



 **RICARDO**
ELEVATORS

— *Presents:* —

Home Lift Series



Duo+ How It Works

Flexible

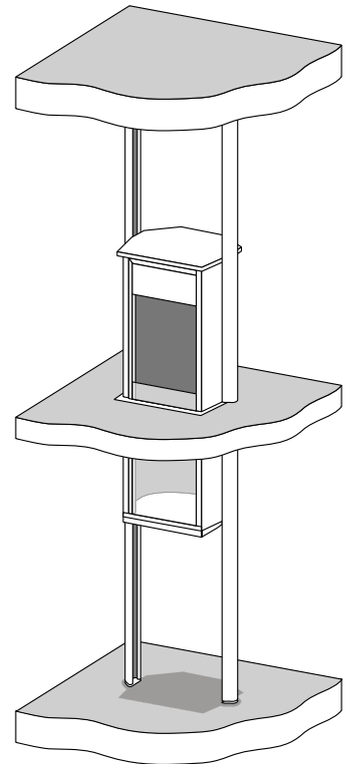
Due to the vertical, self-supporting stilts, positioning a Stiltz Homelift into your home is very flexible. It is free-standing so no load-bearing walls are required, and you don't need to worry about windows or radiators being in the way. It can tuck into the corner of a room, the stairwell void, on a landing or even inside a cupboard!

Space Saving

No visible hoists and no noisy motors. Stiltz Homelift's unique technology means the lift runs using discreet wire rope hoists and built-in drive equipment which is all neatly concealed within the lift car roof space. Meaning more space in your home for you, your furniture and your décor.

Simple

Stiltz Homelifts plug directly into your domestic power sockets. In the event of a power cut, a battery backup will gently return you to the ground until power is restored. To get you from floor to floor, the lift is operated using the intuitive in-car control panel or through remote controls from outside the lift.



Safety Features



To guarantee safe and comfortable usage at all times, each Stiltz Homelift is equipped with the following safety features as standard:

1. A subtle LED light curtain can detect obstacles and gently bring the lift to a stop if the light is crossed. This feature is available as standard across our entire range of lifts.
2. The lift will only move from stationary when the lift car door is fully closed.
3. Sensors positioned to the top and bottom of the lift will automatically stop the lift car immediately an obstruction is detected.
4. The lift has a built-in braking mechanism for safety and comfort.
5. In the event of power failure, the lift car can be returned to the lower floor thanks to a battery backup located within the drive unit.
6. A built-in load sensor ensures that the maximum weight limit is not exceeded.
7. The lift car door is secured by a strong locking mechanism which is also very easy to open and close.

Duo+ Benefits



Small Footprint

One of the smallest footprints of any homelift on the market – covers just 0.55m² surface area.



Quiet Travel

Powered by a quiet electric self-contained motor – no noisy hydraulics.



Fast Installation

Lifts are made up of modular sections – standard installs take just one day.



Economical to Use

Plugs into a standard domestic power socket – like any other household appliance.



Unique Dual Rail System

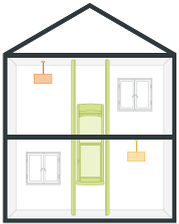
Self-supporting structure – two parallel and vertical guides bear the load of the lift.



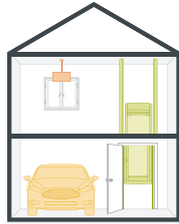
Self-Contained Drive System

Housed at the top of the lift, out of sight – no need for external power packs.

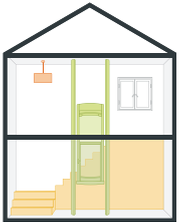
Installation Options



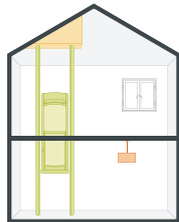
Standard lift



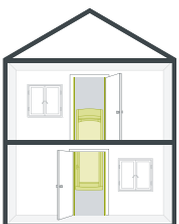
Garage



Stairwell void/landing



Sloping or vaulted ceilings



Cupboard Installation

Please note that all dimensions in this document are for guidance

Technical Specification

LIFT TYPE

Domestic personal homelift that complies with the Machinery Directive 2006 / 42 / EC. In addition, the EN81 range was built, developed and operated in accordance with BS EN81-41:2010.

STANDARD COLOUR

Grey (RAL 7038)

LOAD CAPACITY

Max. 170kg / 2 people.

ILLUMINATION

Contemporary ambient lighting with high-quality LED strips.

DRIVE

Self contained rope drum, braked gear motor drive. Enclosed within the lift car roof space

ELECTRICITY

220V – 240V, 10A – 20A socket – Plugs into a standard domestic power socket.

CONTROL

Lift is controlled via the control panel and two remote controls. Additional remote controls are available.

ENTRANCE

Single door.

SPEED

Nominal speed: 100mm / sec.
Max speed: 150mm / sec.

TRAVEL LIMIT

Two floors. With a maximum of 4500mm of travel.

