





The Elegance Home Lift Range

Specifically designed to fit easily into your home.

Our lifts travel on self supporting rails, requiring no load bearing walls. A ceiling opening is typically the only building work required. For strength and stability, the lift rails fix to the lower level floor, the opening insert and the ceiling of the upper level.

Our lifts include many standard safety features such as a concealed mobile phone connected to our 24 hour emergency service centre, internal and external auto-stop safety sensors.



The Elegance

The Elegance is a 2 person lift with a 170kg capacity and remarkably small 0.8m2 footprint.

The clear dome lift car body of the Elegance helps it blend and fit into any room configuration.





The Elegance Plus

The Elegance Plus is one of the smallest vertical wheelchair lifts on the market, with a 1.44m2 footprint and 250kg lifting capacity.

The Elegance Plus includes the same safety features as the Elegance, with the convenience of a larger cabin size and angled ramp for ease of wheelchair or walker access.



The Elegance Plus Thru-Car

The Elegance Plus Thur-Car gives you ease of access from both sides of the lift car, allowing you to enter and exit from the front or back of the lift unit.

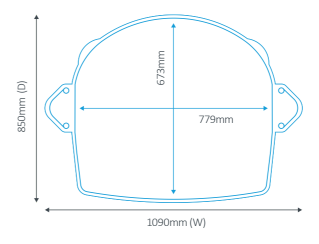
This model is ideal for installation in stairwell voids or split level homes, offering an access solution whilst maximising your living space.

Small footprint

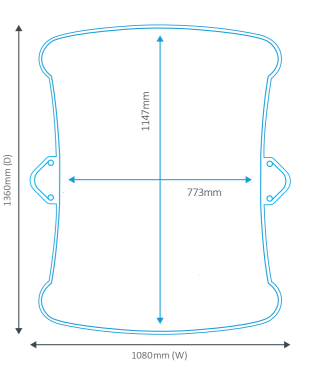
Our range offers an extremely compact footprint with the Elegance measuring 0.8m2 and the Elegance Plus 1.44m2.

Lift Footprints

The Elegance Footprint



The Elegance Plus Footprint



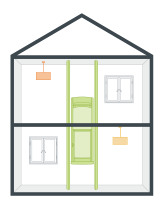
Specifications

REGULATION	Australian Design Registration.
MAX TRAVEL	4500mm floor to floor travel.
POWER SUPPLY	230V socket - plugs into a normal 10amp power socket.
LOAD CAPACITY	Max. 170kg / 2 people.
DRIVE	Self-contained wire rope hoist system located in the top of the lift car.
SPEED	up to 0.1m / sec.
DIMENSIONS	1937mm internal lift car height 779mm(W) x 673mm(D) internal cabin floor 1090mm(W) x 850mm(D) overall footprint 625mm(W) x 1937mm(H) lift entrance.
LIFT CAR DOOR	Elegance gate 625 mm(W) x 1105 mm(H). Full-height door options available. Full-height light curtain will protect entire door height.
ILLUMINATION	Contemporary ambient lighting with high-quality LED strips.
CONTROL	Lift is controlled via the control panel and two remote controls. Additional remote controls available upon request.
HEADROOM	A minimum upper floor ceiling height of 2400mm is required. Emergency stop button is standard.
ENTRANCE CONFIGURATION	Single entrance only.
TOP & BOTTOM SAFETY PANS	Obstruction sensors auto stop the lift when objects above or below the lift are detected.
FULL HEIGHT LIGHT CURTAIN	A full-height lift entrance motion sensor stops the lift immediately if the light barrier is crossed. (Half-height doors only.)

Specifications

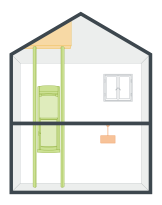
Specifications	
REGULATION	Australian Design Registration.
MAX TRAVEL	4500mm floor to floor travel. 6000mm available upon special request.
POWER SUPPLY	230V socket - plugs into a normal 10amp power socket.
LOAD CAPACITY	Max. 250kg / 2-3 people.
DRIVE	Self-contained wire rope hoist system located in the top of the lift car.
SPEED	up to 0.1m / sec.
DIMENSIONS	1941mm internal lift car height 773mm(W) x 1147mm(D) internal cabin floor 1080mm(W) x 1360mm(D) overall footprint 820mm(W) x 1941mm(H) lift entrance.
LIFT CAR DOOR	Elegance plus gate 820mm(W) x 1125mm(H). Full-height door options available. Full-height light curtain will protect entire door height.
ILLUMINATION	Contemporary ambient lighting with high-quality LED strips.
CONTROL	Lift is controlled via the control panel and two remote controls. Additional remote controls available upon request.
HEADROOM	A minimum upper floor ceiling height of 2430mm is required Emergency stop button is standard.
ENTRANCE CONFIGURATION	Single entrance or through entrance available.
TOP & BOTTOM SAFETY PANS	Obstruction sensors auto stop the lift when objects above or below the lift are detected.
FULL HEIGHT LIGHT CURTAIN	A full-height lift entrance motion sensor stops the lift immediately if the light barrier is crossed. (Half-height doors only.)

Typical Lift Installation Applications



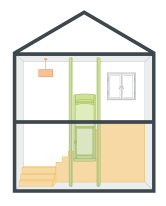
Standard

This is our most popular configuration, the Home Lift will travel between a downstairs room such as living room and arrive upstairs, typically in a bedroom.



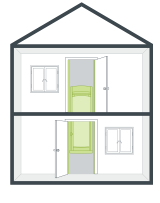
Sloping/vaulted ceilings

Our vertical rails need to fix to a horizontal surface. But don't worry if you have a vaulted ceiling. Our building teams can provide subtle solutions to overcoming pitched roof installations.



Stairwell void/landing

Where there is enough room in the turn of a staircase, this positioning option makes use of the dead space in the void making the Lift even more unobtrusive.



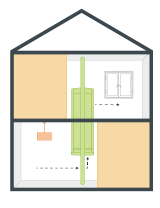
Cupboard

Our lifts are so compact, you can completely hide one inside an airing cupboard or wardrobe.



Garage

If you are looking to get from your garage safely into your home we can build a simple shaft around your Compact Home Lift to take into account health and safety considerations.



Thru-Car

Unique to the Compact Elegance Plus is the Thru-Car concept. Enter and exit through opposite sides of the lift car ideal for wheelchair users or for lifts built into a stairwell void.

NSW Showroom

647 Botany Road Rosebery NSW 2018

Phone: 1800 904 088

Email: hello@compactlifts.com.au Visit: www.compactlifts.com.au

VIC Showroom

456 Smith Street Collingwood VIC 3066

OLD

P.O. Box 6357
Meridan Plains
QLD
4551

