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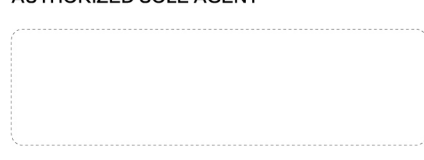
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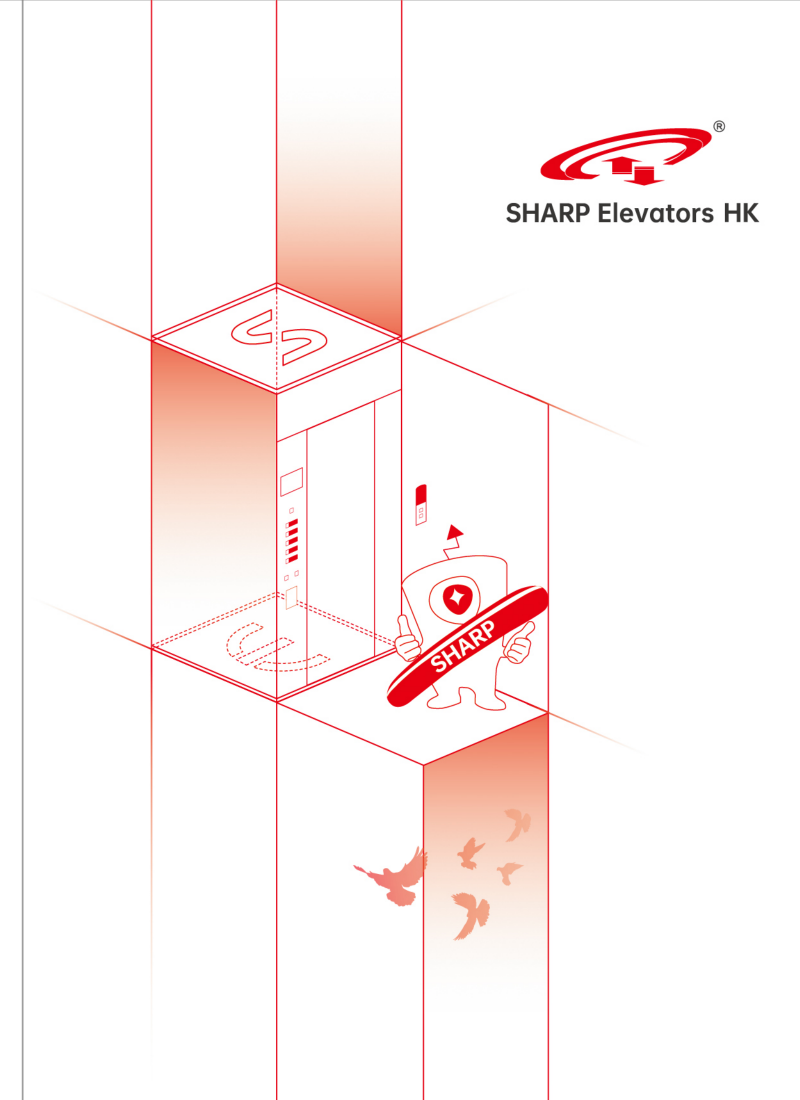
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WE ARE SHARP Elevators Serves The World



SHARP Elevators (SHARP Trading) is a joint venture for global enterprise, who is professional in operating all kinds of elevator, escalator, moving walk and complete accessories.

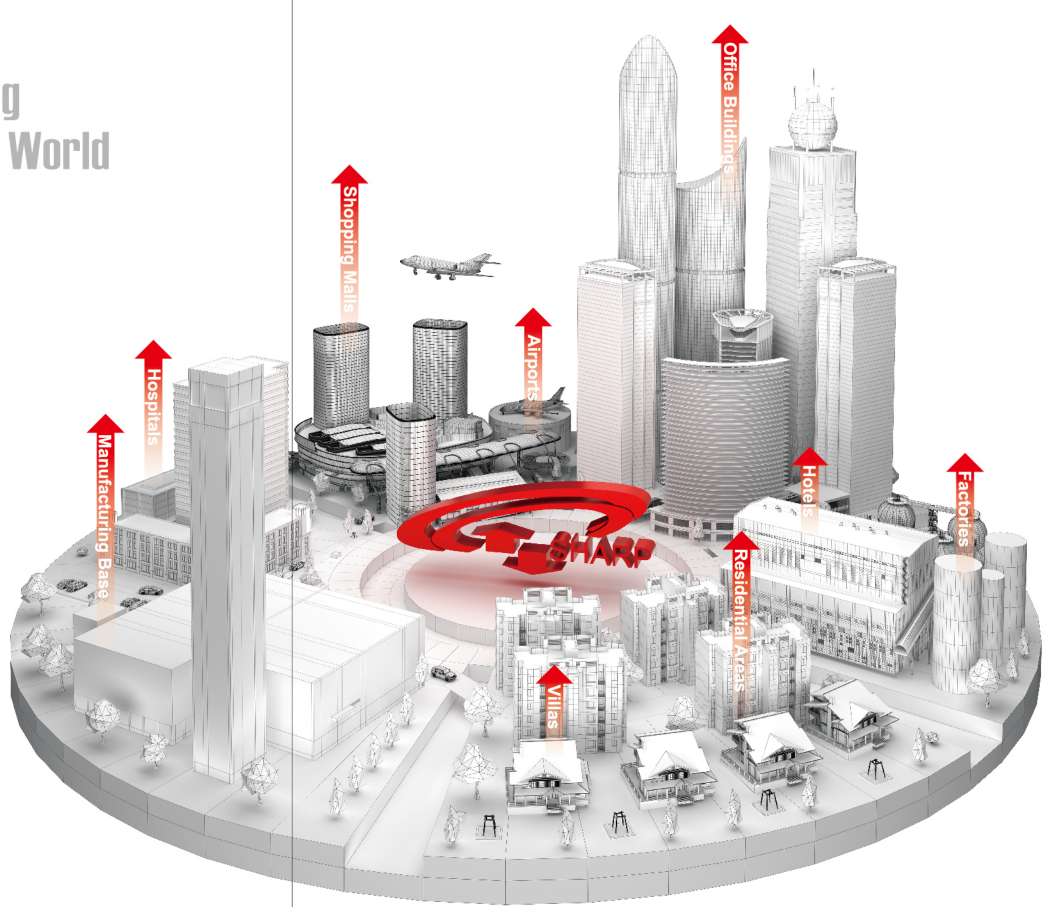
The headquarters is located in Hong Kong, China. SHARP Elevators itself owns chinese manufacturer named Zhejiang KNK Elevator Co., Ltd. and korean manufacturer named Sharp Elevators Korea Co., Ltd. (샤프엘리베이터스코리아 유한회사)

Based on the world famous platform with finance and logistics, setting elevator & escalator as core, to create a trinity - "World Trading Bridge", which is commanded in Hong Kong, operated around the world, and made in China and Korea.

Every elevator, escalator, moving walk and the complete accessories from SHARP ELEVATORS CO., LIMITED are fully implemented management systems: ISO9001, ISO14001 and OHSAS18001. Meanwhile, it possesses international certificates of CE, SASO, KFSD, CU-TR and etc. The market and service network spread over 50 countries in Asia, Europe, Africa, America and Oceania.

SHARP Elevators serves the world. SHARP Trading connects the world.

WEDO SHARP Trading Connects The World



GLOBAL ENTERPRISE ELEVATOR & ESCALATOR

SHARP Elevators (SHARP Trading) strict control of own product quality, thus set up the world's excellent elevator manufacturing bases in both China and Korea. With a 66,000 square meters modern standard factory, which is keeping a manufacturing capacity of more than 12,000 sets as annual output. It equips the sophisticated metal plate production line; The permanent magnetic synchronous elevator machine assembly, adjusting production line. The door operator manufacturing and assembly production line; And the production line of assembly and adjusting for escalator and moving walk. Besides, the electric control building is especially designed for elevator, escalator and moving walk control systems, cables and floor calling parts and so on. It has achieved actual independent productions for main parts.

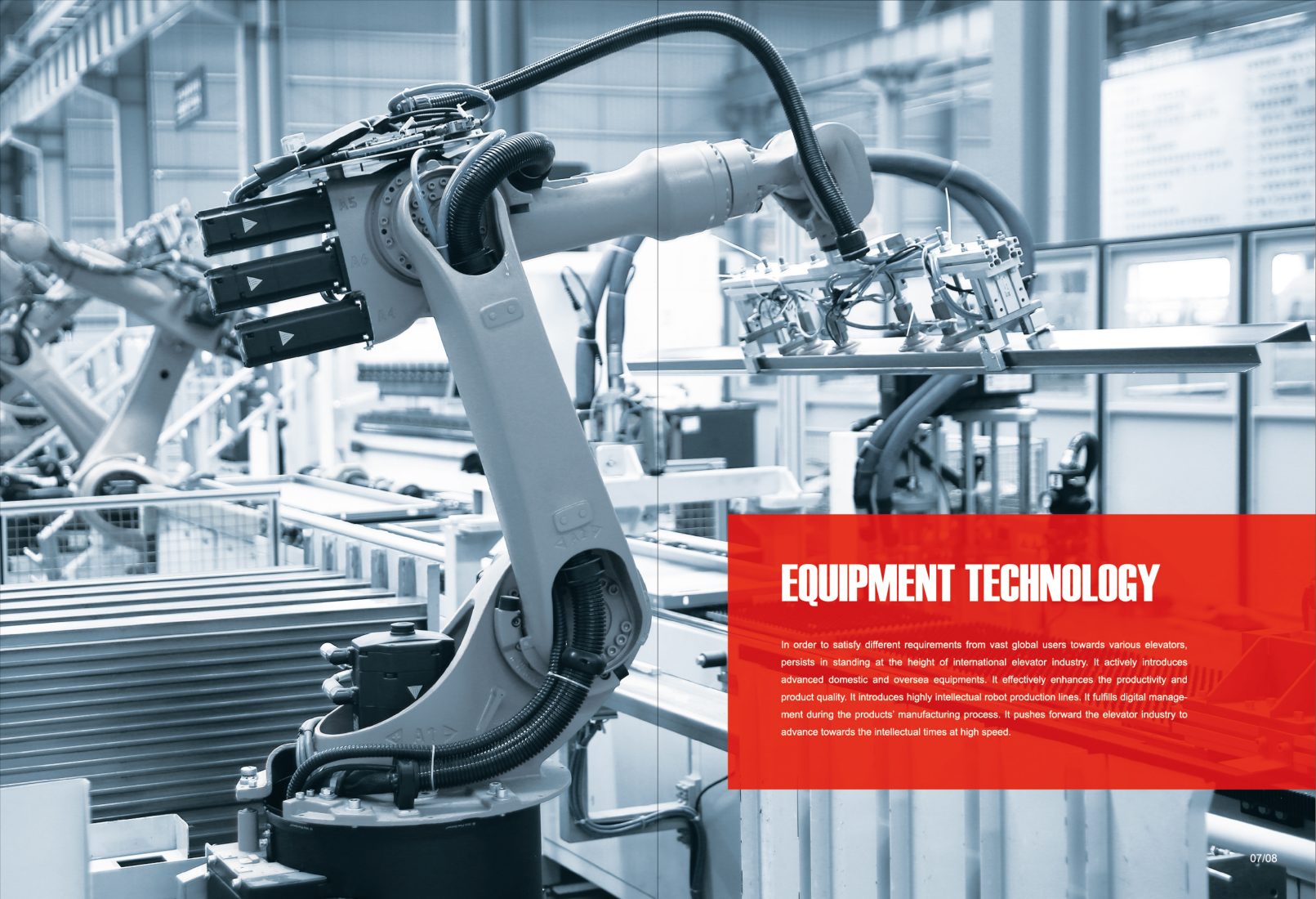
It covers passenger elevator, panoramic elevator, hospital elevator, freight elevator, car elevator, home elevator, dumbwaiter elevator, escalator and moving walk.

In terms of equipment, it owns a testing tower of 100 meters in height, with 10.0 m/s elevator testing ability. Possess the manufacturing qualification of 4.0 m/s as rated speed and ability of travelling height 10 meters for outdoor escalator.

Its abilities to manufacture, install, alter and maintain products in nationally accredited and has reached the AA standard. It is an enterprise of high-end technology that is dedicated to designing, manufacturing, installing, modernizing and maintaining elevator as well as escalator and moving walk.

Having inherited the advanced technology from the world renowned elevator enterprises, it keeps introducing the latest technology and innovating, which forms its development model. Also with its product concepts that optimally mirror personalization, it produces a series of product that satisfies the demands of the global market.





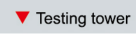
EQUIPMENT TECHNOLOGY

SHARP Elevators introduces various first-class worldwide manufacturing devices. It advances towards modern and international technology. It keeps enhancing its efficiency. It produces the most delicate and superior elevators. It sublimes quality concept to truly industrial fashion.

















▲ Robots system



OFFICE CENTER

SHARP Elevators constructs a significant and comfortable office environment for welcome everyone. Noble and deluxe VIP Reception Hall, popular high technology and New Products Exhibition Hall inspire innovative and far-sighted thoughts of SHARP Elevators people at all times. It keeps UP-BEING FOCUS.