LIFT CAR DOOR

1100mm hinged half-height door or full-height door options available. LED light curtain will protect the upper half of the car regardless of door height.

DIMENSIONS

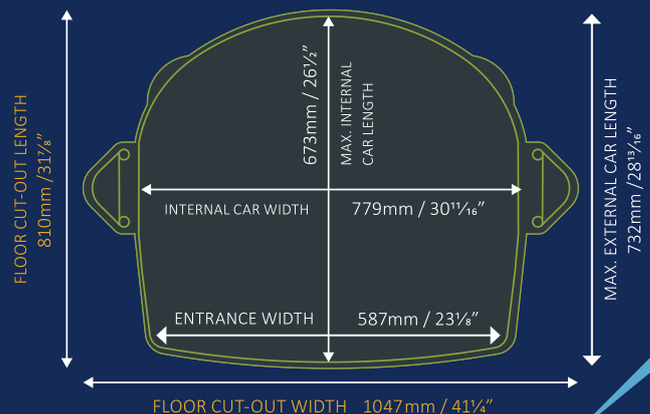
1937mm - Max. internal car height
2437mm - Max. external lift height
860mm x 732mm - Max. lift car footprint
779mm x 673mm - Internal car footprint
1047mm x 810mm - Floor cut-out
587mm - Lift entrance width

HEIGHT LIMIT

2200mm - Min. upper floor ceiling height
2400mm - Max. upper floor ceiling height, for maximum car height.

FOOTPRINT

0.55m²





Trio+ How It Works

Flexible

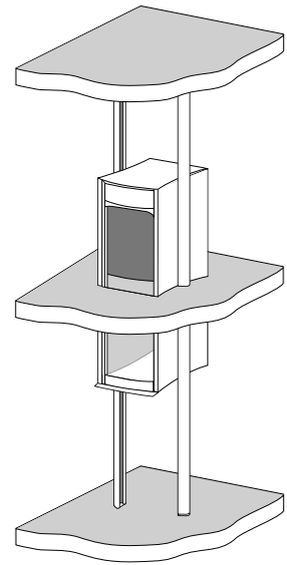
Due to the vertical, self-supporting stilts, when positioning a Stiltz Homelift you don't need to worry about windows or radiators being in the way. It can tuck into the corner of a room, the stairwell void, on a landing or even in a cupboard!

Space Saving

No visible hoists and no noisy motors. Stiltz Homelift's unique technology means the lift runs using discreet wire rope hoists and built-in drive equipment which is all neatly concealed within the lift car roof space. Meaning more space in your home for you, your furniture and your décor.

Simple

Stiltz Homelifts plug directly into your domestic power sockets. In the event of a power cut, a battery backup will gently return you to the ground until power is restored. To get you from floor to floor, the lift is operated using the intuitive in-car control panel or through remote controls from outside the lift.



Safety Features



To guarantee safe and comfortable usage at all times, each Stiltz Homelift is equipped with the following safety features as standard:

1. A subtle LED light curtain can detect obstacles and gently bring the lift to a stop if the light is crossed. This feature is available as standard across our entire range of lifts.
2. The lift will only move from stationary when the lift car door is fully closed.
3. Sensors positioned to the top and bottom of the lift will stop the lift car immediately if an obstruction is detected.
4. The lift has a built-in braking mechanism for safety and comfort.
5. In the event of power failure, the lift car can be returned to the lower floor thanks to a battery backup located within the drive unit.
6. A built-in load sensor ensures the maximum weight limit is not exceeded.
7. The lift car door is secured by a strong locking mechanism which is also very easy to open and close.

Installation Options



Standard



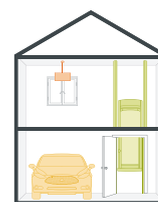
Stairwell void/landing



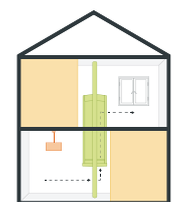
Cupboard



Sloping or vaulted ceilings



Garage



ThruCar

Trio+ Benefits



Quiet Travel

Powered by a quiet electric self-contained motor – no noisy hydraulics.



Fast Installation

Lifts are made up of modular sections – a standard installation takes just one day.



Economical to Use

Plugs into a standard domestic power socket – like any other household appliance.



Unique Dual Rail System

Self-supporting structure – two parallel and vertical guides bear the load of the lift.



Self-Contained Drive System

Housed at the top of the lift, out of sight – no need for external power packs.



Powered Door

The option of a powered door is available to ensure easy entry and exit of the lift car.



Wide Entry/Exit

A car body especially designed for wheelchair users with wider entry and exit points.



Easy Access

Gently-angled ramp for easier wheelchair access.

Technical Specification

LIFT TYPE

Domestic personal homelift that complies with the Machinery Directive 2006 / 42 / EC. In addition, the EN81 range was built, developed and operated in accordance with BS EN81-41:2010.

