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UNOX ELEVATORS

Elevator/Escalator

TECHNICAL STRENGTH

Seffective, Speedy and High-End Intellectual Design

It gives first priority to effectiveness in vertical transport field. In order to fully optimize the service efficiency of the elevator system, **UNOX** elevator fulfills the intellectual managements such as multi-computer, modular and network control etc, through fully computerized intellectual control system.

It instantly feeds back the elevator running conditions. It provides the passengers with the most efficient gold-collar services.

Serial Communication Technology

It adopts the network communication, which brings great reduction of the wires, enhancement of the reliability and less installation period.

O Microcomputer Group Supervision Management System

Duty on/off rush-hour running mode: It satisfies the running requirements in the rush hours of duty on/off the public occasions in the office building and etc.

Even operation mode: It adopts the minimized waiting period distribution principle with the prompt and reasonable elevator response.

Idle running mode: The elevators have been evenly distributed in the designated area to wait far call in indle times in order to guarantee the quick and timely response towards the outer balls.

C Remote Control System Ensures Intelligent Supervision

Through wire or wireless communication, the operation status and success situation of passengers in elevators are real-time protected in remote control center. Malfunctions are excluded before occurrence and nip them in the bud to ensure the safety of passengers.







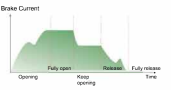
O Mute Braking Control Technology

- ☆ Compared with the traditional voltage open-loop control.
- ∧ It applies the more accurate current closed-loop control mode.
- ☆ It controls various steps of action speed and braking torque of the brake.
- It greatly reduces noise in brake action.
- ☆ It enhances the comfortable travel.

O Top Advanced Door Operator System

The door operator control system of UNOX elevator applies dual control system. One group is controlled by main controller of control cabinet.

The other one is by door operator controller, which greatly reduces non-opening accidents due to trouble of door machine control.





TOP TECHNICAL

To Give You A Wholly New Experience



The business field,high efficency first, in order to fully optimize the service efficiency of business of elevator. Sunny by using the computer intelligent control system.Realizes the multi microcomputer module, network control and other intelligent management. The elevator operation provides instant feedback,offers the most efficient service for passengers.

Supervision System

Group supervision system of UNOX Elevator is high-speed network processing serve center. It can calculate the best elevator running mode in the building. The out-standing traffic control performance comes from parallel "fuzzy computing" method.

The processing system is based upon the quick and effective genetic algorithm. It can choose the best travel route for the passengers so that they get the prompt service under any of the traffic conditions.

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V Fingerprint Identification

Layer with finger print indentification of the elevator control system is an utility model involves the electronic technology, and control the use of fingerprints indentification residents elevator parked in the designated floor, make the multi-storey building entrance guard management improved, peaking time to other person into the building occupants harassment problems has solved.



Intelligent Card(IC) System Realizes Scientific and Safe Management of Rights and Authority

In accordance with the requirements of users, intelligent IC card management system can be equipped to conduct real-name system or authority management, effectively avoid access of visitors and improve the safety of the building.



Through the contact less card reader at the entrance floor, automatically login uplink button.

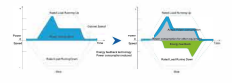


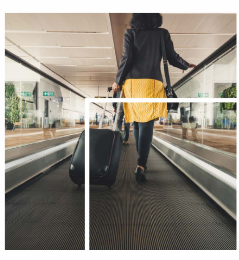
After elevator arrived, it would automatically go to the target floor, bottons for other floors would not work even if you click them.

ENERGY SAVING FROM UNOX

Energy Feedback Technology

Highly energy-saving energy feedback technology is based upon double-PWM control. It feeds back the pollution-less regenerated green electric energy that is originally consumed by energy-consumption resistance to other power equipment. It thus averagely saves over 30% of energy compared with the ordinary VVVF elevators. It completely satisfied the related national electric energy quality standards.







LED Automatic Lighting in the Car

It adheres to the product idea of UNOX Elevator. SUNNY elevator innovatively applies LED car lighting device. It has the advantages, such as safe, effective, radiation-free, easy maintenance etc. It is a model example of energy-saving in modern and well-off life configuration of passenger elevator series includes automatic shut-off function of car enjoying and fan. It gives a full play of human-centered design to SUNNY Elevator.

New Generation Permanent Magnet Synchronous Gearless Traction Machine

It can save aver 40% of energy. It needs no grease renewal without oil pollution. Which brings peacefulness and refreshment.



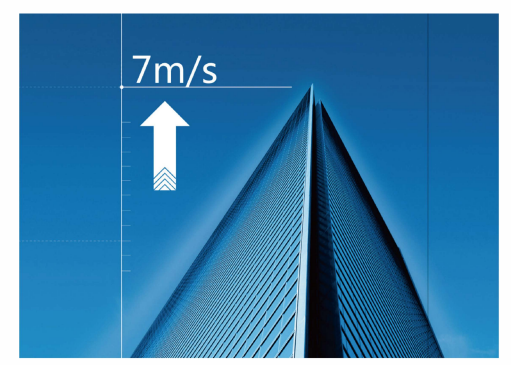






It is non-calorific concerts over 90% of electric energy into optical energy.
Longer service life and fewer power consumption.
The elevators consume 20%~35% less of power.
It does not add heavy metals during chip assembling and processing. It excludes any hazardous materials.
It can be recycled and reused after being discarded.

HIGH SPEED ELEVATOR



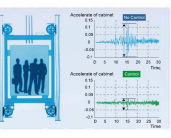
O The Extremely Comfortable Travel

A shock-absorbing device is set between the car body and holder to isolate vibration. It superiorly buffers vibration during the elevator runninf process. It reduces the car vibration and prompts the conformable travel to vast passengers. The combined car wall connection ensures mute effects in the car, the stable and enclosed air pressure.

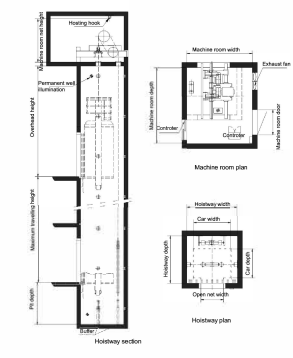
V High Speed Serials Specification Table

Target market	The medium & high grade of the commercial buildings
Control system	VVVF
Traction machine	Permanent magnet synchronous & gearless
Door machine	VVVF door machine
Net car height	2800mm
Rated load(kg)	1050/1150/1250/1350/1600/2000
Rated speed(m/s)	2.5/3.0/4.0/5.0/6.0/7.0
Max.lighting height(m)	120/150/180/220/260/300
Max.groupsupervision No.	8

Car Vibration System



High Speed Elevator Construction Sketch



High speed elevator parameter table

Load (kg)	Speed (m/s)	Size of entrance (mm)	Size of car (mm)	Size of hoistway (mm)	Size of machine room (mm)	Overhead height (mm)	Pit depth (mm)	Max travelling height (mm)
800	2.5	800*2100	1400*1350*2450	2200*2250	3000*3700	5200	2200	150
	2.5					5200	2200	150
	3.0	1				5500	3100	150
1000	3.5	1.	1600*1400*2450	2200*2250	3000*3700	5800	3700	180
	4.0	900*2100	-		()	6200	4000	180
	2.5	900*2100				5200	2200	150
1050	3.0	1	400004450000450		000000700	5500	3100	150
1050	3.5	1	1600*1500*2450	2200*2300	3000*3700	5800	3700	180
	4.0	1				6200	4000	180
	2.5	0				5200	2200	150
	3.0	6		2450*2300	000000700	5500	3100	150
1150	3.5	i i	1800*1400*2450		3200*3700	5800	3700	180
	4.0	1				6200	4000	180
	2.5	1.			3200*3700	5200	2200	150
1250	3.0	1	1950*1400*2450	2600*2300		5500	3100	150
1250	3.5	1	1950 1400 2450	2000 2300		5800	3700	180
	4.0	1				6200	4000	180/210
	2.5					5200	2200	150
1350	3.0	1100*2100	1950*1500*2450	2600*2350	3200*3700	5500	3100	150
	3.5					5800	3700	180
	4.0					6200	4000	180/210
	2.5					5200	2200	150
1600	3.0		1950*1750*2450	2600*2600	3200*4000	5500	3100	150
	3.5		1000 1100 2400			5800	3700	180
	4.0					6200	4000	150/210
	2.5					5200	2200	150
2000	3.0		2000*1950*2450	2650*2800	3200*4000	5500	3100	150
	3.5	1	2000 1000 2400			5800	3700	180
	4.0		1			6200	4000	150/210

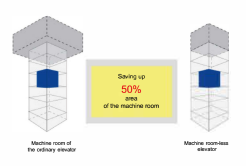
Note:Reference only, for detail information,please contact SUNNY elevator.

