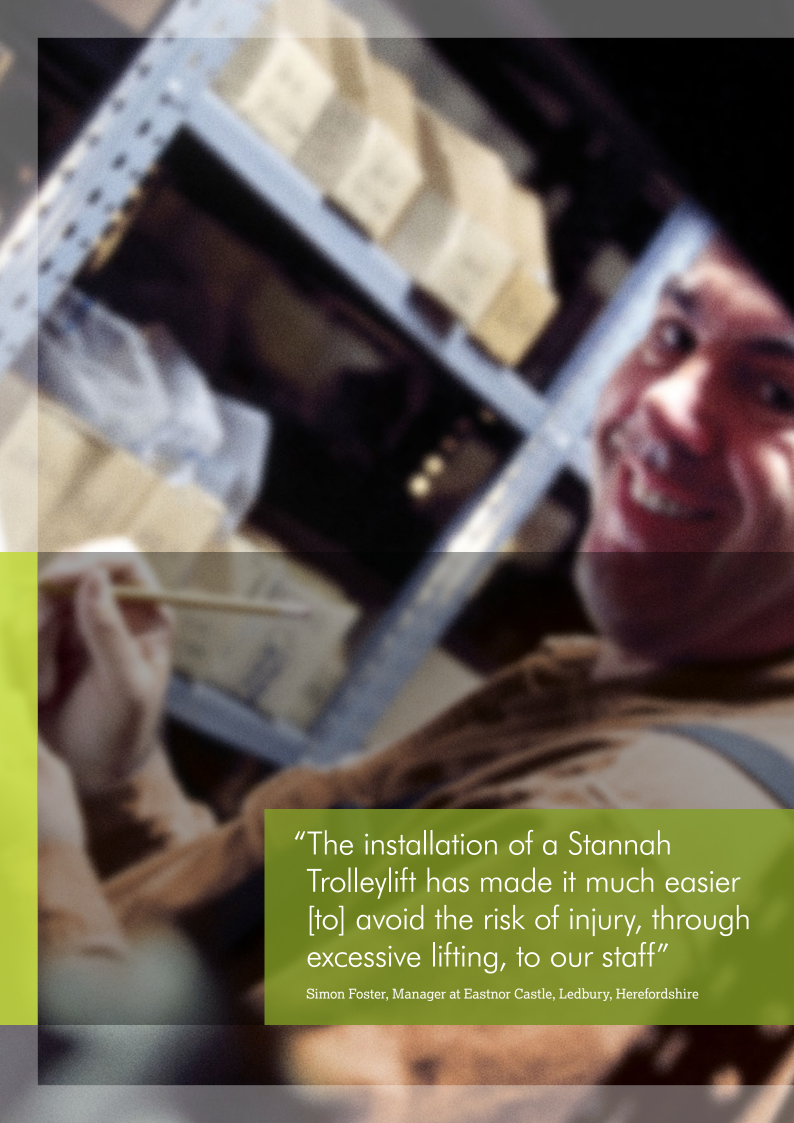


The ideal answer to moving heavier loads of up to 500kg easily and safely over several floors



Stannah



# Stannah Trolleylifts: a helping hand for moving awkward loads

Our experience and vast product range enables us to give you the best advice and the perfect product, within your budget and with that special Stannah ingredient – personal service. A lifetime of product support is provided to you locally via our national network of lift service engineers. Simply put, we aim to make your life easier with a seamless service from order to installation and beyond.

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Our Trolleylifts will help you adhere to the Manual Handling Regulations. For more information, visit www.stannahlifts.co.uk

# A truly beneficial addition to any busy workplace

Our Trolleylifts provide a simple answer to moving loads up to 500kg, on trolleys or in roll cages over several floors. The lifts do all the hard work, particularly where continuous movement of stock can be challenging, and at the same time protect staff from injury and help to meet the requirements of the manual handling regulations. All models are supplied with their own structure making installation easy and economical too. Trolleylift provides invaluable help in busy environments.



#### How long does installation take?

Just two to three days for a two-floor 250kg lift, three to four days for a 300kg lift, or eight to ten days for a 500kg lift. Our specially trained fitters will install your Trolleylift as rapidly as possible with minimal disruption to your premises. A second visit by our engineers will follow once the builders work has been completed. This visit will include the testing and commissioning and training in the safe operation of the equipment.

