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GALAXY FUJI ELEVATOR CO., LTD





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# Passenger Elevator Standard Car Decoration

The unique hairline stainless steel car made by GALAXY FUJI mixes with a distinctive ceiling creates exciting visual effects and bright contemporary look.



## GF-JX12⊗

Ceiling: Diamond silver painted steel with acrylic photic

Car wall: Hairline stainless steel

Operating panel: Integrated operating panel Handrail: Staineless steel flat handrail

Floor: PVC



## GF-JX18⊗

Ceiling: Simple paint roof with soft LED lighting

Car wall: Hairline stainless steel

Operating panel: Integrated operating panel Handrail: Staineless steel flat handrail

Floor: PVC



Landing door and jamb: Hairline stainless steel is adopted for the first floor and plastic jet steel plate is adopted for other floors.





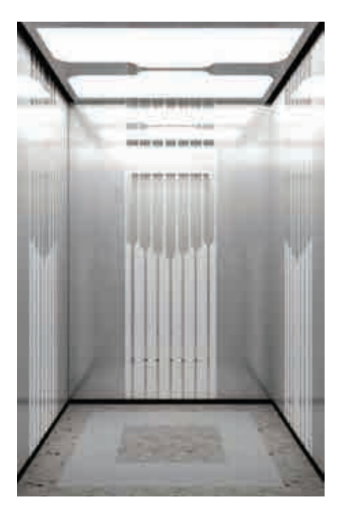


Ceiling: Mirror stainless steel frame, arch white light-emitting

panel, down lamp

Car wall: Hairline, mirror, etched stainless steel

**Handrail:** Triple stainless steel tube **Floor:** PVC(Optional marble)





## «GF-JX04

**Ceiling:** Painted steel plate frame,acrylic light- emiting panel **Car wall:** Etched miror stainless steel, hairline stainless steel

Handrail: None

Floor: PVC(Optional marble)



Ceiling: Hairline stainless steel, central acrylic, two-side

transparent organic light poles

Car wall: Mirror staineless steel, hairine staineless steel

Car door: Staineless steel flat handrail Floor: PVC(Optional marble)





## «GF-JX08

**Ceiling:** Champagne gold mirror stainlesssteel, central soft lighting design of arch white organic light-emitting panel, LED

Car wall: Hairline stainless steel
Handrail: Stainless steel single tube
Floor: PVC(Optional marble)







Ceiling: Mirror staineless steel, central acrylic,two-side

transparent organic light poles

Car wall: Mirror staineless steel, hairline staineless steel

Car door: Staineless steel flat handrail Floor: PVC(Optional marble)





## «GF-JX10

Ceiling: Mirror stainless steel Acrylic lighting decoration, led

lighting

Car wall: Mirror, etched, Hairline Handrail: Staineless steel flat handrail

Floor: PVC



## GF-JX11 »

Ceiling: Hairline stainless steel, central acrylic, two-side transparent organic light poles

Car wall: Mirror staineless steel, hairine staineless steel

Car door: Staineless steel flat handrail Floor: PVC(Optional marble)





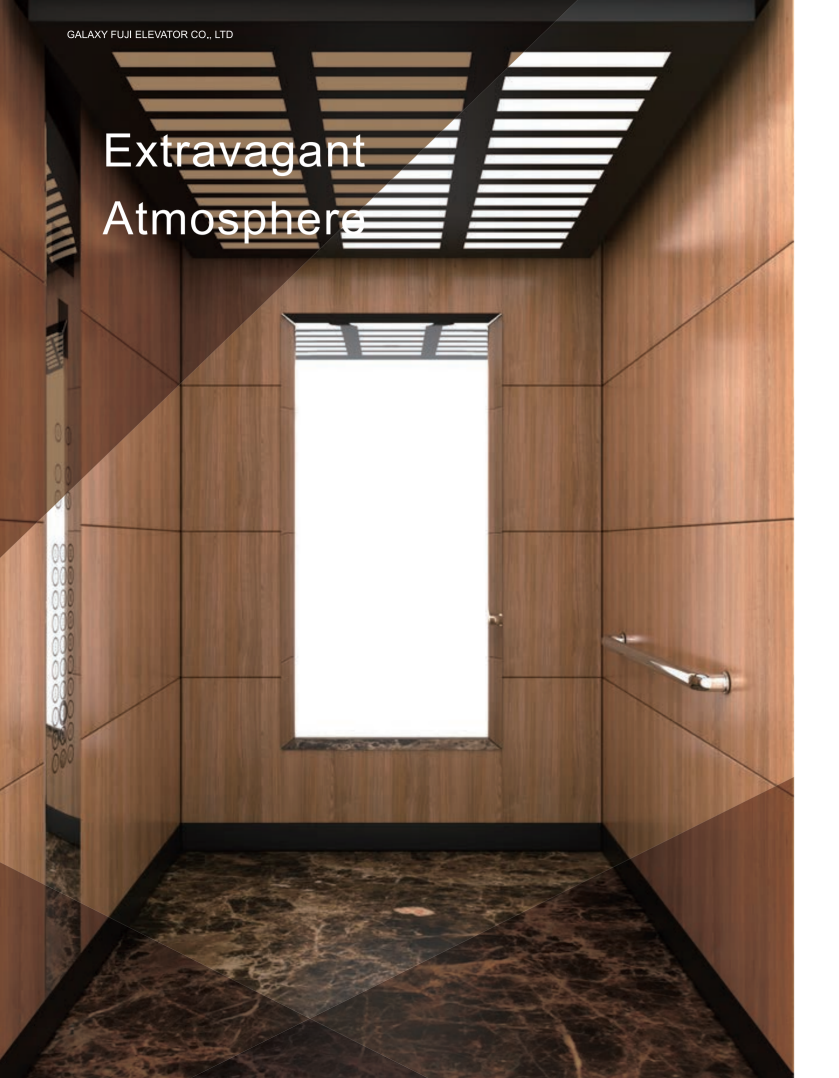
## «GF-JX12

Ceiling: Hairline stainless steel, central acrylic, two-side

transparent organic light poles

Car wall: Mirror staineless steel PVC decorating gem, Mirror

staineless steel Handrail: None Floor: PVC







**Ceiling:** Soft lighting design of broad arch white light emitting panel

Car wall: Titanium gold, mirror, etched, hairline, iregular grain Handrail: Round wood and fitanium gold combined handrail Floor: PVC





