





Scan QR code to focus upon Sail Intelligent levator Advertisement







PASSENGER ELEVATOR SERIES





Sail Intelligent Elevator(Suzhou) Co.,Ltd.

Address: no.999, Badu Lingang Development Zone (Fenglin Bay) Zhenze Town, Wujiang District, Suzhou City, jiangsu province

Tel: 0512-63825632 Fax: 0512-63825700 Http://www.szsail.com E-mail://sail@szsail.com

It is an ordinary information publication. We keep the right of alter the product description and electription at any time. If there is any dispute out of the literal meaning of any product description, use or quality; the description and alteration of any sales contract, our company will ont bear any responsibilities there—from.

Because of the restriction of the printing technology if there is any slight difference between the actually machining color and that from this pamphlet, please take the actual material and color sample as the criterion.

Printed in June 2017

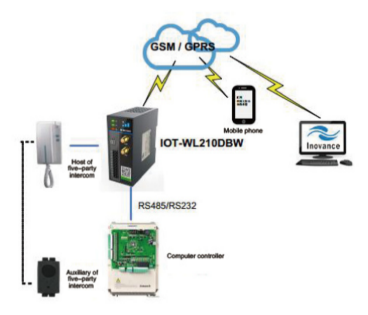
Sail Intelligent Elevator(Suzhou) Co.,Ltd.



Intellectual technology

Wireless five-party conversation

Under the conditions of elevator's trapping passengers or other necessary matters, personnel in elevator car can dial designated telephone number through five-party intercom calling button. Designated telephone number can also be incoming call. IOT-WL210DBW answers automatically. It dialogues with personnel inside elevator car.



ID/IC card (Identification) (optional)

The ID/IC card exerts control over the use of elevator, which allows only the ID/IC card bearers to use the elevator, greatly increases the safety of building management, removing the concerns of the residents.



Intellectual technology



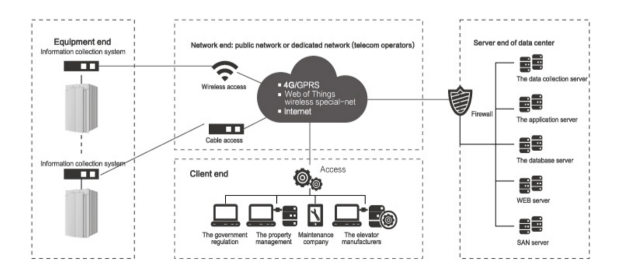
YI 1080P intellectual camera

24-hour full-time monitor on-line solution

1080P high	112°	Two-way	Infrared	Sound	Cloud
	wide angle	voice	night vision	detection	storage

Internet technology

Adopts advanced sensor technology to collect real-time operation data of elevator, makes data analysis, modeling through micro processor, adopts GPRS+GSM communication pattern to transmit data to monitoring center, being comprehensive elevator management platform realizing elevator malfunction fault alarm, rescue, daily management, quality evaluation, risk prevention, risk evaluation, bench marking system and energy technology.





Permanent magnet synchronous and gearless traction machine

Advanced permanent magnet synchronous and gearless traction technology and digital variable frequency technology let passenger elevator to execute real-time adjustment to motor current. It can greatly reduce average running current. It thus lowers down the power consumption.



Top grade door machine system

Fully computerized VVVF closed-loop control mode fulfills the smooth operation. It needs no position switch. Internal self-tuning function records various floor door widths by memory. It ensures the accurate and proper door-opening.



Small machine room passenger elevator

Energy saving

Sail Intelligent small machine room passenger elevator use permanent magnetic synchronous gearless traction machine, featuring high effective and energy saving. It saves by 33% energy than the gear traction machine for the same capacity. The best design comprising special designed control cabinet with small size and the most advanced IGBT with lower loss makes the layout of the machine room perfect.

Compact design

Sail Intelligent small machine room passenger elevator is a kind of elevator with new concept, which is for improving the construction value. The area of machine room can be reduced by more than 40% than traditional elevator, so it saved construction space and increased useful space.

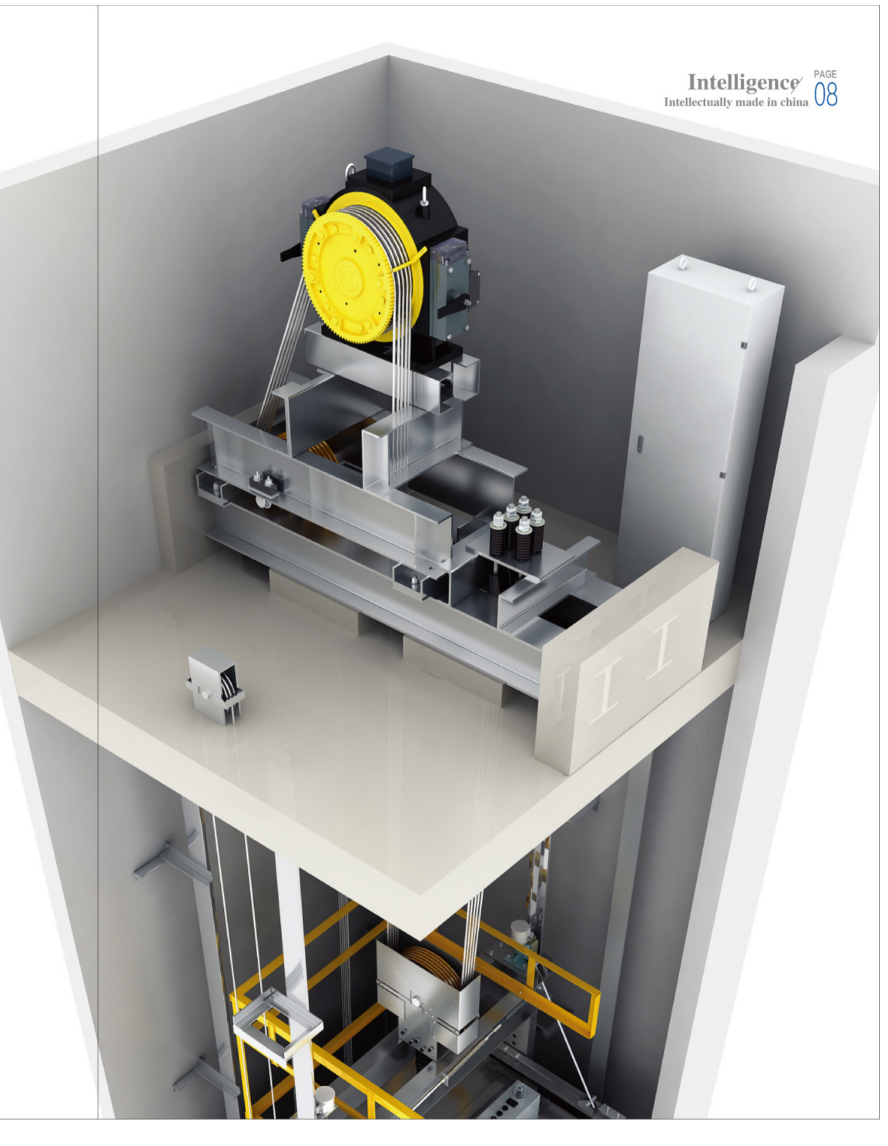


20~30%

Permanent magnet synchronous and gearless traction machine It reduces power consumption

80%

Energy feedback regeneration technology Recovery & utilization rate





Machine roomless passenger elevator

It saves energy and space.

