Content

3  Who are Axess 2?
4  About us
6  Accreditations
8  Service and design
10  Going green
12  Home lifts
14  A touch of luxury
16  Home lift design
18  Commercial lifts
20  Commercial lift design
22  Access solutions
24  Lift structures
26  Finishes and options
28  After service
30  Lift selector
We are a family-owned lift company, with core values of quality products and customer care.

We offer impartial advice for the product that better suits the requirements of design and function. We are proud to offer the most versatile range of incline, step, vertical, platform and passenger lifts available in Europe.

Offering high specification and bespoke solutions, our aim is to supply quality products that will last for many years.

From concept to completion – you can count on Axess 2.
For nearly a decade we have steadily grown our client base and established partnerships with contractors and technical partners.

Our services and approach are flexible and our high level of client service is why both our direct clients and our partners keep coming back.

We are very proud of the diversity of our client base which includes blue chip companies, public sector, agencies, charities, many other organisations. Here are some of the organisations we work with and the work we do with them.
We ensure consistent attention to quality service and safety benchmarks through memberships and accreditations with a range of industry organisations and legislative standards.

Staying at the leading edge of any industry requires ongoing quality assessments and internal auditing ensuring legislative compliance and access to the best technology and information. We achieve this through membership of a range of organisations ranging from specialised lift installations and maintenance trade associations to quality and safety approval programs; you can find each of these outlined below.

We maintain extremely high standards and we are proud to hold all the accreditations required by our customers.
accreditations

CHAS
Linked with the government run Construction Line, CHAS offers a health and safety style register which is excluded from Construction Line. We can demonstrate compliance with important parts of Health & Safety law through this scheme. First accredited over five years ago, we have renewed successfully every year.

BSI ISO 9001
The industry recognised standard for quality management was granted to Axess 2 in February 2012. Since then we have continually updated and refined our processes to ensure we are efficient and our customers receive the best service available.

BS OHSAS 18001
This is a framework for an occupational health and safety management system. It help us put in place the policies, procedures and controls needed for our organisation to achieve the best possible working conditions, aligned to internationally recognised best practice.

LEIA MEMBER
LEIA is the trade association and advisory body for the lift and escalator industry. The design and installation of lifts and escalators is highly regulated, there are wide ranging and complex statutory requirements. LEIA aims to ensure Axess 2 has the most up to date information on safety, standards and legislative matters

LiftCert
Lift Cert certification is an essential for lift installers and refurbishers that bespoke build and design lift systems. It provides us with the expertise and support to select components from different manufacturers and put them altogether into an effective, safe and bespoke lift.
Our team have many years’ experience and thoroughly understand the specification process. We are able to advise on the application of our products with regards to Building Regulations and British Standards as well as supplying the ‘all-important’ written specification documents, samples, literature and technical drawings for consultation and planning.

Our design & drawing office provide tailor made solutions across all our product lines. Our experienced team use 3D CAD software to convey the design requirement to our manufacturing team and to enable clients to get a feel for what the lift car and landings will look like.
We can participate in site visits and design meetings where appropriate to explain which of our platform lifts would be most suitable, or if you would benefit from our bespoke lift design service.

For even the most complex brief or challenging building, we are able to create and develop custom tailored solutions. With a sizeable choice of products available, it isn’t always easy to understand what type of lift is the most likely to suit your requirements.

We are here to help make the lift buying and design process as simple as possible.
At Axess 2 we’re serious about creating eco-friendly products. As the search for renewable resources is becoming more present in our world, we are always looking for ways to produce and supply goods which use less energy or are better for the environment.

Many customers today look for products which have low impact on the environment which is why we offer a range of energy efficient equipment from small home lifts to large passenger lifts, that will ensure a reduction in your power consumption while improving performance.

Our goal is to specify and install a lift that will be as environmentally friendly as possible within budget and to required specifications.

