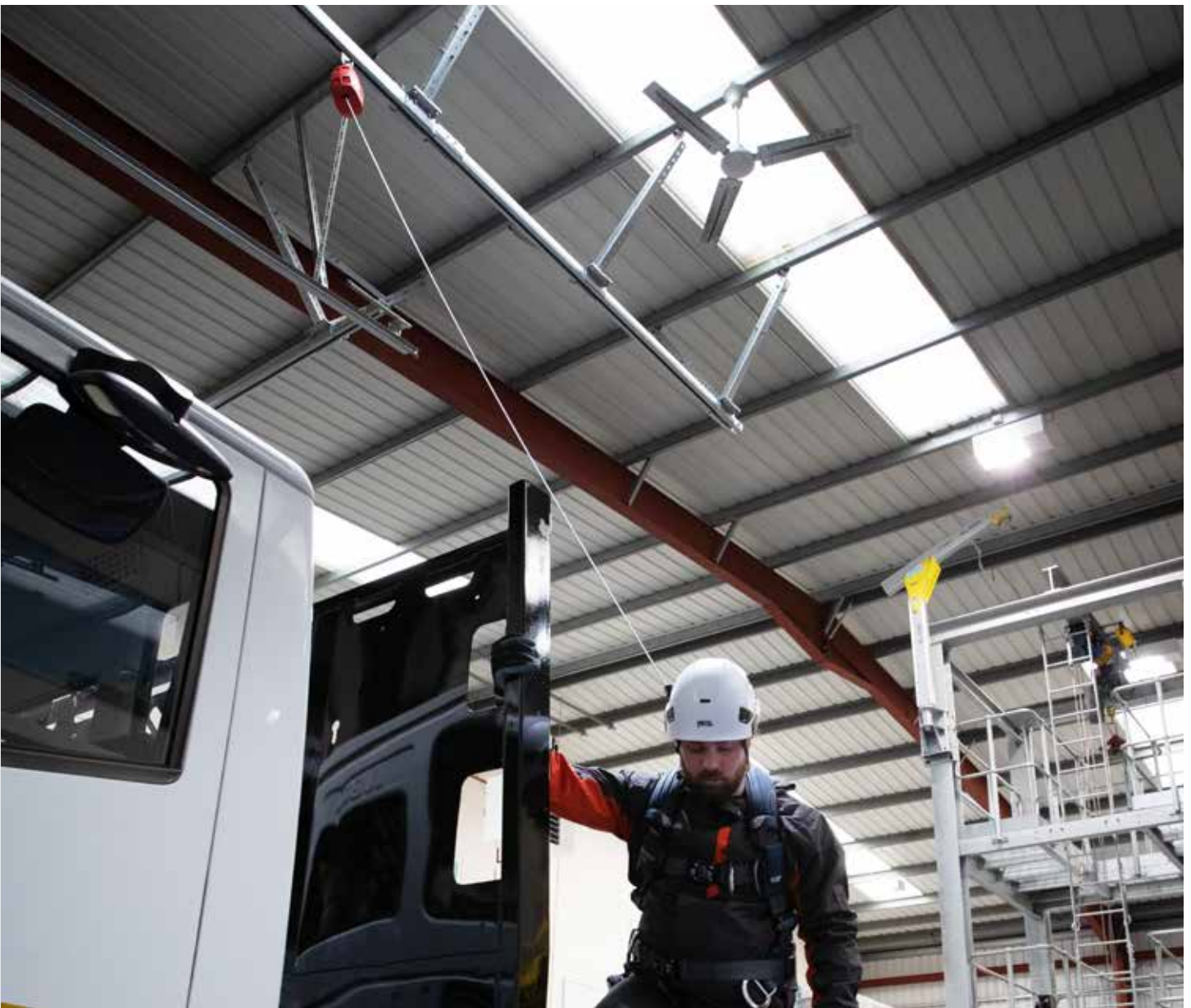




SEPARATING PEOPLE FROM HAZARDS

# Kee Track® Fall Protection System

## Modular Overhead Rigid Rail Solution





1. Kee Track Fall Protection System

# STOP AN INJURY IN ITS TRACK

Falls from height remain the leading cause of serious injury and fatality in the workplace. One of the primary causes for these accidents is a lack of suitable safety equipment.

