

Scanning QR code Contocting us

LUITED FUJI

United fuji elevator Industry Co.,Ltd

Address:Room 306, No. 19, Qihexi Road, Weitang Town, Xiangcheng District, Suzhou City, Jiangsu Province

P.C:215200

phone /Wechat/Whatsapp: +8613916573492 Contact email:: unitedfuji@hotmail.com

UNITED FUJI

- Passenger Elevator
- Observation Elevator
- Freight Elevator
- Car Elevator
- Vila Elevator
- Escalator
- Moving Walk





United fuji elevator Industry Co., Ltd is a professional manufacturing and tradingcompany in China. The company is located in City of Suzhou, which is within anhour's drive from Shanghai, Nanjing, Hangzhou, Wuxi. It has obvious regional advantages and convenient transportation. suzhou takes the overall elevator manufacturing as its core, integrates leading domestic elevator parts companies, introduces high-end technical talents, realizes technological innovation, and builds aleading elevator industry in ChinaUnited fuji elevator Industry Co., Ltd is a company that specialized in ihigh-techelevators, escalators and passenger conveyor industry. We have about 200 employees currently, among which 35% are professional technicians forming aprofessional management and technical team. As a professional elevator supplier, United Fuji always absorbs and learns world advanced concepts managementsystems in order to keep its corporate management in the same pace withinternational trend. Our production has enjoyed a good reputation in domestic and globalmarkets including Korea, Australia, South-East Asia, West-Asia, Middle-East, SouthAmerica and Africa. Our factory has passed IS09001 quality management system, ISO14001environmental management system and GB/T28001 occupational health system certification, and further promoted the establish-ment and application of corporate information system to support its business and operation with advanced technologies and scientific management ideas. Our brand expresses our desire to provide customers and society with the value of United Fuji. As experts in electronics manufacturing and pioneers of cutting-edge energy technology, we offer the products of the future to meet customer demands and contribute to the creation of responsible and sustainable societies everywhere we do business. Leveraging our brand, we endeavor to increase awareness and understanding of our beliefs throughout the world.



UNITED FUJI Elevator is well versed in market needs and uses domesticand foreign high-tech to make continuous breakthroughs to helpthe development of cities in the new era at an unprecedented speed. A perfect marketing network can perfectly, timely and accurately reflect market information and bring the future into itsarms.UNITED FUJI Elevator will build a new elevator space aesthetics, establish an equal dialogue between elevators, buildings andpeople on an open scale, and three-stage professional services toensure that the service level of each stage is higher than the expectations of customers. Customer satisfaction is the highestpursuit of service. Because of the self-confidence of its ownproducts, UNITED FUJI Elevator promises that every elevator soldenjoys lifetime warranty service





ADVANCED EQUIPMENT

Committed to excellent service to provide perfect quality for the building Total traffic solution for absolute safety Become a leader enterprise recognized by the society



SMALL MACHINE **ROOM ELEVATOR**

UNITED FUJI small machine room passenger elevator applies the rational construction layout. Machine room is about the same as the well size. It effectively saves the occupation rate of machine room space. Small machine room designer grants the elevator to more easily merge with the building. It greatly reduces the restrictions of the building outline design. It reduces the building space cost. What is more, it inspires infinite creativity of the building designers.

DESIGN EASILY AND FREELY ENTERS INTO NUMEROUS BUILDINGS

Small machine room passenger elevator series merges with modern hightech elite. It accords with the idea of opti-mizing modern building layout.It fulfills the uniformity between machine room and the well area. It thus greatly saves the building cost and satisfies the requirements from countless buildings. It advocates an individual life concept.

ENVIRONMENT PROTECTION TYPE TRACTION SYSTEM WITH FIERCE MOTIVES

It applies smal bulk, light weight, high drive efficiency permanent magnet synchronous andgearless traction ma-chine. Its area is only half of the traditional traction machine. It thus greatly reduces the machine room area. It fulfills a key step of small machine room design.

COMPACT CONTROL CABINET WITH ABUNDANT STRENGTH

It applies small machine room special-purpose thin controlcabinet. It is more compact in structure and more slender inoutline. It effectively saves the well space and enhances the utilization rate of the building space.



MACHINE ROOMLESS ELEVATOR

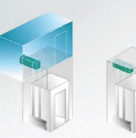
UNITED FUJI machine roomless passenger elevator, with an environment concern, saves energy and reduces the consump-tion, saves the construction area and increases the freeness of designers, thereby fully reflect the idea of environ-ment friendly culture. Compared with the gearwheel elevators with the same load capacity, machine roomless elevators save 25% electricity and 10% of construction area. FUJI machine roomless passenger elevatorhas broken through the prerequisite that machine rooms must be available for elevators, providing limitless possibilities of cre- ation for the limited space of modern construction.

BLENDED INTO THE CONSTRUCTION, EASILY AND LEISURELY

UNITED FUJI machine roomless passenger elevator need only one independent hoist-way anddo not need the presence of machinerooms. The architects and developers are allowed to conduct designing in afreer way

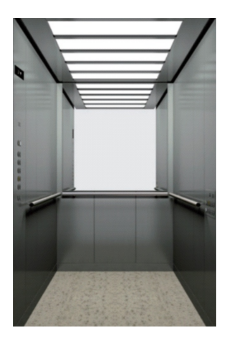
SAVING THE COSTS FOR CONSTRUCTION

UNITED FUJI machine roomless passenger elevator take less space, which enables you to effectively utilize the construction space. installation ensures affect freeness to the engineering caused by the installation of elevators.



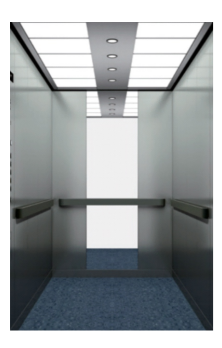
100%UTILIZATION RATE OF **BUILDING SPACE**

It integrates machine room and the well into one. It properly installs the traction machine and control cab-inet into the well. It saves the space cost for the build-ing and fufills 100% high utilization rate of the build-ing space.



UN-K001

Ceiling:Hairline St./St., White transparent acrylic plate Car wall:Hairline St./St.,Safety laminated glass Handrail:Stainless steel circular armrest Floor:PVC



UN-K003

Ceiling: Hairline stainless steel, acylic transparent board Car wall: Hairline stainless steel, mirror etching stainless steel Handrail: Hairline St./St., flat Floor:PVC



UN-K002

Ceiling:Black titanium mirror stainless steel,acrylic light strip, LED light Car wall:Black titanium hairline stainlesssteel, black titanium mirror etching Handrail:None Floor:PVC



UN-K004

Ceiling:Wood veneer,LED light strip,hidden light strip Car wall:3D metal printing plate,ink painting,black titanium decorative strips, hidden light strips Handrail:none Floor:PVC



UN-K005

Ceiling:Painted steel plate,mirrored stainless steel,hidden light strip,LED downlight Car wall: Hairline stainless steel, hairline etched stainless steel, hiddenlight strip Handrail:None



UN-K007

Ceiling:Water Ripples Car wall: Hairline stainless steel, painted steel plate with hidden lights on both sides Handrail:None Floor:PVC



UN-K006

Ceiling: Mirror corrugated SS, stainless steel frame, LED Light strip Car wall: Stone fire resistant panel and disorderly grain stainless steel trip in middle, disorderly grain stainless steel at both sides Floor:PVC



UN-K008

Ceiling:Mirror stainless steel, acrylictransparent board.LEDlightsBack wall:Hairline stainless steel,mirrorstainless steelSide wall:Hairline stainless steel, mirrorstainless steel Floor:PVC(marble optional)



UN-K009

Ceiling: White painted steel, champaign gold trim, LED Light strip Car wall: Art glass in middle hidden light strip, champaign gold trim, leather at both sides@Champaign gold hairline SS Floor:PVC



UN-K011

Ceiling:Mirror stainless steel+spray stainless steel+light strip part of the organic board Car wall:Rear wall:Mirror stainless steel+spray stainless steel+light strip Side wall:Sprayed with stainless steel Handrail:none Floor:PVC



UN-K010

Ceiling:Whitepaint-free steel plate,bronze hairline stainless steel frame,hidden LED light strip,LED spotlight Car wall:Bronze mirror stainless steel,hidden LED light bar,PET decorative board, bronze sandblasted stainless steel



UN-K012

Ceiling:Mirror stainless steel frame, acrylic lighttransmitting pane
Car wall:Wood grain art board,static stainless steel Handrail: Artistic painted handraill Floor:PVC



UN-K013

Ceiling:Hairline stainless steel,acrylic transparent plate Car wall:Mirror stainless steel,wood grain steel plate Handrail None Floor: PVC



UN-K015

Ceiling:White painted steel, LED Light strip Car Wall: Mirror stainless steel with LED light strip in middle, White leather fire resistant panel Handrail:round armrest Floor:PVC



UN-K014

Ceiling:Champagne gold piano paint,champagne goldmetal decorative Car wall: Wood grain artboard, art glass, LED light strip Handrail: Artistic painted handrail Floor: PVC



