

## Gartec Platform Lifts



**GARTEC**  
AN ARITCO GROUP COMPANY

Gartec Ltd., Unit 6, Midshires Business Park, Smeaton Close, Aylesbury, United Kingdom, HP19 8HL

[www.gartec.com](http://www.gartec.com)

Matthew Champion, Tel: +44 (0)1296 397100, [mchampion@gartec.com](mailto:mchampion@gartec.com)

---

### CPD Overview

---

Gartec Lifts, a leading UK supplier and installer of platform lifts with 30 years of experience, stands out as a UK manufacturer offering BIM objects. Our range includes top-notch commercial and domestic passenger platform lifts utilising a screw and nut system, ideal for wheelchair/disabled access, along with cost-effective maintenance solutions.

Passenger lifts, our Aritco range features open platform and cabin lifts, providing simplicity in operation and rapid installation. We also offer light goods and external lifts, catering to diverse needs. For residential settings, our platform lifts offer safer operation and enhanced aesthetics compared to traditional options like stairlifts and step lifts.

Goods lifts, Gartec Lifts provides swift installation within 3 days, offering customisable options in colors, finishes, and additional features. Endorsed by renowned industry associations and committed to strict standards, we actively contribute to shaping industry norms. Our dedication ensures compliance with regulations such as OHSAS, ISO9001:2008, Part M, and the Equality Act (DDA).



---

## Available CPD Material (3)

---



### Specifying Platform Lifts for Private Residences

This CPD will discuss the specification of platform lifts for private residences instead of alternative home lift options. It will provide an introduction to the lifting platform, later moving into regulations and responsibilities, suitability and the features and benefits of the lifting platform. By the end of the CPD you should have a greater understanding of:

- Types of home platform lift
- How to specify platform lifts on your projects
- How to guide your clients through the lifts
- Associated rules and benefits of platform lifts

Material type:	Online Learning, Seminar
RIBA Core Curriculum:	Design, construction and technology Legal, regulatory and statutory compliance
Knowledge level:	General Awareness

---



### The Evolution of the Modern Platform Lift

This video CPD delves into platform lifts, legislation and specification. It examines platform lift types, and how legislation and regulations have influenced design, functionality and features. It details legislative requirements for clients, and discusses common platform lift environments. Finally, it looks at the benefits of platform lifts, and optional features to support architects in specifying platform lifts effectively in different environments. By the end of the seminar you should have a greater understanding of:

- Features and options for platform lift types and where they are suitable
- How to specify platform lifts
- Regulations and legislation surrounding platform lifts
- The common environments for platform lifts

Material type:	Online Learning, Seminar
RIBA Core Curriculum:	Design, construction and technology
Knowledge level:	General Awareness

---



Multiple formats

### Platform Home Lifts for Private Residences

This CPD allows the user to learn more about using a platform lift within the home to increase independence, promote health and wellbeing, and to future-proof a property.

It focuses on reasons why home lifts are becoming more popular, the types of lifts available including modern alternatives to traditional home lifts, applications and regulations.

By the end of the CPD you should have a greater understanding of:

- The various forms of platform lifts suitable for private residences, their advantages, regulations and the types of applications they are used in
- Why home lifts are becoming more popular
- What is a platform lift and what types of home lift are there?
- The advantages of having a home lift
- Home Lift regulations
- Applications of a home lift

Material type: Online Learning, Seminar

RIBA Core Curriculum: **Design, construction and technology**  
**Inclusive environments**

Knowledge level: General Awareness

---

---

## Classifications

---

### Subject/Product Areas (CI/SfB)

Services

Transport: lifts, escalators, conveyors etc. > Lifts

Special activities, requirements

Environment for the disabled and elderly > Lifts for wheelchair users etc.

Engineering

Transport > Lift, transport systems

### RIBA Core Curriculum areas

Design, construction and technology

Knowledge level: *General Awareness*

Legal, regulatory and statutory compliance

Knowledge level: *General Awareness*

Inclusive environments

Knowledge level: *General Awareness*