GEARLESS MACHINE





ENERGY SAVING SYSTEM

(Optional) LED lighting system

Service life (HR)

LED 25000

Incandescent 2000

Approximate 12.5 times longer

Power consumption (W)

LED 32.5
Incandescent lamp

Approximate 75% reduction

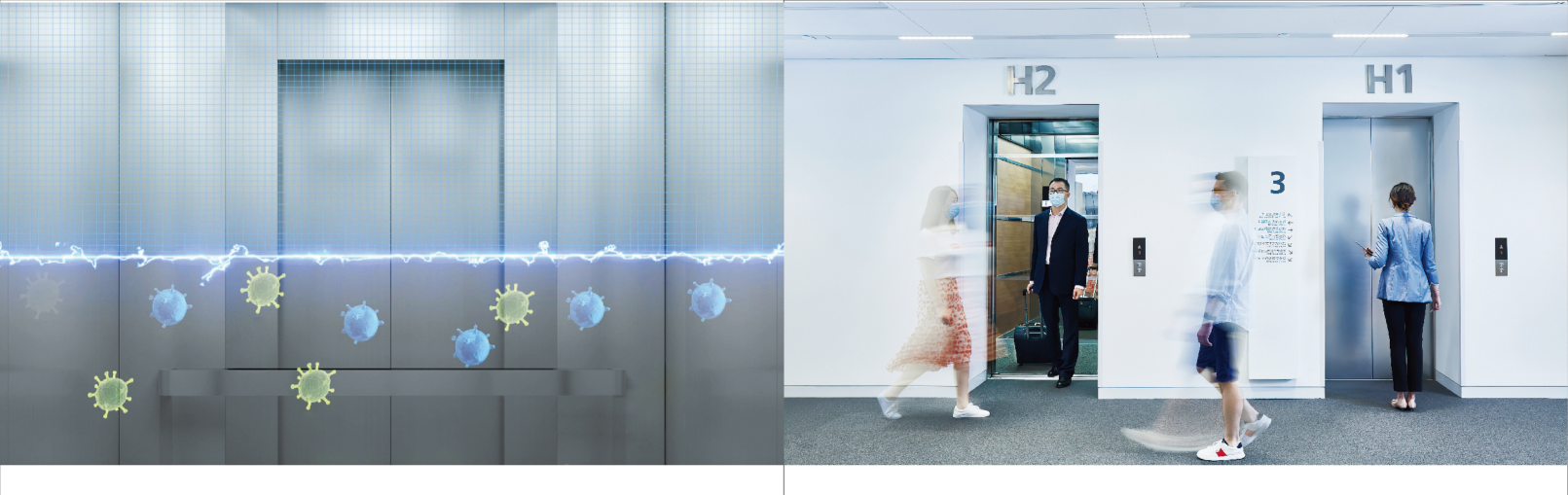
(Optional) DDS Elevator destination dispatch system

Allocating passengers to cabins depending on destination floors

When a passenger enters a destination floor at a hall, the hall operating panel immediately indicates which cabin will serve the floor. Because the destination floor is already registered, the passenger does not need to press a button in the cabin. Furthermore, dispersing passengers by destination prevents congestion in cabins and minimizes waiting and travelling time.

(Cabin destination floor indicator can be installed on the cabin operating panel as an option to display which floors the cabin stops at.)







(Optional) Zero-touch Intelligent induction

It applies capacitance type non-contactable long-distance induced mode. Effective induced distance fulfills 5mm. It prevents finger from touching the press button. It thus greatly reduces virus infection there-from. It also prolongs the service life of elevator press buttons.

NON CONTACT SAFETY LADDER

(If oversea mobile communication operation is available)

(Optional) Intellectual human-face recognition system

Passengers can automatically register the destination floor in the waiting hall, inside and outside the cabin through human face recognition. When passenger flow is big, back-up intellectual module guides other idle elevators to "support".

(Optional) QR code call

According to the installation location and user demand of the elevator, set the QR code in the elevator, and the mobile phone scanning can control the elevator; or generate the QR code by the user's mobile phone, and let the scanning equipment in the elevator scan the QR code on the mobile phone screen to control the elevator. Zero touch elevator, more intelligent and safer.

(Optional) Fingerprint IC card

Combined with biometric technology and IC card, through the fingerprint sensor in the card, realizes biometric sample capture (fingerprint entry / fingerprint verification), fingerprint template extraction, storage and matching, the cardholders' identity authentication can be completed within one second. Taking elevator without password, one person one card, more convenient and safer.





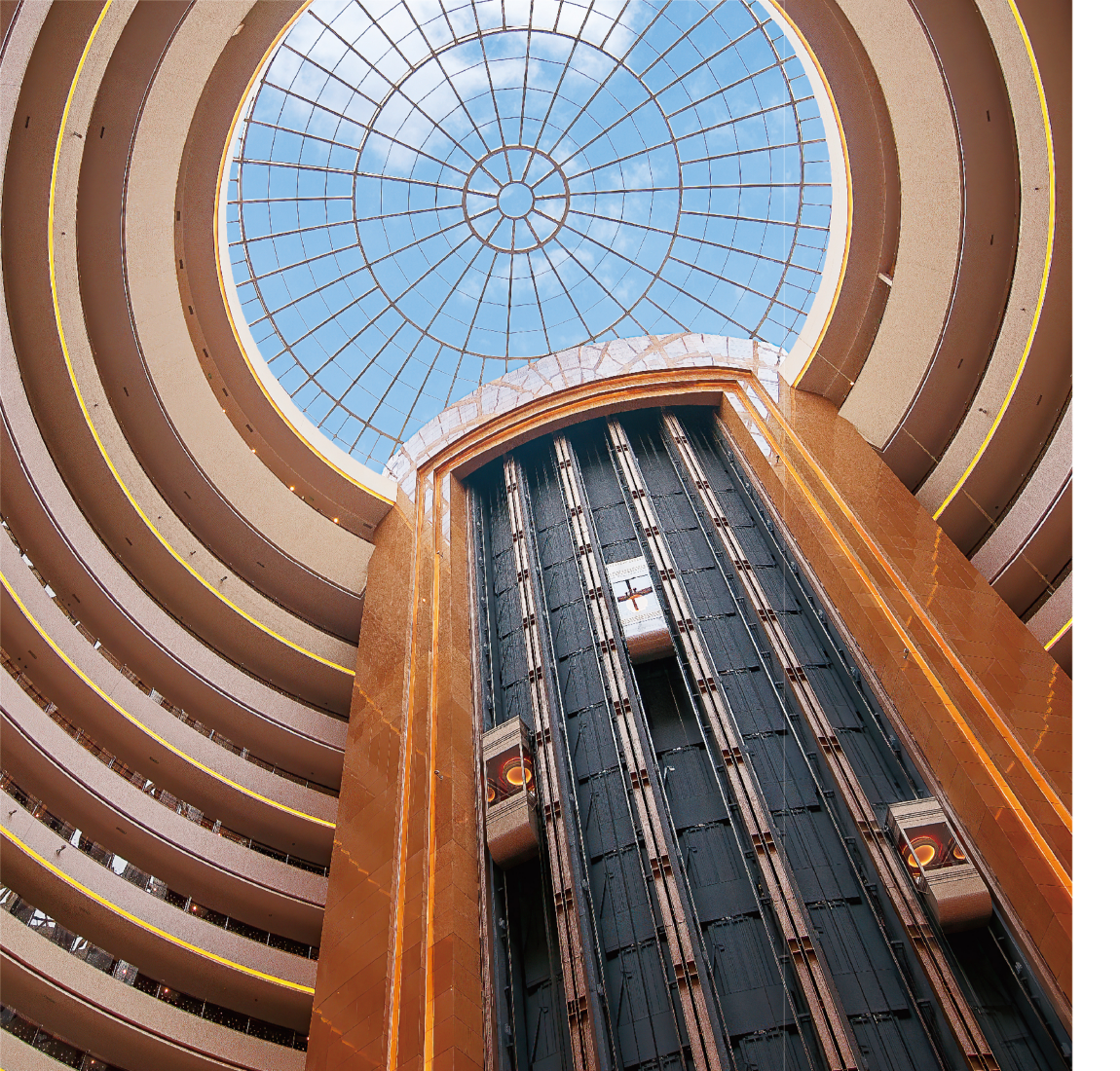


PASSENGER ELEVATOR

Combined with modern technology and fashion art, SHARP passenger elevator satisfies all needs in office building, hotel, shopping mall etc, and offers the safe, comfortable, smart, energy saving riding experience.



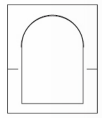


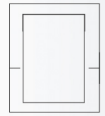


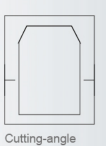
(i)

PANORAMIC ELEVATOR

SHARP panoramic elevator applies highly secure laminated glass cabin wall material. It prevents from energy loss with effective sound-isolation. It adopts large-area cabin wall glass to create the best sight-seeing vision. It is smooth in outline design. It adds infinite beauty and charm for the building in the travel process.



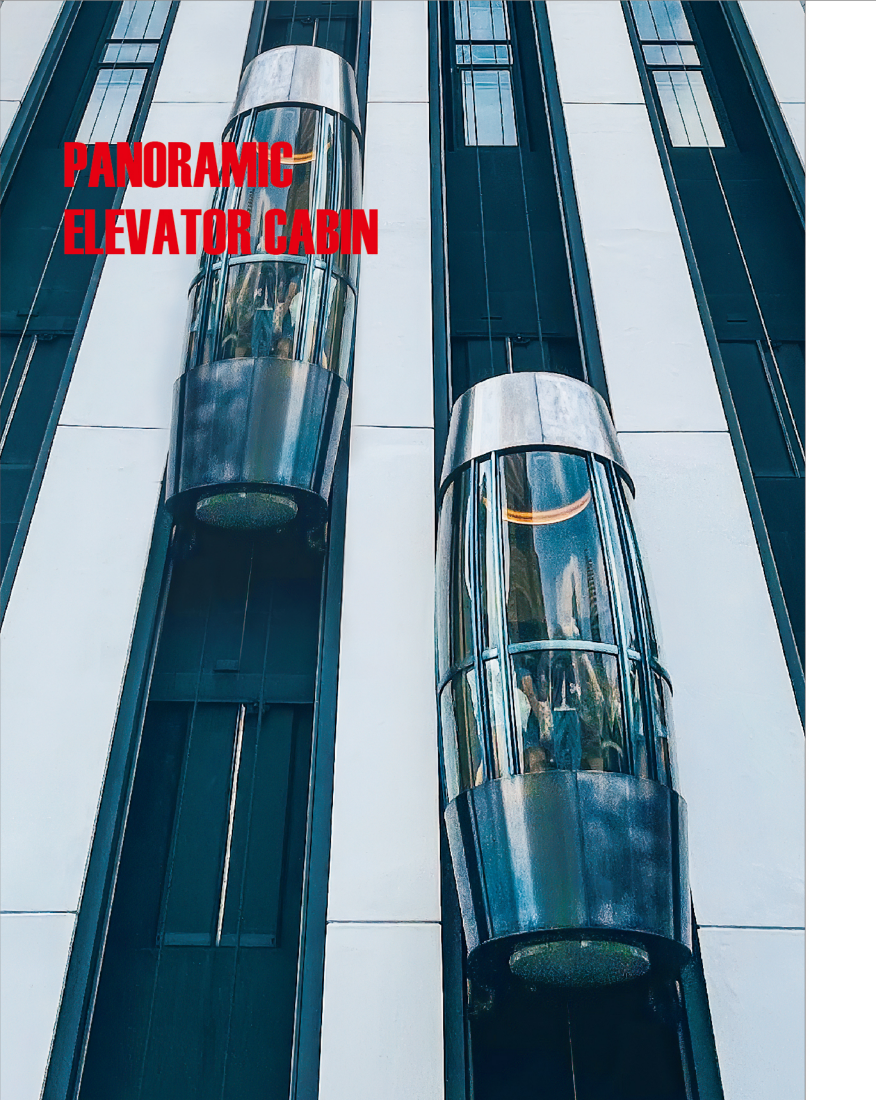




Semi-circular

Square

Various types of cabin are available for your choice and meet different needs. The overstriking line in each picture is transparent safety glass.









SE-G101N

SE-G102N

SE-G103N







SE-G105N



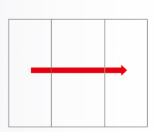
There is strict requirement for hospital elevator because of the special environment in the hospital. Focusing on human-oriented design, SHARP hospital elevator precisely controls elevator running speed and attentively makes comfortable space for passengers.



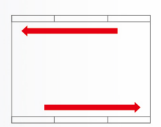
Center opening



4 panels center opening

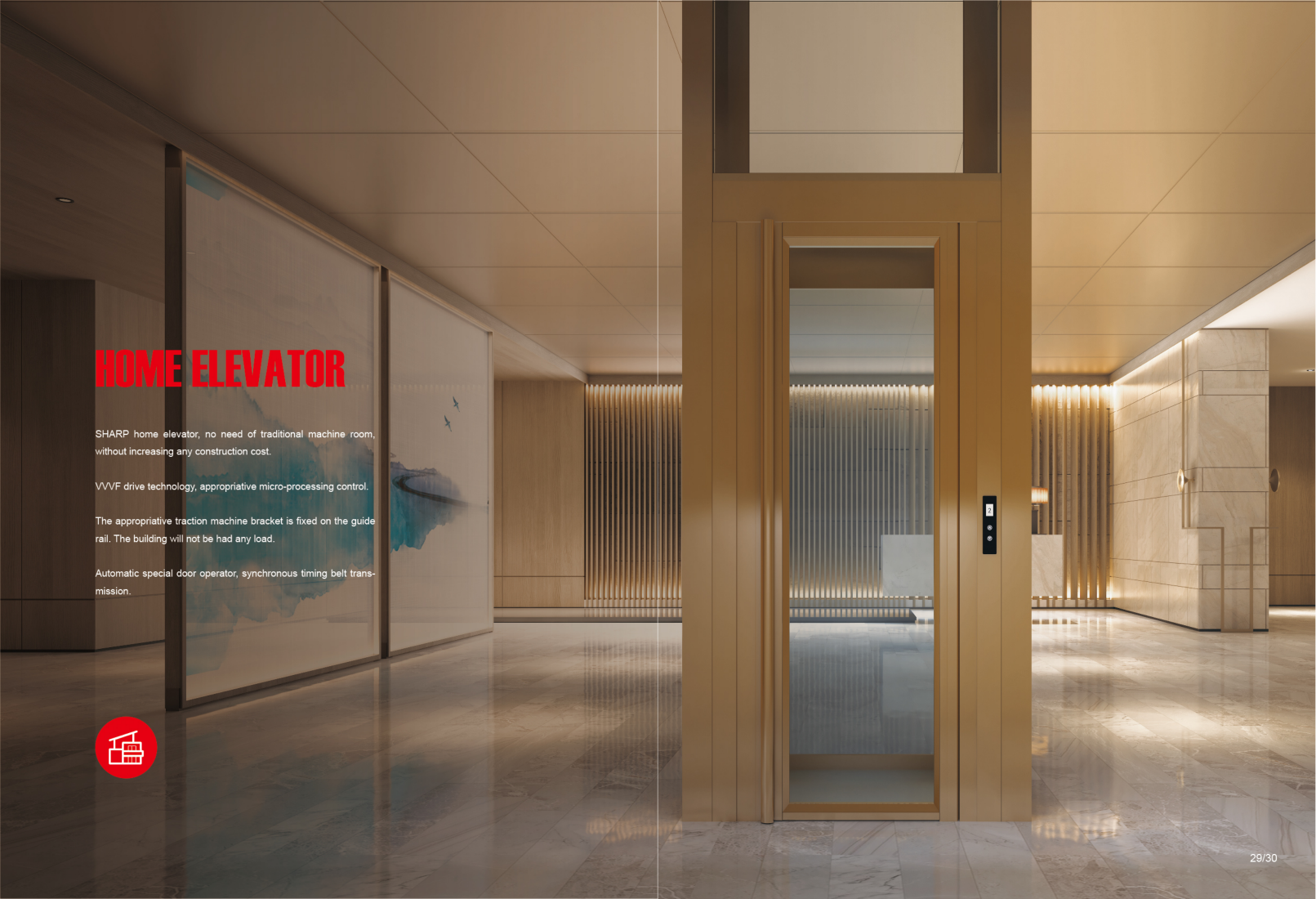


Telescopic opening



Through opening











Cabin walls: Safety glass with hairline Cabin walls: Wood veneer, stainless steel finish frame



