

SUZHOU FUJI PRECISION ELEVATOR CO.,LTD

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FUJI Precision FUJI PRECISION ELEVATOR Manufacture elevators for customer's satisfaction



FUJI PRECISION

Manufacture elevators for customer's satisfaction

Suzhou FUJI Precision Elevator Co.,Ltd is a first-class brand specializing in elevator under the Liyang Group, which now owns two manufacturing companies: Suzhou FUJI Precision Elevator Co., Ltd. and Zhejiang Tilson Elevator Co., Ltd.

The company covers an area of more than 400 Acres, and now employs more than 2000 workers. The company has always followed "spirit of excellence, the pursuit of excellence", with a focus on customers, products and services. We aim to provide a diverse range of products, services and support that can be relied upon worldwide.

FUJI Precision's products cover a full range of elevator products and services, including high-speed elevators, residential elevators, hospital elevators, cargo elevators, panoramic elevators, escalators, moving walks, villa elevators, platform, lifts for explosive atmospheres and other products. At present, FUJI Precision Elevator has successively developed more than 50 series and hundreds of specifications of elevators, and is committed to serving the development of the city with advanced technology, and its products have been sold well over the world.

STARLINK OF FUJI PRECISION

Team up 100 partners Build up 100 elevator factories

FUJI Precision elevator is about to launch a new business development model-FUJI Starlink plan, is to break the brand monopoly, to break the institutional constraints and technical barriers of elevator manufacturing enterprises.

We are looking for 100 faithful partners all over the world, to help them improve their comprehensive strength, to support them to establish local elevator manufacturing plants, to achieve the global elevator industry chain, and jointly to build the FUJI Precision elevator manufacturing alliance in the elevator industry.





















EQUIPMENT TECHNOLOGY

In order to satisfy different requirements from vast global users towards various elevators, persists in standing at the height of international elevator industry. It actively introduces advanced domestic and foreign equipments. It effectively enhances the productivity and product quality. It introduces highly intellectual robot production lines. It fulfills digital management during the products' manufacturing process. It push forward the elevator industry on the track of advancement in the intellectual time advance towards the intellectual times at high speed.



Strict selection

World's Excellent Accessories



Specialization

Production Management Manufacturing



High efficiency

Lean production

SAFETY AND COMFORT ENJOY THE COZY MOMENTS



New generation door machine system

tor door-machine system. It ensures the door moves smoothly and peacefully. It enhances the sensitivity to sudden entering. It adjusts the speed of opening and closing to meet customer's demand. It guarantees the safe and reliable operation.

UCMP prevents from accidental car movement

When elevator is in leveling position and door opens, if elevator moves accidentally, UCMP safety device starts protection immediately. It stops the elevator. It thus enhances the elevator safety and ensures the passengers' security too.

Light-curtain door protection

It utilizes the sensitive and intensive infrared ray curtain. It forms light-curtain protection safety net in front of the elevator door. It sensitively reacts to any person or object that enters into the probing plane with high safety properties, and ensures free entry and exit for passengers.

Intellectual main control system

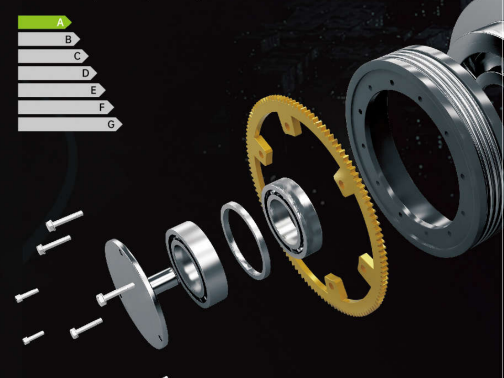
High Integrated 32-digit double-CPU and inter-monitor of master-slave CPU enhance data processing speed. It is more perfect in function and higher in reliability. Inlaid specialist self-diagnostic system can automatically diagnose and display the trouble cause and storage. It is strong in function and convenient in operation.





Energy efficiency certification

In the standard configuration testing environment, it meets the A-level certification in VDI4707.



Permanent magnet synchronous motor

Energy regenerating feedback

Sleeping energy-saving program

It follows the persistently high quality requirements. It applies environment-friendly and energy-saving permanent-magnet synchronous technology to the traction machine, door machine etc. it creates a harmonious elevator space

It converts the elevator no-load up-motion or full-load down-motion potential to electric energy through energy regenerating device. It then supplies energy for other devices in the building. It can reduce over 20% of energy consumption.

If nobody makes calling within the fixed time, it automatically shuts off the car lighting and fan. When someone makes calling, it starts automatically. It thus saves the energy during none running period.

SMALL MACHINE ROOM PASSENGER ELEVATOR

Unique small machine room design, using compact dense permanent magnet synchronous gearless traction machine and special design of control cabinet. Reasonable civil engineering layout can achieve the same size of machine room area and shaft, reduce the height of machine room, improve space utilization, and make the building elegant and beautiful.



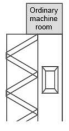
Machine room is only extension of well. It needs no other space.



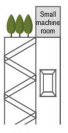
It saves the building area and enhances the design freedom.



It applies the advanced energy-saving technology. It can fulfill about 30% of energy-saving effects.



Machine room of ordinary elevator



Machine room of small elevator



MACHINE ROOMLESS PASSENGER ELEVATOR

Machine-room-less elevator series resolves the restriction of the elevator to the building construction, reduces cost, improves space utilization, and provides more possibilities for designers. Saving the space and cost at the same time, it provides the passengers with upper level intellectual, effective and stable travel.



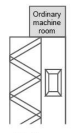
Optimized well design effectively saves 10% the building area.



Green drive and energy-saving device save about 30% of energy.



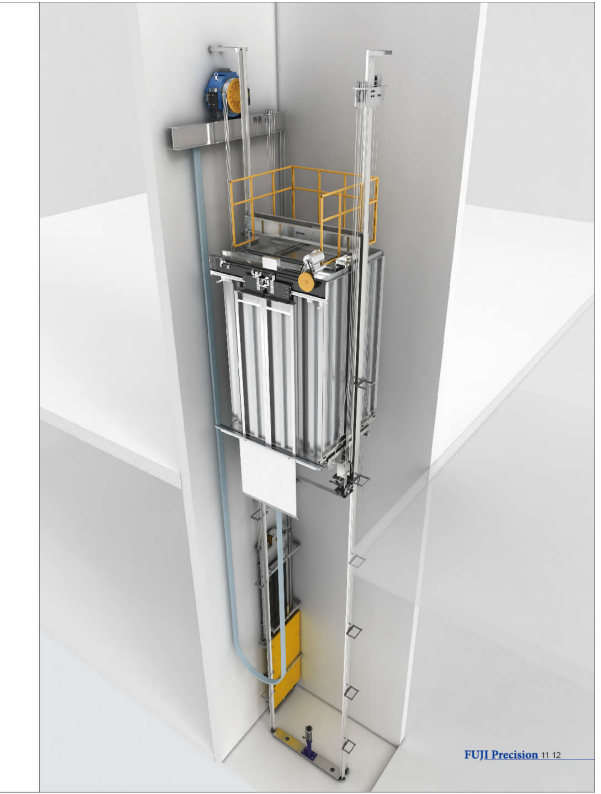
Machine room-less design brings about a freer and more relaxing building design.



