PR3 Single Step Vertical Platform Lift





Single Step Lift

This lift is designed to overcome the problem of a single step for wheelchair users, in the home or in public spaces.

It is ideal where a ramp is not possible to install due to space restrictions.

It is mounted in a pit in front of the step so that when the lift is down and not being used, it can be walked across and does not cause an obstruction within the space.

Being able to be installed indoors or outdoors, it can be covered in any floor material so that it can blend into the surrounding area: tiles, carpet, stone slabs, even artificial grass can be used!

Two standard sizes, other sizes available on request

Internal Platform size 1250mm long x 800mm wide 1400mm long x 1100mm wide Overall Lift Footprint Length + 85mm Width + 90mm

Standard









The buttons can have white, green, red or blue illumination

The button faceplate is white as standard but can be brushed stainless steel, brass plate, or any other design desired Finishes

Underside of lift can be powder coated any RAL colour.

Side barriers are brushed stainless steel as standard, but can be brass, bronze or mirror finished also.

Technical specification

Maximum user load	250 kg per sq metre of platform
Translation speed	0.07m/s
Max rise and going	Up to 250mm in public spaces. Up to 500mm in domestic spaces.
Drive system	Electric Actuators, with soft start / stop
Electrical Connection	Single Phase 220V, 50Hz, 13a Terminated on rotary isolator
Electric box	Separate cabinet – all controllers mounted adjacent to the lift.
Control Unit	"Hold to run" buttons or Key switches for authorised use only Remote control or wall mounted
Floor Finish	Any floor material Can be matched to client's requirements
Colour Finish	Any RAL colour
Platform sizes	Made to suit your needs Minimum for Public Access: 1250mm long x 800mm wide Smaller and larger sizes available Pit depth range: 250-350mm
Safety features	Safety edge bump protection Emergency Stop button Onboard diagnostics UPS available for protection from power cuts

CAD Drawings available upon request



Unit 2 Sidings Business Park, Freightliner Road, Hull, HU3 4XA

01482221821

info@liftedservices.co.uk

All information contained in this brochure was correct at the time of publication, but due to the nature of our continuous improvement policy, we reserve the right to change the specification from time to time without notice