJURIES            | 2                  | 4        | 6                  | 8      | 10                | ssessment |
|                    | NOTABLE<br>INJURIES          | 3                  | 6        | 9                  | 12     | <b>15</b>         | men       |
|                    | MAJOR<br>INJURIES            | 4                  | 8        | 12                 | 16     | 20                |           |
|                    | DEBILITATING<br>INJURY DEATH | 5                  | 10       | <b>15</b>          | 20     | 25                | Matrix    |



# **Kee Safety:** Assessing the Risks Inside your Facility

As workplace safety experts we perform critical analysis inside your facility to identify the hazards where your workers are exposed to the greatest risk. This analysis ensures that the most dangerous areas are protected immediately with proven solutions that meet recognized standards and regulations.

# **Our Process**

#### **Understand**

- Site Meeting: we meet with your team to understand workflows and critical zones.
- Facility Walk-Thru: we walk with you through the plant and inspect the hazards.

#### Solve

- Solution Creation: we build a plan to apply safety solutions to your hazards.
- Professional Installation: after your approval, we work with you to perform or oversee your installation.

#### Maintain

- Follow-Up Inspection: for some products, annual inspections help to ensure continued compliance.
- Site Reassessment: as your business processes and facility change, we will help you reassess your need for safety solutions.



# **Stay on Track**

Kee Track has a unique range of mounting options which ensures a secure installation for a wide variety of roof designs. It is particularly effective when users work at short free-fall distances, such as carrying out operations on trains, trucks and aircraft with low ground clearances. Added to this, the lightweight trolley with sealed bearings allows complete hands-free movement throughout the system.

# **Kee Track Benefits**

1

## **Easier Installation**

Your system can be specified through simple on-site measurements, and constructed with our off-the-shelf components.

2

# **Less Expense**

Rigid rail systems are less susceptible to degradation and need less maintenance than other systems. This saves money by reducing downtime and interruptions.

3

# **A Safer System**

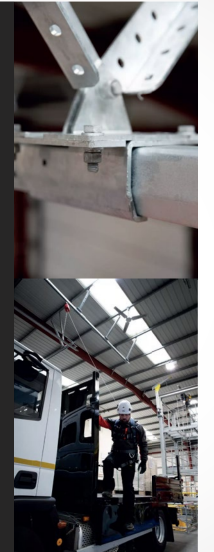
The Kee Track system's rigid track stops a fall with a shorter drop. This reduces the chance of worker injury and damage to sensitive equipment.

# PROTECTING YOUR MOST VALUABLE ASSETS

# **Is Kee Track Right For Your Industry?**

More often than not, floor space is precious. The Kee Track system's roof mounted low profile rails maintain an open floor plan for production, storage and material handling while providing exceptional overhead fall protection. The system complements warehouses and facilities with both high and standard roof heights. It requires no column supports and works around most roof infrastructures.

Whenever the distance required to stop a fall is small, a track system should be utilized. A short fall distance is not only vital for protecting an individual, but also the equipment being worked on. A fall on equipment such as an aircraft wing or delicate manufacturing equipment can result in expensive repairs.



# WHY CHOOSE KEE TRACK?

#### **Quicker to Fit**

Kee Track can be fitted using standard tools and lifting devices. A typical system can be up and running in a day.

### **Greater Flexibility**

Designed to be attached to existing roof purlins and secondary steel, no extensive engineering is needed.

# **Future-proof Installation**

If you need to rearrange your working environment, Kee Track can be adapted by moving and re-configuring the modular design.

# **Rigorously Tested**

Kee Track was designed and created by professional engineers and is backed by a global network of support.



# **Raising the Bar of Safety**

Moving pallets around factories and warehouses can cause several safety issues. When a worker needs to load and unload pallets on mezzanine floors, they could end up falling from a height. Kee Pivot pallet gates eliminate this safety issue. A simple solution that results in employees always being separated from the hazard.

# **Kee Pivot Benefits**

**Quality** 

Our pallet gates seamlessly integrate into new or existing guardrails or barriers, ensuring continuous protection during the movement of goods to and from the mezzanine.

Multiple Configurations

Kee Pivot offers four flexible configurations, allowing for increased width, depth, or a combination of both, all while maintaining a consistent 6'6" head clearance.

**Easy Maintenance** 

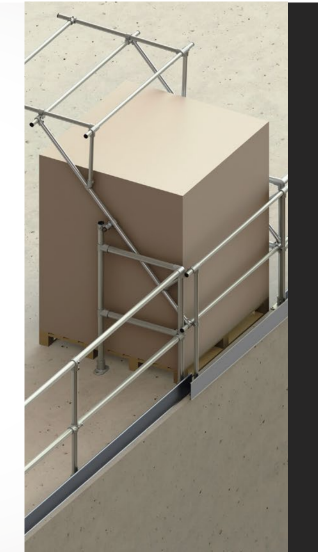
Kee Pivot Pallet Gates, utilizing Kee Klamp® and Kee Lite® fittings, offer easy maintenance with replaceable fittings in case of damage from forklifts or regular use.

