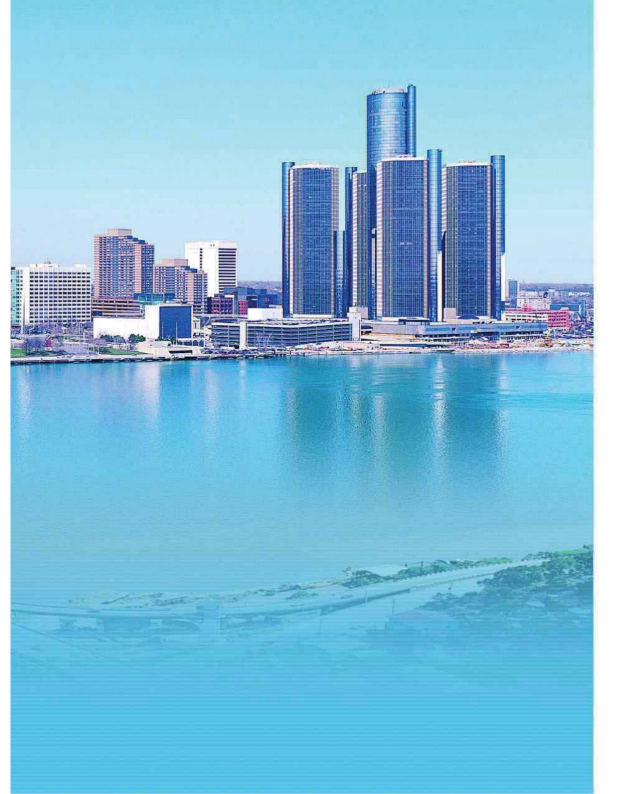




Sino-Japanese cooperative Zhejiang Yida Express Elevator Co., Ltd. is located in Nanxun, Zhejiang Province, where is a famous ancient town of Changjiang Delta, where is The economic and tinancial centre of China, and it is only 100 kilometers away from Shanghai. Our company is a production enterprise of elevator, escalator, moving walk and the components with brand name "FUJI YIDA" which has the ability of design, manufacture, sale, installation and mainteriance since it was established in the year 1992. Now we already got the Grade A certificate of "the special equipment (elevator) manufacturer license of People's Republic of China" awarded by China government. General Bureau of National Quality Surveillance Inspection and Quarantine", Furthermore, the product quality has passed authentication of IS09 001 quality management system, and now we are the member of Chinese Elevator Industry Association and the leadership of Theirang Huzbou Elevator Industry Association.

We successfully got the technical cooperation with FUJITSU LIMITED in 2003, and we adopted their 32 bit microprocessor main soard whole is specially designed for elevator, in order to improve the performance of FUJI YIDA elevator in reliability, safety and comfort, we also developed world advanced intellectual wireless long suprante monitoring system which can further guarantee the clients no worry.

In the new era, our company follows FULL YIDA spirit, "solidarity, striving, practice, progress", takes management conception of "serve clients, contribute to the spriety and develop curselves with grown technique and reliable production quality", and puts forward the strategy tenet that "take high quality and service as the basis, continuously popularize "FULL YIDA" brand; take diversification and technicalization of product as the development means, and cater to the requirements better which are from different client"; we are willing to make sale, reliable and high-quality products for clients with allour heats, and our advanced management, well-knit production basis and perfect quality guarantee system.



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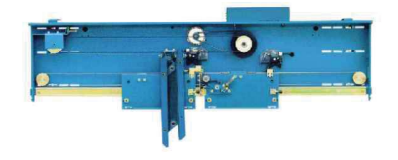




Key components

The all computerzied data network system fully demonstrate theintelligence of humanity, with the function more perfect and flexibe. The 32 bit double CPU and the inte-monitor of principal & subordinate CPU have increased





VVVF door operator

Use advanced VVVF door operator, speed of opening/closing door can be adjusted freely, door system is designed cleverly. Which performance is smooth, quiet.



Geared traction machine(VVVF)

Geared traction machine has reliable performance during past decades. Because of its convenience and high quality, it becomes a good choice for general residence and building.



Gearless traction machine(VVVF)

Advanced permanent magnetic synchronous gearless traction technology and device greatly upgrades the driving technology of elevator and leads the elevator into an economic and environmental protection times. Due to its compact size and high efficiency, it is popularly adopted in high building or machine roomless elevator.



Cabin of passenger series elevator





Ceiling: Mirror finished stainless steel Frame with

acrylic top panel, down lights

Car wall: Mirror etched stainless steel

Car door: Hairline stainless steel

Flooring: PVC

Cop, Hop: Hairline stainless steel panel



YD-01 F optional style

Ceiling: Titanium plated stainless steel,Frame with

acrylic

Car wall: Titanium plated stainless steel,mirror

etched

Car door: Titanium plated stainless steel, mirror

etched

Flooring: PVC

Cop, Hop: Titanium plated stainless steel



EX-01 standard style

Ceiling: Hairline stainless steel base plate is supplemented by rectangular hollow and

transparent arched white

Car wall: Hairline stainless steel

Flooring: PVC

Car door: Hairline stainless steel



EX-02 optional style

Ceiling: Mirror stainless steel frame with middle image line transparent board

Car wall: Mirror stainless steel, hairline etched

stainless steel

Handrail:Stainless steel flat

Flooring:PVC



EX-03 optional style

Ceiling: Stainless frame with acrylic

Car wall: Mirror etched stainless, hairline stainless

steel

Handrail:Stainless steel tube

Flooring:PVC



YD-03 optional style

Ceiling: middle with image roof, side of stainless steel frame with down lights.

Car wall: Titanium plated stainless steel etched

finish.







YD-04 optional style

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

Car wall: Center board is made of mirror finish, etching finish, auxillary board is hairline stainless

steel

Flooring: PVC

EX-04 optional style

Ceiling: Middle with image roof, side of stainless frame with tube lamp for soft illumination design Car wall: Mirror stainless steel, titanium plated

Flooring: PVC

YD-05 optional style

Ceiling: Wide vaulted white transparent light board

for soft illumination design

Car wall: Ti-plated finish, mirror finish, etching

finish, hairline finish.