## «GF-JX14

**Ceiling:** Painted modelling stainless steel,mirror stainless steel, down lamp

Car wall: Titanium gold mirror stainless steel, titanium gold

etched mirror **Handrail:** None

Floor: PVC(Optional marble)







Ceiling: Stainless steel, acrylic lighting decoration down lamp

Car wall: Veneer panel, etched mirror

Handrail: Solid wood and titanium round handrails

Floor: PVC





## «GF-JX16

Ceiling: Mirror stainless steel, acrylic lighting decoration down

lamp

Car wall: Veneer panel, etched mirror

Handrail: Solid wood and stainless steel round handrails

Floor: PVC

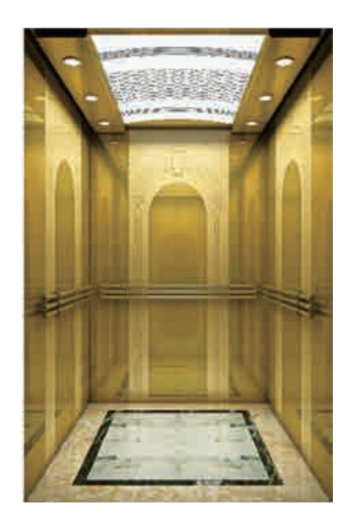


**Ceiling:** Titanium gold mirror stainless steel, Acrylic lighting decoration, led lighting

Car wall: Titanium gold, mirror, etched, Hairline, iregular grain

Handrail: T- plated stainless steel flat handrail

Floor: pvc





## «GF-JX18

Ceiling: Titanium gold miror stainless steel,acrylic lighting

decoration, LED lighting

**Car wall :** Titanium gold, mirror, etched, hairline **Handrail:** T- plated stainless steel triple tube

Floor: PVC







Ceiling: Stainless steel, acrylic lighting decoration down lamp

Car wall: Veneer panel, etched mirror

Handrail: Solid wood and titanium round handrails

Floor: PVC





«GF-JX20

Ceiling: Painted Steel, Acrylic lighting decoration
Car wall: Wood Decoration, mirror stainless steel
Handrail: Solid wood and titanium round handrails
Floor: PVC



**Ceiling:** Bronze mirror stainless steel frame,hollow design, organic lighting decoration,LED light

Car wall: Bronze mirror etching, bronze hairline stainless steel

Handrail: None

Floor: PVC(Optional marble)





## «GF-JX22

Ceiling: Bronze mirror stainless steel, acrylic light-emitting
Car wall: Mirror stainless steel, bronze mirror etched stainless steel
Handrail: Combination of solid wood and bronze stainless steel
Floor: PVC(Optional marble)





## GF-VL09»

Ceiling: Hairline stainless steel,acrylic lamp
Back wal: Mirror stainless steel,etching
Side wal: Mirror stainless steel,etching
Front wall: Hairine stainless steel
Car door: Hairline stainless steel
Floor: Aluminum honeycomb marble





## «GF-VL10

**Ceiling:** Woodiness baking paint (ivory), white transparent marble in the middle

Back wall: Woodiness baking paint (ivory).cosmetic mirror

Side wall: Woodiness baking paint (ivory)
Front wall: Hairline stainless steel
Car door: Hairline stainless steel
Floor: Aluminum honeycomb marble







Ceiling: Mirror stainless steel, acrylic printing

Back wall: Etching stainless steel with champagne gold mirror, both

sides of the champagne gold mirror stainless steel

Side wall: Wooden finish with seam stitching, mirror stainless steel

Front wall: Mirror stainless steel Car door: Mirror stainless steel

Floor: Aluminum honeycomb marble mosaic, copper strip





## «GF-VL12

Ceiling: Wooden top, LED lamp

Back wall: Wood veneer, mirror stainless steel

Side wall: Wood fnishes

Front wall: Mirror stainless steel Car door: Mirror etching stainless steel Floor: Aluminum honeycomb marble



## GF-VL13 »

Ceiling: Rose gold mirror stainless steel frame, central acrylic

decoration,LED lamp

Back will: Rose gold etching

Side wall: Rose gold ,mirror ,etching stainless steel Front wall: Rose gold hairline stainless steel Car door: Rose gold hairine stainless steel Floor: Aluminum honeycomb marble





## «GF-VL14

Ceiling: Rose Gold Mirror Frame, Hollow Pattern

Back wall: Rose Gold Mirror Etching, Plus The Decorative Wooden

Plate, Mirror Stainless Steel Inlaid

Side wall: Rose Gold Mirror Etching, Plus The Decorative Wooden

Plate, Mirror Stainless Steel Inlaid

Front wall: Rose gold hairline stainless steel Car door: Rose gold hairline stainless steel

Floor: PVC





## **Gantry Frame Villa Elevator**

Features of Gantry Frame Structure Products

Such kind of elevator drive host is beside the well-top. Two main rails are in left I right of elevator car. Therefore car gets even encountered force on both sides. It brings about the more smooth elevator operation and more perfect travel. At present, composite steel band traction and wire rope traction style products are available for your free choices.

- · Even encountered force to elevator car,
- · Smooth operation, comfortable travel;
- · Longer service life of elevator parts;
- $\cdot$  As far as elevator with wire rope traction is concerned, it has the higher requirements to pit and top-floor height.





### **Steel Band Villa Elevator**

New type steel band traction home elevator products, its wall decoration for Mosaic on three sides, with the middle decorative detachable, can use different material, interchangeability stronger and can meet the customer diversification and personalized needs.

