

SEPARATING PEOPLE FROM HAZARDS

Safety Solutions For Aircraft Maintenance



SAFETY SOLUTIONS FOR AIRCRAFT MAINTENANCE

Working at height is inevitable when it comes to aircraft maintenance. The work needs to be carried out in the quickest, safest and most efficient way possible. Our fall protection and safe access systems can be found in both the commercial and military sectors, providing maintenance personnel with the ideal solution for working at height safely.

THE RIGHT EQUIPMENT DESIGNED FOR THE JOB AT HAND

Tailored to your very specific requirements

Kee Safety has designed and assembled thousands of quality safety systems for the aviation industry all over the world. After many years of providing our flexible solutions for aircraft maintenance, we've become experts at designing custom solutions for particular facility and aircraft requirements.

Whether your facility requires fixed, mobile, or adjustable height platforms, or a compliant fall protection system, we can design, construct, and provide solutions for safely accessing any part of the aircraft.

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

Protect your assets

We understand 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.

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. Using CAD software, we will design a solution that addresses your specific needs.

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.

If needed, our safety experts can complete a survey at your facility and our engineers can install systems on your site, to ensure they are compliant with industry standards.

Custom-designed platforms for your workflow

Kee Safety maitenance platform designs range from small portable step up decks to full phase maintenance platforms.

Our platforms can be constructed to meet virtually any configuration satisfying even the most complex access requirements. If the platform design needs to be modified to fit a different function or aircraft model, we can easily reengineer the existing platform to meet new requirements.



Innovative fall protection for aviation MRO

Whether in the hangar or on flight line, aviation technicians and mechanics often conduct their work well above the hangar floor and tarmac. Kee Safety offers a wide range of compliant solutions to provide fall protection for aircraft, both fixed wing and rotary.

Tested and built to the highest standards

All our safety systems meet industry regulations, including OSHA and EU standards for safe working at height.



ACCESS PLATFORMS & FALL PROTECTION SYSTEMS

Commercial Aviation Platforms

Working closely with industy experts, such as Boeing, we have developed superior platform designs equipped with proven solutions for fall protection, along with features like height adjustability & telescopic decking that greatly decrease the turnaround time for maintenance crews.



Helicopter Maintenance Platforms

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.



Overhead Bridge Fall Protection for Aircraft

Much like an overhead crane, our overhead bridge for aircraft hangars can be positioned anywhere along the runway and provides large areas of fall protection coverage. The system is an ideal solution in aircraft hangars with different types of aircraft and parking positions.



Maintenance Stands for Military Aircraft

We have over 45 custom designed military aircraft maintenance stands accommodating all types of environmental situations and maintenance procedure needs. Our platform designs range from small portable step up decks to full phase maintenance platforms.

Overhead Fall Protection for Aircraft

Our overhead lifeline systems will keep your mechanics and aircraft maintenance teams safe while repairing, maintaining or assembling aircraft. The systems are so versatile that they will suit the roof layout of any hangar or factory.



Solutions for Executive Commercial Aviation

Corporate aircraft are not very large and preventing engineers from falls during work can be a challenge. We have developed systems and technologies that can arrest a fall in less that 60cm, making the use of fall protection on a low wing aircrafts, such as a G5 or Falcon Jet, more feasible.





Kee Safety Shanghai 上海市 黄浦区延安东路5 号,远洋 商业大厦一期16A 16AB Sino-Ocean Tower, 588 Yan An East Road Shanghai, China

Tel: +86 400 820 9261 Email: chnsales@keesafety.com Web: www.keesafety.cn

Whilst every effort has been made to ensure the accuracy of the information contained in this brochure Kee Safety cannot be held responsible for any errors or omissions. Kee Safety reserves the right to alter or withdraw products without prior notice. Kee Safety accepts no responsibility for any loss or damage arising from improper use of their products. © 2021 Kee Safety. All Rights Reserved.