When the time comes to design and develop a project involving the installation or replacement of one or more lifts, it is vitally important to:

- Identify the lift type best suited to the building’s traffic flow characteristics and with the lowest possible energy impact
- Work with lift systems which actual improve the building’s sustainability
- Install lifts which do not contaminate and do not generate noise and acoustic discomfort
BREEAM (the Building Research Establishment Environmental Assessment Method) certification of sustainable building design is based on a straightforward scoring system covering a range of categories and measuring the degree of achievement of the requirements in each by the building under assessment.

Axess 2 lifts fulfil all the criteria established in BREEAM.

- We carry out a full analyses to establish the lift type required, as well as its size, speed and capacity, to guarantee that the lift system on each project is fit for purpose.
- When a lift car is without any passengers, it can be programmed to go into stand-by mode, where the car lighting is automatically switched off to save energy.
- Our gearless drive units consume significantly less energy than conventional motors.
- Our energy saving regenerative drive system actively generates electricity which is fed back into the building’s electricity supply network.
- Our lift cars are lit with LED spots which are more energy-efficient than halogen.
Put an emphatic stamp on your home by adding an Axess 2 home lift that has been built to your exact specification and taste. Designed by you, built by us!

Technology has revolutionised the crafting of luxury home lifts, and has reaffirmed our passionate commitment to satisfying the needs of our customers. Each lift is built to a high standard and to exceed your expectations. Our home lifts can be retrofitted to your existing home, or we can help you add one to the dream house you’re currently building.
Home lifts – for the elderly or those with a disability, they can be a necessity. For others, they’re simply a luxury purchase. Whatever the reason, they provide convenience and style.

Choose a lift company that works closely with you and with architects and specifiers to get the right solution.
Whether your style is modern and minimalist, or timelessly traditional – we can create a luxury lift to suit you and your home. Our luxurious home lifts can be fitted quickly and easily, with minimal disruption. Our entire range offers a host of unique features to ensure flawless performance, year after year.
Every house is different, so your lift requirement won’t be the same as anyone else’s. Sometimes, a pre-engineered lift just won’t do. With our full range of lift options and bespoke solutions each lift can be designed and engineered to meet even the most stringent of requirements.

Choose from a huge range of materials, textures and colours to really personalise your home lift.
From passenger lifts, to goods lifts - and everything in between!

Take your business to new heights with commercial lifts from Axess 2. Our expert team will be happy to guide you through our extensive range of platform lifts and passenger lifts to ensure you choose the one that’s perfectly suited to you and your customers.

Whether you’re looking for prestigious passenger lifts, low-rise wheelchair lifts or hard-working goods lifts – we have the products to meet (and exceed) your expectations.

Best of all? Our commercial lifts are some of the most cost-effective on the market.

Commercial lift products -

- **Step Lifts**
  - Easylift, Flexstep, HDN, Steppa, Hi Steppa

- **Platform Lifts**
  - Lyfta

- **Passenger Lifts**
  - Galileo, Tethys, Calypso

- **Low Pit Lifts**
  - Galileo, Leonardo, Hydraulic 500, Hydraulic 250

- **Low Pit Lifts**
  - Hydraulic G300, Hydraulic G600
commercial lifts
commercial lift design

We can also supply truly bespoke commercial lift options, thanks to the fact that you can choose from a wide selection of configurations, colours and materials. Whether yours is an indoor or an exterior lift system, we can ensure it meets all health and safety requirements while also looking stylish and performing flawlessly!
From stair lifts and step lifts to vertical low rise lifts, our entire range is incredibly versatile. Axess 2 provides both indoor and outdoor disabled access lifts to overcome any problem, and all of these lifts constitute a low maintenance access solution.

Platform lifts are becoming increasingly popular when it comes to disabled access and lifts for wheelchair users. These can either be used in the home or for public access, and they essentially consist of a platform which is raised and lowered by the power of hydraulics or a traction system.
access solutions

Our disabled access lifts and wheelchair lifts are available in a large selection of different styles and finishes. Our lifts are regularly used in some of the most prestigious establishments in the UK, so you can always be confident of receiving the very best customer service from us.
Many lifts in modern, prestige structures are designed nowadays as highly transparent glass lifts. The passengers feel less confined and enjoy the changes of view as they glide past the different floors. Glass scenic lifts are becoming ever more popular in both new and existing buildings.
Our steel lift shaft structures are suitable both for interior and exterior environments. The shaft structure consists of square profile vertical uprights and folded connection beams which are adjustable on the door side.