SE-V103N

mirror stainless steel



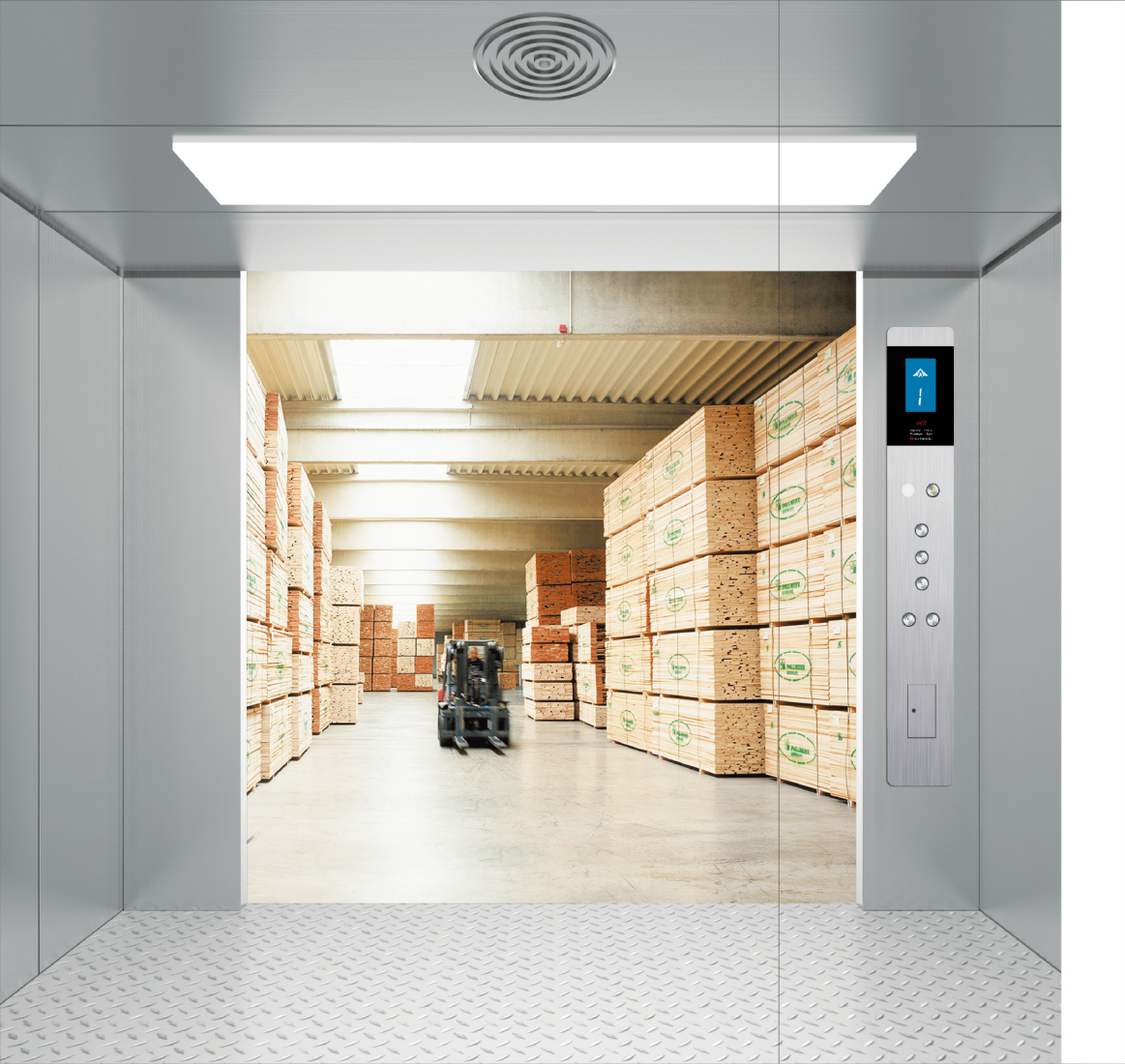
SE-V104N

Cabin walls: Mirror stainless steel with wooden steel plate



SE-V105N

Cabin walls: Cosmetic steel plate, rose gold mirror etching, silk art painting





FREIGHT ELEVATOR

The firm and durable cabin

High strength plate ensures the firm and durable cabin. In addition, SHARP freight elevator specially designs crash barrier to implement multi-protection to the cabin.

Highly accurate leveling

Leveling accuracy can be controlled within millimeter-sized range.

Energy-saving

Frequency conversion freight elevator applies VVVF and speed regulative technology. It thus greatly reduces the elevators running power consumption and power supply capacity. Compared with the traditional AC-2 speed type elevator, it can save 30%-50% energy.

Large door width

Adopt multi-panel cabin doors to reach the maximum door opening width, making it easy for handing large goods.





CAR ELEVATOR

SHARP car elevator solves the technical difficulties of noise and shaking cabin due to uneven outer force. It offers maximum convenience, safe and comfort for use.



DUMBWAITER ELEVATOR

SHARP dumbwaiter elevator provides small space elevators in various buildings with the prompt, economical and convenient vertical transport. It greatly saves time and labor resources. It is widely applicable for delivering food and drinks, dining ware, daily commodities etc. in the restaurant, hotel, hospital, bank and so on.





SE-J101N

Ceiling:

Cabin wall: Handrail:

Floor:

Mirror stainless steel frame, acrylic decoration, LED lighting

Mirror etching hairline stainless steel finish Mirror stainless steel with champagne gold

PVC



720° Cabin View

SE-J102N

Ceiling: Cabin wall: Handrail:

Floor:

Mirror stainless steel frame, LED lighting Mirror hairline stainless steel finish Hairline stainless steel

PVC



SE-J103N

Ceiling:

Mirror stainless steel frame,

Cabin wall: Handrail:

Floor:

acrylic decoration, LED lighting Mirror etching hairline stainless steel finish Mirror stainless steel PVC







SE-J104N

PVC

Ceiling:

Mirror stainless steel frame, acrylic decoration, LED lighting Mirror hairline stainless steel finish Mirror stainless steel

Handrail: Floor:

Cabin wall:





SE-J105N

Ceiling: Cabin wall: Handrail:

Floor:

Mirror stainless steel frame, LED lighting Mirror etching hairline stainless steel finish Mirror stainless steel

PVC



720° Cabin View



SE-J106N

Ceiling:

Mirror stainless steel frame, acrylic decoration, LED lighting

Cabin wall: Handrail:

Floor:

Mirror etching hairline stainless steel finish

Mirror stainless steel

PVC



720° Cabin Vid

SE-J107N

Ceiling: Cabin wall:

Handrail:

Floor:

Mirror stainless steel frame, LED lighting Mirror etching hairline stainless steel finish Mirror stainless steel

PVC



720° Cabin View





SE-J108N

Ceiling:

Floor:

Mirror stainless steel frame, acrylic decoration, LED lighting

Cabin wall:

Mirror etching hairline stainless steel finish

Handrail: Mirror stainless steel

PVC



720° Cabin Vie



SE-J109N

Ceiling:

Floor:

Mirror stainless steel frame, acrylic decoration, LED lighting

Mirror stainless steel

Cabin wall:

Mirror etching hairline stainless steel finish

Handrail:

PVC



720° Cabin View



SE-J110N

Ceiling:

Mirror stainless steel frame, acrylic decoration, LED lighting

Cabin wall:

Floor:

Mirror etching hairline stainless steel finish Mirror stainless steel

Handrail:

PVC



720° Cabin Vie

SE-J111N

Ceiling:

Mirror stainless steel frame, acrylic decoration, LED lighting Mirror etching hairline stainless steel

Cabin wall:

Handrail:

finish with gold Mirror stainless steel

Floor:



PVC





SE-J112N

Ceiling:

Mirror stainless steel frame, acrylic decoration, LED lighting

Mirror stainless steel

Cabin wall:

Floor:

Mirror etching hairline stainless steel finish

Handrail:

PVC



720° Cabin View



SE-J113N

Ceiling:

Mirror stainless steel frame, acrylic decoration, LED lighting

Cabin wall:

Mirror etching hairline stainless steel finish

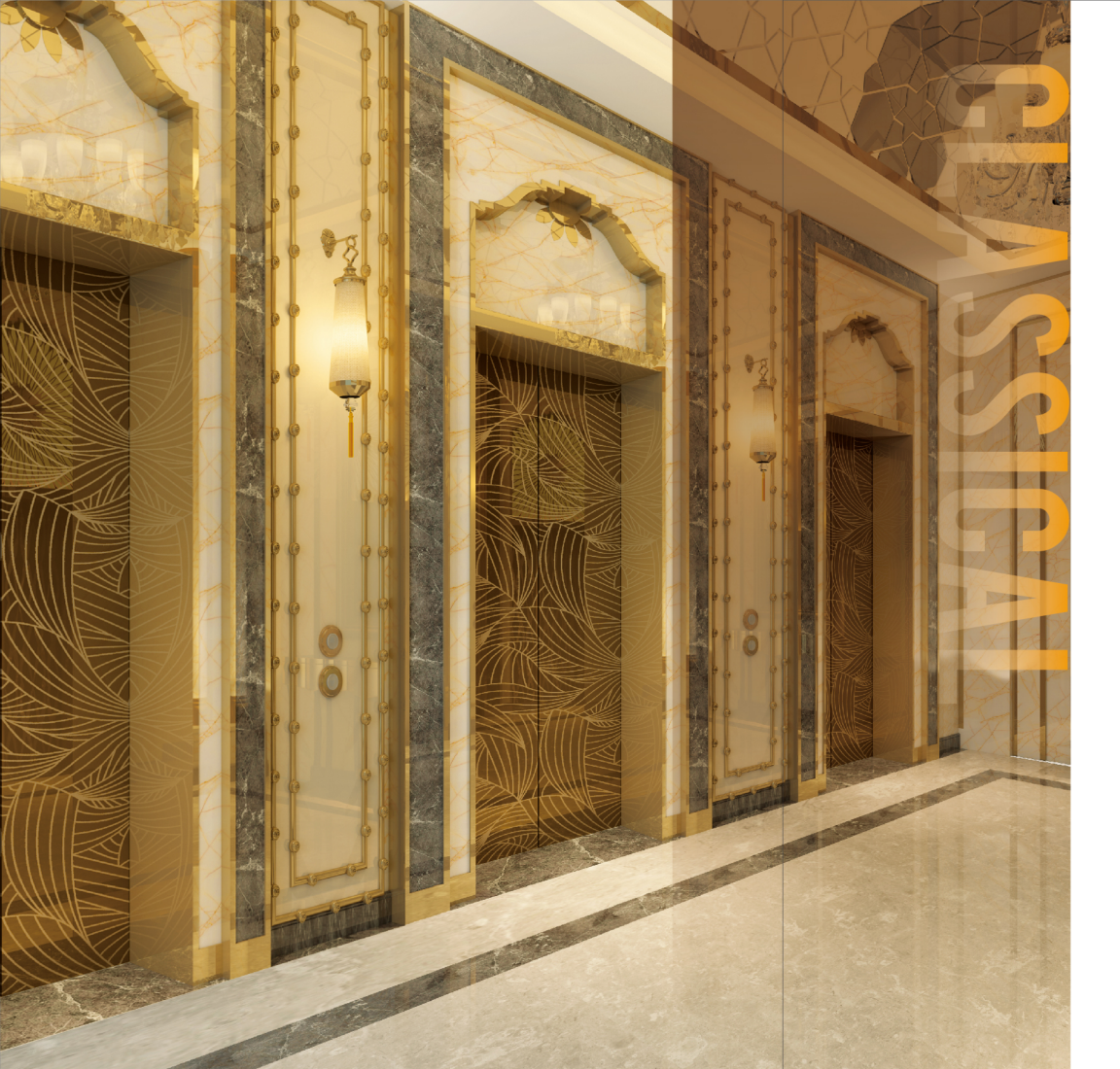
Handrail: Mirror stainless steel

Floor: PVC



720° Cabin View







SE-J114N

Ceiling:

Mirror stainless steel frame, acrylic decoration,

LED lighting

Cabin wall:

Mirror etching hairline stainless steel finish with gold

Hairline stainless steel Handrail: PVC

Floor:



720° Cabin View

SE-J115N

Ceiling: Mirror stainless steel frame, acrylic decoration, LED lighting

Cabin wall: Mirror etching hairline stainless steel finish

with gold

Handrail: Mirror stainless steel

Floor: PVC



720° Cabin Vie

SE-J116N

Ceiling: Mirror stainless steel frame with gold, acrylic decoration, LED lighting

Cabin wall: Mirror etching hairline stainless steel

finish with gold

Handrail: Mirror stainless steel with gold

Floor: PVC



720° Cabin View





SE-J117N

Ceiling: Mirror stainless steel frame with gold,

acrylic decoration, LED lighting

Cabin wall: Mirror etching hairline stainless steel

finish with gold

Handrail: Mirror stainless steel with gold Floor: PVC

720° Cabin View



SE-J118N

Ceiling:

Cabin wall:

Mirror stainless steel frame with gold, acrylic decoration, LED lighting Mirror etching hairline stainless steel

finish with gold

Handrail: Mirror stainless steel with gold

Floor: PVC



720° Cabin View



SE-J119N

Ceiling:

