



HEIGHT SAFETY TESTING AND TRAINING

KAYDEESAYFA.CO.UK

TRUSTED PROVIDER OF HEIGHT SAFETY TESTING & TRAINING SERVICES

Height Safety and Facade Access systems are common features on most commercial and high-rise residential buildings. These systems allow for cleaning & maintenance teams to safely work at height.

Keeping these systems certified is a legal requirement when having work carried out on your building. Having a trusted retest provider, is crucial to ensuring you uphold your legal requirements.

TESTING TRAINING DESIGN REMEDIAL

At KaydeeSayfa we work in close partnership with you and your facility management team.

We're a proven provider of Height Safety, Height Access, and Facade Access testing and inspection services. We have a long history as one of the founding names of the height safety industry having been involved in the industry since 2005.

In addition to providing retest & training services, we are also one of the largest installers of height safety systems in the UK.



SOURCE, DESIGN, SURVEY AND INSTALLATION



DELIVERING ON TIME, ON BUDGET



DETAILED REPORTS AND CERTIFICATES



15+ YEARS EXPERIENCE IN HEIGHT SAFETY TESTING

TESTING & INSPECTION SERVICES

DAVIT SYSTEMS

ABSEIL RAIL SYSTEM

ABSEIL POSTS

GUARDRAIL

WALKWAYS

ACCESS LADDERS

ROOF SAFETY LINES

SAFETY LINE TRACK



"KaydeeSayfa have provided a great level of service to a number of our UK sites for many years. They have done a great job of training our team on how to safely use our height safety systems function."

Facilities Manager, Red Bull Racing

TESTING AND TRAINING

The KaydeeSayfa
Testing and Training
Team (T&T) provide
height safety testing
and work at height
training to help keep
you and your team safe
when working at height.

In addition to having your height safety equipment tested regularly. Ensuring that your employees are suitably trained to use the systems in place, is not only the right thing to do but, is also a legal requirement to when commissioning works at height.

Working at height regulations place the responsibility of having the safety equipment regularly tested with the employer.

Our T&T Team work with employers, facilities managers, and building owners; to easily manage height safety equipment testing and stay complaint with regulations.

KaydeeSayfa provide design and installation services for major construction projects. This allows our team

with access to an inhouse design team to provide remedial works and agreements with industry leading Safety Product Manufacturers to ensure complaint systems

Our engineers and Design Technicians are experienced with in-depth product knowledge to performs detailed tests, remedial works and provide safety training so your employees stay safe.

LEGAL OBLIGATIONS AND STAYING COMPLIANT

Duty holders are required to ensure work at height is properly planned and carried out by trained and competent people, and reasonable effort is made to minimise risks.

The place where work is done at height (including the means of access) should be safe and have the features to prevent a fall.

All equipment for working at height should be inspected on a regular basis and before use.

When selecting the equipment for work at height, it is important to ensure the most suitable equipment is used and that collective protection measures are given a priority over personal protection measures such as safety lines and harnesses.

The working conditions and the risks to the safety of all those at the place where the work equipment is to be used need to be evaluated in detail.

With regards to testing and inspection, it is important to ensure the person inspecting prepares a report before going off duty. The completed report (or a copy) should be provided in 24 hours of completion to the person who arranged the inspection.

We help our customers stay compliant by providing reminders on testing, giving detailed reports with visual evidence and support you by completing any remedial works.

WORK AT HEIGHT HIERARCHY

- 1 AVOID WORKING AT HEIGHT IF POSSIBLE
- 2 USE AN EXISTING SAFE PLACE OF WORK
- 3 PROVIDE WORK EQUIPMENT TO PREVENT FALLS
- 4 MITIGATE THE DISTANCE AND CONSEQUENCES OF A FALL
- 5 USE TRAINING AND INSTRUCTIONS TO COMMUNICATE RISKS





DAVIT SYSTEM TESTING & INSPECTION

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Regulation requires Davit Systems used for work at height to be inspected and tested for safety at least once every 6 months.

The KaydeeSayfa Testing and Training team carry out a comprehensive inspection, testing and certification of your Davit System to ensure it is suitable and safe for the intended use.

Davit testing looks at any cracks, dents, distortions and missing fixtures or fittings that can compromise the safety of the system. The system is tested according to the LOLER regulations in accordance with BS EN 7985.

WHAT IS INCLUDED?

LOLER inspection is a systematic and detailed examination of the abseil equipment and safety-critical parts. It follows LOLER (lifting operation and lifting equipment regulations) and a detailed written report is provided upon completion.

WHO IS RESPONSIBLE?

The person the equipment is registered to is responsible for ensuring maintenance, testing and training. If it is registered to a company then responsibility is transferred to the CEO or business owner.