Sail Intelligent machine room-less passenger elevator knows very well of environment protection concept. It saves energy and reduces consumption. It enhances design freedom. Compared with geared elevator with same load rating, it saves over 33% of energy. Sail Intelligent machine room-less passenger elevator breaks through a must of machine room. It provides limited space in modern building with perfect creativeness.



Efficient



reliable operation operation

Low noise, tiny vibration

Comprising the best components, the reasonable structure design and the high technology of vibration reducing and noise controlling can disperse and counteract the irregular vibration of the car, which make car run quietly.





Car operation panel







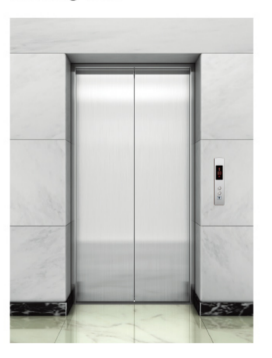
Ceiling



SA-D001

Hairline stainless steel, down lamp decoration

Landing door



SA-M001 Standard

Landing door: Hairline stainless steel Jamb: Hairline stainless steel

The hall door of the first floor is made of hairline stainless steel, and other hall doors are made of coating steel plates.







SA-KT003

Optional

Ceiling : Stainless steel frame, central image arch

Car wall : Mirror, etched, hairline Handrail: Stainless steel tube handrail

Floor: PVC



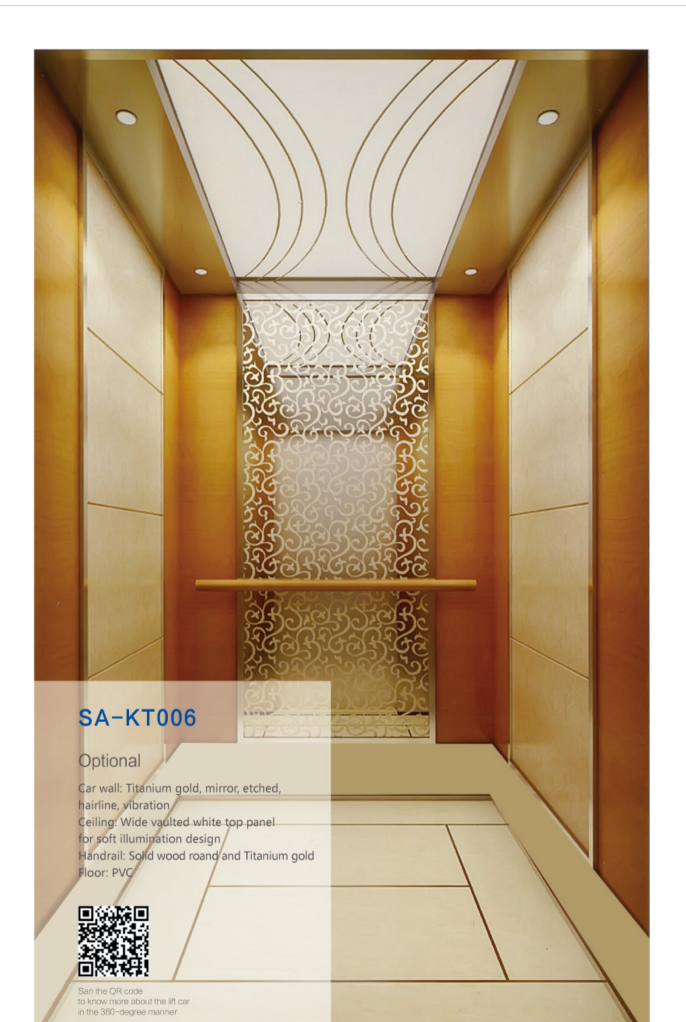




SA-KT005

Optional

Ceiling: Mirror stainless steel, LED lighting Car wall: Mirror, etched, hairline Handrail: Stainless steel flat handrail Floor: PVC





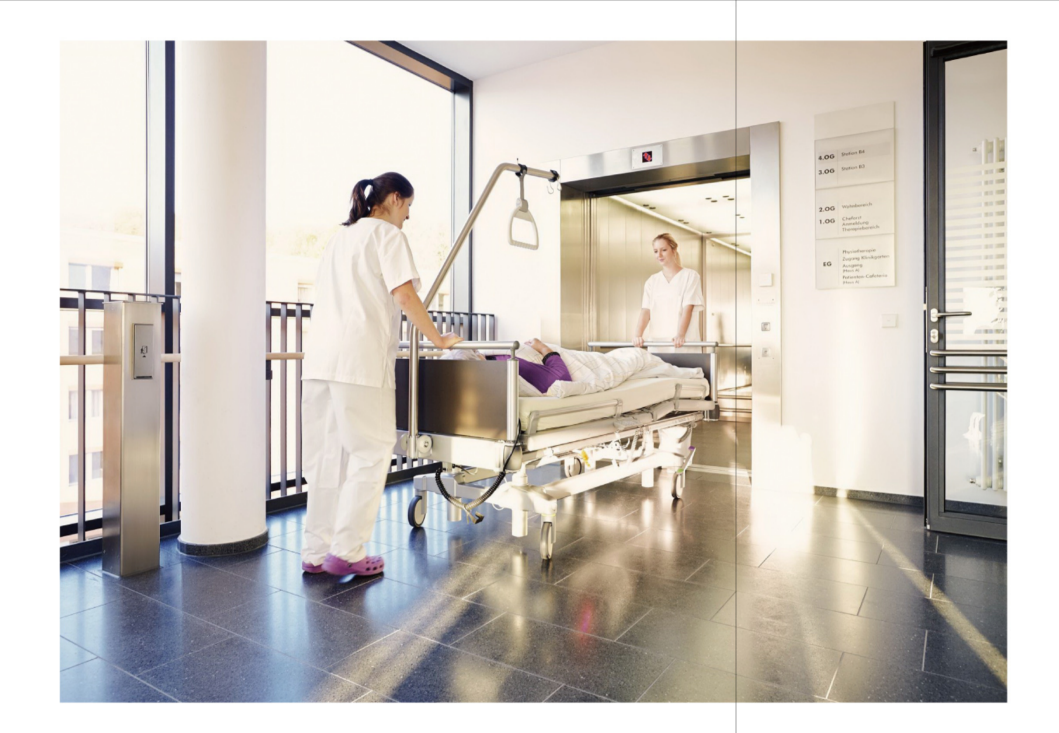


San the QR code to know more about the lift car in the 360-degree manner

SA-KT007

Optional

Car wall: Titanium gold, mirror, etched, hairline, vibration
Ceiling: Stainless steel mirror carve and white transparent board with aluminium alloy frame
Handrail: Titanium gold stainless steel handrails three combination
Floor: PVC