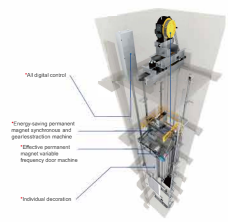
UNOX SMALL MACHINE ROOM ELEVATOR



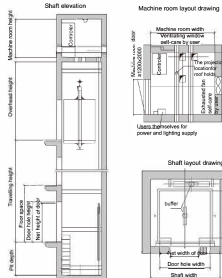
V It Fulfills Small Cost

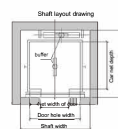
Small volume traction machine combines with integrated controller, so that it makes the machine room size same with well size. It covers the equal area as that of the well. At the same time of reducing the machine room height it beautifies the building outlook. It fulfills super small standard of machine room space and building cost.





Small Machine Room Elevator Construction Sketch





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Small machine room elevator parameter table

Persons	Load	Speed	Net size of car(mm)	Net size of door(mm) D.WxD.H	Sha	aft size(mm)		Machine room si	ze(mm)
	(kg)	(m/s)	C.WxC.DxD.H	2P Central opening	H.WxH.D	HR.H	PIT	MR.WxMR.D	MR.H
6	450	1.0	1400*850*2300	800*2100	2000*1500	4000	1500	2000*1500	2500
0	430	1.5/1.75	1400 030 2300	000 2100	2000 1300	4400		2000 1500	2500
8	630	1.0	1400*1100*2300	800*2100	2000*1720	4200	1500	2000*1720	2500
		1.5/1.75				4400	1600		
		1.0				4200 4400	1500		
10	800	1.5/1.75	1400*1350*2300	800*2100	2000*1970		1600 1800	2000*1970	2500
		2.5				4800	2000		
		1.0				4200	1500		
		1.5/1.75			2200*2120	4400	1600	2200*2120	
		2.0	1600*1450*2300 1100*2100*2300		2100*2500		1800	2100*2500	
13	1000	2.5	(Residence/strentcher	900*2100	(Residence/	4800	2000	(Residence/	2500
		3.0	elevator)		strentcher elevator)	5200	2600	strentcher elevator)	
		3.5			elevator)	5500	3100		
		4.0				6000	3850		
		1.0				4200	1500		
		1.5/1.75				4400	1600		
		2.0				4800	1800		
16	1250	2.5	1900*1450*2300	1100*2100	2500*2150		2000	2500*2150	2500
		3.0				5200	2600		
		3.5				5500	3100		
		4.0				6000	3850		
		1.0				4200	1500	2500*2250	
		1.5/1.75			1	4500	1600		
	4050	2.0	10001155010000	440040400	05000050	4800	1800		
18	1350	2.5	1900*1550*2300	1100*2100	2500*2250		2000		2500
		3.0				5200	2600		
		3.5				5500	3100		
		4.0				6000	3850		
		1.0				4200	1500		
		1.5/1.75				4500	1600		
	4000	2.0	100001000000000	440040400	050000500	4800	1800	050010500	0500
21	1600 <u>2.5</u> <u>3.0</u>		1900*1800*2300	1100*2100	2500*2500		2000	2500*2500	2500
					5200	2600			
		3.5			3	5500	3100		
		4.0	1900*1800*2300	1100*2100	2700*2500	6000 6350	3850 4300	2700*2500	2500
		1.0	1900 1800 2300	1100 2100	2700-2500	4500	4300	2100-2000	2000
26	2000	1.0	1900*2200*2300	1100*2100	2700*2700	4500	1600	2700*2700	2500
20	2000	2.0	1900"2200"2300	1100-2100	2/00-2/00	5000	1600	2700-2700	2000
						5000	1000		

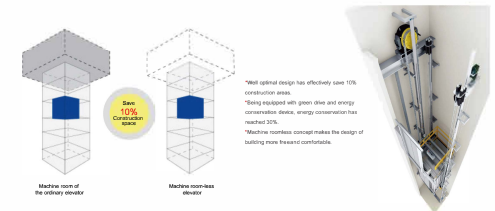
Note:Reference only, for detail information.please contact SUNNY elevator.

UNOX MACHINE ROOM-LESS ELEVATOR

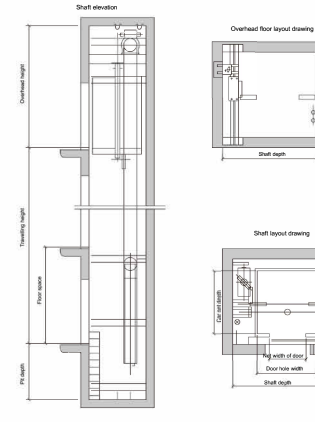


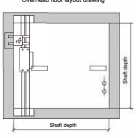
O Greatness in Trivialness Intellectual and Outstanding

UNOX machine room-less elevator series resolves the restriction to the elevator in the construction, building cost, building design style, use range. At the same time of saving the space and cost, it provides the passengers with upper level intellectual, effective and stable travel.

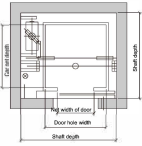


Machine Room-less Elevator Construction Sketch





Shaft layout drawing



Machine room-less elevator parameter table

Persons	Load	Speed	Net size of car(mm)	Net size of door(mm) D.WxD H	SI	Shaft size(mm)		
	(kg)	(m/s)	C WxC DxD H	2P Central opening	H WxH D	HR H	PIT	
6	450	1.0	1100*1100*2300	800*2100	2050*1850	4200	1500	
		1.0				4200	1500	
8	630	1.5/1.75	1400*1100*2300	800*2100	2250*1900	4400	1600	
		1.0				4200	1500	
10	800	1.5/1.75	1400*1350*2300	800*2100	2250*1950	4400	1600	
10	800	2.0	1400-1350-2300	800"2100		4000	1800	
		2.5				4800	2000	
		1.0		900*2100	2350*2150	4200	1500	
13	1000	1.5/1.75	1500*1550*2300			4400	1600	
13	1000	2.0	1500 1550 2500			4800	1800	
		2.5				4800	2000	
		1.0				4500	1500	
21	1600	1.5/1.75	1900*1800*2300	1100*2100	2850*2400	4700	1600	
21	1000	2.0	1900 1800 2300	1100 2100	2030 2400	4900	1800	
		2.5				5100	2000	
		1.0				4500	1500	
26	2000	1.5/1.75	1900*2200*2300	1100*2100	2900*2600	4700	1600	
		2.0				4900	1800	

Note:Reference only, for detail information, please contact SUNNY elevator.

UNOX SQUARE OBSERVATION ELEVATOR



Superior Car Wall

It adopt highly secure safety laminated glass. It is transparent. The passengers might appreciate the busy and prosperous city sight through the transparent car wall. Lamination layer in liminated glass resists radiation. It buffers sound-wave vibration and isolates the sound. Large area car wall glass design shows smooth and beautiful lines. It beautifies the elevator car outline. Furthermore, the buildings are attractive.

Super large viewing field

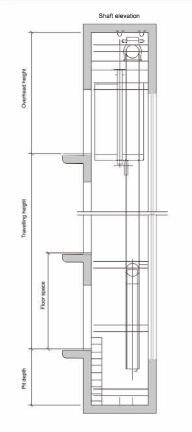
Full transparent lift car design can maximize the field of view. Through the visual extension,passengers can have a panoramic view of all the beautiful scenery.