YD-06 optional style

Ceiling: Wide vaulted white transparent light board

for soft illumination design

Car wall: Mirror finish, etching finish, hairline finish.

Flooring: PVC



EX-05 optional style

Ceiling: mirror stainless steel and energy-saving light in the middle

Car wall: Titanium plated hairline stainless steel, mirror stainless steel

Flooring: PVC



EX-10 optional style

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

Car wall: Mirror finish, etching finish, hairline finish.

Cabin of bed elevator



EX-B01 standard style

Ceiling: Hairline stainless steel, Vaulted light board

with acrylic

Car wall: Hariline stainless steel Handrail: Flat handrail stainless steel

Flooring: PVC



EX-B02 optional style

Ceiling: Painted steel with decorative lighting

Car wall: Painted steel Handrail:Stainless steel tube

Cabin of sightseeing elevator





Upper and lower guard: Steel plate spraying with Ti-plated stainless steel board

Sightseeing wall:Three glue glass of safety clamp Decorative ceiling: Multi-layer glisten board with tube lamp

Car wall:Stainless steel hairline board Flooring:PVC floor board



YD-Q009 optional style

Upper and lower guard: Steel plate spraying with Ti-plated stainless steel board

Sightseeing wall:Three glue glass of safety clamp Decorative ceiling: Multi-layer glisten board with tube lamp

Car wall:Stainless steel hairline board Flooring:PVC floor board



YD-Q005A optional style

Upper and lower guard: Steel sheet, baked finish, acrylic lamp decoration

Sightseeing wall: Laminated safety glass(3 pieces), thinckness 5+5

Decorative ceiling: Steel sheet, baked finish, acrylic

Decorative ceiling: Steel sneet, baked finish, acrylic

topplate, tube lamp

Car wall: Hairline stainless steel Handrail: φ38 stainless steel tube

Floor: PVC floor board

Option: Water-cut parquet floor and glass car door

The pictures are plotted by computer and are likely somewhat different from the actual products.

Cabin of sightseeing elevator



YD-Q002 optional style

Upper and lower guard: Steel plate spraying Sightseeing wall: Glue glass of safety clamp

Decorative ceiling: Multi-layer glisten board, organic

lampfor illumination design

Car wall: Glue glass of safety clamp Handrail: Stainless steel hairline board

Flooring:PVC



YD-Q012 optional style

Upper and lower guard: painted steel with decorative light

Glass walls: I aminated safety glass

Decorative ceiling: Mirror stainless steel, acrylic light

Car wall: Hairline stainless steel Handrail: Stainless steel tube

Flooring:PVC



YD-Q003 optional style

Upper and lower guard: Steel sheet, baked finish,

acrylic lamp decoration

Sightseeing wall: Laminated safety glass(3 pieces),

thinckness 5+5

Decorative ceiling: Steel sheet, baked finish, acrylic

top plate, tube lamp

Car wall: Hairline stainless steel Handrail: Stainless steel tube

Landing door series

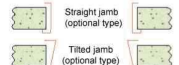


Landing door,narrow jamb (standard)





Wide jamb(optional)





Wide jamb with transom(optional)



Straight jamb (optional type)



Item	Standard	Optional	Item	Standard	Optional	Item	Standard	Optional
Landing door	Hairline stainless steel	Mirror stainless steel,painted steel plate Hairline stainless steel etching, Mirror stainless steel etching Stainless steel titanium plated, Stainless steel titanium plated etching	Landing door	Hairline stainless steel	Mirror stainless steel painted steel plate Hairline stainless steel etching, Mirror stainless steel etching Stainless steel titanium plated, Stainless steel titanium plated etching	Landing door	Hairline stainless steel	Mirror stainless steel painted steel plat Hairline stainless steel etching. Mirror stainless steel etching Stainless steel titanium plated, Stainless steel titanium plated etching
Narrow jamb (Standard)	Hairline stainless steel	Mirror stainless steel Stainless steel titanium plated	Wide jamb (optional)	Hairline stainless steel	Mirror stainless steel Stainless steel titanium plated	Wide jamb (optional)	Hairline stainless steel	Mirror stainless steel Stainless steel titanium plated

The pictures are plotted by computer are likely somewhat different from the actual products.

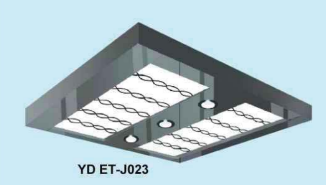
Ceiling series





















EX-J026

EX-J027

The color of frame is change-able. The pictures are plotted by computer are likely somewhat different from the actual products.

Villa elevator



EX-V01

 ${\it Ceiling:} Hairline\ stainless\ steel\ frame,$

Tube light

Ventilation: Axial fan

Car wall:Painted steel

Flooring:PVC

Colors:EX-JX06



EX-V02

Ceiling:Hairline stainless steel frame,

Tube light

Ventilation: Axial fan

Car wall: Hairline stainless steel

Flooring:PVC



EX-V03 optional style

Ceiling:Mirror finished stainless steel,

frame, acrylic

Ventilation: Axial fan

Car wall:Full sightseeing glass,mirror

finished stainless steel frame.

Flooring:PVC



EX-V05 optional style

Ceiling:Hairline stainless steel frame,

Tube light

Ventilation: Axial fan

Car wall:Hairline,stainless steel

with mirror stainless steel in middle.

Ceiling series for villa elevator



EX-HD001

Painted steel frame. squareness in middle concise acrylic lighting.



EX-HD002

Hairline stainless steel frame, Tube light



EX-HD003

Painted steel plate frame, circular ceiling lamp in middle.

