FUJI Elevator

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Company profile

FUJI ELEVATOR

Be a customer satisfaction elevator

FUJI elevator is a first-class brand of domestic lift vehicles. As the pioneer of the industry, it uses foreign advanced technology concepts to independently develop key elevator core components (traction machines, control systems, door machine systems), and establish scientific and effective The enterprise quality assurance system ensures the quality control of the product from design, manufacture, installation to after-sales service. The company integrates elevator R&D, manufacturing, sales, installation, and maintenance services into one, and is an elevator manufacturer with decades of elevator manufacturing experience. Products cover: high-speed elevators, passenger elevators, stretcher lifts, sightseeing elevators, medical elevators, home elevators, cargo elevators, hydraulic elevators, debris elevators, escalators, automatic walkways and other electric (help) ladder series products. At present, FUJI elevator has developed more than 20 series of more than 50 kinds of specifications of the elevator, the products sell well for many years at home and abroad, sales network all over the world.

FUJI elevator has a strong technical force team, sophisticated production technology, advanced production equipment, perfect sales network, and has always followed the "spirit of excellence, the pursuit of excellence, product and service global" spirit of enterprise to customers Demand is the focus of attention, and customer satisfaction is the evaluation standard of products and services. We are determined to provide reliable and diversified electric (upholstery) products for users around the world.



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Escalator series

Advanced scientific research technology, Casting the highest quality

FUJI escalator is manufactured with international advanced technology and advanced design concept. Its escalator has the characteristics of smooth operation, low noise, durability and convenient maintenance. Its exquisite structure, exquisite ladder, exquisite guide, luxurious appearance and beautiful appearance provide passengers with a new sense of brightness and comfort, so that you can appreciate the extraordinary charm and luxury of modern architecture style.

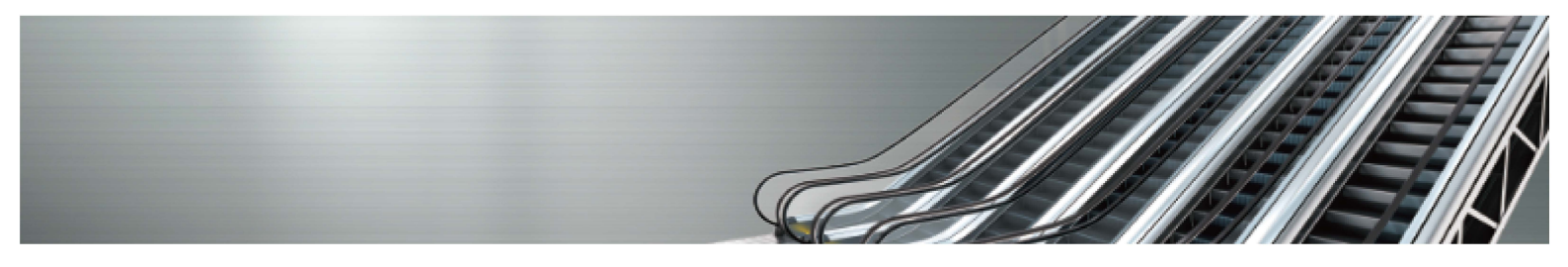
Efficient transmission, frequency conversion and energy saving

Compared with the traditional worm gear decelerator, the highly accurate and effective helical gear decelerator brings about the higher efficiency. It fully ensures the effective use of energy.

It has variable frequency specifications, multiple modes to test the passenger flow. It automatically stops when nobody is in the elevator. It thus avoids invalid operation and saves the electric power.









Cover-plate safety design



Handrail entry safety protection



Step sunken protection



Protection against broken step chain



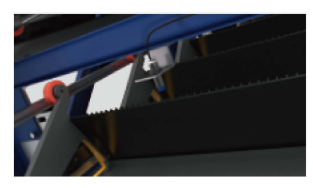
Drive chain protection



None operational reversal protection



Comb-teeth safety protection



Lost step detection

Four advantages

Beauty of Precision Structure

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

The Beauty of Luxurious Temperament

Toughened glass wainscot, more superior deluxe decoration

The Beauty of High Efficiency and 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.