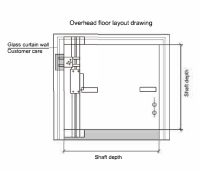
S Multiple lift car shapes

Round,square and rhombic and other lift car shapes are optional, perfectly corresponding to different architectural styles.

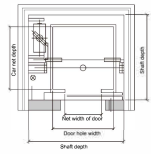


Square Observation Elevator Construction Sketch





Shaft layout drawing



Square machine room/machine roomless elevator parameter table

Persons	Load	Speed	Net size of car(mm)	Net size of door(mm) D.WxD.H	St	naft size(mm)	
	(kg)	(m/s)	C WxC DxD H	2P Central opening	H WxH D	HR H	PIT
6	450	1.0	1100*1100*2300	800*2100	2050*1850	4200	1500
		1.0				4200	1500
8	630	1.5/1.75	1400*1100*2300	800*2100	2250*1900	4400	1600
		1.0				4200	1500
10	800	1.5/1.75	1400*1350*2300	800*2100	2250*1950	4400	1600
10	800	2.0	1400 1350 2300	800 2100	2230 1330	4800	1800
		2.5				4800	2000
		1.0				4200	1500
13	1000	1.5/1.75	1500*1550*2300	900*2100	2350*2150	4400	1600
13	1000	2.0	1500-1550-2300	500 2100	2000 2100	4800	1800
		2.5				4800	2000
		1.0				4500	1500
21	4000	1.5/1.75	1000*1000*2200	110010100	005010400	4700	1600
21	1600	2.0	1900*1800*2300	1100*2100	2850*2400	4900	1800
		2.5				5100	2000
		1.0				4500	1500
26	2000	1.5/1.75	1900*2200*2300	1100*2100	2900*2600	4700	1600
		2.0				4900	1800

Note:Reference only, for detail information, please contact SUNNY elevator.

SEMICIRCLE OBSERVATION ELEVATOR

Semicircle Observation Elevator Construction Sketch



Outer Glass Hood

It harmoniously combines with the building and surroundingd. Panoramic elevator is part of the building. It also adds a mobile charming scene for the building.

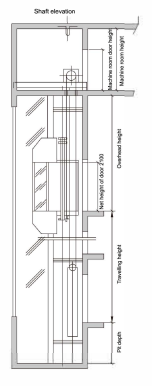
Outstanding sound insulation

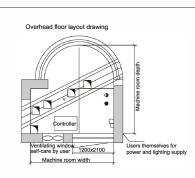
The structure of the lift car is further optimized, which facilitates the elevator to achieve excellent sound insulation effect and customers to have quiet and steady using experience.

O Diversified decoration design

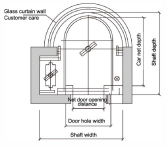
There are a series of optional materials and colors for hoistway doors, handles and lift car walls, thus truly realizing individualized customized serives.







Shaft layout drawing



Semicircle machine room/machine roomless elevator parameter table

Persons	Load	Speed	Net size of car(mm)	Net size of door(mm) D.WxD.H	Shaft size(mm)			Machine room s	ize(mm)
	(kg)	(m/s)	C.WxC.DxD.H	2P Central opening	H.WxH.D	HR.H	PIT	MR.WxMR.D	MR.H
8	630	1.0	4400*4000*0000	700*2100	2200*2185	4500	1500	2200*2185	2500
8	630	1.5/1.75	1100*1600*2300	700-2100	2200-2185	4700	1600	2200"2185	
		1.0				4500	1500		
10	800	1.5/1.75	1200*1800*2300	800*2100	2300*2355	4700	1600	2300*2355	2500
10	800	2.0	1200-1800-2300	800"2100	2300 2355	4900	1800	2300-2355	2500
		2.5				5100	2000		
		1.0				4500	1500		
13	1000	1.5/1.75	1300*1950*2300	900*2100	2400*2535	4700	1600	2400*2535	2500
13	1000	2.0	1300 1930 2300		2400 2555	4900	1800		
		2.5				5100	2000		
		1.0		900*2100		4500	1500		2500
16	1250	1.5/1.75	1400*2150*2300		2500*2600 -	4700	1600	- 2500*2600	
10	1250	2.0	1400 2130 2300			4900	1800		
		2.5				5100	2000		
		1.0			2600*2600	4500	1500	2600*2600	2500
18	1350	1.5/1.75	1500*2150*2300	1000*2100		4700	1600		
10	1000	2.0	1000 2100 2000	1000 2100	2000 2000	4900	1800	2000 2000	2000
		2.5				5100	2000		
		1.0		1		4500	1500		
21	1600	1.5/1.75	1500*2450*2300	1000*2100	2600*2900	4700	1600	2600*2900	2500
2.		2.0	1000 2100 2000	1000 2100	2000 2000	4900	1800	2000 2000	2000
	-	2.5				5100	2000		
		1.0				4500	1500		2500
26	2000	1.5/1.75	1700*2600*2300	1100*2100	2800*3050	4700	1600	2800*3050	
		2.0				4900	1800		

Note:Reference only, for detail information,please contact SUNNY elevator.

HOSPITAL ELEVATOR



Warm Concern A Beautiful Humanity World

UNOX hospital elevators are not just used in delivering passengers. Because of its use particularity, it has special and strict requirements to the elevator use properties. UNOX hospital elevator can accurately control the elevators'running speed. It brings about the smooth and comfortable travel.

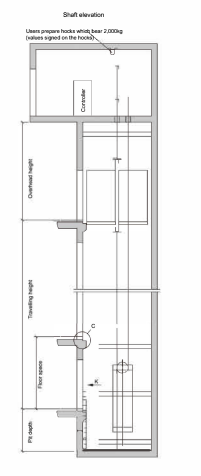
UNOX hospital elevator lays special importance upon the humane design. It fully optimizes the car structure. It satisfies the clients' use requirements to the greatest extent. It creates a peaceful and graceful space for vast passengers.

UNOX hospital elevator satisfies the needs of emergency patients' delivery. It applies humanization design and is equipped with a full set of top equipments. It is smooth and comfortable in running.

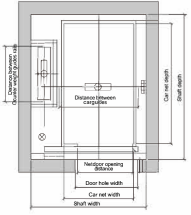




Hospital Elevator Construction Sketch



Shaft layout drawing



Hospital elevator parameter table

Persons	Load	Speed (m/s)	Net size of car(mm)	Net size of door(mm) Shaft size(mm)		Machine room size(mm)			
	(kg)		C.WxC.DxD.H	D.WxD.H	H.WxH.D	HR.H	PIT	MR.WxMR.D	MR.H
		1.0				4500	1500		
21	1600	1.5/1.75	1400*2400*2300		2550*2900	4700	1600	055040000	0500
21	1600	2.0	1400-2400-2300	1100*2100	2000-2000	4900	1800	2550*2900	2500
		2.5				5100	2000		
		1.0				4500	1500		
24	1800	1.5/1.75	1600*2400*2300	1200*2100	2750*2900	4700	1600	2750*2900	2500
		2.0				4900	1800		
1	1	1.0				4500	1500		
26	2000	1.5/1.75	1700*2400*2300	1200*2100	2850*2900	4700	1600	2850*2900	2500
		2.0				4900	1800		

Note:Reference only, for detail information, please contact SUNNY elevator

UNOX HOME ELEVATOR



Your Perfect Life is Comfortable and Relaxing

The humanization design decorates your noble life space. We enhance your life grade in the times of high & new tech. UNOX home elevator brings about a more convenient and high-grade life.

It displays the outstanding properties in a limited space. It has no machine room. Extremely small top-floor height can match with various old and new residences. Relying on the standard track installation system, the elevator can be installed more quickly and conveniently. In addition, the smooth start and leveling system bring about the rare stable elevator operation.

Therefore you feel more comfortable in the elevator travel.

O The Characteristics of Home Elevator

*No need of traditional machine room, without any construction cost increased. Specially designed rucksack frame for the home elevator with traction ratio 2:1 VVVF drive technology, UNOX home elevator appropriative micro processing control.