UN-K016

Ceiling: Hairline stainless steel+light strip Rear wall: Mirrorstainless steel+hairline stainless steel+ light strip Side wall:Hairlinestainless steel Handrail:None Floor:PVC



UN-K017

Ceiling: White wooden finish, black-titanium mirror stainless steel decorative strip, concealed light strip Car wall:Rear wall: Art laminated glass Side wall: Art laminated glass, wooden finish, concealed light strip Floor:PVC



UN-K019

Ceiling:Piano paint,bronze stainless steel edge,hidden light strip LED downlight Car wall:Bronze texture stainless steel,mirror stainlesssteel,LED light strip Handrail:none Floor:PVC



UN-K018

Ceiling: White wooden finish, black-titanium mirror stainless steel decorative strip, concealed light strip Car wall: Rear wall: Art laminated glass Side wall: Art laminated glass, wooden finish, concealed light strip Floor:PVC



UN-K020

Ceiling:Hairline stainless steel,LED light strip,LED downlight Car wall:Mirror stainless steel,wood grain art board, hidden light strip Handrail:none Floor:PVC



UN-K021

Ceiling: Rose gold mirrorstainless steel frame, acrylic light-transmitting plate,LED downligh Car wall:Rose gold pattern stainless steel,rose gold mirror etched stainless steel Handrail:none Floor:PVC



UN-K023

Ceiling:Bronze textured stainless steel,acrylic transparent plate, LED downlight Car wall:Bronze mirror etched stainless steel,bronze hairline stainless steel.bronze mirrorstainless steel Handrail:Titanium mirror round Floor:PVC



UN-K022

Ceiling:Mirror stainless steel narrow frame,acrylic transparent plate Car wall:Rose gold sandblasted stainless steel,rose gold mirrored stainless steel, original color sandblasted stainless steel, mirrored Handrail:none Floor:PVC



UN-K024

Ceiling: White wooden finish, black-titanium mirror stainless steel decorative strip, concealed light strip Rear wall: Art laminated glass Side wall: Art laminated glass, wooden finish, concealed light strip Floor:PVC



UN-K025

Ceiling:Stainless steel, acrylic plate Car wall: Rear wall: Middle panel: transparent art glass Auxiliary panel: Black-titanium sandblasted stainless steel Side wall: Bronze stainless steel, concealed light strip Handrail: Stainless steel round tube Floor: Marble



UN-K027

Ceiling: Mirror stainless steel, acrylic plate, Car wall: Mirror stainless steel, grained alloy plate Handrail: Wooden round tube Floor: PVC



UN-K026

Ceiling:White painted steel panel, Mirror stainless steel frame, concealed light strip, LED light Car wall: Mirror stainless steel, grained alloy plate Handrail: Gold stainless steel round tube



UN-K028

Ceiling:Rose mirror stainless stell frame with LED light Car wall: Rose titanium mirror etching stainless steel Handrail: Two handrail Floor: PVC



UN-K029

Ceiling:White painted steel panel, concealed light strip, silver foil decorative panel, LED light Car wall: Middle panel: bronze sand-blasting mirror stainless steel Auxiliary panel: bronze mirror stainless steel Handrail: Bronze stainless steel flat handrail Floor: PVC



UN-K031

Ceiling: Woodfacing frame, top with gold foil, crystal pendant lamp Car wall:Rear wall center art glass mirror, titanium stainless steel frame, wood finish, side wall black mirror, titanium stainless steel press bar,wood finish,waist belt leather hard package, marble edge Handrail:Titanium flat handrail Floor:PVC



UN-K030

Ceiling: Champagne gold mirror stainless steel, LED Car wall: Champagne gold stainless steel, mirror etched stainless steel Floor:PVC



UN-K032

Ceiling: Steel plate baked paint+tube light Rear wall: Gray titanium hairline stainless steelpunching+acrylic lighting+light strip Side wall: Gray titanium mirror stainless steel Floor: PVC



UN-K033

Ceiling: White wooden finish, black-titanium mirror stainless steel decorative strip, concealed light strip Car wall:Rear wall: Art laminated glass Side wall: Art laminated glass, wooden finish, concealed light strip



UN-K035

Ceiling:Mirror corrugated stainless steel, stainless steel frame, LED Light strip
Car wall:Art glass, Black titanium hairline SS

, Tempered glass handrail Floor:PVC



UN-K034

Ceiling:White painted steel, Translucent stone plate, Down light Car wall:Art glass White leather fire resistant panel,

Bronze hairline stainless steel belt line and trim



UN-K036

Ceiling:Foldover image with LED light Car wall: Tempered glass, Stone fire resistant panel, Black titanium hairline stainless steel frame Handrail:Stainless steel round handrail Floor:PVC



UN-K037

Ceiling: White painted steel, Bronze stainless steel trim, LED Light strip, down light

Car wall:Art glass Fabric fire resistant panel Bronze hairline stainless steel



UN-K039

Ceiling:Mi rror stainless steel, Acrylic Side Back-wall: Light color leather decoration panel Side Front-wall: Hairline stainless steel Rear Mid-Wall: Mirror stainless steel Rear Side-wall: Hairline stainless steel Floor:PVC



UN-K038

Ceiling: White painted steel, Titanium gold stainless steel decoration frame

Car wall: Art glass, Titanium gold SS frame and LED light strip Handrai:Titanium gold hairline stainless steel Floor:PVC



UN-K040

Ceiling:Black titanium mirror stainless steel, Acrylic Car wall: Brown color leather decoration panel Black titanium hairline stainless steel, Black titanium mirror stainless steel Floor:PVC



UN-K041

Ceiling:Mirror stainless steel, Acrylic Car wall:Light color wooden decoration panel

Mirror stainless steel Handrail:none Floor:PVC



UN-K043

Ceiling:Acrylic, LED Lighting, Wooden color painted Car wall:Decoration steel plate Mirror etching stainless Handrail:none





UN-K042

Ceiling:Champaign gold mirror SS,Acrylic Car wall:Leather decoration pane Champaign gold mirror stainless steel Floor:PVC



UN-K044

Ceiling:wooden color paited steel, gold foil decoration, ledlight strip Car wall: mirror etching stainless steel, wooden decoration steel panel Handrail:None Floor:PVC



UN-K045

Ceiling:Champaign gold frosted ssl, LED light strip Car wall: Champaign gold frosted SS, Champaign gold etching SS Floor:PVC



UN-K047

Ceiling: Titanium mirror SS, Acrylic Car wall: Dark wood grain decoration panel Titanium mirror stainless steel Handrail:None Floor:PVC



UN-K046

Ceiling:Champaign gold frosted SS, LED light strip Car wall: Champaign gold frosted SS Champaign gold etching SS Handrail:none Floor:PVC



UN-K048

Ceiling:Champaign gold frosted stainless steel, LED lighting Car wall:BChampaign gold frosted stainless steel, LED lighting Handrail:None Floor:PVC

PASSENGER ELEVATOR



UN-K049

Ceiling:Mirror stainless steel integrated, LED lighting Car wall:Hairline stainless steel, black titanium mirror stainless Handrail:None Floor:PVC(optional marble)



UN-K051

Ceiling:Mirror stainless steel integrated, acrylic lightdecoration,LED lighting Car wall:Hairline stainless steel Handrail:None Floor:PVC(optional marble)



UN-K050

Ceiling:Black titanium mirror, acrylic transparent plate, LED

Car wall:Water-plated black hair stainless steel, water-plated black mirror stainless steel, light strip Handrail:None Floor:PVC(optional marble)



UN-K052

Ceiling:Mirror stainless steel integrated, LED lightingCar wall: Hairline stainless steel, black titanium mirror stainless steel white light strip Handrail:None Floor:PVC(optionalmarble)



UN-K053

Ceiling: Sprayed stainless steel+light strip+tube lampRear wall; Mirror stainless steelwood veneer+light strip Side wall: Mirror stainless steelwood veneer+black

titaniumhairline stainless steel light strip Handrait: Black titanium hairline stainless steel flat Handrail Floor: PVC



UN-K056

Ceiling:Hairline stainless steel,acrylic lighting, LED lighting
Car wall:Mirror stainless steel,wood grain makeup steel plate Handrail:None Floor:PVC(optional marble)



UN-K054

Ceiling: Painted stainless steel+titanium stainless steel frame+light strip+tube lamp Rear wall: Wood veneer embedded with titanium andstainless steel strips Side wall: Wood veneer embedded with titanium

andstainless steel strips Handrail: Titanium hairline stainless steel



UN-K057

Ceiling:Champagne gold hairline stainless steel, LED lighting,LED strip Car wall:Champagne gold hairline stainless steel, LED strip

Handrail:Champagne gold flathandrail Floor:PVC(optional marble)



UN-K055

Ceiling:White wood decoration side-frame, acrylic Car wall: White wood decoration, titanium gold side-frame lines.mirror Handrail:None

Floor:PVC(optional marble)



UN-K058

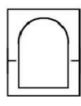
Ceiling:Baked wood board(ivory white), LED lighting,transparent marble Car wall:Baked wood board(ivory white),mirror Handrail:None Floor:PVC(optional marble)

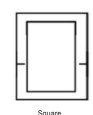


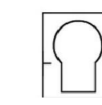
PANORAMIC ELEVATOR

SPACE-CREATING FULFILLS GREAT SPLENDORS

It applies highly secure laminated glass cabin wall material. It prevents from energy loss with effective soundisolation.It adopts large-area cabin wall glass to create the best sight-seeing vision.It issmooth in outline design.It adds infinite beauty and charm for the building in the travel process.









