



LANDMARK LIFTS LTD

Freefone 0800 652 8138 Web www.landmarklifts.co.uk

SUPERIOR³ PLATFORM LIFT

Superior³ Platform Lift

The 'Superior³' disabled access platform lift is specifically designed to greatly improve access for all. It is very economical in terms of capital cost, combined with the advantage of minimal builders work required.

The Superior³ is a very compact system contained within its own enclosure to blend with existing surroundings. The self-contained enclosure can be assembled within days, minimising location disruption and costly builders work.





TECHNICAL SPECIFICATION

Lifting Capacity	400kgs
Lifting Heights	Suitable for 200mm to 12000mm (up to 6 stops)
Drive System	Patented double safety nut and screw
Motor	2.2kW
Lifting Speed	0.15metre per second
Power Supply	400v; 3phase; 50Hz - 16Amps fuse
Overall Footprint	1405mm wide x 1630mm deep*
Platform Size	1000mm wide x 1480mm long*
Floor Recess	50mm pit depth (or ramp if you prefer)
Control System	Constant pressure 'push to run' system
Safety Features	Touch sensitive safety edge to all sides of platform Alarm sounder with battery back-up
Standards	CE marked in accordance with 'The European Machinery Directives' 98/37/EC

BENEFITS

- Supporting enclosure included
- Short manufacturing time
- Quick to install Minimal builders work required
- Pit construction - only 50mm or can provide a ramp
- No separate lift plant to locate

* Please note standard size depicted, we have other sizes available, please contact us for further details.

OPTIONS AVAILABLE

- 630kgs carrying capacity
- Glass panels within shaft enclosure
- Any RAL colour powder coating to all steelwork
- System suitable for a single phase supply
- 180° open through and 90° adjacent entries
- Secure key switch operation
- Emergency telephone communication systems
- Equipment suitable for external locations
- Fire certified entrances
- Ramp, in lieu of forming 50mm pit
- Roof with light unit
- Battery backed emergency lowering system, operable at top entrance or on platform