*Slide + roller composite guide shoe.

*The appropriative traction machine bracker is fixed on the guide rail.

The building will not have any load.

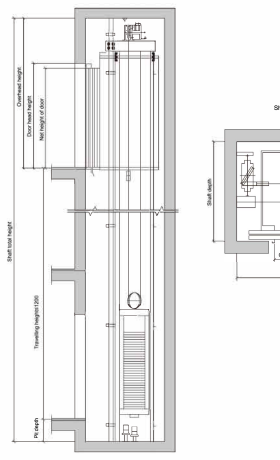
*We apply 220V single-phase home elevator special machine. *Automatic special door machine,synchronous timing belt transmission,TUV CE Certifivation passed.

*Comply with home elevator national standard GB/T21739-2008.





Shaft elevation

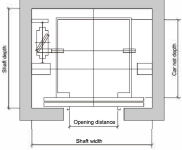


Home elevator parameter table

Persons	Persons Load Speed		Net size of car(mm)	Net size of door(mm) D.WxD H	Sh	aft size(mm)	
	(kg)	(m/s) C.WxC.DxD.H		2P Central opening	H WxH D	HR H	PIT
3	260	0.4	800*1150*2200	700*2000 Side door	1400*1500	3500	800
4	320	0.4	950*1300*2200	700*2000	1600*1600	3500	800
5	400	0.4	1200*1300*2200	800*2000	1850*1600	3500	800

Note:Reference only, for detail information, please contact SUNNY elevator.

Shaft layout drawing



PERFECT FUNCTION

* Standard Function

	VVVF drive	Motor rotating speed can be precisely adjusted to get smooth speed curve in lift start, travel and stop and gain the soung comfor.
	VVVF door operate	Motor rotating speed can be precisely adjusted to get the more gentle and sensitive door machine start/stop.
	Independent running	The lift can not respond to outer calling, but only respond to the command inside the car through the action switch.
Ĺ	Automatic pass without stop	When the car is crowded with the passengers or the load is otiose to ppreset value, the car will automatically pass the calling landing in order to keep maximum travel efficiency.
Travel Function	Automatically adjust door opening time	Door-open time can automatically adjusted according to the difference between landing calling or car calling
	Reopen with hall call	In the door shutting process, press reopen with hall callbutton can restart the door.
	Express door closing	When the lift stops and opens the door, press door-shut button, the door will be closed immdeiately.
	Car stops and door open	The lift decelerates and levels, the door only opens after the lift comes to a complete stop.
	Command register cancel	If you press the wrong floor command button in the car, twice continuous pressing of same button can cancel the register.
	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 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.
	Overload holding stop	When the car is overload, the buzzer rings and stops the lift in the same floor.
	Anti-stall timer protection	The lift slops operation due to slippery traction wire rope.
	Start protection control	If the lift does not leave door zone within the designated time after it gets started, it will stop the operation.
A	Inspection operation	When the lift enters into inspection operation, the car travels at inching running.
Safety Function	Fault self-diagnosis	The controller can record 62 latest troubles so as to quickly remove the trouble and restore the lift operation.
	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.
	Up/down aver-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 the control. It results in the more safe and reliable lift travel.
	Down over-speed protection device	When the elevator downs1.2 times higher than the rated speed. This device will automatically cut off control power, 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.
	Upward overspeed protection device	When the lift ups 1.2 times higher than rated speed, the device will automatically decelerate to brake the lift.
	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.
Man-machine	Floor and direction indicator car	The car shows the lift floor location and current travel direction.
Interface	Floor and direction indicator	The landing panel shows the lift floor location and current travel direction.

	Emergency car lighting	Emergency car lighting automatically activated when there is power failure.
	Inching running	When the elevator enters into emergency electric operation, the car travels at low speed inching running.
	Five way intercom	Communication amid car, car top, elevator machine room. well pit and rescue duty room through walkie-talkie.
Emergency Function	Bell	In emergency conditions, if bell button above car operation panel is continuously pressed, electric bell rings on top of he car.
	Fire emergency return	If you start key switch in main landing or monitor screen. all the callings will be cancelled. The elevator directly and immediately drives to the designated rescue landing and automatically opens the door.
*	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 auto- matically closed in order to save the energy.
Energy-saving Function	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

Emergency Function	Leveling when power failure	In normal power failure, the chargeable battery supplies the elevator to power. The elevator drives to the nearest landing.
	Anti-nuisance	In the light elevator load, when three more commands appear, in order to avoid the unnecessary parking, all the registered callings in the car will be cancelled.
	Open the door in 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 enhances the travel efficience
<u>ا</u>	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.
Travel Function	Duplex control	Two sets of same model elevators can unanimously respond the calling signal through the computer dispatch. In this way, it reduces the passengers' 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 lifts 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 lifts are continuously dispatched to top floor in order to satisfy off-duty peak service.
	Door open time extending	Press special button in the car, the lift door keeps open for certain period of time.
	Car arrival gong	Arrival tong in the car top announces that the passengers arrive.
	Voice announcer	When the elevator normally arrives, voice announcer informs the passengers about the relevant information.
	Car assistant operation box	It is used in the large loading weight lifts or the elevators with crowded passengers so that more and more passengers can use the car.
Man-machine	Operation box for the handicapped	It is convenient for the wheelchair passengers and those who have vision problems.
Interface	Intelligent calling service	The car command or hoist- way calling can be locked or connected through special Intelligent Input.
	IC card control function	All(partial) landings can only input car commands through IC card after authorization.
	Remote monitor	The elevator long - distance monitor and control can be fulfilled through modern and telephone. It is convenient for the factories and service units to timely know the travel conditions of every elevator and promptly take the corresponding measures.
Monitor Function	Remote control	The life car have independent travel according to the specific requirements through operation monitor screen(optional).
	Camera function in the car	The camera is installed in the car to monitor the car conditions.

STANDARD CONFIGURATION



SN-CD-106 Standard

Stainless steel car

Ceiling:SN-CC-509 style,arched top-plate,bright lighting

Car wall:Hairline stainless steel

Operation panel:SN-COP-010

Car door:Hairline stainless steel,center opening Floor:SN-CF-601

Operation panel

V

Commune 回転 単単 1000 kg 用第 13人 SUNNY

 \odot

5

SN-COP-010

Landing door







SN-DP-321

SN-DP-395





SN-CC-509 Arched top-plate, bright lighting

SN-CF-601

SN-CC-537 Central LED luminous panel, LED down lamps on both sides ۷

Outbound call



SN-LOP-010



SN-CF-603



SN-CF-604



SN-LOP-010B

PASSENGER ELEVATOR CAR DECORATION

-ECONOMIC SERIES



SN-CD-108 Economic Solution

Ceiling: St.St frame with milk white acrylic lighting deco two sides. Middle Panel: Mirror, Etching. Side Panel: Hairline. Handrail model: SN-CH-701







SN-CD-129

SN-CD-131



≈ SN-CD-107

Ceiling: St.St frame with multi-layer lighting board, acrylic lighting deco. Middle Panel: Mirror, Etching.

Side Panel: Hairline. Handrail model: SN-CH-701



 \approx SN-CD-118

Ceiling: St.St frame with white acrylic lighting panel. Middle Panel: Mirror, Etching. Side Panel: Hairline. Handrail model: SN-CH-701



SN-CD-164









SN-CD-303





 \approx SN-CD-115

lighting panel.





UNOX 27 / 28

PASSENGER ELEVATOR CAR DECORATION

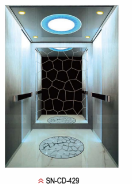
-MODERN SERIES





Ceiling: St.St frame with white acrylic lighting panel. Middle Panel: Mirror, Hairline, Etching. Side Panel: Mirror.













Ceiling: St.St frame with green white

acrylic lighting panel. Middle Panel: Mirror, Etching,

Concave Green.

