



Tel: 86-512-58669001 E-mail: fujiatlas@163.com Fax: 86-512-58669001 www.fujiatlas.com No.2 Xingye Road, Jinfeng Town, Zhang jiagang City, Jiangsu Province, China





FUJIATLAS[®]

SUZHOU FUJIATLAS ELEVATOR CO.,LTD

— Take you to the wext level —





Elevator control system

As an indispensable mobile tool in urban space, the elevator reasonably distributes the passenger flow. In order to provide the passengers with the effective and convenient transport service etc., FUJI ATLAS applies the latest generation of VVVF frequency inverter to achieve the best speed regulation.

Coupled with PLC logic processors, this forms a dual loop communication system. It forms speed and position closed-loop by the advanced rotary encoder.

It furnishes the passengers with the perfect, effective and comfortable travel.



Permanent magnet synchronous and gearless traction machine

Mute: As it applies the imported high-precision bearing, and the motor rotating speed is very low, therefore it gets extremely low noise in machine room. Energy-saving: Compared with the traditional geared traction machine, it saves about 40% of the energy.

Environmental protection: It needs no lubricating oil. Oil leakage does not exist. It is maintenance-free. It is good for environment-protection.

Effective: Total efficiency of comprehensive system is about 85%. Even under the condition of very big load, it gets almost constant efficiency.



Variable frequency synchronous VVVF automatic door machine

Toothed belt transmission — Low noise Overall upper-sill guide-rail — Light and handy structure 3D adjustable installation— Easy installation Digitalized variable frequency — Low trouble rate



INTELLIGENT TECHNOLOGY



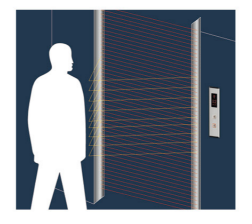
Hi-def cameras Hi-def cameras Identification Video intercom

Air purifier sterilization and detoxification, odor removal, VOC

The ESP electrostatic module generates free electrons and ions, which charges particles and microorganisms in the air under the action of electric field forces. Particulate matter and microorganisms move to the opposite pole. It is adsorbed on the electrode plate and the electrode column, at the same time, 6000V high-voltage static electricity generates O_3 . In the electric field chamber, it maintains a constant and sufficient concentration to inactivate the virus germs with particulates as the carrier. At the same time, ozone is the best way to remove odor. The dam module catalyzes the decomposition of formaldehyde TVOC, reducing O_3 to O_2 . Clean air are sent into the space by the fan.

Face recognition system

The Al face recognition elevator display combines the human detection, the face tracking recognition and other functions. It has realized the identification and automatic call operation without contact with the elevator button, which is safe and efficient .



Light Curtain Protection

Sensitive and dense infrared light beams form a light curtain protection net at the elevator entrance, which can react sensitively to any person or object entering its detection position and greatly improve the safety performance.



Non-touch induction button

The new technology ensures sensitive induction,

Providing abundant visual and non-touch experience.

It can sense signals without finger touch, which can effectively prevent bacteria.

When a person approaches the induction area (the induction distance is 1 mm), it detects and sends the corresponding signal, Which realizes the calling of elevator without touching buttons.

01 02



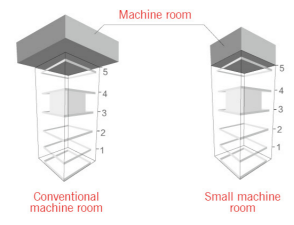
SMALL MACHINE ROOM PASSENGER ELEVATOR

FUJI ATLAS small machine room elevator can help saving space requirement and allow a better space utilization rate, thus making the building with a more appealing appearance. Its operation is flexible and reliable. The compact type permanent magnet synchronous machine and the tailor made controller cabinet can make the machine room area exactly same as that of the hoistway.

Saving up to 50% area of machine room

Machine room space is just an extension of the elevator hoistway, This makes the construction more convenient and with low energy consumption and cost. Compact gearless permanent magnet synchronous machine can provide more space for accomodating other control devices.



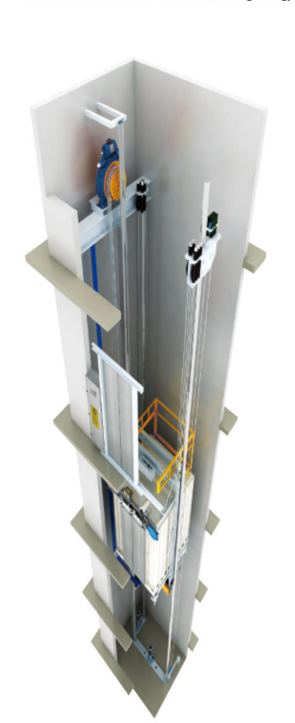


Saving up to 40% energy

Using world class permanent magnet synchronous gearless traction machine, it effectively reduces the energy consumption by 40%. The machine is maintenance free.

MACHINE ROOMLESS PASSENGER ELEVATOR

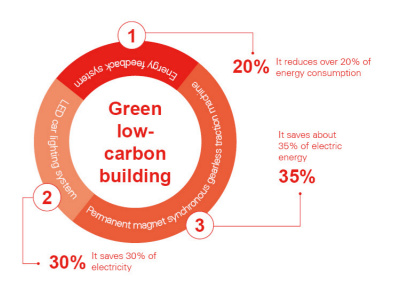
In order to know the concept of environmental protection, energy saving, saving building area, improve the degree of freedom in design is the responsibility of the FUJI ATLAS elevator without machine room, fully reflects the green spirit of humanity, the elevator needs only one independent well space, without room, with the same load weight level than conventional elevators, saving energy by 40%, save construction area of 10%.