Mirror stainless steel frame with gold, acrylic decoration, LED lighting Mirror etching hairline stainless steel

Cabin wall:

Mirror stainless steel with gold Handrail: PVC

finish with gold

Floor:



SE-J120N

finish with rose gold

Ceiling:

Mirror stainless steel frame with rose gold, acrylic decoration, LED lighting Mirror etching hairline stainless steel

Handrail:

Floor:

Cabin wall:

Mirror stainless steel with rose gold PVC



720° Cabin View





SE-J121N

Ceiling:

Floor:

Mirror stainless steel frame with rose gold, acrylic decoration, LED lighting

Cabin wall:

Mirror etching hairline stainless steel finish with rose gold

Handrail:

Mirror stainless steel with rose gold PVC



720° Cabin View



SE-J122N

Ceiling:

Mirror stainless steel frame with rose gold, acrylic decoration, LED lighting

Cabin wall:

Mirror etching hairline stainless steel

Handrail:

Floor:

finish with rose gold Mirror stainless steel with rose gold PVC



720° Cabin View



SE-J123N

Ceiling:

Mirror stainless steel frame, acrylic decoration, LED lighting Mirror etching hairline stainless steel

Cabin wall:

Mirror stainless steel with bronze Handrail: PVC

finish with bronze

Floor:



SE-J124N

Ceiling:

Cabin wall:

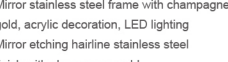
Mirror stainless steel frame with champagne gold, acrylic decoration, LED lighting Mirror etching hairline stainless steel

Handrail: Floor:

PVC







finish with champagne gold

Mirror stainless steel with champagne gold



SE-J125N

Ceiling:

Cabin wall:

Mirror stainless steel frame with black titanium gold, acrylic decoration, LED lighting Mirror etching hairline stainless steel finish with black titanium gold Mirror stainless steel with black titanium gold

Handrail: Floor:

PVC





SE-J126N

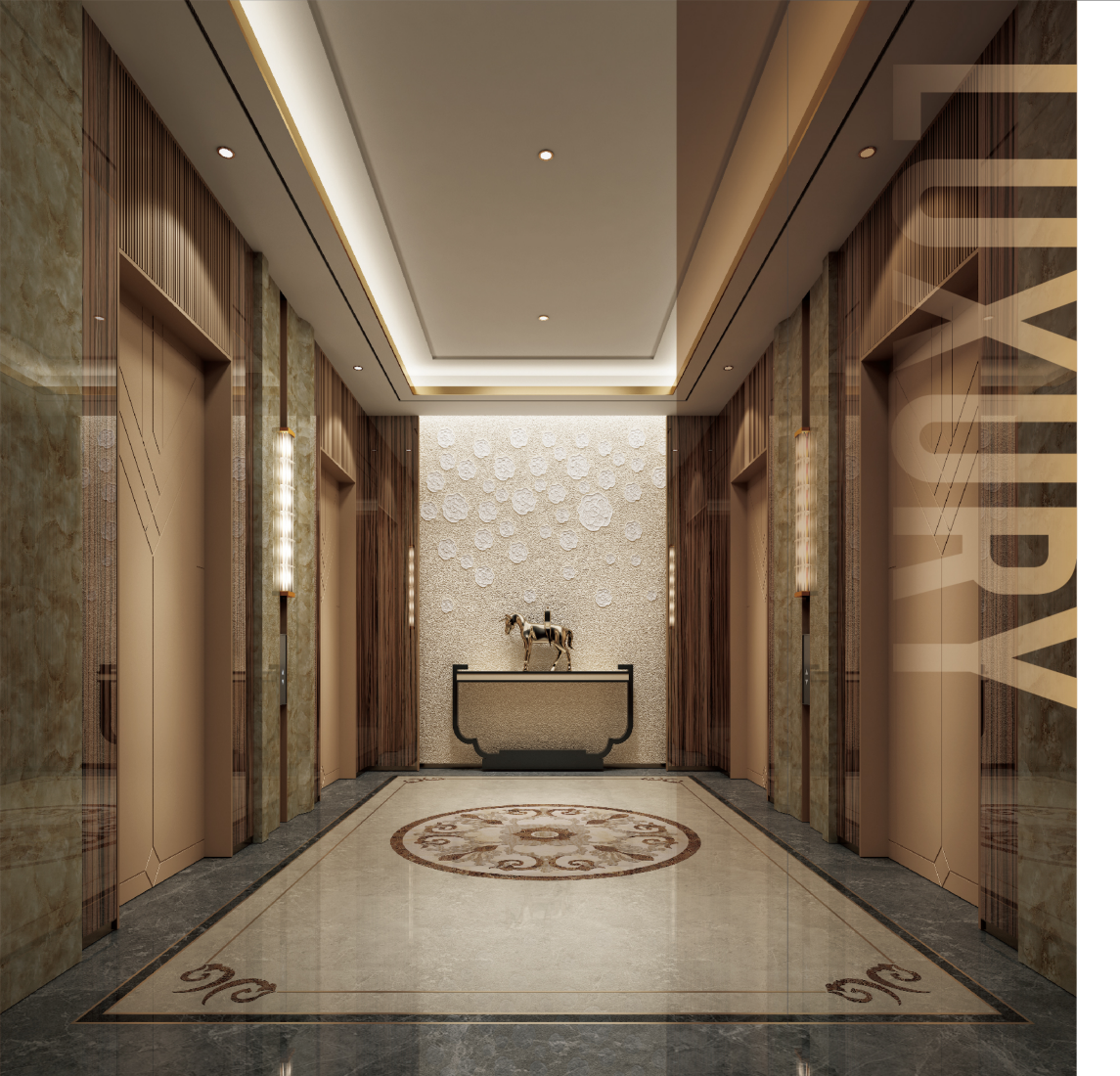
Ceiling:

Mirror stainless steel frame with black titanium gold, acrylic decoration, LED lighting Mirror etching hairline stainless steel finish with black titanium gold, marble Mirror stainless steel with black titanium gold PVC



Cabin wall:







SE-J127N

Ceiling:

Mirror stainless steel frame with rose gold,

LED lighting

Cabin wall:

Handrail:

Mirror etching stainless steel finish with rose gold, real wood, leather and mosaic

Real wood

Floor: Marble



720° Cabin View

SE-J128N

Ceiling: Mirror stainless steel frame with rose gold, LED lighting

Mirror stainless steel finish with rose gold, Cabin wall: real wood and leather together luxury glass

Handrail: Mirror stainless steel with rose gold

and real wood

Floor: Marble



720° Cabin View

Ceiling:

Cabin wall: Real wood with wooden grain carving,

leather and glass

Handrail: Real wood

Floor:





SE-J129N

Real wood with decoration, LED lighting with luxury lamp

Marble



SE-J130N

Ceiling: Mirror stainless steel frame with champagne

gold, acrylic decoration, LED lighting

Mirror etching stainless steel finish Cabin wall:

with champagne gold

Handrail: Mirror stainless steel with champagne gold

Floor: Marble



720° Cabin View



SE-J131N

Ceiling: Mirror stainless steel frame with champagne

gold, colorful acrylic decoration, LED lighting

with luxury pendant lamp

Cabin wall: Mirror stainless steel finish with champagne

gold, leather and glass

Handrail: Mirror stainless steel

with champagne gold and real wood

Marble

Floor:



720° Cabin View





LANDING DOOR SERIES



SE-T102N





SE-T111N

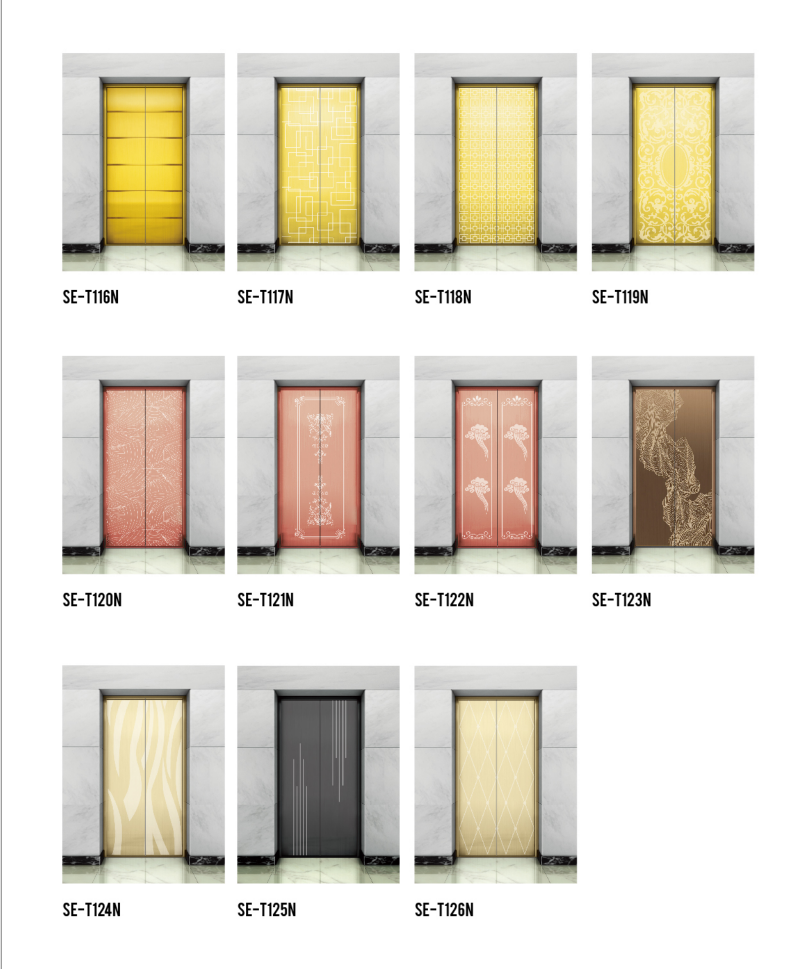


LANDING DOOR SERIES





SE-T115N





COP & LOP

SE-C102N

SE-Z102N

Wall mounted type







Wall mounted type



SE-Z108N

Box type

SE-Z108AN

COP & LOP





Disabled individuals COP



SE-C104N



SE-Z104N Wall mounted type



SE-C105N

SE-Z105N Box type



Chestry 1000 to S

"::::::

SE-C106N Integrated type







Horizontal display



SE-ZH101N



SE-ZH102N



SE-ZH103N

Button (Optional)





BC-01N

BC-02N





BC-03N

BC-04N





BC-05N

BC-06N

Pure floor type, colorful elevator LCD indicator





Picture type, colorful elevator LED indicator





Multimedia type, colorful elevator LCD indicator





PASSENGER ELEVATOR FUNCTION

Standard function

Travel function	
VVVF drive	Motor rotating speed can be precisely adjusted to get smooth speed curve in elevator start, travel and stop and gain the sound comfort.
VVVF door operator	$Motor\ rotating\ speed\ can\ be\ precisely\ adjusted\ to\ get\ the\ more\ gentle\ and\ sensitive\ door\ machine\ start\ /\ stop.$
Independent running	The elevator can not respond to outer calling, but only respond to the command inside the cabin through the action switch.
Automatic pass without stop	When the cabin is crowded with the passengers or the load is close to preset value, the cabin will automatically pass the calling landing in order to keep maximum travel efficiency.
Automatically adjust door opening time	Door-open time can be automatically adjusted according to the difference between landing calling and cabin calling.
Reopen with hall call	In the door shutting process, press reopen with hall call button can restart the door.
Express door closing	When the elevator stops and opens the door, press door-shut button, the door will be closed immediately.
Cabin stop and door open	The elevator decelerates and levels, the door only opens after the elevator comes to a complete stop.
Cabin arrival gong	Arrival gong in the cabin top announces that the passengers arrive.
Command register cancel	If you press the wrong floor command button in the cabin, twice continuous pressing of same button can cancel the registered command.
Safety function	
Photocell protection	In the door open and shut period, infrared light that covers the whole door height is used to probe the door protection device of both the passengers and objects.
Designated stop	If the life can not open the door in the destination floor out of some reason, the elevator will close the door and travel to the nex designated floor.
Overload holding stop	When the cabin is overload, the buzzer rings and stops the elevator in the floor.
Anti-stall timer protection	The elevator stops operation due to slippery traction wire rope.
Start protection control	If the elevator does not leave door zone within the designated time after it gets started, it will stop the operation.
Inspection operation	When the elevator enter into inspection, the cabin travels at inching running.
Fault self-diagnosis	The controller can record 62 latest troubles so as to quickly remove the trouble and restore the elevator operation.
Repeated door closing	If the elevator can not close the door due to certain obstacle or interference, the elevator will reopen or re-shut the door until sundries are eliminated.
Up/down over-run and final limit protection	The device can effectively prevent from the elevator's surging to the top or knocking the bottom when it is out of the control. It results in the more safer and reliable elevator travel.
Up over-speed protection device	When the elevator ups 1.2 times higher than rated speed, the device will automatically decelerate or brake the elevator.
Down over-speed protection device	When the elevator downs 1.2 times higher than the rated speed, this device will automatically cut off control mains, stop the motor running so as to stop elevator down at over-speed, and the speed is 1.4 times higher than rated speed, safety gears act to force the elevator stop in order to ensure the safety.
Human-machine interf	ace
Micro-touch button for cabin call	Novel micro-touch button is used for opeartion panel command button in the cabin and landing calling button.
Floor and direction indicator inside cabin	The cabin shows the elevator floor location and current travel direction.
Floor and direction indicator	The landing shows the elevator floor location and current travel direction.
Emergency function	
Emergency cabin lighting	Emergency cabin lighting automatically activated once power failure.
Inching running	When the elevator enters into emergency electric operation, the cabin travels at low speed inching running.
Five-way intercom	Communication amid cabin, cabin top, elevator machine room, well pit and rescue duty room through walkie-talkie.

Energy-saving function		
Bell	In emergency conditions, if bell button above cabin opertion panel is continuously pressed, electric bell rings on top of the cabin.	
Fire emergency return	If you start key switch in main landing or monitor screen, all the calling will be cancelled. The elevator directly and immediately drives to the designated rescue landing and automatically opens the door.	
Cabin ventilation, light automatic shut-off	If there is no calling or command signal within the stipulated time, the cabin fan and lighting will be automatically closed in order to save the energy.	
Remote shut-off	The elevator can be called to main landing (after finishing the service) through the key switch and automatically exists the service.	