The three big advantage

- 1. Polyurethane (PU) material layer without lubrication.
- 2. Its life is two or three times higher than that of traditional wire rope.
- 3. It is more bendable. It increases the contact area with drive wheel. It is more effective and energy-saving.



Composite steel belt









Upper and lower guard: Stainless steel color steel plate, outer

cladding of titanium gold stainless steel **Observation wall:** Safety laminated glass **Decoration roof:** Safety laminated glass

Car wall: Hairine stainless steel wall, vertical column of front wall

Handrail: Stainless steel double handrails

Floor: PVC





## «GF-OLO2

Upper/lower cover: Steel plate baked enamel, decoration lamp

Observation wall: Safety laminated glass

Decoration top: Miror stainless steel, acrylic top panel, LED lighting

Car wall: Hairline stainless steel
Handrail: Stainless steel mono- tube
Floor: PVC (Optional marble)





**Upper and lower guard:** Baked enamel steel, milky white acrylic decoration

Observation wall: Laminated safety glass

**Decoration roof:** Mirror stainless steel framework, milky white acrylic decoration, down lamp on the sides

Car wall: Combination of mirror stainless steel and laminated

Handrail: Stainless steel round tube handrail

Floor: PVC





## **«GF-0L04**

**Up and Bottom Canopy:** Yellow fitanium gold mirror stainless steel

**Observation wall:** Detached transparent laminated glass **Decoration roof.** Mirror stainless steel framework, acrylic

light- emitting panel down lamp on the sides

Car wall: Laminated safety glass.

Handrail: Stainless Steel ruond tube handrail

Floor: PVC





Up and Bottom Canopy: Painted steel, miky white acrylic cover

Observation wall: Laminated safety glass

Decoration roof: Hairline stainless steel,acrylic lighting

decoration

Car wall: Hairine stainless steel
Handrail: Stainless Steel tube

Floor: PVC





**«GF-0L06** 

**Ceiling:** Mirror stainless steel frame with acrylic lighting **Cabin:** Glass with stainless steel titanium plated

Floor: PVC

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# Freight Elevator Car Decoration



Car wall: Painted steel
Ceiling: Painted steel
Lighting: Fluorescent lamp
Car door: Painted steel
Floor: Checked steel plate





## «GF-FL02

Car wall: Hairline stainless steel
Ceiling: Hairline stainless steel
Lighting: Fluorescent lamp
Car door: Hairline stainless steel
Floor: Checked steel plate



## Control operation panel and hall buttons

Simple and elegant buttons handling facility, matching the diversified and personalized cabin to a greater extent.







### **Bed Elevator**

Bed elevator often competes with time in vast hospitals, modern medical treatment centers, sanatoriums, medi-care centers etc. where healing the wounded and rescuing the dying are the bounden duties. GALAXY FUJI bed elevator series adhere to the persistently humane thinking, apply fuzzy logic and group supervision technology from expert system, fulfill the intellectual elevator travel and reduce the patients' waiting period to minimum extent.





# **Bed Elevator Car Decoration**



Car wall: Hairline stainless steel
Ceiling: Hairline stainless steel ,vaulted
light board with acrylic

Handrail: Stainless steel flat handrails







## «GF-BL02

Car wall: Painted steel(Cream-colored)
Ceiling: Painted steel,LED lighting
Handrail: Stainless steel tube
Floor: Checked steel plate





# MAN-MACHINE INTERFACE









## **CEILING SERIES**

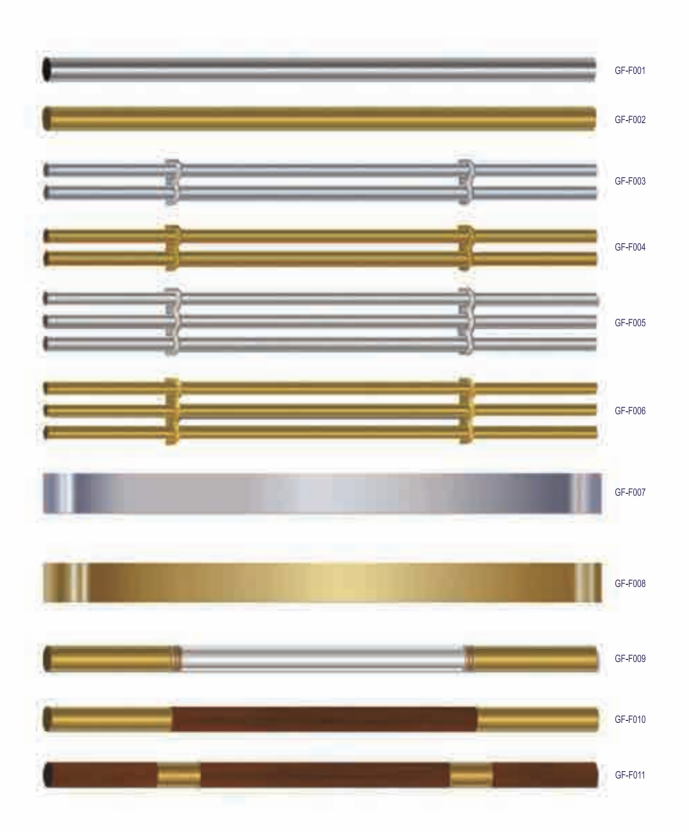


## **LANDING DOOR SERIES**





## **HANDRAIL SERIES**

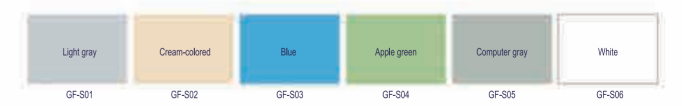




## **FLOOR PVC SERIES**



## **COLOR CARD SERIES**



 $<sup>\</sup>cdot$  The pictures are plotted by computer and are likely somewhat different from the actual products.