Hairline, Concave Green, Side Panel: Mirror, Etching, Hairline,

Ceiling: St.St frame with white acrylic

 \approx SN-CD-110

lighting panel. Middle Panel: Mirror, Etching. Side Panel: Pasted Wooden Deco. Handrail model: SN-CH-709





 \approx SN-CD-112

Ceiling: St.St frame with white painted acrylic lighting panel. Middle Panel: Mirror, Etching. Side Panel: Mirror.



SN-CD-153



SN-CD-436



SN-CD-K106









UNOX 29 / 30

PASSENGER ELEVATOR CAR DECORATION

-LUXURY SERIES





Condole top: Mirror stainless steel border, medium is white organic transparent board Center plate: leather soft bag Auxiliary plate: mirror, etch, stainless steel Handrail: organic glass armrest Floor: 2mmPVC spline.(optional marble)







SN-CD-411

SN-CD-413

SN-CD-414



Ceiling: titanium mirror stainless

steel, common roof, lamp lighting

Auxiliary board: mirror, and grain,

combination round tube handrail

Handrail: wood and titanium

Center plate: mirror, and grain,

 \approx SN-CD-400

titanium

titanium

\approx SN-CD-409

Condole top: four sides wooden adornment frame, middle mirror titanium, concealed light, LED illume. Center board: leather soft bag, wood decoration Auxiliary board: Center of the mirror titanium, surrounding wood decorative frame Handrail: titanium garden handrail





≈ SN-CD-410

Condole top: wooden condole top border, tube lamp illume Back wall: Wood veneer, advertising frame, mirror stainless steel (self-care of advertising drawing customers) Side wall: wood decoration, cloth art Handrail: stainless steel leather armrest

















PANORAMIC ELEVATOR CAR DECORATION



SN-CD-912 Economic Solution

Upper and lower cover: Steel plate spraying Sightseeing wall: Safety clip glass Decorative top: HM-427 ceiling Cage wall: Safety clip glass Handrail: Stainless steel plate Floor: PVC floor



ECONOMIC SERIES



≈ **SN-CD-901**

Upper&Bottom Canopy: Hairline Viewing Glass: Laminated Glass(2Layers) Cabin Wall: Hairline St./St Handrail: St./St. Tube Floor: PVC



≈ SN-CD-966

Upper & Bottom Canopy: Baked Enamel Viewing Glass: Laminated Glass(3Pcs) Cabin Wall: Hairline Etching Etching St./St Handrail: St./St. Tube Floor: PVC

pprox SN-CD-902

Upper&Bottom Canopy: Hairline Viewing Glass: Laminated Glass(2LAYERS) Cabin Wall: Hairline SL/St Handrail: St./St. Tube Floor: PVC





pprox SN-CD-910

Upper & Bottom Canopy: Hairline with Light Deco Viewing Glass: Laminated Glass(2 Layears) Cabin Wall: Hairline St./St Handrail: St./St. Tube Floor: PVC

pprox SN-CD-313

Upper and lower cover: Steel plate spraying with acrylic decorative strip Sightseeing wall: Three pieces of safety glue glass Decorative top: Image board and the lantern on both sides Cage wall: Stainless steel plate Handrail: Stainless steel double pipe Floor: PVC floor





 \approx SN-CD-314

Upper and lower cover: Steel plate spraying Sightseeing wall: Three pieces of safety glue glass Decorative top: Image board and the lantern on both sides Cage wall: Stainless steel plate Handrail: Stainless steel double pipe Floor: PVC floor

PANORAMIC ELEVATOR CAR DECORATION

SN-CD-940 ≫ Modern Solution

Center plate: Mirror, stone relief, titanium Auxiliary board: Wood grain relief



MODERN SERIES



Center r

pprox SN-CD-941

Upper & Bottom Canopy: Baked Enamel Viewing Glass: Laminated Glass(3Pcs) Cabin Wall: Hairline Etching St./St Handrail: St./St. Tube Floor: PVC



pprox SN-CD-933

Upper & Bottom Canopy: Semicircular Acrylic Crown with Metal Cover and Steel Plate Spraying Coaming Viewing Glass: Laminated Glass(3Pcs) Cabin Wall: Stainless steel hairline Handrail: Stainless steel double tube Floor: PVC



Center plate: Hairline, etching



imes SN-CD-980

Upper and lower cover: Ladder pentagon steel paint and decorative lights

Sightseeing wall: Safety laminated glass Decorative top: Middle round acrylic top lamp,Simple lights on both sides Cage wall: Stainless steel hair plate Handrail: Single stainless steel tube Floor: PVC floor





pprox SN-CD-945

Upper & Bottom Canopy: Steel paint,Lighting Viewing Glass: Sandwiched glass Decorative top:Steel paint,Acrylic roof,Lighting Cabin Wall: Stainless steel process tube Handrail: Stainless steel tube Floor: PVC



 \approx SN-CD-981

Upper and lower cover: Steel plate spraying Sightseeing wall: Three pieces of safety glue glass Decorative top: Multi-layer reflective process board plus simple light Cage wall: Stainless steel hairline Handrail: Stainless steel single tube Floor: PVC floor



PANORAMIC **ELEVATOR** CAR DECORATION



SN-CD-961 Luxury Solution

Upper&Bottom Canopy: Bakcd Enamel with Light Deco Viewing Glass: Laminated Glass(3Pcs)

Cabin Wall: Golden Mirror Etching St./St Handrail: St./St. Tube Floor: PVC

LUXURY SERIES

\approx SN-CD-962

Upper&Bottom Canopy: Half Round Baked Enamel with Acrylic Cop. light Deco Viewing Glass: Laminated Glass(3Pcs) Cabin Wall: MIRROR Etching St./St Handrail: St./St. Tube Floor: PVC



\approx SN-CD-974

Upper and lower cover: Organic plate with metal strip and five deformation steel plate Sightseeing wall: Safety clip glass Decorative top: Image board with tube lamp Cage wall: Mirror, hair line, etching, concave gold Handrail: Stainless steel double pipe Floor: PVC floor



\approx SN-CD-963

Upper&Bottom Canopy: Hairline Round Viewing Glass: Laminated Glass(3Pcs) Cabin Wall: MIrror Etching St./St Handrail: St./St. Tube Floor: PVC





\approx SN-CD-964

Upper&Bottom Canopy: Baked Enamel with Light Deco Viewing Glass: Laminated Glass(3Pcs) Cabin Wall: Golden Mirror Etching St./St Handrail: St./St. Tube Floor: PVC



Upper and lower cover: Semicircle acrylic crown and stainless steel coaming Sightseeing wall: Three pieces of safety glue Decorative top: Multi-layer reflective process board with tube lamp Cage wall: Mirror, hair, etching, and grain Floor: PVC floor





Upper and lower cover: Terraced round plate baking paint with decorative lights Sightseeing wall: Three pieces of safety glue glass Cage wall: Stainless steel titanium plate Handrail: Stainless steel single pipe Floor: PVC floor



SN-COP-012 Standard Solution ≈

Operation panel series



ELEVATOR CEILING SERIES



SN-CC-501 White arch light-emitting panel, stainless steel mirror frame, strip light decoration



SN-CC-502 Titanium gold stainless steel mirror base-plate is supplemented with rectangle hollow transparent light pole, central soft lighting design of white organic panel



SN-CC-503 Stainless steel mirror hollow panel, white organic panel, mirror stainless steel frame



SN-CC-519 Round art panel model, rear soft lighting design of down lamp



SN-CC-520 Round steel bar model, white organic panel, rear soft lighting design of down lamp



SN-CC-521 Round hollow art panel model, rear soft lighting design of down lamp



panel, white light-emitting panel, mirror

stainless steel frame





SN-CC-505 Stainless steel mirror hollow panel,white organic panel, mirror stainless steel frame



SN-CC-506 Stainless steel mirror hollow panel,white organic panel, aluminum alloy frame



SN-CC-522 Round glass model, rear soft lighting design of down lamp



SN-CC-523 Round lotus pattern art panel, rear soft lighting design of down lamp



SN-CC-524 Central white ceiling lamp, four-side stainless steel base plate with soft lighting design of , down lamp



