



AN ACCESS HIRE PACKAGE



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ABOUT ACCESS HIRE

Temporary ramps and steps are readily available for both short and longer extended periods of use throughout the United Kingdom and Ireland.

Upon the conclusion of the rental duration, these hired items are disassembled and incorporated into our reconditioned stock rotations after their initial usage.

Rapid Hire products are frequently in demand for various purposes, including maintenance projects, construction works, temporary cabin access, events, festivals, and numerous other projects.

THE HIRE PACKAGE OFFERS THE FOLLOWING INCLUSIONS:

- Complimentary quotation provided, accompanied by 3D CAD drawings.
- Site survey conducted, if applicable.
- Professional installation of the system.
- Timely removal of the rented product.

Please be aware that there is a minimum hire period, and the duration can be adjusted according to your specific needs (further details can be provided upon application).

However, please note that this particular package is not available for residential end-user customers.

Rapid Hire continues to support brands such as HMRC, Commonwealth Games, Coca-Cola, The BBC, The National Trust, Formula E, Silverstone Racecourse and more.



KEY BENEFITS AND FEATURES:



NON-COMBUSTIBLE

Our steel systems are non-combustible, offering a significant advantage over wood. In the event of fire exposure, they will not ignite or burn.



FULLY ADJUSTABLE

System components are available a wide array of configurations, widths, lengths, and heights, providing limitless possibilities to accommodate diverse needs and specifications.



FULLY DOCUMENT M & K COMPLIANT

Our ramps and steps adhere completely to the requirements outlined in Part M & K of the Building Regulations.



FULLY REUSABLE & RECYCLABLE

Our access systems are constructed using fully galvanised steel components that are not only durable but also environmentally friendly.



FAST INSTALLATIONS & REMOVALS

The systems can be effortlessly dismantled and returned to our warehouse facility, where they become part of our rental rotations. We can coordinate the removal process to align with the contract deadlines of other hire structures.

These components are 100% recyclable and reusable, minimising waste and maximising the long-term value of the products. In contrast, concrete and wooden ramps are single-use systems that are discarded after their initial use, contributing to waste accumulation.



WARM TO TOUCH HANDRAIL

The handrails remain at a comfortable temperature and do not become excessively cold or hot to the touch.



EPD VERIFIED PRODUCTS

Our access systems are accompanied by an EPD (Environmental Product Declaration) that has been verified by a third party.



LOADING CAPACITY 1,000KGS

When properly installed, the platforms of our ramps and steps maintain a secure loading capacity of 1,000kgs. These platforms are designed to safely support significant amounts of public foot traffic, wheelchairs, strollers, bicycles, hospital beds, mobility scooters, and trolleys without compromising the platforms stability or functionality.

This document serves as a transparent communication tool, providing comprehensive information about the environmental performance and impact of our ramps and steps throughout their entire lifecycle.

The unbiased data presented in the EPD enables our customers to make accurate comparisons between our products and alternative access solutions, such as concrete, wooden, and other steel ramps and steps.



SUCCESS
STORY

BBC EARTH EXPERIENCE

THE DAIKIN CENTRE, EARL'S COURT

REQUIREMENT:

We took on the responsibility of fabricating, supplying, delivering, and installing temporary sustainable access systems. These systems were specifically designed to provide access to the BBC Earth Experience, an immersive venture featuring custom narration by David Attenborough.

Prospective suppliers were expected to demonstrate their environmental commitment to the project and fulfil a specific sustainability criterion. In our case, both Rapid Ramps and steps were manufactured using fully galvanized steel components that are 100% recyclable and reusable. This approach minimises waste and maximizes the value and lifespan of our products.



SUCCESS
STORY

LORRY PARK

KENT

BACKGROUND:

This park is responsible for conducting customs and document checks on cross-channel lorries.

REQUIREMENT:

There was an issue with external cabling and pipework, which created physical barriers hindering wheelchair user access to the welfare cabins and offices. To address this problem, a temporary modular ramp was required to be placed over these obstacles, ensuring unobstructed accessibility.



**SUCCESS
STORY**

EUSTON STATION

LONDON

REQUIREMENT:

During the execution of significant construction works, it became imperative to provide temporary wheelchair access to an alternate entrance.