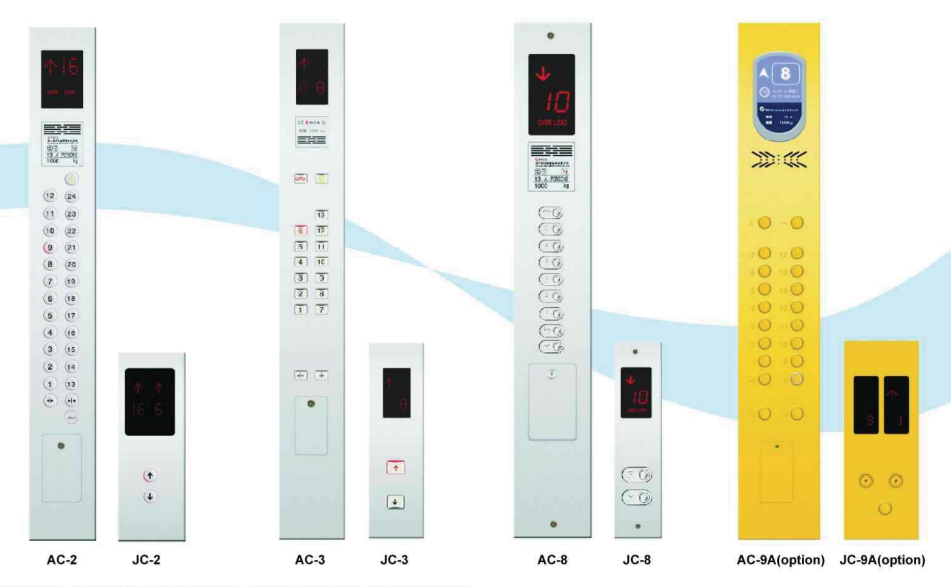


EX-HD004

Painted steel plate frame, circular ceiling tubular light decoration.



Car operation panel, hall operation panel



.The pictures are plotted by computer are likely somewhat different from the actual products.

Handrails, Floorings, Colours

Colors optional

Handrails are nice and convenient for use to give car much briliant



Floorings

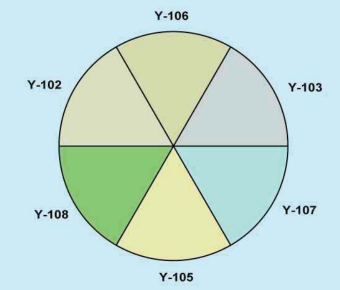
YD-D001 PVC



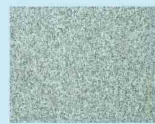
YD-D002 PVC



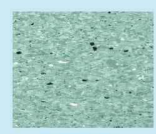
YD-D003 PVC







EX-DB05 PVC



EX-DB06 PVC

The pictures are plotted by computer are likely somewhat different from the actual products.

Cabin of freight elevator



YD-02 Standard style

Car top: Steel sheet, painted finish

Ventilation: Round fan

Car wall: Steel sheet, painted finish Car door: Steel sheet, painted finish

Car bottom: Checker plate Cop.Hop: Stainless panel



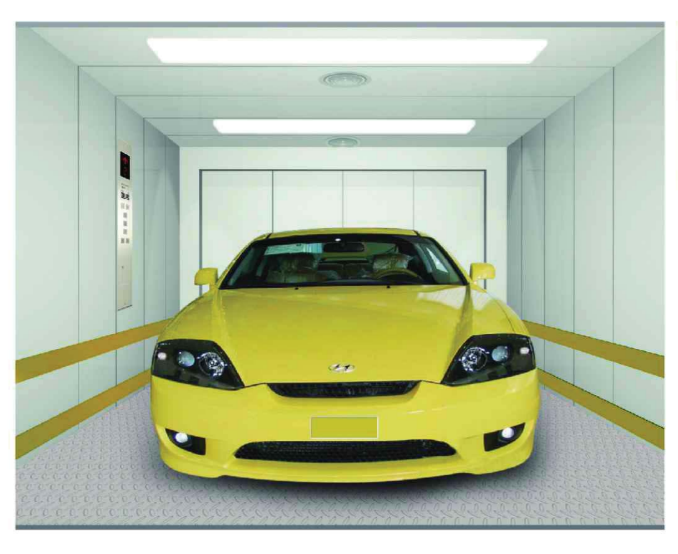
EX-H03

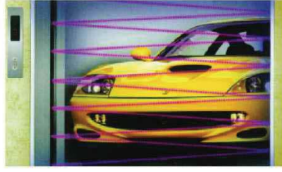
Ceiling:Hairline stainless steel Car wall:Hairline stainless steel Illumination:Energy-saving light Car door:Hairline stainless steel

Flooring:Checker plate

The pictures are plotted by computer are likely somewhat different from the actual products.

Cabin of automobile elevator





Automobile Elevtor standard style

Car top: Steel sheet, painted finish

Ventilation: Round fan

Car wall: Steel sheet,painted finish Car door: Steel sheet, painted finish

Car bottom: Checker plate Cop. Hop: Stainless panel

Hydraulic elevator

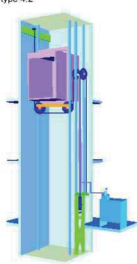


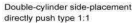
The advantageous performances

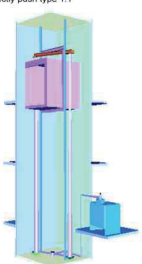
- Safety and reliability
- The top machine room is unnecessary
- Accurate floor-leveling
- Running in low noise
- oWith a lower top floor
- No vertical load on building

Diversified elevation modes

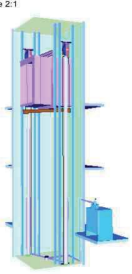
Single-tcylinder side-placement type 4:2



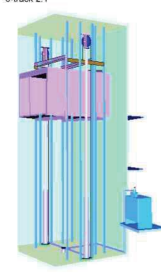




Double-cylinder side-placement type 2:1



Double-cylinder side-placement 6-track 2:1



Landing door

It is equipped with the multi-category door-open modes. It can meet the demands from various door-open widths.







2-panel side opening

3-panel side opening

4-panel center opening

The pictures are plotted by computer are likely somewhat different from the actual products.





In the busy and nervous metropolis, escalators hace been grandly arranged in various large-size shopping centers and department stores. It is a space full of imagination. It draws the outline of a flowing scenery with extraordinary lines. The safe, attrcative and comfortable escalator lets the people fully enjoy this leisure and pleasant moment. Whereas these are what you want to see about the satisfaction expectation from the customers towards your service. It will finally fulfill your max. Profit through your own execellent service.







