

www.ascoelevator.com | ascoelevator@gmail.com 57/B, Balaji Nagar Main Road, Gerugambakkam,(Porur) Chennai 600 122.



Asco Elevator under by: Ancient Aliens Lift





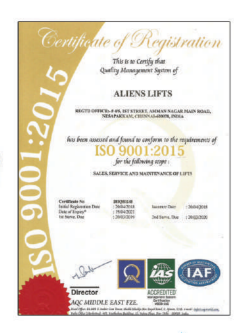
Aliens Lifts is the ISO 9001:2008 certified new lift installation company specialized in designing, installing, maintaining, refurbishing, repairing and modernizing your lifts. No matter your lifts are large or small, we handle any lift installation projects with high professionalism. We take the pride of being one of the fastest growing and popular lift installation companies in the world. We deliver international standards of quality services with uniqueness in designs that makes your building(company) look absolutely outstanding and different from others.

Aliens Lifts is the trusted lift installation company secured many prestigious contracts from our valuable clients by meeting their wide assortment of demands. Our excellency in lift installation and maintenance services in addition to quality have made us to provide all amenities thereby reducing the reliability on other dealers and maintenance services. Thus we strive to provide a limitless solution for our clients

Working closely in a friendly environment with our clients, we ensure giving you the highest standards of services by completing the lift installation projects meeting your needs exactly, though exceeding your expectations. We can offer any standards of lift installation that perfectly match your building architect and modern look. Our unrivalled professionally skilled team of technicians work hard with full dedication, thereby giving you not just a convinced service but astonishing lift installations that amaze you. Our technicians are well trained in every aspect of designing, installation, repair, maintenance and modernizing the lifts of any types. We are committed in offering safety, quality and affordable service that brings the value for your money.

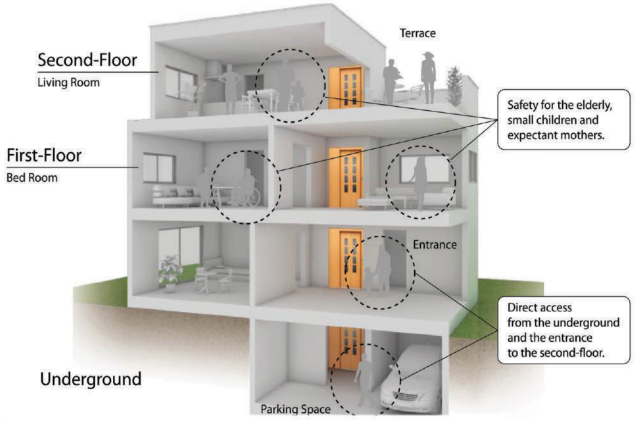
OUR PRODUCTS & SERVICES

- Geared and Gearless Elevators
- 2. Machine Room Less Elevators
- Hydraulic Elevators
- 4. Hospital Elevators
- 5. Freight Elevators
- 6. Cstom Built Elevators
- 7. Maintenance Of Multi Brand Elevators



Raising the Quality of Your Lifestyle

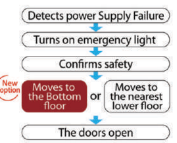
Home elevators empower everyone in the family to move around the home with greater safety, freedom and peace of mind. And all rooms can be used with maximum effectiveness.



Safety

Automatic Rescue Device For Power Failure (ARD) Emergency Car Lighting Standard feature

Upon electric power supply failure, a car automatically moves to the nearest lower floor or bottom floor (Option), and doors open using a rechargeable battery to facilitate the safe evacuation of passenger. And upon electric power supply failure, an emergency car light automatically turns on immediately providing minimum level of lighting within a car by the rechargeable battery.



Door Safety Shoe

If passengers or objects come into contact with the safety shoe on the door edge when the door is closing, the door automatically re-opens to ensure safe operation, as a standard feature.



Energy-Saving and ECO Functions

NEW, LED Car Lighting

Applying LED Car Lighting which offer longer life and saving energy. They are environmentally friendly, as they do not need to be replaced frequently.

Energy Saving

Standard feature

Aliens Lifts Home Elevators reduce wasteful electrical usage. In addition to a high-efficiency motor, they are equipped with an automatic illumination shutoff function and an energy-saving operation mode as a standard feature that dramatically reduces standby power consumption.



Maximum Use of Available Space



Installation Proposals in Buildings with Limited Pit Depth





For Private House

This optimum elevator model fits for sites where pits cannot be dug deeply or for existing buildings.





