



SANYO ELEVATORS AND ESCALATORS

SANYO ELEVATORS AND ESCALATORS

International Operation Center

Address: 23F, Zhongrui Jiacheng International Masion, No.2168 Taihu West Road, Wuxi, Jiangsu, China.

Production Base

Address: Nanyun Elevator Industrial Park, Zhejiang Province, China

Tel: +86-510-85841226 (Operator)

Fax: +86-510-85841227

E-mail: export@sanyo-eec.com

Website: www.sanyo-eec.com





COMPANY INTRODUCTION

SANYO ELEVATORS AND ESCALATORS CO. LTD. is a professional manufacturer of elevators, escalators and moving walks and it has many leading advantages in technology.

Since the founding of the company, SANYO ELEVATORS AND ESCALATORS had fully adhered to policy of dynamic introduction and transformation at high-level, thus speed up localization step and market-oriented progress and realized simultaneous development in the world advanced technology.

During the introduction and transformation of advanced technology, SANYO ELEVATORS AND ESCALATORS implemented innovation on the introduced technology, paid equal attention to performance and self-development and adopted a growth approach of technology, innovation and self-development.

For the past years, SANYO ELEVATORS AND ESCALATORS has insisted on the market concept "Customer is the centre of attention", and the quality policy "Customer's demand is what SANYO ELEVATORS AND ESCALATORS seeks for", and for that it has set up and continuously improved the sales, installation and maintenance procedures.

SANYO ELEVATORS AND ESCALATORS adopts the exquisite fabrication process and reliable control system from Japan and strictly implements European EN81 and EN115 Standards for safety.

With more than 10 years of effort, SANYO

ELEVATORS AND ESCALATORS now produces a variety of products, such as High Speed Elevators, Panoramic Elevators, Machine Room less Elevators, Freight Elevators, Automobile Elevators, Bed Elevators, Dumbwaiters, and different models of Escalators and Moving Walks. SANYO ELEVATORS AND ESCALATORS has gained a reputation both within China and internationally for its leading technology and continuous innovative ideas. Our products have been widely praised in the Middle East, Far East and All over the world.

Now with the high reputation both in home and abroad, SANYO ELEVATORS AND ESCALATORS is now looking forward to offering you its best services at all times.



Elevator Production Facility



Escalator and Moving Walk Production Facility

ADVANCED TECHNOLOGY

The all computerized data network system demonstrates the advanced technology of SANYO ELEVATORS AND ESCALATORS. The 32 bit microprocessor with dual CPU and the inter-monitor of principal and subordinate CPU increases the speed of data processing to a great extent which ensures safe and reliable function of the high speed elevators. Moreover, our elevators adopt the fuzzy logic technology. The highly intellectual micro-computer module inside our systems guarantee the most secure, accurate, and effective control to our elevators.



Elevator Control Cabinet

Our Elevators systems adopt the 32 bit microprocessor group control technology which can link up to eight elevators in a group control. They are also equipped with Japanese Variable Voltage Variable Frequency Inverters which assures the smooth operation of the elevators and energy saving feature. However, all the major components of our controllers are imported from Japan to ensure their reliability and long life. Moreover, all our elevators are integrated with serial communication network, loop communication network, self diagnosis system, intellectual collective selective function, and group supervision dispatch system. Those features definitely enhance the elevators running speed and reliability.



Permanent Magnet Synchronous Gearless Drive Motor (VVVF)

Advanced permanent magnet synchronous gearless machine technology was a great achievement in the elevator technology. However, it greatly upgraded the driving performance of the elevator by reducing noise and vibration. Nevertheless, it is also environmental friendly (Green Community) since it is power saving and oil free which also adds another special feature to this machine and makes it maintenance free. Due to its compact size and high efficiency, it is lately highly requested and frequently used in high buildings with high speed elevators and in machine room less elevators.



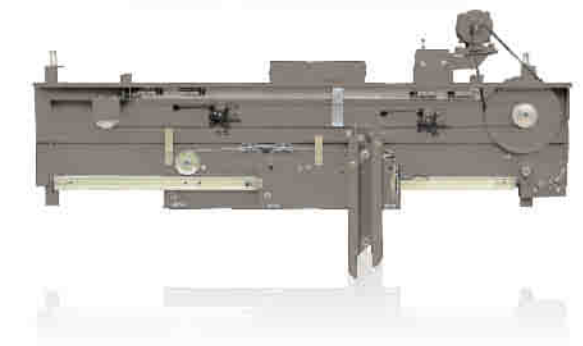
Gearless Traction Machine (VVVF)

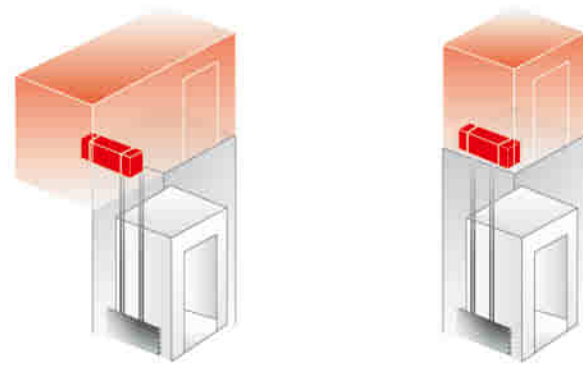
This L-series machine is special designed for small machine room and machine room less especial for some sites where the top level is insufficient and difficult to wire, a removable junction box is standard. Through out many years of use and experience, it has proved its performance, durability and high quality.



VVVF Door Operator

SANYO ELEVATORS AND ESCALATORS uses one of the most advance variable voltage variable frequency door operators which was designed in Japan. This operator ensures the most accurate, quiet, reliable and smooth operation of the elevator doors. However with this operator, the client is able to adjust the speed of opening and closing of the doors and many other advanced features.