IT IS SUMPTUDUS. STERDY, ELEGANT, SMOOTH





FINE COZINESS FINE SAFETY AND RELIABILITY



Moving walk series

In modern metropolis, in the public transport occasions such as large-size supermarket, public architecture, airport, exhibition center, transport change-over station and so forth, moving walk can not only satisfy the transport problem of extremely large flow of passengers. What is more, people can feel at ease in long-distance walk, transporting luggage van, baby cart, shopping cart, handicapped. Vehicle etc. It is greatly convenient for the travel and shopping of the public. Its easy, safe and pleasant riding requirments centers, transport change-over stations.

It is more like art! "FUJI-YIDA" moving walks have been extensively used in various shopping centers, bus stations, wharfs, aviation ports, recreation centers, exhibition halls and so o n.They are practical, harmonius and comfortable.

- oThe timeless design blends in harmoniously with any architectural interior.
- FUJI-YIDA's commitment to passenger safety never wavers.
- oFUJI-YIDA's supperior quality comes from the finest engineering design and quality components.
- olf the name of the game is efficiency, FUJI-YIDA easily fulfills the highest expectations.
- FUJI-YIDA offers better value by providing optimum performance at a reasonable price.

Intellectual design

Table type traction machine

It has the smooth engagement and the frictional reduction. It guarantees the extremely low noise. It can reduce more than 60% of the noise. Compared with the traditional worm wheel drive, it has the higher driving efficiency.



Step chain-toller inbuilt

The roller has been internally installed in the specially-designed roller step chain. It can effectively fulfill the reduction of the noise during the driving process and bring about a more smooth and quiet operation.



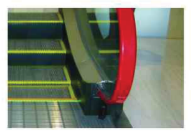
Automatic oiling

PLC control automatic oiling and lubricating system fulfills the ideal automatic lubricating to the transmission chain during the running process of the escalator, it not only reduces the daily repair and maintenance work load, but also prolongs the service life of the driving mechanism.



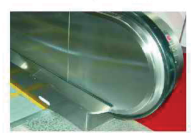
Handrail inlet

The escalator is richly endowed with the intelligence and popularity by the novel, distinctive, elegant, tensile and modernized streamline handrail inlet and outlet design model. It appears to be more beautiful in the outer appearance. It displays the nobleness and imposing manner of the conveying constructions.



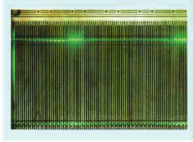
Inclined handrail

It adopts the stainless steel enclosed and inclined handrail. It is fit for the occasions with the large stream of people, heavy loading. It is also applicable for the public traffic and transport places. It can extend the riding space to the greatest extent and increase the effective safety coefficient when these is the large flow of people.



Step lamp

The green fluorescent lamp has been installed under the upper and lower step tread. When there is the staggering running of two connecting steps, the green fluorescent light will be sent out from the step teeth in order to help the passengers identify the step inlet and outlet horizontal section and enhance the riding safety.



Fault display

When some defect takes place, the trouble code will be displayed in the defect screen. It shows accurate trouble position effectively within the shortest time possible. In this way, it greatly enhances the repair and maintenanace efficiency.



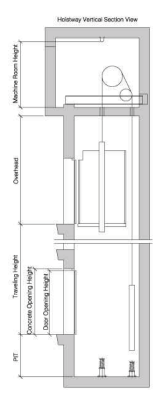
Running direction indication

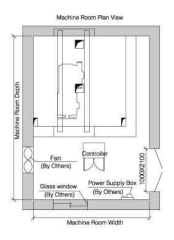
The running direction and forbidden display mark have been placed in the inlet and outlet of the handrail. The obvious running or forbidden instruction ensures the safe riding of the passengers with great ease.

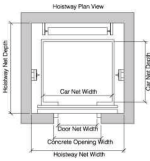


PASSENGER ELEVATOR SERIES CONSTRUCTION PARAMETERS

Passenger elevator (Geared Machine)



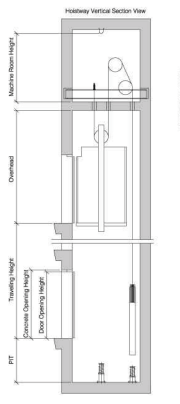


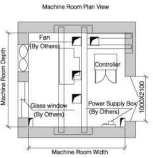


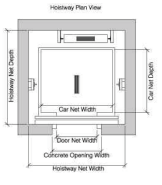
Capacity	_No.of	Speed(m/s)	Entrance (W×H)mm		Shaft	dimensio	n	
	Persons	apeeu(III/s)	center opening	(W×D)mm			ОН	
7.0000		1.0	700 0400	***************************************	V-4200000000	1400	4200	
450	6	1.5/1.75	700×2100	1150 × 1100	1700 × 1800	1600	4400	2200 × 3600 × 2500
630	8	1.0	800×2100	1300 × 1250	1850 × 1900	1400	4200	2400 × 3600 × 2500
630	.0	1.5/1.75	800×2100	1300 X 1200	1900 X 1900	1600	4400	2400 × 3600 × 2500
000	1.6	1.0	000 0400	4500 4000	0050 4050	1400	4200	0000 0000 0000
800	10	1.5/1.75	800×2100	1500 × 1300	2050 × 1950	1600	4400	2600 × 3800 × 2500
4000	13	1.0	000 0400	1600 × 1500	2150 × 2150	1400	4200	2800 × 4000 × 2500
1000	13	1.5/1.75	900×2100	1600 × 1500	2150×2150	1600	4400	2800 × 4000 × 2500
2000	16	1.0	1222772722	19444111744411		1400	4200	
1250	16	1.5/1.75	1000 × 2100	1750 × 1600	2300 x 2250	1600	4400	3000 × 4200 × 2500
4000		1.0	1100×2100	2050 × 1700	2600 x 2450	1400	4200	3300 × 4500 × 2500
1600	21	1.5/1.75	1100×2100	2050 × 1700	2600 x 2450	1600	4400	3300 × 4500 × 2500

The schematic drawing of civil work is for reference only.