SN-CC-507 Stainless steel mirror hollow panel, white organic panel, aluminum alloy frame





SN-CC-511 Soft lighting design of broad arch white light-emitting panel



SN-CC-515

Central image arch, two-side stainless

steel base plate, soft lighting design of

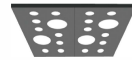
down lamp



SN-CC-510 Central image arch, two-side stainless steel base-plate is supplemented with soft lighting design of down lamp(image to be provided by client)



SN-CC-518 Soft lighting design of broad image arch



SN-CC-527 Stainless steel frame, white acrylic light-emitting



mirror stainless steel, down light



SN-CC-528 Stainless steel square tube frame,



Stainless steel side frame + soft lighting design of arch white light-emitting panel



SN-CC-532 Stainless steel side frame + soft lighting design of arch white light-emitting panel



design of arch white light-emitting panel





Stainless steel square tube frame, mirror stainless steel, down light







SN-CC-530 Stainless steel side frame + soft lighting

ELEVATOR PANEL SERIES



SN-DP-301 Standard Solution 😞 Mirror, Hairline, Etched



SN-DP-337 Standard Solution & Mirror, Etching, Golden, Hairline



SN-DP-302 Standard Solution & Mirror, Etched



SN-DP-356 Standard Solution & Mirror, Etching, Hairline



SN-DP-334 Standard Solution & Mirror, Etching, Concave Golden



Mirror, Etching, Hairline, Concave Golden



SN-DP-321 Standard Solution & Mirror, Hairline



SN-DP-322 Economic Solution & Mirror, Etched



SN-DP-343 Economic Solution 😞 Mirror, Etched, Hairline



SN-DP-323 Luxury Solution Mirror, Etched, Rose gold



SN-DP-388 Luxury Solution & Mirror, Etching, Titanium Golden



Mirror, Etched, Hairline

SN-DP-347 Economic Solution \approx





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SN-DP-339 Luxury Solution & Mirror, Etched



SN-DP-396 Luxury Solution & Mirror, Hairline, Titanium Golden



SN-DP-336 Luxury Solution &

SN-DP-395 Luxury Solution 😞 Mirror, Etching, Titanium Golden







SN-DP-427 Standard Solution & Titanium, Mirror, Etching

ELEVATOR FLOOR SERIES

SN-CN-602

ELEVATOR HANDRAIL SERIES



SN-CN-601





SN-CN-603



SN-CN-605







SN-CN-604

FAR (学校)

SN-CN-614

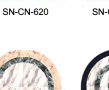


SN-CN-606

SN-CN-615

SN-CN-616

SN-CN-621





SN-CN-609

SN-CN-610

SN-CN-613

SN-CN-696





OPTIONAL COLORS



FREIGHT ELEVATOR



• A loading giant that can release more and more cargo pressures for you

UNOX freight lift serial fully utilizes the advanced and fully computerized contri technology. It employs the well-developed VVVFcontrol system of UNOX elevator. It is sample in structure and convenient in repair and maintenance. It fulfiles a qualitative leap in the aspects of the signal transmission and running control. It brings about the more stable ans reliable system, the lower noise, the smoother running, the more accurate leveling. It is more and more easy for the goods entry and exit. In addition, UNOX freight lift serial can offer the micro-processor. The high speed running capabilities and expansion interface ensure to satisfy the special requirements from broad users.

C Light curtain protection

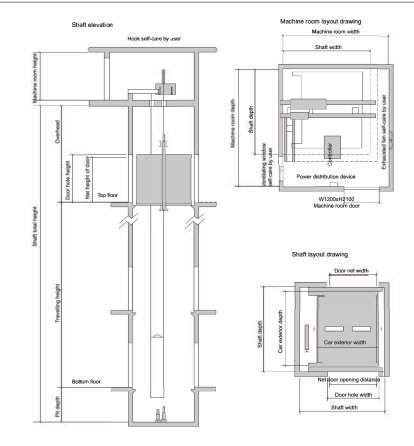
Several protective light curtains are formed at the entrance of the elevator, which sensibly detects and responses to any objects that intrude into the detecting scope. The safety of human and cargoes are guaranteed.

O The extremely humane operation

It is equipped with fully automatic collective selective function. It can fulfill operation with driver / without driver. The operation box specially and additionally sets"door-shut delay" button in the operation box. Door-shut delay time can be flexibly adjusted at site according to the requirements. You feel more at case at loading and unloading the goods out of its humane setting.



Freight Elevator Construction Sketch



Freight elevator parameter table

Load	Speed	Net size of car(mm)	Net size of door(mm)	Shaft	net size(mm)	Machine room net	size(mm)	Door open	
(kg)	(m/s)	C.WxC.DxD.H	D.WxD.H	width x depth	Overhead height	Pit depth	width x depth	height	type	
630	0.5	1200*1500*2200	1100*2100	2100*1860	4200	1500	2500*3000	2200	Two panel side opening	
1000	0.5	1500*1800*2200	1200*2100	2250*2160	4200	1500	3000*3000	2200	Two panel side opening	
	0.5	1570*2900*2200		2700*3260	4200	1500		5	Two panel	
2000	1.0	10/0 2000 2200	1500*2100	2700 3200	4500	1500	3500*3000	2500	side opening	
2000 -	1.5	2000*2300*2200		1500 2100	2850*2660	4500	1600	3000 3000	2500	Fourpanel
	2.0	2000 2300 2200		2000 2000	4800	1800			center opening	
3000	0.25	2070*3050*2200	1800*2100	3300*3410	4500	1500	3800*4200	2500	Four panel	
0000	0.5	2010 0000 2200	1000 2100		0000 0410	4000	1000	0000 4200	2000	center opening
3200	1.0	2070*3100*2200	1800*2100	3300*3460	4500	1500	3800*4200	2500	Four panel center opening	
5000	0.25	00001040010500	0000*0000	4000+2000	5000	1600	4000*2000	2800	Four panel	
5000	0.5	2800*3400*2500	2000*2200	4200*3800	5000	1600	4200*3800	2800	center opening	
7000	0.25	3000*4200*2500	2600*2400	4500*4600	5000	1600	4500*4600	2800	Four panel	
,300	0.5	0000 4200 2000	2000 2400	4000	5500	1000	4000	2300	center opening	
10000	0.25	3070*5760*2500	2600*2400	4900*6200	5000	1600	4900*6200	2800	Four panel center opening	

Note: Reference only, for detail information, please contact SUNNY elevator

CAR ELEVATOR



O Perfect Space for Cars

We develop and produce UNOX automobile elevator through absorption, transformation and enhancement by introducing the world's, well-developed automobile elevation technology. The powerful technical capacity of UNOX reduces the traction system burden due to uneven force to the elevator car. It solves the technical obstacle of shaking elevator car due to noise production. It optimizes the characteristics of the product series.



Dual operation panels design(Optional)

There are two operation box in the car. Therefore the driver can operate the elevator in the car without slapping out of it.



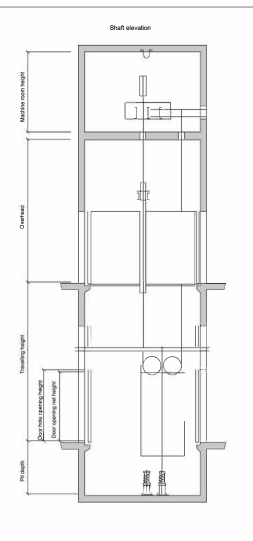
Special-purpose circuit control and display system

Special circuit control and display system is convenient for the drivers inside/outside the car.



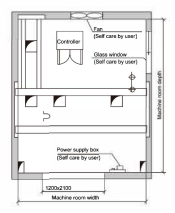
Front-and-rear opening elevator car

The elevator car sets front/rear door opening which is more convenient for the safety sector and for the cars to enter into/exit from the elevator cars.

