keesafety.in







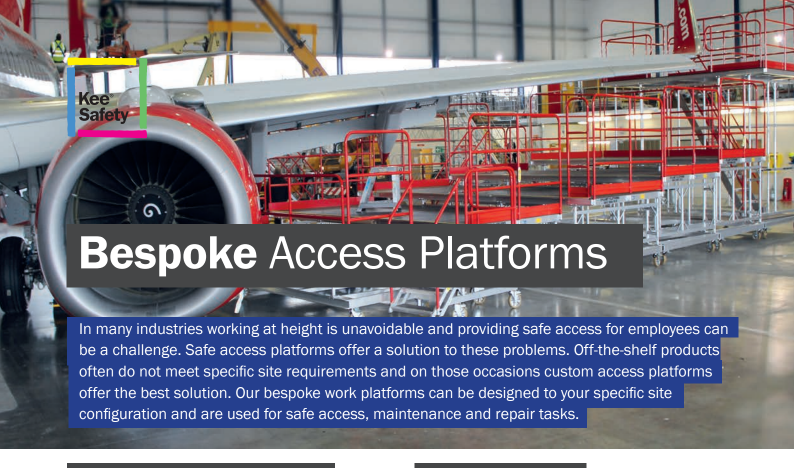




Kee[®] Safety

Bespoke

Access Platforms



Tailored to your very specific requirements

Whether you are working at a low level around the front of a train, or many metres higher on an aircraft taildock system, Kee Safety has a solution for you. Each of our bespoke access platforms is specifically designed to suit your unique applications and criteria.

Providing the right piece of access equipment to your workers, designed specifically for the job at hand, will shorten the time taken to complete maintenance and production activities. Furthermore, it ensures these tasks are undertaken safely, increasing the protection to your employees, and reducing the working at height risks.

Protect Your Assets

Kee Safety understands that your safe working at height access solutions must work on and around often highly technical and expensive pieces of equipment. That is why our bespoke, wholly tailored solutions, have built-in features that ensure your assets are always protected. Padded leading edges and structures that interface with your equipment are all fitted with protection. Working platforms are profiled to contour the work area ensuring the two never meet.

Tested and Built To The Highest Standards

Whilst each platform is designed to suit a specific application, we make sure that all our platforms meet industry regulations, including OSHA and EU standards for safe working at height.

Various Options Available

- · Material: Choose from aluminium or steel or fibreglass
- Design: Mobile or static; modular or fabricated
- Platform Size: Variable height and length custom built
- Flooring: Nylon treads, checker plate or GRP open grid decking
- · Base Feet: Fixed, freestanding or wheels
- Optional Safety Features: Leading edge padding or gates
- · Colour: Can be powder coated in any RAL colour

Professional Process From Start to Finish

From our first contact with you, we will listen to the challenges that you are facing and will offer our recommendations. If needed, our safety experts will complete a survey at your facility. Using the CAD software, we will design a solution that addresses your specific working at height problem.

We will work closely with you at every stage to make sure that you are provided with a solution built to your exact specification and to the highest safety standards.

Delivery and Installation

All our platforms are delivered with detailed drawings clearly showing how the platform is assembled for the highest level of safety. Smaller platforms can be delivered fully assembled, larger platforms can be delivered semi-assembled or in a flat pack container. Kee Safety professional installers can assemble the platforms in position on site for you.

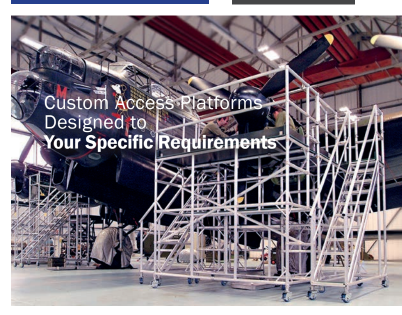






Platform Applications

keesafety.in



Helicopter Maintenance Platform

Helicopters often are very awkward or complex shapes, which can be difficult to access. Our platforms are designed to suit tricky layouts and provide a safe solution to working at height.



Roof Step Over Platform

Our step overs provide a safe route over rooftop obstructions and changes in level. Accommodating metal profile roofs, standing seam and other roof styles without penetrating the roof membrane.



Train Access Platform

Maintaining trains means operatives will be working at height. By using bespoke access equipment, designed specifically for the task, your maintenance personnel can do it safely.



Warehouse Work Platform

Bespoke work platforms are ideal for warehouse access, with mobile platforms being the most popular. Our custom platforms eliminate fall hazards when working in areas difficult to reach such as warehouse racking.



Aircraft Maintenance Platform

Safety and efficiency is key within the aviation and aerospace Industries. Kee Safety provides custom made safe access solutions for commercial, business and military fixed wing and rotary aircraft.



Vehicle Access Platform

Avoiding working at height during maintenance, loading or unloading vehicles in most cases is impossible. Our bespoke access platforms allow you to ensure safety of your personnel and avoid accidents.























Kee[®] Safety

Kee Safety Systems and Services India Private Limited

Kogilu Layout Bellahalli Main Road Yelahanka PO Bangalore – 560 064 Karnataka, India

T: +91 8454 878180 E: indiasales@keesafety.com keesafety.in Whilst every effort has been made to ensure the accuracy of the information contained in this brochure Kee Safety Services and Systems India Private Limited cannot be held responsible for any errors or omissions. Kee Safety Services and Systems India Private Limited reserves the right to alter or withdraw products without prior notice. Kee Safety Services and Systems India Private Limited accepts no responsibility for any loss or damage arising from improper use of their products.

©2021 Kee Safety Services and Systems India Private Limited. All Rights Reserved

KS/BAP_in_v1_02/21