Compact machine room passenger elevator (Gearless Machine)



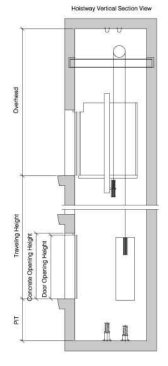


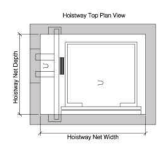


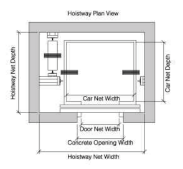
Capacity		W-120000	Entrance (W×H)mm	Car net ≤ize	Shaft	dimensio		Machine room size					
	No of Persons	Speed(m/s)	center opening	(W×D)mm	(W×D)		CH						
		1.0	700 0100			1400	4200	Company of the Compan					
450	6	1,5/1.75	700×2100	1150 x 1100	1700 × 1800	1600	4400	1700 x 1800 x 2500					
630	8	1.0	0000400	1300 × 1250	1850 × 1950	1400	4200	1850 × 1950 × 2500					
630	0	1.5/1.75	800×2100	1300 X 1230	1650 × 1950	1600	4400	1800 X 1900 X 2000					
		1.0				1400	4200						
800	10	1.5/1.75/2.0	800×2100	1500 x 1300	2050 × 2000	1600	4600	2050 × 2000 × 2500					
		2.5				1800	4800						
		1.0				1400	4200						
1000	13	1.5/1.75/2.0	900 × 2100	1600 x 1500	2150 x 2200	1600	4600	2150 x 2200 x 2500					
	A88.4 1	2.5	University	and and and and		1800	4800						
		1.0				1400	4200						
1250	16	1.5/1.75/2.0	1000×2100	1750 x 1600	2700 × 2050	1600	4600	2700 x 2050 x 2500					
		2.5				1800	4800						
		1.0				1400	4200						
1600	21	1.5/1.75/2.0	1100×2100	2050 × 1700	2050 × 1700	2050 × 1700	2050 × 1700	2050 × 1700	2050 × 1700	3000×2150	1600	4400	3000 x 2150 x 2500
		2.5				1800	4800						

Note: The company additionally offers the construction layout drawings of 3.0m/s, 3.5m/s, 4.0m/s speed.

Machine roomless (MRL) passenger elevator



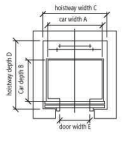




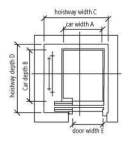
Capacity		Speed(m/s)	Entrance (W×H)mm	Car net size	Shaft		
	No.of Persons	obeenfuss	center opening	(W×D)mm			
	_	1.0	700×2100		20000 4000	1500	4200
450	6	1.5/1.75	700×2100	1100 × 1150	2000 x 1700	1700	4400
630	8	1.0	800×2100	1300 × 1250	2200 × 1800	1500	4200
000		1.5/1.75	800 X 2100	1300 X 1230	2200 X 1000	1700	4400
000	800 10	1.0	800×2100	1450 x 1350	2350 × 1850	1500	4200
800	10	1.5/1.75	800 x 2100	1450 X 1350	2350 X 1850	1700	4400
1000	13	1.0	900×2100	1600 × 1500	2500 × 1950	1500	4200
1000	13	1.5/1.75	900×2100	1600 × 1500	2500 x 1950	1700	4400
1000	1,325	1.0	4000 0400	4750 4000	2000 2000	1600	4200
1250	16	1.5/1.75	1000×2100	1750 × 1600	2800 × 2050	1800	4400
1000	1040	1.0	1100×2100	2050 x 1700	3100×2150	1600	4200
1600	21	1.5/1.75	1100 X 2100	2000 X 1700	3100 X 2150	1800	4400

The schematic drawing of civil work is for reference only.

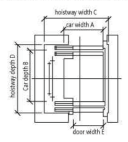
Villa elevator



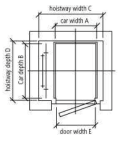
Rated Load	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	Pit (mm)	Overhead (mm)
250KG	1100	900	1400	1500	600	400	3200
320KG	1200	900	1450	1500	600	400	3200



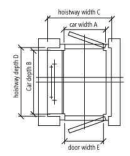
Side Op	enting l	Door					
Rated Load	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	Pit (mm)	Overhead (mm)
250KG	900	1200	1450	1550	700	400	3200
320KG	900	1300	1450	1650	700	400	3200



Rated Load	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	Pit (mm)	Overhead (mm)
250KG	900	1200	1450	1690	700	400	3200
320KG	900	1300	1450	1790	700	400	3200



Rated Load	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	Pit (mm)	Overhead (mm)
250KG	900	1200	1500	1350	900	400	3200
320KG	900	1300	1500	1450	900	400	3200



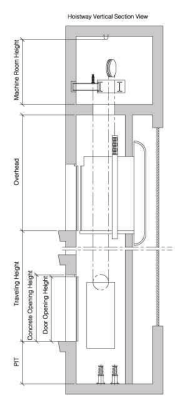
Rated Load	(mm)	B (mm)	(mm)	D (mm)	E (mm)	Pit (mm)	Overhead (mm)
250KG	900	1200	1500	1270	900	400	3200
320KG	900	1300	1500	1370	900	400	3200

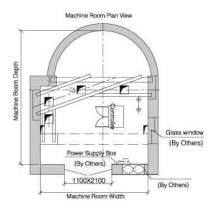
Note:1.The elevator meets standard GB/T21739-2008. 2.1f hoistway steel structure or three-entrance is required, Another design.

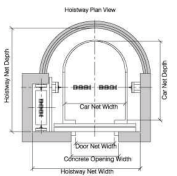
PANORAMIC ELEVATOR SERIES CONSTRUCTION PARAMETERS

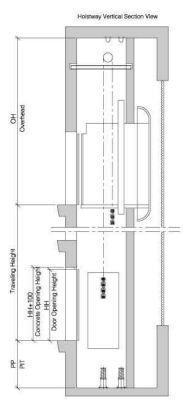
Compact machine room panoramic elevator (Gearless Machine)

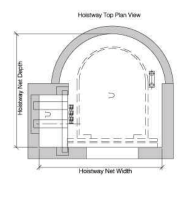
Machine roomless (MRL) panoramic elevator