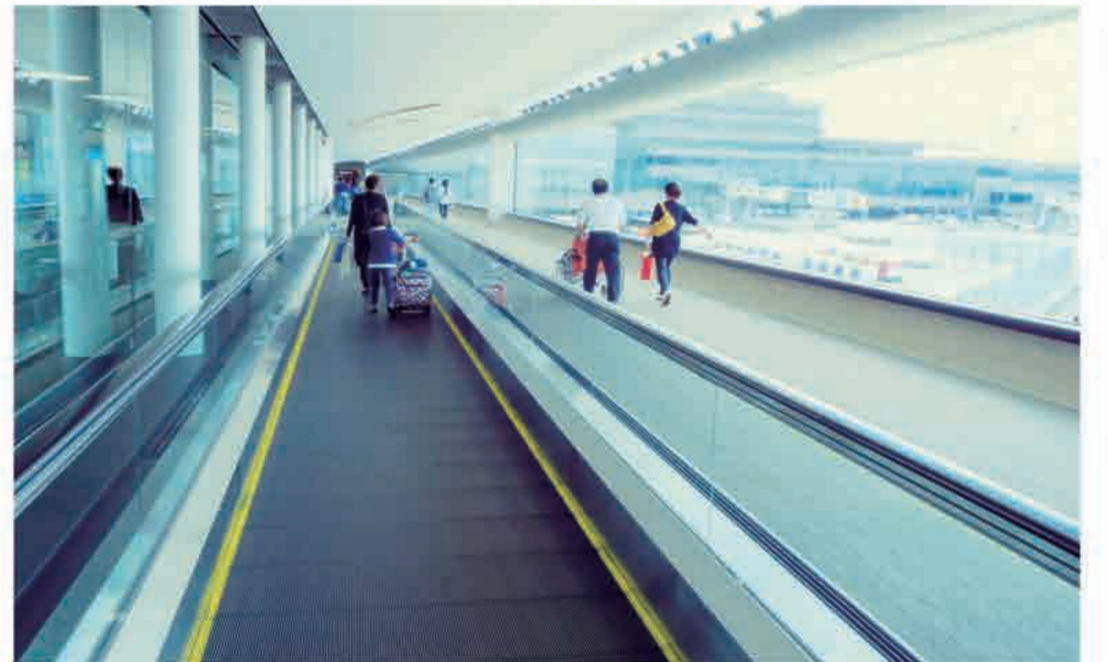






The GALAXY FUJI escalator series adopts a novel, fashionable and creative design, and quietly waits in every corner of the city in an elegant and atmospheric manner.

The strength of the carrying capacity, all of which highlights its advanced technology, reliable carrying and comfortable ride. Industry-leading innovative technology to achieve safe, energy-saving, environmentally friendly green operation, and promote the sustainable development of the city.





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### **Energy-saving safety device**

The integration of a number of international leading technologies and energy-saving safety devices completely eliminates the conventional hidden dangers of ladder chain looseness, step and apron plates, and comb-tooth plate friction, and regular maintenance to ensure safe and smooth operation.



### Microcomputer control technology

Adopting international leading computer control technology, controlled by CPU motherboard computer, It can fully monitor the running status of the escalator, detect and eliminate potential safety hazards in time, and ensure the safety of passengers.



### Real-time online monitoring

Real-time online monitoring of escalator and sidewalk operations,

Achieve fault warning,

Prevent the occurrence of major accidents,

The first time I found the elevator malfunction,

The first time to solve the fault.

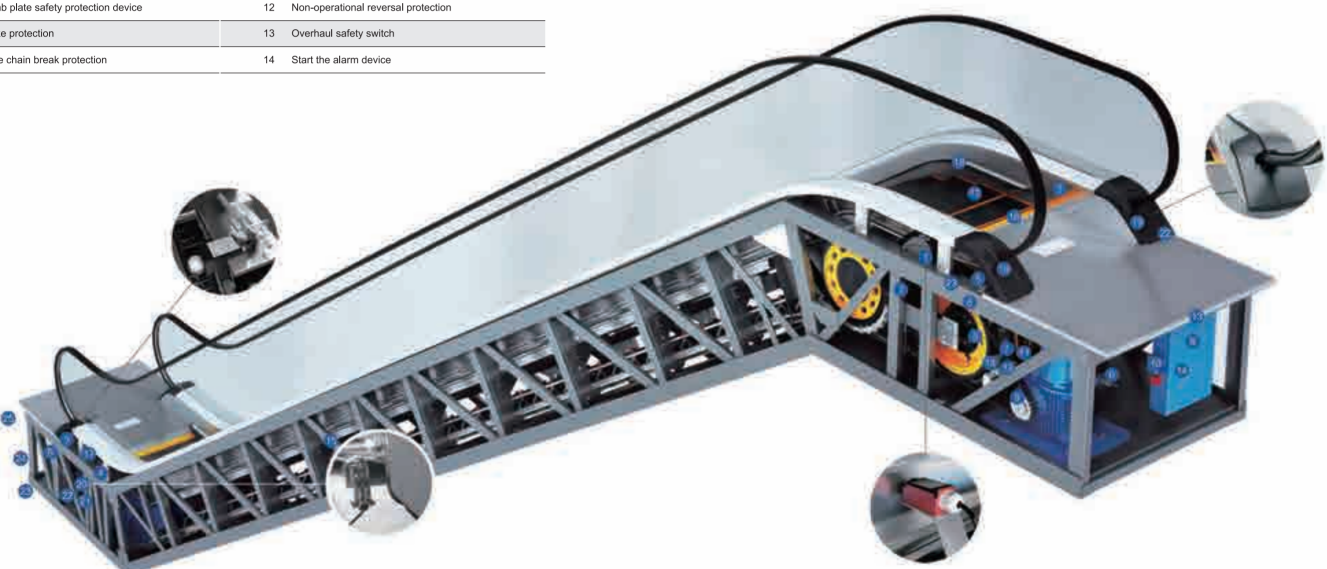




## 21 national standards development and multiple guarantees for technology patents

| Sta | andard safety device                  |    |                                     |
|-----|---------------------------------------|----|-------------------------------------|
| 1   | Drive chain break protection          | 8  | Electrical circuit protection       |
| 2   | Step lighting                         | 9  | Motor overload protection           |
| 3   | Emergency stop button                 | 10 | Phase loss, misalignment protection |
| 4   | Handrail belt break protection device | 11 | Overspeed protection                |
| 5   | Comb plate safety protection device   | 12 | Non-operational reversal protection |
| 6   | Brake protection                      | 13 | Overhaul safety switch              |
| 7   | Drive chain break protection          | 14 | Start the alarm device              |
|     |                                       |    |                                     |

