## THE PIONEER 16 oil hydraulic lift Actual Base 1575 -Hydraulic Cylinder Actual Base 1635 1450 Cylinder extension = distance 2350 of travel Heiaht of 300mm top of shaft (standard) Front-Door Entry A MODEL - Single Car Entry First Floor ELEVATION Actual Base -Aluminium 1575 Batten 4000 Maximum Rear distance Entry of travel Door Door 970 x 2040 Flashing 2200 Actual Lift 335 <u>1625</u> <u>1515</u> 1100 605 Ground Floor Flashina Front Pit Actual Base Actual Base Entry 100 → Dual Entry 1625 → 1575 Door Single Entry 1635 B MODEL - Dual Car Entry FRONT ELEVATION SIDE ELEVATION **ELEVATION**

## AUSSIE LÎFTS

## Builder's Information

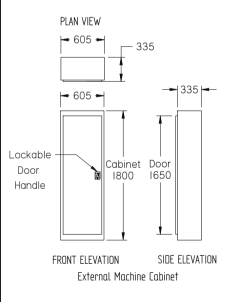
Supplied as a self supporting unit the lift requires no load bearing walls.

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 your local Pioneer I6 supplier. These dimensions and specifications are a guide only and must not be used for construction purposes.

		. 12102E	CATEGORY: Oil Hyd	
	DRW: 131025_279			LAST AUTHOR: Production
	DRAWN	Production	08/10/13	LAST MODIFIED: 25/10/2013
	CHECKED	Toni Greaory		LAST PRINTED: 8/11/2013

PLEASE NOTE: If overhead height is an issue for the cylinder extension, they can be lowered into a trench below the lift's standard I00mm pit.

These are indicative drawings. Please speak to one of our friendly Lift Consultants for further information on lift requirements.

Pioneer 16 oil hydraulic commercial lift
Generic Drawing of a BCA complaint lift
SIZE: A3 SHEET 1 OF 1 Dimensions: mm (unless specified)

Single Entry 1100mm x 1450mm x 2100mm Dual Entry 1100mm x 1515mm x 2100mm Australian Standard 1735 part 16