

welcome

POWERTECHNIC



OUR STORY

POWERTECHNIC - REDEFINING VERTICAL MOBILITY IN MALAYSIA

At Powertechnic, we are more than just a provider of home and freight elevators – we are pioneers in revolutionizing vertical mobility solutions. With a passion for innovation, a commitment to excellence, and a focus on customer satisfaction, we have established ourselves as a trusted leader in Malaysia's elevator industry. Our mission is simple: to deliver world – class lifting solutions that enhance the way people live and work.

Home Elevators: Where Elegance Meets Functionality

Our home elevators are designed to transform your living spaces into havens of comfort and style. Combining sleek, space-saving designs with ultra-quiet operation, our elevators seamlessly blend into modern homes while offering unmatched accessibility. Whether it's enhancing mobility for seniors or adding a touch of luxury to your residence, Powertechnic's home elevators are built to provide a smooth, safe, and energy-efficient experience tailored to your unique lifestyle.

Our Vision: Innovating the Future of Mobility

At Powertechnic, we aspire to be the world's most trusted and innovative equipment provider. By continuously pushing boundaries and challenging industry norms, we aim to set new benchmarks in vertical mobility. Our vision is to transform the way people live and work, one elevator at a time.

Join us on this journey as we redefine vertical mobility in Malaysia and beyond.





FEATURES & BENEFITS



TRACTION LIFT

Combined with MRL (Machine Room-Less) technology, more space-efficient and versatile solution



FULLY ENCLOSED CABIN

To provide maximum safety and comfort purpose.



FASTER TRAVELLING SPEED

0.3m/sec, Greatly reduce travelling time, an saving on energy too.



SMALL FOOTPRINT

Small footprint with covers 1.5m² surface area, fit almost anywhere in your home.



LOW POWER CONSUMPTION

Standard domestic power socket with 0.75kW-1.4kW 220V single phase electric supply.



SMART AUTOMATIC DOOR

Convenience to access and exist the entrance and comfort travelling.



MULTI CONTROL SYSTEM

It allow you to change setting according to your latest situation.



GEARLESS DRIVE & ECO SILENT

Powered by a eco green rope and belt-driven gearless machines for quiet operation.











TRACTION MOTOR

0.3m/sec, Greatly reduce travelling time, and saving on energy. 0.75kW-1.4kW /220V / 6AMP Energy Saving.







BELT-TYPE: FOR PREMIUM 450:

Utilizes flat, polyurethane-coated steel belts for traction, offering a quiet, smooth, and energy-efficient operation. Compact and low-maintenance, ideal for modern machine-room-less (MRL) designs.



ROPE-TYPE: FOR PREMIUM 300 & 250:

Operates with traditional steel ropes for traction, known for durability and reliability.





SAFETY FEATURES



PRE SETTING FUNCTION

The in-car control panel can be tailored based on customer requirement and designed to be extremely easy to use.



OVERLOAD & SAFETY SENSOR

Multiple sensors are fitted around to ensure the lift is operated in maximum safety concern.



SPEED GOVERNOR

Prevent sudden drop and over speed.



BUILT IN BACK UP BATTERY

Secure during power outages or disruptions in electricity supply.



DOOR LOCKING SYSTEM

Electric interlock for all landing door. Door open only when cabin is stop accurately at landing stop.



RIGID T-BAR

Ensure smothness and stability on cabin travelling.



AUTOMATIC ALARM SYSTEM

If a trapped person falls, automatic visual detection will trigger an alarm.



BRICK WALL STRUCTURE

When the lift shaft is not plumb (vertically aligned), or in cases involving timber-framed buildings or outdoor installations, it is possible to request a aluminium structure that can accommodate every situation. This flexibility allows for custo-mized solutions that ensure the lift operates safely and efficiently.

LIFT SHAFT STRUCTURE

It come with customizable RAL color coatings, ensuring they fit seamlessly into your existing building design. These designs enhance both aesthetics and functionality, allowing for a precise color match to your environment. If you need help selecting RAL colors, we're here to assist!

Flat

Black

(9005M)



White

(23CT)





lat I hite E 1000) (90



Matt Black (9005CT)



Flat Black (9005M)



Matt Dark Grey (7024CT)



Valvet Brown (8014CT)

GLASS STRUCTURE

It provides a sleek, contemporary aesthetic while also serving practical purposes. It not only protects the building's exterior and frame from the elements but also allows natural light to permeate the interior, creating an inviting atmosphere. The reflective qualities of glass can enhance the surrounding environment, blending the structure into its surroundings or making a bold statement.