Saving up to 10% area of construction

FUJI ATLAS machine roomless elevator saving even more space. The combined machine room with hoist-way give the elevator and constuction designer more free-dom.





03





Ceiling: powder coated steel panel + acrylic + downlights

Car rear wall: hairline stainless steel + mirror etching stainless steel

Car side wall: hairline stainless steel + mirror etching stainless steel

Car front wall: hairline stainless steel Handrail: hairline stainless steel round Floor: PVC



display of carriag

FUJI-K103

Ceiling: Mirror stainless steel frame with acrylic craft board

Cabin: Hairline stainless steel, Mirror etching stainless steel

Handrail: Hairline stainless steel flat handrail Floor: PVC



360° Panoramic







Ceiling: Stainless steel mirror surface match with white transparent plate. Car Side and Car Back: Center board is made of Mirror finsh, Etching Finish, Hairline Finish, Auxiliary Board is made of Hairline Finish. Handrail: Stainless steel tube Floor: PVC





FUJI-K106

Ceiling: Hairline stainless steel frame, acrylic arched lighting Car wall: Hairline stainless steel, Mirror etching stainless steel Handrail: Stainless steel single tube Floor: PVC



FUJI-K105

Ceiling: Mirror stainless steel frame with acrylic

craft board+ LED Spotlight Cabin: Mirror etching stainless steel

Floor: PVC



FUJI-K107

Ceiling: Wide format arched with white organic plate, subdued lighting. Car Side and Car Back: Center board is made of Mirror finsh, Etching Finish, Hairline Finish, Concave in Golden. Auxiliary Board is made of Hairline Finish. Handrail: Transparent organic plate Floor: 2mm thickness PVC floor of marble vein











Front Wall: Black Mirror ST.ST.

Ceiling: Mirror ST.ST. + Acrylic+ LED Lighting Rear Wall: Black Ti ST. ST. + Mirror ST.ST. Etching Side Wall: Black Ti ST. ST. + Mirror ST.ST. Etching Handrail: Brushed ST.ST. Skirting: Hairline ST. ST. Floor: Standard PVC floor (optional marble parquet)



FUJI-K110

Ceiling:Titanium stainless steel+Acrylic+ LED Lighting Car Wall: Titanium ST. ST. + Titanium Mirror ST.ST. Handrail: Titanium three pipes handrail



Floor: PVC

FUJI-K111

Ceiling: Rose-gold Mirror ST.ST. + Acrylic Rear Wall: Rose-gold Hairline ST. ST. + Rose-gold Mirror ST.ST. Side Wall: Rose-gold Hairline ST. ST. + Rose-gold Mirror ST.ST. Front Wall: Rose-gold Hairline ST. ST. Handrail: Rose Gold Round ST.ST. Tube Floor: PVC





FUJI-K109

Ceiling: ST.ST. frame with miky white acrylic lighting deco two sides. middle panel: mirror, etching. Floor: PVC







Ceiling: titanium gold mirror stainless steel + acrylic Car rear wall: titanium gold etching stainless steel + titanium gold mirror etching stainless steel Car side wall: titanium gold etching stainless steel $\,+\,$ titanium gold mirror etching stainless steel Car front wall: titanium gold stainless steel Handrail: titanium gold stainless steel + wood Floor: PVC





FUJI-K113

Ceiling: titanium gold mirror stainless steel + acrylic + downlights

Car rear wall: titanium gold mirror etching stainless steel + titanium gold mirror stainless steel Car side wall: titanium gold mirror etching stainless steel + titanium gold mirror stainless steel Car front wall: titanium gold mirror stainless steel Handrail: titanium gold stainless steel + wood Floor: PVC





FUJI-K114

Ceiling:Titanium Mirror stainless steel Car Wall: Titanium ST. ST. + Titanium Mirror ST.ST. Handrail: Titanium three pipes handrail Floor: PVC



FUJI-K115

Ceiling:Titanium stainless steel +acrylic+Spotlight Car walls:Titanium stainless steel + Intermediate wall mirror stainless steel

Handrail: Mirror stainless steel single tube (optional) Floor:Super wear-resistant parquet PVC flooring (standard)

Marble parquet flooring (optional)







More comfort

VVVF variable frequency drive, more energy saved and comfortable

High cost performance

Ordinary investment, a hundred times the value.

Charming sight

The rich decoration features is matching with the various architectural environment.

Future orientation of elevator energy conservation

The new generation of permanent magnet synchronous gearless traction machine

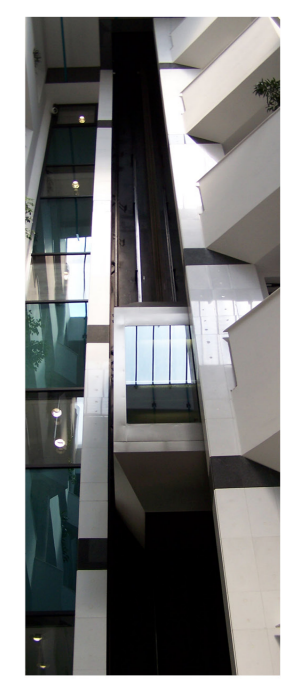
It can greatly reduce the construction cost, save the cost for the construction and operation of the elevator, save energy, save space, and protect the environment. According to Fujielevator, a new generation of permanent magnet synchronous gearless traction machine has been successfully developed, which has the leading core technology in the industry and has high requirements for elevator maintenance and environmental protection.

