











ECO HOME LIFT

Our economical home lift offers low energy consumption, an array of sizes and quick simple installation. With numerous finishing options to suit all environments our eco home lift is a great access solution for your residential space.

SPEED: 0.15 M/S



The Eco home lift delivers a safe, smooth and comfortable user experience travelling between floors. In compliance with the Machinery Directive 200/42/UKCA

↑ LOW PIT & HEADROOM REQUIREMENTS



With a pit depth requirement of only 120mm* or ramp can be provided. Minimum headroom of only 2270mm* from the top floor level..

TRACTION AND HYDRAULIC OPTIONS



Both drive options are available, we work with you to offer the best solution for both the user and the property requirements.

RATED LOAD UP TO 600kg*



The lifting capacity is determined by the car size, different drive options and finishes allows us to optimise the load for each project.

TRAVEL UP TO 14.6M



Suitable for most residential applications, with fast and simple installation.

MEETS ALL LEGISLATION REQUIREMENTS



The Eco home lift complies with all the latest safety standards, type tested and UKCA marked.



ECO HOME LIFT DESIGN.

Any building, whether old or modern, will blend in thanks to options like LED Lighting, stainless steel, and glass constructions. In addition, there are over 100 alternative configurations for the lift, as well as a variety of non-standard custom finishes.







CABINS DESIGNED FOR THE USER

All cabins are designed with ergonomics that suit the user whether for disability access or for the elderly. With considered control placement and braille descriptions.

MULTIPLE STYLES TO MEET YOUR ASPIRATIONS

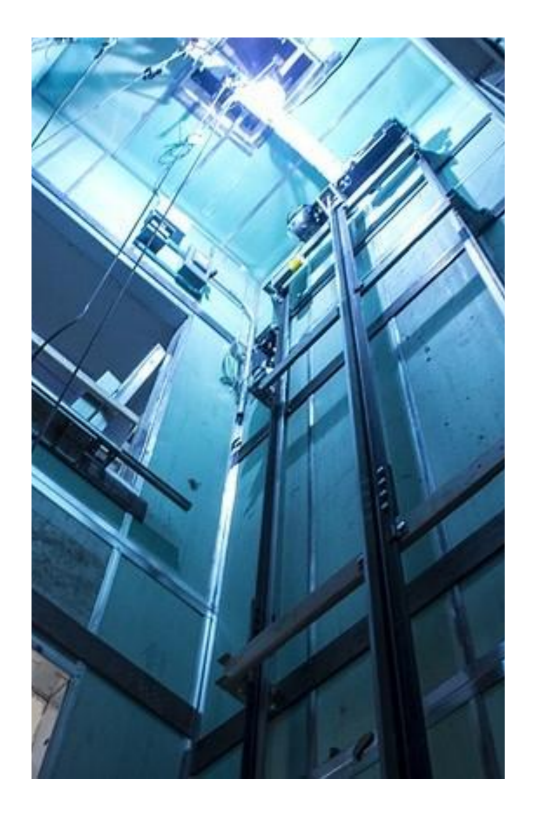
Available to site perfectly in your home.



STRUCTURES FOR INDOOR AND OUTDOOR USE

We offer lift structures when brick construction is not accessible, they offer stability and are carefully designed and certified to be structurally compliant with the lift loads, stresses and space requirements of the building. A selection of framing and cladding options including various glass types and finishes are available. Our lift structures can provide 360° panoramic viewing giving an emotional connection to the surrounding architecture. Beside adding a beautiful architectural feature, we ensure your lift is safe and reliable and complies with all current legislations.





INSTALLATION

Installation is unintrusive and simple due to the little amount of required building work, the need for only a small pit, and the extremely low headroom requirements. In order to ensure that you can go about your normal business, we aim to complete the installation quickly and with the least possible disruption to your property or the neighbourhood.

NATIONWIDE INSTALLATIONS

We have been installing home lifts of the highest quality to residential properties across the UK for decades. we take a personal approach to each project and ensure that all your requirements and ideas are reflected in the finished project with a swift and hassle free installation. Always following the UK's strictest quality and safety standards.

