

# **CellarLift** Range





Vertical CellarLift

Sloping CellarLift

# Proven designs for pub and restaurant deliveries

## The Problem

Traditional methods for deliveries are back breaking, time consuming and hazardous. The safe systems of work are easily overcome in an effort to speed up the operation often resulting in damage to the building, broken containers and even injury.

## The Answer

CellarLifts provide a robust, reliable and cost effective solution to the problems associated with deliveries. Over 25 years of experience has gone into the current CellarLift design which is in use with every major pub and restaurant owner in the UK.

- t 01254 775187
- e enquiries@liftsolutions.co.uk



# Vertical CellarLift





Vertical CellarLift with 36 gallon barrel

Also ideal for double-stacked cases

This is the market leading lift delivering outstanding performance.

The Vertical CellarLift can carry up to a 54 gallon barrel or a double stack of cases in the most arduous environments including external installations. It also occupies minimum floor space.

Many variants are possible for delivering to first floor cellars or for carrying other goods such as 2-wheeled waste bins.

#### > FEATURES

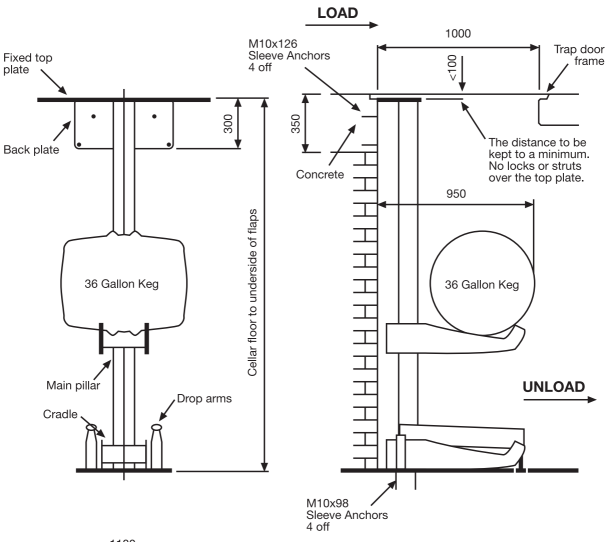
- Suitable for all barrel sizes
- Carries a double stack of cases
- Hold-to-run control
- No pit required
- Can operate outside
- CE marked
- Proven design

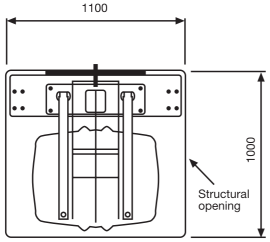
#### > OPTIONS

- Upgrade to carry wheelie bins
- Bespoke platform sizes
- Load through 90°
- Extended height to 3800mm
- Ongoing planned maintenance contract
- Many variants to cover most site situations

### Standard Vertical







Recommended for a minimum clear vertical shaft  $\square$  1100mm x 1000mm  $\square$ 

Not suitable for drops over 3.8 meters, a chain driven ☐ CellarLift would be used. ☐

- Special hoists can be designed to fit existing conditions.
- Lifts up to 54 gallons or a double stack of crates. □
- Unique hold-to-run control handle. □
- For internal and external applications.
- No pit required at lower level.
- Can be adapted for bins.

The height of a CellarLift once manufactured is not  $\square$  adjustable  $\square$ 

**ELECTRIC SUPPLY** - 20A, 240V, 1ph terminated in  $\square$  a double pole switch, at lower level.  $\square$