



Platform Lifts

Designed to meet the specific requirements of lifting machinery.

Platform Lifts offer a unique solution for vertical transportation. Governed by the Machinery Directive (2006/42/EC) and relevant EN81 Regulations and provide a safe and reliable means of transporting both goods and individuals at lower speeds. Let us explore the advantages of Platform Lifts and how they can transform your building.



Space-Saving Solution

When it comes to space utilisation, Platform Lifts take the lead. With a compact footprint as small as 1260mm wide x 1560mm deep, Platform Lifts require significantly less space compared to traditional passenger lifts. Say goodbye to bulky shafts and welcome a more efficient use of your building's floor area.

Cost-Effective Investment

In addition to their space-saving advantages, Platform Lifts offer cost savings. With simplified specifications and fewer components, Platform Lifts are more affordable compared to passenger lifts. While their lifespan may be slightly less than a passenger unit, the cost-effectiveness makes Platform Lifts an excellent choice for various applications.

Flexible Installation Options

Platform Lifts bring flexibility to installation requirements. Unlike passenger lifts, Platform Lifts do not require a deep lift pit. A minimal 60mm pit or even a ramp can be used, eliminating the need for time-consuming and costly excavations. Additionally, Platform Lifts require a minimum headroom of only 2200mm, allowing for installation in spaces with restricted overhead clearance.

Swift Installation, Minimal Disruption

Platform Lifts offer quick installation with minimal disruption. On average, a standard Platform Lift can be installed in just five days. Say goodbye to prolonged construction periods and welcome the convenience of a swift and efficient installation process.

Energy Efficiency at its Best

Embrace energy efficiency with Platform Lifts. These lifts feature smaller motors (up to 2.2kW) and many operate from a 10-amp fuse, resulting in reduced power consumption. By choosing a Platform Lift, you not only elevate your building's accessibility but also contribute to sustainable energy practices.

Residential Applications

Platform Lifts are an ideal choice for residential properties. With their smooth and quiet operation, they ensure a serene living environment while enhancing accessibility for all residents. Experience the convenience and comfort of a Platform Lift in your residential building.

Unlock the Potential

By embracing the benefits of Platform Lifts, you unlock the true potential of your building. Elevate accessibility, optimise space utilisation, and adhere to the highest safety standards, all while enjoying cost savings and energy efficiency.

At Morris Vermaport, we specialise in providing highest quality Platform Lift solutions tailored to your specific requirements. Our team of experts is ready to guide you through the selection, installation, and maintenance process, ensuring a smooth and hassle-free experience.

Which Lift Do I Need?

	Platform Lift	Passenger Lift
Floors	2-4 (max)	2-40+
Speed	0.15m/s or less	0.5-3.5m/s
Capacity	5 Person (max)	4-33 Persons+
Traffic	Low traffic or usage	Medium to high traffic/usage
Budget	Low Budget	Medium to High Budget
Design	Generic-Limited Choice	Wide Range

Other Types of Platform Lift

MV can also provide other types of lifts governed by the Machinery Directive and relevant EN81 standards, for example:

>

Vertical Platform Lift

A vertical platform lift, commonly referred to as a platform lift, is a versatile modular lift specifically designed for vertical transportation. Unlike traditional lifts, a vertical platform lift does not have a car door or cabin walls. Instead, it features a simple yet efficient design consisting of a moving platform and an operating panel within its own shaft.



Step Lift

A step lift is a specialised type of lift designed to provide vertical transportation over short distances normally up to 1 or 2 metres. Typically for individuals with mobility challenges or those who use a wheelchair or scooter to move between split levels like short staircases or platforms.



Inclined Platform Lift

An inclined platform lift (IPL), is a specialised type of lifting platform which moves diagonally along a guide rail. It is designed to provide vertical transportation along inclined surfaces, such as staircases or ramps. It offers a practical and efficient solution for individuals with mobility challenges, including wheelchair users and those with disabilities.



Cabin Platform Lift

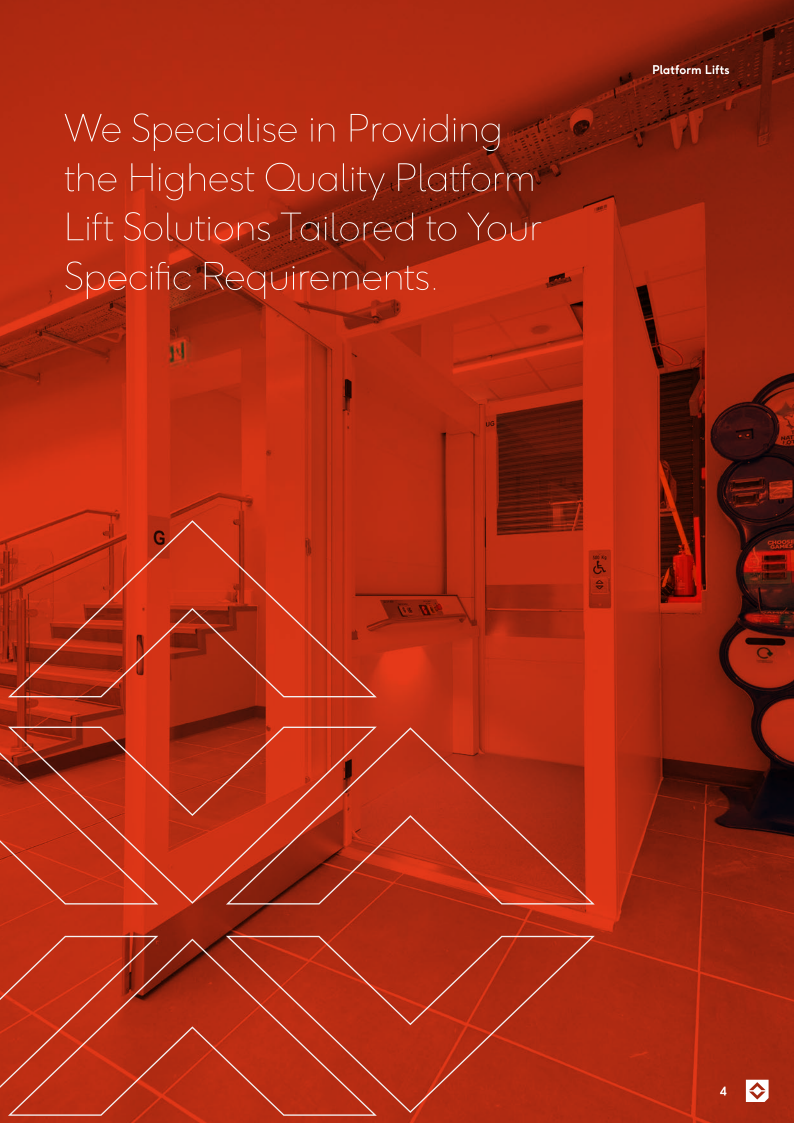
A cabin platform lift, also referred to as an enclosed platform lift, is a versatile vertical transportation system designed to provide convenient and accessible movement between different levels of a building for both individuals and goods. Unlike a Vertical Platform Lift, Cabin Lifts have their own cabin, move within a shaft, have telescopic doors and single press operation. These lifts are similar in appearance and functionality to passenger lifts.



Stair Lift

A stair lift is a motorised seat which moves along a guide rail and is designed to assist individuals with mobility challenges in navigating stairs. It is a practical and reliable solution for people who have difficulty climbing or descending stairs due to age, disability, or injury.







Want more Information about our Platform Lifts?

Contact us for more information

Telephone 03300 554 291

Email
sales@mvlifts.co.uk

Web
www.mvlifts.co.uk

