# LEGACY LIFTS

**Product Guide** 

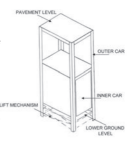
www.legacylifts.co.uk

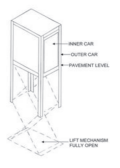
#### **Pavement Hoist**

A pavement hoist enables goods to be transported between the ground floor street level and basement, our unique design of pavement hoist is a safe and reliable means of transporting goods. When lowered the top of our hoist actually forms part of the pavement.

The hoists upper surface at pavement level allows for paving or continuation of existing floor finish. The controls are mounted on the upper most floor within 1.5m of the lift allowing for safe use and clear view of the lift when in use.

All door configurations available. Internal use is available between floors but headroom is critical. Available in a range of finishes, supplied in matt black as standard. High quality manufacturing and a robust design will give years of trouble free service. The pavement hoist can be used for assisted use disabled access.





### Internal Installation







# **External Installation**



When not in use, the Lift forms part of the frontage



The Lift in motion, being partially raised or lowered



The Lift in its fully raised position, ready for loading

#### **Scissor Lifts**

We are proud to offer our extensive range of heavy duty, high quality lift tables, with a range of options available to suit your application.

We offer reliable solutions to cater for every situation from a standard lift to a custom designed bespoke installation. Lifting capacities start from 50kg up to 50 tonnes and beyond. Our lifts are suitable for both internal and external environments.

We can tailor designs to suit your application including heavy capacity, low profile and high cycle models. All installations are backed by after-sales service and can be maintained by us to ensure continued safe and reliable operation.

## Typical uses include:

- ▲ Car lifts
- ▲ Bin and refuse lifts
- ▲ Loading bays
- Production lines



#### **Goods Mast Lift**

We supply short rise and high-rise scissor and mast lifts, the perfect solution for multi-floor transportation of goods and equipment. These lifts can be goods only or, if needed, goods and attendant.

We can offer goods/disabled lifts suitable for heavy duty lifting up to 2000kg which can also be used as a DDA compliant lift providing easy access for wheelchair users.

Goods lifts are manufactured to suit your application, with a wide selection of customisable options including handrails, gates, full cars and enclosures to suit your particular installation requirements.

Typical uses of our goods lift include:

- ▲ Mezzanine lifts
- Retail Environments
- ▲ Restaurants (Dumb Waiters)
- ▲ Industrial Application







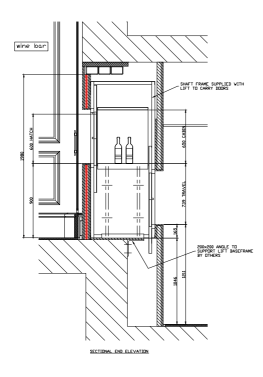
# **Bespoke Special Lifts**

In addition to our range of standard lifts we offer a bespoke design and build solution. Working with you at all times, we can offer a truly bespoke solution from initial design concept through to the completed installation.

Bespoke lifts can be offered with a wide range of finishes and accessories which allow us to customise the lift to your exact requirements. Optional extras are easily accommodated, from shoot bolts to turntables, almost anything is possible.

## Typical uses of our bespoke lifts include:

- ▲ Educational services
- ▲ Challenging Applications
- ▲ Contemporary Designs
- ▲ Historical / Listed Buildings





# **Bulldog Lift**

Our compact Bulldog lifts can be designed to suit a variety of applications featuring a hydraulic drive system. These self supporting (no lift shaft required) are fitted with either sliding or hinged doors. Can be installed with a pit or ramp. These units are fully compliant with the machinery directive.



- Easily integrated into existing buildings
- ▲ Free-standing lift structure
- ▲ Tailor-made cabin dimensions
- Clad in Galv Steel/Powder coated steel

No separate machine room necessary

Doors - 1 or 2 (front or back)

Easy and fast installation

Minimal pit required

## **Technical Data**

 Platform size overall
 2500 x 1850mm

 Platform clear size
 2500 x 1250mm

 Lowered height
 120 mm

 Stroke
 1510 mm

 Extended height
 1630 mm

 Capacity
 1000 - 3000 kg UDL

 Lifting speed
 Approx. 40 mm/sec

Lowering speedVariablePower consumption3.2kw maxMain's voltage400 v. 3 ph. 50 HzControl voltage24 v. 1 ph.





07903 915 342 tom@legacylifts.co.uk www.legacylifts.co.uk