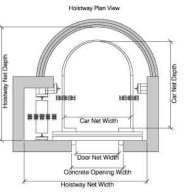








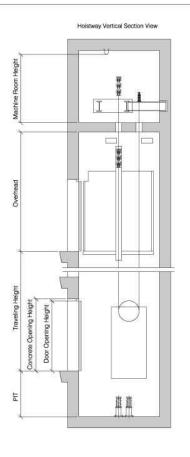


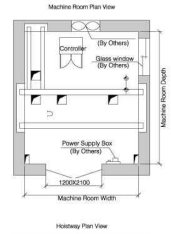


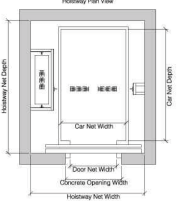
			Entrance (W x j-j)mm	Car net size	Shaf	t Net Size		Machine room size		No.of		Entrance (W×H)mm	Car net size	Shaft		
	Persons	Speed(m/s)	Center Opening	(W×D)mm	(W×D)	PP		(W×□×H)mm		Persons	Speed(m/s)	Center Opening	(W×D)mm	(W×D)		ОН
con		1.0	900 - 9100	1100 × 1600	2250 × 2100	1800	4800	2250 × 2800 × 2500	630		1.0	700×2100	1100×1600	2150×2100	1800	4800
630	. 8	1.5/1.75	800×2100	1100 × 1600	2250 x 2100	2000	5000	2250 x 2800 x 2500	630		1.5/1.75	700×2100	1100 x 1600	2150 X 2100	2000	5000
000		1.0	****	4000 4700	2000 2000	1800	4800		800	-10	1.0	000 0400	1200 × 1700	0.4000000	1800	4800
800	10	1.5/1.75	800 × 2100	1200 × 1700	2350 × 2200	2000	5000	2350 × 3000 × 2500	800	10	1.5/1.75	800×2100	1200 × 1700	2400×2200	2000	5000
Campan C	- 40	1.0		4400		1800	4800		4000	40	1.0	900×2100	1400 × 1800	2600 × 2300	1800	4800
1000	13	1.5/1.75	900×2100	1400 × 1800	2500 × 2300	2000	5000	2500×3200×2500	1000	13	1.5/1.75	900 X 2100	1400 x 1600	2000 x 2300	2000	5000
4000	16	1.0	2000 2000	1222		1800	4800	20000 20000 00000	0000		1,0	900×2100	1600 × 1950	2650 × 2450	1800	4800
1250	16	1.5/1.75	1000×2100	1600 × 1950	2500 × 2450	2000	5000	2500 × 3200 × 2500	1250	16	1.5/1.75	900×2100	1600 x 1950	2000 × 2400	2000	5000
4000	21	1,0	4000 0400	1800 × 2150	0050 0050	1800	4800	0000 0000 0000	5222	21	1.0	000 × 2100	1800 × 2150	2000 2000	1800	4800
1600	21	1.5/1.75	1000×2100	1800 × 2150	2850 × 2650	2000	5000	2500 × 3400 × 2500	1600	21	1.5/1.75	900 x 2100	1600 X 2 150	2900 × 2650	2000	5000

BED ELEVATOR SERIES CONSTRUCTION PARAMETERS

Bed elevator (Gearless Machine)



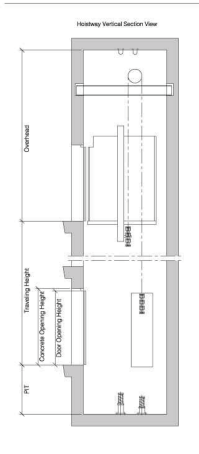




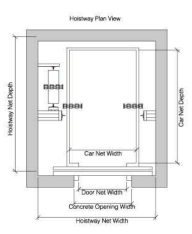
Capacity		Speed			Car Net Size	Shaft N	let Size		Machine Room Net Size
kg	Persons	m/s	Door Open Type						W×D×H
	_	1.0	2000-2000				1400	4200	245
1600	21	1.5/1.75	Center Opening	1000×2100	1400 0400	2450 × 2850	1600	4400	2450 × 2850
1600	21	1.0	Two Panel Side Oping	1000 0100	1400×2400	2350 × 2900	1400	4200	POTO - 0000
		1.5/1.75	Two Panel Side Oping	1200×2100			1600	4400	2350 × 2900

The schematic drawing of civil work is for reference only.

Machine roomless (MRL) bed elevator



	7	 	-	[
Hoistway Net Depth	111111111111111111111111111111111111111	304	כ	10:08	
			===		

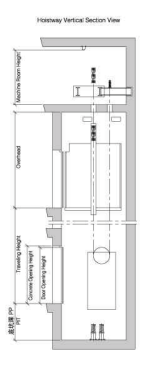


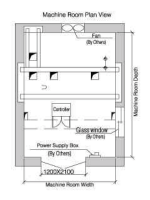
Capacity	No.of	Speed		Entrance		Shaf	l Net Size	
kg kg	Persons	m/s	Door Open Type			(W×D)		
		1.0	Control Control	1000 x 2100		0550 × 0050	1600	4200
1600	21	1.5/1.75	Center Opening	1000 x 2100	1400×2400	2000 X 2000	1800	4400
1000	21	1.0	Two Panel Side Oping	1200 × 2100	1400 x 2400	2450×2900	1600	4800
		1.5/1.75	Two Fanet Side Oping	1200 x 2100		2450 X 2900	1800	4950

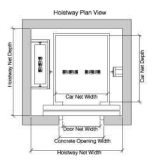
FREIGHT USES ELEVATOR SERIES CONSTRUCTION PARAMETERS

Freight elevator (Geared Machine)