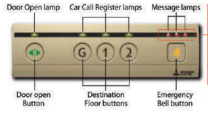
For Maisonette Residence

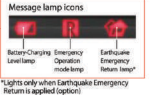
Nowadays, installation of home elevators in Maisonette residence has been growing in popularity. This elevator model offers the optimum choice for use in buildings with limited vertical space.

Comfort

Car Operating Panel (M-CBH-040GF)

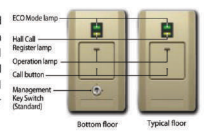
Car Operating Panel is located lower position on the side wall to easily operate by passengers. All words and numbers are displayed in large font for easy visibility. Door Open button, Emergency Bell button and Destination Floor buttons are simple push type. And Message lamps of Battery Charging Level, Emergency Operation mode and Earthquake Emergency Return are being displayed on Car Operating Panel.





Hall Call Button(M-HBE-040GJ)

Large size button of 44mm × 44mm is applied to Hall Call button. And it is easy, simple push type. Display lamps of Operation, Hall Call Register and ECO Mode are provided on Hall call button panel. And location of Hall call button panel is visible by Operation lamp or ECO Mode lamp easily.



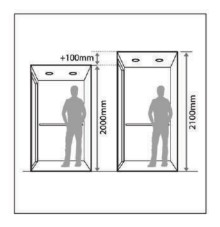
NEW

100mm Higher Car Ceiling Height and Entrance Height

Option

For all type of car designs, 2100mm Car ceiling height and 2000mm Entrance height can be applied to feel comfortable atmosphere.

*SED300S is the standard specification, SED200S is available as an option.



FUNCTIONS

ECO Mode(Energy-Saving) Standard

When the elevator is not used for passed certain period, the car light, electric fan(option) is turned off automatically and reduce power consumption of standby power. During ECO Mode, ECO Mode lamp is turned-on light on Hall call button panel and Operation lamp on Hall call button reduces brightness of light.



ECO Mode is deactivated by pressing the call button for more than a second. The ECO mode lamp is turned-off and Operation Lamp lights up.

Additional Management Key Switch Option

Additional Management Key Switch can be provided by one unit. Management key switch is controlled to on-off of elevator operation from the floor.

*A management key switch is usually installed on the bottom floor. Additional management key switch



Typical floor

SAFETY AND COMFORT

Emergency Situations

Emergency operations Enhance safety by adding emergency operation features which quickly respond to a power failure, fire or earthquake.



Bleep Button Option

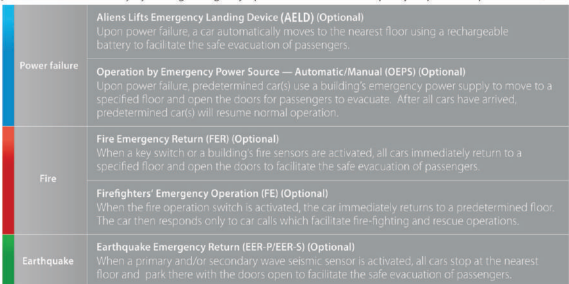
Electronic tone sounds can be made to recognize that the Hall call button or button on Car Operating Panel is pushed.

Electric fan Option

Providing Electric fan as optional feature.

Car Arrival Chime Option

Electronic chime sounds can be made to announce car arriving before reaching to the floor. The chime can be controlled to on-off by switch located in the telephone box.



For Safe Boarding

Door Safety Devices Our reliable device ensures that the doors are clear to open and close. Depending on the type of sensor, the detection area differs.



Multi-beam Door Sensor (Optional)



Multi-beam Door Sensor - Signal Type (MBSS) (Optional)



When opening When closing LEDs light up at door





Designs inspired by the five elements

Easy to choose product range

The KONE I MonoSpace® comes as a compact range with standard variants, all based on the five natural elements. The simple specifications lead to an easy and uncomplicated selection process. With KONE I MonoSpace deciding on what suits your building best is never a time consuming, complex task.

SunGlow



IMSP 005



IMSP 006



IMSP 00

DewDrop



IMPD 003



IMPD 004

SandStone



IMPD 001



IMPD 002

CoolBreeze



IMPP 010



IMPP 011

MilkyWay



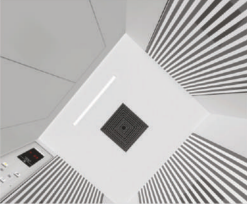
IMSS 008



IMSS 009

- SS ceiling & the vandal resistant SS wall panel options available for the MilkyWay range.
- All cars come with Powder coated round handrail (HR 64S) as standard, Flat handrail (HR 20) is optional. Round handrail HR 64S is also available in SS finish as optional.
- Pyramid lighting RL 75F is available as optional ceiling.
- Granite flooring is optional (customer scope)





SKINPLATE VERSION

CABIN WALLS AND CABIN SLIDING DOORS



CENTRAL STAVE

A13

CABIN FLOOR

PPS10 PPS11 PPS12 PPS28 PPS30



G1







Knurled Alum. PVC Sand

STAINLESS STEEL VERSION

Grey

CABIN WALLS AND CABIN SLIDING DOORS



S.Steel S.Steel Satin Linen

CENTRAL STAVE **CABIN FLOOR**









PVC Grey

Cabin roof is painted with white RAL9010 color and has an embossed

effect.