Ordinary machine room Small machine room

Small machine-room passenger elevators adopt rational civil work, realizing the sameness of areas of the machine room and the shaft, which effectively saves the space required by the machine room. The small machine room design easily mixes the elevator into a building and greatly reduces the limitation on the design of the building's outlook, which not only reduces the building cost but inspires the designer's endless creativities.

Smaller space required, faster installation

For small machine-room elevators, the machine room is merely an extension of the elevator shaft, making the installation more convenient and cost lower.

SMALL MACHINE ROOM PASSENGER ELEVATOR

Prominent energy-saving

Compared with the traditional hoisters, small machine-room elevators consume less power and heat generated is lower as well.

Extremely attractive car decoration

The interior decoration of our elevator cars derives from the endeavor of many renowned experts and designers, who successfully combine the esthetic effects and functions with the actually durable properties into one.

MACHINE ROOMLESS PASSENGER ELEVATOR

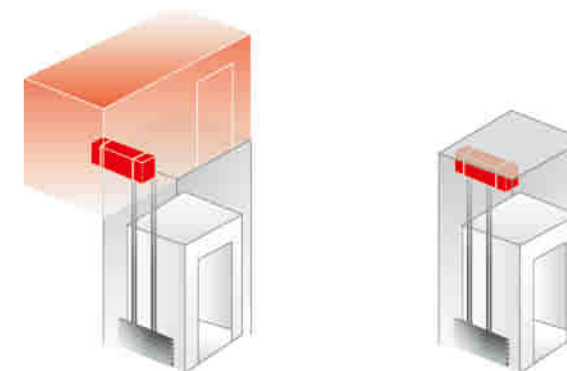
Machine roomless passenger elevators are a manifest of environment protection concepts. They are energy saving, construction space saving and they free the designers creativity, and fully reflect the concern for the environment. Compared with elevators with gears of the same load capacity, these elevators are able to save power by 20% and save construction space by 10%. Machine roomless passenger elevators are a breakthrough over the traditional idea that elevators must be equipped with machine rooms, providing limitless possibilities for creation in the limited and precious modern construction space.

Environment friendly synchronized permanent magnetic gearless hoister

The combination of synchronized permanent magnetic gearless hoister, the vector control drive system and energy recycling function realizes the maximum energy efficiency while reducing the mechanical and electric waste to the minimum.

Highly effective & energy saving car illumination

The illumination in the car can take 40% of the total energy consumption of an elevator. Therefore, the traditional halogen lamps have been replaced by the modern florescent lighting of LEDs, which are more cost efficient and durable.



Ordinary machine room Machine roomless

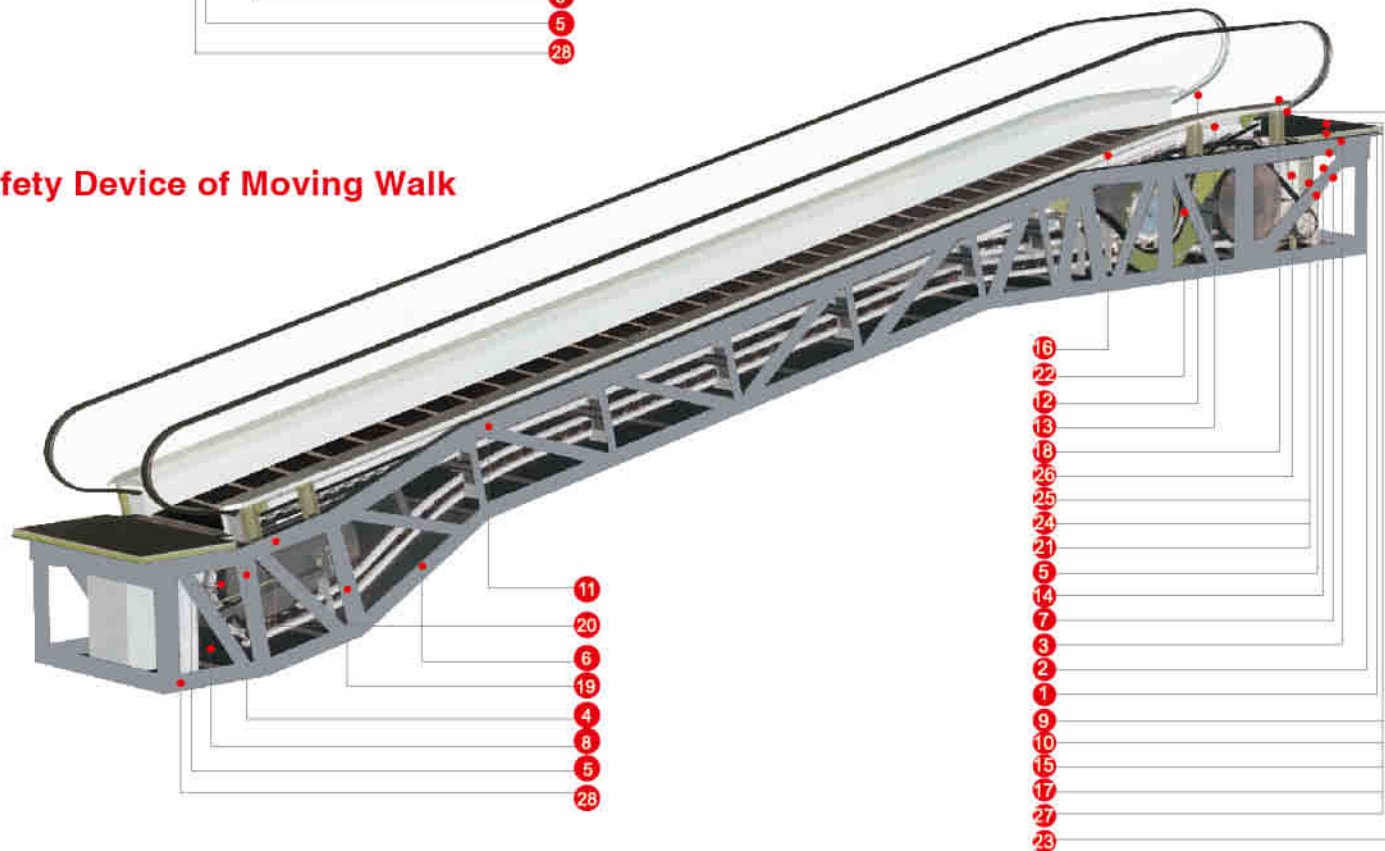


SAFETY DEVICE

Safety Device of Escalator



Safety Device of Moving Walk



Standard Safety Device

1. Lack of phase, error phase protection:

If lack of phase or error phase has been checked out, the escalator (moving-walk) will automatically stop the operation.

