

REACH

ESSENTIAL



The Reach Essential is an economical goods lift for where simplicity and reliability matter most. The Reach Essential has been designed to be affordable with a quick lead time without compromising safety or quality.

It provides smooth vertical transport for loads up to 500kg, fully compliant with UKCA and CE standards. A practical, cost-effective choice for businesses that need dependable lifting performance.

- ✓ Free-standing design.
- ✓ Automatic one-touch latching controls.
- ✓ Full height mesh enclosure.
- ✓ Electro-mechanical interlocked gates.
- ✓ 3 Phase power supply.
- ✓ 6-8 weeks from order to install.
- ✓ 1-2 day install for minimal disruption.

Reach Goods Lift Range



Model

Reach Essential

Capacity

250/500kg

Platform size (mm)

1,350 x 1,350

lift height (mm)

2,500-4,200

No structural work required due to its self supporting modular construction

Overload monitor to prevent misuse

Safety instructions at both levels

Options of finish including colours to suit your branding



Cladding Galvanised Stainless Steel Painted

Bridging plate on upper level for smooth loading/unloading

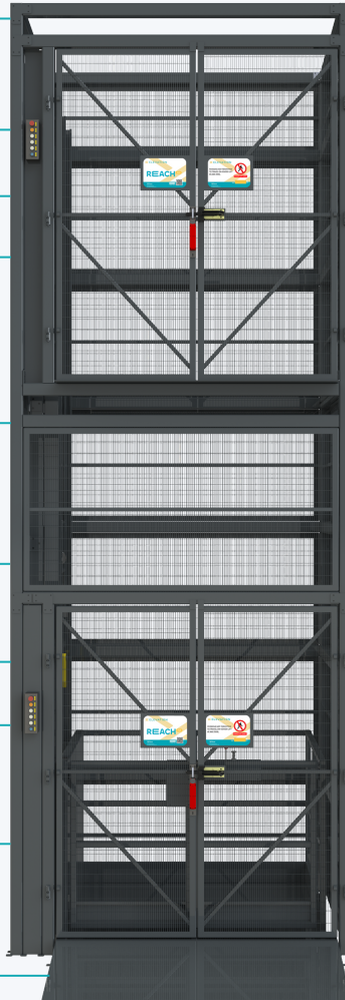
Tight mesh for additional safety

Emergency stop button at both levels

One touch latching controls for efficiency

Gates on the platform to obtain and protect the load and operator whilst in transit

Loading ramp for easy loading/unloading (can also be installed in a pit)



Compact design for minimal factory impact

Outward opening gates to maximise usable space inside the lift

Full height mesh enclosure to prevent access when lift is in operation or unsafe position

Variety of gate options to suit your operation



Hinge Concertina Roller Shutter Bi fold

Choice of loading pattern



Electric box for easy access by trained personnel. Additional interface options available for remote diagnosis



Electro-mechanical interlocked gates to prevent access and protect operators when the lift is in operation or in an unsafe position



Powerpack and hydraulic tank with emergency manual lowering