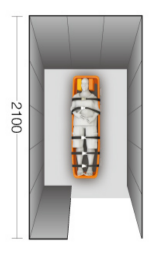
Stretcher elevator

Human-centered design, rich functions

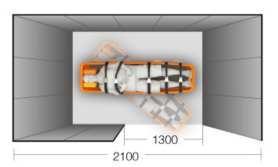
It satisfies the needs of emergency patients' delivery. It applies human-centered design and is equipped with a full set of top equipments. It is smooth and comfortable in running. It has bright and broad car. It not only has ordinary passenger-transport functions, furthermore, it can contain stretch. Meanwhile, it is convenient for the people to carry large furniture.

Safe, prompt and convenient custom-made elevators

Sail Intelligent stretcher elevator is custom-made for your building. It applies high strength section materials to make elevator cars. It can bear heavy stretchers. It can easily and smoothly deliver vast patients and large goods. It effectively protects the security of both passengers and the goods.



Depth reaches 2100mm. It is convenient for direct entry / exit of rescue stretcher.



Observation elevator





Low Noise

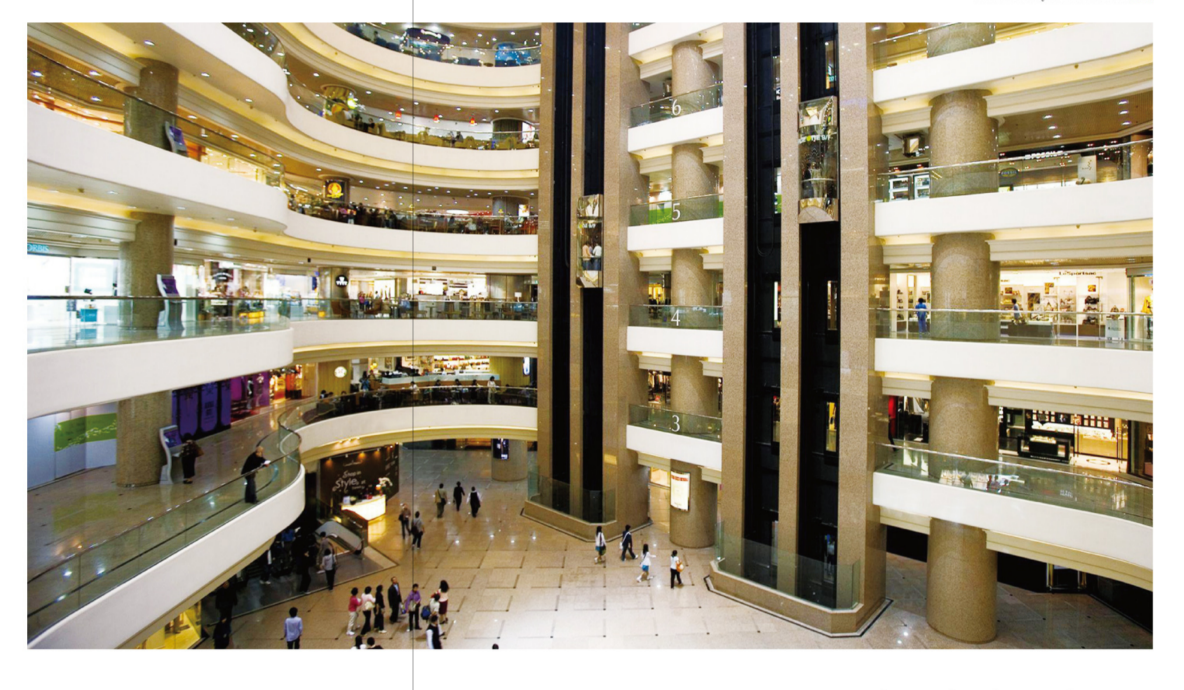








Effective



Superior car wall

It applies highly secure laminated glass with fine transparency. Passengers can busy and beautiful city scene through transparent car wall. Lamination layer within laminated glass has anti-radiation function. It can buffer sonic vibration of sound. It thus has sound insulation effect. Large-area car wall glass design is smooth in lines. It beautifies car outlines, adds more beauty to the building.

Glass fiber reinforced plastics structure

It perfectly displays compact space and overall attraction. It can execute different construction layout design. It is prompt and convenient. Round, half-round, square etc. are available for your free choices.

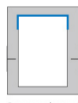
Graphic blue line part shows observation face transparent glass.



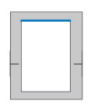




Semi-circular shaped Cutting-angle-type



Square shaped



Panoramic

SA-GT001

Standard

Car cover: Hairline stainless steel
Observation wall: laminated safety glass
Decoration ceiling: Steel plate baked
enamel framework, acrylic arch top plate
Car wall: Hairline stainless steel
Handrail: Stainless steel tube
Floor: PVC





SA-GT003

Optional

Car cover: Steel plate baked enamel,

lighting decoration

Observation wall: Laminated safety glass Decoration ceiling: Steel plate baked enamel frame, acrylic top-panel, down lamp

Car wall: Hairline stainless steel Handrail: stainless steel tube

Floor: PVC

SA-GT002

Optional

Car cover: Steel plate baked enamel
Observation wall: 180°round laminated safety glass,
glass thickness 6+6
Decoration ceiling: Steel plate baked
enamel framework, acrylic arch top plate
Car wall: Hairline stainless steel
Handrail: Stainless steel tube
Floor: PVC



SA-GT004

Optional

Car cover: Steel plate baked enamel, lighting decoration Observation wall: Laminated safety glass Decoration ceiling: Hairline stainless steel, acrylic lighting decoration Car wall: Hairline stainless steel Handrail: Stainless steel tube Floor: PVC