LANDING DOOR OPTIONS

We offer two door options for your home elevator: **center opening** and **side opening**. For greater convenience, we recommend door widths of 900mm (35 inches), as featured in our Product Premium 450. This provides easier access for individuals using wheelchairs, ensuring compliance with accessibility standards and enhancing overall usability







Automatic Sliding Doors Side Opening

DOOR MATERIAL SELECTION



Stainless Steel



Stainless Steel with Tempered Laminated Glass



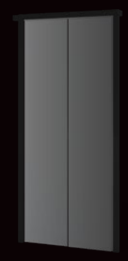
Tempered Laminated Glass



Gold Stainless Steel



Painted White



Painted Black





CUSTOMISE

Your Own Home Elevator

We are dedicated to crafting a bespoke elevator that embodies your unique taste, transforming it into an exquisite centerpiece of your dream home. Meticulously designed to elevate your living experience, this signature installation will set your residence apart while bestowing an unparalleled sense of sophistication and grandeur.











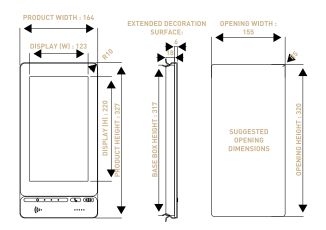
HOME ELEVATOR CONTROL PANEL FUNCTIONS (COP)

The control panel of a home elevator is the user interface for operating the home elevator safely and efficiently. It includes various buttons and indicators that allow users to control the home elevator's movements and other features. Below is a breakdown of the main functions commonly found on a home elevator control panel:

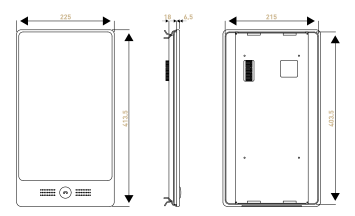
Materials: High Quality Zinc Alloy

Full viewing angle, high-definition and wide-temperature industrial-grade capacitive screen, strong anti-interference ability, stable and safe without crash. These features make the home elevator control panel highly functional, offering both security and convenience while ensuring safe and user-friendly operation.





10.1" COP Dimensions: 164mm W x 327mm H x 24 mm D



13" COP Dimensions: 225mm W x 413.5mm H x 24.5mm D

HOME ELEVATOR LANDING PANEL (LOP)

The landing panel of a home Elevator (also called the external control panel) is located on each floor outside the home elevator. Its primary function is to allow users to call and interact with the Home Elevator from outside.

Materials: High Quality Zinc Alloy

Choose Your Border Colour:



1. Floor Indicators

- For example, if the Home Elevator is on the 3rd floor, the indicator will display "3." It may also indicate whether the Home Elevator is moving up or down.

2. Door Status Indicator

3. Security Features (Key or Passcode Entry)

- ✓ Only authorized users with the key or code can call the Home Elevator to a
 particular floor. This feature is often found in homes where security or privacy
 is a priority.



Long Oval Dimensions: 43mm W x 118mm H x 15mm D



Rectangle Dimensions: 87mm W x 220mm H x 13.2mm D



Square Dimensions: 76mm W x 76mm H x 14,1 mm D



Round Dimensions: ° 76mm x 14.7mm D



WALLS

GLASS









Euro Grey

Bronze

STAINLESS ST.



304 Hairline



Rose Gold





Gold



Black Chrome

WOODS LAMINATE









Mocca Nogal Wood TW7-3503 VM TW8-3761 SE

MIRROR



Clear



Bronze



Grey

SOLIDS LAMINATE









Chiffon Chelsea Grey TS10-White TS10-51229 51231 VM VM

Charcoal TS10-51218 VM

Svenska Blue TS10-51271 VM

MARBLE LAMINATE



Pablo

Picasso TP6-3338 M



G







Vincent Van Gogh TP6-3339 M

Dark Grigio TP6-3322 G

PAINTED



White

(23CT)



(LB1000)















Matt Dark Grey Matt Grey Dark Grey (7004CT) (7024CT)

Valvet Brown (8014CT)

FINISHING

POWERTECHNIC provides a broad range of finishes and materials to complement the product and meet your requirements. We also offer a huge selection of ARPA Laminates and ABET Laminates.





FLOOR

MARBLE FLOORING







White

Stormy Night

Black White Checkered

SPC WOOD TEXTURE FLOORING









FBC 01 FBC 02 FBC 03 FBC 04









FBC 05 FBC 06 FBC 07 FBC 08

CUSTOM EXECUTIONS

It is possible to design customized car wall finishes (wood, glass...) or to provide bare car cage/ floor for local fitting by the user.