Machine roomless (MRL) freight elevator

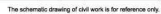


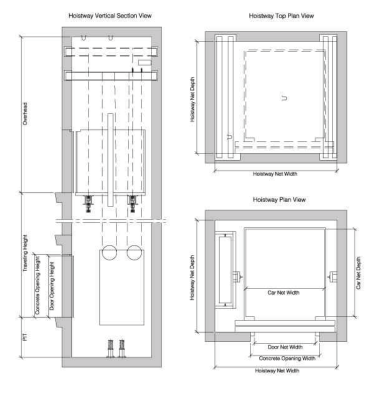




	Comment		No. of Contract of the Contrac		Car Net Size	Shaft N	let Size		Machine Room Net Size
Capacity kg	Speed m/s	Door Open type	Car door entrance	(WXH)mm			PP		W×D×H
+000		Two Panel Side Opening	Single Door		1430 × 1650	2250 × 2150			0050 0000 0500
1000		ino, all sac opening	Double Door	1200 × 2100	1430 × 1600	2250 × 2270			2250 × 3200 × 2500
		Two Panel Side Opening	Single Door		1830 × 1900	2800×2400			2800 × 3500 × 2500
1600			Double Door	1500×2100	1830 × 1850	2800 × 2550	1		2000 × 3000 × 2000
1000	1 1	Four Panel Center Opening	Single Door	1000 1 2 100	1830 × 1900	2850 × 2450			2850 × 3500 × 2500
	spear I		Double Door		1830 × 1850	2850 × 2600	1		2000 × 3000 × 2000
	0.5	Two Panel Side Opening	Single Door		1930 × 2150	2950 × 2650			2950 × 3800 × 2500
2000		Two takes also opening	Double Door	1600×2100	1930×2100	2950×2800	1500	4500	2930 × 3800 × 2500
LUM		Four Panel Center Opening	Single Door	1000 112 100	1930 × 2150	3000×2700	1300	4300	3000 × 3800 × 2500
		Total Falls College Opening	Double Door		1930 × 2100	3000 x 2850	1		3000 x 3800 x 2500
3000		Four Panel Center Opening	Single Door	1800 × 2200	2230 × 2600	3400 x 3150			3400 × 4500 × 2500
3000		rour raner center opening	Double Door	1600 × 2200	2230 × 2550	3400 × 3300			3400 x 4300 x 2300
4000	0.25	Four Panel Center Opening	Single Door	2000 × 2200	2530 × 2900	3750×3450			3750 × 4800 × 2500
4000	0.5	rour railer center Opening	Double Door	2000 x 2200	2530 × 2850	3750×3600			3730 X 4600 X 2500
5000	0.25	Four Panel Center Opening	Single Door	2400×2200	2830×3100	4200 × 3650			4200 × 5000 × 2500
5000	0.5	rour rane canal opening	Double Door	2400 x 2200	2830 × 3050	4200×3800			4200 x 3000 x 2500

Note: The company additionally offers the construction layout drawings of 1.0m/s, 1.5m/s speed.

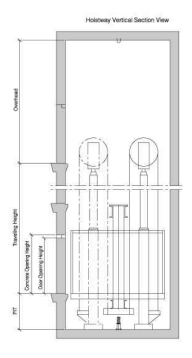


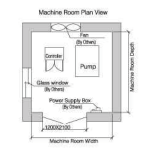


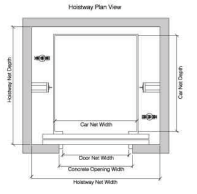
1000	2200000		Entrance	Car Not Size	Snah		
	Speed m/s	Door Open type		(W×D)mm	(W × D)	PP	
1000	0.5	Two Panel Side Opening	1200×2100	1430 × 1650	2300 × 2150	1600	4800
1800	0.5	Two Panel Side Opening	4500	1830 × 1900	2850 × 2400	1600	4800
1000		Four Panel Center Opening	1500×2100	1830 × 1900	2950 × 2450	PP 1600	4400
	0.5	Two Panel Side Opening	1222 2023	1930 × 2150	3050 × 2650	1600	4800
2000	0.5	Four Panel Center Opening	1600 x 2100	1930 × 2150	3200 × 2700	1600	4400
3000	0.5	Four Panel Center Opening	1800 × 2200	2230 × 2600	3700×3150		4500

FREIGHT USES ELEVATOR SERIES CONSTRUCTION PARAMETERS

Hydraulic elevator



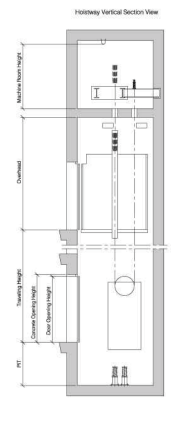


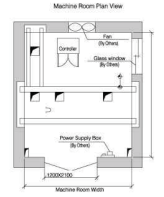


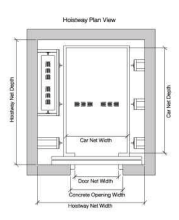
				Entrance	Car Net Size	Shuft	Not Size		Machine Room Net Size		
Capacity kg	Speed m/s		Car door entrance								
4000		Two Panel Side Opening	Single Door	1200×2100	1430 × 1650	2350 × 2150					
1000		The Color Color Color	Double Door	1200 x 2100	1430 × 1600	2600 x 2270					
	l	Two Panel Side Opening	Single Door		1830 x 1900	2900 x 2450			2200 × 2200 × 2200		
1600		That are out opening	Double Door	1500 x 2100	1830 × 1850	2900 × 2550					
		Four Panel Center Opening	Single Door		1830 × 1900	3000 x 2450					
		Tool False Collab Opening	Double Door		1830 x 1850	3000 × 2600					
		Two Panel Side Opening	Single Door 1930 × 2150 3000 × 2700			is Singularis I com					
2000	12/2/27	(110121010101010101010101010101010101010	Double Door	1600 × 2100	1930 x 2100	3000 × 2800	0 0 0 0 0 1500 42	harasas nasa	2 3222	200	
	0.45	Four Panel Center Opening	Single Door		1930 × 2150	3100 × 2700		4200			
		Tour and some opening	Double Door		1930 x 2100	3100 × 2850					
3000		Four Panel Center Opening	Single Door	1800 × 2200	2230×2600	3750 x 3150					
3000		Tour Faller Center Operang	Double Door	1000 X 2200	2230 x 2550	3750 x 3300			2500 × 2500 × 2200		
4000	1 [Four Panel Center Opening	Single Door	2000 × 2200	2530 × 2900	4050 × 3450					
4000		rout rate: Center Opening	Double Door	2000 × 2200	2530 x 2850	4050 x 3650					
5000		F . D C	Single Door	2400 × 2200	2830 × 3100	4600 × 3650					
5000		Four Panel Center Opening	Double Door	E-100 X 2200	2830 × 3000	4600 × 3800					

The schematic drawing of civil work is for reference only.