| Standard safety device                | Optional safety device                                       |
|---------------------------------------|--|
| 15 Cascade collapse protection device | 22 Additional brake (H>6m must be equipped)                  |
| 16 Warning line                       | 23 Lower machine room drainage                               |
| 17 Handrail speed monitoring          | 24 Lower machine room water level detection (outdoor ladder) |
| 18 Apron brush                        | 25 Oil water separator (outdoor ladder)                      |
| 19 Handrail with entrance protection  |  |
| 20 Cascade chain break protection     |  |
| 21 Step loss protection               |  |

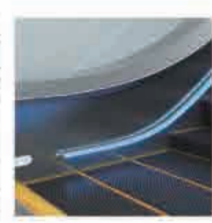




## **Optional function**

**Comb-board Lighting** 







Handrail color

Gray/red/orange/blue









Voice HMI system

Voice prompt ride considerations



Comb Aluminum alloy



Front panel, floor panel Aluminum alloy





## **Perfect layout**

### Intermittent layout (one-way traffic)

Suitable for operation between three floors in a smaller mall.





## Parallel continuous arrangement (two-way traffic)

This kind of separation is not very convenient for the customer, but it is very advantageous for the owner of the store, because you can provide them with special services on the way to the escalator.





## Cross-continuous arrangement (two-way traffic)

The cross-continuously arranged escalators installed in multiple floors can serve two running directions. This form is mostly used in shopping malls, and now more and more used in government agencies and public places, it can reduce between small main floors. Running time.





## Continuous layout (one-way traffic)

A continuous configuration of escalators or sidewalks that connect several floors. It requires more space than intermittent.







## **Shopping Cart Elevator**



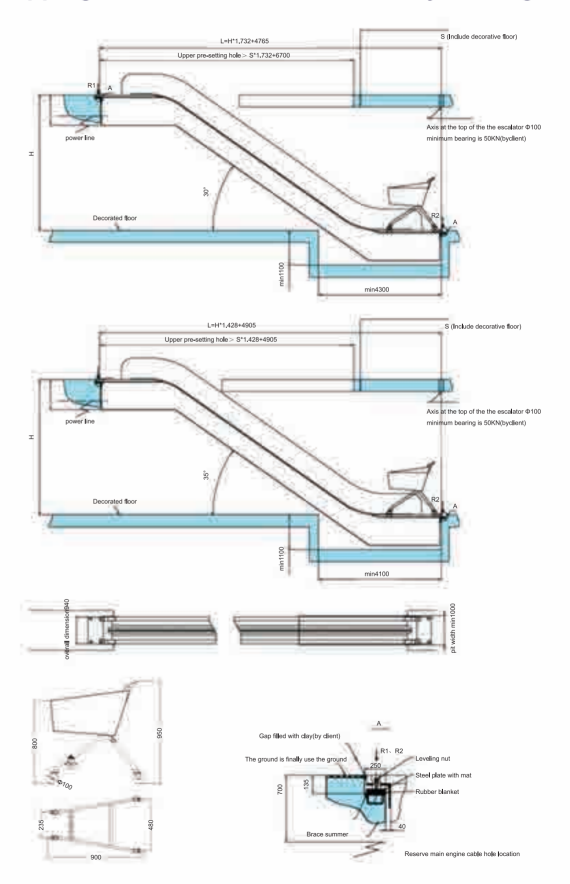
### Variety advantages of shopping cart transport equipment

It applies advanced German technology. It is stable in running rail, convenient in maintenance, fine and exquisite in structure, attractive in outline. After shopping cart is moved in shopping cart transport equipment shopping cart jointly moves with escalator along rail. Passenger is separated from shopping cart. It increases security. It reduces consumer's burden. It is especially helpful for the old, the weak, kids, the disabled. It also shows great caring to consumers from shopping centers.



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## Shopping cart elevator construction layout diagram





### **Automobile Elevator**

It creates new height of vertical automobile transport.

Functions of GALAXY FUJI automobile elevator are similar to that of heavy load freight elevator. It fuflills free up / down of automobiles in vertical spaces. In the aspect of design, it fully considers big space, heavy load that are required by automobile loading / uploading. It applies advanced freight elevator technology with reliable performances, flexible parking, convenient use. It is applicable for large size shopping center, logistics center, car 4S shop etc.





### **Dumbwaiter Elevator**

Slideway with the novel design

Central double section materials special slide way with unique design connects with operation through door slider. It reinforces smooth elevator door opening, reduces door sheet gap. It is convenient for installation and adjustment.