Door machine control system

The door control system adopts double control system, one set of control cabinet main controller, another is controlled by another set of car board, which greatly reduces the phenomenon that the elevator goes out due to the failure of the door operator.

Highly integrated intellectual control system

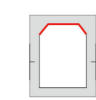
It increases data processing speed with the more perfect functions and the more accurate car shift.



There is a variety of forms to meet different needs.









Semi-circular type

Square type

Octagonal type

Future prospects





FUJI-G201

Ceiling: titanium gold mirror stainless steel + acrylic Car rear wall: titanium gold etching stainless steel + titanium gold mirror etching stainless steel Car side wall: titanium gold etching stainless steel + titanium gold mirror etching stainless steel + titanium gold mirror etching stainless steel Car front wall: titanium gold stainless steel + wood Floor: PVC



360° Panoramio display of carria



FUJI-G202

Upper and lower covers: simple upper and lower covers Ceiling: mirror stainless steel + acrylic + downlights Car rear wall: hairline stainless steel + laminated glass Car side wall: hairline stainless steel + laminated glass Car front wall: hairline stainless steel Handrail: hairline stainless steel round Floor: PVC



360° Panoramic display of carriage

FUJI-G203

Upper and lower covers: hairline stainless steel etching metal spraying sand
Ceiling: powder coated steel + acrylic +
LED downlights

Car rear wall: hairline stainless steel+ laminated glass

Car side wall: hairline stainless steel
Car front wall: hairline stainless steel

Handrail: hairline stainless steel round triplex

Floor: PVC



360° Panoramic display of carriage

FUJI-G204

Upper and lower covers: titanium golden mirror stainless steel

Ceiling: titanium gold mirror stainless steel + acrylic + LED downlights

Car rear wall: titanium gold mirror stainless steel+ laminated glass

Car side wall: titanium gold mirror stainless steel Car front wall: titanium gold mirror stainless steel Handrail: titanium gold mirror stainless steel round triplex

Floor: PVC



360° Panorami









FUJI-DA01

HOSPITAL ELEVATOR

In life-saving missions in hospital, modern medical centers, nursing homes, and other medical institutions, Fuji Hospital elevators help paramedics get their patients quickly to the necessary destinations, where every moment counts. We believe that providing patients with a fast and stable elevator experience is part of our responsibility. Fuji lifts are designed to support the needs of patients and physicians.



FUJI-B401

Ceiling: hairline stainless steel + acrylic +

downlights

Car wall: hairline stainless steel Car door: hairline stainless steel Handrail: hairline stainless steel flat

Floor: PVC





FUJI-V302

Ceiling: Mirror stainless steel with acrylic craft board + LED Spotlight
Car Wall: Wood, Mirror stainless steel
Handrail: Gold mirror stainless steel
Floor: PVC



display of carriag

FUJI-V303

Ceiling:Wood,mirror stainless steel Car Wall:Mirror stainless steel Handrail: black stainless steel Floor: PVC







appliances.

Ceiling: Mirror stainless steel with acrylic craft board+ LED Spotlight
Car Wall:Wood, Mirror stainless steel
Handrail: Gold mirror stainless steel
Floor: PVC

VILLA ELEVATOR

Fuji is committed to design and produce a kind of home elevator which can help people to improve the quality of their life with machine roomless innovative

design, advanced technique and "never closed" commitment. At the same time with the most significant environmental energy efficiency, it can run only

with 200v voltage with the same power consumption level as ordinary home



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

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





FUJI-V304

Ceiling:wood, mirror stainless steel, downlights Car Wall:wood, leather and black mirror Handrail: glass Floor: PVC



360° Panorami display of carria

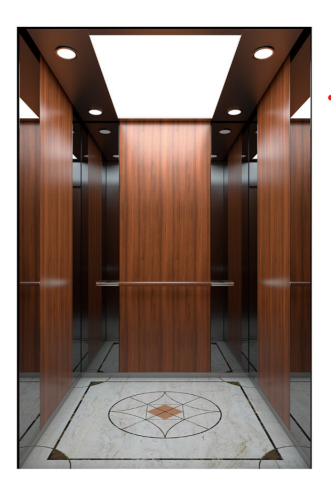
FUJI-V305

Ceiling: titanium gold mirror stainless steel + acrylic + downlights

Car rear wall: titanium gold mirror etching stainless steel + titanium gold mirror stainless steel
Car side wall: titanium gold mirror etching stainless steel + titanium gold mirror stainless steel
Car front wall: titanium gold mirror stainless steel
Handrail: titanium gold stainless steel + wood
Floor: PVC



lisplay of carriage



FUJI-V306

Ceiling: Stainless steel fram+ acrylic + downlights Car Wall: Mirror ST. ST. + Wood Handrail: Wood+Stainless steel

Floor: PVC



360° Panorami display of carried

FUJI-V307

Ceiling: baking finish wood(plain) + LED downlight + hidden lamp

Car rear wall: teakwood finishes + decorative painting + mirror stainless steel plated in rose gold

Car side wall: teakwood finishes + mirror stainless steel plated in rose gold

Handrail: wood handrail

Car front wall: mirror stainless steel plated in rose gold Floor: parquet stone

Note: decorative painting effect is for reference only.