The structures are equipped to allow the insertion of various glazing options, aluminium panels and steel sheet panels. The lift structure can either be constructed to allow the chosen glazing or panels to be mounted flush with the interior or flush with the exterior.
finishes & options

Swing Door
Solid
Fire rated option

Swing Door
Vision Panel
Fire rated option

Swing Door
Panoramic

Swing Door
Full Glass

Telescopic Side open
2 Panel
Fire rated option

Telescopic Side open
3 Panel
Fire rated option

Telescopic centre open
2 Panel
Fire rated option

Telescopic centre open
3 Panel - Glass

Telescopic centre open
4 Panel
Fire rated option

Telescopic centre open
4 Panel - Glass

Eco bus doors (cabin)
4 Panel - aluminium

Door types
Innovative materials and design create the most aesthetically exclusive lift cabins by combining technology with style.

Choose from a wide range of finishes: plastic laminates, powder coated steel and stainless steel.
At Axess 2 we understand that your Lift was installed ‘For Life’ and therefore we offer a range of service contracts to maintain the life span of your lift.

We pride ourselves on our responsiveness and our customer approach giving you a dedicated point of contact.

Our Service Team will keep you fully updated on your lift’s condition and will advise through regular maintenance checks on any necessary future work required to keep the lift working reliably.
<table>
<thead>
<tr>
<th>Lift Type</th>
<th>Incline Lift</th>
<th>Step Lift</th>
<th>Platform Lift</th>
<th>Home Lift</th>
<th>Passenger Lift</th>
<th>Low Pit Lift</th>
<th>Goods Lift</th>
<th>Conformity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expressa</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EN81-41</td>
</tr>
<tr>
<td>Steppa</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EN81-41</td>
</tr>
<tr>
<td>Hi Steppa</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EN81-41</td>
</tr>
<tr>
<td>Dumbwaiter</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>●</td>
<td>Machinery Directive 2006-42-EC</td>
</tr>
<tr>
<td>Easylift</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EN81-41</td>
</tr>
<tr>
<td>Flexstep</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EN81-41</td>
</tr>
<tr>
<td>HDN</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EN81-41</td>
</tr>
<tr>
<td>Trolley Lift</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>●</td>
<td>Machinery Directive 2006-42-EC</td>
</tr>
<tr>
<td>Lyfta - S</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Machinery Directive 2006-42-EC EN81-41</td>
</tr>
<tr>
<td>Lyfta - M</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Machinery Directive 2006-42-EC EN81-41</td>
</tr>
<tr>
<td>Qube</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Machinery Directive 2006-42-EC EN81-41</td>
</tr>
<tr>
<td>Liberty</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Machinery Directive 2006-42-EC EN81-41</td>
</tr>
<tr>
<td>Hydraulic 250</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>●</td>
<td>Machinery Directive 2006-42-EC</td>