#### What about the builders work?

This is quite straightforward and depending on your application, stage one generally falls into two categories: these are through a floor or adjacent to a mezzanine floor.

In a through floor application, usually all that's required is an appropriate-sized opening in each floor, a pit for floor-level serving or a ramp and a three phase power supply. Whereas, if

adjacent to a mezzanine floor, all you need to provide is the space, a pit for floor-level serving or a ramp, suitable scaffolding and a three-phase power supply. Once this basic work has been completed by your builder, we will install your Trolleylift. After we have completed the installation, your builder will, at stage two, clad the framework and decorate to your choice. Stannah then return to check the safety compliance of the builders work, after which we will test, commission and UKCA mark the lift. So, within a short time you will have a fully-fitted Trolleylift working for you, helping to make life easier.

#### What is the next step?

Call us to arrange a free survey of your premises. We will be able to offer expert guidance on how to approach your lifting requirements and there's no obligation whatsoever.





















# **Trolleylift 250-500kg specification**

Car: Constructed from mild steel sheeting, finished in tough grey

baked enamel (RAL 7038) with heavy-duty vinyl covered floor.

Speed: 0.17m/s nominal (0.15m/s for 500kg lifts).

**Entrances:** Landing entrances are protected by a single hinged steel door

with grey baked enamel finish as standard, or optional concertina shutter leaf gate with galvanised finish. All doors are fitted to our structure and have safety locks to comply with safety regulations.

Car entrance To meet the Essential Safety Requirements (ESRs) of the Supply

**protection:** of Machinery (Safety) Regulations, the lift car entrance is

protected by a collapsible gate which protects goods from falling

whilst the lift is in motion.

**Entry choice:** Entrances are available on any of three sides – please refer to the

diagram overleaf for more information.

**Control:** Fully automatic push button control with call and despatch

facilities at each landing entrance.

**Indicators:** "Lift arrival", "lift occupied" and "lift position" indicators and

audible lift arrival buzzers are fitted at each floor.

**Travel:** Up to 6 stops over a total distance of 18m (12m for 500kg

models).

**Mounting:** The Trolleylift is supplied in a structure-supported frame,

which is galvanized for longer life and does not need load bearing shaft walls. A solid flat base, support at each floor and at the top, together with a pre-formed lift shaft supplied

by the builder, is usually all that is required.

**Mounted** at the top of the lift structure, the quiet motor drives a

high quality reduction gearbox fitted with a traction vee-sheave. An electro-magnetic disc brake is supplied with emergency

release mechanism.

Power supply: A 415V three-phase supply is required for the lift and a standard

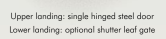
power socket within the motor compartment. Also includes VVVF drive for improved levelling (only for 250-300kg models).

Safety: Complies with the Essential Safety Requirement (ESR) of

the Supply of Machinery (Safety) Regulations 2008 and

EN 81-3 where applicable.

Additional options include: concertina shutter leaf gates, intercom system, load weighing, stainless steel car and/or hinged doors, double hinged doors (500kg model), ramp in lieu of pit, safety gear to car and counterweight.



THE PERSON.

## **Dimensions & technical details**

Trolleylifts are available in a range of models, covering various sizes and weight capacities. There are also choices of door configurations for different applications. With so many options, we recommend that you contact us to discuss your requirements and guide your choice.

## 250kg models

	Total Capacity		<b>Car</b> Depth		Car Er Width		Serving Height			Pit Depth	
250HP	250kg	1000†	950	1175	770	1090	Floor	1320	1320	175*	2600
250CP	250kg	1000†	950	1175	770	1090	Floor	1320	1320	175*	2600

### 300kg models

Model	Total Capacity		<b>Car</b> Depth		Car Er Width	trance Height	Serving Height	<b>Sh</b> Width		Pit Depth	Headroom
300HP	300kg	1000†	950	1775	770	1690	Floor	1320	1320	600*	3000
300HP Higher Co	300kg ar Model	1000†	950	1975	770	1890	Floor	1320	1320	600*	3200
300CP	300kg	1000†	950	1775	770	1690	Floor	1320	1320	600*	3000

#### 500kg models

Our 500kg Trolleylift are custom-built to order. Their exact specification is therefore entirely dependent upon individual circumstances. Please contact us to discuss your specific requirements.