*Please remember that products availability may vary due to their presence in stock.



CEILING MATERIALS

PAINTED













Flat Matt White (23CT)

Flat

Valvet White Black Black Grey Dark Grey Brown (LB1000) (9005CT) (9005M) (7004CT) (7024CT) (8014CT)

STAINLESS ST.









304 Hairline

Rose Gold

Gold

Black Chrome

STAINLESS ST. MIRROR



304

Hairline



Rose

Gold





Gold

Black Chrome

LIGHTNING **SELECTION**

C - 2 LED Downlight



C-4 LED Downlight



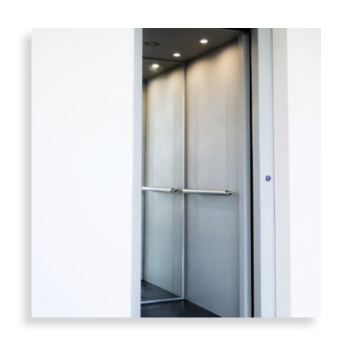
LED Light Strip *Cabin Height > H: 2200mm due to suspended ceiling.



Starry Sky

*Cabin Height > H:2200mm due to suspended ceiling.









CABIN









TEXTURE WOOD

- ✓ Rear Wall "Full Mirrorr"

- ✓ PVC Flooring

PAINTED RAL WHITE

- ✓ Texture 9010 Pure White Painted Ral
- ✓ Rear Wall Full Wall Mirror
- ✓ Snow White Wall

HORIZONTAL PANELS PLASTIC LAMINATE

- ✓ Wood-look Walls

- ✓ LED Panel Lighting
- ✓ PVC Flooring

HORIZONTAL PANELS PLASTIC LAMINATE

- ✓ Stainless Steel COP
- ✓ White Ceiling
- ✓ PVC Flooring

CABININTERIOR DESIGN



GLASS WITH GOLD STAINLESS STEEL

- Walls and Cabin Material "Scotch-brite AISI 304 -GOLD"
- Rear Wall "Full Wall Glass"
- Starry Night Ceiling



VERTICAL PANELS PLASTIC LAMINATE

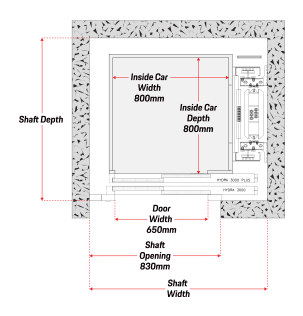
- ✓ Wood-look Walls
- Starry Night Ceiling
- ✓ PVC Flooring

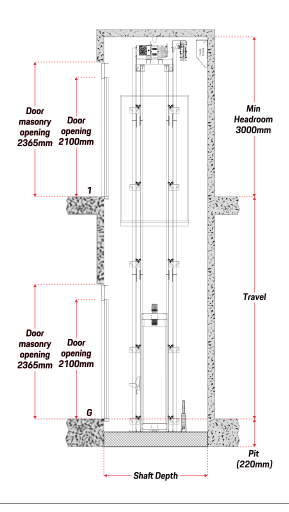


PAINTED RAL BLACK

- Wall Materials "Kalyani Chestnut (Standard Lam)"
- ✓ Rear Wall "Full Mirror Curve"
- ✓ Flooring "SPC FL 4104"



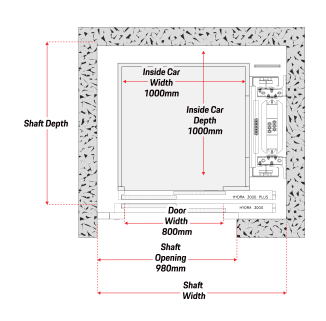


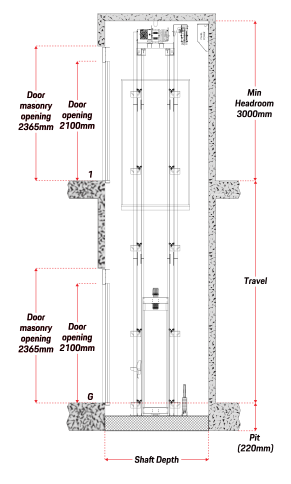


Side Opening Central Opening **AUTOMATIC AUTOMATIC DOORS DOORS** 1250 1200 min shaft dim. with structure 1250 1210 1210 1200 1160 (Free Standing) min. shaft dim. without structure 1650-1500---(Wall Mounting) **←1500-1330**→ **←**1650-1500— **←1500-1330→**