SA-GT005

Optional

Car cover: Steel plate baked enamel
Observation wall: Laminated safety glass (6+6)
Decoration ceiling: Steel plate baked
enamel frame, acrylic lighting decoration
Car wall: Hairline stainless steel
Handrail: Stainless steel triple handrail
Floor: PVC

SA-GT006

Optional

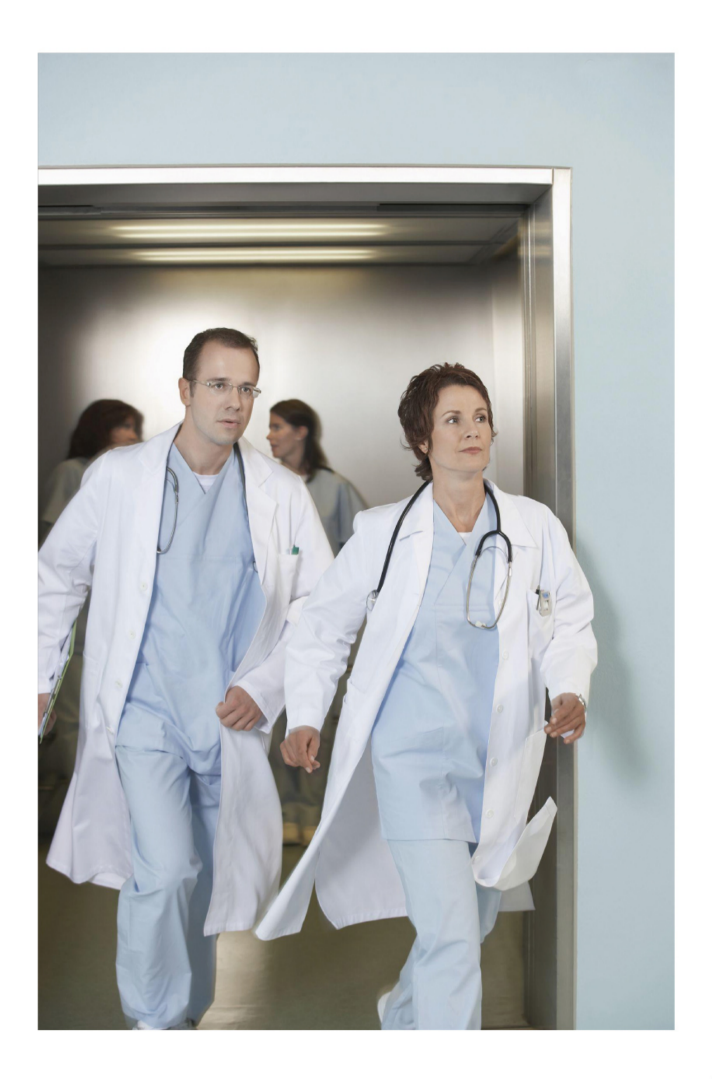
Car cover: Painted stainless steel plate, sheathing of titanium gold stainless steel Observation wall: Laminated safety glass (6+6) Decoration ceiling: Painted stainless steel plate,

acrylic lampshade

Car wall: Hairline stainless steel Handrail: Stainless steel duplex handrail

Floor: PVC





Hospital elevator



Anion car technology

It firstly uses "natural oxygen bar" car technology. Air anion is like vitamin in food. It is vital to human life activities. It adds oxygen anion in the air, improves air quality in the car. It is more beneficial for patients to travel the elevator.

