

Technical Information

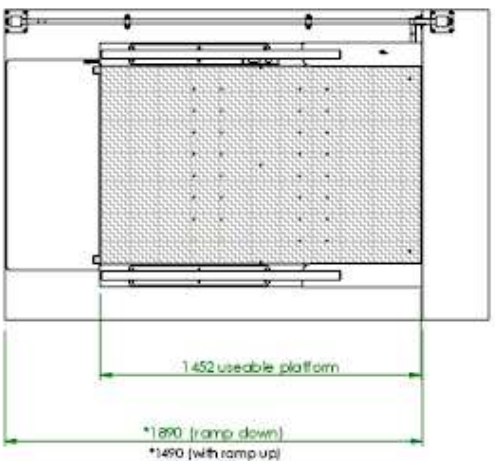
Built in Compliance with BS 6440:1999
 Safe working load = 300Kg
 Maximum threshold height = 1000mm
 Lift speed = 20mm/sec
 Ramp gradient = 1:6
 Power supply = 230V ac 50Hz single phase & earth
 Power Consumption = 230 Watts
 Lift operating voltage = 24V dc
 Battery Powered raise and lowering
 Manual emergency lowering
 Hydraulic drive
 Total lift unladen weight = 200Kg
 Suitable for internal and external use

Note:

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

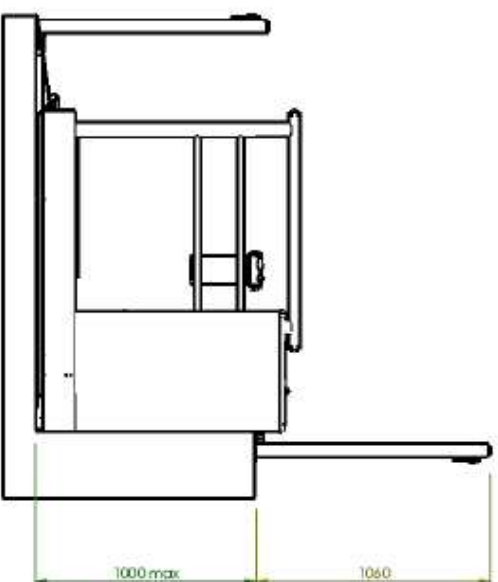
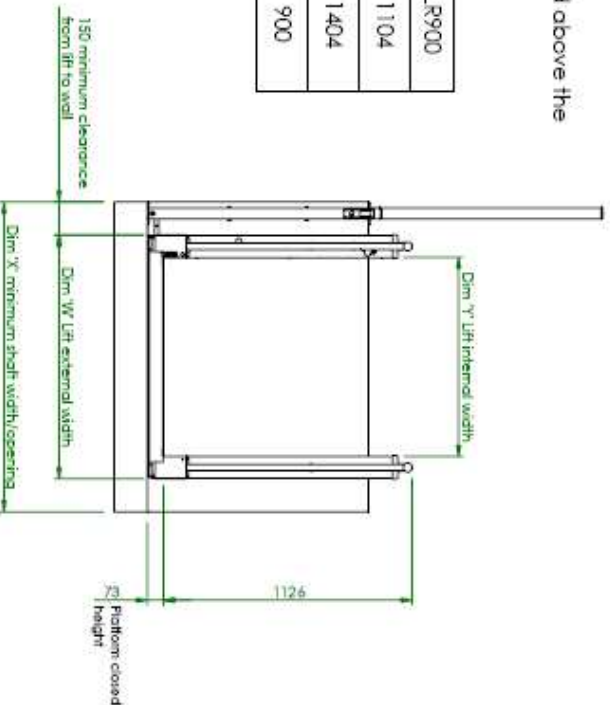
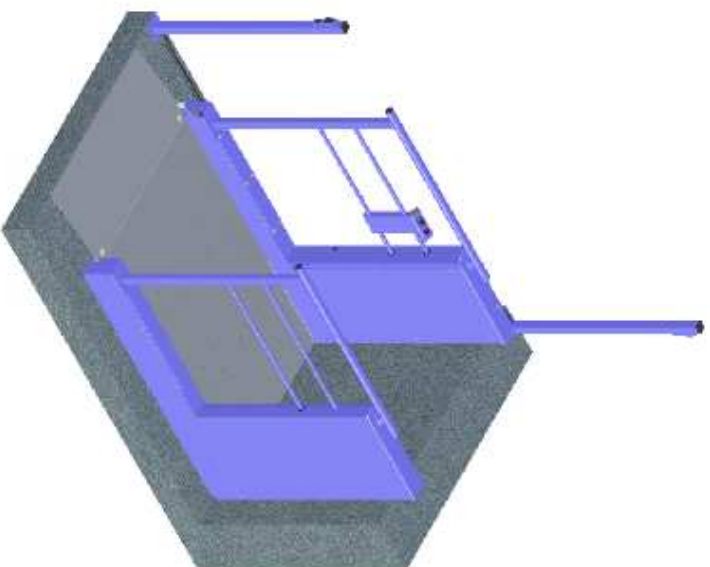
A minimum of 2000mm is required above the threshold height.

	LR800	LR900
Dimension 'W'	1004	1104
Dimension 'X'	1304	1404
Dimension 'Y'	800	900



UPPER LEVEL GATE OPTION DETAILS

*Note: Add 55mm to the length dimension when a gate option is fitted.
 The standard gate opening is 900mm for both the LR800 and LR900 lifts.
 Must have minimum of 250mm threshold height when fitting a gate.
 Gate must be fitted on threshold heights above 380mm. (Building Regs Part K)



Level House, Little R's
 Barns / Hays Lane
 Cadnam
 Southampton
 SO40 2HD
 0845 4582 939

Issue: Drawings Standard A1
 (Dimensions in mm)
 (CHECK/ISSUES status on the web site)
 Electrical Profile
 300 x 40 x 15
 300 x 40 x 15
 AVAILABLE 26.5"
 (Insert 500 Custom Chair 6
 Item 2001 = 111)

DRAWN: N/A MADE: WP DATE: 02/04/2007 TITLE: LR LIFT SPECIFICATION

Weight: N/A SCALE: 1:25

Attention:	Initial:	Date:	Issue:
Turning circle not changed ECO 1288	WP	21.5.07	3

LR LIFT
 SPECIFICATION

LR007000