Tested by LEEA trained technicians	Our technicians are trained by the Lifting Equipment Engineers Association.
In-house Design Team	As designers and installers we can test the equipment, fix defects and re-certify.
Detailed reports and certificates	A detailed report along with the certificate that has visual evidence and the complete testing criteria.
Available across the UK	Our experienced engineers and testers are available across the UK.





ABSEIL RAIL TESTING & INSPECTION

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Regulation requires Abseil Rails used for work at height to be inspected and tested for safety at least once every 6 months.

The KaydeeSayfa Testing and Training team carry out a comprehensive inspection, testing and certification of your Abseil Rails to ensure they are safe for the intended use.

Abseil Rail testing looks at any cracks, dents, distortions and missing fixtures or fittings that can compromise the safety of the system. The system is tested to the LOLER regulations in accordance with BS EN 7985.

WHAT IS INCLUDED?

LOLER inspection is a systematic and detailed examination of the abseil equipment and safety-critical parts. It follows LOLER (lifting operation and lifting equipment regulations) and a detailed written report is provided upon completion.

WHO IS RESPONSIBLE?

The person the equipment is registered to is responsible for ensuring maintenance, testing and training. If it is registered to a company then responsibility is transferred to the CEO or business owner.

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In-house Design Team	As designers and installers we can test the equipment, fix defects and re-certify.
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ABSEIL POSTS TESTING & INSPECTION

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Regulation requires Abseil Posts used for work at height to be inspected and tested for safety at least once every 6 months.

The KaydeeSayfa Testing and Training team carry out a comprehensive inspection, testing and certification of your Abseil Posts to ensure they are safe for the intended use.

Abseil Post testing looks at any cracks, dents, distortions and missing fixtures or fittings that can compromise the safety of the system. The system is tested to the LOLER regulations in accordance with BS EN 7985.

WHAT IS INCLUDED?

LOLER inspection is a systematic and detailed examination of the abseil equipment and safety-critical parts. It follows LOLER (lifting operation and lifting equipment regulations) and a detailed written report is provided upon completion.

WHO IS RESPONSIBLE?

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WALKWAY TESTING & INSPECTION

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Regulation requires Walkway to be inspected for safety at least once every 12 months.

The KaydeeSayfa test & training team recommend inspection before 12 months if the system is subject to exceptional circumstances such as exposure to chemicals or extreme weather conditions such as storms or snow which have the potential to cause damage to the system.

Additions to equipment on the roof such as solar panels and other equipment can also make the system unsafe and not longer fit for purpose.

WHO IS RESPONSIBLE?

The employer or someone who controls work at height (for example facilities managers or building owners who may contract others to work at height) can be held responsible should an accident occur, particularly if the equipment is faulty or uncertified.

WHAT IS INCLUDED?

Testing is detailed and looks at all aspects such as visible damage, missing fittings, cable tension and strength. A safety review is also undertaken assessing the number of posts and potential obstructions on the roof that may impact safety.

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LADDER INSPECTION

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Regulation requires ladders to be inspected and tested for safety at least once every 12 months.

The KaydeeSayfa Testing & Training team recommend inspection before 12 months if the system is subject to exceptional circumstances such as extreme weather conditions such as storms or snow which have the potential to cause damage to the system.

General wear and tear, rust, damage to critical components or damage from impact can affect the safety of the system, regular testing can help identify and fix potential issues.

WHAT IS INCLUDED?

Testing is detailed and looks at all aspects such as visible damage, missing fittings, rust and deformed or bent parts and components. If it is a safety line ladder the system will be inspected to ensure the cable tension is correct and the line moves freely.

WHO IS RESPONSIBLE?

The person the equipment is registered to is responsible for ensuring maintenance, testing and training. If it is registered to a company then responsibility is transferred to the CEO or business owner.

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In-house Design Team	As designers and installers we can test the equipment, fix defects and re-certify.
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SAFETY LINE TESTING & INSPECTION

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Regulation requires roof safety lines to be inspected for safety at least once every 12 months.

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Additions to equipment on the roof such as solar panels and other equipment can also make the system unsafe and not longer fit for purpose.

WHO IS RESPONSIBLE?

The employer or someone who controls work at height (for example facilities managers or building owners who may contract others to work at height) can be held responsible should an accident occur, particularly if the equipment is faulty or uncertified.

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HANDRAIL & GUARDRAIL INSPECTION

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Regulation requires Handrail and Guardrail to be inspected and tested for safety at least once every 12 months.

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General wear and tear, rust, damage to critical components or damage from impact can affect the safety of the system, regular testing can help identify and fix potential issues.

WHAT IS INCLUDED?

Testing is detailed and looks at all aspects such as visible damage, missing fittings, rust and deformed or bent parts and components. If it is a safety line ladder the system will be inspected to ensure the cable tension is correct and the line moves freely.

WHO IS RESPONSIBLE?

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GET IN TOUCH

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