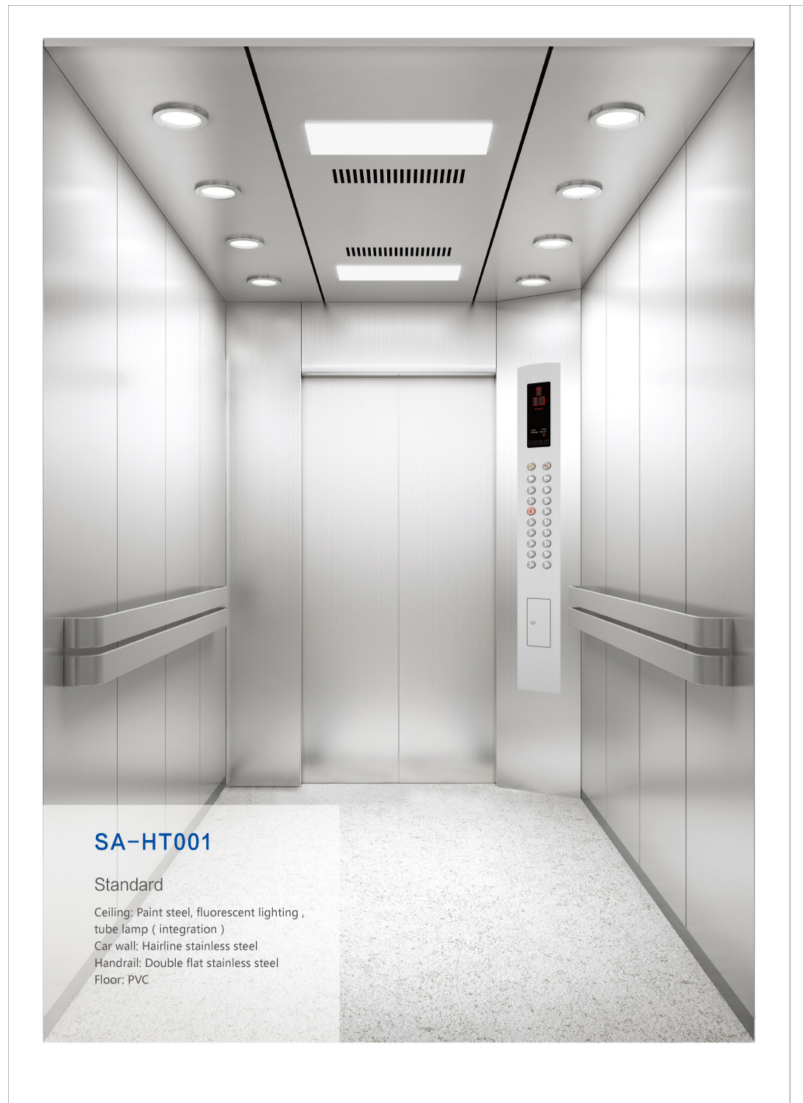
UV ray sterilizer

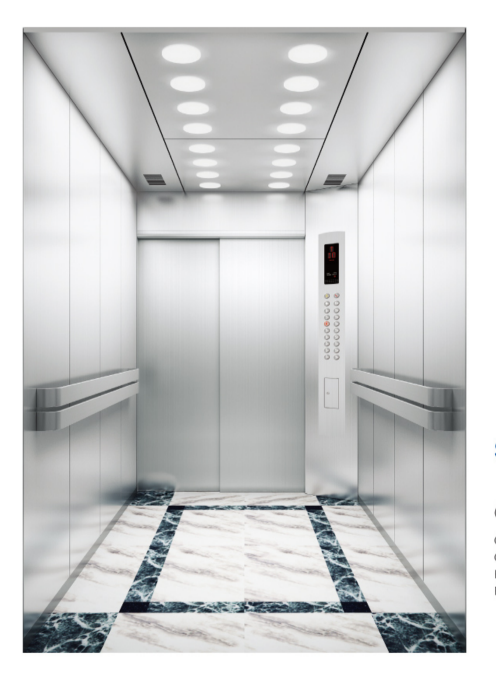
As use people in hospital elevator are complex, it installs UV sterilizer in elevator car. With no load in elevator, it regularly and automatically starts / stops UV device. It carries out UV sterilization. UV ray kills virus and bacteria. It removes dust, cleans dirt. It eliminates smoke and odor etc. It accords with basic requirements in medical treatment institutes.

Special operation panel for the disabled(Optional)

When elevator makes leveling and waits for passenger, if command register in operation panel for disabled is available in the floor, it keeps longer opening time. (Usually it lasts for about 30 second. It can be changed through parameter adjustment.) If pressing "dooropening button" in operation panel for disabled, it keeps same door-opening time.



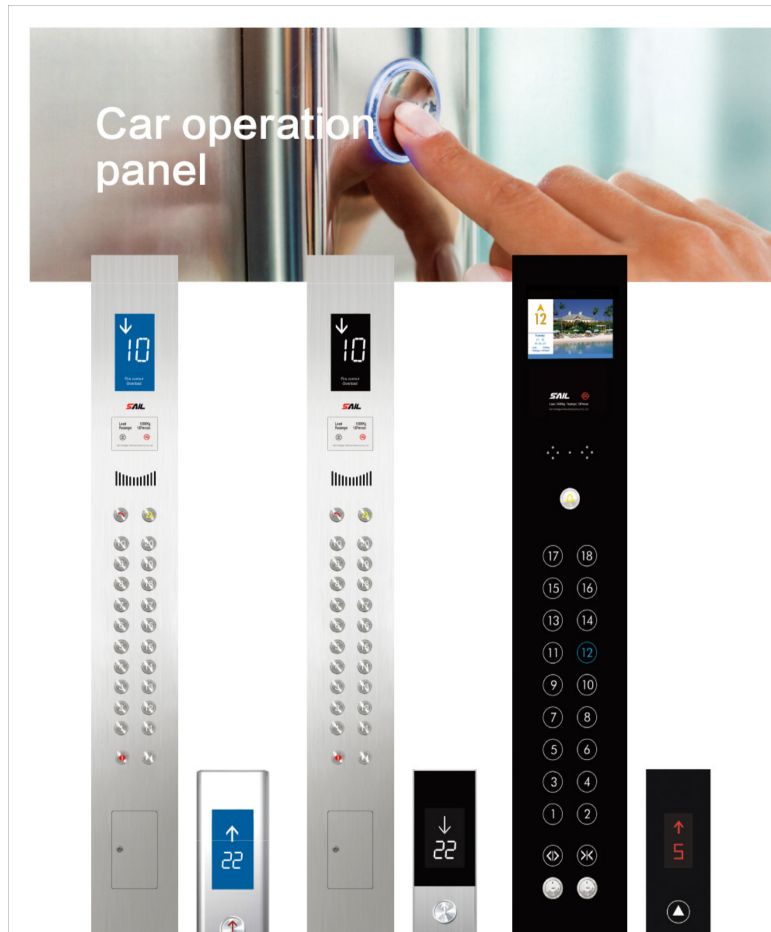




SA-HT002

Optional

Ceiling: Paint steel, LED lighting Car wall: Hairline stainless steel Handrail: Double flat stainless steel Floor: PVC



SA-C003 SA-CW003

Optional

SA-C002

Optional

SA-CW002



Optional

 \bigcirc

SA-CW004

SA-C004

Optional



Display of calling box





Segment display

7 inches of multimedia





9.7 inches of multimedia

10.4 inches of multimedia

Optional of calling box







SA-AN01 SA-AN02 SA-AN03

Press-button flash color



Because of restrictions in aspect of printing craft and technology, there will be slight difference between colors in this catalogue, the final model selection can be decided according to the actual material and color specimen.

Landing door series



SA-M002 Small door

Landing door: Mirror, etched, hairline Jamp: Hairline stainless steel



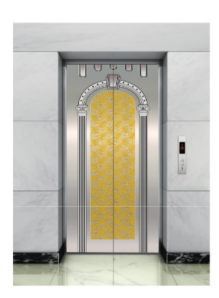
SA-M003 Small door

Landing door: Mirror, etched, hairline Jamp: Hairline stainless steel



SA-M004 Small door

Landing door: Mirror, etched, hairline, vibration Jamp: Hairline stainless steel



SA-M005 Small door

Landing door: Mirror, etched, hairline, vibration Jamp: Hairline stainless steel



SA-M006 Small door

Landing door: Titanium gold, mirror, etched, hairline, vibration Jamp: Titanium gold stainless steel