STANDARD COLOUR

Grey (RAL 7038)

LOAD CAPACITY

Max. 250kg / 2-3 people or a full-sized wheelchair.

ILLUMINATION

Contemporary ambient lighting with high-quality LED strips.

DRIVE

Self contained rope drum, braked gear motor drive. Enclosed within the lift car roof space.

ELECTRICITY

220V – 240V, 10A – 20A socket – Plugs into a standard domestic power socket.

CONTROL

Lift is controlled via the control panel and two remote controls. Additional remote controls are available.

ENTRANCE CONFIGURATION

Single door or ThruCar configuration. Level access with integral ramp available on all door options.

SPEED

Nominal speed: 100mm / sec.
Max speed: 150mm / sec.

TRAVEL LIMIT

Up to three floors. With a maximum of 6000mm of travel.

LIFT CAR DOOR

1100mm hinged half-height door or full-height door options available as standard. LED light curtain will protect the upper half of the car regardless of door height.

DIMENSIONS

1941mm - Max. internal car height
2395mm - Max. external lift height
1241mm x 967mm - Max. lift car footprint
1074mm x 773mm - Internal car footprint
1280mm x 1047mm - Floor cut-out
800mm - Lift entrance width.

HEIGHT LIMIT

2240mm - Min. upper floor ceiling height
2440mm - Max. upper floor ceiling height, for maximum car height

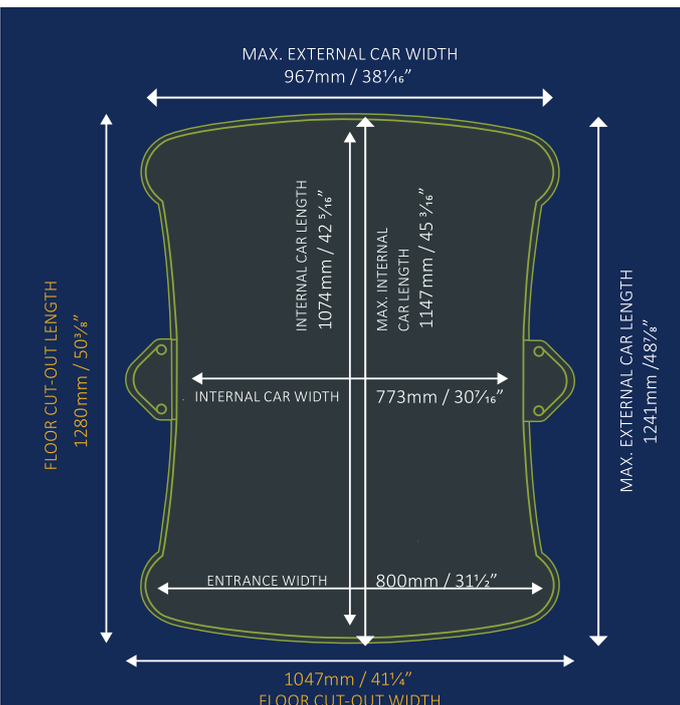
FIRE SEAL

Fire seal option available

FOOTPRINT

1.25m²

Please note that the dimensions in this document are for guidance only and should not be relied upon for construction purposes.





Head Office

Shivalik Plaza, 2-629K. III Floor,
Rd Number 1, Mithila Nagar, Banjara Hills,
Hyderabad, Telangana 500034.

+91 99899 28800

Corporate Office

S 55A, Second floor, Vohra Buildtech,
Janta Market, Rajouri Garden,
New Delhi -110027

Vijayawada

2nd floor, Beside Khaleel Bhai Restaurant,
Farooq Nagar, Ashok Nagar, Kanuru, Vijayawada,
Andhra Pradesh, 520007

+91 95029 86600

Bangalore

Andrahalli Main Rd, Syndicate Bank Employees
Housing Society Layout, Bengaluru, Karnataka - 560091

Kochi

Tharrappel Buidling, S.A Road - Kadavanthara, Kochi

Ahmedabad

Office No-245, Titanium City Center Mall,
Anand Nagar Road, Satellite, Ahmedabad, 380015

Mumbai

Office no 1, D wing 3RD Floor, Monte Plaza,
Next to Monte Vista, M M Malviya Road, Mulund
West Mumbai - 400080

Chandigarh

Unit no 103, First Floor, Motiaz Royal Business Park,
Zirakpur -140603

OUR-BRANCHES

- ✓ HYDERABAD
- ✓ VISAKHAPATNAM
- ✓ CHENNAI
- ✓ BANGALORE
- ✓ CHANDIGARH
- ✓ VIJAYAWADA
- ✓ AHMEDABAD
- ✓ MUMBAI
- ✓ ZIRAKPUR
- ✓ INDORE
- ✓ BHOPAL
- ✓ JAIPUR
- ✓ UDAIPUR
- ✓ PUNE
- ✓ NAGPUR
- ✓ KOLKATA
- ✓ COIMBATORE
- ✓ PRODDATUR
- ✓ DELHI
- ✓ KERALA