The Beauty of Technology Sensation

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











Technology excellence

Demarcation lamp

Green light softly beams out from the space between the engaged teeth of the two neighboring steps to remind the passengers to be aware of the level sections both at the entrance and exit, resulting in increased security for the passengers.

Step loss protection device

The monitoring device should be installed at both the driving station and the steering station to ensure that the gaps caused by the missing step pedal will not appear at the entrance regardless of whether the equipment is up or down. The protective functions of the monitoring devices installed in the driving station and the steering station should be verified separately in the normal operation state. After the device is operated, only manual reset is needed.

Handrail entry safety protection

Protection against risk of foreign matters being jammed into handrail entry.



Skirt panel brush

Brush is installed between step and skirting so that the passengers' shoes do not touch the skirt panel.



Side guide high accuracy step guide rail system

High rigidity big profile guide rail with nose used as transverse step positioning, guarantee the minimum gap between the skirt and step, decrease the possibility of objects clamp in between.

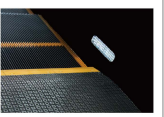
Automatic lubricaor

It is controlled by micro-computer. It gives lubricating signal within the set period. It automatically connects with hydraulic pump for oiling and lubrication.



Comb teeth safety devices

Front ends of comb teeth plates are installed on springs. If any foreign substance is nipped between moving escalator steps and static comb teeth plates; such plates will move in vertical or backward directions, and trigger the safety switches monitoring at both sides of the plates, and the escalators will be automatically stopped.



Standard functions

Eliminate static electricity protection Energency stop button Fush the emergency stop button to shop the escalatormoving walk against emergency raise. Starfing protection Protection against risk of foreign bodies being jammed into clearance between steps and skirting. Handrall entry safety protection Protection against risk of foreign bodies being jammed into handrall entry. Main drive chains safety protection Protection against risk of speed being over 20% of rated speed. Under-speed protection Protection against risk of speed less than 80% of rated speed. Un-intentional reversal protection Protection against risk of phase failure. Short creatly protection Protection against risk of motor continually over-load. Step sagging protection Protection against risk of motor continually over-load. Step sagging protection Protection against risk of step chains being breakage and sagging. Broken step chain protection Protection against risk of step chains being breakage or under elongation. Come leath safety protection Protection against risk of step chains being breakage or under elongation. Come leath safety protection Protection against risk of step chains being breakage or under elongation. Site bear and broken It detects the handrall speed and monitors the broken handrall. Sitering anti-charp device It sets protection brush in the skirting on both sides of the step. Step missing detection It detects the step missing in the stairway. The brake opens the monitor switch It monitors whether the brake opens or not in during the escalator running. Handwheel and handwheel protection Cover open safety When the pit cover plate opens, it cuts off safety circuit against escalator running. It monitors brake distance of the escalator and auto-walk.		
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Optional function

Frequency conversion control technology

When chooses the frequency converter, it can effectively reduce the energy consumption, usually save 60% of the energy in the little passenger flow and efficiently cut down 80% of the peak-value current. The escalator operates at low speed under no-load conditions, while detects the accessing passenger, it will return to normal speed for the operation.



Water-oil separator (for outdoor type)

It separates the escalator oil and water. Rain exhausts through oil / water separator. We regularly clean oil mainly for the environmental protection purpose.



Comb lighting

The ilumination has been installed in the skirt panel near the comb plate. It offers the lighting for the step and the comb plate. It is more convenient for the passengers to up and down.



Intermittent operation (automatic start/stop)

The sensor inside the handrail which is near the floor plate can detect the passenger that enters into the escalator, and then it will automatically start into the operation. After all the passengers leave, it will automatically stop the operation again in order to save the energy.



Optional function

Running direction indication

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



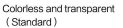
Heating device

Each escalator usually installs three heating devices. One is beside the host in the upper machine room. It mainly heats the host. The second is installed in the mid escalator. And the third is in the lower part. It mainly heats the whole escalator.