2. Motor over-load protection:

When the current exceeds 15% of the current rating, the escalator will automatically stop the operation.

3. Electrical appliance loop protection:

It offers the automatic circuit disconnecting device to protect the circuit and mains components of the escalator (moving-walk).

4. Handrail inlet protection:

When some foreign substance has been clipped in the handrail inlet, the escalator (moving-walk) will automatically stop the operation.

5. Comb plate safety device:

When some foreign substance has been clipped in or between the combs, the escalator (moving-walk) will automatically stop the operation.

6. Step sagging protection device:

When there is abnormal step bending, the escalator (moving-walk) will stop the operation before the step entering into the comb plate.

7. Broken drive-chain safety device:

When the drive-chain has been over-stretched or it is broken, the escalator (moving-walk) will automatically stop the operation.

8. Broken step chain protection:

When the step (plate) chain has been over-stretched or it is broken, the escalator (moving walk) will automatically stop the operation.

9. Over-speed protection:

When there is over-speed to the escalator (moving walk), it will automatically stop the operation.

10. Direction reversal protection:

When it comes the unintentional reversal of the direction of travel, the escalator (moving walk) will automatically stop the operation.

11. Security line:

The yellow synthetic resin security line is located in the front position and two sides of the escalator tread so that the passengers will not tread in-between the edge of the adjacent step and the lift group lengthened skirt panel. The security line on both sides of the step is higher than the tread surface. (The moving-walk offers the selective yellow spray-painted security line.)

12. Emergency stop button:

When the button has been pressed down, the escalator (moving-walk) will stop the operation.

13. Skirt panel protection:

When some foreign substance has been clipped in between the skirt panel and the step, the escalator (moving-walk) will automatically stop the operation.

14. Brake protection:

When the electric force falls short of supply or it acts any of the safety device, the brake function goes into effect by the safety device through the spring resilience action. In this way, the escalator (moving-walk) stop the operation.

15. Safety inspection switch:

It is a safety device to prevent from the escalator starting during the inspection and maintenance.

16. Step illumination:

Illumination exists in the upper and lower ends of the escalator, in the lower part of the step in order to remind the passengers of the security matters.

17. Alarm bell starting device:

The alarm bell rings when it starts the escalator in order to remind the passengers of the security matters.

18. Control device for handrail breakage:

When the handrail is broken, the escalator will automatically stop the operation.

19. Handrail speed monitor:

When the handrail speed versus step is slower than certain percentage, the escalator (moving-walk) will stop the operation.

20. Skirt panel brush:

It is a selective safety device. The brush that has been installed between the skirt panel and the step will prevent the passengers from touching the skirt panel. (It is not merely restricted to the escalator.)

21. Double independent control systems:

It brings about the safer and the more stable escalator travel.

22. Step loss detection device:

Safety device to protect the passengers.

23. Tread swart switch:

When it opens the tread and maintains the escalator, the escalator stops and is under security condition.

24. Detection of brake distance:

If braking distance is 1.2 times longer than stipulation of national standard, after trouble locking and reset, it starts again. If necessary, please check braking system before manual reset and apply correction measures.

25. Brake release detection:

Brake adding detection switch prevents from the motor running without brake release so that it avoids burning the host or fire disaster.

Optional Safety Device

26. Emergency brake:

It prevents from the escalator slide and ensures the human security in case of the drive chain breakage or the out-of-order of the brake. (It shall be allocated when 6m<H. It is standard configuration of moving walk.)

27. Fire-proof rolling door device:

When this device comes into action, it can stop the escalator (moving-walk) operation. It has been installed near the escalator (moving-walk).

28. Lower machine room drain:

When it exceeds the standard to water intake in the lower machine room, it will operate the automatic drain system. (outdoor type)

CABINS OF PASSENGER ELEVATORS



SEE-CP01 ▲

Ceiling:
Hairline Stainless Steel Frame With Acrylic Top Panels

Cabin walls:
Hairline Stainless Steel

Cabin Door:
Hairline Stainless Steel

Flooring:
PVC



SEE-EX01C ▲

Ceiling:
Hairline stainless steel frame, acrylic, acrylic light fittings

Rear wall:
A combination of mirror and hairline stainless steel

Side wall:
Hairline stainless steel

Handrail:
Matt stainless pipe

Flooring:
Wear resistant PVC



SEE-EX03 ▲

Ceiling:
Aluminium alloy frame, mirror stainless steel, acrylic, LED lighting

Cabin walls:
Mirror etched stainless, hairline stainless steel

Flooring:
PVC



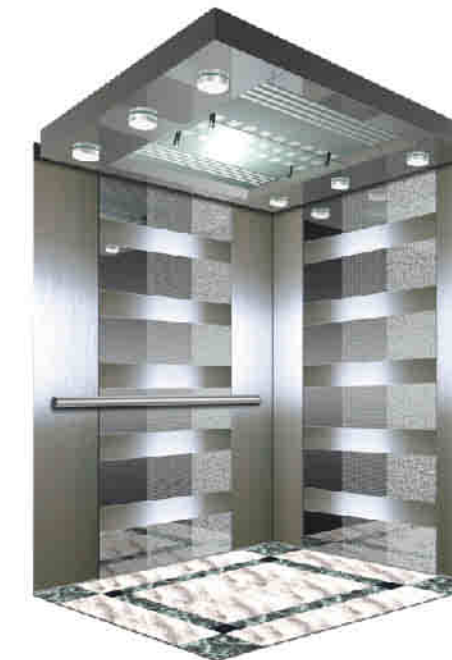
SEE-EX04 ▲

Ceiling:
Mirror stainless steel frame, arched transparent plate, LED lighting

Cabin walls:
Mirror etched stainless steel, hairline stainless steel

Cabin Door:
Hairline stainless steel pipe (both sides) (optional)

