











## Duo<sup>+</sup> How It Works

#### Flexible

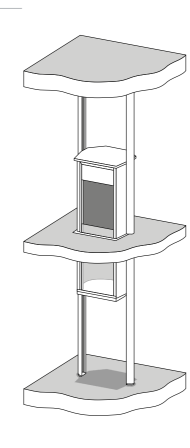
Due to the vertical, self-supporting stilts, positioning a Stiltz Homelift into your home is very flexible. It is free-standing so no load-bearing walls are required, and you don't need to worry about windows or radiators being in the way. It can tuck into the corner of a room, the stairwell void, on 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 0.55m<sup>2</sup> 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



Stairwell void/landing



Sloping or vaulted ceilings



**Cupboard Installation** 

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

# Technical Specification

Domestic personal homelift that complies with the Machinery Directive 2006 / 42 /

LIFT TYPE

EC. In addition, the EN81 range was built, developed and operated in accordance with BS EN81-41:2010.

STANDARD Grey

Grey (RAL 7038)

**LOAD CAPACITY** Max. 170kg / 2 people.

ILLUMINATION (

Contemporary ambient lighting with high-quality LED strips.

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

ELECTRICITY

CONTROL

DRIVE

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

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

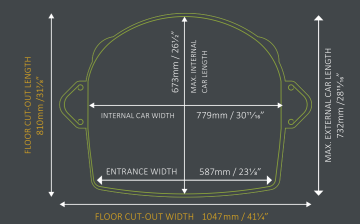
1937mm - Max. internal car height 2437mm - Max. external lift height 860mm x 732mm - Max. lift car footprint 779mm x 673mm - Internal car footprint 1047mm x 810mm - Floor cut-out 587mm - Lift entrance width

HEIGHT LIMIT

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

FOOTPRINT

0.55m²







Loc 1: Antelias, Seaside, SSS Bldg, fifth floor beside AISHTI.

Loc 2: Bchamoun, Behind Louise Wegmann School, Andalos St. - SSS Bldg.

Tel: +961 71 260 007

Email: sales@sss-lb.com

www.sss-lb.com

