



# Terry Step Lifts

Quickly installed by our engineers in less than a day

at a glance

- Versatile solution with a choice of bridging steps (TSL 500 & 1000 only) or upper level gate protection
- Can be easily re-sited and often a cheaper option than a ramp
- Safe, reliable and easy to use
- Large load capacity model available for bariatric users
- Manufactured in the UK to BS 6440 standard

# Simple and practical solution to accessing a home

Our **Terry Step Lift (TSL) range** offer an easy solution for wheelchair access to and from a domestic property. The lifts are versatile and flexible, and our experienced engineers can install a TSL in less than a day.

A ramp may not always be a feasible option due to lack of space or not enough length to achieve the required gradient. Terry Step Lifts provide a safe and reliable way to gain independent access into and out of a domestic property.

Three models are available to cater for every need. The TSL 500 and 1000 have a load capacity of 250 kg and they can travel up to 500 and 1000 mm respectively (or 960 mm, when a triple bridging step unit is supplied). The TSL 1100 is designed to carry heavy wheelchairs and bariatric users. It has a load capacity of 385 kg with a maximum travel height of 1000 mm.

Consisting of a self-contained unit, Terry Step Lifts are suitable for mounting on a flat 100 mm concrete base and are quick to install. The TSL 500 and 1000 models can be supplied with bridging steps, which allows easy pedestrian access via the same doorway.

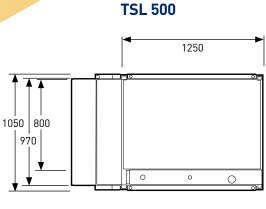


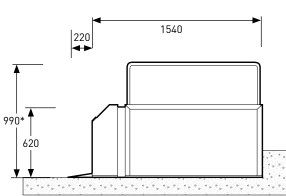
### TSL Standard Specification



#### **Dimensions**

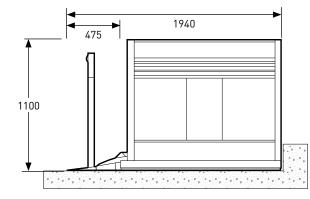
All dimensions in mm



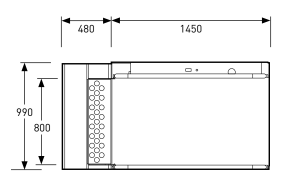


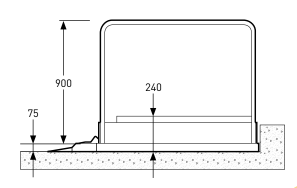
\*Handrails shown are an optional extra

## **TSL 1100** CALL STATION POST 60 x 60 1400 1350 1290 1100



#### **TSL 1000**







Call us today on: 0345 365 5366 or e-mail: sales@terrylifts.co.uk





Terry Group Ltd., Longridge Trading Estate, Knutsford, Cheshire, WA16 8PR. Tel. (outside UK): +44 (0)1565 650 376

www.terrylifts.co.uk