Optional function

Leveling when power	In normal power failure, the chargeable battery supplies the elevator power. The elevator drives to the nearest
failure	landing.
Travel function	
Anti-nuisance	In the light elevator load, when three more commands appear, in order to avoid the unnecessary parking, all the resgistered callings in the cabin will be cancelled.
Open the door n advance	When the elevator decelerates and enters into door open zone, it automatically opens the door to enhance the travel efficiency.
Direct parking	It completely accords with distance principle with no crawling in the leveling. It greatly enhance the travel efficiency.
Group control function	When three or more same model elevator groups are controlled in use, the elevator group can automatically choose the most appropriate response. It avoids the repeated elevator parking, reduces the passenger's waiting time and increases the travel efficiency.
Duplex control	Two sets of same model elevators can unanimously respond the calling signal through the computer dispatch. In this way, it reduces the passenger's waiting time to the greatest extent and enhances the travel efficiency as well.
On-duty peak service	Within the preset on-duty time, upward transport from the home landing is extremely busy. The elevators are continuously dispatched to the home landing in order to satisfy on-duty peak service.
Off-duty peak service	Within the preset off-duty period, the elevators are continuously dispatched to top floor in order to satisfy off- duty peak service.
Door open time extending	Press special button in the cabin, the elevator door keeps open for certain period of time.
Human-machine inter	face
Voice announcer	When the elevator normally arrives, voice announcer informs the passenges about the relevant information.
Cabin assistant operation box	It is used in the large loading weight elevators or the elevators with crowded passengers so that more and more passengers can use the cabin.
O	

Cabin assistant operation box it is used in the large loading weight elevators or the elevators with crowded passengers so that more and more passengers can use the cabin. Operation box for the handicapped It is convenient for the wheelchair passengers and those who have vision problems. Intelligent calling service The cabin command or hoistway calling can be locked or connected through special intelligent input. All(partial) landings can only input cabin commands through IC card after the authorization.

Monitor function	
Remote monitor	The elevator long-distance monitor and control can be fulfilled though modem and telephone. It is convenient for the factories and service units to timely know the travel conditions of evrey elevator and promptly take the corresponding measures.
Remote control	The elevator can have independent travel according to the specific requirements through operation monitor screen(optional).
Camera function in the cabin	The camera is installed in the cabin to monitor the cabin conditions.

67/68

FREIGHT ELEVATOR FUNCTION

Standard function

Travel function	
Group selection control	Group selection controlling without the presence of operator.
Reopen with hall call	In the door shutting process, press reopen with hall call button can restart the door.
Cabin stop and door open	The elevator decelerates and levels, the door only opens after the elevator comes to a complete stop.
Automatic returning to the base station	When the traffic flow is low, elevator without receiving commanding signals will automatically return to the base floor and standby with the door closed.
Directly running	Under the operator's control, after the direct running button is pressed, the elevator only runs directly according to the directives from inside the cabin and does not respond to any calls from outside.
Automatic pass without stop	When the cabin is crowded with the passengers or the load is close to preset value, the cabin will automatically pass the calling landing in order to keep maximum travel efficiency.

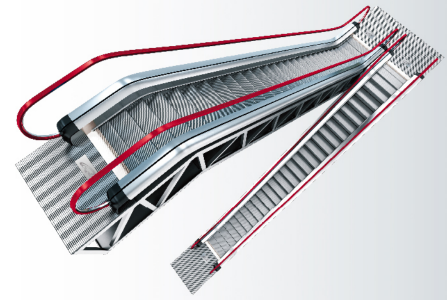
Safety function		
Repeated door closing	If the elevator can not close the door due to certain obstacle or interference, the elevator will reopen or re-shut the door until sundries are eliminated.	
Re-leveling upon power recovery	A power failure might cause the elevator to stop between two floors. However, upon recovery of the power, the cabin automatically moves to the nearest leveling floor.	
Overload holding stop	When the cabin is overload, the buzzer rings and stops the elevator in the floor.	
Anti-stall timer protection	The elevator stops operation due to slippery traction wire rope.	
Start protection control	If the elevator does not leave door zone within the designated time after it gets started, it will stop the operation.	
Inspection operation	When the elevator enters into inspection, the cabin travels at inching running.	
Up/down over-run and final limit protection	The device can effectively prevent from the elevator's surging to the top or knocking the bottom when it is out of the control. It results in the more safer and reliable elevator travel.	
Down over-speed protection device	When the elevator downs 1.2 times higher than the rated speed, this device will automatically cut off control mains, stop the motor running so as to stop elevator down at over-speed, and the speed is 1.4 times higher than rated speed, safety gears act to force the elevator stop in order to ensure the safety.	
Up over-speed protection device	When the elevator ups 1.2 times higher than rated speed, the device will automatically decelerate or brake the elevator.	
Photocell protection	In the door open and shut period, infrared light that covers the whole door heihgt is used to probe the door protection device of both the passengers and objects.	

Emergency function	
mergency cabin ghting	Emergency cabin lighting automatically activated once power failure.
ive-way intercom	Communication amid cabin, cabin top, elevator machine room, well pit and rescue duty room through walkie-talkie.
ell	In emergency conditions, if bell button above cabin opertion panel is continuously pressed, electric bell rings on top of the cabin.
rire emergency eturn	If you start key switch in main landing or monitor screen, all the calling will be cancelled. The elevator directly and immediately drives to the designated rescue landing and automatically opens the door.
Human-machine inter	face
ficro-touch button for abın call and hall call	Novel micro-touch button is used for operation panel command button in the cabin and landing calling button.
loor and direction adicator inside cabin	The cabin shows the elevator floor location and current travel direction.
loor and direction ndicator in hall	The landing shows the elevator floor location and current travel direction.
Cabin assistant peration box	It is used in the large loading weight elevators or the elevators with crowded passengers so that more and more passengers can use the cabin.
Energy-saving functio	n
cabin ventilation, ght automatic shut-off	If there is no calling or command signal within the stipulated time, the cabin fan and lighting will be automatically closed in order to save the energy.
temote shut-off	The elevator can be called to main landing (after finishing the service) through the key switch and automatically exists the service
	Optional funct
ravel function	

By pressing a specific button located in the cabin, the door can be kept open for a certain period of time, which facilitated the loading and unleading of goods.

Door open time extending

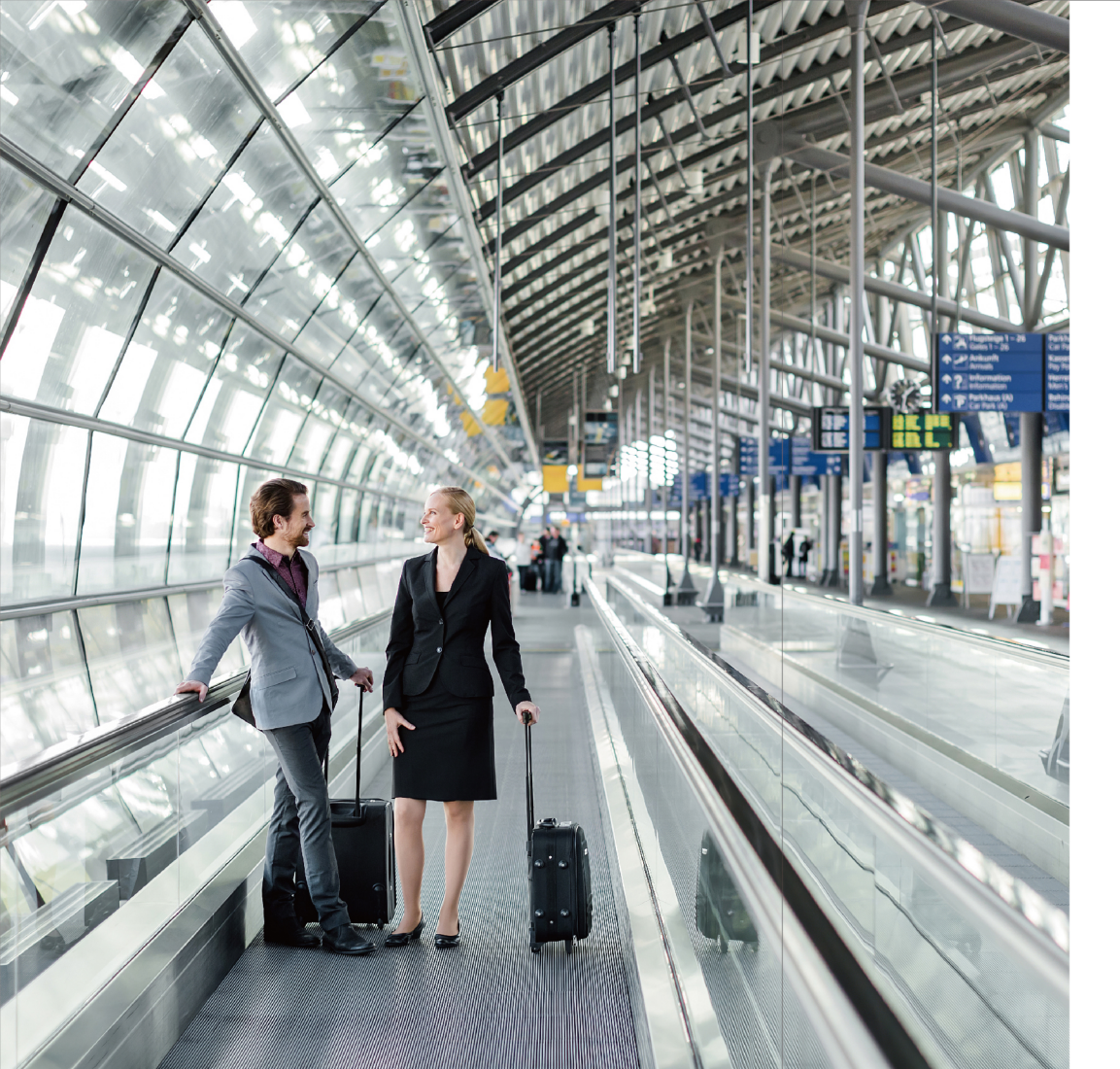




ESCALATOR SUMMARY

SHARP escalator is widely applicable in the occasions with large passenger flow, such as shopping center, supermarket, subway and airport. Escalator is equipped with good features and exquisite structure, superior step, delicate belt, remarkable outline model and so on.







MOVING WALK SUMMARY

SHARP moving walk brings a new simple and comfort shopping level for people. It creates an easy and safe access for people to every place of the building, even equipped with full goods.

Blending technology and fashion, globally recognized as escalator and moving walk specialist. This innovative solution is an asset to any high-quality shopping experience.

Moving walk puts safety in the first place in designing, passes strict test to ensure maximum safety.



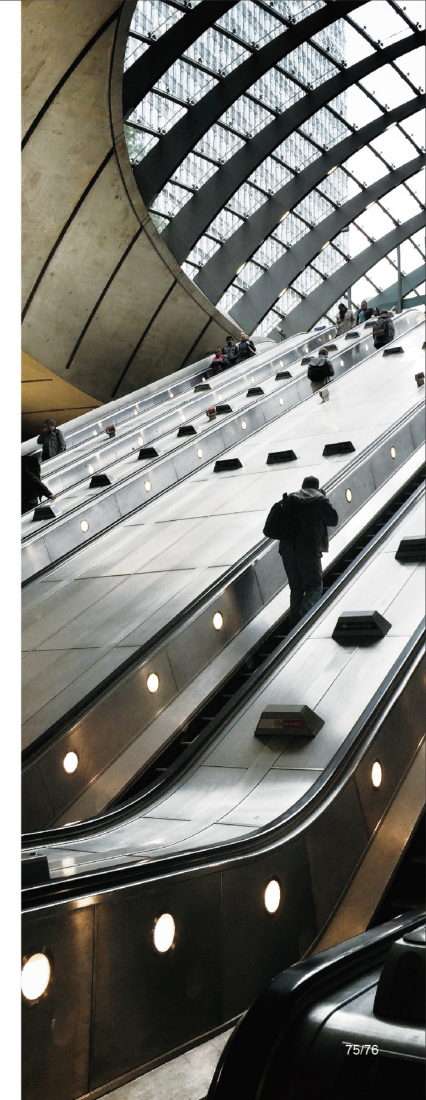


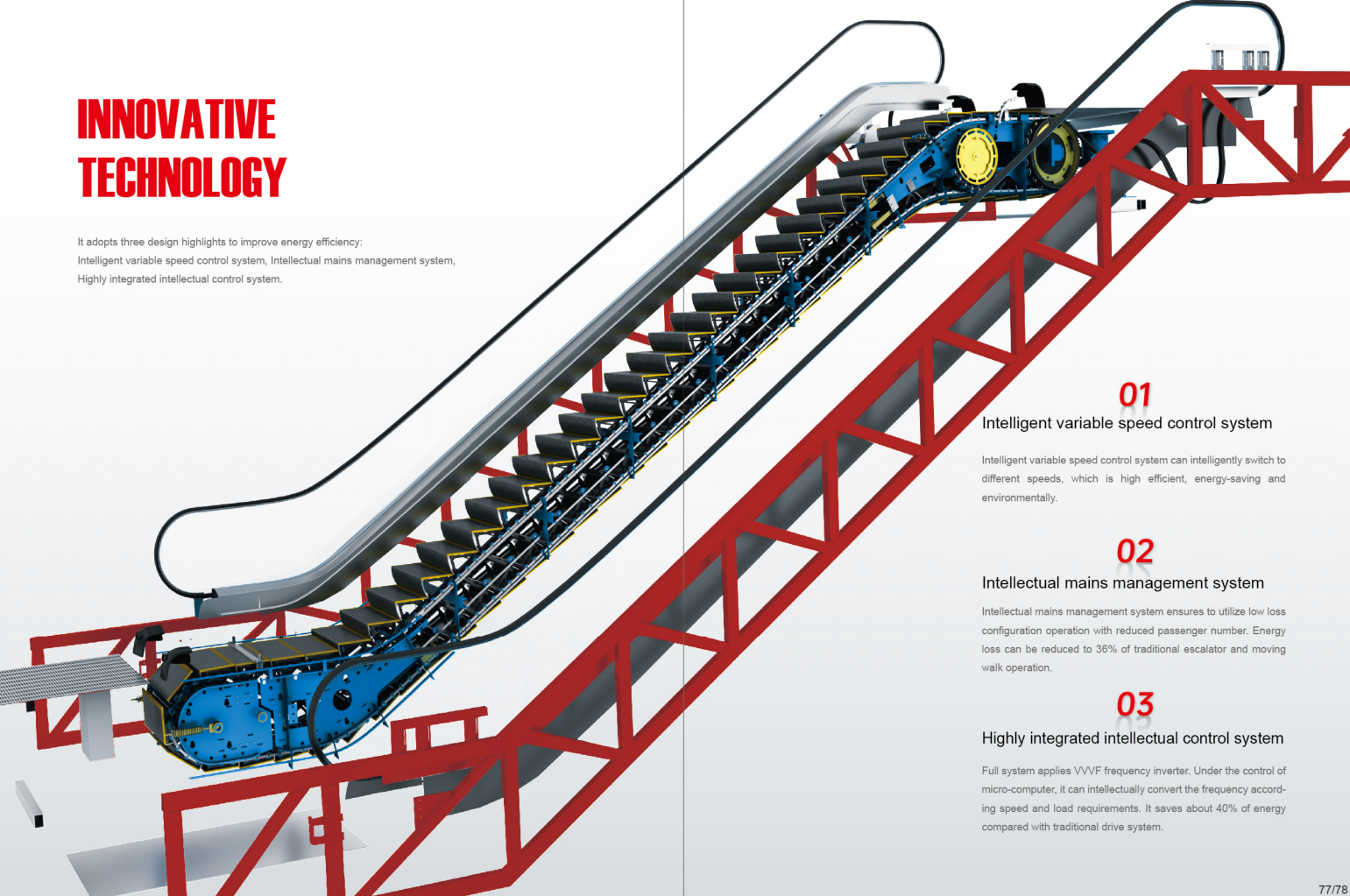
Great blueprint at height

We create an honor in the field of public transport escalator due to the max travelling height 25 meters. Also it extends the production practical application range to a wider field.