The Kee Track® Fall Protection System is a rigid rail overhead track system. Kee Track offers dependable safety for short fall arrest distances with the ease, economy and flexibility in a modular installation.

The unique range of mounting options ensures a secure fit and attachment for a wide variety of roof designs. The lightweight traveller with sealed bearings allows complete hands-free movement throughout the system.



## Features

- Easy and quick installation
- Flexibility for multiple structures
- OSHA compliant
- Sturdy and dependable rigid track system
- Lightweight traveller with sealed bearings

## Benefits

- Requires standard tools and basic lifting device
- Attaches directly to primary steel framework
- Safety tested for superior protection
- Modular design is adaptable and re-configurable
- Hands-free movement for tasks at height

## A Safer System

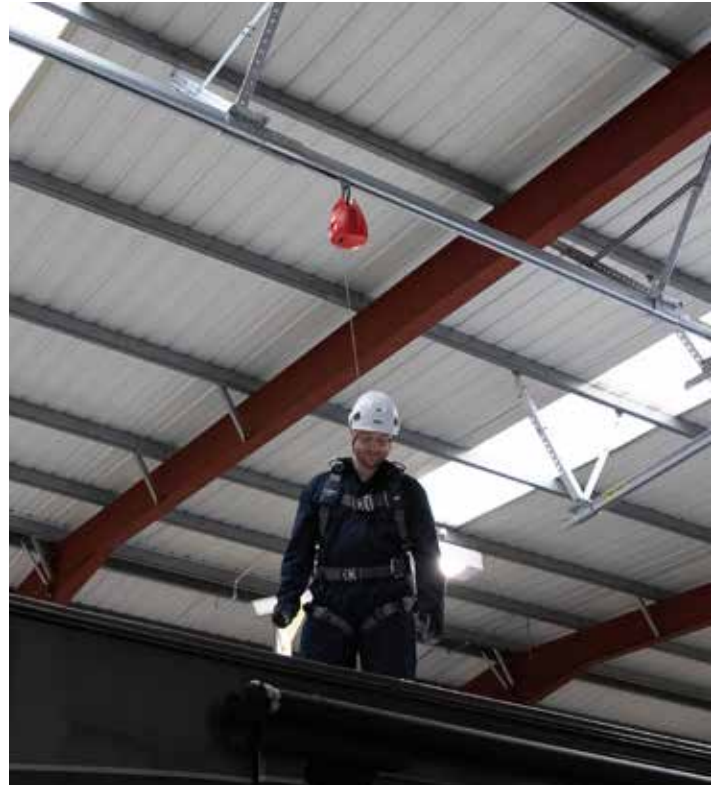
The Kee Track system is engineered with a rigid track to stop a fall with a shorter drop. This reduces the chance of worker injury and the possibility of damage to sensitive equipment below. The system also eliminates the pendulum effect that endangers other workers who are attached to the system, prohibiting further injury.

### Meets OSHA Compliance Codes:

- OSHA 29 CFR 1910.140 & OSHA 1926.502

### Meets Global Codes:

- EN 795: 2012 / CEN TS 16415:2013 & BS 8610:2017



## KEE TRACK® IS RIGHT FOR YOUR INDUSTRY

In every plant and facility, floor space is important. The Kee Track system is designed to maintain an open floor plan using structurally-mounted, low-profile rails that maximize work zones. This allows for optimal production, storage and material handling while providing exceptional overhead fall protection.

### Flexibility in the Facility

The Kee Track system complements warehouse and facility environments that are constructed with both high or standard roof heights. Kee Track requires no column supports and is flexible to work around most plant infrastructures.

### Protecting Your Most Valuable Assets

Whenever the distance required to stop a fall is determined to be short, such as working atop a vehicle, a track system should be utilized. Understanding the distance of a short fall is critical for protecting an individual from injury and to safeguard the equipment or structures below.