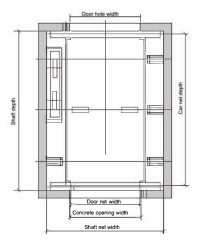


Car Elevator Construction Sketch

Machine room layout drawing



Shaft layout drawing



Car elevator parameter table

Load	Speed	Door open type	Net door opening Exterior size		Shaft net size(mm)			Machine room net size(mm)	
(kg)	(m/s)	widthxheight(mm)	widthxheight(mm)	widthxheight(mm)	widthxdepth(mm)	widthxdepth	pit depth	overhead height	widthxdepthxheight
3000	0.25/0.5	Four Panel Center Opening	2400*2200	2700*5800	4100*6160	1600	4800	4100*6160*2500	
5000	0.25 0.5	Four Panel Center Opening	2600*2200	3500*7200	4750*7560	1600	4800	4750*7560*2500	

Note:Reference only, for detail information, please contact SUNNY elevator.

FREIGHT ELEVATOR CAR DECORATION



SN-CD-F100

(Standard)

ltem	Specification			
Car ceiling	Painted panel,energy-saving light			
Ventilation	Square fan			
Car wall	Painted panel(Standard) Hairline stainless steel(Optional)			
Car door	Painted panel(Standard) Hairline stainless steel(Optional)			
Floor	Checked stainless steel plate			
Sill	Steel sill(Open width>1500) Reinforced aluminum alloy(Open width≤1500)			
-	1			

Side Opening

OPERATION PANEL

5

.





FLOOR



Ordinary checked steel plate I (Standard) Ordinary checked steel plate II (Optional)

CRASH BARRIER





SN-CD-F200 🛇

(Standard)	d)
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Item Specification Car ceiling Painted panel,energy-saving light Ventilation Round fan Car wall Painted panel(Standard) Hairline stainless steel(Optional) Car door Painted panel(Standard) Hairline stainless steel(Optional) Floor Checked stainless steel plate					
Ventilation Round fan Car wall Painted panel(Standard) Hairline stainless steel(Optional) Car door Painted panel(Standard) Hairline stainless steel(Optional) Floor Checked stainless steel plate	Item	Specification			
Car wall Painted panel(Standard) Hairline stainless steel(Optional) Car door Painted panel(Standard) Hairline stainless steel(Optional) Floor Checked stainless steel plate	Car ceiling	Painted panel,energy-saving light			
Hairline stainless steel(Optional) Car door Painted panel(Standard) Hairline stainless steel(Optional) Floor Checked stainless steel plate	Ventilation	Round fan			
Hairline stainless steel(Optional) Floor Checked stainless steel plate	Car wall				
	Car door				
Sill Ohead sill(Onean width > 4500)	Floor	Checked stainless steel plate			
	Sill	Steel sill(Open width>1500) Reinforced aluminum alloy(Open width≤1500)			



Double-folded Center Opening Type

LANDING DOOR

SN-COP-160

Operation panel:Hairline stainless steel









3-Folded

Center opening

Side opening Double-folded center opening ty

center opening type center opening type

POWDER COATING COLOR(OPTIONAL)

ice gray	plane gra y	corny yellow	light green
SN-SK001	SN-SK002	SN-SK003	SN-SK007

ESCALATOR



Perfect Model Brings About The Better Riding Experience

Extremely long life, energy efficient delivery, stable and reliable performance, will be on your right-hand man, is the best carrying tools. UNOX escalator to the excellent performance, practical and flexible design to meet different customer needs. Priority use of microcomputer variable frequency(VVVF) and ergonomics research and advanced manufacturing technology, UNOX escalator is more perfect, safe, comfortable, energy-saving, easy miantenance.

Optimized Design Saves The Space

Minimum span size greatly saves the occupied space. The compact pit depth design brings about a freer construction layout.

City Large-flow Traffic Solution Plan Specialist

It innovatively combines with human-centered ideas. It has the advanced stairway and belt design. It is smooth and comfortable in operation. Solemn and smooth handrail entry, traffic flow light appear bright and dynamic. It perfectly connects with inner/outer cover plates, skirting plate, frontline plate. It smoothly transits to big arc rotary end handrail.

UNOX escalators are widely applicable for the airport, railway station, high grade hotel, CBD, large-size shopping center, public facilities etc. It adds a brilliant sight line for modern building.
Its truss adapt the superior profile steel with unique structure, high intensity, through anti-rusting, good effect, long life.

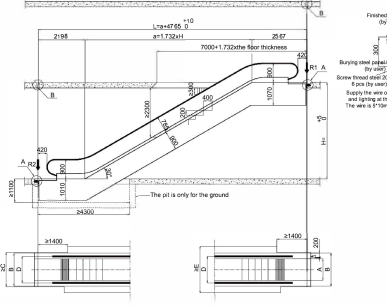
 The advanced international manfufacture craft, technology, general assembly, tooling guarantee the precise elevator path.

 Super-strong CPU master-board computer control executes real-time monitor to the running conditions. It automatically stops at any abnormal conditions. It also promptly and automatically makes records, displays the trouble code.



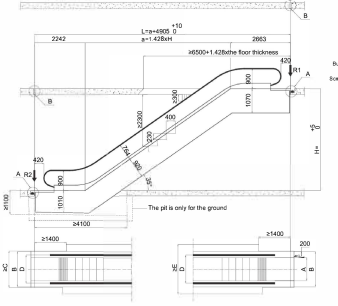
30° ESCALATOR CONSTRUCTION SKETCH

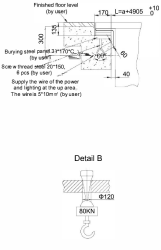
35° ESCALATOR CONSTRUCTION SKETCH



Detail A Finished floor level _170_L=a+4765 0 (by user Burying steel panel 80*170*C (by user) 100 Screw thread steel 20*150, 6 pcs (by user) 40 Supply the wire of the power and lighting at the uparea. The wire is 5*10m m (by user)

Detail B BOKN BOKN





Detail A

Reacting force

tep width	600	800	1000	Remark
R1(KN)	3.5xL+15.5	4xL+17	4.5xL+18.5	L=m
R2(KN)	3.5xL+10	4xL+11	4.5xL+11.5	L-111

Pow

5.5KW	8KW	11KW
5m≤H≤3.5m	3.5m <h≤5.0m< td=""><td>5.0m<h≤6.0m< td=""></h≤6.0m<></td></h≤5.0m<>	5.0m <h≤6.0m< td=""></h≤6.0m<>

er	meter(Ste	p width	1000mm	speed	0.5m/s)	

5.5KW	8KW	11KW
m≤H≤3.5m	3.5m <h≤5.0m< td=""><td>5.0m<h≤6.0m< td=""></h≤6.0m<></td></h≤5.0m<>	5.0m <h≤6.0m< td=""></h≤6.0m<>

Notes * The layout drawing is	Туре		Specification parameter	
			SN-ES-600-35	
			SN-ES-800-35	
suita ble for the construction			SN-ES-1000-35	
which the height is below 6m.	Speed		0.5m⁄s	
* If the step width is 600mm.	Rise height		H≤6000mm	
417mmshall be	Ang le		35°	
extended at the up of the truss.	Supporting R1		ĸN	
	Supporting R2		KN	
	Weight W		KN	
	Power	Po wer supply	Three-phase AC 380V 50HZ	
	I -ower i			

. W		
Power	Po wer supply	Three-phase AC 380V 50HZ
	Lighting supply	Single-phase AC 220V 50HZ

Table of rules of extension interior escalator's upper part

600 800 1000 Remark

R1(KN) 3.5xL+15.5 4xL+17 4.5xL+18.5

R2(KN) 3.5xL+10 4xL+11 4.5xL+11.5

L=m

Reacting force

Step width

			Powel								
	Step width	<15KW	15KW	2X11KW	2X15KW	ľ.,	Standard sp	eci	fication an	d dimensio	n
	600	417	417	\smallsetminus			Model		SN-ES-600	SN-ES-800	SN
Without VVVF	800	0	0	500	\square		Step width	А	600	800	
••••	1000	0	0	500	800		Decorating width	в	1140	1340	
	600	417	417	\square			Construction open width	C	1200	1400	
With VVVF	800	0	200	500			Space between handrail	D	838	1038	
VVVF	1000	0	0	500	800		Construction open width	Е	1778	1978	