Guardrail glass color







Deep gray



Bronze



Yellow

Handrail color



















The armrest belt has strong breaking resistance and durability.

It is made of flame retardant material to prevent fire from expanding in case of fire.

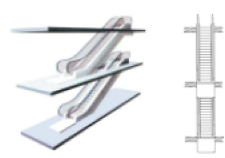
With a de-static device to prevent static electricity.

Various color schemes are available to customize the beautiful appearance of your personality.

Installation layout

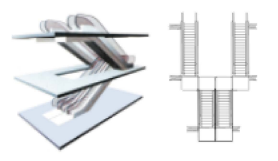
Intermittent layout (one-way traffic)

Suitable for small-sized shopping malls with three floors.



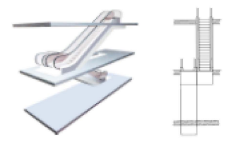
Parallel continuous arrangement (two-way transportation)

The layout of this type may cause slight inconvenience to shoppers, but advantageous for shopping mall owners since they can market certain products and services to shoppers on their way to change escalators.



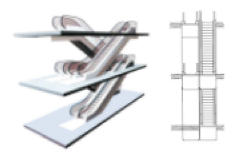
Continuous layout (one-way traffic)

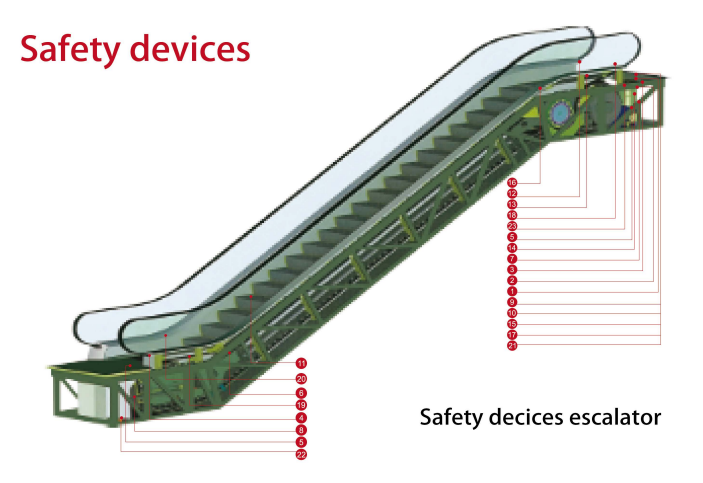
Continuous escalators or sidewalks connect several floors. It needs more space than discontinuity.



Intersection continuous arrangement (two-way transportation)

The escavlator installed in multi-storey can serve two operation directions. This form is mostly used in shopping malls, and now it is more and more used in government agencies and public places.





Standard Safety Device

1.Lack of phase, error phase protection:

If lack of phase or error phase has been checked out, the escalator (auto-walk) will automatially stop the operation.

2.Motor over-load protection:

When the current exceeds 15% of the current rating, the escalator will automatically stop the operation.

3. Electrical appliance loop protection:

It offers the automatic circuit disconnecting device to protect the circuit and mains components of the escalator (auto-walk).

4. Handrail inlet protection:

When some foreign substance has been clipped in the handrail inlet, the escalator (auto-walk) will automatically stop the operation.

5.Comb plate safety device:

When some foreign substance has been clipped in or between the combs, the escalator (auto-walk) will automatically stop the operation.

6.Step sagging protection device:

When there is abnormal step bending, the escalator (auto-walk) will stop the operation before the step entering into the comb plate.

7. Broken drive- chain safety device:

when the drive-chain has been over-stretched or it is broken, the escalator (auto-walk) will automatically stop the operation.

8.Broken step chain protection:

when the step (plate) chain has been over-stretched or it is broken, the escalator (auto-walk) will automatically stop the operation.

