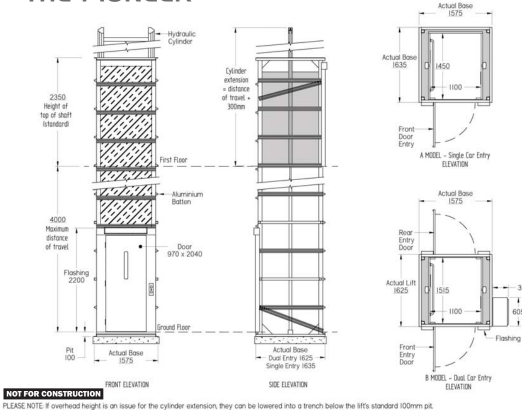
# THE PIONEER





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**Oil Hydraulic Commercial Lift** 

Carrying Capacity: 350kg Car Size: Single Entry - 1100W x 1450D x 2100Hmm Dual Entry - 1100W x 1515D x 2100Hmm Door Size: 970W x 2040Hmm Maximum Travel: 4000mm Lift Speed: Standard - Rated speed 0.145 m/sec with hydraulic valve stop with an up stop Max No. Of Stops: 2 with the option of 1 intermediate landing Drive System: Dual oil hydraulic cylinders on each side of the lift car Minimum Pit Depth: 100mm Cylinder Extension: Distance of travel plus 300mm Motor Cabinet: 605W x 335D x 1800Hmm Controls: Automatic operation & key isolation Standards: Meets or exceeds requirements of the Australian Standards Lift code AS1735 Part 16 & BCA E3.6 compliant Usage: Commercial Application: External or internal Installation: Crane in, dismantle or manoeuvred Lift Tower: Inclusive. Self supporting - no structural walls required. Cladding by others can be attached directly to the lift structure Supply Voltage: 240volt. 16amp RCD protected

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MAIN SPECIFICATIONS

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

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We have an unrivalled reputation for after-sales care and customer service. Call us and one of our friendly lift specialists will gladly answer all your questions.

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A.B.N # 92 516 686 505

## AUSSIE LIFTS





USE

"Ideal for providing limited mobility access to two storey commercial buildings, the Pioneer lift is Australia's most cost effective commercial lift overall"

uilt in Australia by a family operated company, the Pioneer offers a budget solution to providing disabled access to 2 level commercial buildings within a short amount of time.

Eliminating the costs associated with supplying load bearing walls, large slab footings & machine room construction, the Pioneer is supplied as a complete free standing unit with it's own self supporting shaft, landing doors, hydraulics & machine cabinet.

Compliant with Australian Standards 1735 part 16, the Pioneer lift is BCA E3.6 compliant & perfect for complying with the disabled access building regulation for commercial buildings whilst staying on budget.

Easy to install, the Pioneer can be installed within days & is suitable for either new or existing buildings. If selected, the lift can have cladding attached directly to it's framework.

Recently having had a face lift, the inside of the lift car is lined with crisp white laminated colorbond panels with vertical butt joins & shadow lines to provide a sleek & modern appearance.

Reliable in performance & automatic in operation, the Pioneer has a lifting capacity of 350kg, to a maximum height of 4m, at a speed of 0.145m/sec.

#### **OIL HYDRAULICS**

Using an oil hydraulic cylinder on both sides of the lift, the Pioneer offers a ride that is aujet, odourless & smooth.

Fine tuned, the Pioneer is low in maintenance meaning ongoing maintenance costs are kept minimal.

A tried and tested means of hoisting, the direct acting oil hydraulic cylinders do require either additional space above the lift or a trench for lowering the cylinders below the standard 100mm pit.

A variable measurement, the length of the hydraulic cylinders is reflective of the height that the lift car needs to travel (FFL to FFL). For further details, please contact one of our trained lift consultants.

Optional Feature - For improved floor levelling accuracy & smoother lift operation, the addition of a VVVF drive to the hydraulic pump motor aives the lift the performance commonly found only on high end commercial lift control systems.

#### STANDARD SAFETY FEATURES

Supplied with an impressive list of standard safety features, the Pioneer offers peace of mind with it's in-car automatic dialling emergency telephone, light ray sensors, emergency battery backup lowering system & lighting. On top of that, the Pioneer has a very easy to use manual lowering valve, should the lift car ever need to be lowered.