Flooring:
PVC (optional marble)



SEE-CP02 ▲

Ceiling:
Hairline Stainless Steel Frame With Acrylic Top Panels

Cabin walls:
A combination of mirror and hairline stainless steel with etching finishes

Cabin Door:
Hairline Stainless Steel

Flooring:
PVC

CABINS OF PASSENGER ELEVATORS



SEE-CP03 <<

Ceiling:
Wide vaulted white transparent light board for soft illumination design

Cabin walls:
A combination of mirror and hairline stainless steel with etching finishes

Handrail:
Stainless steel tube

Flooring:
PVC



SEE-CP1006 ^

Ceiling:
Painted steel framework, mirror stainless steel in the middle, acrylic lighting decoration

Cabin walls:
A combination of mirror and hairline stainless steel with etching finishes

Cabin Door:
Solid wood handrail

Flooring:
PVC Floor



SEE-CP1007 ^

Ceiling:
Painted steel framework, mirror stainless steel in the middle, acrylic lighting decoration

Cabin walls:
A combination of mirror and hairline stainless steel with etching finishes

Cabin Door:
Flat stainless steel

Flooring:
PVC Floor

SEE-CP04 >>

Ceiling:
Wide vaulted white transparent light board for soft illumination design

Cabin walls:
A combination of mirror and hairline stainless steel with etching finishes

Handrail:
Stainless steel tube

Flooring:
PVC



SEE-CP05 <<

Ceiling:
Painted steel framework, U middle with circular acrylic plates

Cabin walls:
Mirror etching stainless steel

Handrail:
Stainless steel tube

Flooring:
PVC



SEE-CP1008 ^

Ceiling:
Steel plate spraying, concave transparent light and white transparent board for soft illumination design

Cabin walls:
Center board is made of mirror finish, etching finish, hairline finish. Auxiliary board is made of hairline finish

Cabin Door:
Stainless steel handrail

Flooring:
PVC Floor



SEE-CP1009 ^

Ceiling:
The center is with image, the sides made of stainless steel with circular acrylic plates for soft illumination design

Cabin walls:
Center panel is made of mirror and hairline stainless steel with etching finishes. Side panels are made of stainless steel with etching finishes

Cabin Door:
Stainless steel tube

Flooring:
PVC Floor

CABINS OF PASSENGER ELEVATORS



SEE-CP1010 <<

Ceiling:
Painted steel framework, U middle with circular acrylic plates

Cabin walls:
Mirror etching stainless steel

Cabin Door:
Flat stainless steel

Flooring:
PVC



SEE-CP2055 ^

Ceiling:
Wide vaulted white transparent light board for soft illumination design

Cabin walls:
Center board is made of mirror finish, etching finish, hairline finish, Auxiliary board is made of hairline finish

Cabin Door:
Stainless steel circular tube

Flooring:
PVC Floor



SEE-CP2056 ^

Ceiling:
Wide image roof for soft illumination design

Cabin walls:
Center board is made of mirror finish, etching finish. Auxiliary board is made of hairline finish

Cabin Door:
Organic board

Flooring:
PVC Floor

SEE-CP2052 >>

Ceiling:
Middle with image roof, side of stainless steel floor with tube lamp for soft illumination design

Cabin walls:
Center board is made of mirror finish, etching finish, hairline finish. Auxiliary board is made of hairline finish

Handrail:
Stainless steel circular tube

Flooring:
PVC Floor



SEE-CP2054 <<

Ceiling:
Wide vaulted white transparent light board for soft illumination design

Cabin walls:
Center board is made of mirror finish, etching finish. Auxiliary board is made of hairline finish

Handrail:
Flat stainless steel

Flooring:
PVC



SEE-CP4047 ^

Ceiling:
Wide vaulted acrylic light-passing board for soft illumination design

Cabin walls:
Mirror, etching, hairline stainless steel, concave in golden color

Handrail:
Organic board handrail

Flooring:
PVC Floor



SEE-CP4049 ^

Ceiling:
Sprayed steel plate base plate, transparent lamp post, white organic shading plate

Cabin walls:
Center board is made of mirror finish, etching finish, vibration finish, auxiliary board is made of mirror etching finish

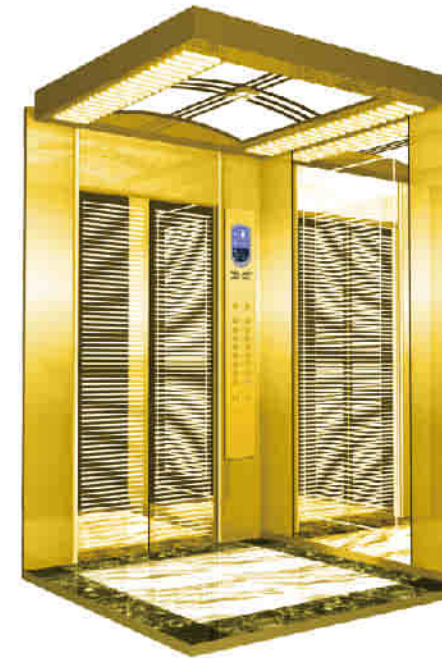
Flooring:
PVC Floor

CABINS OF PASSENGER ELEVATORS



SEE-CP2014 <<

- Ceiling:**
Wood of teak and leather
- Cabin walls:**
Wood of teak with glass mirrors
- Cabin Door:**
Wooden
- Flooring:**
PVC