Machine room of ordinary elevator



Machine room of achine roomless elevator



HIGH SPEED PASSENGER ELEVATOR

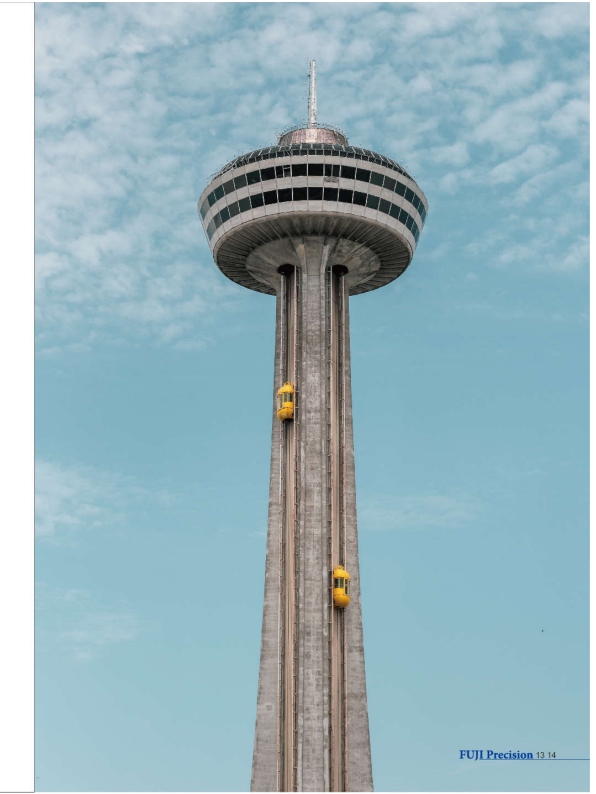
It applies new style shock-absorbing device It sets shock-absorbing device to isolate from vibration between car body and car frame. Vibration produced during elevator operation process has good damping function. It reduces car vibration and reinforces passengers' travel comfort. Combined car wall connection ensures mute effect in car, stable and enclosed air pressure.

It applies super high-speed serial control system Control system applies 32-digit network intellectual serial communication elevator special-purpose control system. System greatly enhances CPU calculation speed. Four-plysurface mounting technology and CAN bus serial serial communication guarantee speedy and reliable transmission of



Integrated controller

UP TO RATED SPEED 8.0M/S







JG-K001

Ceiling: Hairline stainless steel, acrylic lighting

decoration, LED downlight

Car wall: Hairline stainless steel

Handrail: Hairline stainless steel singel tube

Floor: PVC



720° Cabin Vie

JG-K002

Ceiling: Mirror stainless steel, acrylic transparent plate,

LED downlight

Car wall: Hairline stainless steel,

mirror etching stainless steel

Handrail: Hairline stainless steel flat handrail

Floor: PVC



720° Cabin View





JG-K003

Ceiling: Hairline stainless steel, acrylic lighting

decoration, LED downlight

Car wall: Hairline stainless steel,

mirror stainless steel

Handrail: None Floor: PVC



720° Cabin View

-JG-K004

Ceiling: Hairline stainless steel, LED downlight

Car wall: Mirror etching stainless steel, mirror stainless steel

Handrail: Double circular handrail

Floor: PVC



720° Cabin View





JG-K005

Ceiling: Titanium gold mirror stainless steel,

acrylic lighting decoration, LED downlight

Car wall: Titanium gold hairline stainless steel,

titanium gold mirror stainless steel

Handrail: Titanium gold hair stainless steel flat handrail

Floor: PV0



720° Cabin Vie

JG-K006

Ceiling: Mirror stainless steel plated with gold,

acrylic lighting decoration, LED downlight

Car wall: Mirror etched stainless steel plated with gold,

mirror stainless steel plated with gold

Handrail: Mirror stainless steel circular tube plated with gold

Floor: PVC



720° Cabin View





JG-K007

Ceiling: Rose gold hairline stainless steel,

acrylic lighting decoration, LED downlight

Car wall: Rose gold hairline stainless steel,

rose gold mirror stainless steel,

rose gold mirror etched stainless steel

Handrail: Rose gold and wood grain combination handrail

Floor: PVC



720° Cabin View

JG-K008

Ceiling: Titanium gold hairline stainless steel,

acrylic lighting decoration, LED downlight

Car wall: Titanium gold hairline stainless steel,

titanium gold eathed mirror stainless steel

Handrail: None Floor: PVC



720° Cabin View





JG-K009

Ceiling: Champagne gold hairline stainless steel,

acrylic lighting decoration

Car wall: Champagne gold mirror stainless steel,

champagne gold etched mirror stainless steel

Handrail: Champagne gold and wood grain

combination handrail

Floor: PVC



720° Cabin Vie

JG-K010

Ceiling: Bronze hairline stainless steel,

acrylic lighting decoration, LED downlight

Car wall: Bronze hairline stainless steel,

bronze mirror etching stainless steel

Handrail: Bronze hairline stainless steel single tube

Floor: PVC



720° Cabin View





JG-K011

Ceiling: Black titanium mirror stainless steel,

acrylic light-emitting panel, LED downlight

Car wall: Black titanium hairline stainless steel,

black titanium mirror stainless steel, lamp strip

Handrail: None Floor: PVC



720° Cabin View

- JG-K012

Ceiling: Black titanium mirror stainless steel,

acrylic light-emitting panel

Car wall: Hairline stainless steel,

black titanium mirror etched stainless steel

Handrail: None Floor: PVC



720° Cabin View





JG-K013

Ceiling: Metal paint design, stainless steel frame,

hidden light strip

Car wall: Fabric hard bag design inlaid with metal strips, rose gold and antique copper sandblasting

stainless steel inlaid with metal strips

Handrail: Metal embedded handrail

Floor: PVC



720° Cabin Vie

JG-K014

Ceiling: Hairline stainless steel, light bronze mirror

stainless steel, acrylic lighting decoration

Car wall: Hairline stainless steel, light bronze mirror stainless steel, wood grain steel plate

Handrail: Light bronze hair pattern flat handrail

hidden light band

Floor: PVC



720° Cabin View





JG-K015

Ceiling: Bronze baked enamel steel plate,

mirror stainless steel, LED downlight

Car wall: Titanium gold mirror stainless steel,

marble, wood veneer

Handrail: None Floor: PVC



720° Cabin View

- JG-K016

Ceiling: White latex paint,

rose gold mirror stainless steel

Car wall: Wood grain steel plate,

rose gold mirror stainless steel,

atmosphere light

Handrail: None Floor: PVC



720° Cabin View

PANORAMIC ELEVATOR

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







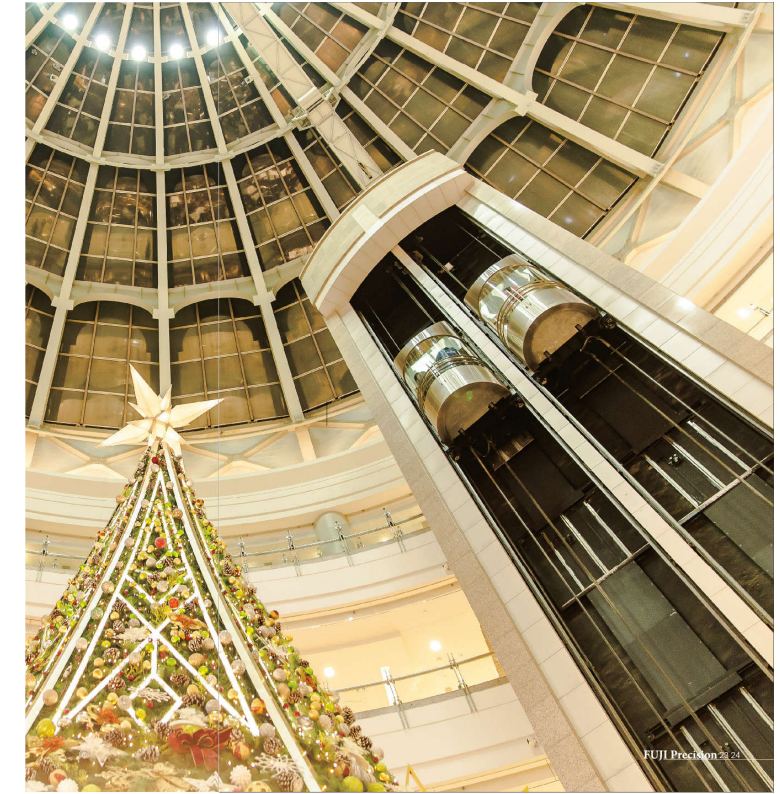


Semi-circular

Square

Cutting-angle

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



PANORAMIC ELEVATOR CAR DECORATION







JG-G001

Upper and lower cover: Hairline stainless steel, decoration light

Observation wall: 6 + 6 laminated safety glass

Decoration ceiling: Hairline stainless steel, acrylic lighting decoration

Car wall: Hairline stainless steel

Handrail: Stainless steel double tube

Floor:

JG-G002

Upper and lower cover: Titanium gold hairline stainless steel

Observation wall: 6 + 6 laminated safety glass

Decoration ceiling: Titanium gold hairline stainless steel, acrylic lighting decoration