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



UN-G001

Floor: PVC

Car cover: Antique copper hair pattern stainless steel Observation wall: Safety laminated glass

Decoration ceiling: Antique copper hair patternstainless steel+acrylic lighting Car wall: Bronze hairline stainless steel Handrail: Bronze stainless steel flat armrest



UN-G002

Car cover: Rose gold patterned stainless steel Observation wall: Safety laminated glass Decoration ceiling: Rose gold patternedstainless steel+acrylic lighting Car wall: Rose gold patterned stainless steel Handrail: Rose gold stainless steel flat armrest Floor: PVC





UN-G004

steel floor handrail

lighting

Ceiling:Mirror stainless steel, acrylic

Car wall:Light bronze mirror stainless steel, safetylaminated glass

Handrail:Light bronze mirror stainless

Floor:PVC (marble slab optional)

UN-G003

glass combination Floor:PVC (marble slab optional)



Ceiling:Aluminum alloy star ceiling, ambient lighting Car wall:Aluminum alloy,tempered Handrail:None



UN-G005

Upper and lower cover : hairline St./St. Observation wall:Safetylaminat- ed glass Decoration top:Steel plate baked enamel,acrylic lighting decora-tion Car wall:Stainless steel titanium gold hairline panel Handrail:Stainless steelmo- no-tube Floor:PVC



Upper and lower cower :hairline St/St.
Ceiling:Hairline St/St, Whitetransparent acrylic plate. COP: Hairline St/St. Handrail:Circular hairline St/St. Car wall:Hairline St/St., Safetylaminated

glass Floor: PVC





UN-G008

Whitetransparent acrylic plate

Handrail: Circular hairline St/St.

Ceiling:Hairline St/St,

COP: Hairline St./St.

Car wall:Hairline St/St.,

Safetylaminated glass

Floor:Marble

Upper and lower cover : hairline St/St.

UN-G007

Upperand lowercover:Coated steel Ceiling:Hairline St/St, Whitetransparent acrylic plate COP: Hairline St./St. Handrail:Cirular hairine St/St. Car wall:Hairline St/St.. Safetylaminated glass. Floor:PVC





UN-G009

Upper and lower cower :hairline St/St. Ceiling:Hairline St/St, Whitetransparent acrylic plate COP: Hairline St/St. Handrail:Circular hairline St./St. Car wall: Hairline St/St., Safetylaminated glass Floor:Marble



UN-G010

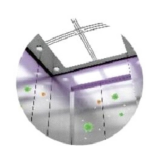
Ceiling: Mirror stainless steel, acrylic lighting,LED downlight Car wall:Mirror stainless steel,safety laminated glass Handrail:Mirror stainless steel hairline panel Floor:PVC



HOSPITAL-BED ELEVATOR

In order to meet the requirements of delivering emergency patients, it applies human-centered design. It is equipped with a full set of top grade equipment with smooth and comfortable running, broad and bright elevator car. It not only has ordinary passenger transportfunctions. Furthermore, it can hold stretcher. Meanwhile, it offers great convenience for people to carry big furniture.

United FuJi hospital elevator tailor-makesyour building. It applies high strength section material to make the ele-vator car. It can load various kinds of heavy stretchers. It safely delivers patients or big things. It efficiently protects security for both people and goods.



SPACE ULTRAVIOLET STERILIZATION

UV technology, for armrest, car wall, and car space comprehensived is infection, infrared induction and other multiple safety modes, effective sterilization up to 99%, effective prevention of virus cross transmission, making elevator space more secure.



ZERO-CONTACT INTELLECTUAL INDUCTION

It applies capacitance type non-contact long-distance induction mode. it fulfills 5mm for effective induction distance. It prevents finger from touching press button. It thus greatly reduces virus infection because of finger touch in elevator use. It also prolongs the service life of eleva torpress-buttons

MULTIPLE AVAILABLE

Door-opening Modes







Side opening

Opposite side opening



PLATFORM ELEVATOR

Free installation

No need for pit

Unique double guide rail design with built-in shaft Security measures

Automatic fault rescue

Backup power supply ensures automatic leveling of elevatorsOpen the door to allow passengers to safely

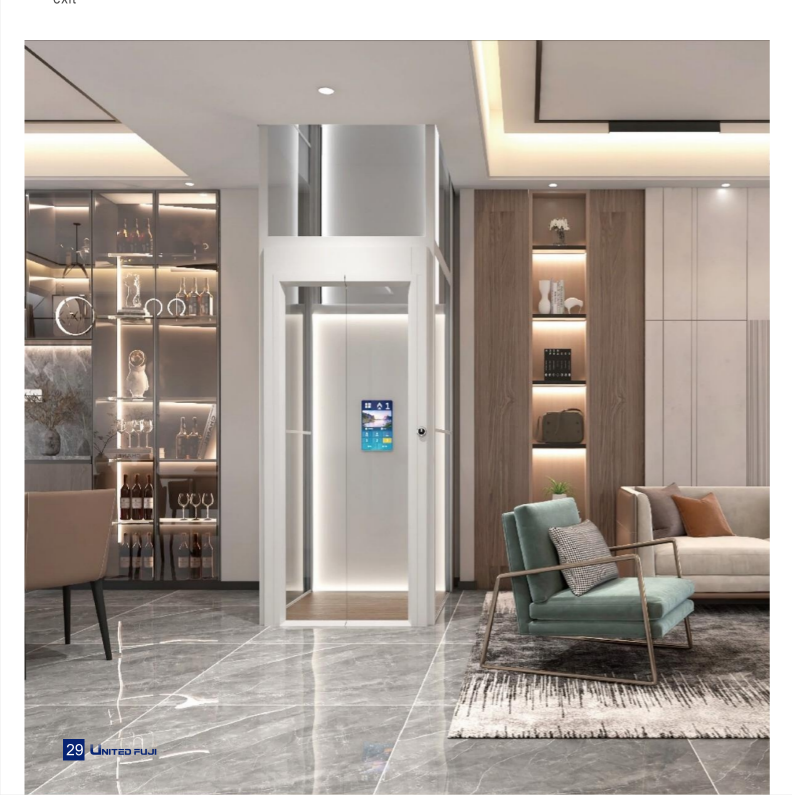
Small and exquisite

The small well is exauisitely decorated.

Rich decoration configuration and humanized design Intelligent interconnection

5G interconnectionVoice intelligent recognition

Traveling outside can also be remotely controlled



MAJOR PRODUCT FEATURES

Drive system and structural form

Global mainstream traction steel belt drive

Applicable scenarios

Duplex/Villa/Rowing/Single House/Self built

House

Minimum shaft size

932*1000mm

Minimum top height and bottom pit depth

2300mm/80mm

Floor coverage

2nd to 6th floors

Running speed

0.3 m/s

CABIN TYPE

UN-P01







UN-P03



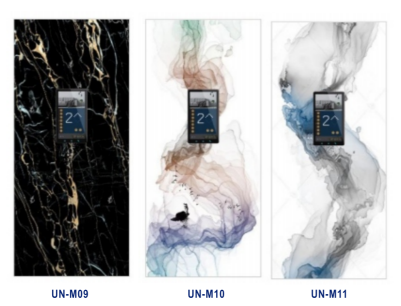
INTELLIGENT BUTTON PANEL



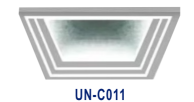
UN-M07

UN-M08





CEILING SELECTION









UN-C014

FLOOR STYLES

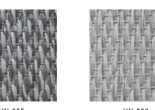
ROCK BOARD SERIES











SAFE TEMPERED LAMINATED ADHESIVE





GLASS SELECTION

TRANSPARENT GLASS

SHAFT COLOR CARD OPTIONAL (COLOR CARD CAN BE CUSTOMIZED)





HERMES ORANGE











LUCKY GRAY





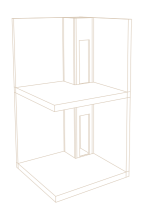
31 UNITED FUJI

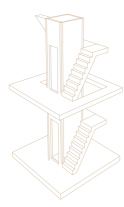
MULTIPLE SHAFT LAYOUT OPTIONS

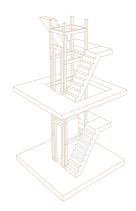
There is space, there is possibility, to meet all kinds of villa structure

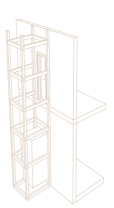
Indoor civil shaft design, effective use of space, more private and convenient. Frame shaft design can also be used to achieve more sightseeing.

the original indoor layout of the villa planning, can achieve sightseeing by glass cover shaft.













SHAFT DECORATION SCHEME

High-strength aluminum alloy, carrying unlimited



Optional material color

Rose gold		Black	
Champaign gold		Grey	
White	-72		

Optional cladding material

Colorless glass	
Frosted glass	
Brown glass	

8mm single tempered glass and 4+4 laminated tempered glass are available for cladding material.