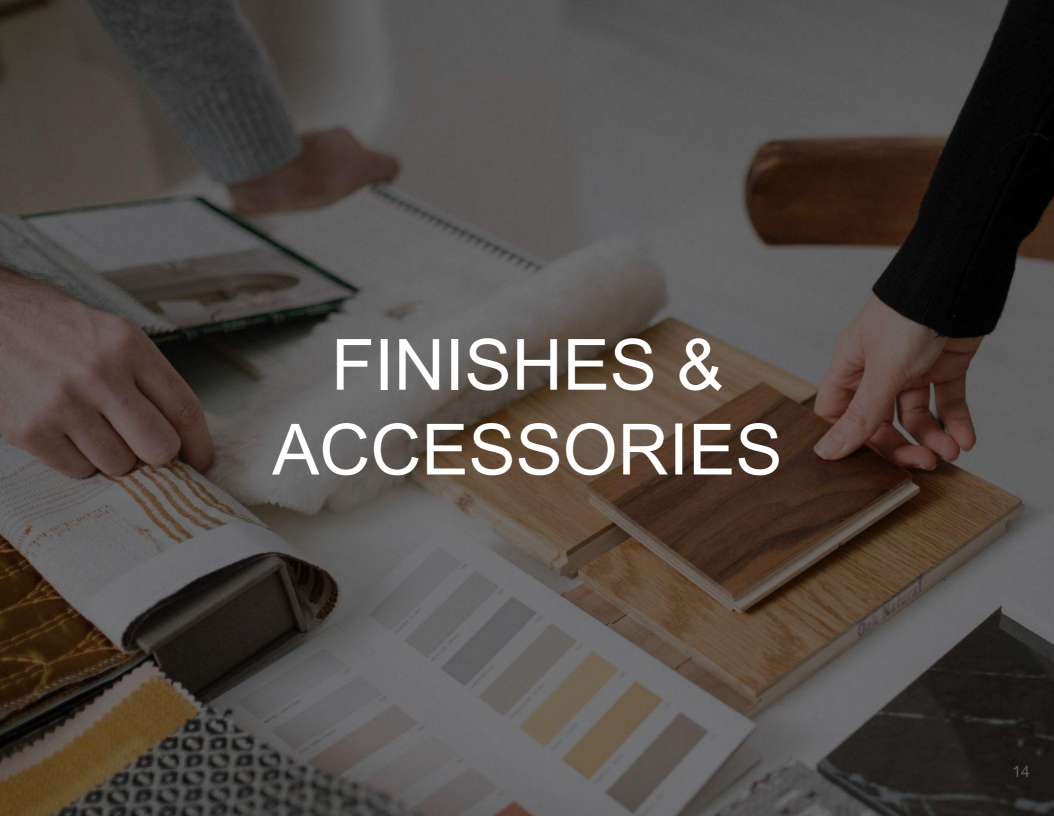






SERVICING & WARRANTY Acute Elevators always include a full comprehensive 12 months warranty with every new lift installation, comprising of cover for all of the parts and 2 service visits annually as standard.









AVAILABLE FINISHES.

We provide robust textured finishes in our skinplate and plastic laminate product lines. They have hygienic, easy-to-clean matte and glossy surfaces. They can offer a premium appearance with surfaces that look strikingly like natural "steel" and "wood."



CABIN WALLS



TRANSPARENT GLASS



CABIN FLOOR



GREY DOT RUBBER



RAL 7040 STANDARD

STRUCTURE FINISHES

BEIGE **STANDARD**

GREY



SMOKE GREY GLASS



LIGHT GREY



RAL 1013 LIGHT **IVORY**

BLUE STANDARD



MAPLE STANDARD



DARK GREY



RAL 9023 PEARL DARK GREY

WHITE OPACO



CHERRY **STANDARD**



RED



RAL 7016 GREY **ANTHRACITE**



SPECIAL RAL **ON REQUEST**



POLISHED LINEN **STAINLESS STEEL**



WILD PEAR



SPECIAL RAL ON REQUEST



CABIN WALLS, DOORS & CONTROL PANEL FINISHES

POWDER COATING

The environmental choice, due to the fact that almost no pollutants are emitted into the air. Available on practically every available surface of the lift, we offer electric powder coating when a more specialised finish is required. Our powder coated surfaces are particularly durable since they can be more resistant to chipping, scratching, fading, and wearing than other finishes.