360° Panoram display of carria







FUJI-H501

Integrated ceiling: hairline stainless steel + downlights

Car wall: hairline stainless steel Car door: hairline stainless steel

Floor: checkered plate











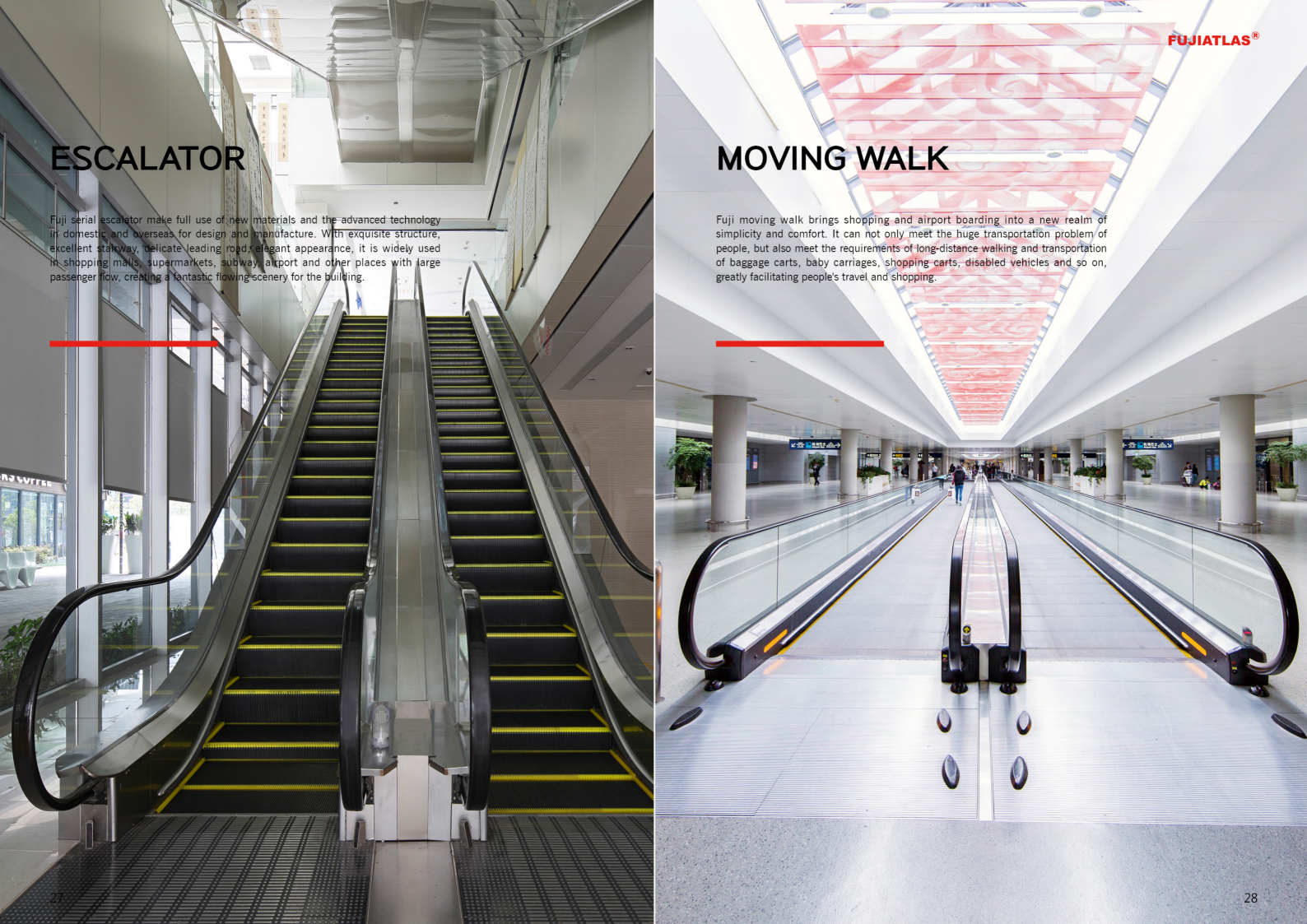
FUJI-C601

Integrated ceiling: powder coated steel panel+LED downlights
Car wall: powder coated steel panel
Car door: powder coated steel panel
Floor: checkered plate





Based on the car spacing and required performance characteristics, Fuji computerized elevator car intelligent vehicle access control system and signal scheduling management system can provide a safe operation for the elevator cabin.









