keesafety.cn



Safe Access Solutions For Aircraft Maintenance

SEPARATING PEOPLE FROM HAZARDS



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 bespoke aircraft access platforms can be found in both the commercial and military sectors, providing maintenance personnel with the ideal platform for working at height safely.

Tailored to your very specific requirements

Off-the-shelf access platforms often do not meet specific site requirements and on those occasions custom work platforms offer the best solution. Kee Safety's bespoke access platforms can be designed to your very specific site requirements.

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 such as EN: 14122 part 1-4, EN 1004:2004, EN 5395 and OSHA.

Speed Up Maintenance and Production

Manufactured from aluminium to offer lightweight, strong and manoeuvrable systems, our platforms have a number of key features to aid the engineers that work from them. Our mobile platforms offer speed and efficiency when turnaround times are critical in order to bring an aircraft back into service.

Delivery and Installation

Our platforms are delivered with detailed drawings showing how the platform is assembled for the highest level of safety. Platforms can be delivered assembled or flat packed. Our professional installers can assemble the platforms in position on site for you.

Safe Access Solutions For Aircraft Maintenance















Kee Safety Shanghal

上海市黄浦区延安东路588 号,远洋商业大厦一期 16AB16AB Sino-Ocean Tower, 588 Yan An East Road Shanghai, China

T: +86 400 820 9261 E: chnsales@keesafety.com

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. KS/LLC_BAP_Aircrafts_v1_02/21