GF-ZE001 Windows type



GF-ZE002 Floor type





## Passenger Elevator Function

| Standard Function                             |   |
|---|---|
| Full collective control                       | Controller will automatically select the nearest elevator responding passenger's call.                    |
| Inspection operation                          | Automatically move to the nearest leveling in a slow speed  |
| Automatic backplane                           | In normal condition, the elevator will automatically move to the nearest leveling in a slow speed.        |
| Automatic door opening                        | Elevator open the door automatically.   |
| Automatic door opening time adjustment        | Door remaining open for a short time in normal condition.   |
| Door opening button(external)                 | Door remaining open when the door opening button was pushed on.   |
| Door pre-closing function                     | To make door close immediately in normal opening condition.   |
| Door opening button (internal)                | To make door open or reopen when elevator stops.  |
| Full load bypass                              | When the elevator is fully loaded, it will travel to destination without responding to calling outside.   |
| Automatic turn off lighting and fan           | Lighting and fan will cut off power automatically without any call or indication in 3 minutes.            |
| Automatic return to home landing              | In normal condition, the elevator will return to home landing without any more calls or indications.      |
| Door re-closing                               | The door will try to close again when it is blocked.  |
| Error recording                               | Main board can record 10 errors at most.  |
| Hoistway self learning                        | Elevator can learn the data and situation automatically before using.                                     |
| Attendant service                             | The lift is closed by continued pressing close buttons.   |
| Bypass operation                              | Elevator will travel directly to destination without stopping.  |
| Automatic correction of floor position signal | Self correcting the data when the elevator reach final limit switch.                                      |
| Lift locking                                  | Lock the elevator and turn off the power so that no one can use it.                                       |
| Protection of door lockup outside door area   | No door opening when it is not in leveling position.  |
| Infrared light curtain protection             | Door will opening when it is blocked.   |
| Overload protection                           | Elevator travel with buzz when it is overloaded.  |
| Reversal running protection                   | When the running direction is different with destination direction, it stops automatically.               |
| Anti skip protection                          | Traveling a long time without door opening, it will stop automatically.                                   |
| Anti terminal over running protection         | Security risks are prevented by preventing the continued operation of the failure of the terminal switch. |
| Phase protection                              | Stop to move when the final limit switch fails to have function.  |
| Phase protection                              | The elevator will stop with wrong phase or lack phase.  |
| Contactor protection                          | Stop running when safety devices conflict.  |
| Failure analysis of shaft self learn          | When the shaft learned by itself that it doesn't finished it correctly.                                   |
| Motor temperature protection                  | Protect the motor from being over heat.   |



| Standard Function                                    |   |
|--|---|
| Door opening failure protection                      | Stop running when error happens to door.  |
| Protection for door lock short circuit               | Elevator refuse to move when error suddenly happens to the brake.   |
| Door lock failure for brake switches                 | Elevator will stop at once when error suddenly happens to door lock.  |
| Over speed protection                                | In case of elevator running too fast.   |
| Contact protection for brake switches                | Protect the elevator when error happens to the brake.   |
| Five-party interphone communication                  | Communication for machineroom, car top, car cage, pit and inspection station.   |
| Wheeling protection                                  | Safety protection is rescuing.  |
| Alarm bell   | When the anomaly occurred, passenger in the cabin can notice the outside with this device.  |
| Emergency lighting                                   | When the power supply is failure, it can provide the lighting of the car.   |
| Two doors operator                                   | Only for opening through door opening type.   |
| Level switch protection                              | It is a safety protection in case of the trouble in leveling switch.  |
| False call canceling                                 | When the passengers press the false button, it can cancel the call through the two times press.   |
| Automatic reversal call canceling                    | When the running direction is different with destination direction, it stops automatically.   |
| Floor display directional setup                      | Directional setup of service floor.   |
| Isolate running                                      | Operation similar to attendant service function.  |
| Segment code or dot matrix floor indicator           | The indicator displayed in dot matrix type.   |
| Rolling display of running direction                 | The running direction display in a rolling way.   |
| Forced door closing                                  | The door nudging device will force the door closing when it open too long.  |
| CAN Communication protection                         | Prevent the danger in case of trouble.  |
| Arrival gone   | Sound to indicate leveling is finished.   |
| Emergency return in case of fire                     | The elevator will return to home floor in a short time when fire emergency happens.   |
| Main control protection                              | Stop the running of the elevator in case of trouble.  |
| Main control CPU WDT protection                      | When test the trouble of CPU, WDT make it reset.  |
| Discretional and setup of service floor              | Using the operator to setup the landing floor discretional.   |
| Test running   | It is used for testing the new elevator.  |
| Clock control  | It can record the time of trouble, and decide to stop at any floor.   |
| Direct landing                                       | The efficiency of the elevator can be improved by the distance principle to deceleration.   |
| Load weighing device                                 | With such system, the elevator can self learn the data to improved the start up.  |
| Parallel control                                     | Two elevator through the CAN serial communication bus to coordinate the call.   |
| Protection device for accidental movement of the car | In case of accidental movement that the car leaves the landing floor while the landing door is unlocked as well as the car door keeps open protection device to prevent or stop such movement should be equipped. |
| Bypass protection                                    | Bypass protection provides safety protection for daily maintenance.   |

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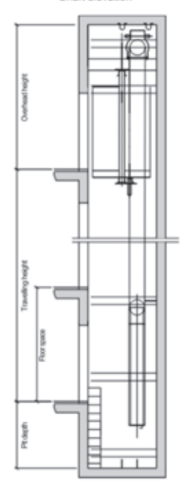
## **Freight Elevator Function**

| Standard Function                           |  |
|---|--|
| IC card management                          | Users can control the certain floors with this card.   |
| Voice announcer                             | Voice announcement for running situation   |
| Automatic rescue device (ARD)               | The elevator will automatically run to the nearest door zone when the power supply fails.  |
| Advance door opening                        | In process of leveling, the distance is right, and the speed is little than the regulated one, the door will open in advance.  |
| Arrival forecasting light                   | Flashing when the elevator is leveling, to remind the passenger that it will landing.  |
| Arrival chime                               | It can ring when the elevator is landing.  |
| Remote monitoring                           | It can monitoring the running situation of elevator.   |
| Earthquake shutdown function                | When the earthquake device is moving, the elevator will landing at the nearest floor, and open the door.   |
| Fireman operation                           | Firemen can use this elevator to travel to destination without responding to calling outside.  |
| Self re-leveling                            | When the leveling is not accurate, it will re-leveling automatically.  |
| Sub control panel                           | It just like the main accurate, it will re-leveling automatically.   |
| Rear car operational panel                  | It control the rear opening and close.   |
| The handicapped car operational panel       | It specially designed for the handicapped people.  |
| Group control                               | Through the group control to coordinate the running of many elevators.   |
| The service for the rush hour of go to work | Only for group control, when the elevator runs up form the home floor with three more instructions, and other elevator in response to instructions and calls with automatically return to home floor and open doors.         |
| The service for the rush hour of off work   | Only for group control, when the elevator runs comes down from the home floor with three more instructions, and other elevator in response to instructions and calls will automatically return to home floor and open doors. |
| Dispersed waiting                           | Only for group control, when the elevator stops running in a specific time, the elevator will return to the pre-setting floor to shorten the call time for various floors to improve efficiency.                             |
| Isolated control of front and rear door     | There are two kinds: one is the rear car operational board, the other is the call box outside the rear door.   |
| Anti nuisance operation                     | It can cancel the disturbance instruction.   |
| VIP service                                 | It can cancel all the instruction and call until the VIP arrives the certain stop without any other stop.  |
| Door remaining open function                | Keep press the door open to delay of door closing.   |
| LCD indicator                               | It can clearly indicate the floors and other information.  |