Landing Door (optional)

Automatic door series



FUJI-M01
Landing door: hairline stainless steel
Jamb: hairline stainless steel



FUJI-M03
Landing door: mirror stainless steel + glass
Jamb: mirror stainless steel



FUJI-M02

Landing door: mirror stainless steel

Jamb: mirror stainless steel



FUJI-M04

Landing door: titanium etched stainless steel

Jamb: titanium stainless steel

Landing Door (optional)

Automatic door series



FUJI-M05
Hairline etched stainless steel



FUJI-M06
Hairline etched stainless steel



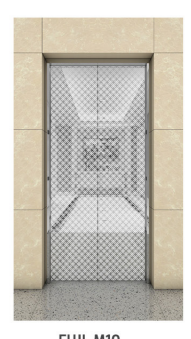
Hairline etched stainless steel



Hairline etched mirror stainless steel



Hairline etched mirror stainless steel



FUJI-M10
Hairline etched
mirror stainless steel

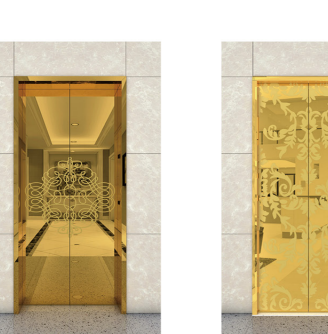


Landing Door (optional)

Automatic door series



FUJI-M11
Titanium etched mirror stainless steel



FUJI-M14

Titanium etched mirror stainless steel



FUJI-M12
Titanium etched
mirror stainless steel





FUJI-M15

Titanium etched mirror stainless steel





FUJI-M16

Titanium etched mirror stainless steel

Landing Door (optional)

Automatic door series



FUJI-M17
Hairline etched stainless steel



FUJI-M18

Black titanium
mirror stainless steel



Titanium etched mirror stainless steel



Rose gold etched mirror stainless steel



Champagne gold etched mirror stainless steel



Bronzed etched mirror stainless steel



Landing Door (optional)

Automatic door series



FUJI-M23
Mirror, hairline stainless steel



FUJI-M24
Hairline etched stainless steel



Rose gold mirror stainless steel



FUJI-M26
Champagne gold
hairline stainless steel



FUJI-M27
Titanium gold
mirror stainless steel



FUJI-M28
Titanium gold
mirror stainless steel

Landing Door (optional)

Automatic door series



FUJI-M29
Titanium gold
mirror stainless steel



Black titanium mirror stainless steel

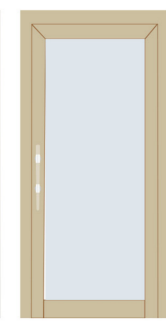


Rose gold mirror stainless steel

Manual door series



FUJI-M32Dazzle-colored silver



FUJI-M33 Champagne gold



FUJI-M34
Black Walnut



FUJI-M35 Red wood



Ceiling (optional)



FUJI-D01

Sprayed steel plate frame, LED spotlight



FUJI-D02

Stainless steel frame, acrylic



FUJI-D09

Mirror ceiling, hairline border, acrylic lamp cup



FUJI-D10

Mirror stainless steel, downlight



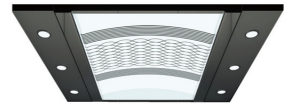
FUJI-D03

Stainless steel frame, acrylic



FUJI-D04

Stainless steel frame, acrylic, LED spotlight



FUJI-D11

Stainless steel frame, acrylic vault, downlight



FUJI-D12

Hairline stainless steel frame, acrylic, LED spotlight



FUJI-D05

Stainless steel frame, acrylic, LED spotlight



FUJI-D06

Stainless steel frame, acrylic, LED spotlight



FUJI-D13

Hairline stainless steel frame, acrylic, LED spotlight



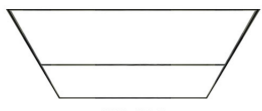
FUJI-D14

Stainless steel frame, acrylic



FUJI-D07

Hairline stainless steel frame, acrylic, LED spotlight



FUJI-D08

Stainless steel frame, acrylic



Ti-plated stainless steel frame with acrylic top panel, downlights



FUJI-D16

Ti-plated stainless steel frame with acrylic top panel, checked



Floor (optional)









FUJI-B04







FUJI-B06



FUJI-B03



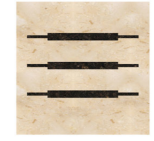


FUJI-B05







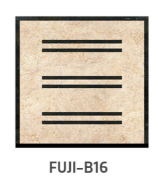




FUJI-B13







Handrail (optional)