Car wall: Titanium gold mirror stainless steel

Handrail: Titanium gold stainless steel single tube

Floor: PVC

JG-G003

Upper and lower cover: Steel plate baked enamel

Observation wall: 6 + 6 laminated safety glass

Decoration ceiling: Steel plate baked enamel, acrylic board

Car wall: Hairline stainless steel

Frame glass door: 5+5 laminated safety glass

Handrail: Stainless steel single tube

Floor: PVC

JG-G004

Upper and lower cover: Hairline stainless steel, acrylic lighting decoration

Observation wall: 6 + 6 laminated safety glass

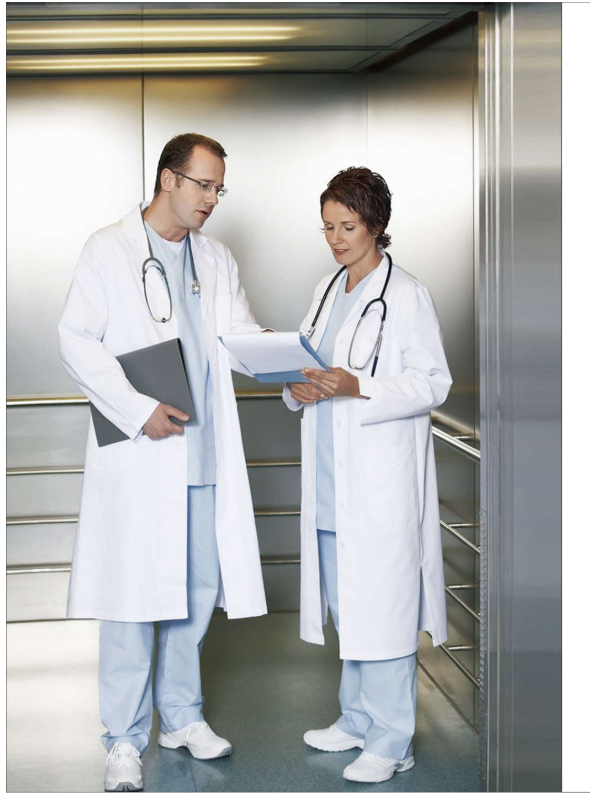
Decoration ceiling: Hairline stainless steel, acrylic arch roof, LED downlight

Car wall: Hairline stainless steel

Handrail: Stainless steel single tube

Floor: PVC



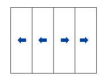


HOSPITAL ELEVATOR

Considering the uniqueness of the hospital environment, FUJI Precision adopts stricter standard for hospital elevators.. Focusing on human-oriented design, FUJI Precision elevators precisely controls elevator running speed and attentively makes comfortable space for passengers.









Center opening

Telescopic opening

4 panels center opening

Side opening



JG-B001

Ceiling

Hairline stainless steel, LED lighting

Car wall:

Hairline stainless steel

Handrail:

Double flat stainless steel

Floor:

- PVC



CHOICE INTERNATIONAL QUALITY



1 Steel-band traction machine

Adopting advanced permanent magnet synchronous gearless traction host, low noise, low vibration, and stable operation; No need for lubricating oil, energy-saving and environmentally friendly; The brake with upward overspeed protection function ensures safer operation.



3 Steel band

Polyurethane material layer, without lubrication, has a lifespan that doubles that of traditional steel wire ropes: easier to bend, more energy-efficient, and more efficient.



5 Safety gear

One of the protective devices that comply with the national type test certification and activate emergency braking to ensure passenger safety when the operating speed of the elevator exceeds the set limit of the suspension rope breaks or relaxes.





2 Control cabinet

Adopting high-performance intelligent vector variable frequency control technology for elevators, combined with advanced algorithms such as motor vector control and smooth curve calculation, to ensure comfortable, stable, and intelligent elevator operation.



4 Buffer

One of the multiple safety protection devices for elevators, it can maximize the absorption of abnormal impact energy and reduce the risk of elevator fall safety.



6 Car

Adopting galvanized sheet body riveting process instead of welding process, which is safer, more reliable, energy-saving and environmentally friendly; Low noise and comfortable operation;



Traction type traction machine

Adopting advanced permanent magnet synchronous gearless traction host, low noise, low vibration, and stable operation; No need for lubricating oil, energy-saving and environmentally friendly; The brake with upward overspeed protection function ensures safer operation.



Wire rope

Through the dedicated fatigue life test of elevator steel ropes, it meets national standards and uses specialized friction grease with a certain friction coefficient, which has a long service life, safety, and reliability.



Guide Shoe

Adopting polymer high wear-resistant composite nylon material, it has strong wear resistance and good comfort.



Gantry frame

Using finite element analysis to ensure a safer and more stable cabin.



Safety gear

One of the protective devices that comply with the national type test certification and activate emergency braking to ensure passenger safety when the operating speed of the elevator exceeds the set limit or the suspension rope breaks or relaxes.





Control cabinet

Adopting high-performance intelligent vector variable frequency control technology for elevators, combined with advanced algorithms such as motor vector control and smooth curve calculation, to ensure comfortable, stable, and intelligent elevator operation.



Door machine

Adopting the most advanced AC permanent magnet and VVVF variable frequency control technology, it operates safely, comfortably, with low noise, and stable and reliable performance.



Landing door

The door lock has passed 1 million life tests and obtained CE certification, while the landing door has passed the 45KG pendulum impact test, ensuring safety and durability;



Counterweight

By calculating the balance coefficient in accordance with national standards, it ensures that the weight and payload of the car are balanced, reducing energy consumption and motor power loss.



VILLA ELEVATOR CAR DECORATION



JG-V001

Ceiling: Mirror stainless steel,

acrylic lighting decoration, LED downlight

Car wall: Hairline stainless steel, mirror stainless steel

Handrail: None

Floor: PVC (optional marble)



720° Cabin Vie

JG-V002

Ceiling: Steel plate baked enamel, beige make-up

steel plate, section material lighting decoration

Car wall: White make-up steel plate, beige make-up

steel plate, black titanium hairline stainless

steel decorative strip

Handrail: None

Floor: PVC (optional marble)