SEE-CP2011 ^

- Ceiling:**
Titanium plated stainless steel frame with acrylic
- Cabin walls:**
Titanium plated stainless steel with mirror etching
- Handrail:**
Stainless steel tube
- Flooring:**
PVC Floor



SEE-CP02012 ^

- Ceiling:**
Wide vaulted white transparent light board for soft illumination design
- Cabin walls:**
Titanium plated finish with mirror and hairline stainless steel with etching finishes
- Cabin Door:**
A combination of titanium gold and solid wood
- Flooring:**
PVC

SEE-EX2015 >>

- Ceiling:**
Baked enamel finished steel with acrylic sheet
- Cabin walls:**
Wooden panels with steel strips and glass mirror
- Cabin Door:**
Organic board
- Flooring:**
PVC



SEE-EX20 <<

- Ceiling:**
Mirror stainless steel frame, acrylic
- Cabin walls:**
Mirror stainless steel, laminated metal
- Handrail:**
Matt stainless pipe
- Flooring:**
Wear resistant PVC



SEE-CP02013 ^

- Ceiling:**
Painted steel framework, stainless steel mirror hollowed hole top plate
- Cabin walls:**
Titanium gold mirror stainless steel etching
- Cabin Door:**
Stainless steel tube
- Flooring:**
PVC Floor



SEE-CP4048 ^

- Ceiling:**
Titanium mirror frame, acrylic, LED lamp
- Cabin walls:**
Titanium mirror stainless steel, etching
- Flooring:**
PVC(optional marble)

CABINS OF PASSENGER ELEVATORS



SEE-EX21 <<

- Ceiling:**
Hairline stainless steel, acrylic
- Rear wall:**
Hairline stainless steel
- Side wall:**
Hairline stainless steel, mirror etched stainless steel
- Handrail:**
Brushed stainless steel
- Flooring:**
Wear resistant PVC



SEE-EX12 <<

- Ceiling:**
Mirror stainless steel frame, white shade board
- Cabin walls:**
Mirror, sandblasted stainless steel, hairline stainless steel
- Cabin Door:**
Hairline stainless steel
- Flooring:**
Wear resistant PVC

SEE-CP4031 >>

- Ceiling:**
Mirror, acrylic
- Cabin walls:**
Mirror stainless steel, etching
- Handrail:**
Flat handrail (stainless steel)
- Flooring:**
PVC (optional marble)



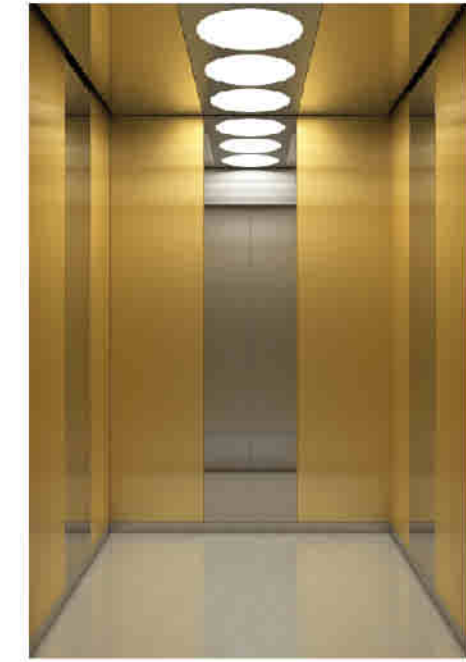
SEE-EX13 ^

- Ceiling:**
Rose gold mirror stainless steel, multilayer design, ceiling lamps in the middle, LED tube light
- Cabin walls:**
Rose gold mirror, sandblasted stainless steel, rear wall rose gold mirror etched stainless steel
- Flooring:**
Wear resistant PVC



SEE-CP4051 ^

- Ceiling:**
Titanium mirror stainless steel, LED light
- Cabin walls:**
Titanium mirror stainless steel, etching finish
- Flooring:**
PVC (optional marble)



SEE-EX05 ^

- Ceiling:**
Mirror stainless steel and energy-saving light in the middle
- Cabin walls:**
Titanium plated hairline stainless steel mirror stainless steel
- Flooring:**
PVC Floor



SEE-CP4052 ^

- Ceiling:**
Titanium mirror stainless steel, LED light
- Cabin walls:**
Titanium mirror and hairline stainless steel, etching finish
- Flooring:**
PVC (optional marble)

CABINS OF PASSENGER ELEVATORS



SEE-CP4039 <<

Ceiling:
Mirror St/St frame + acrylic + LED spotlight

Car wall:
Back-painted glass + black brushed St/St etching

Handrail:
Flat St/St

Flooring:
Marble

SEE-CP4036 >>

Ceiling:
Mirror stainless steel framework, acrylic arch plate in the middle, acrylic decoration models on both sides

Cabin walls:
Glass mirror is in the middle of the rear wall. The side walls are inlaid with mirror stainless steel strips. Others are hairline stainless steel