FUJI-F01 Hairline stainless steel mono-tube



FUJI-F02 Titanium gold mirror stainless steel mono-tube



FUJI-F03 Hairline stainless steel double-tube



FUJI-F04 Titanium gold mirror stainless steel double-tube



FUJI-F05 Hairline stainless steel tri-tube



FUJI-F06 Titanium gold mirror stainless steel tri-tube







FUJI-F08 Titanium gold plate, square handrail



FUJI-F09 short grain stainless steel, arc head



FUJI-F10 short grain titanium gold stainless steel, arc head



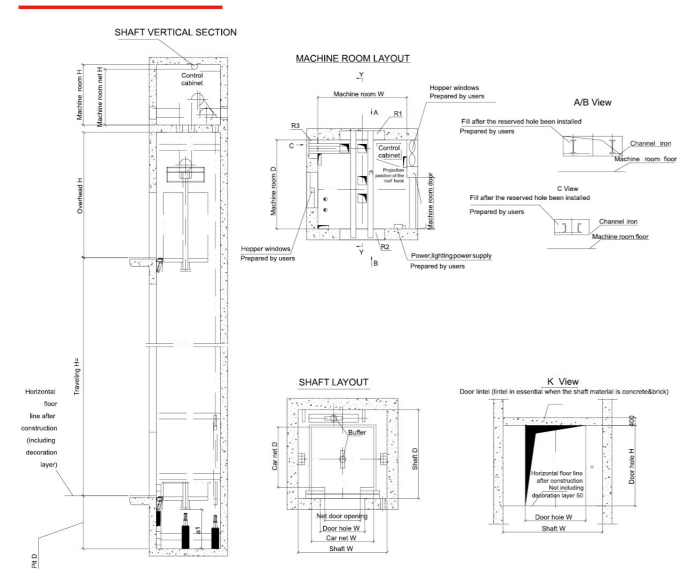
FUJI-F11 Combination of stainless steel and titanium gold



FUJI-F12 Combination of round wood and titanium gold

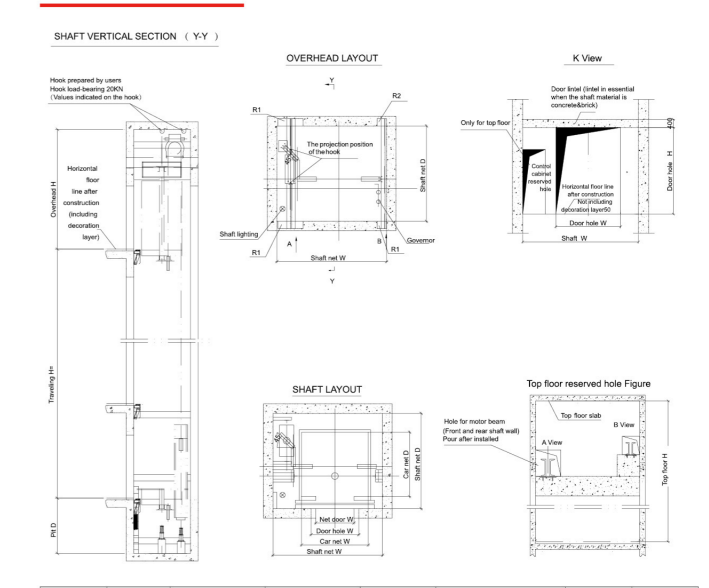


SMALL MACHINE ROOM PASSENGER ELEVATOR CONSTRUCTION PARAMETERS



Capacity (kg)	Speed (m/s)	Car Size (mm)	Door Size (mm)	Door Type	Standard Shaft Size (mm)	Pit (mm)	OH (mm)
450	1 1.5	1200×1100	700x2100	Center	1650×1700		
630	1 1.5 1.75	1400×1200	800×2100	Center	1850x1800		
800	1 1.5 1.75	1400×1350	800×2100	Center	1900x1950	1500	4500
1000	1 1.5 1.75	1600×1400	900×2100	Center	2100x2000		
1150	1 1.5 1.75	1800×1400	1000x2100	Center	2300x2100		
1250	1 1.5 1.75	1900×1500	1100×2100	Center	2400x2200		
1350	1 1.5 1.75	1900x1600	1100x2100	Center	2400x2300		
1600	1 1.5 1.75	2000×1700	1100×2100	Center	2500x2400		

MACHINE ROOMLESS PASSENGER ELEVATOR CONSTRUCTION PARAMETERS



Capacity (kg)	Speed (m/s)	Car Size (mm)	Door Size (mm)	Door Type	Standard Shaft Size (mm)	Pit (mm)	OH (mm)
450	1	1200x1100	700x2100	Center	1650x1700		
430	1.5	1200X1100	700X2100	Center	1030X1700		
	1						
630	1.5	1400x1200	800x2100	Center	1850×1800		
	1.75						
	1	20,000,000,000		900			
800	1.5	1400x1350	800x2100	Center	1850×1950 2050×2000	-	
	1.75						
	1			Center			
1000	1.5	1600×1400	900x2100				
	1.75						
	1	1800x1400 1900x1500	1100×2100 1100×2100	Center Center	2700×1800 2800×1900	1500	4500
1150	1.5						
	1.75						
2000000000	1						
1250	1.5						
	1.75						
	1				Center 2800x2000 Center 2900x2200		
1350	1.5	1900x1600	1100x2100 1100x2100	Center			
	1.75						
	1						
1600	1.5	2000x1800		Center			
	1.75						

