Actual Base

A MODEL – Single Car Entry

**ELEVATION** 

Actual Base

Actual Base

Œ.

Front Entry

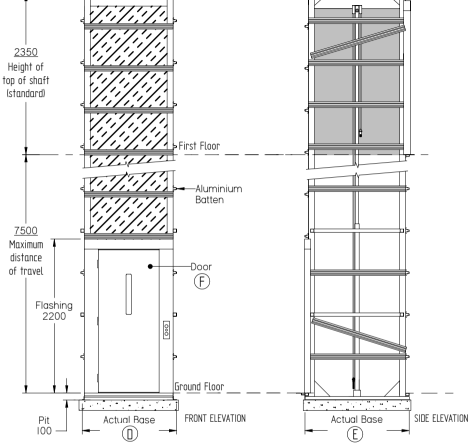
Door

Rear Entry Door

Actual Base

Front Entry Door

## THE PHOENIX oil hydraulic lift



Lift Measurements						
Description	Car Width	Car Depth	Car Height	Shaft Width	Shaft Depth	Door Width
Key	Α	В	С	D	E	F
Single Entry – Standard	900	1300	2100	1350	1470	870
Dual Entry – Standard	900	1300	2100	1350	1410	870
Single Entry - Deluxe	1100	1400	2100	1575	1585	920
Dual Entry – Deluxe	1100	1415	2100	1575	1525	920

PLEASE NOTE: No overhead height is required with this lift as the hydraulic cylinders are contained within the lift shaft. These are indicative drawings. Please speak to one of our friendly Lift Consultants for further information on lift requirements.

DRW: 131025\_268

CATEGORY: 0il Hyd Chain
LAST AUTHOR: Production

DRAWN Production 08/10/13 LAST MODIFIED: 25/10/2013

CHECKED Toni Gregory LAST PRINTED: 8/11/2013

PHOENIX oil hyd chain over residential lift Generic Drawing

B MODEL - Dual Car Entry

**ELEVATION** 

605

Flashina

SIZE: A3 SHEET 1 OF 1 Dimensions: mm (unless specified)

## AUSSIE LÎFTS

## Builder's Information

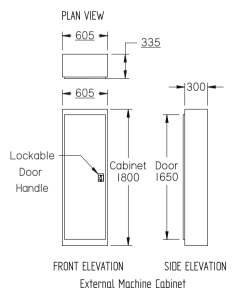
Supplied as a self supporting unit the lift requires no load bearing walls.

If selected, the aluminium battens on the lift can be set up to assist in cladding directly to the lifts tower.

Power requirements: Single Phase 240V 16amp.

Phone: Extension of home phone line

For technical details or confirmed slab & penetration measurements please contact one of our qualified Lift Consultant



For confirmation of measurements, please contact you local Phoenix supplier. These dimensions and specifications are a quide only and must not be used for construction purposes Option of 900 x 1300 x 2100 lift car or 1100 x 1400 x 2100 lift car Australian Standard 1735 part 16 & 18