720° Cabin View



JG-V003

Ceiling: Champagne gold mirror stainless steel,

acrylic light-emitting panel

Car wall: Champagne gold hairline stainless steel,

champagne gold mirror etched stainless steel

Handrail: None Floor: PVC



720° Cabin Vie



JG-V004

Ceiling: Titanium gold mirror stainless steel,

return light band, LED downlight

Car wall: Titanium gold hairline stainless steel,

titanium gold mirror stainless steel,

titanium gold mirror etched stainless steel

Handrail: None

Floor: PVC



720° Cabin View

VILLA ELEVATOR CAR DECORATION





Ceiling: Steel plate baked enamel, bronze

stainless steel coil side, hidden lamp,

LED downlight

Car wall: Bronze hairline stainless steel,

bronze mirror stainless steel, LED strip

Handrail: None Floor: PVC



720° Cabin View



JG-V006

Ceiling: Roes gold hairline stainless steel,

LED light, hidden lamp

Car wall: Roes gold hairline stainless steel,

art glass, hidden lamp

Handrail: Roes gold hairline stainless steel

Floor: PVC



720° Cabin View





Ceiling: Mirror stainless steel, acrylic lighting

decoration, LED downlight

Car wall: Aluminum alloy (bright silver) vertical column,

toughened glass combination

Handrail: None Floor: PVC



720° Cabin Vie



JG-V008

Ceiling: Piano painted steel plate,

embedded light band, LED downlight

Car wall: Piano painted steel plate, safety laminated glass

Handrail: Flat handrail

Floor: Antique solid wood parquet floor



720° Cabin View

MAN-MACHINE **INTERFACE**



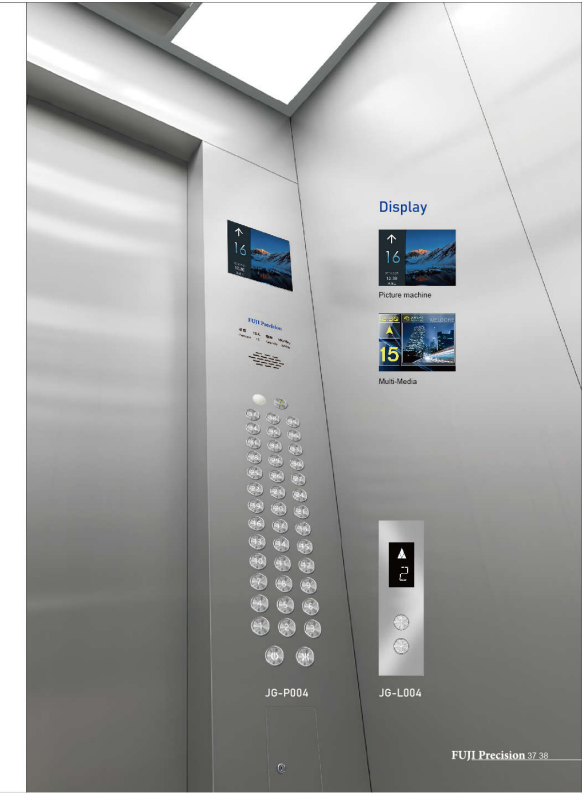
JG-P001











MAN-MACHINE INTERFACE

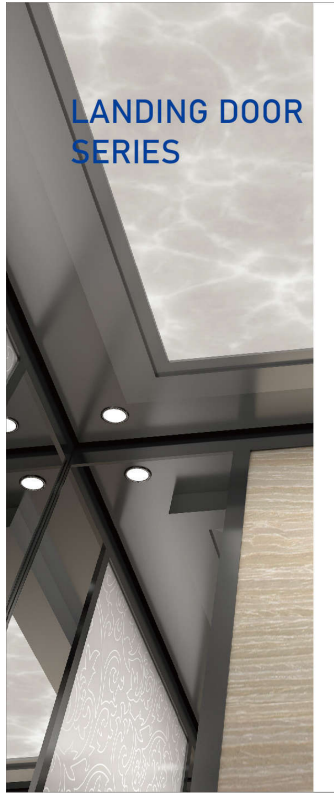






JG-P009











JG-TM02



JG-TM03





JG-TM05



JG-TM06







JG-TM08



JG-TM09



JG-TM10



JG-TM11



JG-TM12

CEILING SERIES



HANDRAIL SERIES





JG-H001

JG-H002





JG-H003

JG-H004

FLOOR SERIES









JG-F001

JG-F002

JG-F003

JG-F004









JG-F007

JG-F006

JG-F008

FREIGHT ELEVATOR

The firm and durable cabin

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

Highly accurate leveling

Leveling accuracy can be controlled within millimeter-sized range.

Energy-saving

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

Large door width

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



DUMBWAITER



Window type (Up and down diractly separated)



Ground type (Up and down diractly separated)

It deducts safe, mute, steady, cautious travel

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

Rich specifications and models

Load range: 100kg-300kg. Door modes can be divided into windowsill type for direct entry/exit of the goods and floor type for delivery carts.

FREIGHT ELEVATOR CAR DECORATION

JG-FC01

Ceiling:

Paint steel

Car wall/Car door: Paint steel

Illumination:

Energy-saving light

Door opening mode: Side opening

Floor:

Checkered plate



JG-FC02

Ceiling

Hairline stainless steel

Car wall/Car door:

Hairline stainless steel

Illumination:

Energy-saving light

Door opening mode:

Center-opening & double folded type

Floor:

- Checkered plate



OPERATION PANEL



Floor



Ordinary checkerd steel plate | (Standard)



Ordinary checkerd steel plate | (Optional)

Crash barrier of elevator



Black rubber

JG-HW01

LANDING DOOR SERIES



Center opening



Side opening



Double-folded center opening type



3-Folded center opening type

Color card series

JG-S001	JG-S002	JG-S003	JG-S004	JG-S005	JG-S006
Light gray	Cream-colored	Blue	Apple green	Computer gray	White



ESCALATOR

FUJI Precision escalator applies the advanced technology, design concept for manufacture in the world. It features as smooth running, low noise, durable, convenient repair etc. It grants you to appreciate the outstanding charm and deluxe manner of modern buildings by fine and exquisite structure, consummate elevator path, delicate belt, deluxe and attractive outline. It provides the passengers with a bright, comfortable, brand-new feeling.



Attraction of precision structure

High strength metal structure constructs precision sizes. Super consciousness aesthetics design perfectly combines with the building.



Attraction of effective safety

It installs trouble display. It can accurately analyze the running condition and displays it in the screen. It thus ensures the prompt and effective maintenance.



Attraction of high-tech induction

Automatic start / stop device is near floor plate. It is installed with automatic induction sensor. When the passenger gets close to it, it automatically induces, tests and operates. It automatically stops when the passenger leaves.



MOVING WALK

FUJI Precision moving walk can not only meet the transportation problem of large flow of people, and can meet walking long distances and transport strollers, wheelchairs, shopping cart, baggage car and other vehicles, giving smooth and convenient travel on various occasions.



Extremely strong conveying 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 conveying regional shopping centers and public transport station, it saves every piece of precious space. It is fully considered for the requirements of modern city traffic.

 $0\sim12^{\circ}$ angle of inclination can be freely chosen according to different use and environment in the building.

FUJI Precision 53 54

ELEVATOR FUNCTION

Standard Function

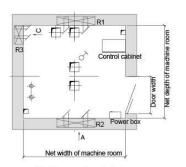
VVVF drive	Motor rotating speed can be precisely adjusted to get smooth speed curve in lift start, travel and stop and gain the sound comfort.
VVVF door operator	Motor rotating speed can be precisely adjusted to get the more gentle and sensitive door machine start / stop.
Independent running	The lift can not respond to outer calling, but only respond to the command inside the car through the action switch.
Automatic pass without stop	When the car is crowded with the passengers or the load is close to preset value, the car will automatically pass the calling landing in order to keep maximum travel efficiency.
Automatically adjust door opening time	Door-open time can be automatically adjusted according to the difference between landing calling or car calling.
Reopen with hall call	In the door shutting process, press reopen with hall call button can restart the door.
Express door closing	When the lift stops and opens the door, press door-shut button, the door will be closed immediately.
Car stops and door open	The lift decelerates and levels, the door only opens after the lift comes to a complete stop.
Car arrival gong	Arrival gong in the car top announces that the passengers arrive.
Command register cancel	If you press the wrong floor command button in the car, twice continuous pressing of same button can cancel the registered command.
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 stops 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.
Inspection operation	When the lift enters into inspection operation, the car travels at inching running.
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 over-run and final limit protection	The device can effectively prevent from the lift's surging to the top or knocking the bottom when it is out of the control. It results in the more safe and reliable lift travel.
Down over-speed protection device	When the lift downs 1.2 times higher than the rated speed, this device will automatically cut off control mains, stop the motor running so as to stop 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 over-speed protection device	When the lift ups 1.2 times higher than rated speed, the device will automatically decelerate or 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
Floor and direction indicator inside car	The car shows the lift floor location and current travel direction.
Floor and direction indicator	The landing shows the lift floor location and current travel direction.
Emergency car lighting	Emergency car lighting automatically activated once power failure.
Inching running	When the lift enters into emergency electric operation, the car travels at low speed inching running.

Five way intercom	Communication amid car, car top, lift machine room, well pit and rescue duty room through walkie-talkie.
Bell	In emergency conditions, if bell button above car operation panel is continuously pressed, electric bell rings on top of the car.
Fire emergency return	If you start key switch in main landing or monitor screen, all the callings will be cancelled. The lift directly and immediately drives to the designated rescue landing and automatically opens the door.
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 automati- cally closed in order to save the energy.
Remote shut-off	The lift can be called to main landing (after finishing the service) through the key switch and automatically exists the service.

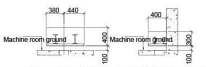
Optional Function

Auto Rescue Device(ARD)	In normal power failure, the chargeable battery supplies the lift power. The lift drives to the nearest landing
Anti-nuisance	In the light lift load, when three more commands appear, in order to avoid the unnecessary parking, all the registered callings in the car will be cancelled.
Open the door in advance	When the lift decelerates and enters into door open zone, it automatically opens the door to enhance the travel efficiency.
Direct parking	It completely accords with distance principle with no crawling in the leveling. It greatly enhances the travel efficiency.
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.
Duplex control	Two sets of same model lifts 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.
Voice announcer	When the lift 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 lifts with crowded passengers so that more and more passengers can use the car.
Operation box for the handicapped	It is convenient for the wheelchair passengers and those who have vision problems.
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 the authorization.
Remote monitor	The lift long-distance monitor and control can be fulfilled through modem and telephone. It is convenient for the factories and service units to timely know the travel conditions of every lift and promptly take the corresponding measures.
Remote control	The lift can 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.