9.Over-speed protection:

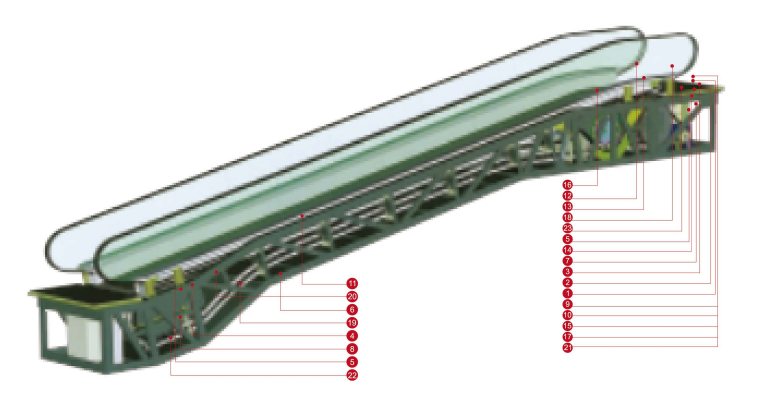
When there is over-speed to the escalator (auto-walk), it will automatically stop the operation.

10.Direction reversal protection:

when it comes the unintentional reversal of the direction of travel, the escalator (auto-walk) will automatically stop the operation.

11.Security line:

The yellow synthetic resin security line is located in the front position and two sides of the escalator tread so that the passengers will not tread in–between the edge of the adjacent step and the lift. group lengthened skirt panel. The security line on both sides of the step is higher than the tread surface. (The auto– walk offers the selective yellow spray–painted security line.)



Safety decices of moving walk

12. Emergency stop button:

When the button has been pressed down, the escalator (auto- walk) will stop the operation.

13. Skirt panel protection:

When some foreign substance has been clipped in between the skirt panel and the step, the escalator (auto-walk) will automatically stop the operation.

14.Brake protection:

When the electric force falls short of supply or it acts any of the safety device, the brake function goes into effect by the safety device through the spring resilience action. In this way, the escalator (auto-walk) stops the operation.

15. Safety inspection switch:

It is a safety device to prevent from the escalator starting during the inspection and maintenance.

16.Step Illumination

Illumination exists in the upper and lower ends of the escalator, in the lower part of the step in order to remind the passengers of the security matters.

17. Alarm bell starting device:

The alarm bell rings when it starts the escalator in order to remind the passengers of the security matters.

18. Control device for handrail breakage:

When the handrail is broken, the escalator will automatically stop the operation.

Optional Safety Device

19.Handrail speed monitor:

When the handrail speed versus step is slower than certain percentage, the escalator (auto-walk) will stop the operation.

20 Skirt panel brush:

It is a selective safety device. The brush that has been installed between the skirt panel and the step will prevent the passengers from touching the skirt panel. (It is not merely restricted to the escalator.)

21.Fire-proof rolling door device:

when this device comes into action, it can stop the escalator(auto-walk) operation. It has been installed near the escalator(auto-walk).

22.Lower machine room drain

When it exceeds the standard to water intake in the lower machineroom, it will operate the automatic drain system. (outdoor type)

23. Emergency brake

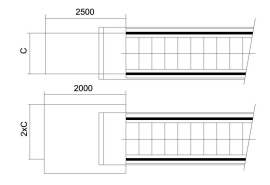
It prevents from the escalator slide and ensures the human security in case of the drive chain breakage or the out—-of-order of the brake. (t should be allocated with the emergency brake when 6m < H.)

Civil installation notes

Besides complying with the drawing of the contract, attention shouldalso be drawn to the following

To ensure the safety of the escalator and moving walk, free space shouldalso be large enough in the landing area. (See the minimum size right)

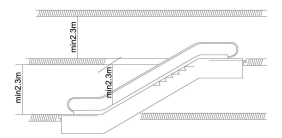
C=handrail belt width



Vertical safety distance

There should be at least 2.3m upside safety distance staring upward from the step board.

Notice: if the vertical rise of one escalator, which is installed above another one, is less than 3.3m,the upside safety distance can not reach 2.3m.



Escalators and moving walk horizontal safety distance

The horizontal distance between the handrail edge and the wall or other objects should be more than 80mm.