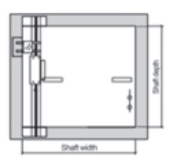


## Machine Roomless Passenger Elevator Construction Layout Drawing

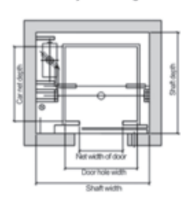
### Shaft elevation



### Overhead floor layout drawing



### Shaft layout drawing



### Machine roomless passenger specifications

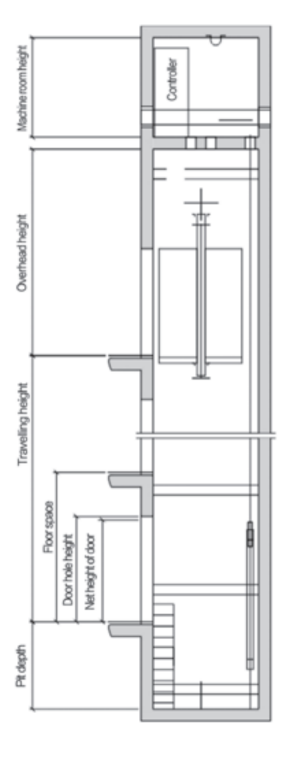
| Persons |      |                              | Net size of car<br>(mm) | Net size of door<br>D.WxD.H(mm) |           | naft size<br>(mm) |      |
|---------|------|------------------------------|-------------------------|---------------------------------|-----------|-------------------|------|
|         | (kg) | (m/s)                        | C.WxC.DxD.H             | 2P Central opening              | H.WxH.D   | HR.H              | PIT  |
| 6       | 450  | 1.0                          | 1100x1100x2300          | 800x2100                        | 2050x1850 | 4200              | 1500 |
| 8       | 630  | 1.0                          | 1400x1100x2300          | 800x2100                        | 2250x1900 | 4200              | 1500 |
| 0       | 030  | 1.5/1.75                     | 1400/1100/2300          | 00002100                        | 2230X1900 | 4400              | 1600 |
|         |      | 1.0                          |                         |                                 |           | 4200              | 1500 |
| 10      | 800  | 1.5/1.75                     | 1400x1350x2300          | 800x2100                        | 2250x1950 | 4400              | 1600 |
| 10      | 000  | 2.0                          | 1400x1330x2300          | 000X2100                        |           | 4800              | 1800 |
|         |      | 2.5                          |                         |                                 | 4800      | 2000              |      |
|         |      | 1.0                          |                         |                                 | 2350x2150 | 4200              | 1500 |
| 13      | 1000 | 1.5/1.75                     | 1500x1550x2300          | 900x2100                        |           | 4400              | 1600 |
| 13      | 1000 | 2.0                          |                         |                                 |           | 4800              | 1800 |
|         |      | 2.5                          |                         |                                 |           | 4800              | 2000 |
|         |      | 1.0                          |                         |                                 |           | 4500              | 1500 |
| 21      | 1600 | 1.5/1.75 1900x1800x2300 1100 | 1100x2100               | 2850x2400                       | 4700      | 1600              |      |
| 21      | 1000 | 2.0                          | 1900x1800x2300          | 1100X2100                       | 265082400 | 4900              | 1800 |
|         |      | 2.5                          |                         |                                 |           | 5100              | 2000 |
|         |      | 1.0                          |                         |                                 |           | 4500              | 1500 |
| 26      | 2000 | 1.5/1.75                     | 1900x2200x2300          | 1100x2100                       | 2900x2600 | 4700              | 1600 |
|         |      |                              |                         |                                 |           | 4900              | 1800 |

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

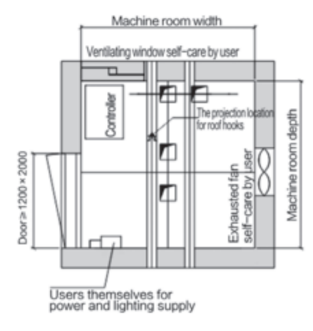


## **Small Machine Rooml Elevator Construction Layout Drawing**

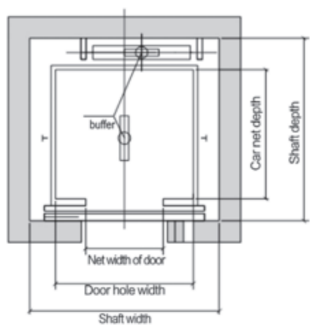
### Shaft elevation



### Machine room layout drawing



## Shaft layout drawing





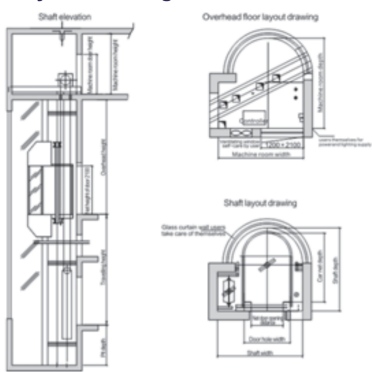
### Small machine room passenger specifications