Available as an option the SUSPENDED CEILING with the same finishing as the central stave (F12PPS skinplate or satin stainless steel)

SLIDING LANDING DOORS are available in the following finishings:

RAL painted steet.

Steel covered with stainless steet, satin effect.

Steel covered with stainless steet, mirror effect.

Steel covered with stainless steet, gold mirror effect.

SK=Skinplate

TYPES OF HOME

LIFT Doors





Selection made simple









3203054W



3202353Z



33023P2Z



32043S5Z



32042S5Y



3204155X



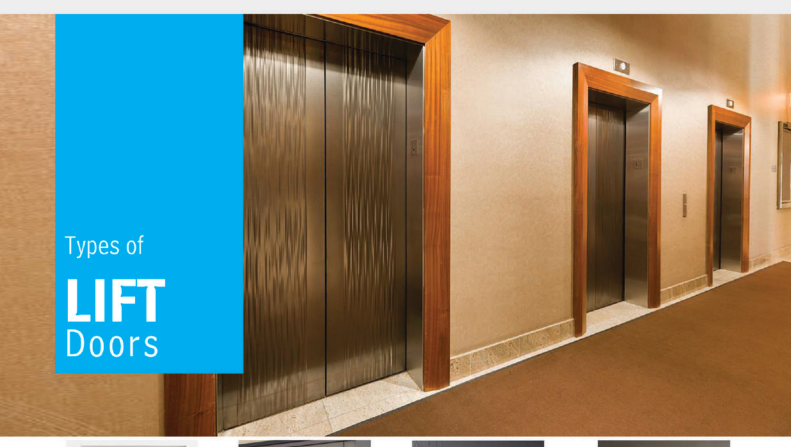
33032P3Y













Big Vision Glass Door



Full Vision Glass Door



Telescopic Auto Door



SS Auto Door



Manual Telescopic Door



Swing Door



Folding Door



Imperforated Door









SMALL FRAME



FRAME WITH 100 MM WIDE COLUMN AND LINTEL



MEDIUM REDUCED FRAME WITH 150 MM WIDE COLUMN AND LINTEL



MEDIUM REDUCED FRAME



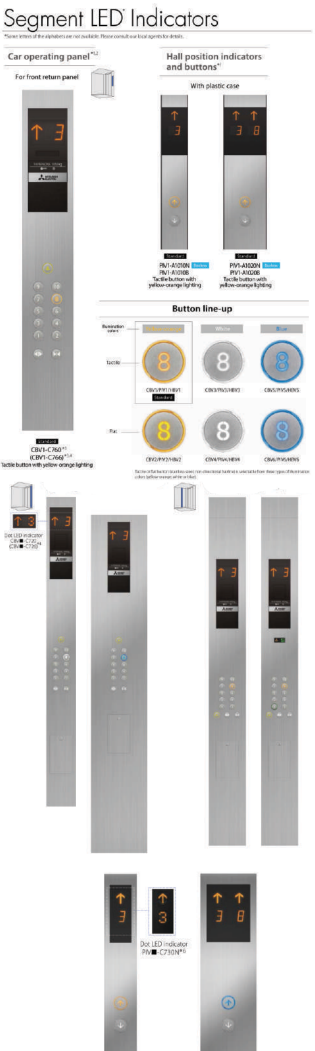












PIV■-C710N*6

PIV■-C720N



>>>> Touch calling box (simplex) 數模召職章(華標)



FJ-X004A

>>> Touch calling box (simplex) 触提召唤愈(季烯)





FJ-C05

材质: 炭纹不锈钢Color LCD picture type

>>> No bottom box calling (simples) 无定查召唤(单核)



FJ-X05A

>>> No bottom box callingstypes) 无综合品映(例明)