Automobile elevator





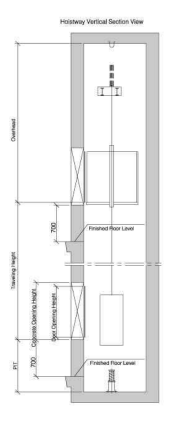


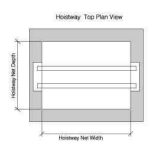
Capacity			(10-23)(0730-1-1230010.2	Entrance	Car Net Size	Shaft f			Machine Room Net Si	
kg	m/s	Door Open type	Car door entrance		(W×D)mm		PP		W×D×H	
3000	0.5	Four Panel Center Opening	Single Door	2300 × 2200	2500 × 5800	4000 × 6350			4000 × 6350 × 2500	
3000		roof raner center opening	Double Door	2300 X 2200	2500 × 5750	4000 × 6500	3	4800	4000 × 6500 × 2500	
4000	0.25	1200012000120010001000000000	Single Door	2400 × 2200	2900×6000	4300 × 6550	1600		4300 x 6550 x 2500	
4000	0.5	Four Panel Center Opening	Double Door	2400 X 2200	2900 × 6000	4300 × 6750	1000	4800	4300 × 6750 × 2500	
FORO	0.25	- A20000020009002000000000000000000000000	Single Door	2600×2200	3200 × 6800	4650 × 7350	1		4650×7350×2500	
5000	0.5	Four Panel Center Opening	Double Door	2000 X 2200	3200 × 6800	4650 × 7550			4650 × 7550 × 2500	

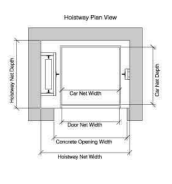
FREIGHT USES ELEVATOR SERIES ESCALATOR MOVING WALK SERIES **CONSTRUCTION PARAMETERS**

Dumbwaiter elevator

CONSTRUCTION PARAMETERS





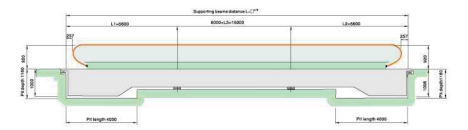


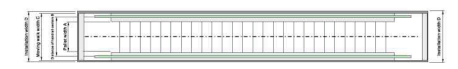
• •		-5.1446XH11=3815 -4.7046XH12=3519	
-	11* : min 18650; 12* : min 15250	*	
900	by others		ф100 <u>—</u>
40	57 What		
#			480
		X 11'	
	<u> -</u> 0	LO	5000
			£6 -
Paliet width A			

Capacity	Speed			Car Net Size	Shaft	Shaft Net Size			
kg	m/s	Entrance (JJ x HH)mm	Car door entrance	(W×D)mm	(W × D)		ОН		
100		800 × 800	Single Door	800×800	1350 × 1000	1000	3200		
100		800 × 800	Double Door	800×800	1350 × 940	1000	3200		
200	0.4	1000 × 1000	Single Door	1000 × 1000	1550 × 1200	1000	3200		
200	0.4	1000 × 1000	Double Door	1000 x 1000	1550 × 1140	1000	3200		
250		1100 × 1100	Single Door	1100×1100	1650 × 1300	1100	2200		
250		1100 × 1100	Double Door	1100 x 1100	1650 × 1240	1100	3300		

The schematic drawing of civil work is for reference only.

Model	Traveling langth	(Rated speed	Retard food departity.	(rcRnation)	Motor power	A(mm)	B(mm)	C(mm)	D(mm)
	2500≤H≤4500				7.5				
7225000000	4600≤H≤6000	0.5	6750	12	11	200	103B	77925	≥1460
ER-80/12*	2500≤H≤4500	0.65	8775	12	11	800	1038	1400	
	4600≤H≤6000	0.65			15				
	2500≤H≤3500				7.5				
12/2017/02/1902	3600≤H≤6000	0.5	9000	Ges 3	11	1000	22222	- 1200 E	C+75104
ER-100/12° 2500≤H≤3500 3600≤H≤6000	0.65	11700	12	110	1000	1238	1600	≥1660	
	3600≤H≤6000	0.65	333200		15				





The schematic drawing of civil work is for reference only

Model	Traveling length	Rated appear	Plated load capacity	Inclination	Motor power	A(mm)	B(mm)	C(mm)	D(mm)
	L≤16000				5.5				
ER-80/0 " - 6 "	16000≤L≤20000	0.5	6750	0-6	8	800	1038	1400	≥1460 ≥1660
	20000≤L≤30000				11				
	L≤12000				5.5	1			
	12000≤L≤15000	0.5	9000	0 6	8	1000	1238		
	15000≤L≤30000				11				

The schematic drawing of civil work is for reference only.

>7000+1.7 >6500+1.4	32 XJ(the floor thickness)30 ° 26 XJ(the floor thickness)35 °	L=1.732×H+476 L=1.428×H+490	35.		
428		y others			
Sag -					
1		70			
		26300			
	by others				
					428
			30:		908
			i		8
			1		
			-	>4900 30° >4100 35°	非米孔 drail
Min.1400					
-					

Model	Traveling height	Rated speed	Rated load capacity	Inclination	Flut step num	Motor power	A(mm)	B(mm)	C(mm)	D(mm)
EF30A-60	3000≤H≤6000	0.5	4500	30	2	5.5	600	838	1200	≥1260
FF001 00	3000≤H≤4000		2752		2	5.5				
EF30A-80	4000≤H≤6000	0.5	6750	30	2	7.5	800	1038	1400	≥1460
	3000≤H≤4700				_	7.5				
EF30A-100	4700≤H≤6000	0.5	9000	30	2	11	1000	1238	1600	≥1660
EF35A-60	3000≤H≤6000	0.5	4500	35	2	5.5	600	838	1200	≥1260
EF35A-80	3000≤H≤4700	0.5	6750	35		5.5	800	1038	1400	~
EF35A-80	4700≤H≤6000	0.5	6/50	35	2	7.5	800	1038	1400	≥1450
	3000≤H≤3800	0.5	Dawage	35	2	5.5				~
EF35A-100	3900≤H≤5000	0.5	9000	35	2	7.5	1000	1238	1600	≥1660
	5000≤H≤6000	0.5	9000	35	2	11	1000	1238	1600	≥1660



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