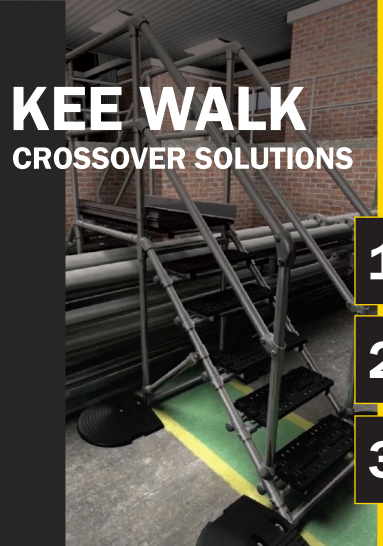
# **Kee Pivot: Enhancing Safety and Efficiency with Key Features**

Kee Pivot, a versatile solution for pallet gates, boasts several key features that enhance its functionality and practicality. One of its standout attributes is the absence of welded parts, ensuring ease of maintenance and repair. In the event of any damage, whether caused by forklifts or everyday wear and tear, Kee Pivot allows for straightforward repairs, keeping the gate fully operational and minimizing downtime.

Additionally, Kee Pivot offers a choice between steel and aluminum construction, catering to varying requirements and preferences. You can opt for galvanized steel for robustness or lightweight aluminum for specific applications. The design prioritizes low maintenance with a minimal number of moving parts, reducing the need for regular upkeep and resulting in cost savings. Lastly, the gate arrives partially assembled, simplifying on-site installation and saving valuable time, making Kee Pivot a convenient and efficient solution for safeguarding mezzanines and ensuring the smooth movement of goods.

Kee Pivot's no-weld design and easy repairability make it a dependable solution for uninterrupted gate operation.





# **Safe Travel Over Obstructions**

Navigating objects and obstructions indoors can pose safety challenges, but with Kee Walk installed, those concerns are addressed. Kee Walk provides a secure, anti-slip, level walking surface, creating safe pathways within a facility. The adjustable step sections offer versatility, allowing for use on sloped surfaces if needed, and this adaptability enhances safety in various indoor settings.

# **Kee Walk Benefits**

**Safe Rooftop Access** 

Our custom-built solutions are tailored to your unique surface, ensuring safe passage over obstructions. Our solutions prioritize safety and longevity.

Traverse All Levels

Effortlessly navigate between different levels with our seamless solutions.

Modular Design

Thanks to its modular components, we can design secure structures that are reliable, flexible and support your critical safety needs.

# KEE WALK: SAFE ACCESS SOLUTIONS

# **Safety Across Obstructions Made Easy**

Kee Walk offers a safe and adaptable solution for workers navigating various levels. It minimizes trip hazards and allows for easy customization, ensuring safe access across both level and offset surfaces. Available in standard kit formats, it facilitates quick installation to create a secure working environment, and the absence of welding requirements simplifies on-site assembly.

Its durability is assured with options in aluminum or galvanized steel, providing long-lasting protection, corrosion resistance, and exceptional strength.



# WHY CHOOSE KEE WALK?

### **Safe Passage**

Workers avoid trip hazards or larger obstacles when working at height or ground level.

# **Easily Configured**

Create a custom approach for a level or offset surfaces ensuring safe access.

### **Standard Kit Formats**

Available in standard sizes in kit form, ensuring it can be installed quickly and create a safe working area.

# **No Welding Needed**

Made from tubular fittings and standard modules so it can be installed on site without any welding.



# **Energy Absorbing Lifeline System for Use on Structures.**

Freedom to Work. Securely Attached. The Kee Line for structures is designed to provide workers with freedom of movement in a facility while securely attached to the lifeline at all times.

# **The Engineered Lifeline Solution**

### **Reliable Performance**

Tested and trusted. Kee Line has been rigorously tested and endorse by 3rd-party safety validation.

# **Easy Integration**

Configured to Fit. Kee Line has been engineered for multiple applications and can be designed to accommodate varying building shapes.

### **Cost Effective**

Smart Personal Fall Protection. Kee Line for structures is a flexible, cost effective option for working at height.

# **Unmatched Versatility: Kee Line for Structures Lifeline Solutions**

Kee Line for Structures is a versatile solution that offers a wide range of horizontal lifeline components, making it suitable for various mounting options. Whether you need to secure it to concrete, steel, brick, or stonework, Kee Line for Structures can be seamlessly integrated into your structure's design. Its flexibility extends to both horizontal and overhead applications, providing you with the adaptability you need to ensure safety and fall protection in a variety of settings.

The comprehensive selection of components within the Kee Line for Structures system ensures that you can customize your lifeline installation to meet the specific requirements of your project. This adaptability not only enhances the safety of workers operating at height but also simplifies the installation process, saving you time and resources. With Kee Line for Structures, you can have confidence in the durability and reliability of your horizontal lifeline, knowing that it is securely anchored to your chosen substrate, be it concrete, steel, brick, or stonework, providing essential fall protection in any orientation.

Kee Line for Structures provides adaptable and reliable horizontal lifeline solutions for a wide range of applications.



# YOUR TRUSTED SAFETY PARTNER

#### **SAFETY WITHOUT COMPROMISE:**

KEE SAFETY'S COMMITMENT TO SEPARATING PEOPLE FROM HAZARDS

We take immense pride in engineering, manufacturing, and supplying trusted fall protection solutions, safety railing systems, and safe access equipment for working at height.



#### **MULTIFACILITY ACCOUNTS PROGRAM**

We have the capability to manage multiple safety systems on a state or national level.

- Risk assessments and hazard mitigation strategies for all your facilities
- Standardization of fall protection solutions across all locations
- Our solutions can be bundled for maximum efficiency and cost savings
- · A single point of contact for your national or multifacility account

Contact our qualified Fall Protection Experts to schedule a complimentary Facility Safety Assessment



keesafety.com/safetyaudit (800) 851-5181