

# reaching new heights

pollock

the **NEW** Steplift from Pollock Lifts takes you further

# 2 metre Independence Steplift

olloc

Independence Steplift

# the NEW access solution that takes you further

The new Independence Steplift model raises the user up to a maximum **2 metres** while continuing to provide the strength, modern aesthetics and configuration options you expect from Pollock Lifts.



## FEATURES AND BENEFITS

- Travel up to 2m
- Maximum capacity of 500kg
- > Modern lightweight design
- Suitable for internal or external use (corrosion resistant)
- Modular Aluminium construction
- Stylish side panels and upper / lower gates in powder coated aluminium with Acrylic infills
- Gates can be rehanded (opening direction changed) on site to suit
- Simple to install and easy to service
- > 2-piece system
- Integral pump no need for remote pump unit minimising installation time
- Battery powered (power pack integral to rail structure)
- > Can be reinstalled to a new location





Elegantly curved side panels

Travel up to 2 metres

Easy to use controls

### safety features

- > On board manual lowering system
- > Emergency release on upper and lower level gates
- > Auto reverse on upper and lower level gates
- > Full platform safety edge as standard

#### optional features

- > 3 platform sizes
- > Automatic upper level gate\*
- > Automatic lower level gate\* \* mechanism can be rehanded on site if required
- > Upgradable post installation to add automatic gates at a later date
- > Post mounted call station
- > Configurable control side
- > Optional RAL colours

pollock

### specification

- > Easy access set-up switches
- > Drive: Direct acting hydraulic
- > Rated Speed: 0.1 meters per second
- > Power supply electrical requirements: 220/240-50/60 Hz - 13A single phase (max) Dedicated RCD protected supply
- > Control system: Low voltage 24VDC
- > Operating temperature range: -10 to +40
- > Compliance standards: BS8300 & ISO9386-1 Machinery Directive 98/37/EC

ļ

an elegant 2 metre access solution for impaired mobility and wheelchair users

Ī