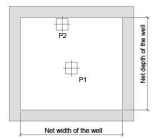
SMALL MACHINE ROOM PASSENGER ELEVATOR CONSTRUCTION SKETCH



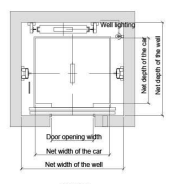
Machine room layout chart



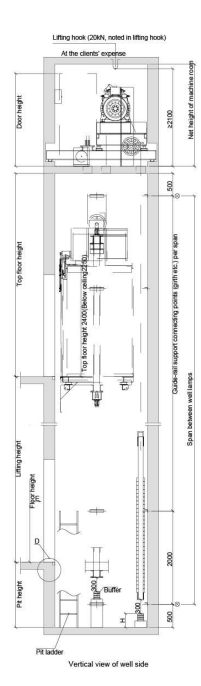
A-directional hole diagram
C-directional hole diagram



Pit plan



Well plan

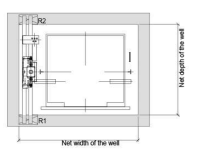




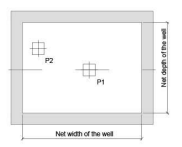


												А	cting for	ce	
Model	KG	NO.	Speed m/s	Car specification CWxCD	Door opening size JJxOPH	Well size HWxHD	Machine room size MRWxMRD	Pit depth Pit	Top floor height OH	Power	R1	R2	R3	P1	P2
TKJ450/1.0	74.2100	7211	1	F102 5400	-2000			1400	4500	3.2	250000	1000000		72.12.22.2	20000
TKJ450/1.5	450	6	1.5	1100x1100	700x2100	1700x1700	1700×1700	1500	4600	4.9	28800	17200	1900	44000	35000
TKJ630/1.0			1					1400	4500	4.3					
TKJ630/1.5	630	8	1.5	1400x1100	800x2100	2000×1700	2000x1700	1500	4600	6.4	35200	21800	4300	58000	45600
TKJ630/1.75			1.75					1600	4700	7.5					
TKJ800/1.0			1					1400	4500	5.4					
TKJ800/1.5	800	10	1.5	1400x1350	800x2100	2000×2000	2000×2000	1500	4600	8.1	44800	27400	5400	72000	56000
TKJ800/1.75			1.75					1600	4700	9.4					
TKJ1000/1.0			1					1400	4500	6.7					
TKJ1000/1.5	1000	13	1.5	1600x1400	900x2100	2200×2000	2200x2000	1500	4600	10	53400	32200	6000	88000	68000
TKJ1000/1.75			1.75					1600	4700	11.7					
TKJ1150/1.0			1					1400	4600	7.8					
TKJ1150/1.5	1150	15	1.5	1900x1400	1000x2100	2500x2100	2500x2100	1500	4700	11.7	55600	36300	7800	98000	75000
TKJ1150/1.75			1.75					1600	4800	13.6					
TKJ1250/1.0			1					1400	4600	8.5					
TKJ1250/1.5	1250	16	1.5	1900x1500	1100x2100	2500x2200	2500x2200	1500	4700	12.7	60400	39400	8500	106000	81000
TKJ1250/1.75			1.75					1600	4800	14.9					
TKJ1350/1.0			1					1400	4600	9.2					
TKJ1350/1.5	1350	18	1.5	1900x1600	1100x2100	2500x2300	2500x2300	1500	4700	13.8	67200	43400	8700	114000	87000
TKJ1350/1.75			1.75					1600	4800	16.1					
TKJ1600/1.0			1					1400	4600	11					
TKJ1600/1.5	1600	21	1.5	2000x1750	1200x2100	2600x2450	2600x2450	1500	4700	16.6	73600	47600	9600	128000	96000
TKJ1600/1.75			1.75					1600	4800	19.4					

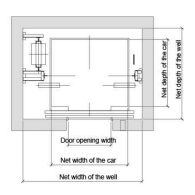
MACHINE ROOM-LESS PASSENGER ELEVATOR CONSTRUCTION SKETCH (ECONOMICAL)



Top layout chart



Pit layout chart



Well layout chart

Pit ladder

Elevation view of well right-side

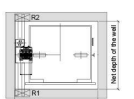
Lifting hook (20kN, noted in lifting hook)



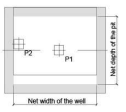


7.47											Actin	g force	
Model	KG	Passenger NO.	Speed m/s	Car specification CWxCD	JJxOPH	Well size HWxHD	Pit depth Pit	Top floor height OH	Power	R1	R2	P1	P2
TKJW450/1.0			1				1600	4300	3.2				
TKJW450/1.5	450	6	1.5	1100x1100	700x2100	2000x1700	1700	4400	4.9	16500	21000	44000	35000
TKJW630/1.0			1				1600	4300	4.3				
TKJW630/1.5	630	8	1.5	1400x1100	800x2100	2300x1700	1700	4400	6.4	19800	26400	58000	45600
TKJW630/1.75			1.75				1700	4400	7.5				
TKJW800/1.0			1				1600	4300	5.4				
TKJW800/1.5	800	10	1.5	1400x1350	800x2100	2300x2000	1700	4400	8.1	25700	27100	72800	56000
TKJW800/1.75			1.75				1700	4400	9.4				
TKJW1000/1.0			1				1600	4300	6.7				
TKJW1000/1.5	1000	13	1.5	1600x1400	900x2100	2500x2000	1700	4400	10	27400	39600	88000	68000
TKJW1000/1.75			1.75				1700	4400	11.7				
TKJW1150/1.0			1				1600	4300	7.8				
TKJW1150/1.5	1150	15	1.5	1900x1400	1000x2100	2800x2000	1700	4400	11.7	30400	43600	92000	75000
TKJW1150/1.75			1.75				1700	4400	13.6				
TKJW1250/1.0			1				1600	4300	8.5				
TKJW1250/1.5	1250	16	1.5	1900x1500	1100x2100	2900x2000	1700	4400	12.7	32200	46800	106000	81000
TKJW1250/1.75			1.75				1700	4400	14.9				
TKJW1350/1.0			1				1600	4400	9.2				
TKJW1350/1.5	1350	18	1.5	1900x1600	1100x2100	2900x2400	1700	4500	13.8	37600	46400	114000	87000
TKJW1350/1.75			1.75				1700	4500	16.1				
TKJW1600/1.0			1				1600	4400	11				
TKJW1600/1.5	1600	21	1.5	2000x1750	1200x2100	3000x2400	1700	4500	16.6	39600	56500	128000	96000
TKJW1600/1.75	1		1.75				1700	4500	19.4				

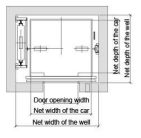
MACHINE ROOM-LESS PASSENGER ELEVATOR CONSTRUCTION SKETCH (COMPACT)



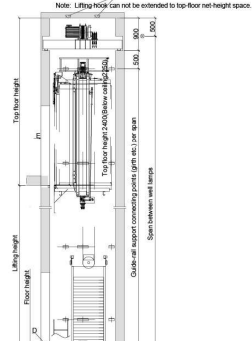
Top layout chart



Pit layout chart



Well layout chart



Lifting hook (20kN, at the clients' expense)

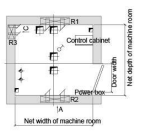
Elevation view of well right-side

Model	Load	Passenger	Speed	Car specification	Door opening size	Well size	Pit deoth	Top floor height	Power		Actin	g force	
wood	KG	NO.	m/s	CWxCD	JJxOPH	HWxHD	Pit	ОН		R1	R2	P1	P2
TKJW630/1.0			1				1500	4600	4.0				
TKJW630/1.5	630	8	1.5	1200x1350	700x2100	1850x1750	1600	4700	6.3	19800	26400	58000	45600
TKJW630/1.75			1.75				1700	4800	7.3				
TKJW800/1.0			1				1500	4600	5.4				
TKJW800/1.5	800	10	1.5	1400x1350	800x2100	2050x1750	1600	4700	8.1	25700	27100	72800	56000
TKJW800/1.75			1.75				1700	4800	9.4				
TKJW1000/1.0			1				1500	4600	6.7				
TKJW1000/1.5	1000	13	1.5	1600x1400	900x2100	2250x1800	1600	4700	10.1	27400	39600	88000	68000
TKJW1000/1.75			1.75				1700	4800	11.8				.000000

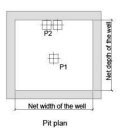
Pit ladder

The data is for design reference only. Regarding detailed parameters, please take technical drawing as criterion. Note: If specification exceeds above range, please contact FUJI Precision Company.