Model	Total Capacity	Car	Car Entrance	Serving Height	Shaft	Pit Depth	Headroom
500HP	500kg	Heights available range from 1000 to 2500. There is no standard car size (w x d)	Dependent upon lift car size	Floor	Dependent upon lift car size	80-300* depending on lift car size	Dependent upon lift travel

#### Notes:

All dimensions are in millimetres.

HP = single hinged steel landing door

CP = concertina shutter leaf landing gate (not available on 1975mm high car)

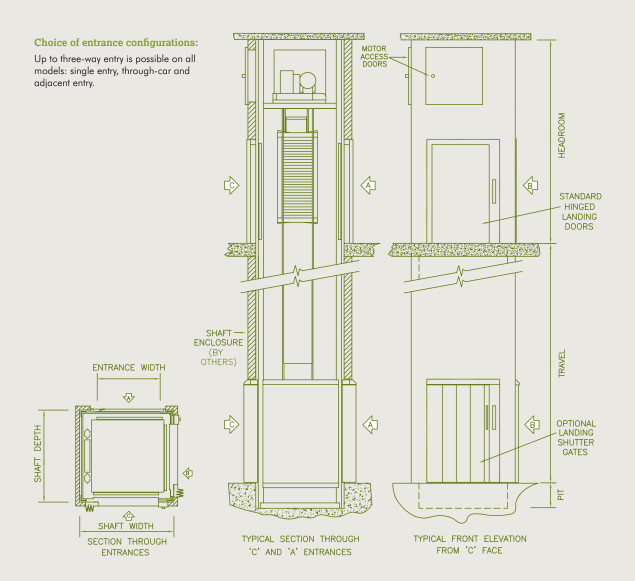
\* Important information on pit depth:

The Trolleylift normally serves at floor level and would require a pit in the lowest floor. If you are unable to provide a pit the Trolleylift can be installed to serve at 175mm above the lowest floor and a ramp will need to be provided by your builder. A reduction in the pit depth on the 300kg model to 175mm is possible on certain models – please contact us for details.

 $\dagger \quad \text{If the car has a through/adjacent car entry arrangement, the car depth/width will be reduced by 50mm.}$ 

We have a wealth of materials and resources to aid with the selection and specification of your lift, including finishes and options, technical datasheets CAD resources and NBS Specifications. Please call us on **01264 351922** or visit **stannahlifts.co.uk** for more information and technical advice.





# **Engineering excellence for over 150 years**

In 1867, Joseph Stannah began engineering lifts and cranes for London's dock yards. Five generations on, this family-owned, British business still uses its expertise to keep people and goods moving, and remains committed to Joseph's values of quality and integrity.

Whether it's a lift at the station or an escalator at the airport, a dumbwaiter at the coffee shop or a platform lift at the library, a moving walkway at the supermarket or a goods lift at the pub, a homelift or stairlift at home – we are there quietly helping life happen.

A lot has happened since Joseph founded the business – yet some things, like making life easier and more fulfilling for people, remain unchanged.

#### Dedicated to upholding the highest standards

Of course, every one of our lifts and internal processes has satisfied and, more often, surpassed every relevant quality and safety standard in our industry. We will always supply a quality product that is both reliable and affordable. Safety is our number one priority and this is reflected in our nine consecutive health and safety awards from the Royal Society for the Prevention of Accidents.

By continually investing in our systems and our greatest asset, our people, we can deliver excellence in all areas of our business.

Our nationwide post-installation local service is delivered by our own highly trained lift engineers from eleven different locations across the UK. They can help all our customers with their responsibilities as lift owners/managers and can advise on all the latest guidance to guarantee the safety of their equipment. Stannah also look after all types of lifts from all manufacturers.









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Stairlifts



Homelifts



Platform lifts





Passenger lifts



Service and goods lifts





Bespoke lifts



Escalators and moving walkways



Lift refurbishments, service and repair

**Stannah Microlifts**Caxton Close, East Portway, Andover, Hampshire SP10 3QN Telephone: 01264 351922