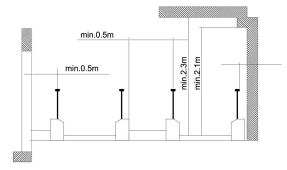
The vertical distance above the step board should be more than 2.3m.

The vertical distance above the handrail space should be more than 2.1m.

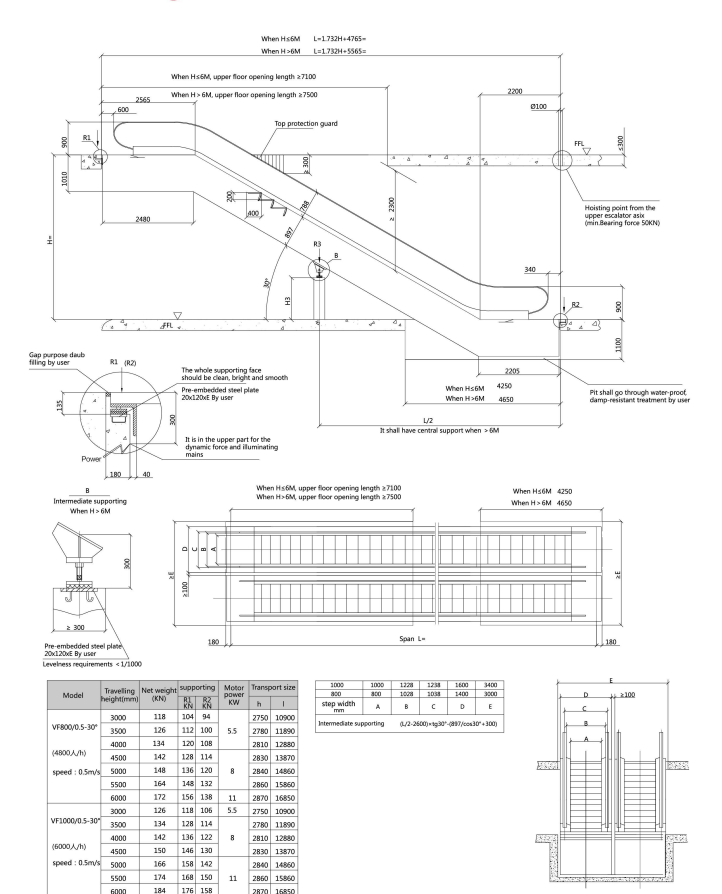
In case of floor spaces or the cross layout of escalators and moving walk, the safety distance between the handrail center and the object should be more than 0.5m.

If the above-mentioned requirements cannot be met, a special protection device and a bumper rail should be sued.

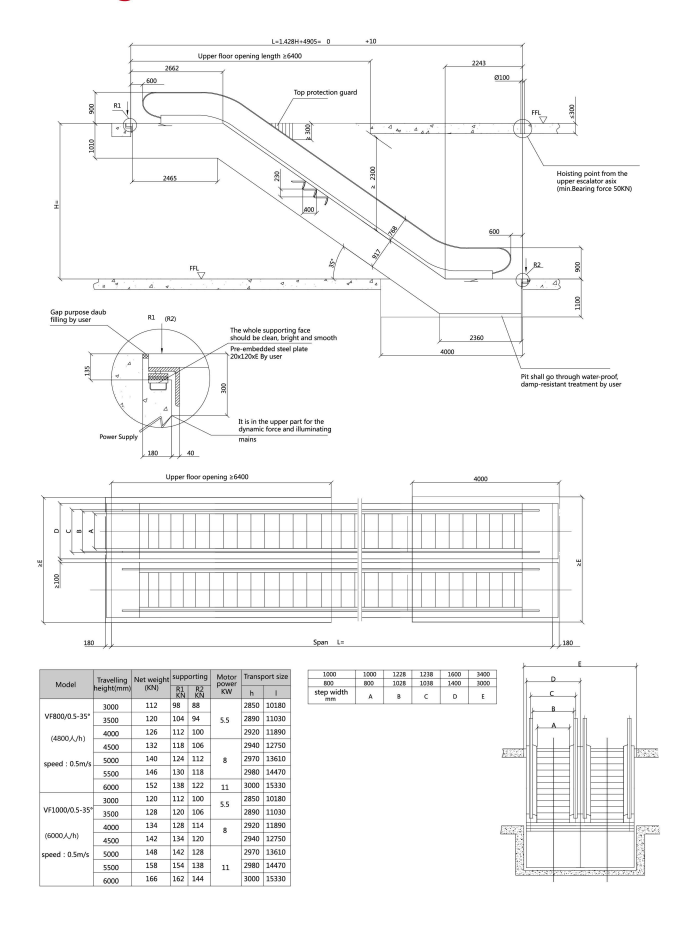
For further information, please contact FUSIJG elevator.