Handrail:
Stainless steel handrail

Flooring:
PVC Floor



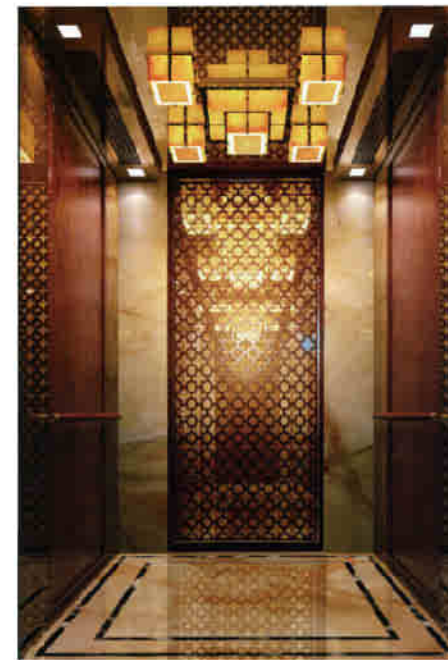
SEE-CP4041 <<

Ceiling:
Mirror polished St/St bronze, acrylic

Car wall:
Etching St/St bronze, mirror polished St/St

Handrail:
Mirror polished St/St bronze

Flooring:
Marble



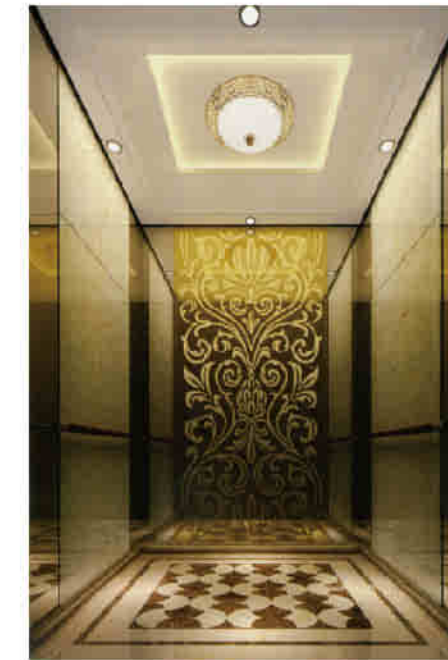
SEE-CP4042 ^

Ceiling:
Golden mirror St/St + hollow wood carving + LED square spotlight + decorative drop lantern

Car wall:
Rear wall: Jade stone + golden mirror St/St + hollow wood carving
Side wall: Wood veneer + golden mirror St/St

Handrail:
Golden mirror St/St tube + wood

Flooring:
Marble



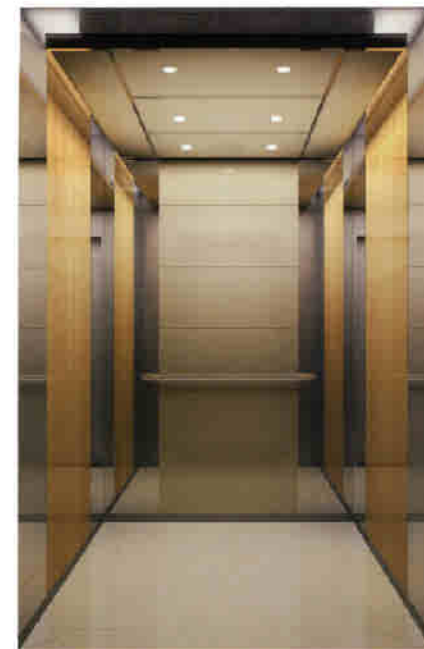
SEE-CP4043 ^

Ceiling:
Wood frame + LED spotlight + decorative ceiling-mounted lantern + LED strip lighting

Car wall:
Rear wall: Mirror St/St + golden mirror St/St etching
Side wall: Mirror St/St marble

Handrail:
Golden St/St tube + wood

Flooring:
Marble



SEE-CP4044 ^

Ceiling:
Simulated leather veneer + mirror St/St + LED spotlight + LED strip lighting

Car wall:
Rear wall: Mirror St/St + simulated leather veneer
Side wall: Mirror St/St + wood veneer

Handrail:
St/St tube

Flooring:
Marble



SEE-CP4045 ^

Ceiling:
Painted steel + LED spotlight + LED lighting

Car wall:
Laminated steel + mirror St/St

Handrail:
St/St tube

Flooring:
Marble

The pictures are printed by computers and are likely somewhat different from actual products.

CABINS OF PANORAMIC ELEVATORS



SEE-CP3024 ‹‹

Upper and lower guard:
Hairline stainless steel

Glass walls:
Laminated safety glass

Decorative ceiling:
Painted steel plates, circular white acrylic plates and white transparent board for illumination design

Cabin walls:
Hairline stainless steel

Handrail:
Stainless steel tube

Flooring:
PVC

SEE-CP3031 ‹›

Upper and lower guard:
Hairline stainless steel, acrylic lighting

Glass walls:
Safety laminated glass (3PCS)

Decorative ceiling:
Mirror stainless steel, acrylic lighting

Cabin walls:
Hairline stainless steel

Handrail:
Φ25 stainless steel tube three

Flooring:
PVC

SEE-CP3032 ‹›

Upper and lower guard:
hairline stainless steel

Glass walls:
Safety laminated glass (3PCS)

Decorative ceiling:
Painted steel framework with acrylic lighting decoration

Cabin walls:
Long hair stainless steel, laminated glass

Handrail:
Stainless steel round tube

Flooring:
PVC

SEE-CP3019 ‹›

Upper and lower guard:
Hairline stainless steel

Glass walls:
Three glue glass of safety clamp

Decorative ceiling:
White roof lamp with tube lamp

Cabin walls:
Stainless steel hairline board

Handrail:
Stainless steel double tube

Flooring:
PVC

CABINS OF PANORAMIC ELEVATORS



SEE-CP3020 ▲

Upper and lower guard:
Semicircle acrylic with matel cover and stainless steel board

Glass walls:
Three glue glass of safety clamp

Decorative ceiling:
Painted steel sheet with acrylic top plate and decorative lighting

Cabin walls:
Mirror finish ,hairline finish, etch-ing finish, concave in golden

Handrail:
Stainless steel tube

Flooring:
PVC

SEE-CP3021 ▲

Upper and lower guard:
Steel plate baked enamel

Glass walls:
180 round laminated safety glass (3PCS), glass thickness 6+6

Decorative ceiling:
Steel plate baked enamel framework, acrylic arch top plate

Cabin walls:
Stainless steel hairline board

Handrail:
Ø25 Pair tube for stainless steel

Flooring:
PVC

SEE-CP3022 ▲

Upper and lower guard:
Steel plate baked enamel

Glass walls:
Laminated safety glass(3PCS), thickness 6+6

Decorative ceiling:
Mirror stainless steel framework, mixed illumination of the tubular light and multi-level light-omitting plate