Have a panoramic view of flowing scene

Public transport type escalator integrates aesthetics, safety and environment protection according to the concept "smooth operation". It is an effective heavy-duty escalator specially designed for public traffic which can endure any harsh environment tests.







Handrail color







Black (Standard)

Red (Optional)

Orange (Optional)







Coffee (Optional)

Silver grey (Optional)

Blue (Optional)

Inner/outer decking







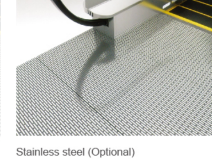
Stainless steel

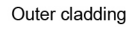
Silver grey painted

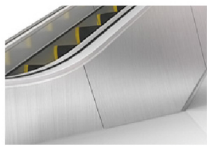
Beige painted

Landing plate







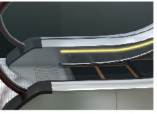


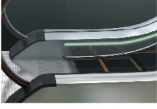
Hairline stainless steel (Optional)

Skirt panel lighting









White (Standard)

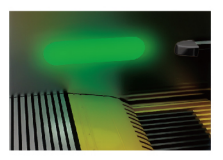
White (Optional)

Yellow (Optional)

Green (Optional)

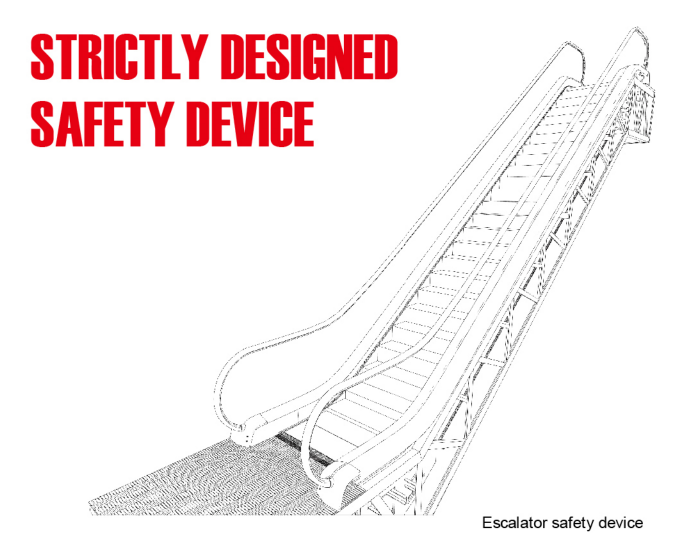
Comb lighting





White LED (Optional)

Green LED (Optional)



1. Lack of phase, error phase protection

If lack of phase or error phase has been checked out, the escalator / movine walk will automatically stop the operation.

2. Motor over-load protection

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

3. Electrical appliance loop protection

It offers the automatic circuit disconnecting device to protect the circuit and main components of the escalator / movine walk

4. Handrail inlet protection

When some foreign substance has been clipped in the handrail inlet, the escalator / movine 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 / movine walk will automatically stop the operation.

6. Step sagging protection device

When there is abnormal step / pallet bending, the escalator / movine walk will stop the operation before the step / pallet 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 / movine walk will automatically stop the operation.

8. Broken step chain protection

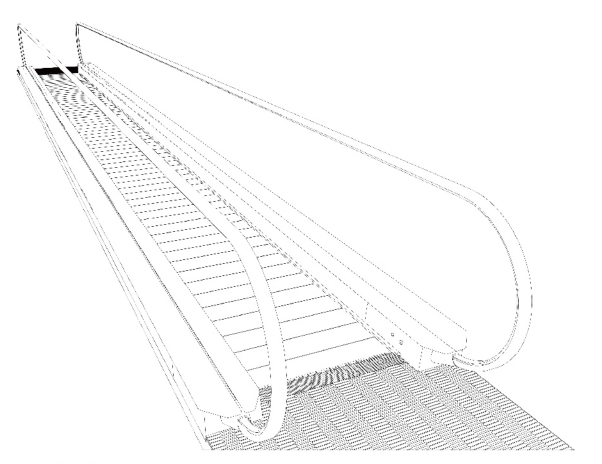
when the step / pallet chain has been over-stretched or broken, the escalator / movine walk will automatically stop the operation.

9. Over-speed protection

When there is over-speed to the escalator / movine walk, it will automatically stop the operation.

10. Direction reversal protection

when it refers to the unintentional reversal of the direction of travel, the escalator / movine walk will automatically stop the operation.



Moving walk safety device

11.Security line

The yellow synthetic resin security line is located in the front position and two sides of the escalator / moving walk 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 / pallet, the escalator / moving walk will automatically stop the operation.

14.Brake protection

When some 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 / movine walk starting during the inspection and maintenance.

16.Step illumination

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

17.Alarm bell starting device

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

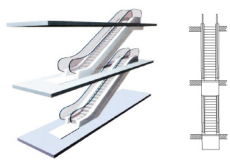
18.Control device for handrail breakage

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

LAYOUT ARRANGEMENT

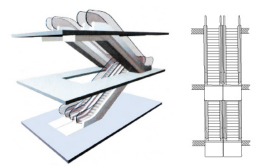
Interrupted arrangement

Such arrangement covers small space with flexible escalator position. It can only fulfill one-way intermittent passenger flow. It is most applicable for small shopping center and supermarket.



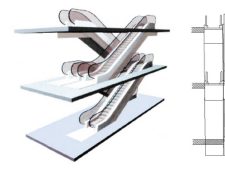
Parallel & continuous arrangement

Such arrangement is mainly applicable for large shopping center and public traffic occasions with large passenger flow. It can fulfill two-way continuously large passenger flow. When the passenger flow peaks unilaterally, it can adjust the running direction of partial escalator in order to meet passenger flow at rush hours. It needs no inside baffle, it is relatively economical



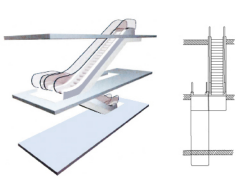
Cross & continuous arrangement

Such arrangement is mainly applicable for large department store and public building. Delivery times between floors in these places should be kept as few as possible.



Continuous arrangement

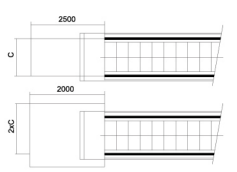
Such arrangement is bigger than space required by intermittent arrangement. It can fulfill one-way continuous passenger flow. It is most applicable for medium and small department store and shopping center.



INSTALLATION GUIDANCE

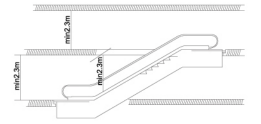
Besides complying with the drawing of the contract, attention should also be drawn to the following

- To ensure the use security of the escalator and moving walk, free space should also be large enough in the landing area. (See right minimum size diagram)
- · C=handrail belt width



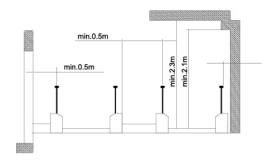
Vertical safety distance

- There should be at least 2.3m safety distance from any obstacles at any point on the step/pallet.
- Notice: if the vertical rise of one escalator, which is installed above another one, is less than 3.3m, the upside safety distance can not reach 2.3m.



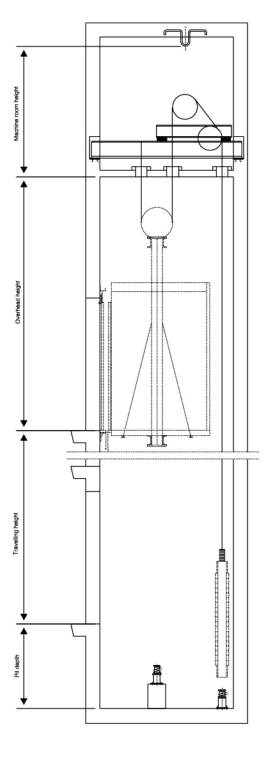
Escalators and moving walk horizontal safety distance

- Horizontal safe distance from the outside edge of the handrail to the wall or other obstacles must be more than 80
- The vertical safe distance above the step/pallet should be more than 2.3m.
- The vertical safe distance above the handrail space should be more than 2.1m.
- In case of floor spaces or the cross layout of escalators and moving walk, the horizontal safe distance between the handrail center and the object should be more than 0.5m.
- If the above-mentioned requirements cannot be met, a special protective device and a collision-proof baffle should be set
- For special protective device and collision-proof baffle, please contact with SHARP Elevators.

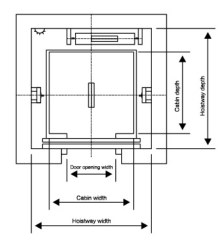


SMALL MACHINE ROOM ELEVATOR CONSTRUCTION PARAMETER

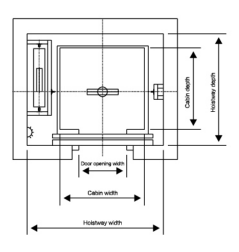
Hoistway elevator



Hoistway and cabin plan



Hoistway and cabin plan



Resident passenger elevator

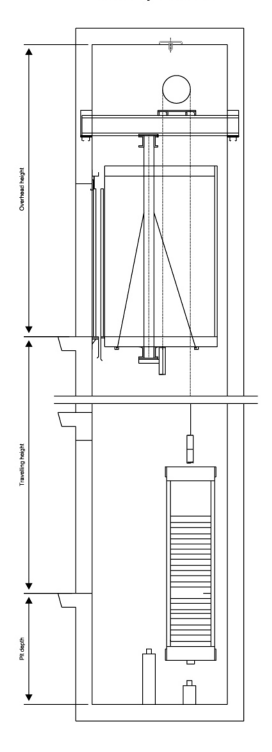
Loading passenger	Loading capacity	Speed	Cabin size	Door size	Hoistway(Min)	Pit depth	Overhead height	Stops (Max)	Rise (Max)
Passenger	(kg)	(m/s)	WxDxH (mm)	WxD (mm)	WxD (mm)	P(Min) (mm)	K(Min) (mm)	Station	HQ(Max) (m)
6	450	1.0	1100x1200x2500	700x2100	1900x1900	1400	4200	20	50
8	630	1.0	1100x1400x2500	800x2100	1950x1950	1600	4200	20	50
		1.5	1100x1400x2500	800x2100	1950x1950	1600	4400	25	70
		1.0	1400x1350x2500	800x2100	1950x2000	1400	4200	20	50
10	800	1.5	1400x1350x2500	800x2100	1950x2000	1600	4400	25	70
		2.0	1400x1350x2500	800x2100	1950x2000	1650	4650	35	105
		1.0	1600x1500x2500	800x2100	2200x2150	1400	4200	20	50
13	1000	1.5	1600x1500x2500	900x2100	2200x2150	1600	4400	25	70
		2.0	1600x1500x2500	900x2100	2200x2150	1650	4650	35	105
		1.0	1950x1500x2500	1100x2100	2600x2250	1500	4200	20	50
16	1350	1.5	1950x1500x2500	1100x2100	2600x2250	1600	4400	25	70
		2.0	1950x1500x2500	1100x2100	2600x2250	1750	4650	35	105

Commercial passenger elevator

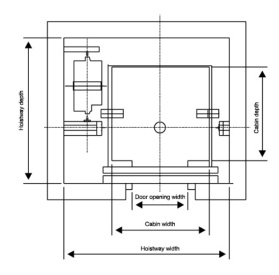
Loading passenger	Loading capacity	Speed	Cabin size	Door size	Hoistway(Min)	Pit depth	Overhead height	Stops (Max)	Rise (Max)
Passenger	(kg)	(m/s)	WxDxH (mm)	WxD (mm)	WxD (mm)	P(Min) (mm)	K(Min) (mm)	Station	HQ(Max) (m)
		1.0	1950x1750x2500	1100x2100	2600x2500	1500	4500	20	50
21	1600	1.5	1950x1750x2500	1100x2100	2600x2500	1600	4500	25	70
		2.0	1950x1750x2500	1100x2100	2600x2500	1800	4800	35	105
		1.0	1950x1950x2500	1100x2100	2600x2700	1500	4500	20	50
26	2000	1.5	1950x1950x2500	1100x2100	2600x2700	1600	4500	25	70
		2.0	1950x1950x2500	1100x2100	2600x2700	1800	4800	35	105