HUMAN MACHINE INTERFACE







UN-L005



-1





2

 Φ

UN-L008 UN-L009 UN-L010 UN-L011 UN-L012







UN-L018

[*]

LANDING DOOR / CAR DOOR



HAIRLINE STAINLESS STEEL



CHAMPAGNE GOLD FROSTED STAINLESS STEEL



BLACK TITANIUM FROSTED STAINLESS STEEL



HAND-OPERATED DOOR



GLASS DOOR IN-FRAME



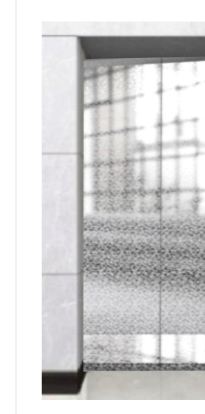
FRAMELESS GLASS DOOR



MIRROR ETCHING STAINLESS STEEL



CHAMPAGNE GOLD MIRROR ETCHING



MIRROR ETCHING STAINLESS STEEL



MIRROR ETCHING STAINLESS STEEL



CHAMPAGNE GOLD MIRROR ETCHING







ROSE GOLD FROSTED

CEILING SERIES



FLOOR SERIES





HANDRAIL SERIES

SIMPLIFIED VERSION



HARDCOVER EDITION



DELUXE EDITION



LAMP VERSION





UN-FS013

UN-FS014





UN-FS015

UN-FS016



DUMBWAITER ELEVATOR

FLEXIBLE SPACE, HARMONIOUS TRANSPORT

UNITED FUJI dumbwaiter elevator is small, exquisite and flexible with simple structure. It can easily combine with the building. It offers the prompt, convenient, economical, practical small goods vertical transport service for hotel, restaurant, bank, residence, hospital, library etc. United FuJi carefully and wholeheartedly produces service elevator according to highly secure stan-dard. It owns absolutely nice quality and novel outline. It serves various buildings by new and diverse services. It goes all out to boost a happy life for the people. Therefore vast clients can always feel the considerate services of United FuJi Elevator



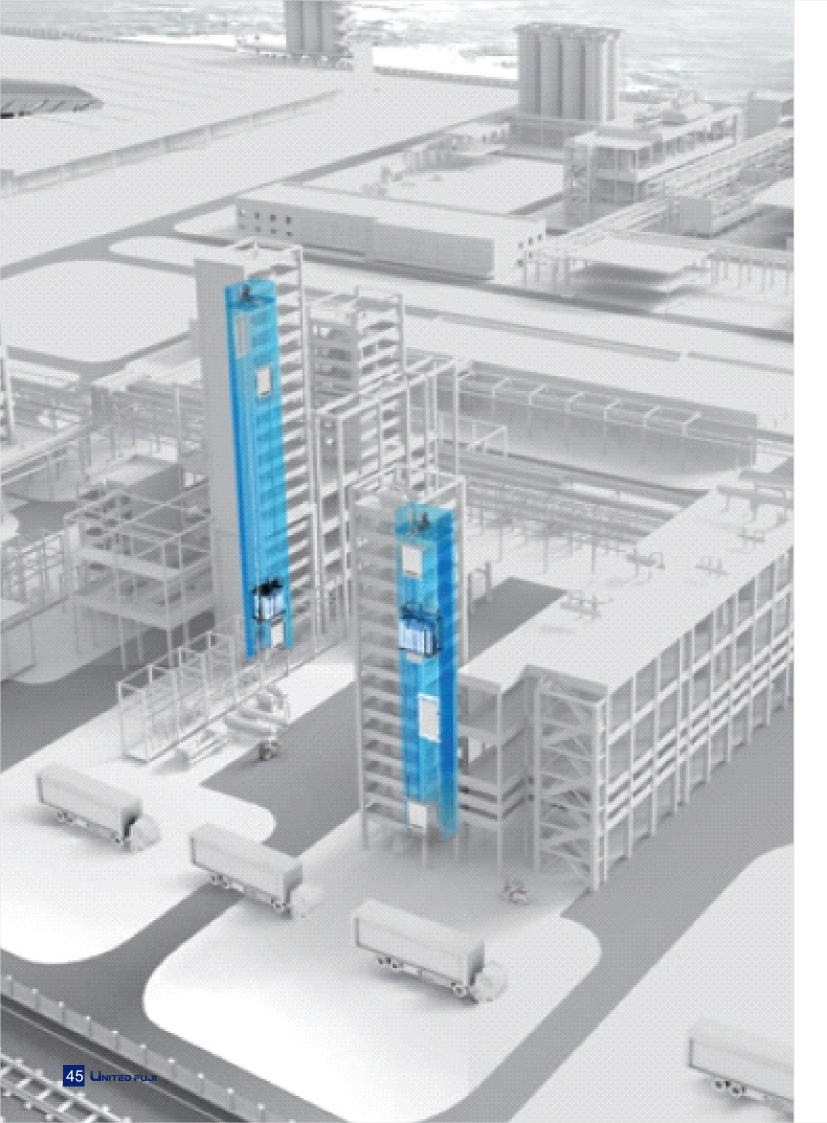


FLOOR TYPE

WIONDOWS TYPE

USING RANGE





FREIGHT ELEVATOR

In logistics field, United FuJi freight elevator gets perfect development in order to satisfygoods transportrequirements in factory, warehouse, shopping center, supermarket, airport, bus station etc. United FuJi elevators havewide varieties. Loading ranges from 1000kg to 5000kg. Over the years, it lays technical and manufacture advantages of "energy-saving, safe, constant, accurate". It fulfills efficientand human-centered services for vast users.



FIRM AND DURABLE ELEVATOR CAR

It ensures firm and durable elevator carthrough high strength plate bearing&formingtechnology.In addition,optionally spe- cially-designed anti-collision guard-rail executes multi-protections to elevator car.



LARGE OPENING DISTANCE

It applies multi-folded hoist-way door and car door. It fulfills maximumopening width. It is convenient for entry/exit of large goods.



HIGHLY ACCURATE LEVELING

Leveling accuracy can be controlled within mm-level range.

FREIGHT ELEVATOR CAR DECORATIO





LANDING DOOR



MIDDLE FRACTION



CENTER-OPENING &DOUBLE-FOLDED



SIDE OPEN



THREE-ECLECTIC **FRACTION**

FLOOR



ORDINARY CHECKERD STEEL PLATE



ORDINARY CHECKERD ALUMINUM PLATE



======

4

OPERATION PANEL

UN-FC01



UN-FLO1

AUTOMOBILE ELEVATORS

EFFECTIVE CAR TRANSPORT NANNY

With the develoment of econorny, people's lives are improving constantly andcars are gradually emerging in the common house-holds. The automobile elevators developed by us fully employ the years of expertise of German inmanufacturing automobile elevators. The elevators are developed with anaccount of the domestic market situation and by menas of employing highlymatured VF technology to realize precise speed control, which avoids thenoise and vibration of the cabins caused by increased load of the tractionsystem due to the uneven force on the Cabin and best optimizes the charac-teristics of this product series, making it safer and more reliable for the entryof cars.



DOUBLE OPERATION PANELS

Driver can operate the elevator in the car without stepping out since two operation box buttons are equiped inside of the car.



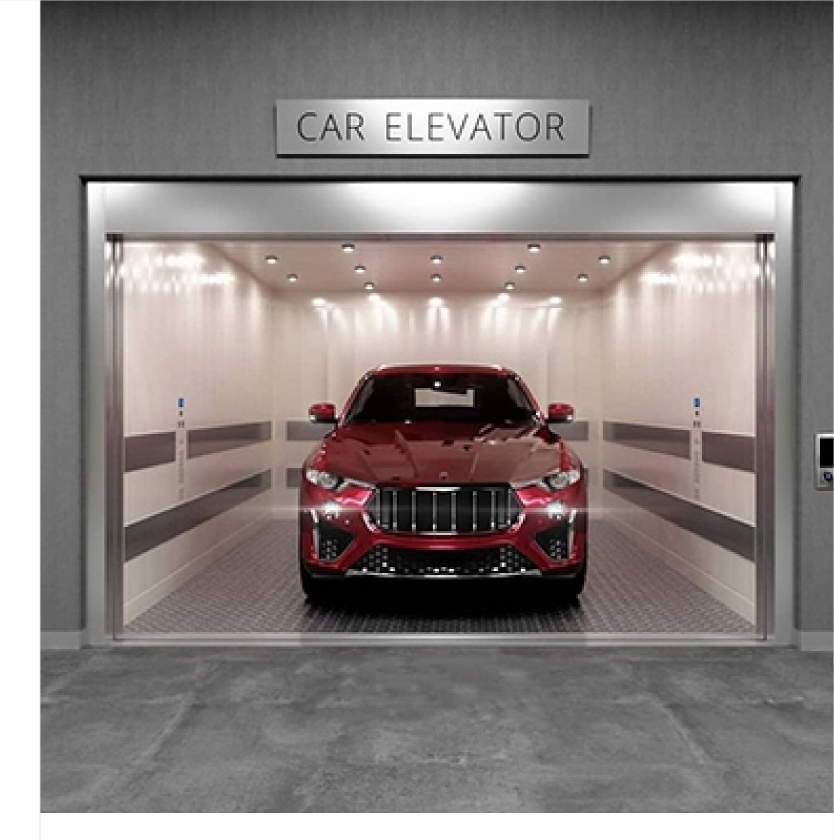
SPECIAL DISPLAY SYSTEM

Specialized circuit control and display system provides enough convenience to drivers bothinside and outside of the elevator car.



