

Protect Your Team with

PERSONAL FALL PROTECTION SYSTEMS

Horizontal, Overhead, and Rigid Rail Solutions



SEPARATING PEOPLE FROM HAZARDS



KEE LINE HORIZONTAL LIFELINE



Simple Design

Freedom to Work. Securely Attached. The Kee Line horizontal lifeline system is designed to provide workers with freedom of movement on the rooftop while securely attached to the lifeline at all times.

The Engineered Lifeline Solution

1

Reliable Performance

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

2

Easy Integration

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

3

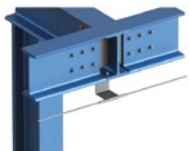
Cost Effective

Smart Personal Fall Protection. The Kee Line horizontal life line system is a flexible, cost effective option for working at height.



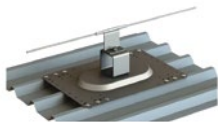
Non-Penetrating

Kee Post can create a permanent lifeline on a rooftop without the need to penetrate the roof structure. Each of the wire posts is connected to a weighted structure that keeps the user secure in the event of a fall.



Overhead

Provides personal protection for up to two users. Lifeline system is mounted directly above the user for tasks including overhead crane access, vehicle loading, machine & building maintenance, cleaning and access.



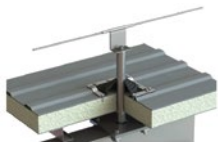
Metal Sheet Roofs

Utilizing the same range of brackets as standard roof systems, Kee Line can be installed quickly and easily on standing seam roofs.



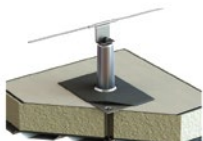
Structures

Kee Line for Structures provides the horizontal lifeline components to allow mounting directly to concrete, steel, brick or stonework either in the horizontal or overhead application.



Structural Roofs

Kee Line structural posts can be used to tie back directly to the frame of the building. These well-built, heavy-duty anchors can be welded to, wrapped around, or clamped onto underlying beam structures. They can also be mounted directly to concrete.



Membrane Roofs

Kee Line provides one of the only upright posts that can be weathered with a standard pipe detail.

Kee Line Features



Maximum Spans

Maximum span of 39' allows 3 users at one time



Corrosion Resistant

A combination of galvanized and stainless steel components ensure longevity



Third Party Testing

We test internally and verify externally to maximize peace of mind



Qualified Installers

Kee Safety requires that Kee Line be installed by trained and certified installers



KEE LINE OVERHEAD LIFELINE

Overhead system protects against falls from elevated heights

The Kee Line overhead lifeline system by Kee Safety provides fall protection and support for one or two workers at elevated heights during construction and maintenance.

The personal protection equipment mounts directly above the user for overhead applications including vehicle loading, machine and equipment access, building cleaning and maintenance, and overhead crane access.

OVERHEAD LIFELINE SYSTEM

The system is comprised of a 5/16" thick 316 Stainless Steel wire and durable, low-maintenance electro-polished brackets with two permanently attached wheeled travelers. The brackets are installed into a suitable structure, including steel or concrete, and allow the wheeled traveler to run smoothly over those placed immediately along the wire. The travel line can be configured to allow single or multiple spans of up to nearly 78 feet between supports for use by one or two workers.

The system also incorporates the patented Kee Line shock absorbers, which limit the end loads to the structure, and Kee Line self-retracting lifelines, which lock and minimize the impact in the event of a fall.

Active fall protection for one or two workers loading vehicles, accessing machines and equipment, maintaining buildings, using an overhead crane.





KEE TRACK

OVERHEAD RIGID RAIL

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

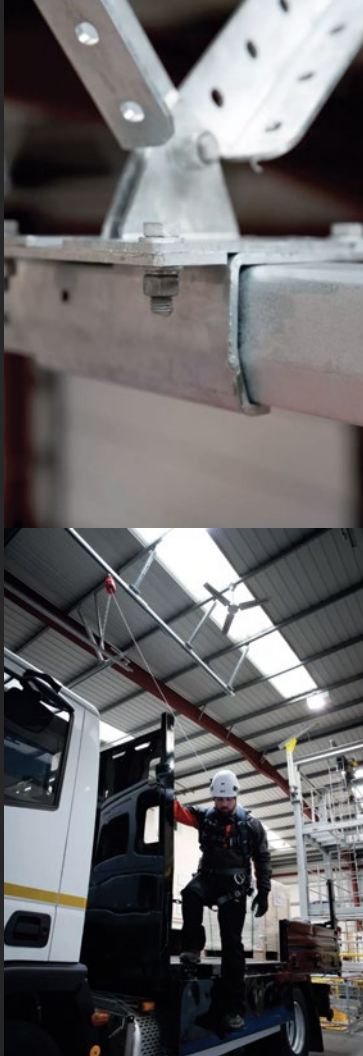
The Kee Track system's rigid track stops a fall with a shorter drop. This reduces the chance of worker injury and damage to sensitive equipment.

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.

Kee Safety: Your Fall Protection Experts

Kee Safety is the leading expert and global manufacturer of safety components and fall protection systems. We are fully committed to **Separating People from Hazards**. Established in 1934, Kee Safety has a proud history of engineering, manufacturing, and supplying the most trusted fall protection solutions, safety railing systems, and safe access equipment for working at height.

Paul Bowes | Senior Product Manager

716-468-3128

pbowes@keesafety.com



S E P A R A T I N G P E O P L E F R O M H A Z A R D S

www.keesafety.com | 800.851.5181