LANDING AND CABIN DOORS.

DOOR OPTIONS FOR EVERY HOME

We provide a variety of door solutions that allow diverse opening and usage, regardless of whether you have a limited amount of space or a certain aesthetic in mind. They may be RAL painted to match any surroundings and customised with a variety of finishes. According to European standards, our telescopic doors can withstand smoke and fire for up to 120 minutes. Smoke and fire resistance for our common swing door is up to 60 minutes.





FIRE RATED

SMOKE RATED

TELESCOPIC (LANDING AND CABIN)

AVAILABLE IN 2, 3 & 4 PANEL OPTIONS, BOTH SIDE AND CENTRE OPENING



SWING DOORS (LANDING ONLY)





LIGHTING SOLUTIONS

Energy efficient LEDs, Lighting is an essential component of any interior.





LED BAR

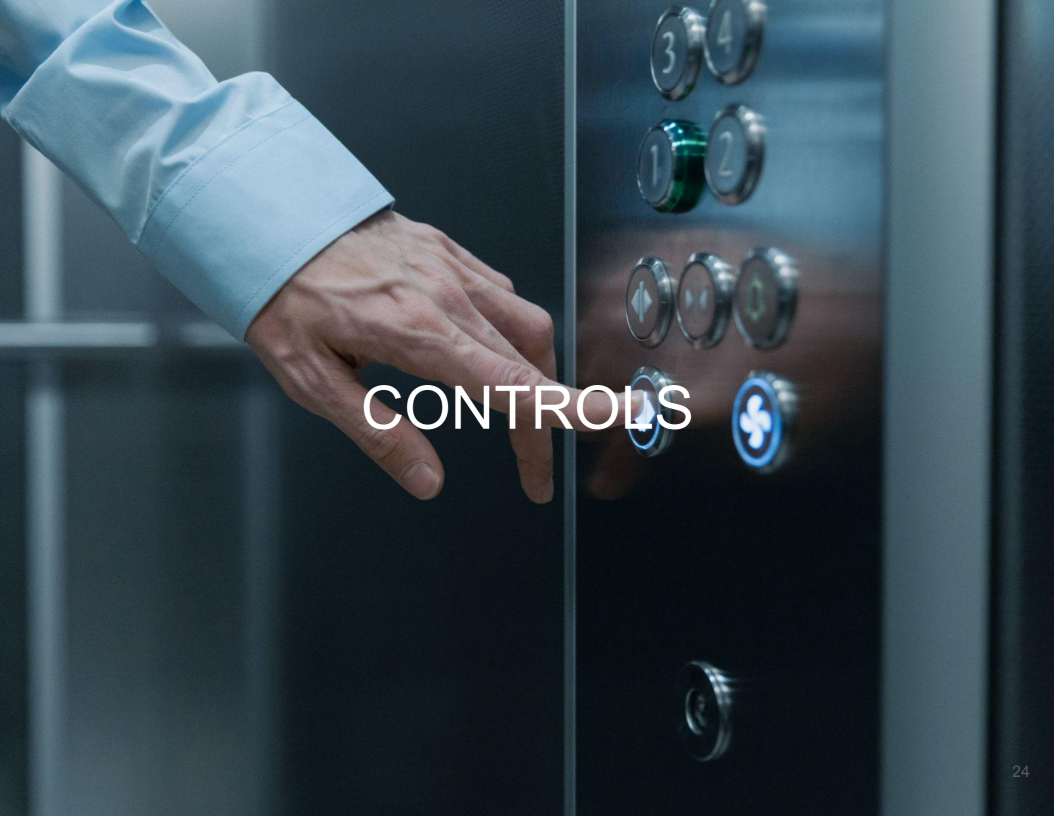
STARRY SKY

MIRROR OPTIONS





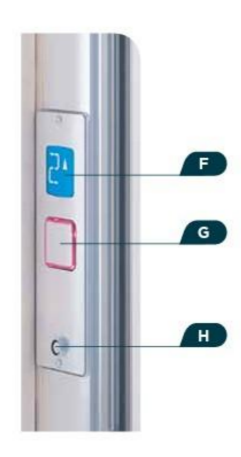




STANDARD CAR & LANDING OPERATING PANELS



CABIN CONTROL PANEL



LANDING CONTROL PANEL

CABIN CONTROL

A. DISPLAY

B. LOUDSPEAKER (OPTIONAL)

C. LOAD INDICATOR

D. I-BUTTON, FOR ELECTRONIC ACCESS

FLOOR CONTROLS

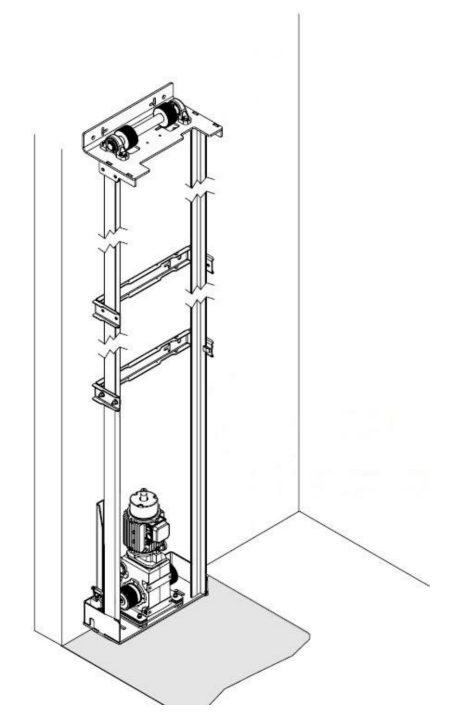
E. ALARM PUSH BUTTON

LANDING CONTROL

F. LCD DISPLAY WITH TRAVEL INDICATOR **G.** CALL BUTTON: GREEN WHEN LIFT IS FREE, RED WHEN BUSY

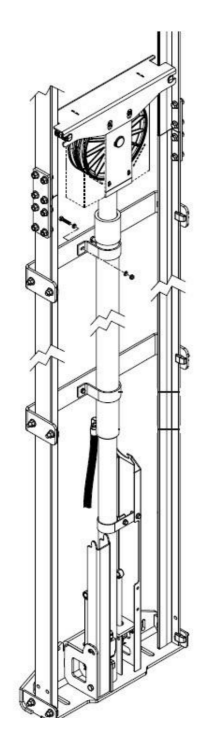
H. I-BUTTON, FOR ELECTRONIC ACCESS CONTROL

