

Lowriser Low rise platform lift Up to 1m

Stannah

Technical Information

Built in Compliance with BS 6440:2011
Safe working load = 300Kg
Maximum threshold height = 1000mm
Lift speed = 20mm/sec
Ramp gradient = 1:6
Power supply = 230Vac 50Hz single
phase & earth
Lift operating voltage = 24Vdc
Battery Powered raise and lowering
Manual emergency lowering
Hydraulic drive
Total lift unladen weight = 200Kg
Suitable for internal and external use

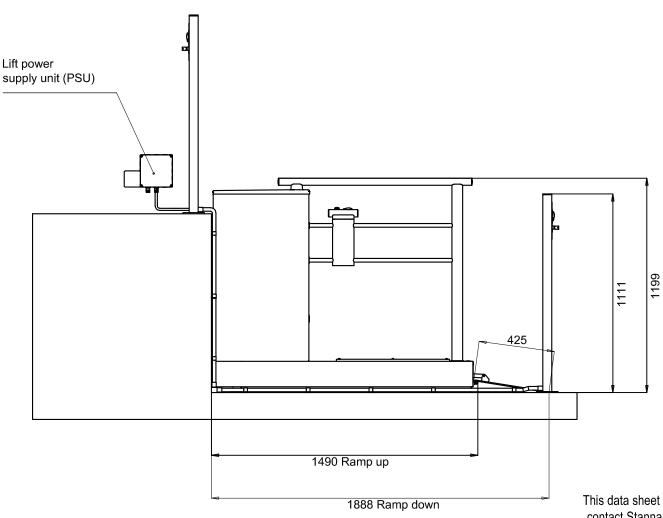
A turning circle of diameter 1500mm is recommended at the entrance and exit points of the lift.

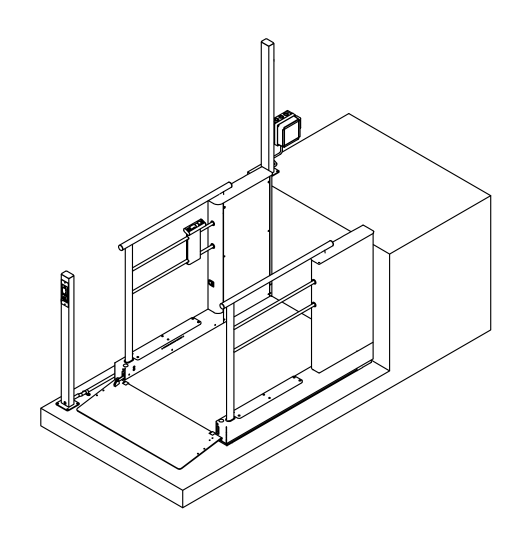
A minimum of 2m is required above the first floor level.

Please note the following in order to avoid any potential trapping/crushing hazards:

The lift must not be installed any closer than 70mm to any adjacent surface. If the gap between the lift and any adjacent surface is between 70mm and 300mm then the lift must be specified with full height perspex panels on the platform if the adjacent surface is not smooth and continuous and a minimum of 1200mm higher than the upper level landing.

Each site presents different risks which must be assessed and addressed accordingly.





	LR800	LR900	LR1100
Useable Platform Width	800	900	1100
Useable Platform Length	1450	1450	1450
Lift External Width Dimension	1004	1104	1304
Recommended Minimum Width to fit the Lift	1304	1404	1604
Absolute Minimum Width	1144	1244	1444

Waiver:

This data sheet is for guidance only and must not be used for proper working drawings. Please contact Stannah Lifts for particular details before proceeding. Owing to our policy of continual improvement we reserve the right to alter specifications and dimensions without prior notice

Stannah lifts Ltd. Anton Mill, Andover, Hampshire. SP10 2NX

Tel: 01264 339090 www.stannahlifts.co.uk

Information sheet

LR 910

Rev D

04.02.13