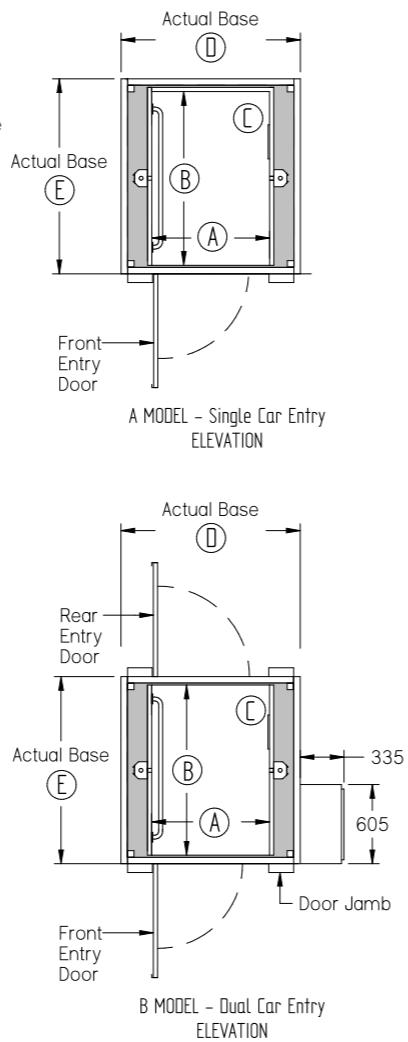
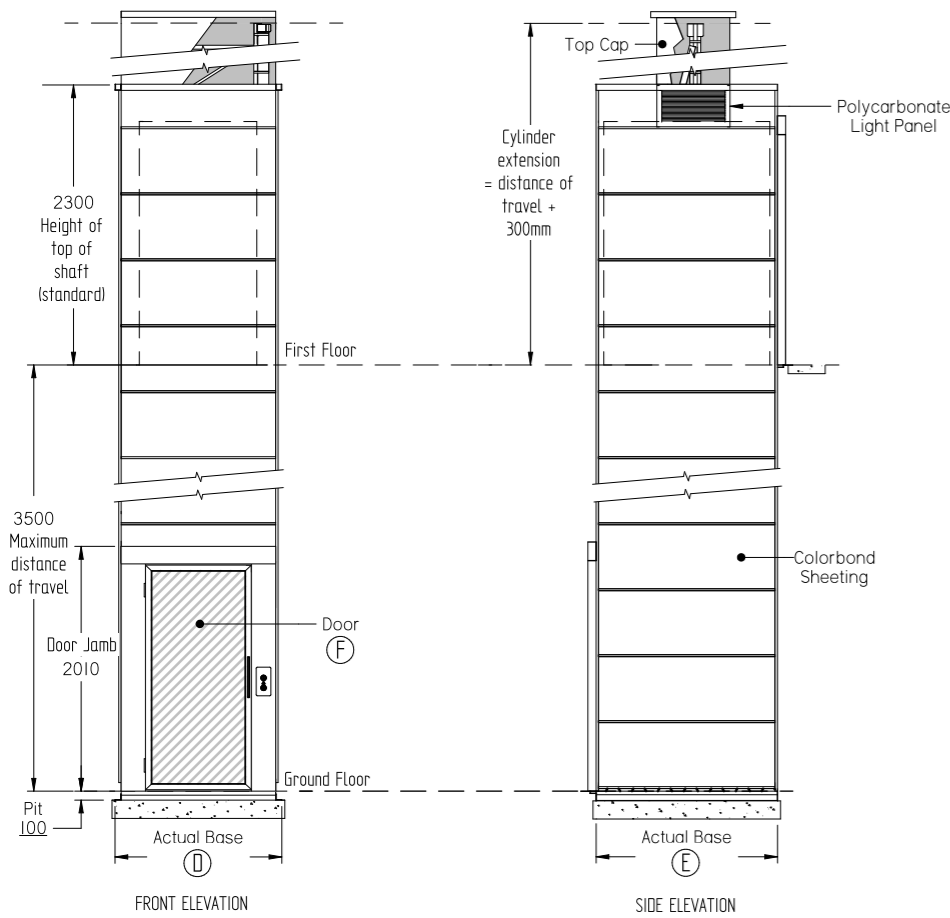


THE GEMINI 16



NOT FOR CONSTRUCTION

Lift Measurements						
Description	Car Width	Car Depth	Car Height	Shaft Width	Shaft Depth	Door Width
Key	A	B	C	D	E	F
Single entry - Standard	900	1300	2020	1375	1495	920
Dual entry - Standard	900	1300	2020	1375	1495	920
Single entry - Deluxe	1100	1400	2020	1575	1595	920
Dual entry - Deluxe	1100	1400	2020	1575	1595	920



RESIDENTIAL



DISABLED USE

THE GEMINI 16

MAIN SPECIFICATIONS

- Carrying Capacity:** 350kg
- Car Size:** Standard - 900W x 1300D x 2020Hmm
Deluxe - 1100W x 1400D x 2020Hmm
- Door Size:** Standard - 910W x 1850Hmm
Deluxe - 970W x 1850Hmm
- Maximum Travel:** 3500mm
- Lift Speed:** Up to 0.145m/sec
- 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
- Machine 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
- Usage:** Residential
- Application:** External use only.
- Installation:** Crane in, dismantle or manoeuvred.
- Cladding:** Inclusive colorbond panelling
- Supply Voltage:** 240volt. 20amp RCD breaker

Call Us - We're Here to Help
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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REGISTERED PROVIDER



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“The first in our line of oil hydraulic lifts, the Gemini 16 offers the cost effectiveness of a Gemini, whilst offering extra weight capacity and size.”