PREMIUM 250

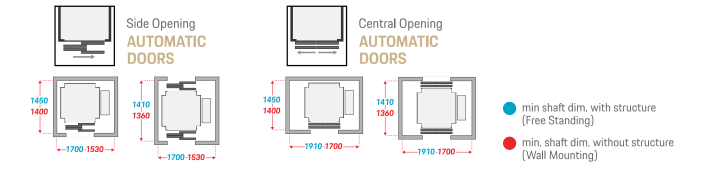
Capacity	250 KG / 3 persons
Car dim. (W x D)	$800 \times 800 \text{ mm}$
Pit depth	220 mm
Speed	0.3 m/s, 18m/min
Maximum travel	15 m
Type of door	Automatic Doors
Material	Custom Finishing



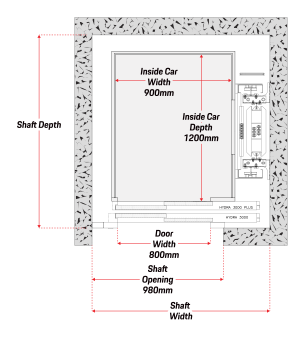


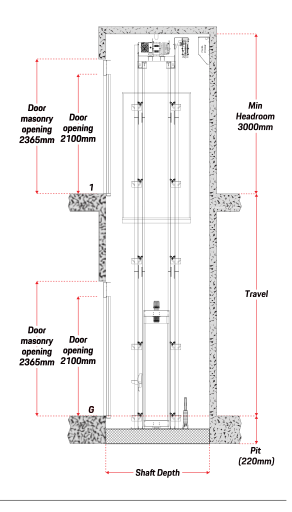
PREMIUM 300

Capacity	300 KG / 4 persons
Car dim. $(W \times D)$	1000 x 1000 mm
Pit depth	220 mm
Speed	0.3 m/s, 18m/min
Maximum travel	15 m
Type of door	Automatic Doors
Material	Custom Finishing



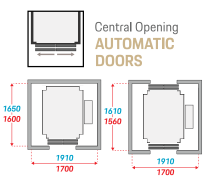






Side Opening AUTOMATIC DOORS 1650 1650 1650 1650

1500

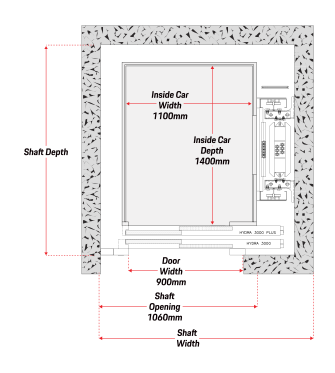


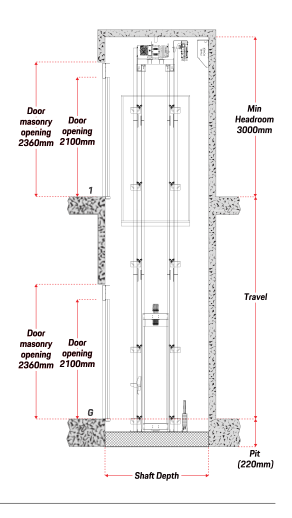
min shaft dim. with structure (Free Standing)

min. shaft dim. without structure (Wall Mounting)

PREMIUM 300

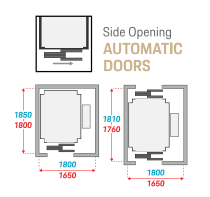
Capacity	300 KG / 4 persons
Car dim. $(W \times D)$	900 x 1200mm
Pit depth	220 mm
Speed	0.3 m/s, 18m/min
Maximum travel	15 m
Type of door	Automatic Doors
Material	Custom Finishing

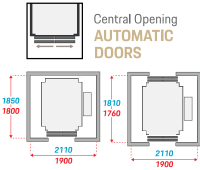




PREMIUM 450

Capacity	450 KG / 5 persons
Car dim. $(W \times D)$	1100 x 1400 mm
Pit depth	220 mm
Speed	0.3 m/s, 18m/min
Maximum travel	15 m
Type of door	Automatic Doors
Material	Custom Finishing





min shaft dim. with structure (Free Standing)

min. shaft dim. without structure (Wall Mounting)



















POWERTECHNIC MARKETING SDN BHD (1232075-H)

- 42, Jalan i-Park 1/4, Kawasan Perindustrian i-Park, Bandar Indahpura, 81000 Kulai, Johor.
- lacktrianglewww.powertechnic.asia
- 012-7017517