#### Cost Effective

- Self supporting lift tower no load bearing walls required No separate machine room construction required
- Low installation / construction costs
- Low running costs / power consumption
- ▶ Single phase 240v power ► Once a year maintenance

### Safety

- Reliable & safe oil hydraulic cylinder
- Emergency battery backup lowering system & lighting Additional manual lowering facilities
- Internal automatic dialling phone
- Emergency stop button and alarm
- Light curtain sensors across the door entrance
- Key lockable push button controls

#### Peace of Mind

- Manufactured by a family owned and operated company
- Australian made to Australian Standards
- Built to superior specifications using quality materials
- Warranty on parts and labour
- Lift delivered, installed & tested by aualified lift technicians Custom built to your specifications Unrivalled after-sales service

LIFT TOWER

#### Built as a free-standing, self-supporting unit & weighing approx 500kg, the lift tower is fabricated from aluminium & comes complete with doors, door jambs, flashings, electrical wiring & hydraulic cylinders.

To eliminate the need for a secondary door on the lift car, the section of shaft between the two landings is fitted internally with panelling to create a flush running surface.

Depending on space & architectural needs, the lift shaft can be set up for cladding to be applied directly to it's framework. The Pioneer lift tower can be easily incorporated into a new or existing building, whether it be positioned internally or externally.

## LIFT CAR

Available in two styles of configuration:

• Single entry "A Model" with entry & exiting on the same side > Dual entry "B Model" with entry at the front & exiting via the rear.

AUSTRALIAN MADE

1100x1515x2100



#### Why buy Australian Made?

Built to Australian Standards Confidence in Quality Short lead times AUSTRALIAN MAD ▶ Parts readily available Jobs created in Australia Supporting Australian Economy Profits remain in Australia Ensuring skills are retained for future generations

#### LIFT CAR INTERIOR

Available in a number of different finishes, the most popular look

compliant with the BCA code.

#### Standard car features include:

- Stainless steel handrail
- Non slip floor covering indoor/outdoor carpet
- Automatic dialling telephone
- ✓ 4 recessed down lights
- Light curtain across the door entrance
- Dual controls

Optional full length stainless steel control panels are also available.

#### LANDING DOORS

Fitted with swing action doors with a mechanical lock, door hold open device & electrical interlock, the whole assembly is part of the lift shaft.

#### Door styles include:

- Redicote flush door with optional glass view panel
- Corinthian Impression
- Metal door with optional glass view panel
- Glass door

To assist in the operation of the doors, a door hold open device is fitted. Automatic door operators & swipe card security devices can be added to the landing doors as an optional extra.

Door size for standard lift car: 970mm wide x 2040mm high Lift can be supplied with 2340mm high doors.

**STATIONS** 

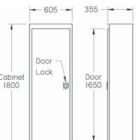
Mounted to the front of the lift & onto a stainless steel plate, the round stainless steel buttons are automatic in operation & supplied with braille & tactile.

Under the BCA Ruling, any Pioneer supplied with an intermediate landing will be provided with visual & audible indicators within the lift car and at the landings.

For securing the lift against unwanted users, each control is fitted with an isolating key switch. Used in conjunction with the parking facility, the lift car will position itself just above the lower landing, preventing either of the landing doors from opening. This command can be overridden at either landings by keying the lift back on. Weatherproof stations are available for external landing stations.

#### MACHINE CABINET

The Pioneer uses a separate lift machine cabinet that creates a more compact lift shaft design and eliminates costly machine room construction. Fabricated from metal &



powdercoated, to withstand the external elements, the cabinet is mounted at the ground level for easy access for emergency & maintenance purposes.

Provided with a key lockable door, the cabinet contains the hydraulic power unit, oil tank, hydraulic control valves. electrical control board, emergency power supply, cabinet light, emergency tools & instructions.

#### INSTALLATION

Supplied assembled & pretested, the design of the Pioneer allows for easy installation by either craning in, dismantling or manoeuvring into place.

Able to be installed within 3 - 4 days, the Pioneer is perfect for new or existing buildings as time on site is minimal.

#### **ELECTRICAL REQUIREMENTS**

The Pioneer only requires a 16amp RCD protected single phase power circuit as the lift has battery back up. The lift mains do not require fire rating so the lift can be fed from a local sub board.

#### MAINTENANCE

For optimum performance, reliability & long term use, the lift should be serviced every 12 months by an approved lift technician.

#### WARRANTY

The lift equipment provided is covered for 12 - 24 months, excluding malicious damage and/or misuse.





Car sizes are as follows: ▶ Single entry "A Model" 1100x1450x2100 ▶ Dual entry "B Model"

being white colorbond capped panels fitted with butt joins & shadow lines. The Pioneer can also be finished in traditional Tasmanian oak or vinvl and stainless steel.

Depending on the selected finish, the actual size of the lift car & shaft may have to be increased to ensure the required floor space stays