Railroad



Transportation



Distribution



Repair Facilities



Manufacturing



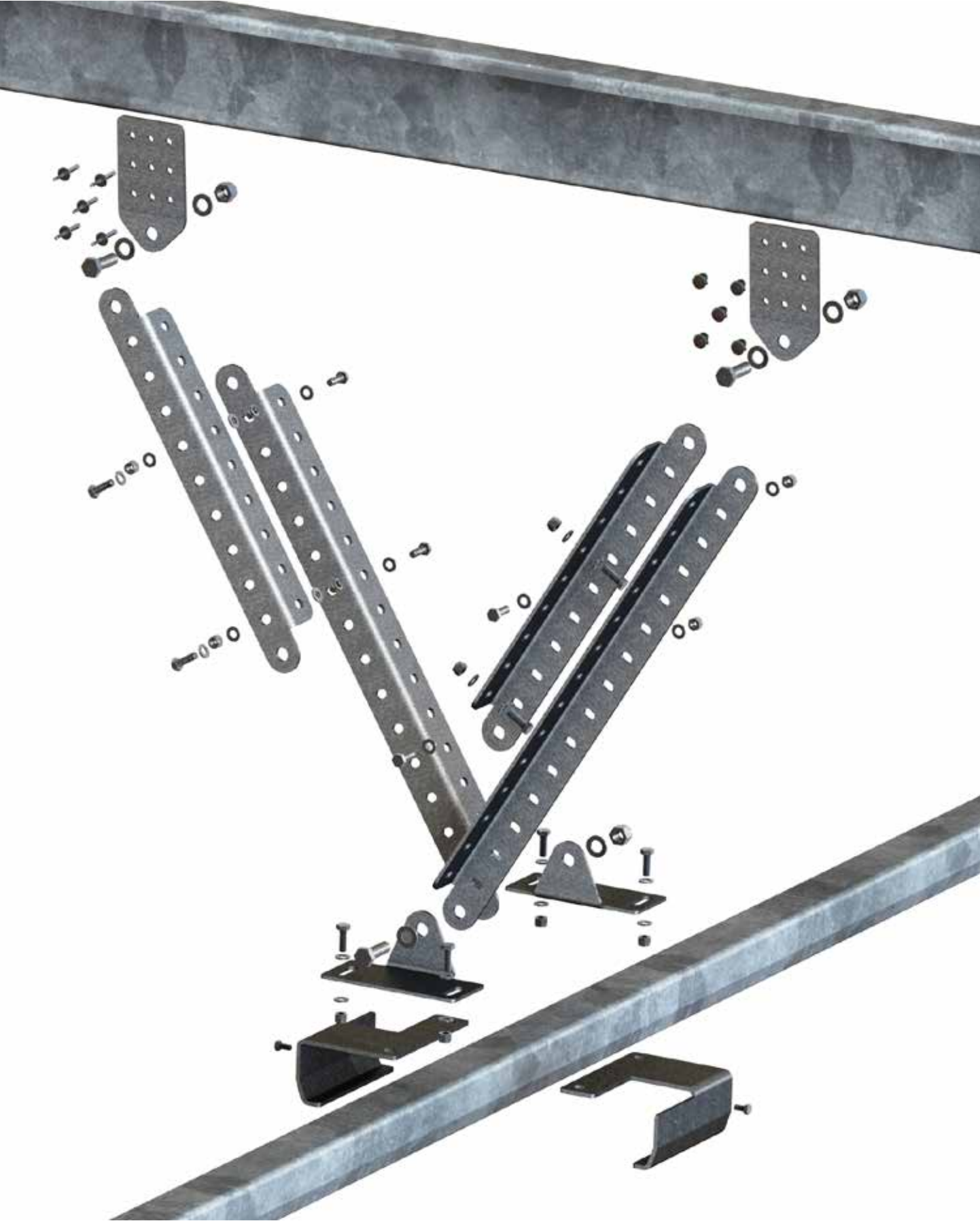
Facade  
Maintenance

### A Modular Solution for All Types of Structures

Kee Track works with the columns, rafters and bracing of primary steelwork and provides a range of mounting options for securing to internal roof structures including beams, trusses, and concrete. Where necessary, customized connectors can be supplied.

Whichever way you chose to organize the layout of your facility, Kee Track's flexible mounting options ensure your fall protection system is optimized to work the way you do.

# COMPONENTS OF A KEE TRACK SYSTEM



# INSTALLING KEE TRACK: PURLIN STRUCTURES

After a site survey or a review of a building blueprint or drawing, the Kee Track system can be configured from a list of standard parts and installed with basic tools.