-

Power meter(Step width 1000mm speed 0.5m/s)

5.5KW 8KW 11KW 1.5m≤H≤3.2m 3.2m<H≤4.8m 4.8m<H≤6.0m

SN-ES-600 SN-ES-800 SN-ES-1000

1000

1540

1600

1238

2178

Notes			Specification parameter
*The layout	Ту	pe	SN-ES-600-30
drawing is			SN-ES-800-30
suita ble for the construction	-		SN-ES-1000-30
which the height is below 6m.	Speed		0.5m/s
* If the step	Riseheight		H≤6000mm
widthis 600mm, 417mm shall be	Angle		30°
extended at the up of the truss.	Supporting R1		ĸN
		orting R2	ĸN
		ight N	ĸN
	Power	Power supply	Three-phase AC 380V 50HZ
	Fower	Lighting supply	Single-phase AC 220V 50HZ

s

tep width	600	800	1000	Rema
R1(KN)	3.5xL+15.5	4xL+17	4.5xL+18.5	L=m
R2(KN)	3.5xL+10	4xL+11	4.5xL+11.5	L-II

Table of rules of extension interi escalator's upper part

escalator	9	upper	part	

	Power									
	Step width	<15KW	15KW	2X11KW	2X15KW					
Without VVVF	600	417	417	$\overline{\ }$						
	800	0	0	500						
	1000	0	0	500	800					
With VVVF	600	417	417		\backslash					
	800	0	200	500						
	1000	0	0	500	800					

10		

Model

Step width

Decorating width

Construction open width

Space between handrail

Construction

open width

R 1140

Standard specification and dimension

600

1200

838

1778

SN-ES-600 SN-ES-800

800

1340

1400

1038

1978

	width is 600mm.	Rise	neight	11200001	
n	417mmshall be	An	35°		
SN-ES-1000	00 extended at the up of the truss.		orting 1	KN	
1000			orting 2	KN	
1540			ight N	KN	
1600			Po wer supply	Three-ph 380V 50	
1238		Power	Liahtina	Single-pl	
2178			supply	220V 50	



MOVING WALK



Extremely strong converying capacities

• Moving walk has extremely strong conveying capacity. It can satisfy the traffic requirements of modern people in various aspects. It is applicable for the airport, shopping center, hotel, recreation center etc.

Its unique and innovative design has minimum requirements to the space. Its firm structure is strong enough for any kind of load. At the same time of converying large-size shopping plaza and busy airport; bus station, it saves every piece of precious space. It fully considers the requirements of modern city traffic.

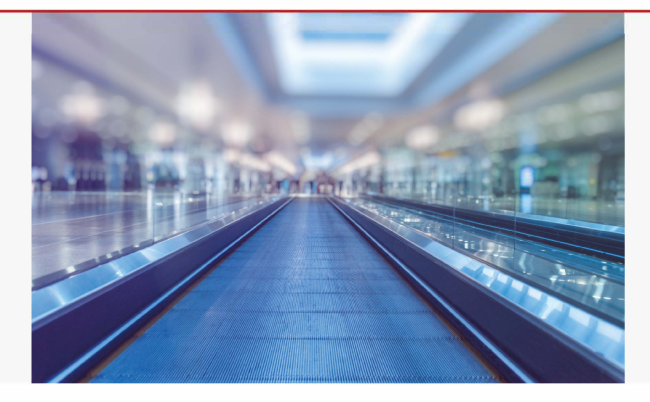
■0-12° angle of inclination can be freely choice according to different use and enviroment in the building.

Perfect Experience, Whole Hearted Contribution of SUNNY Elevator

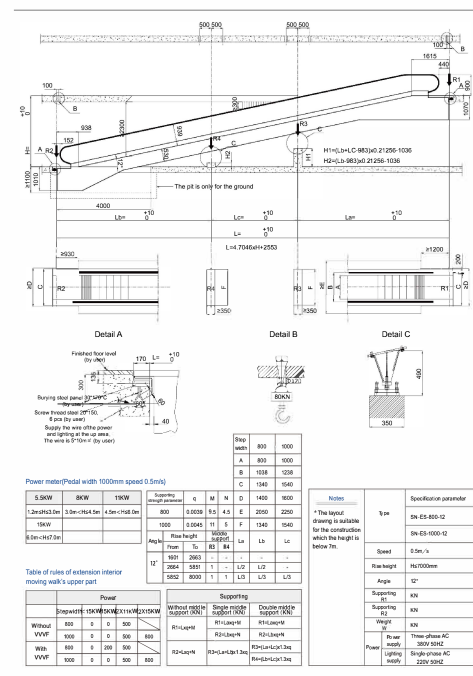
UNOX moving walk suits the occasions of large passenger flow, long operation time, long-distance delivery of passengers; luggage and goods. It follows the world's high tech development trend. It applies the advanced manufacture craft & technology. It goes all out to put out UNOX moving walk, 0~12° multiple styles are available for the users' free choices. UNOX moving walks are widely applicable for available big shopping malls, aviation ports, super-markets, recreation centers etc. It solves big carring problems of large passenger flows. It satisfies long-distance walk, carrying of luggage cart; shopping cart; wheel chair for the disabled and so on. It is as easily as walking an firm an firm earth. It is greatly convenient for people's outing and shopping.

UNOX moving walk on behalf of the new trend of industry-leading manufacturing, innovative, stylish, streamlined design and creative styling, make the product look goreous and dignified, dignity and style of the highlights with the support of the building, moving walk and architecture harmony between, seamless, complement to each other.

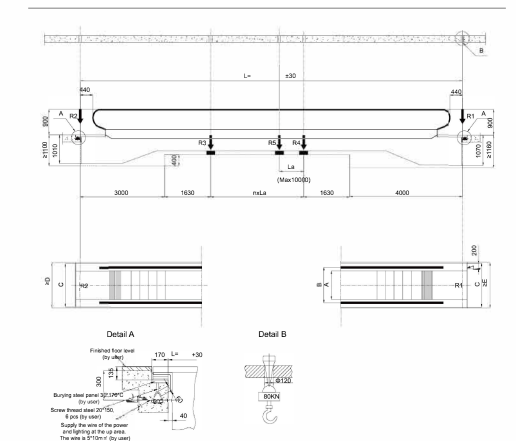
UNOX moving walk shape luxurious, very stylish aesthetic, harmonious integration and the metropolis modern architecture and interior, the perfect interpretation of new state of the art technology, safe and reliable, energy saving, smooth and comfortable design concept.



12° MOVING WALK CONSTRUCTION SKETCH



0° MOVING WALK CONSTRUCTION SKETCH



Power meter(Pedal width	1000mm speed 0.5m/s)
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5.5KW	8KW	11KW		
12m≤L≤50m	50m <l≤72m< td=""><td>72m<l≤100m< td=""><td></td></l≤100m<></td></l≤72m<>	72m <l≤100m< td=""><td></td></l≤100m<>		

Table of rules of extension interior

moving walk's upper part

	Power		Power				Step width	800	1000	Step width	800	1000
	Step width	<15KW	15KW	2X11KW	2X15KW	R1	32KN	36KN	A	800	1000	
Without	800	0	0	500	\searrow	R2	31KN	33KN	В	1038	1238	
VVVF	1000	0	0	500	800	R3	49KN	55KN	с	1340	1540	
With	800	0	200	500		R4	50KN	57KN	D	1400	1600	
VVVF	1000	0	0	300	800	R5	43KN	51KN	E	1400	1600	

Notes			Specification parameter		
* This drawing is applicable to the	T	уре	SN-ES-800-0		
civil construction of moving wa Ikways.			SN-ES-1000-0		
	s	peed	0.5m⁄s		
	Horizo	ntal span	L≤100000mm		
	A	ng le	0°		
		porting R1	KN		
		porting R2	KN		
		eight W	KN		
	Power	Po wer supply	Three-phase AC 380V 50HZ		
		Lighting supply	Single-phase AC 220V 50HZ		