FRONT/REAR DOOROPENING AREAVAILABLE

Elevator car has front/rear door whichis more convenient and more safetyfor the cars entering and exiting.









Safer in and out

Carry more efficiently

Design more humane

ELEVATOR FUNCTION

STANDARD FUNCTION

VVVF drive	Motor rotating speed can be precisely adjusted to get smooth speed curve in elevator 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 elevator can not respond to outer calling, but only respond to the command inside the cabin throughthe action switch.
Automatic pass withoutstop	When the cabin is crowded with the passengers or the load is close to preset value, the cabin will automaticallypass the calling landing in order to keep maximum travel efficiency.
Automatically adjustdoor opening time	Door-open time can be automatically adjusted according to the difference between landing calling and cabincalling.
Reopen with hall call	In the door shutting process, press reopen with hall call button can restart the door.
Express door closing	When the elevator stops and opens the door, press door-shut button, the door will be closed immediately.
Cabin stop and door open	The elevator decelerates and levels, the door only opens after the elevator comes to a complete stop.
Cabin arrival gong	Arrival gong in the cabin top announces that the passengers arrive.
Command register cancel	If you press the wrong fioor command button in the cabin, twice continuous pressing of same button cancancel 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 doorprotection device of both the passengers and objects.
Designated stop	If the life can not open the door in the destination floor out of some reason, the elevator will close the door andtravel to the nex designated foor.
Overload holding stop	When the cabin is overload, the buzzer rings and stops the elevator in the floor.
Anti-stall timer protection	The elevator stops operation due to slippery traction wire rope.
Start protection control	If the elevator does not leave door zone within the designated time after it gets started, it will stop the operation
Inspection operation	When the elevator enter into inspection, the cabin travels at inching running.
Fault self-diagnosis	The controller can record 62 latest troubles so as to guickly remove the trouble and restore the elevatoroperation.
Repeated door closing	if the elevator can not close the door due to certain obstacle or interference, the elevator will reopenor re-shut the door until sundries are eliminated.
Up/down over-run andfinallimit protection	The device can effectively prevent from the elevator's surging to the top or knocking the bottomwhen it is out of the control. It results in the more safer and reliable elevator travel.
Up over-speedprotection device	When the elevator ups 1.2 times higher than rated speed, the device will automatically decelerateor brake the elevator.
Down over-speedprotection device	When the elevator downs 1.2 times higher than the rated speed, this device will automatically cut offcontrol mains, stop the motor running so as to stop elevator down at over-speed, and the speed is 1.4 times higher than rated speed, safety gears act to force the elevator stop in order to ensure the safety.
Micro-touch button forcabin call and hall call	
Floor and directionindicatorinside cabin	The cabin shows the elevator floor location and current travel direction.
Floor and directionindicator	The landing shows the elevator floor location and current travel direction.
Emergency cabinlighting	Emergency cabin lighting automatically activated once power failure.
Inching running	When the elevator enters into emergency electric operation, the cabin travels at low speed inching running

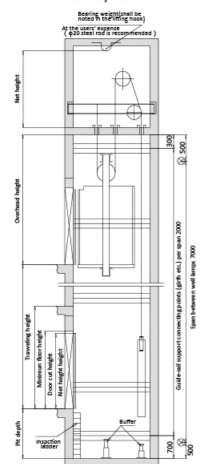
Five-wayintercom	Communication amid cabin, cabin top, elevator machine room, well pit and rescue duty room through walkie-talkie
Bell	In emergency conditions, if bell button above cabin opertion panel is continuously pressed, electricbell rings on top of the cabin.
Fire emergencyreturn	If you start key switch in main landing or monitor screen, all the calling will be cancelled, The elevatordirectly and immediately drives to the designated rescue landing and automatically opens the door.
Cabin ventilation, light automatics hut-off	If there is no calling or command signal within the stipulated time, the cabin fan and lighting will beautomatically closed in order to save the energy.
Remote shut-off	The elevator can be called to main landing (after finishing the service) through the key switch and automatically exists the service.

OPTIONAL FUNCTION

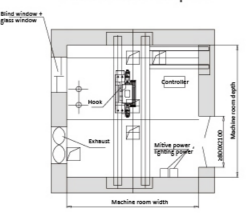
Leveling when powerfailure	In nomal power fallure, the chargeable battery supplies the elevator power. The elevator drives to the nearestlanding.
Anti-nuisance	In the light elevator load, when three more commands appear, in order to avoid the unnecessary parkingall the resgistered callings in the cabin will be cancelled.
Open the doorin advance	When the elevator decelerates and enters into door open zone, it automatically opens the door to enhancethe travel efficiency.
Direct Parking	It completely accords with distance principle with no crawling in the leveling. It greatly enhance the traveefficiency.
Group controlfunction	When three or more same model elevator groups are controlled in use, the elevator group can automaticallchoose the most appropriate response. It avoids the repeated elevator parking, reduces the passenger's waiting time and increases the travel efficiency.
Duplex control	Two sets of same model elevators can unanimously respond the calling signal through the computer dispatchIn this way,it reduces the passenger's 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 elevators arccontinuously dispatched to the home landing in order to satisfy on-duty peak service.continuously dispatched to top floorin order to satisfy off
Off-duty peak service	Wthin the preset off-duty perod the elevators are continuously dispatched to top floorin order to satisfy off duty peak service.
Door open time extending	Press special button in the cabin, the elevator door keeps open for certain period of time.
Voice announcer	When the elevator normally arrives, voice announcer infoms the passenges about the relevant infommationIt is used in the large loading weight elevators or the elevators with crowded passengers so that more andmore passengers can use the cabin.
Cabin assistantoperation box	It is convenient for the wheelchair passengers and those who have vision problems.
Operation box for the handicapped	The cabin command or hoistway caling can be locked or connected through special inteligent input
Intelligent calling service	The cabin command or hoistway caling can be locked or connected through special inteligent input
IC card controlfunction	All(partial) landings can only input cabin commands through IC card after the authorization.
Remote monitor	The elevator long-distance monitor and control can be fulfilled though modem and telephone, it is convenientfor the factories and service units to timely know the travel conditions of evrey elevator and promptly takethe corresponding measures.
Remote control	The elevator can have independent travel according to the specific requirements through operation monitoiscreen(optional).
Camera functionin the cabin	The camera is installed in the cabin to monitor the cabin conditions.