HIGH SPEED ELEVATOR CONSTRUCTION SKETCH

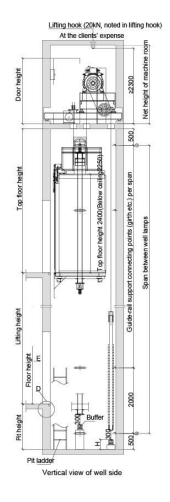


Machine room layout chart



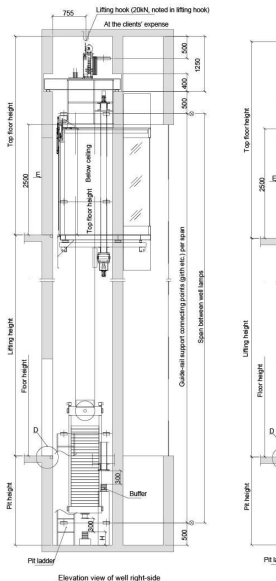


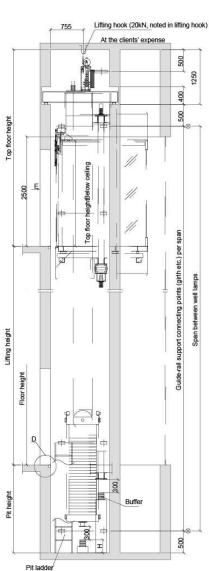




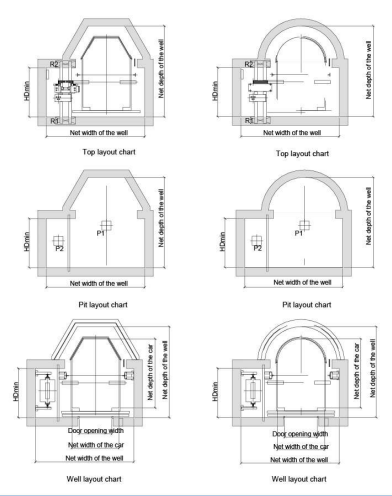
Model	Load	Passenger	Speed	Car specification	Door opening size	Well size	Machine room size	Pit depth	Top floor height	Power			Acti	ng force	
	KG	NO.	m/s	CWxCD	JJxOPH	HWxHD	MRWxMRD	Pit	ОН		R1	R2	R3	P1	P2
TKJ630/2.0	630	8	2	1400×1100	800×2100	2000×1800	2000x1800	1700	5000	8.2	44800	27400	5400	72000	56000
TKJ800/2.0			2			2000×2050	2000×2050	1700	5000	10.9					
TKJ800/2.5	800	10	2.5	1400×1350	800×2100	2000^2050	2000^2000	1900	5200	13.5	44800	27400	5400	72000	56000
TKJ800/3.0			3			2100×2050	2100×2050	3200	5700	16.5					
TKJ1000/2.0			2					1700	5000	13.3					
TKJ1000/2.5	4000	40	2.5	4000::4400	000-0400	2200-2400	22002400	1900	5200	16.8	50400	22220	cooo	00000	coooo
TKJ1000/3.0	1000	13	3	1600×1400	900×2100	2200×2100	2200×2100	3200	5700	20.3	53400	32200	6000	88000	68000
TKJ1000/4.0			4			2300×2100	0 2300×2100	4000	6200	27.1					

MACHINE ROOM-LESS OBSERVATION ELEVATOR CONSTRUCTION SKETCH (ROUND/DIAMOND)



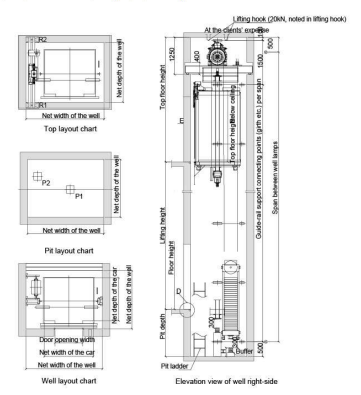


Elevation view of well right-side



0.000	Load	Passenger	Speed	Car specification	Door opening size	Well size	Pit depth	Top floor height	Power		Actin	g force	
Model	KG	NO.	m/s	CWxCD	JJxOPH	HWxHDmin-HDmax	Pit	ОН	Power	R1	R2	P1	P2
TGJW450/1.0	450		1	4000-4400	700-0400	2400-4050 2000	1800	4600	3.2	47000	22400	F2000	44000
TGJW450/1.5	450	6	1.5	1000x1400	700x2100	2400x1050-2000	1900	4700	4.9	17600	22400	52000	41000
TGJW630/1.0			1				1800	4600	4.3				
TGJW630/1.5	630	8	1.5	1100x1600	800x2100	2500x1200-2200	1900	4700	6.4	21200	28800	65000	52000
TGJW630/1.75			1.75				1900	4700	7.5				
TGJW800/1.0			1				1800	4600	5.4				
TGJW800/1.5	800	10	1.5	1200x1800	800x2100	2600x1300-2400	1900	4700	8.1	25200	35200	80000	64000
TGJW800/1.75			1.75				1900	4700	9.4				
TGJW1000/1.0			1				1800	4600	6.7				
TGJW1000/1.5	1000	13	1.5	1300x1900	900x2100	2700x1350-2500	1900	4700	10	29200	42800	96000	76000
TGJW1000/1.75			1.75				1900	4700	11.7				
TGJW1600/1.0			1				1800	4600	11				
TGJW1600/1.5	1600	21	1.5	1700x2200	1100x2100	3100x1500-2800	1900	4700	16.6	36600	63400	136000	104000
TGJW1600/1.75			1.75				1900	4800	19.4				

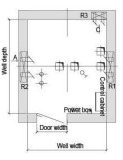
MACHINE ROOM-LESS OBSERVATION ELEVATOR CONSTRUCTION SKETCH (SQUARE)



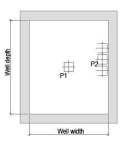
	Load	Passenger	Speed	Car specification	Door opening size	Well size	Pit depth	Top floor height			Acting	force	
Model	KG	NO.	m/s	CWxCD	JJxOPH	HWxHDmin-HDmax	Pit	OH	Power	R1	R2	P1	P2
TGJW450/1.0	0000	6	1			(40.000)	1600	4600	3.2		10000007	Value	
TGJW450/1.5	450		1.5	1100x1100	700x2100	2000x1700	1700	4700	4.9	16500	21000	44000	35000
TGJW630/1.0			1				1600	4600	4.3				
TGJW630/1.5	630	8	1.5	1200x1300	800x2100	2100x1800	1700	4700	6.4	19800	26400	58000	45600
TGJW630/1.75	030		1.75	1200x1300	800X2100	2100x1600	1700	4700	7.5	19000	20400	56000	40000
TGJW800/1.0			. 1				1600	4600	5.4				
TGJW800/1.5	800	10	1.5	1400x1350	800x2100	2300x2000	1700	4700	8.1	25700	27100	72800	56000
TGJW800/1.75	000	10	1.75	1400x1330	800X2100	2300X2000	1700	4700	9.4	23700	27100	72000	30000
TGJW1000/1.0			1				1600	4600	6.7				
TGJW1000/1.5	1000	13	1.5	1600×1400	900x2100	2500x2000	1700	4700	10	27400	39600	88000	68000
TGJW1000/1.75	1000	13	1.75	100001100	COUNTRIES		1700	4700	11.7		00000	00000	
TGJW1150/1.0			1				1600	4600	7.8				
TGJW1150/1.5	1150	15	1.5	1900×1400	1000x2100	2800x2000	1700	4700	11.7	30400	43600	92000	75000
TGJW1150/1.75	1130	100	1.75				1700	4700	13.6		12.22		
TGJW1250/1.0			1				1600	4600	8.5				
TGJW1250/1.5	1250	18	1.5	1900x1500	1100x2100	2900x2000	1700	4700	12.7	32200	46800	106000	81000
TGJW1250/1.75	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	1.75				1700	4700	14.9		9-39-39.1		
TGJW1350/1.0			1				1600	4600	9.2				
TGJW1350/1.5	1350	18	1.5	1900×1600	1100x2100	2900x2400	1700	4700	13.8	37600	46400	114000	87000
TGJW1350/1.75	.500	"	1.75				1700	4700	16.1				
TGJW1600/1.0			1				1600	4600	11				
TGJW1600/1.5	1600	21	1.5	2000x1750	1200x2100	3000x2400	1700	4700	16.6	39600	56500	128000	96000
TGJW1600/1.75	-	100.1	1.75	***************************************	1945/00/2017	hatery control of the Selection Sele	1700	4700	19.4		14500000000	10011020000	940,227425