</tr>
<tr>
<td>Hydraulic 500</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>●</td>
<td>Machinery Directive 2006-42-EC</td>
</tr>
<tr>
<td>Hydraulic G300</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>●</td>
<td>Machinery Directive 2006-42-EC</td>
</tr>
<tr>
<td>Hydraulic G600</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>●</td>
<td>Machinery Directive 2006-42-EC</td>
</tr>
<tr>
<td>Traction 400</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>●</td>
<td>Machinery Directive 2006-42-EC</td>
</tr>
<tr>
<td>Traction 450</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>●</td>
<td>Machinery Directive 2006-42-EC EN81-1 EN81-21</td>
</tr>
<tr>
<td>Traction 600</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>●</td>
<td>Machinery Directive 2006-42-EC EN81-1 EN81-21</td>
</tr>
<tr>
<td>Tethys</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Machinery Directive 2006-42-EC EN81-1 EN81-21</td>
</tr>
<tr>
<td>Calypso</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>●</td>
<td>EN81-1</td>
</tr>
<tr>
<td>Platform/ Cabin Size</td>
<td>Speed</td>
<td>Power</td>
<td>Max Travel</td>
<td>Rated Load</td>
<td>Shaft Type</td>
<td>Pit</td>
<td>Headoom</td>
<td>Configuration</td>
</tr>
<tr>
<td>----------------------</td>
<td>-------</td>
<td>-------</td>
<td>------------</td>
<td>------------</td>
<td>------------</td>
<td>-----</td>
<td>---------</td>
<td>---------------</td>
</tr>
<tr>
<td>800x1000 / 800x1250</td>
<td>0.15m/s</td>
<td>1-phase 230V, 50 Hz, 10A</td>
<td>1m</td>
<td>300kg</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>Through</td>
</tr>
<tr>
<td>800x1400/ 1000x1400</td>
<td>0.15m/s</td>
<td>1-phase 230V, 1ph, 13A, 50Hz</td>
<td>2m</td>
<td>300kg</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>Through</td>
</tr>
<tr>
<td>800x1000 / 800x1250</td>
<td>0.15m/s</td>
<td>0.5kW, 240V, 1ph, 13A, 50Hz</td>
<td>36m/12stp</td>
<td>50/100kg</td>
<td>N/A</td>
<td>N/A</td>
<td>2000mm/ 3000mm</td>
<td>Single, Through, Adjacent</td>
</tr>
<tr>
<td>800x1400 900x1400</td>
<td>0.15m/s</td>
<td>1-phase 230V, 50 Hz, 10A</td>
<td>1.25m</td>
<td>300kg</td>
<td>N/A</td>
<td>0-70mm</td>
<td>N/A</td>
<td>Through</td>
</tr>
<tr>
<td>700/800/900/1000</td>
<td>0.15m/s</td>
<td>1-phase 230V, 50 Hz, 10A</td>
<td>1.25m</td>
<td>250kg</td>
<td>N/A</td>
<td>0mm</td>
<td>N/A</td>
<td>Through</td>
</tr>
<tr>
<td>900x1400 1000x1400 1100x1400</td>
<td>0.15m/s</td>
<td>1-phase 230V, 50 Hz, 10A</td>
<td>500mm</td>
<td>250kg</td>
<td>N/A</td>
<td>350mm</td>
<td>N/A</td>
<td>Through</td>
</tr>
<tr>
<td>1000x1175</td>
<td>0.17m/s</td>
<td>3phase 415volt/ 1ph 240volt</td>
<td>18m/6stp</td>
<td>250/300kg</td>
<td>Steel frame</td>
<td>175/600mm</td>
<td>2800mm/ 3000mm</td>
<td>Single</td>
</tr>
<tr>
<td>800x830 1000x830</td>
<td>0.15m/s</td>
<td>3phase 400V/ 1ph 240V, 15A</td>
<td>13m/4stp</td>
<td>300kg</td>
<td>Steel/glass</td>
<td>50mm</td>
<td>2250mm</td>
<td>Single, Through, Adjacent</td>
</tr>
<tr>
<td>1000x1467 1100x1467 1100x1597</td>
<td>0.15m/s</td>