The access systems needed to address the challenge posed by concrete steps and adhere fully to the requirements specified in Part K and M of the Building Regulations.

BASINGSTOKE HOSPITAL

HAMPSHIRE

PROJECT BACKGROUND:

The project involved the conversion of a mobile trailer into a Covid PCR Testing Laboratory.

The laboratory staff conducted tests on approximately 6-7 thousand saliva samples every three weeks.

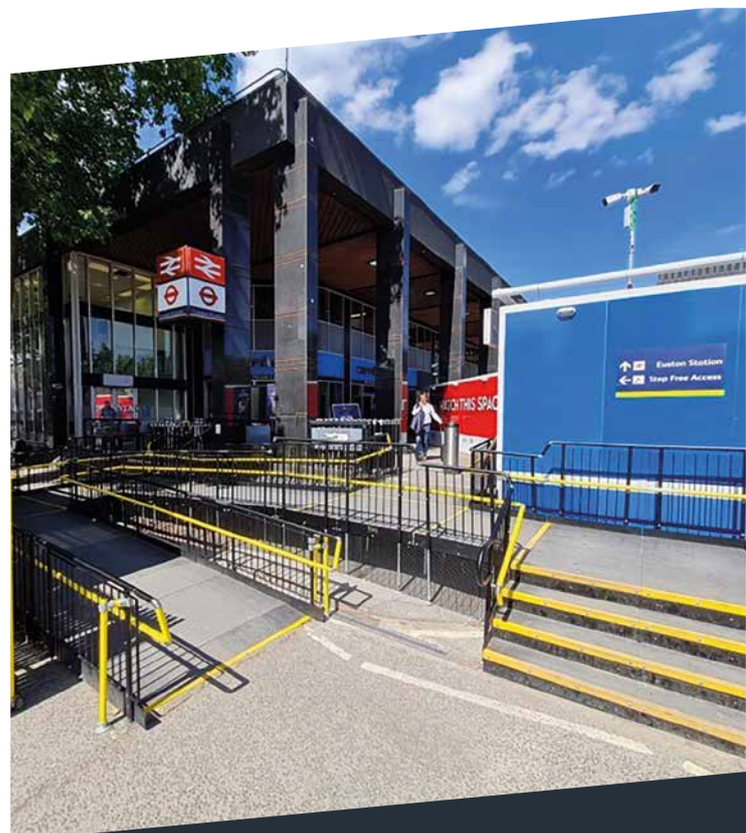
REQUIREMENT:

The project involved the conversion of a mobile trailer into a Covid PCR Testing Laboratory.

The laboratory staff conducted tests on approximately 6-7 thousand saliva samples every three weeks.

There was a need to install temporary modular steps to replace the existing ones to the trailer.

The existing steps were too steep and narrow, lacking handrails and a platform.





SUCCESS
STORY

COMMONWEALTH GAMES

ALEXANDRA STADIUM

PROJECT BACKGROUND:

The Alexander Stadium played a crucial role in hosting the opening and closing ceremonies.

REQUIREMENT:

Temporary prefabricated ramps were needed to provide access to various marquees such as the spectator first aid tent, site security tent, spectator family rest area, toilet block, and shower unit.

WE'RE HERE TO HELP

QUESTIONS AND ANSWERS

Q. How big will the system be?

A. The system will be designed to meet the recommended gradient specified by the Building Regulations, ensuring a safe and user-friendly experience.

Q. How long will the installation process take?

A. Typically, the installation can be completed within a day, unless there are extensive modifications required.

Q. What happens if there is an issue with the access product?

A. Our products come with a three-year guarantee. With over 20 years of successful ramp installations, we anticipate a lifespan of 25 years or more.

Q. What maintenance is required for the system?

A. The system requires minimal maintenance. We suggest sweeping the walkway regularly to remove dirt and recommend wiping down the rails with soapy water twice a year.

Q. What are the lead times for your services?

A. Lead times may vary depending on the project's size, but typically range from 2-4 weeks from the point of order. However, this is subject to change.

Q. How can I schedule a site survey?

A. To book a site survey, please get in touch with our sales team. They will assist you with the necessary arrangements.

If you have any inquiries or require further information, please feel free to contact us without hesitation.

HOW TO CONTACT US

TEL: **01424 456230**

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