Cabin walls:
Stainless steel hairline board

Handrail:
Ø25 Pair tube for stainless steel

Flooring:
PVC

SEE-CP3023 ▲

Upper and lower guard:
Painted steel with acrylic lighting decoration

Glass walls:
Laminated safety glass

Decorative ceiling:
Painted finish with acrylic top plate and decorative lighting

Cabin walls:
Hairline stainless steel

Handrail:
Stainless steel tube

Flooring:
PVC

SEE-CP3025 ▲

Upper and lower guard:
Painted steel with ti plated steel board

Glass walls:
Laminated safety glass

Decorative ceiling:
Multi-layer glisten board with decorative lighting

Cabin walls:
Hairline stainless steel

Handrail:
Stainless steel tube

Flooring:
PVC

SEE-CP3033 ▲

Upper and lower guard:
Titanium, acrylic round cover

Glass walls:
Laminated safety glass

Decorative ceiling:
Bake painted steel plate with acrylic lighting decoration

Cabin walls:
Titanium etching, titanium mirror

Handrail:
Titanium stainless steel tube

Flooring:
PVC

The pictures are printed by computers and are likely somewhat different from actual products.

CABINS OF PANORAMIC ELEVATORS



SEE-CP3026

Upper and lower guard:
Painted steel

Glass walls:
Laminated safety glass

Decorative ceiling:
Multi-layer glisten board with decorative lighting

Cabin walls:
Laminated safety glass

Handrail:
Flat stainless steel

Flooring:
PVC

SEE-CP3027

Upper and lower guard:
Steel plate baked enamel, lighting decoration

Glass walls:
Safety laminated glass, thickness 6+6

Decorative ceiling:
Steel plate baked enamel framework, acrylic top plate, lighting decoration on both sides

Cabin walls:
Stainless steel hairline board

Handrail:
Φ25 Pair tube for stainless steel

Flooring:
PVC

SEE-CP3028

Upper and lower guard:
Semicircle stainless steel with acrylic lighting decoration

Glass walls:
Laminated safety glass

Decorative ceiling:
Painted steel with decorative lighting

Cabin walls:
A combination of mirror and hairline stainless steel with etching finishes

Handrail:
Stainless steel tube

Flooring:
PVC

SEE-CP3029

Upper and lower guard:
Semicircle stainless steel with acrylic lighting decoration

Glass walls:
Laminated safety glass

Decorative ceiling:
Painted steel with decorative lighting

Cabin walls:
A combination of mirror and hairline stainless steel with etching finishes

Handrail:
Stainless steel tube

Flooring:
PVC

SEE-CP3030

Upper and lower guard:
Steel plate baked enamel

Glass walls:
Safety laminated glass(3PCS) thickness 6+6

Decorative ceiling:
Steel plate baked enamel framework, acrylic top plate

Cabin walls:
Stainless steel hairline board

Handrail:
Φ38 stainless steel single pipe floor type

Flooring:
PVC

The pictures are printed by computers and are likely somewhat different from actual products.

LANDING DOOR DESIGNS



SEE-CD01
Combination of Mirror, Hairline and Etching



SEE-CD02
Combination of Mirror, Hairline and Etching



SEE-CD03
Combination of Mirror, Hairline and Etching



SEE-CD04
Combination of Mirror, Hairline and Etching



SEE-CD05
Combination of Mirror, Hairline and Etching



SEE-CD06
Combination of Mirror and Etching



SEE-CD07
Combination of Mirror, Hairline and Etching



SEE-CD08
Combination of Mirror and Etching



SEE-CD09
Combination of Mirror, Hairline and Etching



SEE-CD10
Combination of Mirror, Hairline and Etching Finish



SEE-CD11
Combination of Mirror, Hairline, Etching and Vibration Finish



SEE-CD12
Combination of Mirror, Hairline, Ti-plate and Etching Finish



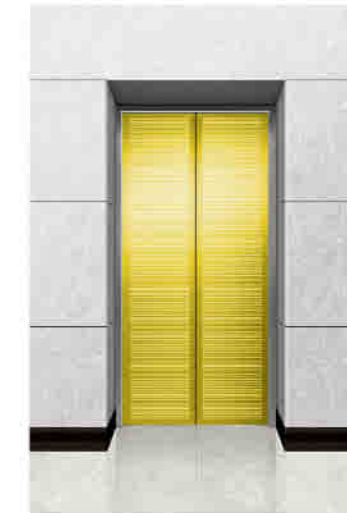
SEE-CD13
Combination of Mirror, Hairline, Ti-plate and Etching Finish



SEE-CD14
Combination of Mirror, Hairline, Etching and Vibration Finish



SEE-CD15
Glass panels with St. / St. Frame



SEE-CD16
Combination of Mirror, Hairline, Ti-plate and Etching Finish



SEE-CD17
Combination of Mirror and Etching Finish



SEE-CD18
Hairline etched stainless steel



SEE-CD19
Hairline etched stainless steel



SEE-CD20
Black titanium plated mirror stainless steel

The pictures are printed by computers and are likely somewhat different from actual products.

LANDING DOOR DESIGNS



2 Panels Side Opening



3 Panels Side Opening



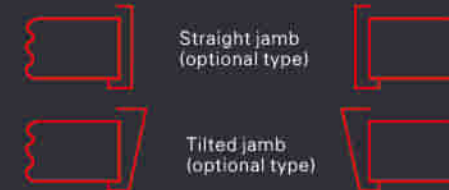
4 Panels Center Opening



Narrow Jamb
(Standard Type)



Wide Jamb Without
Transom Panel (Optional Type)



Wide Jamb With Transom Panel and
Top Indicator (Optional Type)



CEILING DESIGNS



SEE-CL01
Steel plate baked enamel framework with acrylic sheet in the middle and acrylic decoration on both sides