SMALL MACHINE ROOM ASSENGER ELEVATORCONSTRUCTION SKETCH

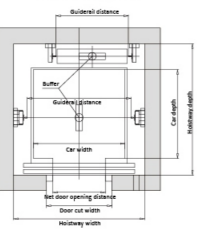
Hoistway elevation



Machine room plan



Hoistway plan



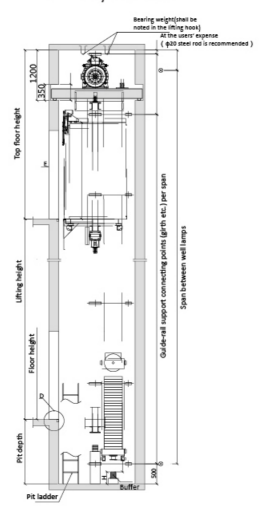
									,				
capacitykg	speed m/s	Door size Dwx DH(mm)	Cabin size cwx co(mm)	Shaft size HWx HD(mm)	Top foor height OH(mm)	pit depth PD(mm)	Machine roomsizeRW'x RH(mm)	Machine room height RH(mm)	Layer number	Maxmum lifting heightTH(m)	Person		
	1.0				≥4500	≥1500			≤16	≤55			
450	1.5	800x2100	1200x1000	1800x1700	≥4600	≥1600	1800x1700	≥2500	≤24	≤85	6		
	1.75				≥4700	≥1700			≤32	≤100			
	1.0				≥4500	≥1500			≤16	≤55			
630	1.5	800x2100	1400x1100	1950x1800	≥4600		1950x1800	≥2500	≤24	≤85	8		
030	1.75	000X2100	140001100		≥4700	≥1700		22300	≤32	≤100	ľ		
	2.0			2000x1850	≥4800	≥1800	2000x1850		≤40	≤110			
	1.0			2000x2000	≥4500	≥1500	2000x2000		≤16	≤55			
	1.5			200032000	≥4600	≥1600	200032000	[≤24	≤85			
800	1.75	800x2100	1400x1350		≥4700	≥1700		≥2500	≤32	≤100	10		
	2.0			2050x2050	≥4800	≥1800	2050x2050		≤40	≤110	1		
	2.5				≥5000	≥2200			≤48	≤140			
	1.0			2200x2200	≥4500	≥1500	2200x2200		≤16	≤55			
	1.5		1800x1500	2200X2200	≥4600	≥1600	2200x2200	[≤24	≤85	13		
1000	1.75	0000400		2250x2250	≥4700	≥1700] ,,,,,, [≤32	≤100			
1000	2.0	800x2100			≥4800	≥1800	2250x2250	≥2500	≤40	≤110	1 13		
	2.5				≥5000	≥2200	2230X2230	Ι Γ	≤48	≤140	1		
	3.0				≥5500				≤56	≤160			
	1.0				≥4500	≥1500			≤16	≤55	16		
	1.5			2400x2350	≥4600	≥1600	2400x2350		≤24	≤85			
1250	1.75	800x2100	1800x1600	240032330	≥4700	≥1700	240032330	≥2500	≤32	≤100			
1250	2.0	000X2100	100001000		≥4800	≥1800		22300	≤40	≤110	16		
	2.5			2450x2400	≥5000	≥2200	2450x2400	1 [≤48	≤140			
	3.0			2430X2400	≥5500	≥2700	2450X2400	[≤56	≤160	1		
	1.0				≥4500	≥1500			≤16	≤55			
	1.5			2400x2450	≥4600	≥1600	2400,2450		≤24	≤85			
4050	1.75	000-0400	40004700	2400X2450	≥4700	≥1700	2400x2450	20500	≤32	≤100	18		
1350	2.0	800x2100	1800x1700		≥4800	≥1800]	≥2500	≤40	≤110	18		
	2.5			2452.0500 ≥5000 ≥22	≥2200	2450-2500	1 [≤48	≤140	1			
	3.0			2450x2500	≥5500	≥2700	2450x2500	[≤56	≤160			
	1.0				≥4500	≥1500			≤16	≤55			
	1.5			2000-2450	≥4600	≥1600	20002450	[≤24	≤85	21		
1600	1.75	900-2100	2000-4702	2600x2450	≥4700	≥1700	2600x2450	20500	≤32	≤100			
1000	2.0	800x2100	2000x1700	x1700	≥4800	≥1800]	≥2500	≤40	≤110			
	2.5			2650~2500	≥5000	≥2200	2650,2500] [≤48	≤140]		
	3.0					2650x2500	≥5500	≥2700	2650x2500		≤56	≤160	

Note:onlyfor reference, fnal manufacture please follow contract.

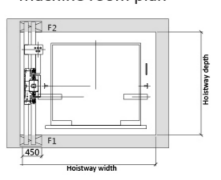


MACHINE ROOMLESS PASSENGER ELEVATORCONSTRUCTION SKETCH

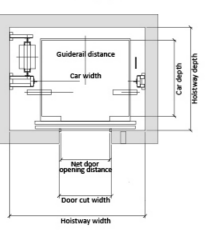
Hoistway elevation



Machine room plan



Hoistway plan



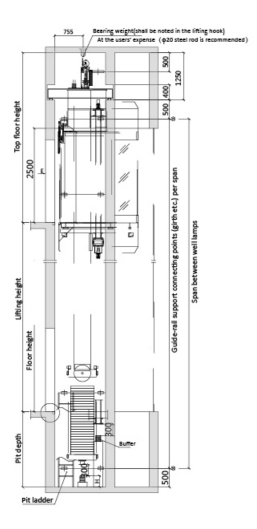
capacitykg	speed m/s	Door size Dwx DH(mm)	Cabin size cwx co(mm)	Shaft size HWx HD(mm)	Top foor height OH(mm)	pit depth PD(mm)	Layer number	Maxmum lifting heightTH(m)	Person
	1.0				≥4500	≥1550	≤16	≤55	
450	1.5	800x2100	1100x1150	2050x1700	≥4600	≥1650	≤24	≤85	6
	1.75				≥4700	≥1700	≤32	≤100	
	1.0				≥4500	≥1550	≤16	≤55	
630	1.5	800x2100	1100x1400	2100x1900	≥4600	≥1650	≤24	≤85	8
	1.75				≥4700	≥1700	≤32	≤100	
	1.0				≥4500	≥1550	≤16	≤55	
800	1.5	800x2100	1400x1350	2300x1850	≥4600	≥1650	≤24	≤85	10
	1.75				≥4700	≥1700	≤32	≤100	
	1.0				≥4500	≥1550	≤16	≤55	
1000	1.5	900x2100	1600x1500	2500x2000	≥4600	≥1650	≤24	≤85	13
	1.75				≥4700	≥1700	≤32	≤100	
	1.0				≥4500	≥1550	≤16	≤55	
1250	1.5	1000x2100	1600x1800	2600x2400	≥4600	≥1650	≤24	≤85	16
	1.75				≥4700	≥1700	≤32	≤100	
	1.0				≥4500	≥1550	≤16	≤55	
1350	1.5	1000x2100	1600x1900	2700x2400	≥4600	≥1650	≤24	≤85	18
	1.75				≥4700	≥1700	≤32	≤100	
	1.0		_		≥4500	≥1550	≤16	≤55	
1600	1.5	1000x2100	1800x1900	2800x2400	≥4600	≥1650	≤24	≤85	21
	1.75				≥4700	≥1700	≤32	≤100	

Note:onlyfor reference, fnal manufacture please follow contract.

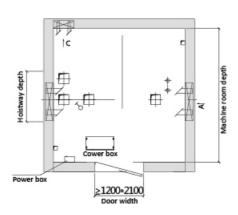


OBSERVATION ELEVATOR CONSTRUCTION SKETCH

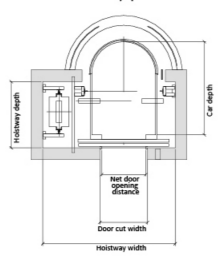
Hoistway elevation



Machine room plan



Hoistway plan



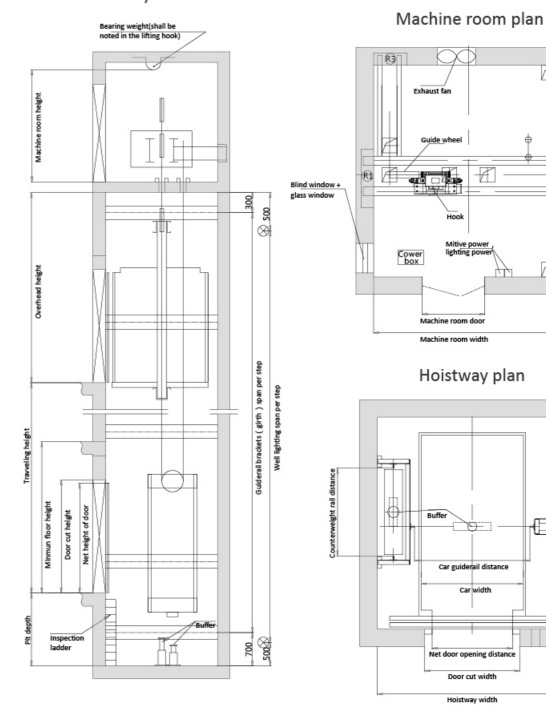
capacity kg	speed m/s	Door size Dwx DH(mm)	Cabin size cwx co(mm)	Shaft size HWx HD(mm)	Top foor height OH(mm)	pit depth PD(mm)	Machine room size RWx RH(mm)	Machine room heght RH(mm)	Layer number	Maxmum lifting heightTH(m)	Person
	1.0				≥4800	≥1800			≤16	≤55	
800	1.5	800x2100	1200x1700	2300x2700	≥4900	≥1900	2300x2700	≥2500	≤24	≤85	10
	1.75				≥5000	≥2000			≤32	≤100	
	1.0				≥4800	≥1800			≤16	≤55	
1000	1.5	900x2100	1400x1800	2400x2400	≥4900	≥1900	2400x2400	≥2500	≤24	≤85	13
	1.75				≥5000	≥2000			≤32	≤100	
	1.0				≥4800	≥1800			≤16	≤55	
1150	1.5	900x2100	1400x2000	2500x2600	≥4900	≥1900	2500x2600	≥2500	≤24	≤85	15
	1.75				≥5000	≥2000			≤32	≤100	
	1.0				≥4800	≥1800			≤16	≤55	
1250	1.5	1000x2100	1500x2000	2650x2600	≥4900	≥1900	2650x2600	≥2500	≤24	≤85	16
	1.75				≥5000	≥2000			≤32	≤100	
	1.0				≥4800	≥1800			≤16	≤55	
1350	1.5	1000x2100	1500x2100	2650x2700	≥4900	≥1900	2650x2700	≥2500	≤24	≤85	18
	1.75				≥5000	≥2000			≤32	≤100	
	1.0				≥4800	≥1800			≤16	≤55	
1600	1.5	1000x2100	1600x2200	2800x2800	≥4900	≥1900	2800x2800	≥2500	≤24	≤85	21
	1.75				≥5000	≥2000			≤32	≤100	

Note:onlyfor reference, fnal manufacture please follow contract.