The data is for design reference only. Regarding detailed parameters, please take technical drawing as criterion. Note: If specification exceeds above range, please contact FUJI Precision Company.

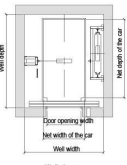
STRETCHER ELEVATOR CONSTRUCTION SKETCH



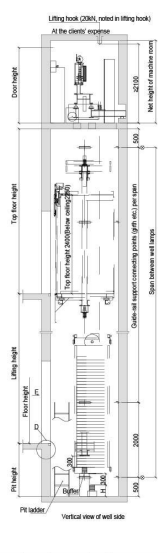
Machine room layout chart





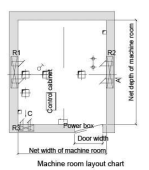


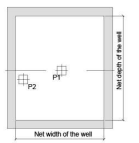
Well plan

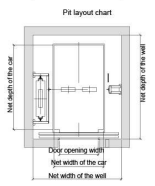


													Acting fo	oroe	
Model	KG	Passenger NO.	Speed m/s		Door opening size JJXOPH	Well size HWxHD	Machine room size MRWxMRD	Pit depth Pit	Top floor height OH	Power	R1	R2	R3	P1	P2
TKJ1000/1.0			1					1400	4500	6.7					
TKJ1000/1.5	1000	13	1.5	1100x2100	900x2100	2100x2500	2100x2500	1500	4600	10	53400	32200	6000	88000	68000
TKJ1000/1.75			1.75					1600	4700	11.7					

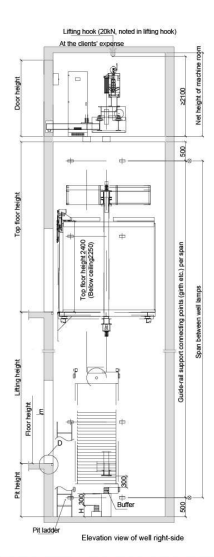
HOSPITAL ELEVATOR CONSTRUCTION SKETCH







Well layout chart



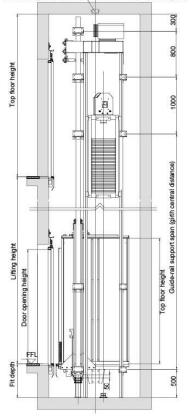
					AL > 01	W. W. C.		10.141.00					Acting fi	orce	
Model	KG	Passenger NO.	Speed m/s	Car specification CWxCD	JJxOPH	Well size HWxHD	Machine room size MRWxMRD	Pit depth Pit	Top floor height OH	Power	R1	R2	R3	P1	P2
TBJ1600/1.0			1					1400	4600	11					
TBJ1600/1.5	1600	21	1.5	1400x2400	1100x2100	2500x2950	2500x2950	1500	4700	16.6	73600	47600	9600	128000	96000
TBJ1600/1.75			1.75					1600	4800	19.4					

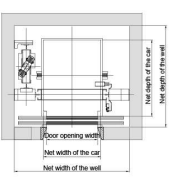
The data is for design reference only. Regarding detailed parameters, please take technical drawing as criterion. Note: If specification exceeds above range, please contact FUJI Precision Company.

HOME ELEVATOR CONSTRUCTION SKETCH

Lifting hook load-bearing 1500kg (be paid by user)

Note: Lifting hook can not be extended to top-floor net-height space.



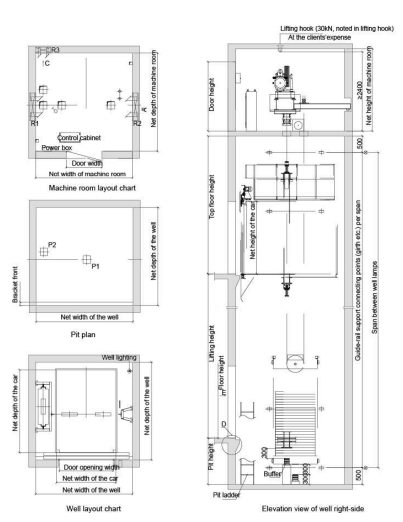


Well layout chart

Vertical view of well side

Model	KG	Passenger NO.	Speed m/s	Car specification CWxCD	Door opening size	Well size HWxHD	Pit depth Pit	Top floor height OH	Power	Door opening mode
ГJJ320/0.4	320	4		900×1150		1800×1500	500		0.9	Center opening Side opening
ГJJ400/0.4	400	5	0.4~1.0	900×1200	900~2000	1800×1600		3100-4200	1.1	
TJJ320/0.4	320	4	0.4~1.0	900×1150	800×2000	1600×1500		3100-4200	0.9	
ГJJ400/0.4	400	5		900×1200		1600×1600			1.1	

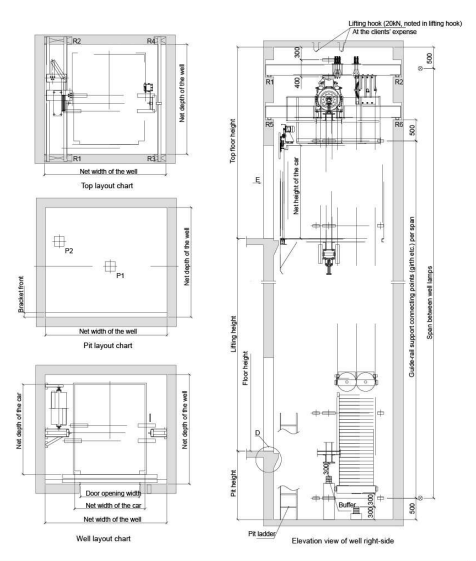
FREIGHT ELEVATOR CONSTRUCTION SKETCH



Model	Load	Onned	Corposification	Door opening size	Well size	Machine room size	Dit donth	Top floor height			Acti	ng forc	е	
iviouei	KG	m/s	CWxCD	JJXOPH	HWxHD	MRWxMRD	Pit	OH	Power	R1	R2	R3	P1	P2
THJ1000/0.5	1000	0.5	1400x1700	1200x2100	2200x2200	2500x2500	1500	4200	7.5	54600	47800	7400	88000	68000
THJ1600/0.5	1600	0.5	1500x2300	1400x2100	2500x2800	2500x2800	1500	4200	11	67600	58200	7400	124000	92000
THJ2000/0.5	2000	0.5	1800x2300	1500x2100	2800x2800	2800x2800	1500	4200	11	85600	55200	8400	144000	104000
THJ3000/0.5	3000	0.5	2000x2800	1800x2100	3450x3500	3250x3300	1500	4200	15	144800	75200	12000	224000	164000
THJ4000/0.5	4000	0.5	2200x3300	2200x2300	3700x3800	3700x3800	1500	5000	18.5	190000	105200	16400	148000	108000
THJ5000/0.5	5000	0.5	2400x3600	2200x2300	3800x4100	3800x4100	1500	5000	22	213800	117200	18200	172000	122000

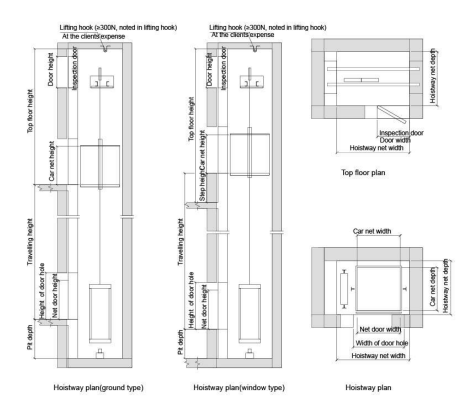
The data is for design reference only. Regarding detailed parameters, please take technical drawing as criterion. Note: If specification exceeds above range, please contact FUJI Precision Company.