MACHINE ROOMLESS ELEVATOR CONSTRUCTION PARAMETER

Hoistway elevator



Hoistway and cabin plan



Resident passenger elevator

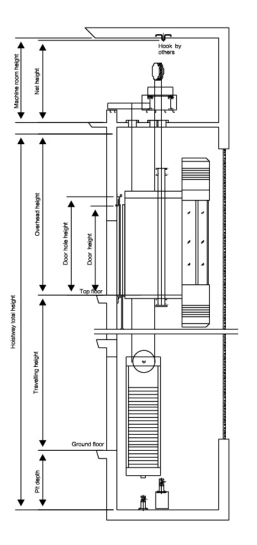
Loading passenger	Loading capacity	Speed	Cabin size	Door size	Hoistway(Min)	Pit depth	Overhead height	Stops (Max)	Rise (Max)
Passenger	(kg)	(m/s)	WxDxH (mm)	WxD (mm)	WxD (mm)	P(Min) (mm)	K(Min) (mm)	Station	HQ(Max) (m)
6	450	1.0	1100x1200x2400	700x2100	1900x1900	1400	3900	15	50
8	630	1.0	1100x1400x2400	800x2100	1950x2000	1400	3900	20	50
		1.5	1100x1400x2400	800x2100	1950x2000	1700	4050	25	70
		1.0	1350x1400x2400	800x2100	2050x2000	1400	3900	20	50
10	800	1.5	1350x1400x2400	800x2100	2050x2000	1700	4050	25	70
		2.0	1350x1400x2400	800x2100	2200x2150	1800	4500	35	120
		1.0	1600x1500x2400	900x2100	2300x2050	1400	3900	20	50
13	1000	1.5	1600x1500x2400	900x2100	2300x2050	1700	4050	25	70
		2.0	1600x1500x2400	900x2100	2450x2200	1800	4500	35	120
		1.0	1950x1500x2400	1100x2100	3000x2150	1500	4000	20	50
16	1350	1.5	1950x1500x2400	1100x2100	3000x2150	1700	4200	25	70
		2.0	1950x1500x2400	1100x2100	3150x2300	1800	4500	35	120
		1.0	1950x1750x2400	1100x2100	3000x2350	1500	4000	20	50
21	1600	1.5	1950x1750x2400	1100x2100	3000x2350	1700	4200	25	70
		2.0	1950x1750x2400	1100x2100	3150x2500	1800	4500	35	120

Commercial passenger elevator

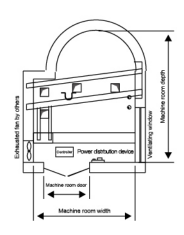
Loading passenger	Loading capacity	Speed	Cabin size	Door size	Hoistway(Min)	Pit depth	Overhead height	Stops (Max)	Rise (Max)
Passenger	(kg)	(m/s)	WxDxH (mm)	WxD (mm)	WxD (mm)	P(Min) (mm)	K(Min) (mm)	Station	HQ(Max) (m)
6	450	1.0	1100x1200x2400	700x2100	2100x1800	1400	4300	15	50
	600	1.0	1100x1400x2400	800x2100	2100x1900	1600	4300	20	50
8	630	1.5	1100x1400x2400	800x2100	2100x1900	1700	4500	25	70
		1.0	1350x1400x2400	800x2100	2250x1900	1600	4200	20	50
10	800	1.5	1350x1400x2400	800x2100	2250x1900	1700	4400	25	70
		2.0	1350x1400x2400	800x2100	2250x1900	1750	4700	35	105
		1.0	1600x1500x2400	900x2100	2500x2000	1600	4200	20	50
13	1000	1.5	1600x1500x2400	900x2100	2500x2000	1700	4400	25	70
		2.0	1600x1500x2400	900x2100	2500x2000	1750	4700	35	105
		1.0	1950x1500x2400	1100x2100	3100x2000	1600	4300	20	50
16	1350	1.5	1950x1500x2400	1100x2100	3100x2000	1700	4400	25	70
		2.0	1950x1500x2400	1100x2100	3100x2000	1800	4800	35	105
		1.0	1950x1750x2400	1100x2100	3100x2220	1600	4300	20	50
21	1600	1.5	1950x1750x2400	1100x2100	3100x2200	1700	4400	25	70
		2.0	1950x1750x2400	1100x2100	3100x2200	1800	4800	35	105

PANORAMIC ELEVATOR CONSTRUCTION PARAMETER

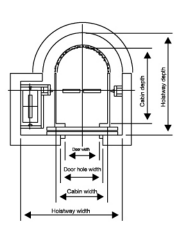
Hoistway elevator



Machine room plan



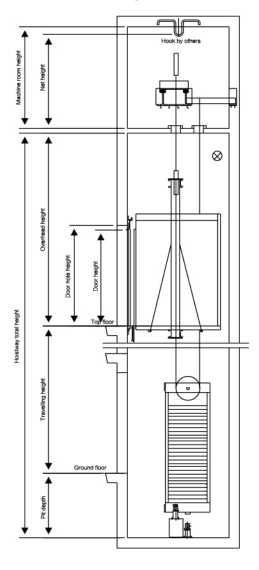
Hoistway plan



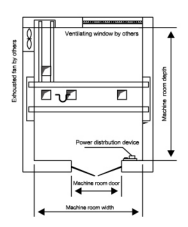
Loading	Loading capacity	Speed	Cabin size	Door size	Hoistway	Pit depth	Overhead height	Net size of machine room	Opening mode
Passenger	(kg)	(m/s)	WxDxH (mm)	WxD (mm)	WxD (mm)	(mm) (m		WxDxH (mm)	mode
8	630	1.0/1.5/2.0	1200x1600x2500	800x2100	2300x2200	1800	4800	3000x3200x2200	
10	800	1.0/1.5/2.0	1400x1600x2500	800x2100	2400x2200	2000	5000	3000x3500x2400	
13	1000	1.0/1.5/2.0	1400x1800x2500	900x2100	2450x2200	2000	5000	3000x3500x2400	Center opening
16	1250	1.0/1.5/2.0	1500x2000x2500	1000x2100	2600x2650	2000	5000	3500x4000x2400	
21	1600	1.0/1.5/2.0	1600x2300x2500	1100x2100	2700x2950	2300	5000	3500x4000x2400	

HOSPITAL ELEVATOR CONSTRUCTION PARAMETER

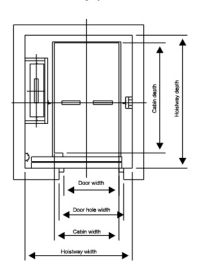
Hoistway elevator



Machine room plan



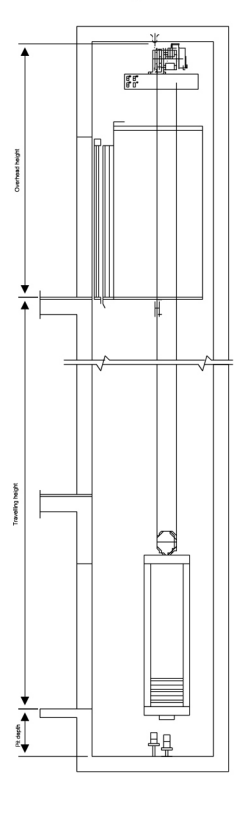
Hoistway plan



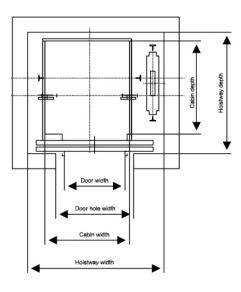
Loading capacity (kg)	Loading capacity	Speed	Cabin size	Door size	Hoistway	Pit depth	Overhead height	Opening mode
	(kg)	(m/s)	WxDxH(mm)	WxD (mm)	WxD (mm)	(mm)	(mm)	mode
		1.0				1600	4400	
21 1600		1.5/1.75	1400x2400x2500	1100x2100	2350x2900	1700	4600/4700	2 panels telescopic
21	1000	2.0	1400x2400x2500	1100X2100	2330X2900	2000	4800	opening
		2.5]			2000	5000	
		1.5				1600	4400	
26 2000		1.5/1.75	1700x2400x2500	1300x2100	2650x2900	1700	4600/4700	2 panels telescopic
		2.0	17000240002500	1300x2100	2650X2900	2000	4800	opening
		2.5	1			2000	5000	

HOME ELEVATOR CONSTRUCTION PARAMETER

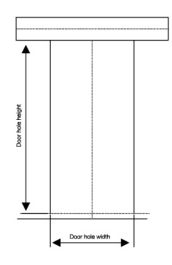
Hoistway elevator



Hoistway and cabin plan



Door hole plan



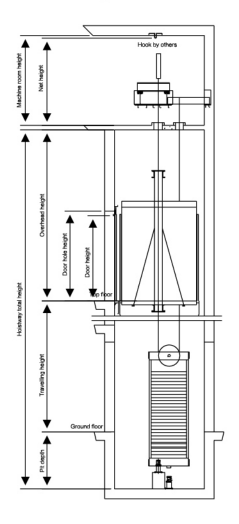
Works that should be finished by owner and construction contractor

- 1. All the buildings in the well must reach fire protection requirements and should not be decorated with holes unrelated to equipment and power supply.
- 2. The well must be vertical and the horizontal dimension of the well is minimum clearance dimension and the vertical variation is above 0~+25mm/0~30m,0~+30mm/30m~60m and 0~+50mm/60m.
- 3. When there exists space available to people on the bottom of the pit, the counterpoise buffer should be installed in solid pile pier or counterpoise emergency hammer should be installed after inquire to elevator manufacturer.
- 4. Before installing the elevator, all the openings of all the floors must be enclosed with safety protection more than 1.2 meters and be sure to have enough strength.
- 5. The closed well should be ventilated as per requirements (generally in top and bottom of the well) and its area is not less than 1% of horizontal area of well. The ventilation hole must be set protective net.
- 6. Life landing door, reserved hole for calling landing and other reserved holes must be backfilled and decorated after finishing installing the elevator.
- 7. The elevator well is the concrete structure for the best. If well is frame structure, it should set 300 mm height concrete girth in the place of installing rail brackets. If the well is the structure of solid load bearing brick well, it should set 300 mm height concrete girder as wide as the well on the upper and lower bank of each reserved ole of hall door in each floor.
- 8. When space of adjacent landing sills is more than 11 meters, there should be set emergency exist closed to the well and the dimension of the well is less than 350 mm width and 1800 mm height.
- 9. The bottom hold should water proof. In case of sump, it should set at the corner.
- 10. As per requirements in technical parameters, the power supply to machine room should have switch with protection belt and locked. Fluctuation range of power supply should not be mor than \pm 7%. The null line and ground wire of power supply should be divided and the ground resistance value should not be more than \pm 0.
- 11. All the loads specified in the picture contain shock correction, unless stated otherwise. The strength of well wall and bottom hole should bear all the forces stated.
- 12. Items of Handled by ours (ladder stand and pre-buried steel plate, etc.) stated in the picture should be set in advance.
- 13. The temperature in machine room should be kept in $5 \sim 40$ °C. The machine room must be flat and bear more than 7.0 KN of standard uniform load per square meter. When the ground level of machine room is different and differs more than 500 mm, stair or steps and guardrail should be set.
- 14. User should set rescue duty room and lay one line of 6 core cables to machine room (it is recommended to use shielded/twisted pair) and the diameter of each core id not less than 0.75 square millimeters.

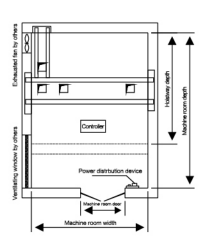
Loading Passenger	Loading capacity (kg)	Speed (m/s)	Cabin size WxDxH (mm)	Door size WxD (mm)	Hoistway WxD (mm)	Pit depth (mm)	Overhead height (mm)	Power supply	Opening mode
			1400x750x2100	800x2000	1700x1500				Center opening
4	320	0.4	850x1200x2100	800x2000	1550x1600	500	3200	Single-phase	2 panels telescopic opening
_			1400x850x2100	800x2000	1700x1600	500	3200	220V or three -phase 380V	Center opening
5 400	0.4	900x1200x2100	800x2000	1600x1600	500	3200		2 panels telescopic opening	

FREIGHT ELEVATOR CONSTRUCTION PARAMETER

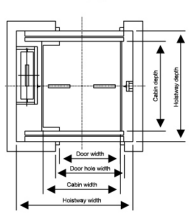
Hoistway elevator



Machine room plan



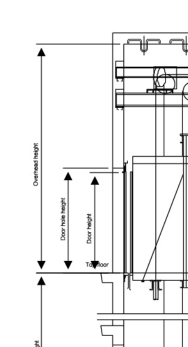
Hoistway plan



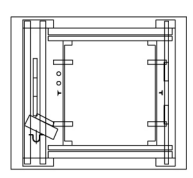
Loading	Speed	Cabin size	Door size	Hoistway	Pit	Overhead	Net size of machine room	
capacity (kg)	(m/s)	WxDxH (mm)	WxD (mm)	WxD (mm)	depth (mm)	Overhead height (mm)	WxDxH (mm)	Opening mode
630	0.5	1100x1500x2200	900x2100	2000x2100	1400	4200	3000x3000x2200	
1000	0.5	1300x1800x2200	1000x2100	2200x2300	1400	4200	3000x3500x2200	
1600	0.5	1600x2200x2200	1300x2100	2500x2700	1400	4500	3500x4000x2300	2 panels center opening
2000	0.5	1600x2600x2200	1300x2100	2500x3200	1400	4500	3500x4200x2300	opening
2000	0.5	1900x2200x2200	1500x2100	2800x2700	1400	4500	35008420082300	
3000	0.5	2200x2700x2200	1800x2100	3300x3200	1700	4500	3800x4200x2400	
5000	0.25/0.5	2400x3600x2200	2000x2100	3800x4200		5000	3800x4200x2600	
5000	0.23/0.3	2800x3200x2200	2400x2200	4200x3700	1700	5500	4200x3800x2600	4 panels center
6000	0.25/0.5	2600x4000x2500	2200x2400	4000x4600	1800	5800	4000x4600x3000	opening
8000	0.25/0.5	3000x4500x2500	2600x2400	4500x5000	1800	6200	4500x5100x3000	
10000	0.25/0.5	3400x4500x2500	2600x2400	5000x5600	1800	6200	6200x5600x3000	