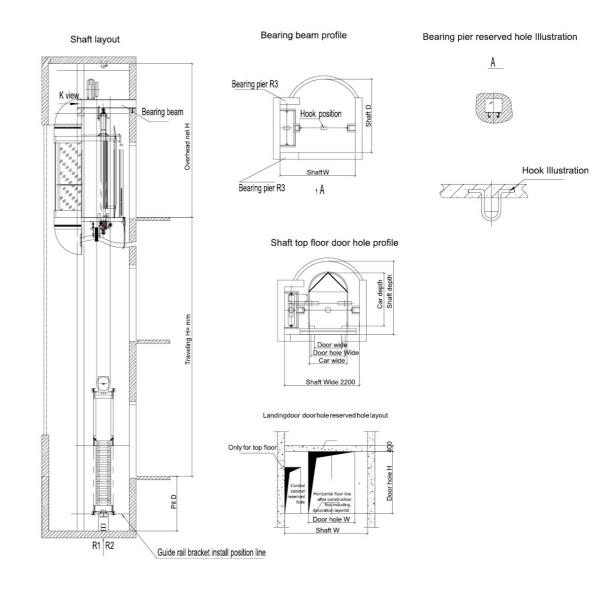


SQUARE PANORAMIC ELEVATOR CONSTRUCTION PARAMETERS

SHAFT VERTICAL SECTION (Y-Y) TOP FLOOR LAYOUT K View Hook prepared by users Hook load-bearing 20KN (Values indicated on the hook) Door lintel (lintel is essential when the shaft material is concrete&brick) Only for top floor Shaft net W SHAFT LAYOUT TOP FLOOR HOLE PLAN (Front and rear shaft wall) Pour after installed A View Door hole W Car net W CONTRACE WAR TO CA

Capacity (kg)	Speed (m/s)	Car Size (mm)	Door Size (mm)	DoorType	Standard Shaft Size (mm)	Pit (mm)	OH (mm)
	1						
630	1.5	1100x1400	700x2100	Center	2000×2000		
	1.75						
	1						
800	1.5	1300x1500	800x2100	Center	2200x2100		
	1.75						
1 1000 1.5	1	1500x1500					
	1.5		900x2100	Center	2400×2100		
	1.75					1500	4500
	1	1600×1700	1000x2100	Center	2500x2300		
1250	1.5						
	1.75						
1350	1				1		
	1.5	1800x1700	1100×2100	Center	Center 2700x2300		
	1.75						
1600	1			Center	2900x2400		
	1.5	1900x1800	1100x2100				
	1.75						

SEMICIRCLE PANORAMIC ELEVATOR CONSTRUCTION PARAMETERS



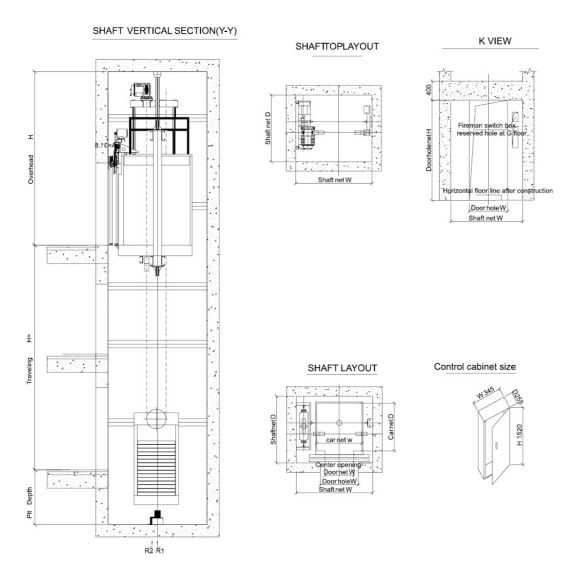
Capacity (kg)	Speed (m/s)	Car Size (mm)	Door Size (mm)	Door Type	Standard Shaft Size (mm)	Pit (mm)	OH (mm)
	1						
630	1.5	1100x1600	700×2100	Center	2000×2200		
	1.75						
	1						
800	1.5	1200x1750	800x2100	Center	2100x2350		
	1.75						
	1	1300×1900	900x2100 Center		2200x2500	- 1500	4500
1000	1.5			Center			
	1.75						
	1	1500×2000	1000×2100	Center	2400x2600		
1250	1.5						
	1.75						
	1				2800x2700		
1600	1.5	1800x2100	1000x2100	0x2100 Center			
	1.75						
	1		1100×2100		2900x2400		
1600	1.5	1900x1800		Center			
	1.75						

43



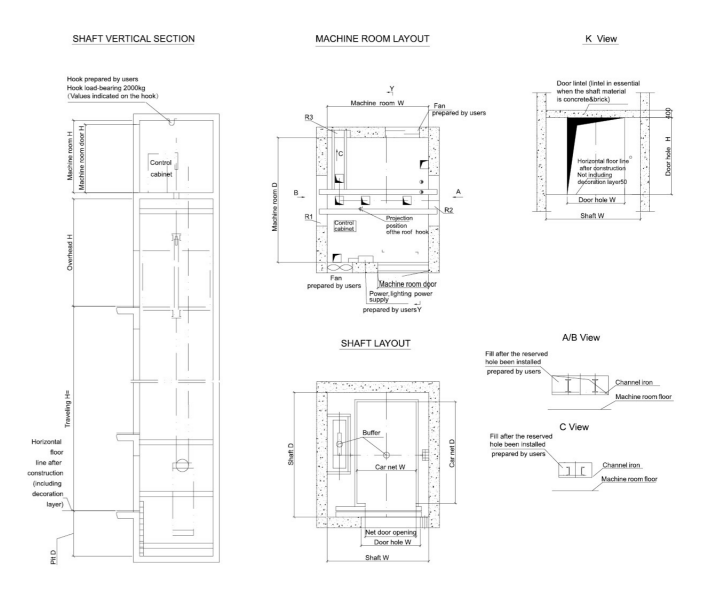
VILLA ELEVATOR CONSTRUCTION PARAMETERS

HOSPITAL ELEVATOR CONSTRUCTION PARAMETERS



Note: This layout only for construction reference, not for installation drawing.