SA-M007 Small door

Landing door: Mirror, etched, hairline Jamp: Titanium gold stainless steel

Handrail series



Ceiling series



SA-D002 Optional

Stainless steel frame, acrylic arch, LED lamps on both sides



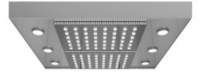
SA-D003 Optional

Stainless steel hairline frame, acrylic lighting decoration, down lamp



SA-D004 Optional

Stainless steel hairline frame, acrylic light-emitting panel, down lamp



SA-D005 Optional

Multi-ply reflection board with soft lighting design of LED lights on both sides



SA-D006 Optional Integrated ceiling

Mirror stainless steel, acrylic lighting decoration, LED lamps on both sides



SA-D007 Optional Integrated ceiling

Mirror stainless steel frame, LED lamp

Function table

S-Standard O-Optional

Tr	avel function	
S	VVVF drive	Motor rotating speed can be precisely adjusted to get smooth speed curve in lift start,travel and stop and gain the sound comfort.
S	VVVF door operator	Motor rotating speed can be precisely adjusted to get the more gentle and sensitive door machine start / stop.
S	Independent running	The lift can not respond to outer calling, but only respond to the command inside the car through the action switch.
S	Automatic pass without stop	When the car is crowded with the passengers or the load is close to preset value, the car wil automatically pass the calling landing in order to keep maximum travel efficiency.
S	Automatically adjust door opening time	Door-open time can be automatically adjusted according to the difference between landing calling or car calling.
S	Reopen with hall call	In the door shutting process, press reopen with hall call button can restart the door.
S	Express door closing	When the lift stops and opens the door, press door-shut button, the door will be closed immediately.
S	Car stops and door open	The lift decelerated and levels, the door only opens after the lift comes to a complete stop.
S	Car arrival gong	Arrival going in the car top announces that the passengers arrive.
S	Command register cancel	If you press the wrong floor command button in the car, twice continuous pressing of the same button can cancel the registered command.
0	Anti-nuisance	In the light lift load, when three more commands appear, in order to avoid the unnecessary parking all the registered callings in the car will be cancelled.
0	Open the door in advance	When the lift decelerates and enters into door open zone, it automatically opens the door to enhance the travel efficiency.
0	Direct parking	It completely accords with distance principle with no crawling in the leveling. It greatly enhance the travel efficiency.
0	Group control function	When three or more same model lift groups are controlled in use, the lift group can automatically choose the most appropriate response. It avoids the repeated lift parking, reduces the passengers' waiting time and increases the travel efficiency.
0	Duplex control	Two sets of same model lifts can unanimously respond the calling signal through the compute dispatch. In this way,it reduces the passengers waiting time to the greatest extent and enhance the travel efficiency as well.
0	On-duty peak service	Within the preset on-duty time, upward transport from the home landing is extremely busy. The lifts are continuously dispatched to the home landing in order to satisfy on-duty peak service.
0	Off-duty peak service	Within the preset off-duty period, the lifts are continuously dispatched to top floor in order to satisfy off-duty peak service.
0	Door open time extending	Press special button in the car, the lift door keeps open for certain period of time.

М	an-machine interface	
S	Micro-touch button for car call and hall call	Novel micro-touch button is used for operation panel command button in the car and landing calling button.
S	Floor and direction indicator inside car	The car shows the lift floor location and current travel direction.
S	Floor and direction indicator in hall	The landing shows the lift floor location and current travel direction.
0	Voice announcer	When the lift normally arrives, voice announcer informs the passengers about the relevant information.
0	Car assistant operation box	It is used in the large loading weight lifts or the lifts with crowded passengers so that more and more passengers can use the car.
0	Operation box for the handicapped	It is convenient for the wheelchair passengers and those who have vision problems.
0	Intelligent calling service	The car command or hoist-way calling can be locked or connected through special Intelligent Input.
0	IC card control function	All (partial) landings can only input car commands through IC Card after the authorization.



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

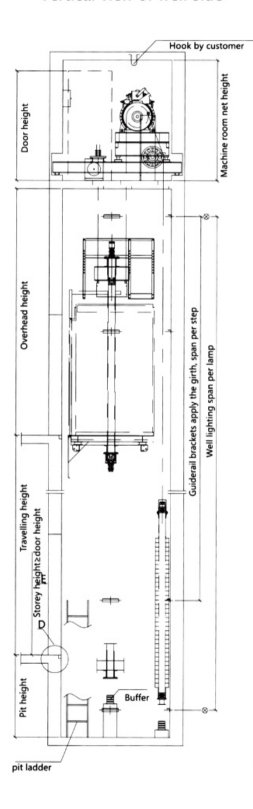
<u> </u>	afety function	
S	Light curtains protection	In the door open and shut period, infrared light that covers the whole door height is used to probe the door protection device of both the passengers and objects.
S	Designated stop	If the lift can not open the door in the destination floor out of some reason, the lift will close the door and travel to the next designated floor.
S	Overload holding stop	When the car is overload, the buzzer rings and stops the lift in the same floor.
S	Anti-stall timer protection	The lift stops operation due to slippery traction wire rope.
S	Start protection control	If the lift does not leave door zone within the designated time after it gets started, it will stop the operation.
S	Inspection operation	When the lift enters into inspection operation, the car travels at inching running.
S	Fault self-diagnosis	The controller can record 62 latest troubles so as to quickly remove the trouble and restore the lift operation.
S	Repeated door closing	If the lift can not close the door due to certain obstacle or interference, the lift will reopen or re-shut the door until sundries are eliminated.
S	Up/down over-run and final limit protection	The device can effectively prevent from the lift's surging to the top or knocking the bottom when it is out of control. It results in more safe and reliable lift travel.
S	Down over-speed protection device	When the lift downs 1.2 times higher than the rated speed, this device will automatically cut of control mains, stop the motor running so as to stop lift down at over-speed. If the lift continues to down at over-speed, and the speed is 1.4 times higher than rated speed, safety tongs act to force the lift stop in order to ensure the safety.
S	Upward over-speed protection device	When the lift up speed is 1.2 times higher than rated speed, the device will automatically decelerate or brake the lift.
S	Elevator cab prevents accidental movement	When the elevator is in the open state, if there is accidental movement, the elevator cab car present the movement.

E	mergency function	
S	Emergency car lighting	Emergency car lighting automatically activated once power failure.
S	Inching running	When the lift enters into emergency electric operation, the car travels at low speed inching running.
S	Five way intercom	Communication amid car, car top, lift machine room, well pit and rescue duty room through walkie-talkie.
S	Bell	In emergency conditions, if bell button above car operation panel is continuously pressed, electric bell rings on top of the car.
S	Fire emergency return	If you start key switch in main landing or monitor screen, all the callings will be cancelled. The lift directly and immediately drives to the designated rescue landing and automatically opens the door.
0	Leveling when power failure	In normal power failure, the chargeable battery supplies the lift power. The lift drives to the nearest landing.

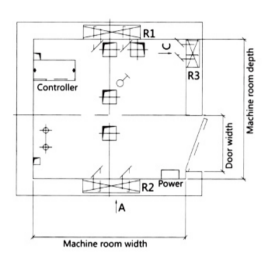
п	E	nergy-saving function	า
	S	Car ventilation, light automatic shut off	If there is no calling or command signal within the stipulated time, the car fan and lighting will be automatically closed in order to save the energy.
	S	Remote shut-off	The lift can be called to main landing (after finishing the service) through the key switch and automatically exists the service.