FJ-X05B

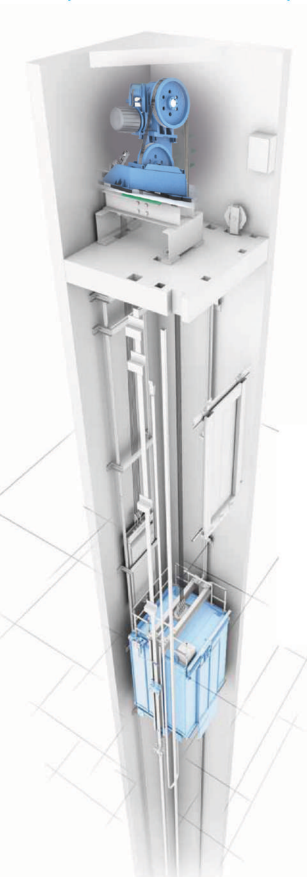
》)No boltum box celling/duples(完成会函数(井駅)



FJ-X05C



MR (MACHINE ROOM LIFT)



"SL" passenger elevator is flexible in car design. It is most ideal choice for hotels, restaurants, office buildings, commercial buildings, entertainment centers, shopping centers and so on. The perfect combination of practicability & aesthetics creates a cozy space. The most effective self-inspection program enabled the elevator to fully display all functions, all the features has bring the elevator to a high level and satisfy passengers need.

Safer and secure

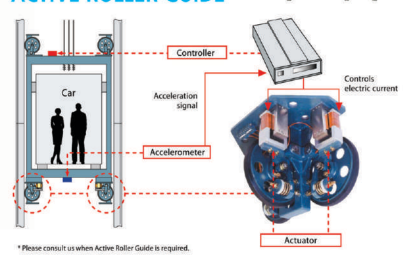
We utilize the advanced fully computerized modular variable voltage and variablefrequency (VVVF) control system and top control technology in the world. We enhance the travel efficiency of the system through overall safety considerations and elaborately humanized design. Serial communicating network results in more concise and effective elevator running. SMT (surface mount technology) reduces the print-board area and greatly strengthens the reliability of the electronic circuit.

ADVANCE DOOR CONTROLS

Our innovative door operation system employs a highly efficient "one-chip RISC microcomputer" which detects minor variations in the door load on each floor, the strength of the wind, and even sediment in the sill grooves. It adjusts the door open and close speeds, as well as the door motor torque as needed, for each floor using the Auto-Tuning function.

Note: Not applicable to some plans.

ACTIVE ROLLER GUIDE





Speed

Traction Machine with PM Motor

(PM motor: permanent magnet motor)

The joint-lapped core built into the PM motor of the traction machine features flexible joints. The iron core acts like a hinge, which allows coils to be wound around the core more densely, resulting in improved motor efficiency and compactness. A high-density magnetic field is produced, enabling lower use of energy and resources and reduced CO₂ emissions.

Super High-rise Rope Mechanics

Mitsubishi Electric s new sfleX-rope ™ comprising bundles of high-intensity steel wire strands, each covered with plastic, offers higher intensity than conventional rope for safe operation despite the greater weight of longer ropes. Each wire has a higher density and wider cross-sectional area than conventional rope, which helps to reduce rope stretching caused when passengers step into the elevator.

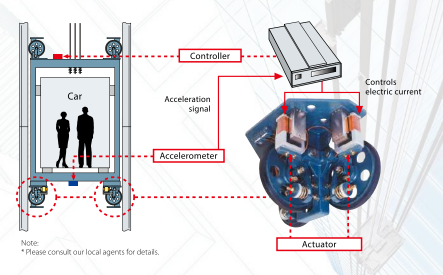
The sfleX-rope ™ is a trademark of Mitsubishi Electric Corporation.

Comfortd

Active Roller Guide (Optiona)

The amount of lateral vibration generated by high-speed elevator cars is tremendous. As a world s first innovation in the industry, Mitsubishi Electric s Active Roller Guide technology reduces this vibration by approximately 50%. It works via an accelerometer that detects car vibration during operation, along with actuators that cancel the vibration through a controlled electromagnetic force. Mitsubishi Electric Active Roller Guides ensure a more comfortable ride

than elevators employing conventional roller guides.



COMPANY LICENCE



PRIVILEGE CLIENT



Chennai



Chennai



Chennai



Chennai



Chennai



Chennai



Chennai



Chennai



Walajabad



Thiruvannamalai



Chennai



Chennai



STATUS HOMES

Chennai



Chennai













Chennai

Chennai

Chennai

Chennai

Chennai











Chennai

Chennai

Chennai

Chennai

Walajabad











Chennai

Chennai

Chennai

Chennai

Chennai











Chennai

Chennai

Chennai

Chennai

Chennai











Hosur

Chennai

Chennai

Chennai

Chennai











Chennai

Chennai

Chennai

Chennai

Chennai











Vellore

Chennai

Vaniyambadi

Chennai

Chennai









Chennai

Chennai

Chennai

Guduvanchery