MACHINE ROOM-LESS FREIGHT ELEVATOR CONSTRUCTION SKETCH



					Well size	Pit depth Top floor height Pe	Dis deuts		Acting force					P2		
Model	Load KG	m/s	CWxCD	Door opening size JJXOPH	HWxHD	Pit	OH OH	Power	R1	R2	R3	R4	R5	R6	P1	P2
THJW1600/0.5	1600	0.5	1800x1900	1500x2100	3100x2400	1600	4500	5.5	40400	73600	29000	29000	22600	19400	124000	92000
THJW2000/0.5	2000	0.5	1800x2300	1500x2100	3100x2800	1600	4500	6.7	40400	73600	29000	29000	22600	19400	144000	104000
THJW3000/0.5	3000	0.5	2000x2800	1800x2100	3450x3500	1600	4500	10	60600	110400	43500	43500	33900	29100	224000	164000

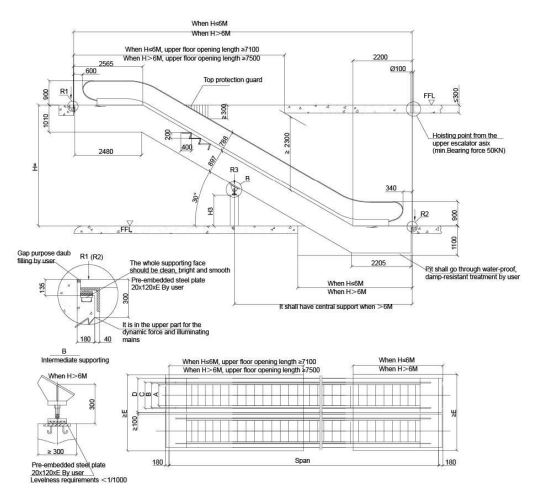
DUMBWAITER ELEVATOR CONSTRUCTION SKETCH



Work type		Window type	Window type	Fall to the ground type	Fall to the ground type		
Max travelling height		20	20	20	20		
Pit depth		750	750	750	750		
Top floor height		3800	3800	3100	3100		
iostway net size	Depth	1000	1200	1200	1200		
Hoistway net size	Width	1200	1500	1500	1500		
Door-opening size	Height	1000	1000	1000	1200		
	Width	650	950	950	950		
Door-opening type	.0		Up/down center opening type				
Gal Het Size	Depth	775	975	975	975		
Car net size	Width	650	950	950	950		
Speed	.,,	0.4	0.4	0.4	0.4		
Loading capacity		100	200	200	250		

The data is for design reference only. Regarding detailed parameters, please take technical drawing as criterion. Note: If specification exceeds above range, please contact FUJI Precision Company.

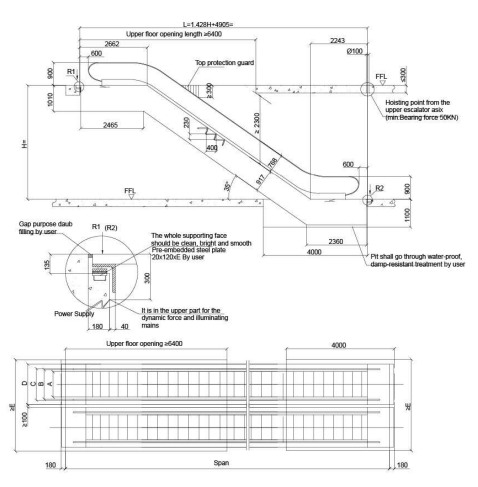
30° ESCALATOR CONSTRUCTION SKETCH



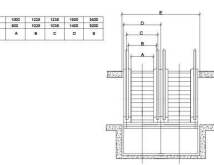
Model	Travelling	Net weight	supp	orting	Motor	Transp	port size
Model	height(mm)	(KN)	R1 KN	R2 KN	power	h	1.
	3000	118	104	94		2750	10900
VF800/0.5-30*	3500	126	112	100	5.5	2780	11890
	4000	134	120	108		2810	12880
(4800人市)	4500	142	128	114		2830	13870
	5000	148	136	120	8	2840	14860
Speed : 0.5m/s	5500	164	148	132		2860	15860
opeco . o.omo	6000	172	156	138	11		16850
	3000	126	118	106	5.5	2750	10900
VF1000/0.5-30*	3500	134	128	114		2780	11890
	4000	142	136	122	8	2810	12880
(6000人市)	4500	150	146	130		2830	13870
	5000	166	158	142		2840	14860
Speed: 0.5m/s	5500	174	168	150	11	2860	15860
	6000	184	176	158		2870	16850

1000	1000	1228	1238	1600	3400	E	-
800	800	1028	1038	1400	3000	2100 ير D	
Step width	A	В	c	D	E	c	
ntermediate su	pporting	(L/2-26	00)×tg30°	(897/cos3	0*+300)	B	cor.
							1
						2224	100
							4
							1023
							2

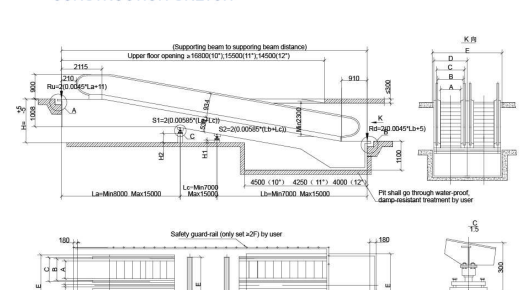
35° ESCALATOR CONSTRUCTION SKETCH



Model	Travelling	Net weight	Бирр	orting	Motor	Trans	port size
(HICCC)	height(mm)	(KN)	R1 KN	R2 KN	power	h	-11
	3000	112	98	88		2850	10180
VF800/0.5-35*	3500	120	104	94	5.5	2890	11030
	4000	126	112	100		2920	11890
(4800人/h)	4500	132	118	106		2940	12750
	5000		124	112	8	2970	13610
Speed : 0.5m/s	5500	146	130	118		2980	14470
Speed . U.Shire	5000	152	138	122	11	3000	15330
	3000	120	112	100	5.5	2850	10180
VF1000/0.5-35*	3500	128	120	106		2890	11030
	4000	134	128	114	8	2920	11890
(6000人/h)	4500	142	134	120		2940	12750
	5000	148	142	128		2970	13610
Speed: 0.5m/s	5500	158	154	138	11	2980	14470
	6000	166	162	144		3000	15330



12° MOVING WALK CONSTRUCTION SKETCH





Pre-embedded steel plate

Intermediate supporting

	Traveli	ng height	Intermedi	ate supporting	Lateres	L b (mm)	Lc (mm)	
	From	To	S1	S2	La(mm)	C D (min)	L C (min)	
15 in the upper part for the	1601	2663						
namic force and illuminating	2664	4151	11		L-7000	7000		
ains	4152	5851	1		15000	L-15000		
	5852	6000	1	1	15000	7000	L-22000	
	Α			H2	H1			
	10°	H2=H-	(La-1995)×	0.1763-840		H1=H2-(Lc ×0.	1763)	
	11°	H2=H-	(La-2055)×	0.1944-840		H1=H2-(Lc ×0.1944)		
	12°	H2=H-	(La-2115)×	0.2126-840	H1=H2-(Lc ×0.2126)			

Step width	Traveling height	Speed	Rated load capacity	Inclination	Power	Power supply capacity	Rated current
	1000-3800				7.5	15	39
800	3800-6000	0.5	4800	0 10,11,12	11	22	58
	1000-3000				7.5	15	39
1000	3000-4800	0.5	6000	10,11,12	-11	22	58
	4800-6000		SECONDELY	Assessed Assessed	15	30	78

Min300

Pre-embedded steel plate

3000

E

20x250xE By user