TRACTION DRIVE SPECIFICATION



Normative	Machinery Directive 2006/42/UKCA EN-81/41
Certification Body	IMQ
Power supply	230 v single phase (+/- 5%) 50 to 60 Hz
Starts per hour	30
Duty cycle	33%
Load Capacity	400 & 500 Kg
Accesses	Single, Through & Adjacent
Travel (max)	14.6m
No of stops (max)	5
No of services (max)	6
Distance between floors (min)	400mm
Shaftway	Masonry, concrete or metal structure
Emergency manoeuvre	In case of power failure the cabin will rise or descend to the most convenient floor. Available uPS for bringing to defined floor included.
Traction	1:1 Belt drive
Sling	Cantilever

HYDRAULIC DRIVE SPECIFICATION



Normative	Machine Directive 2006/42 UKCA
Power Supply	230 v single phase (+/- 5%) - tension 50 or 60 Hz, 400 V three phase.
Starts per hour	20
Duty cycle	33%
Rated load - ELFO XL	400 & 600 Kg
Access	Single, Through, Adjacent
Speed	0.15 m/s
Max no of stops	5 (single entry)
Max no of services	6
Minimum travel	230mm
Maximum travel	9.25m
Shaftway	Masonry, concrete or metal structure
Emergency run	in case of power failure, cabin can return to lowest floor, using manual release valve
Acting	Hydraulic 2:1 roped
Sling	Standard Cantilever



Contact:

www.acute-elevators.co.uk info@acute-elevators.co.uk 0203 410 0495 - London 0161 523 6299 - Manchester Unit 2, Space Business Centre Knight Road, Strood. ME2 2BF