After the proven success of the original Gemini’s lift structure and our oil hydraulic system, we have been able to combine the two to provide a lift that is reliable, cost effective and easy to service. Boasting a lifting capacity of 350kg, the Gemini 16 is flexible in sizing whilst also being quiet and fast in operation.

Fabricated in Australia and supplied as a complete unit, with its own enclosed lift shaft, landing doors, lift car, hydraulics, electrics and machine cabinet, the Gemini 16 is completely assembled, stood and then tested before being released for installation.

Able to be craned in, dismantled or stood by hand, the Gemini 16 is perfect for retrofitting into an existing home or including into a new construction.

Designed to be placed against a patio or verandah, the Gemini 16 can be installed within a day or two and is available in a number of colorbond colours to help blend the lift in with the house.



LIFT TOWER

Unique in design and weighing approximately 500kg, the self supporting lift tower is fabricated from aluminium and is fitted with a series of folded colorbond panels to create a smooth flush surface inside the lift shaft.

Standard selection has the colorbond panelling in white and at a height of 550mm. To help unify the lift with the house, other options are available with colour selection and panel sizing. To allow natural lighting to enter the lift shaft, a polycarbonate panel is fitted to one side of the shaft and a view panel is fitted to each landing door.

When required, weatherproof awnings are fitted above the landing doors. This protects the door closer from the elements. To complete the tower, a colorbond cap is fitted to the top which covers the cylinder extension, as well as providing weatherproofing and ventilation.

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.

Lift cars can be individually built to the customer's requirements - up to a maximum floor space of 1.6m².

Lift car sizes are as follows:
 ✓ **STANDARD MODEL** W: 900mm x D: 1300mm x H: 2020mm
 ✓ **DELUXE MODEL** W: 1100mm x D: 1400mm x H: 2020mm



Why buy Australian Made?

- ▶ Built to Australian Standards
- ▶ Confidence in Quality
- ▶ Short lead times
- ▶ Parts readily available
- ▶ Jobs created in Australia
- ▶ Supporting Australian Economy
- ▶ Profits remain in Australia



LIFT CAR INTERIOR

Fabricated from aluminium, the frame of the lift car is lined with a series of composite panels with shadow lines. The white composite ceiling panel is fixed into place with a shadow line and chrome fixings.

Due to the unique way the inside of the lift shaft is flush, the lift car is void of a ceiling panel.

Standard car features include:

- ✓ Internal controls for each level, and emergency stop
- ✓ Stainless steel handrail
- ✓ Non-slip grey indoor outdoor carpet
- ✓ Emergency telephone recessed into a control box
- ✓ 2 x recessed LED down lights
- ✓ 2 x photo electric sensors across the door entrance

LANDING DOORS

Fabricated from white composite panel, encased in a 50mm anodized aluminium frame, the swing action doors are light weight and durable.

As standard inclusions, mechanical door locks, electric interlocks, mesh view panels & metal door handles are fitted to each landing door.

Automatic door operators, door hold open devices & sensory operation units are available as an optional extra.

Door size for **standard** lift car is: 910mm wide x 1850mm high.
 Door size for **deluxe** lift car is: 970mm wide x 1850mm high.

STATIONS

Mounted at the front of the lift and onto a stainless steel plate, the Gemini 16 has the option of two button styles:

- ▶ Square protruding plastic buttons
- ▶ Round stainless steel buttons

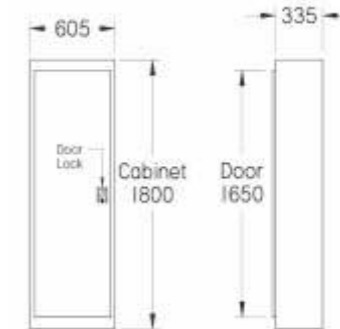
For securing the lift against unwanted users, each control is fitted with an isolating key switch. Used in conjunction with the parking facility, the lift car will position itself just above the lower landing, preventing either of the landing doors from being opened. This command can be overridden at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

MACHINE CABINET

The Gemini 16 is supplied with its own external grade machine cabinet which eliminates the need to construct costly machine rooms. The cabinet is mounted to the side of the lift, at ground level, and provides easy access for emergency lift function and maintenance.

Fabricated from steel and powder coated to withstand the external elements, the cabinet is fitted with a key lock to deter against unauthorised access.

Provided with a key lockable door, the cabinet contains the hydraulic power unit, recyclable water tank, hydraulic control valves, electrical control board, emergency power supply, cabinet lighting, emergency tools and instructions.



INSTALLATION

Usually installed within a day or two, by either craning in, dismantling or manoeuvring into place, the Gemini 16 offers diversity depending on location and access.

ELECTRICAL REQUIREMENTS

The standard models all have the same economical power requirements.

- ▶ 240volt. Single Phase. 20amp RCD protected
- ▶ Active analogue telephone line

MAINTENANCE

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

WARRANTY

For all warranty enquiries, please check with your local Aussie Lifts dealer.