Small machine room passenger elevator construction sketch

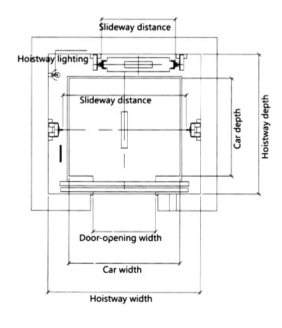
Vertical view of well side



Machine room layout chart



Hoistway plan layout





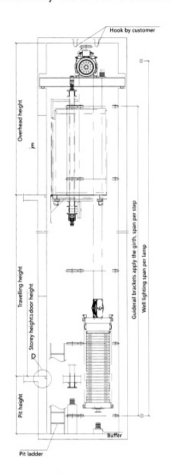
Small machine room passenger elevator construction specifications

Load	Speed	Car size			Door opening size		Hoistway size				Maximum		Net height of machine room									
		CW	CD	СН	ОР	ОРН	HW	HD	К	s	landing	mung negri.	machine room									
450	1.00	1100	1100	2400	700	21.00	1700	1700	≥4500	≥1500	≤12	≤55	2500									
450	1.50	1100	1100	2400	700	2100	1700	1700	≥4600	≥1600	≤24	≤85	≥2500									
620	1.00	1400	1100	2400	000	2100	2000	1700	≥4500	≥1500	≤12	≤55	> 2500									
630	1.50	1400	1100	2400	800	2100	2000	1700	≥4600	≥1600	≤24	≤85	≥2500									
	1.00								≥4500	≥1500	≤12	≤55										
	1.50								≥4600	≥1600	≤24	≤85	≥2500									
000	1.75	1400	1050	2400	000	2100	2000	1050	≥4700	≥1700	≤32	≤100										
800	2.00		1350	2400	800	2100	2000	1950	≥5000	≥2000	≤40	≤110										
	2.50								≥5200	≥2200	≤48	≤140	≥2800									
	3.00								≥5600	≥3500	≤52	≤150										
	1.00								≥4500	≥1500	≤12	≤55										
	1.50	1600								≥4600	≥1600	≤24	≤85	≥2500								
	1.75					100/00/00	GT 24.6 GY			≥4700	≥1700	≤32	≤100	0.730.000.000								
1000	2.00		1400	2400	900	2100	2200	2000	≥5000	≥2000	≤40	≤110										
	2.50																		≥5200	≥2200	≤48	≤140
	3.00								≥5600	≥3500	≤52	≤150										
	1.00								≥4500	≥1500	≤12	≤55										
	1.50								≥4600	≥1600	≤24	≤85	≥2500									
	1.75								≥4700	≥1700	≤32	≤100										
1150	2.00	1900	1400	2400	1100	2100	2500	2100	≥5000	≥2000	≤40	≤110										
	2.50		2.50				≥5200	≥2200	≤48	≤140	≥2800											
	3.00								≥5600	≥3500	≤52	≤150										
	1.00		11							≥4500	≥1500	≤12	≤55									
	1.50				≥4600	≥1600	≤24	≤85	≥2500													
	1.75		65000000		2000.000	(998.5.58			≥4700	≥1700	≤32	≤100										
1250	2.00	1900	1500	2400	1100	2100	2500	2200	≥5000	≥2000	≤40	≤110										
	2.50								≥5200	≥2200	≤48	≤140	≥2800									
	3.00								≥5600	≥3500	≤52	≤150										
	1.00								≥4500	≥1500	≤12	≤55										
	1.50								≥4600	≥1600	≤24	≤85	≥2500									
	1.75				900000000000000000000000000000000000000	200000000000000000000000000000000000000			≥4700	≥1700	≤32	≤100										
1350	2.00	1900	1600	2400	1100	2100	2500	2250	≥5000	≥2000	≤40	≤110										
	2.50								≥5200	≥2200	≤48	≤140	≥2800									
	3.00								≥5600	≥3500	≤52	≤150	_2000									
	1.00								≥4500	≥1500	≤12	≤55										
	1.50								≥4600	≥1600	≤24	≤85	≥2500									
	1.75								≥4700	≥1700	≤32	≤100										
1600	2.00	1900	1750	2400	1200	2100	2600	2400	≥5000	≥2000	≤40	≤110										
	2.50								≥5200	≥2200	≤48	≤140	0									
-	3.00									≥5600	≥3500	≤52	≤150									

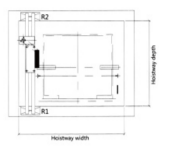
The schematic Drawing of Aekson Sanyo work is for reference only

Machine roomless passenger elevator construction sketch

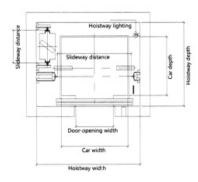
Hoistway vertical section



Overhead plan layout



Hoistway plan layout



Machine roomless passenger elevator construction specifications

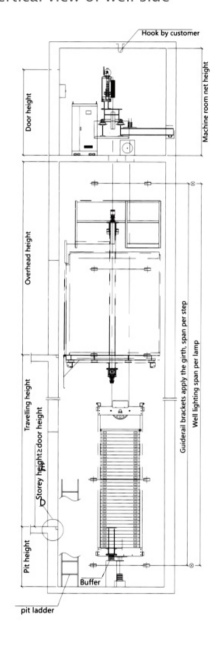
Load	Speed	Car size			Door opening size		Hoistway size				Maximum landing	Maximum lifting height
		CW	CD	СН	OP	OPH	HW	HD	K	S	landing	illung neight
	1.00								≥4200	≥1600	≤12	≤50
450	1.50	1100	1100	2400	700	2100	2000	1700	≥4300	≥1700	≤16	≤60
	1.75								≥4500	≥2000	≤25	≤100
	1.00								≥4200	≥1600	≤12	≤50
630	1.50	1400	1100	2400	800	2100	2300	00 1700	≥4300	≥1700	≤16	≤60
	1.75	0.0000			77.77		021676757		≥4600	≥2000	≤25	≤100
	1.00								≥4200	≥1600	≤12	≤50
800	1.50	1400	1350	2400	800	2100	2300	2000	≥4300	≥1700	≤16	≤60
	1.75								≥4500	≥2000	≤25	≤100
	1.00								≥4200	≥1600	≤12	≤50
1000	1.50	1600	1400	2400	900	2100	2500	2000	≥4300	≥1700	≤16	≤60
	1.75								≥4500	≥2000	≤25	≤100
331011111111	1.00				100000			(8.07.46.73	≥4200	≥1600	≤12	≤50
1150	1.50	1900	1400	2400	1100	2100	2800	2000	≥4300	≥1700	≤16	≤60
	1.75		77.5.2			***************************************			≥4500	≥2000	≤25	≤100
	1.00				10-1				≥4200	≥1600	≤12	≤50
1250	1.50	1900	1500	2400	1100	2100	2850	2000	≥4300	≥1700	≤16	≤60
	1.75		1		9		e e		≥4500	≥2000	≤25	≤100
	1.00								≥4200	≥1600	≤12	≤50
1350	1.50	1900	1600	2400	1100	2100	2850	2400	≥4300	≥1700	≤16	≤60
	1.75								≥4500	≥2000	≤25	≤100
	1.00								≥4200	≥1600	≤12	≤50
1600	1.50	2000	1750	2400	1200	2100	2950	2500	≥4300	≥1700	≤16	≤60
	1.75		1000000						≥4500	≥2000	≤25	≤100