HOSPITAL ELEVATOR CONSTRUCTION SKETCH

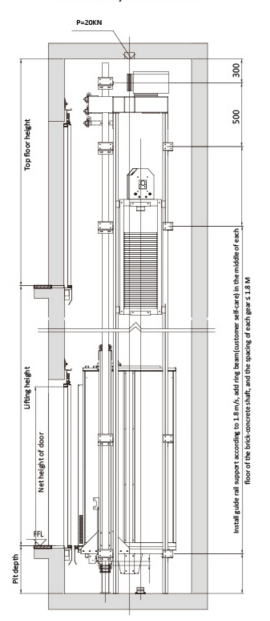
Hoistway elevation



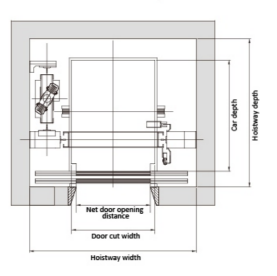
capacity kg	speedm /s	Door size Dwx DH(mm)	Cabin size cwx co(mm)	Shaft size HWx HD(mm)	Top foor height OH(mm)	pit depth PD(mm)	Layer number	Maxmum lifting heightTH(m)	Person
	1.0	- 1100x2100	1400x2400	2500x2900	≥4500	≥1550	≤16	≤55	
1600	1.5				≥4600	≥1650	≤24	≤85	
	1.75				≥4700	≥1700	≤32	≤100	21
	2.0				≥4800	≥1800	≤40	≤110	

VILLA ELEVATOR CONSTRUCTION SKETCH

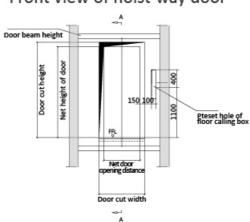
Hoistway elevation



Machine room plan



Front view of hoist-way door



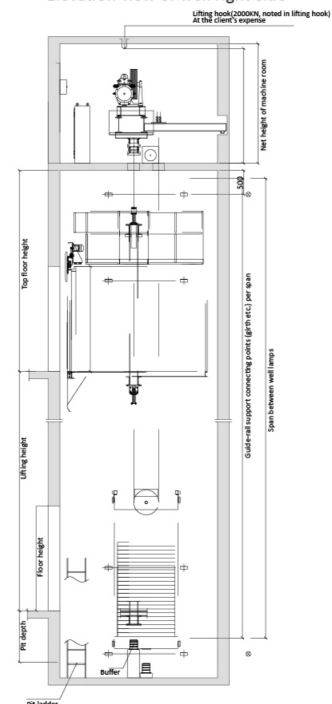
capacity kg	peedm/s	Door size Dwx DH(mm)	Cabin size cwx co(mm)	Shaft size HWx HD(mm)	Top foor height OH(mm)	pit depth PD(mm)	Layer number	Maxmum lifting heightTH(m)	Person
250		700x2000	900x1200	1600x1600					3
320	0.4	700x2000	1000x1200	1700x1600	≥3500	≥500	≤5	≤12	4
400		800x2000	1100x1200	1800x1600					5

Note:onlyfor reference, fnal manufacture please follow contract.

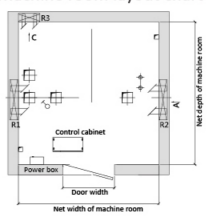


FREIGHT ELEVATOR CONSTRUCTION **SKETCH**

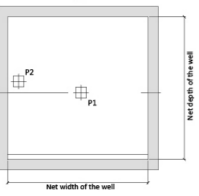
Elevation view of well right-side

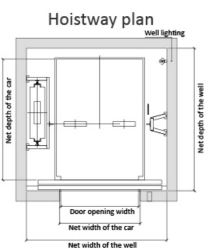


Machine room layout chart



Pit plan



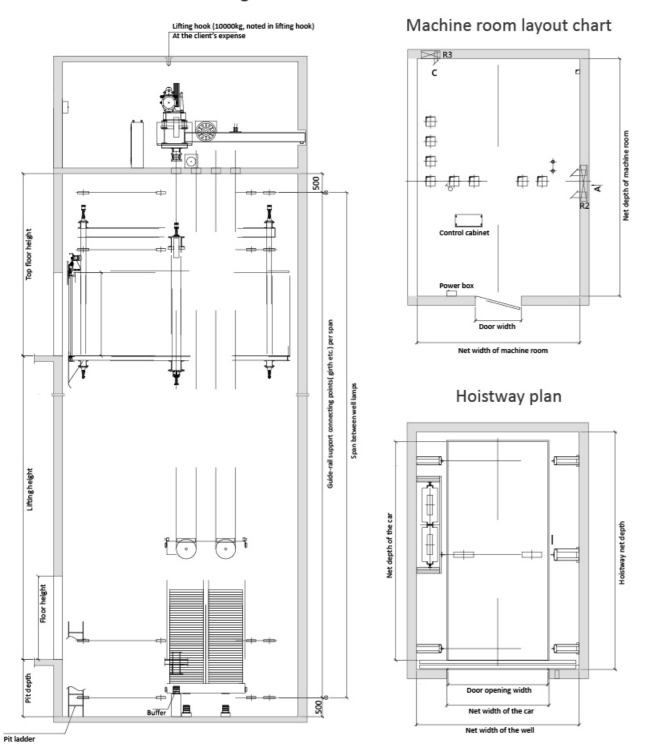


capacitykg	speedm/s	Door size Dwx DH(mm)	Cabin size cwx co(mm)	Shaft size HWx HD(mm)	Top foor height OH(mm)	pit depth PD(mm)	Machine roomsize RW'x RH(mm)	Person
1000	0.5	1200x2100	1400x1700	2300x2200	4500	1500	2300x2200	7.5
	1.0							
1600	0.5	1400x2100	1700x2000	2600x2500	4500	1500	2600x2500	11
1000		1400X2100	170082000	2000,2300	4300	1300	2000,2000	''
2000	0.5	1500x2100	2000x2100	2900x2600	4500	1500	2900x2600	11
2000	1.0	1500X2100						
2000	0.5	1800x2100	2000x2900	3250x3400	4500	1500	3250x3400	15
3000	1.0	1000X2100	200082900	3250X3400	4500	1500	3250X3400	15
4000	0.5	2200x2400	2200x3300	3800x3800	5000	1600	3800x3800	18.5
5000	0.5	2200x2400	2500x3500	4200x4000	5000	1600	4200x4000	22

Note:onlyfor reference, fnal manufacture please follow contract.

AUTOMOBILE ELEVATOR CONSTRUCTION SKETCH

Elevation view of well right-side



capacity kg	peedm/s	Door size Dwx DH(mm)	Cabin size cwx co(mm)	Shaft size HWx HD(mm)	Top foor height OH(mm)	pit depth PD(mm)	Machine roomsize RW'x RH(mm)	Person
3000	0.5	2600x2400	2600x2700	4250x6200	≥5000	≥ ₁₆₀₀	4250x6200	15
5000	0.5	2700x2400	3400x7200	4850x7700		<i>></i> 1000	4850x7700	22

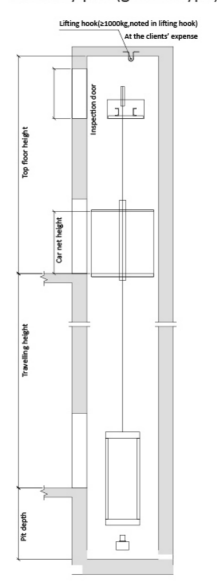
Note:onlyfor reference, fnal manufacture please follow contract.

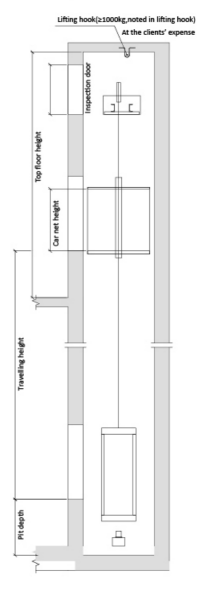


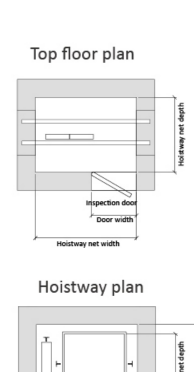
DUMBWAITER ELEVATOR CONSTRUCTION SKETCH

Hoistway plan(ground type)

Hoistway plan(window type)







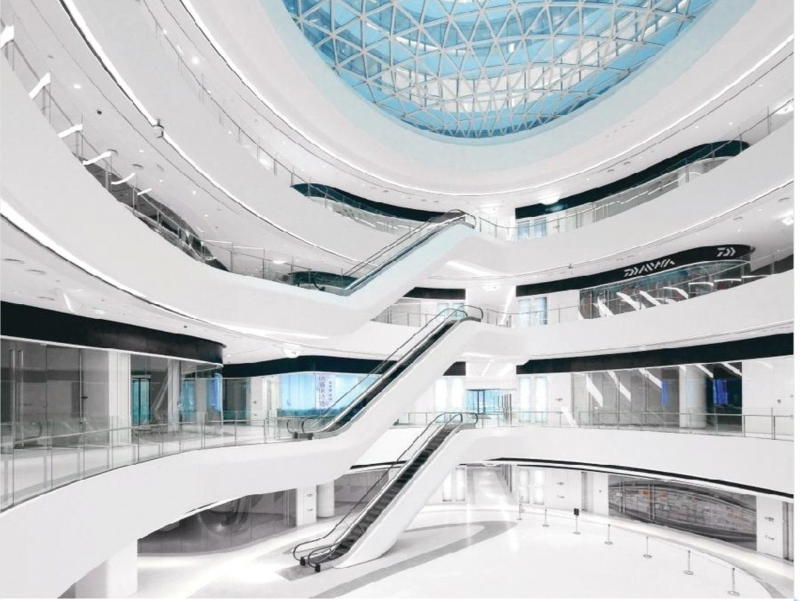
CONSTRUCTION PARAMETERS

model	Load (kg)	Speed (m/s)	Car size (mm)	Shaft size (mm)	Pit denth (mm)	Over Head (mm)
	100	0.4	800x800x800 1350x1050		800	3500
Floor Type	200	0.4	1000x1000x1000 1550x1250 800		800	3500
	300	0.4	1000x1000x1000	1550x1250	1000	3500
	100	0.4	800x800x800	1350x1050		4000
Wiondows Type	200	0.4	1000x1000x1000	1550x1250		4000
	300	0.4	1000x1000x1000	1550x1250		4000

Note: Only for reference, final manufacture please follow contract.