Capacity (kg)	Speed (m/s)	Car Size (mm)	Door Size (mm)	Door Type	Standard Shaft Size (mm)	Pit (mm)	OH (mm)
200	0.4	750x900	700x2000	Side	1300x1200		
320	0.4	900×1200	800x2000	Side	1500x1500	500	3000
400	0.4	1000×1200	700×2000	Center	1600x1450		



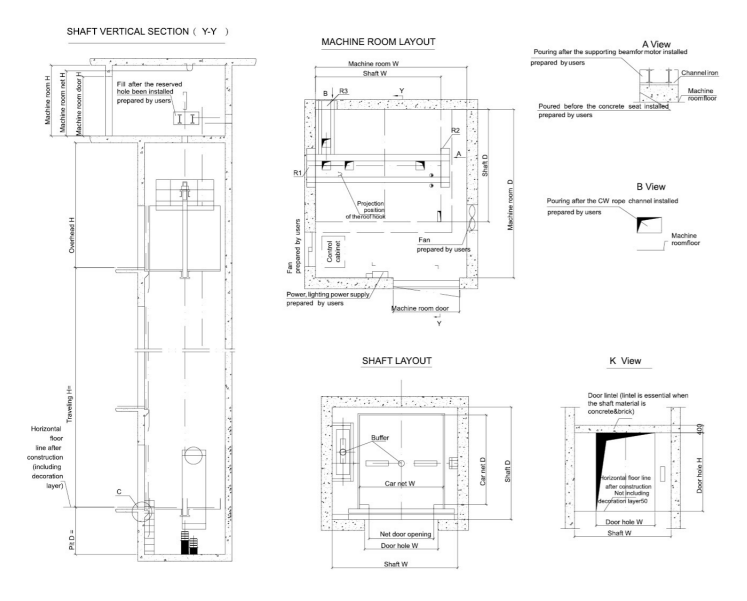
Capacity (kg)	Speed (m/s)	Car Size (mm)	Door Size (mm)	Door Type	Standard Shaft Size (mm)	Pit (mm)	OH (mm)
1600	1 1.5 1.75	1400x2400	1200×2100	Side	2300x2900	1500	1500
1600	1 1.5 1.75	1400×2400	1200×2100	2-Side	2300x3050		
1600	1 1.5 1.75	1400×2400	1200×2100	Center	2650x2800		4500
1600	1 1.5 1.75	1400×2400	1200×2100	2-Center	2650x2900		

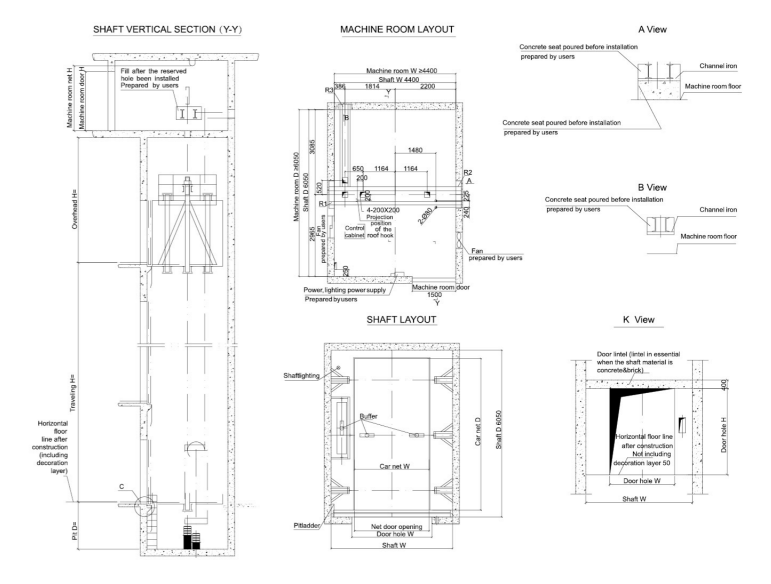
45 46



CARGO ELEVATOR CONSTRUCTION PARAMETERS

CAR ELEVATOR CONSTRUCTION PARAMETERS





Capacity (kg)	Speed (m/s)	Car Size (mm)	Door Size (mm)	DoorType	Standard Shaft Size (mm)	Pit (mm)	OH (mm)
1000	1	1400×1700	1400×2100	4-Center	2500x2250		
1000	1.5	1400x1700	1400X2100	4-Center	2500X2250		
2000	0.5	1700×2400	1700×2100	4-Center	3050x3000	1500	4500
2000	1	1700x2400	1700X2100	4-Center	3050X3000	1500	4500
3000	0.5	2000x2800	2000x2100	4-Center	3500x3400		
4000	0.5	2200x3300	2200x2100	4-Center	3800x3900		

Capacity (kg)	Speed (m/s)	Car Size (mm)	Door Size (mm)	Door Type	Standard Shaft Size (mm)	Pit (mm)	OH (mm)
3000	0.25	2500-6000	2500*2100	4 Conton	4150,,6600		
	0.5	2500x6000	2500"2100	4-Center	4150x6600	1500	5000
4000	0.25	0000*0500	2600×2100	4-Center	4500*7100		
4000	0.5	3000*6500					
5000	0.25	2F00*7000	2700¥2100	4.0	40007000		
	0.5	3500*7000	2700*2100	4-Center	4800x7600		