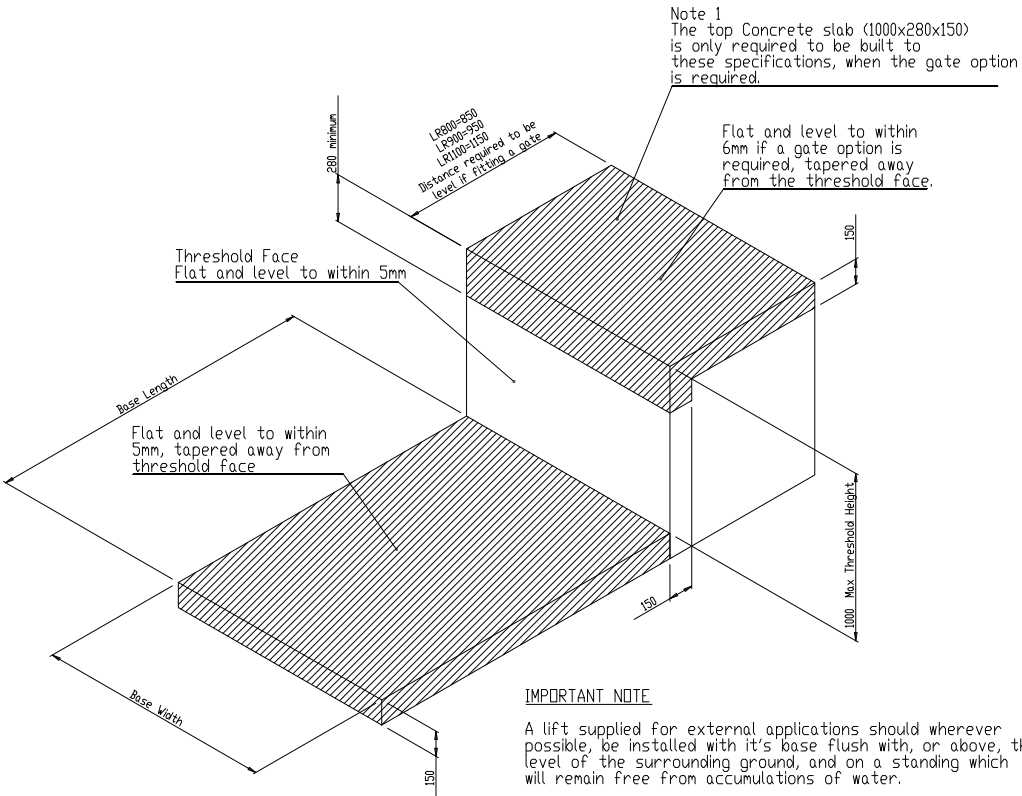


Remove All Sharp Edges
Do Not Scale
If In Doubt - Ask



Note 1
The top Concrete slab (1000x280x150) is only required to be built to these specifications, when the gate option is required.

Notes:-
There must be no under-floor heating or any pipework in the area of the lift base and threshold.

The lift applies a maximum load of 5KN to the base.

A concrete base is required, with a minimum of 150mm depth.

If the gate option is required, a concrete threshold as specified will be required.

The base and vertical face of the threshold must have a smooth finish and be level to within 5mm.

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

Note: The threshold must be capable of withstanding a load of 2.5kN/fixing, when the gate option is fitted.

Base size for bridging option LR800 lifts only		
Threshold Height	LR800 Base Length with bridging	Base Width
810-1000	3040	1304
620-810	2770	1304
440-620	2510	1304
250-440	2250	1304

IMPORTANT NOTE

A lift supplied for external applications should wherever possible, be installed with it's base flush with, or above, the level of the surrounding ground, and on a standing which will remain free from accumulations of water.

Evolifts reserves the right to decline warranty claims arising from any accumulation of water within the base.

BASE SIZE	LR800	LR900	LR1100
BASE WIDTH	1304	1404	1604
BASE LENGTH Without a gate	1990	1990	1990
BASE LENGTH With a gate	2045	2045	2045



t. 0845 2707584
f. 0845 2707583
e.sales@evolifts.co.uk
www.evolifts.co.uk

All dimensions are in mm unless otherwise stated
TOLERANCES unless otherwise stated:
Decimal Places:
X = ±1
XX = ±0.25
XXX = ±0.13
ANGULAR ±0.5°
Thread ISO Course Class 6
Hole sizes = H11

DRAWN BY: WP
DATE: 02/04/2007
MATERIAL: N/A
FINISH: N/A
Weight: N/A
SCALE: 1:25

Alteration	Initials	Date	Issue
small bridging added ECD 1438	DJM	21/3/12	H
TITLE: EVO 300 BUILDERS WORK DRG CONCRETE		DWG NO: LR00 9000	
Sheet Size A3		SHEET 1 OF 1	