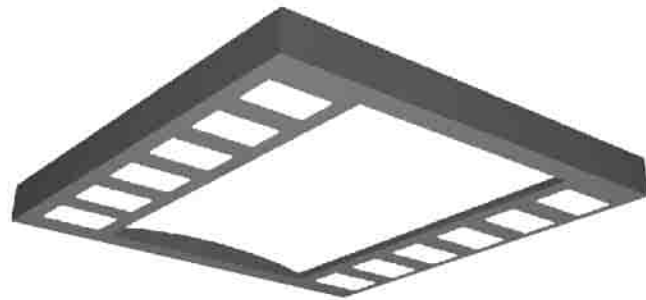
SEE-CL02
Steel plate baked enamel framework with square acrylic lighting decoration in the middle



SEE-CL03
Steel plate baked enamel framework with perforated stainless steel plate



SEE-CL04
Steel plate baked enamel framework with perforated stainless steel plate



SEE-CL05
Steel plate baked enamel framework with acrylic sheet in the middle and acrylic decoration on both sides



SEE-CL07
Steel plate baked enamel framework with light-omitting plate in the middle and acrylic decoration on both sides



SEE-CL09
Steel plate baked enamel framework with acrylic sheet in the middle and acrylic decoration on the four corners



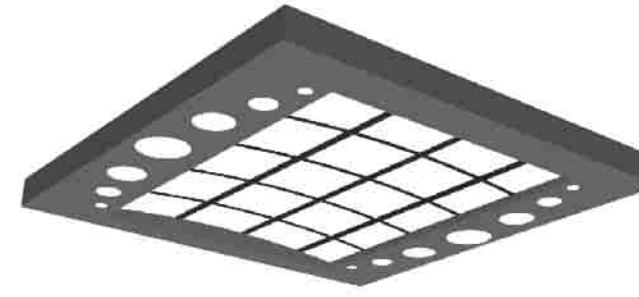
SEE-CL10
Steel plate baked enamel framework with acrylic sheets on both sides and acrylic decoration in the center



SEE-CL11
Mirror stainless steel framework with acrylic jet paint plate in the middle



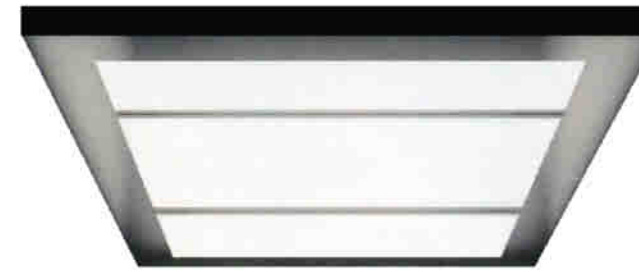
SEE-CL12
Steel plate baked enamel framework with acrylic sheet in the middle and acrylic decoration on both sides



SEE-CL13
Mirror stainless steel framework with acrylic sheet in the middle and acrylic decoration on both sides



SEE-CL14
Hairline stainless steel framework with multi-level light-omitting plate in the middle and acrylic lighting decoration on both sides



SEE-CL17
Mirror surfaced stainless steel made frame, acrylic soft light illumination design



SEE-CL18
Double arched white organic light emitting board plus the gentle light illumination of the mid LED light



SEE-CL15
Baked enamel finished steel frame with acrylic lighting cover



SEE-CL16
Baked enamel finished steel frame with acrylic lighting cover

HANDRAIL AND FLOOR SERIES



SEE-HA01



SEE-HA07



SEE-HA02



SEE-HA08



SEE-HA03



SEE-HA09



SEE-HA04



SEE-HA10



SEE-HA05



SEE-HA11



SEE-HA06



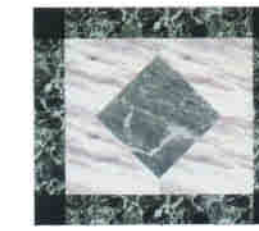
SEE-HA12



SEE-FL01



SEE-FL02



SEE-FL03



SEE-FL04



SEE-FL05



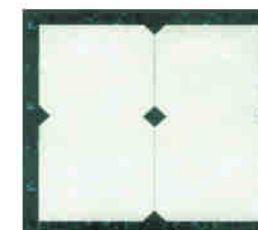
SEE-FL06



SEE-FL08



SEE-FL09



SEE-FL10



SEE-FL11



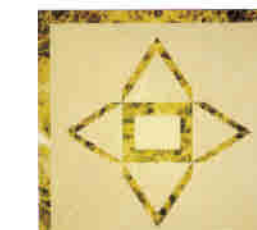
SEE-FL13



SEE-FL14



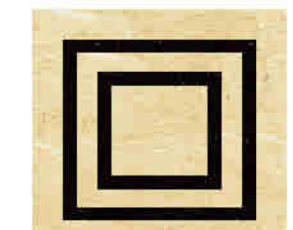
SEE-FL15



SEE-FL16



SEE-FL21



SEE-FL22



SEE-FL17



SEE-FL18



SEE-FL19



SEE-FL20

OPERATION PANEL SERIES

SEE-OP02



SEE-OP11



SEE-OP12



SEE-OP07 (Optional)



SEE-TI01



Buttons



SEE-HOP01



Installation type:
Wall-mounted

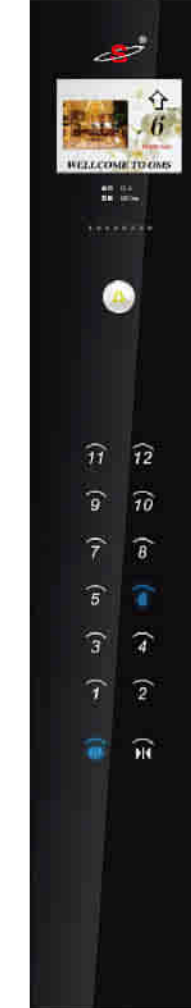
SEE-OP06

LCD Display is Optional



SEE-AC56

Liquid Crystal Display



SEE-AC53

Colorful LCD Display
(Full Height Optional)



SEE-AC54

Colorful LCD Display
(Full Height Optional)



The pictures are printed by computers and are likely somewhat different from actual products.