- Rigid rails – supplied in 9' 10" lengths for easy shipping
- Clamshell rail clamps to support the rigid rail
- Brackets and hangers to secure the system to the roof structure
- Splice components to join sections of rigid rail
- Travellers that run along the rail and attach to the user
- Assembly is done on-site. Installation requires a team of two and a mobile elevated work platform or other suitable lifting equipment.



A standard retractable fall arrest block attaches to this smooth-gliding traveller and performs like a seat belt to restrain a fall.



Patent pending clamshell brackets are used to fix the rail to the hangers.



The clamshell brackets allow the rail to be lifted, instead of slid, into place.



Two installers using an elevated platform secure the rail to the roof infrastructure.

## **INSTALLING KEE TRACK: OWSJ (OPEN WEB STEEL JOISTS)**

Kee Track can be secured directly to open web steel joists. For additional details please contact Kee Safety and provide the orientation of the joist in relation to the Kee Track, dimensions of the sections, including width and height of angle sections, thickness and spacing between.

Our Engineering team will work with you to provide detailed installation drawings, expert technical advice or customized solutions to address specific safety challenges at your facility.



## **INSTALLING KEE TRACK: I-BEAMS**

Kee Track can be secured to a wide range of structural steel utilizing a standard slotted bracket for on-site adjustment and BeamClamp components to provide guaranteed loads without the need for drilling or welding.

For additional details please contact Kee Safety and provide the flange width and thickness of the steel and orientation of the joist in relation to the Kee Track system. Our Engineering team will work with you to address any specific safety concerns at your facility.



## **INSTALLING KEE TRACK: CONCRETE DECKS**

Kee Track can be secured to the underside of a concrete deck. For additional details please contact Kee Safety and our Engineering team will work with you to address any specific safety concerns at your facility.



# ABOUT KEE SAFETY, INC.

## Full Solution Provider

Kee Safety has an extensive range of tested and trusted fall protection solutions and our trained industry specialists can assist from concept to project completion to ensure that your unique safety requirements are always addressed.

## Nationwide Coverage

Kee Safety has a team of regional experts located strategically throughout the mainland United States. Any plant or facility in America is easily accessible to our team, ensuring prompt assistance and the ability to provide personalized service quickly and effectively.

## Expert Team

Our Regional Sales Team is fully trained in OSHA compliance and we prioritize these safety standards to solve your fall protection concerns. This expertise and industry knowledge provides you with a comprehensive fall protection system that reduces risk, limits liability, and saves lives.

## Personalized Customer Service

Our staff are here to assist you in every aspects of your project with no question too big or too small. We work closely with you to ensure the design of our systems meet your needs and ensure the safety of your staff, contractors and your facility while adhering to OSHA and local safety requirements. Kee Safety is committed to working in partnership with you from initial inspection and assessment to system installation and service requirements throughout the life of the fall protection systems.

## Quick Response Time

We understand that responding to your clients with immediacy is important. We are committed to providing first-class service, with prompt turnaround on quotes, and timely product availability.

## Engineering and Technology

As a Kee Safety customer, you receive exclusive access to our Engineering Team for your projects. We can provide a complete review of your layouts, supply detailed installation drawings, expert technical advice and customized solutions to address the specific safety challenges at your facility.

## Training

In accordance with the requirements of OSHA, employers are responsible for ensuring all employees are properly trained to safely use the fall protection products and systems. Kee Safety offers training classes and solutions to help promote safety at your facility. Training is free and includes:

- Product Introductions
- On-site Demonstrations
- Webinars and Virtual Presentations
- Comprehensive Installation Training

## Comprehensive Facility Safety Audit

Trained safety experts from Kee Safety perform a critical analysis of the entire warehouse or facility to identify the hazards where workers are exposed to the greatest risk. This ensures that the most dangerous areas are protected immediately with state-of-the-art guardrails, machine guards and OSHA compliant fall protection solutions.

This is a FREE SERVICE designed to provide you with an assessment both inside and on the roof of your facility to ensure worker safety and prevent the risk of accidents.



**USA**  
Kee Safety, Inc.  
100 Stradtman Street  
Buffalo, NY 14206  
Tel: (716) 896 4949  
Fax: (716) 896 5696  
Toll Free: (800) 851 5181  
[www.keesafety.com](http://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  
[www.keesafety.ca](http://www.keesafety.ca)