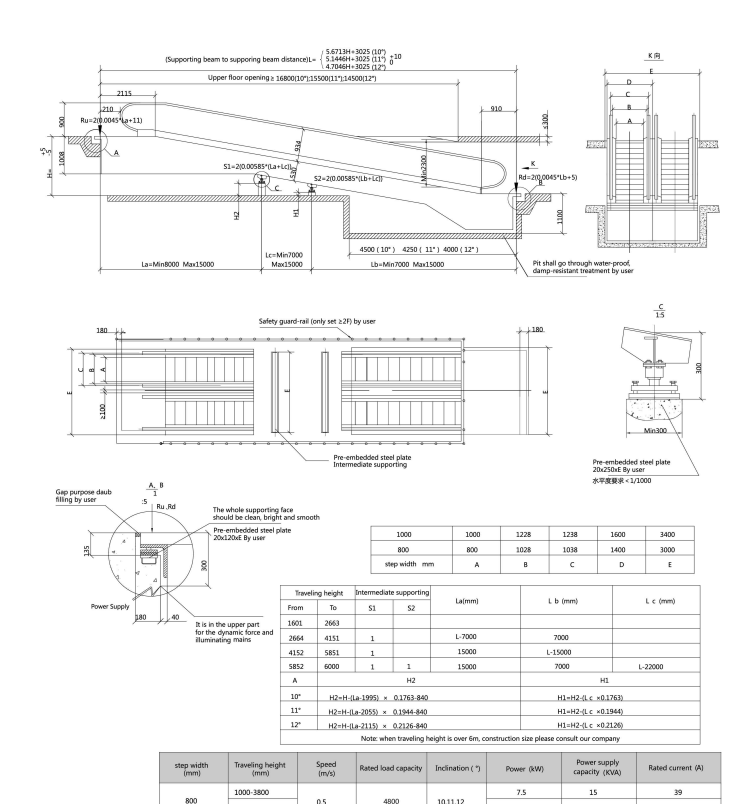
30° escalator construction drawing



35° escalator construction drawing



12° moving walk construction drawing



3800-6000

1000-3000

3000-4800

58

39

58

22

15

22

7.5

10,11,12

All-round after-sale service

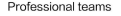


It shows repair and maintenance valueproduces the considerate service

FUJI Elevator, with its first--class technology, rich management experience and excellent service, enjoys scientific maintenance and strict quality control of its products. We have won wide praise from customers at home and abroad for its stable quality and super high cost performance. Our service outlets have advanced logistics systems all over the country, which can fully guarantee customers'demand for delivery at any time and provide high-quality clothing. Business, early-sub-service, more care.









Prompt & convenient services



Service hot-line



Professional repair & maintenance



7*24-hour safeguard

FUJI elevator adopts a housekeeper service standard to ensure that customers can conduct after- sales consultation within 24 hours at any time, and professional customer service personnel will help customers solve problems for the first time.



30-minute arrive at site

FUJI elevator professional maintenance team is stationed in all parts of the country to ensure the shortest time to arrive at the scene of maintenance, to solve the elevator related issues for customers.



Regular testings and maintenance

FUJI elevator regularly dispatches maintenance personnel to inspect the elevators in the area in charge to ensure that the hidden dangers of elevator equipment due to aging are eliminated and the safety of the users' ladders is ensured.