MACHINE ROOMLESS FREIGHT ELEVATOR CONSTRUCTION PARAMETER

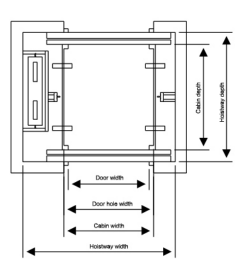
Hoistway elevator



Machine room plan



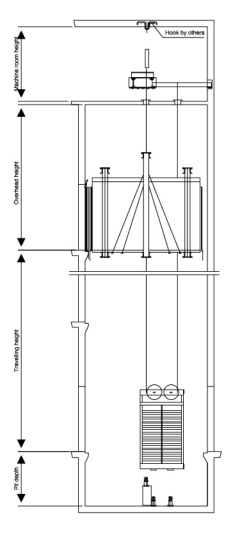
Hoistway plan



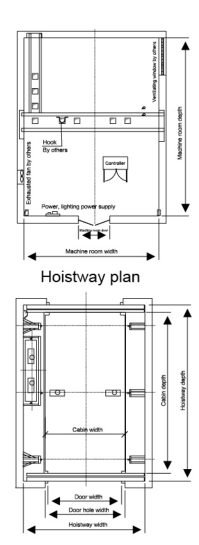
Loading capacity	Speed	Cabin size	Door size	Hoistway	Pit	Overhead height	Opening
(kg)	(m/s)	WxDxH (mm)	WxD (mm)	WxD (mm)	depth (mm)	(mm)	Opening mode
1000	0.5	1600x1500x2200	1300x2100	2600x2100	1700	4200	
1600	0.5	1600x2200x2200	1300x2100	3000x2800	1700	4500	2 panels telescopic
2000	0.5	1900x2200x2200	1500x2100	3300x2800	1700	4500	opening
3000	0.5	2200x2700x2200	1800x2100	3700x3200	1700	4800	4 panels center
5000	0.5	2400x3600x2200	2000x2100	4100x4100	1800	5500	opening

CAR ELEVATOR CONSTRUCTION PARAMETER

Hoistway elevator



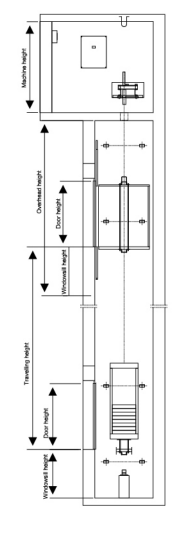
Machine room plan



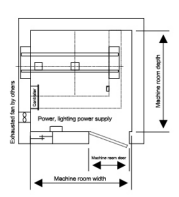
Loading capacity	Speed	Door size	Cabin size	Hoistway	Net size of machine room	Overhead height	Pit depth	Top leveling station	
(kg)	(m/s)	WxD (mm)	WxDxH (mm)	WxD (mm)	WxDxH (mm)	height (mm)	(mm)	Station	
3000	0.5	2700x2200	2700x5500x2200	4300x6150	4300x6150x3000	5100	1700	12	
5000	0.5	2700x2200	2700x6000x2200	4300x6650	4300x6650x3000	5100	1700	5	

DUMBWAITER ELEVATOR CONSTRUCTION PARAMETER

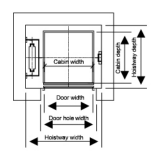
Hoistway elevator



Machine room plan

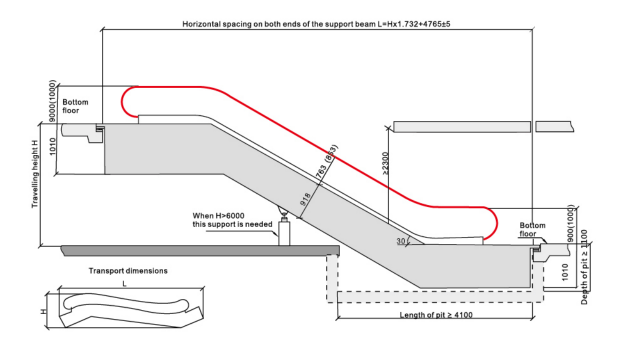


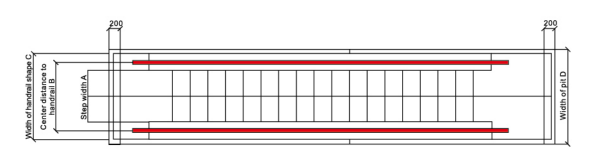
Hoistway plan



Loading capacity	Speed	Cabir	ı size	Door size	Hoistway	Pit	Overhead	Net size of machine room		
capacity (kg)	(m/s)	WxD (mm)	WxD (mm)	WxD (mm)	WxD (mm)	depth (mm)	height (mm)	WxDxH (mm)	Opening mode	
100	0.4	700x1000	700x1000	650x1200	1260x1200	1000	2800	1500x1800x1800		
200	0.4	1050x1000	1000x950	950x1200	1560x1200	1000	2800	1800x1800x1800	Bi-parting	
250	0.4	1100x1050	1050x1000	950x1200	1560x1200	1000	2800	1800x1800x1800	opening	
300	0.4	1200x1100	1100x1000	950x1200	1100x1300	1000	2800	1800x1800x1800		

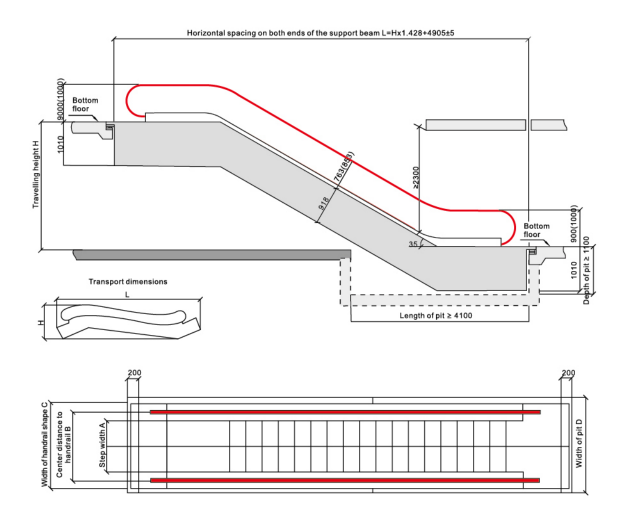
30° ESCALATOR CONSTRUCTION PARAMETER





Travelling height	Speed	Step width	Angle of inclination	Level step	Power of driving motor	Center distance of handrail	Width of handrail shape	Width of pit	Trar dime	isport nsions
H (mm)	V (m/s)	A (mm)	(°)		(kw)	B (mm)	C (mm)	D (mm)	Н	L
3000 ≤ H ≤ 6000	0.5	600	30	2(3)	5.5/8	838	1200	≥1200	≤2870	≤16860
6000 ≤ H ≤ 10000	0.5	600	30	3	11	030	1200	21200	Transported by two stages	
3000 ≤ H ≤ 5600				2(3)	8				≤2870	≤16860
5600 ≤ H ≤ 7500	0.5	800	30	2(3)	11	1038	1400	≥1400	Transpo	
7500 ≤ H ≤ 10000				3	15				two's	ages
3000 ≤ H ≤ 4600				2(3)	8				≤2870	≤16860
4600 ≤ H ≤ 5600	0.5	1000	30	2(3)	11	1238	1660	≥1660	52070	210000
5600 ≤ H ≤ 7500	0.5	1000	30	3	15] 1236	1000	≥1000	Transpo	orted by
7500 ≤ H ≤ 10000				3	2x11	<u> </u>				ages

35° ESCALATOR CONSTRUCTION PARAMETER

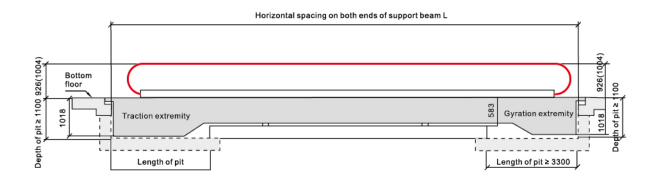


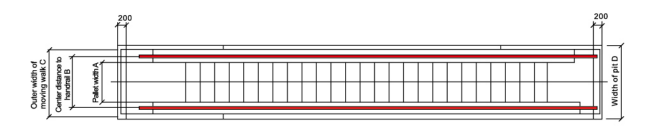
Instruction

- 1. When ladder is installed above the second floor, the pit is cancelled and bottom structure of the construction should be symmetric to the upper structure.
- 2. There are sufficient smooth area in entrance and exit of escalator and its width is not less than 1238 mm and the depth from turning end of handrail to front barriers should not be less than 2500 mm.
- 3. The distance from escalator to any barrier is not less than 500 mm.
- 4. Users provide grounding device less than 4 ohm of resistance and power supply is provided by users to switch of escalator should be three phases and five wires.

Travelling height	Speed	Step width	Angle of inclination	Level step	Power of driving motor	Center Width distance of handrail shape		Width of pit	Transport dimensions	
H (mm)	(m/s)	A (mm)	(°)	(mm)	(kw)	B (mm)	(mm)	D (mm)	н	L
3000 ≤ H ≤ 6000	0.5	600	35	2	8	838	1200	≥1260	≤3000	≤15330
3000 ≤ H ≤ 5200	0.5		25		8	4000	1400	>1400	42000	445000
5200 ≤ H ≤ 6000	0.5	800	35	2	11	1038	1400	≥1460	≤3000	≤15330
3000 ≤ H ≤ 5200	0.5	1000	35	2	8	1238	1600	≥1660	≤3000	≤15330
5200 ≤ H ≤ 6000	0.5	1000	33		11	1230	1000	21000	35000	210000

O * MOVING WALK CONSTRUCTION PARAMETER



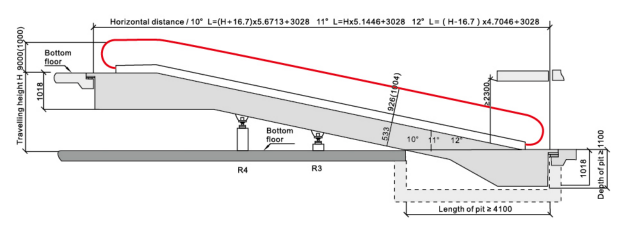


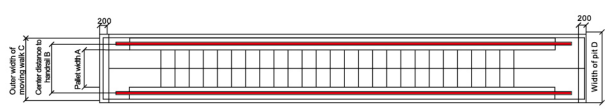
Instruction

- 1. When using temperature is less than 0°C (outdoor or semi outdoor), heater should be increased. And consult manufacturer for the total power of the heater.
- There are sufficient smooth area in entrance and exit of moving walk and its width is at least distance of center line of handrail and the depth from turning end of handrail is at least 25 m. If the width is twice longer than center distance of handrail, and its depth is allowed to be reduced by 2 m.
- 3. In case of pit, water-proof treatments should be done and handled by users.
- 4. The distance from automatic side ways to any barrier is ≥500, otherwise protection plate should be added to triangle place of handrail and floor and it should be handled by users.
- 5. Users provide power and grounding device less than 4 ohm of resistance, upper bearing beam and reserve 2 m of inlet wire allowance.
- 6. If middle support bearing beam adopts steel structure, consult manufacturer.
- 7. The decoration of moving walk and field should be made by users.

Travelling height H (mm)	Speed V	Pallet width A (mm)	Angle of inclination	Power of driving motor (kw)	Center distance of handrail B (mm)	Width of handrail shape C (mm)	Width of pit D (mm)
10000 ≤ L ≤ 80000	0.5	800	0-6	8	1038	1400	≥1460
80000 ≤ L ≤110000	0.5	000	0-0	11	1030	1400	21400
10000 ≤ L ≤ 80000	0.5	1000	0.6	8	4000	4000	. 4000
80000 ≤ L ≤110000	0.5	1000	0-6	11	1238	1600	≥1660

10°-12° MOVING WALK CONSTRUCTION PARAMETER

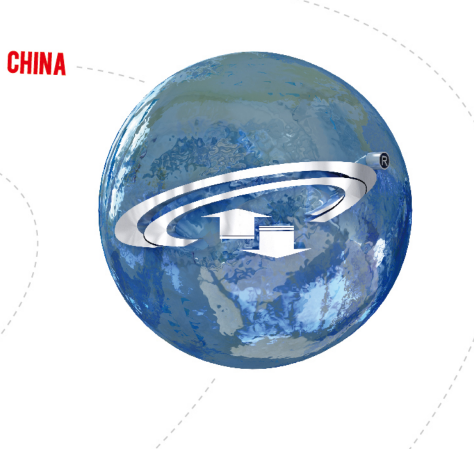




Travelling height H (mm)	Speed V (m/s)	Pallet width A (mm)	Angle of inclination	Power of driving motor (kw)	Center distance of handrail B (mm)	Width of handrail shape C (mm)	Width of pit D (mm)
(111111)	(111/5)	(11111)	(°)	(KW)	(11111)	(111111)	(11111)
2000 ≤ H ≤ 4200			10	8	1038	1400	1460
4200 ≤ H ≤ 5900	0.5	800		11			
5900 ≤ H ≤ 7500	0.0			15			
7500 ≤ H ≤ 8500				2x11			
2000 ≤ H ≤ 4200				8/11			
4200 ≤ H ≤ 5900	0.5	1000	10	15	1238	1600	1660
5900 ≤ H ≤ 6400	0.5			2x11			
6500 ≤ H ≤ 8500				2x15			
2000 ≤ H ≤ 4200				8			
4200 ≤ H ≤ 5900	0.5			11	1038	A ACSANDA 4	1460
5900 ≤ H ≤ 6400	0.5	800	11	15	1038	1400	1400
6500 ≤ H ≤ 8500				2x11			
2000 ≤ H ≤ 4200				8/11			
4200 ≤ H ≤ 5900				15	1238		1660
5900 ≤ H ≤ 6400	0.5	1000	11	2x11	1230	1600	1000
6500 ≤ H ≤ 8500				2x15			
2000 ≤ H ≤ 4200				8			
4200 ≤ H ≤ 5900				11	1038		1460
5900 ≤ H ≤ 6400	0.5	800	12	15	1036	1400	1400
6500 ≤ H ≤ 8500				2x11			, .
2000 ≤ H ≤ 4200				8/11			
4200 ≤ H ≤ 5900	0.5	1000	12	15	1238	1600	1660
5900 ≤ H ≤ 6400	0.5	1000	12	2x11	1230	1000	1000
6500 ≤ H ≤ 8500				2x15			

SHARP Elevators

HK CHINA











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SEBO

Sole Director: Michael Jonson