

LOADING BAY LIFT TABLES

Scissor lifts are rapidly becoming the most popular solution to loading bay requirement. Expensive fork trucks and driver can be better used to transfer and palletise loads whilst the scissor lift can provide pedestrian access to loads. Roll pallets and pallets can easily be unloaded or loaded by hand or pallet trucks. This option is often better than dock levellers or fixed height docks that offer little flexibility.

- Safer and more efficient loading bay operation.
- · Dock mounted lifts.
- Double deck solutions.
- Open yard lifts.
- Transportable lorry loaders.
- Mast lift solutions.
- Gates, barriers and handrails.
- · Anti-slip tread plate.
- Skirts bellows and chainmesh.







BETWEEN FLOORS GOODS LIFT

- · Safer more efficient working area.
- Floor and pit mounted lifts.
- Bridge the gap within split level premises.
- · Mast lift solutions.
- · Please enquire for details.

GOODS LIFTS

We offer goods lift packages to suit all requirements.

- Lifting capacities of 500kg 5000kg with over 200 height and platform size options.
- · Choices of shaft materials, designs and finishes.
- Emergency override devices.
- · Electrical control systems
- · Contact us for details.







MEZZANINE FLOOR LIFT

A robust and versatile platform lift to raise and lower goods safely and efficiently between two floors. Eliminate the risks associated with manual handling and falls from height whilst carrying goods upstairs or ladders. Supports more productive and efficient use of mezzanine and first floor storage and production areas. Ideal for applications in the tyre industry, factories, stores, warehousing and retail.

- Compact design helps maximise storage space and work area.
- 300kg maximum capacity.
- Bespoke platform design.
- Unique hold-to-run handle.
- Overload protection.
- · No lift pit required at the lower level.
- Operates from a standard single phase supply.
- Easy to operate and maintain.
- · Robust construction for indoor and outdoor use.

Please enquire for details and a site survey.