The schematic Drawing of Aekson Sanyo work is for reference only

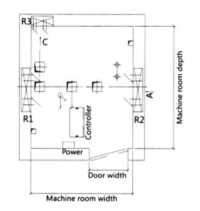
Stretcher elevator construction sketch



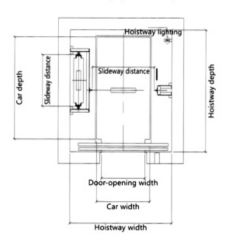
Vertical view of well side



Machine room layout chart



Hoistway plan layout



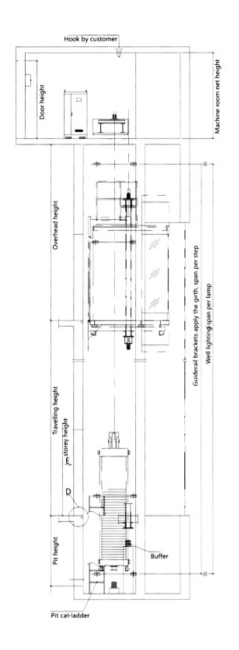
Stretcher elevator construction specifications

Load	Speed		Car size		Hoistway size		Hoistway size Maximum landing Ma		Maximum lifting height		
KG	m/s	CW	CD	OP	HW	HD	К	S			
	1	1100	2100	900	2100	2500	4500	1500	≤12	≤55	
	1.5	1100	2100	900	2100	2500	4650	1600	≤24	≤85	
1000	1.75	1100	2100	900	2100	2500	4700	1600	≤32	≤100	
	2	1100	2100	900	2100	2500	4850	1750	≤40	≤110	
	2.5	1100	2100	900	2100	2500	5050	1950	≤48	≤140	

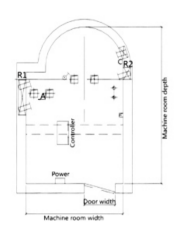
The schematic Drawing of Aekson Sanyo work is for reference only

Observation elevator construction sketch

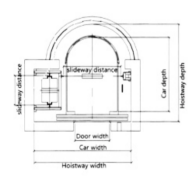
Hoistway vertical section



Machine room plan layout



Hoistway plan layout



Observation elevator construction specifications

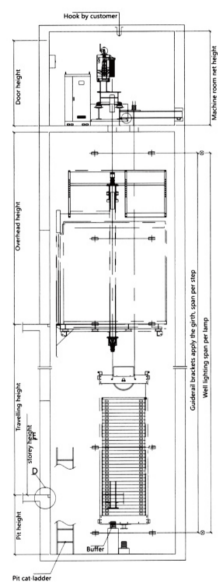
Persons	sons Rated Rated speed		Net size of car	Net size of door	St	naft size		Machine room size	
reisens	capacity	nated speed	C.W×C.D	2P Central opening	H.W×H.D	HR.H	PIT	MRW×MR.D	MR.H
	630	1.0	1100×1600	800×2100	2300×2200	4500	2000	2300×4000	2500
°	8 630	1.5/1.75	1100×1000	800×2100	2300×2200	4600	2000	2300×4000	2300
		1.0				4500	2000		
10	800	1.5/1.75	1200×1800	800×2100	2400×2400	4600	2000	2400×4000	2500
		2.0				4700	2000		
1000	35° v 10° 5° 5° 10° 10° 10° 10° 10° 10° 10° 10° 10° 10	1.0	0.7047500-0.000000000	10 1 2 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1		4500	2000		CONTRACTOR NO
13	1000	1.5/1.75	1300×1900	900×2100	2500×2500	4600	2000	2500×4000	2500
		2.0				4700	2000		

The schematic Drawing of Aekson Sanyo work is for reference only

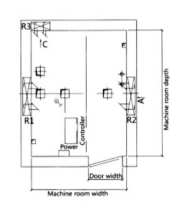
Hospital elevator construction sketch



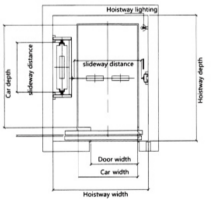
Hoistway vertical section



Machine room plan layout



Hoistway plan layout



Pit cat-ladder

Hospital elevator construction specifications

Persons	Rated	Rated speed	Net size of car	Net size of door	Shaft size			Machine room size		
1 0130113	capacity	nated speed	C.W×C.D	D.W×D.H	H.W×H.D	HR.H	PIT	MR.W×MR.D	MR.H	
		1.0		1100×2100 2P telescopic opening	2300×2900	4500	1500			
21	1600	1.5/1.75	1400×2400					3000×4500	2500	
				1100×2100 2P Central opening	25502000	4600	1600			
		2			2550×2900	4900	1800			

The schematic Drawing of Aekson Sanyo work is for reference only

Perfect supply system

The enterprise pursues the objective of "being centered by clients". It establishes the perfect supply system. It can choose material nearby. It answers the clients as soon as possible. It offers prompt and convenient parts supply. It becomes the most powerful basic material guarantee in the service system. With coordination of the strong storage & delivery center, the customers can enjoy the more prompt and convenient service within the shortest time possible.

Considerate service

Professional repair & maintenance system

It regularly assigns repair and maintenance staff to test and maintain the elevators. It promptly finds the problems and remove any hidden danger in advance. It gives a full use of Web of Things technology. It fulfills organic linkage to elevator running condition test & alarm, emergency repair. It promises to arrive at site within 30 minutes. It provides vast clients with prompt and accurate repair & maintenance service.

24-hour customer service hotline

Sail intelligent elevator owns the powerful service team. They offers 24-hour all-weather safeguard for your passenger flow. Our repair & maintenance staff stress upon safe and practical properties with rapid response. They rush to the site as soon as possible. They go all out to provide you with effective long-term solution plans.

Long-distance monitor

Various repair & maintenance networks execute real-time monitor to running elevators through preset intellectual building system interface (i.e. long-distance monitor interface). If there is something wrong with elevator, it notifies after-sale staff to promptly solve the problem as soon as possible. It guarantees 365-day 24-hour safe & reliable elevator operation.

Specialized installation system

It persists in human-centered principle. It applies effective and precise customer management system and technical training system. It is equipped with professional installation team with rich experience. It regularly provides installation team with skill and safety training. It enhances their professional capabilities. It constructs an excellent installation team in elevator industry. It supplies all-round considerate service from ordering, booking to delivery and installation flows etc.