ESCALATOR

ESCALATOR

UNITED FUJI escalator applies the advancedtechnology, design concept for manufacture in the world. It features assmooth 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.

SMOOTH DELIVERY

It applies theadvanced international technology and combines with top-class design concept. It produces durable FUJI escalators with smooth operation and low noise. It brings about the brand-new travel experience by fine and exquisite structure, consummate stairway, delicate belt, attractive and charming outline.



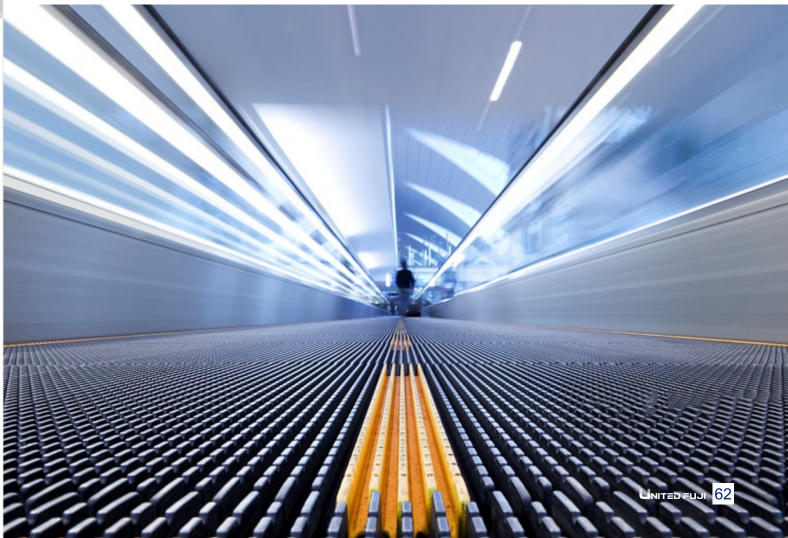
MOVING WALK

MOVING WALK

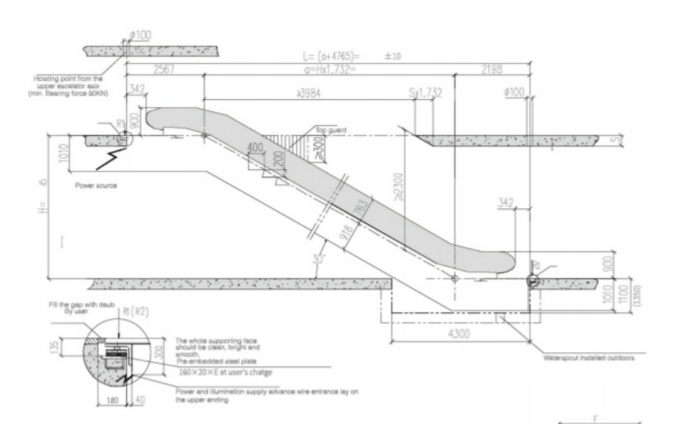
UNITED FUJI moving walk is low in noise, smooth in operation, durable in use, convenient in repair. It always performs very well in the aspects of safety and quality. As a high quality transport product, FUJI moving walk satisfies the clients' various requirements to the greatest extent. Safe, comfort-able and attractive moving walk lets you enjoy the most relaxing and pleasant moments in outing and shopping.

TOP TECHNOLOGY FOUNDS THE PERFECT QUALITY

The maximum length of the designed FUJI inclined sidewalk is 43 meters, the maximum length of the designed horizontal sidewalk is up to 100 meters, and can personalized design according to customer requirements. The use of advanced technology is according with ergonomic design, so that the function of the sidewalk and the performance can be perfect.

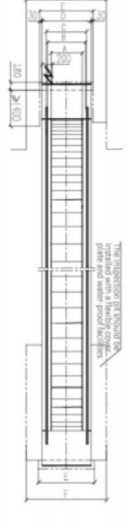


30°ESCALATOR CONSTRUCTION PARAMETERS

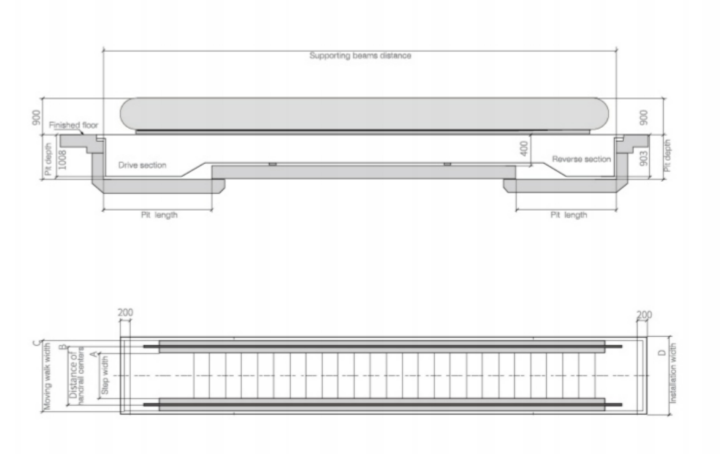


(mm)	А	В	С	D	E	F
1000	1000	1158	1238	1600	1660	2310
800	800	958	1038	1400	1460	2110
600	600	758	838	1200	1260	1910

Model	Travelling	Net height(KN)	Supporting		Motor	Transpart size		
	height(mm)			R2(KN)	power(kw)	h	1	
	3000	57	46	41		2750	10900	
F600	3500	60	49	44		2780	11890	
(600-30°)	4000	64	52	47		2810	12880	
(3600人/h)	4500	68	56	50	7.5	2830	13870	
0.5m/s	5000	71	59	53		2840	14860	
speed 0.5m/s	5500	75	62	56		2860	15860	
	6000	79	65	59		2870	16860	
	3000	59	52	47		2750	10900	
F800	3500	63	56	50	7.5	2780	11890	
(800-30")	4000	67	60	54	7.5	2810	12880	
(À800人/ĥ)	4500	71	64	57		2830	13870	
0.5m/s	5000	74	68	60		2840	14860	
speed 0.5m/s	5500	85	74	66	11	2860	15860	
	6000	86	78	69		2870	16860	
	3000	63	59	53		2750	10900	
F1000	3500	67	64	57	7.5	2780	11890	
(1000-30°)	4000	71	68	61	7.5	2810	12880	
(6000人/h)	4500	75	73	65		2830	13870	
0.5m/s	5000	83	79	71		2840	14860	
speed 0.5m/s	5500	87	84	75	11	2860	15860	
	6000	92	88	79		2870	16860	



O° MOVING WALK CONSTRUCTION PARAMETERS



Model	L Section height (mm)	Rated speed (m/s)	Rated load capacity (人/h)	inclination (°)	Motor power (kw)	A (mm)	B (mm)	C (mm)	D (mm)
E800 (800/0*-6*)	4100	0.5	4800	0-6	7.5	800	1038	1400	≥1460
E1000 (1000/0°-6")	4100	0.5	6000	0-6	7.5	1000	1238	1600	≥1660

INTIMATE SERVICE

Good service ensures your safety. It warrants your investment in equipment. Truly nice service can predict and satisfy special requirements from vast clients. As service definition varies according to different customers' requirements, our methods are also extensive and individual in order to meet those demands.

DOORTO DOORINSTALLATION SERVICE

Through us or authorized partners; Send the elevator go to the place agreed with you install and debug the elevator for you until stable operation.

PERMANENT AFTER SALES SERVICE

We will provide professional, scientific ele- vator lifelong maintenance plan, real-time care and timely maintenance of your ele- vator, so that your elevator always keeps in good running condition.

NATIONWIDE NETWORK SERVICES

We have branches in major cities in China to provide local customers with the first time response service and quick supply of elevator spare parts.

PROFESSIONALDESIGNCUSTOMIZED CONFIGURATION SERVICE

When your intention is confirmed, our design team will customize the decoration schemefor you according to your architectural structure and home style.