<td>3phase 400V/ 50 Hz, 15A</td>
<td>13m/6stp</td>
<td>400/500kg</td>
<td>Steel/glass</td>
<td>50mm</td>
<td>2250mm/ 2350mm</td>
<td>Single, Through, Adjacent</td>
</tr>
<tr>
<td>1405x1975 1155x2175 1405x2475</td>
<td>0.15m/s</td>
<td>3phase 400V/ 50 Hz, 15A</td>
<td>13m/6stp</td>
<td>1000kg</td>
<td>Steel/glass</td>
<td>130mm</td>
<td>2300mm</td>
<td>Single, Through, Adjacent</td>
</tr>
<tr>
<td>803x850 805x880 805x1080</td>
<td>0.15m/s</td>
<td>1phase 240v, 2.0 kw</td>
<td>13m/6stp</td>
<td>250kg</td>
<td>Aluminium/glass</td>
<td>50mm</td>
<td>2250mm</td>
<td>Single, Through, Adjacent</td>
</tr>
<tr>
<td>1260x900/ 1100/1400</td>
<td>0.15m/s</td>
<td>1phase 240v, 2.0 kw</td>
<td>5m/3stp</td>
<td>400kg</td>
<td>Aluminium/glass</td>
<td>60mm</td>
<td>2350mm/ 2650mm</td>
<td>Single, Through, Adjacent</td>
</tr>
<tr>
<td>Various (see specification)</td>
<td>0.15m/s</td>
<td>1phase 240v, 1.2 kw, 12amps</td>
<td>14m/6stp</td>
<td>250kg</td>
<td>Steel frame/ Masonry Shaft</td>
<td>100-200mm</td>
<td>2250mm/ 2400mm</td>
<td>Single, Through, Adjacent</td>
</tr>
<tr>
<td>Various (see specification)</td>
<td>0.15m/s</td>
<td>1phase 240v, 2.2 kw, 16amps</td>
<td>12m/6stp</td>
<td>500kg</td>
<td>Steel frame/ Masonry Shaft</td>
<td>100-200mm</td>
<td>2500mm/ 2600mm</td>
<td>Single, Through, Adjacent</td>
</tr>
<tr>
<td>Various (see specification)</td>
<td>0.15m/s</td>
<td>1phase 240v, 2.2 kw, 16amps</td>
<td>20m/6stp</td>
<td>300kg</td>
<td>Steel frame/ Masonry Shaft</td>
<td>100-200mm</td>
<td>2250mm/ 2400mm</td>
<td>Single, Through, Adjacent</td>
</tr>
<tr>
<td>Various (see specification)</td>
<td>0.15m/s</td>
<td>1phase 240v, 2.2 kw, 16amps</td>
<td>16m/6stp</td>
<td>600kg</td>
<td>Steel frame/ Masonry Shaft</td>
<td>100-200mm</td>
<td>2500mm/ 2600mm</td>
<td>Single, Through, Adjacent</td>
</tr>
<tr>
<td>Various (see specification)</td>
<td>0.15m/s</td>
<td>1phase 240v, 0.8 kw</td>
<td>24m/8stp</td>
<td>400kg</td>
<td>Steel frame/ Masonry Shaft</td>
<td>100-200mm</td>
<td>2500mm/ 2700mm</td>
<td>Single, Through, Adjacent</td>
</tr>
<tr>
<td>Various (see specification)</td>
<td>0.15/0.5m/s</td>
<td>1phase 240v, 2.2 kw</td>
<td>30m/8stp</td>
<td>450kg</td>
<td>Steel frame/ Masonry Shaft</td>
<td>350mm/ 1050mm</td>
<td>2800mm/ 3200mm</td>
<td>Single, Through, Adjacent</td>
</tr>
<tr>
<td>Various (see specification)</td>
<td>0.15/0.5m/s</td>
<td>1phase 240v, 2.8 kw</td>
<td>30m/8stp</td>
<td>600kg</td>
<td>Steel frame/ Masonry Shaft</td>
<td>350mm/ 1050mm</td>
<td>2800mm/ 3200mm</td>
<td>Single, Through, Adjacent</td>
</tr>
<tr>
<td>Various (see specification)</td>
<td>1.0m/s</td>
<td>3phase 6.7 kw, 17 amps</td>
<td>35m/18stp</td>
<td>320-1000kg</td>
<td>Steel frame/ Masonry Shaft</td>
<td>500mm/ 1200mm</td>
<td>2800mm/ 3400mm</td>
<td>Single, Through, Adjacent</td>
</tr>
<tr>
<td>Various (see specification)</td>
<td>0.15 - 1.6m/s</td>
<td>3phase 6.2 kw, 18 amps</td>
<td>40m/20stp</td>
<td>320-4000kg</td>
<td>Steel frame/ Masonry Shaft</td>
<td>1400mm/ 1600mm</td>
<td>3800mm/ 4200mm</td>
<td>Single, Through</td>
</tr>
</tbody>
</table>