| Persons | Load   | Speed           | Net size of car<br>(mm)        | Net size of door<br>D.WxD.H(mm) | S                           | haft size<br>(mm) |              | Shaft s<br>(mm           |      |  |      |      |  |  |
|---------|--------|-----------------|--------------------------------|---------------------------------|-----------------------------|-------------------|--------------|--------------------------|------|--|------|------|--|--|
|         | (kg)   | (m/s)           | C.WxC.DxD.H                    | 2P Central opening              | H.WxH.D                     | HR.H              | PIT          | MR.WxMR.D                | MR.H |  |      |      |  |  |
| 6       | 450    | 1.0<br>1.5/1.75 | 1400x850x2300                  | 800x2100                        | 2000x1800                   | 4000<br>4400      | 1500<br>1500 | 2000x1800                | 2500 |  |      |      |  |  |
| 8       | 630    | 1.0             | 1400x1100x2300                 | 800x2100                        | 2000x2050                   | 4200              | 1500         | 2000x2050                | 2500 |  |      |      |  |  |
|         |        | 1.5/1.75        |                                |                                 |                             | 4400              | 1600         |                          |      |  |      |      |  |  |
|         |        | 1.0<br>1.5/1.75 |                                |                                 |                             | 4200              | 1500<br>1600 |                          |      |  |      |      |  |  |
| 10      | 800    | 2.0             | 1400x1350x2300                 | 800x2100                        | 2000x2300                   | 4800              | 1800         | 2000x2300                | 2500 |  |      |      |  |  |
|         |        | 2.5             |                                |                                 |                             | 4800              | 2000         |                          |      |  |      |      |  |  |
|         |        | 1.0             |                                |                                 |                             | 4200              | 1500         |                          |      |  |      |      |  |  |
|         |        | 1.5/1.75        |                                |                                 |                             | 4400              | 1600         |                          |      |  |      |      |  |  |
|         | 1000   | 2.0             | 1600x1450x2300                 |                                 | 2200x2400                   | 4800              | 1800         | 2200x2400                |      |  |      |      |  |  |
| 13      | (1050) | 2.5             | 1100x2300x2300                 | 900x2100                        | 2050x2850<br>(Residence/    | 4800              | 2000         | 2050x2850<br>(Residence/ | 2500 |  |      |      |  |  |
|         |        | 3.0             | (Residence/stretcher elevator) |                                 | stretcher                   | 5200              | 2600         | stretcher<br>elevator)   |      |  |      |      |  |  |
|         |        | 3.5             |                                |                                 | elevator)                   | 5500              | 3100         | elevator)                |      |  |      |      |  |  |
|         |        | 4.0             |                                |                                 |                             | 6000              | 3850         |                          |      |  |      |      |  |  |
|         |        | 1.0             |                                |                                 |                             | 4200              | 1500         | 00                       |      |  |      |      |  |  |
|         |        | 1.5/1.75        |                                |                                 |                             | 4400              | 1600         |                          |      |  |      |      |  |  |
|         |        | 2.0             |                                |                                 |                             | 4800              | 1800         | 2500x2400                | 2500 |  |      |      |  |  |
| 16      | 1250   | 2.5             | 1900x1450x2300                 | 1100x2100                       | 2500x2400                   | 4800              | 2000         |                          |      |  |      |      |  |  |
|         |        | 3.0             |                                |                                 |                             | 5200              | 2600         |                          |      |  |      |      |  |  |
|         |        | 3.5             |                                |                                 |                             | 5500              | 3100         |                          |      |  |      |      |  |  |
|         |        | 4.0             |                                |                                 |                             | 6000              | 000 3850     |                          |      |  |      |      |  |  |
|         |        | 1.0             |                                |                                 |                             | 4200              | 1500         |                          |      |  |      |      |  |  |
|         |        | 1.5/1.75        | -                              |                                 |                             | 4500              | 1600         | 2500x2500                | 2500 |  |      |      |  |  |
|         |        | 2.0             |                                |                                 |                             | 4800              | 1800         |                          |      |  |      |      |  |  |
| 18      | 1350   | 2.5             | 1900x1550x2300                 | 1100x2100                       | 2500x2500                   | 4800              | 2000         |                          |      |  |      |      |  |  |
|         |        | 3.0             |                                |                                 |                             | 5200              | 2600         |                          |      |  |      |      |  |  |
|         |        | 3.5             |                                |                                 |                             | 5500              | 3100         |                          |      |  |      |      |  |  |
|         |        | 4.0             |                                |                                 |                             | 6000              | 3850         |                          |      |  |      |      |  |  |
|         |        | 1.0             |                                |                                 |                             | 4200              | 1500         |                          |      |  |      |      |  |  |
|         |        |                 |                                |                                 |                             |                   |              | 1.5/1.75                 |      |  | 4500 | 1600 |  |  |
|         |        | 2.0             |                                | 4400 0400                       |                             | 4800              | 1800         |                          |      |  |      |      |  |  |
|         |        | 2.5             | 1900x1800x2300                 | 1100x2100                       | 2500x2800                   | 4800              | 2000         | 2500x2800                | 2500 |  |      |      |  |  |
| 21      | 1600   | 3.0             |                                |                                 |                             | 5200              | 2600         |                          |      |  |      |      |  |  |
| 21      | 1600   | 3.5             |                                |                                 |                             | 5500              | 3100         |                          |      |  |      |      |  |  |
|         |        | 4.0             |                                |                                 |                             | 6000              | 4000         |                          |      |  |      |      |  |  |
|         |        | 6.0             | 1900x1800x2300                 | 1100x2100                       | 2700x2900                   | 6350              | 5000         | 4200x2900                | 2500 |  |      |      |  |  |
|         |        | 10.0            | 1900x1800x2300                 | 1100x2100                       | 2800x3000                   | 8800              | 7200         | 4300x3000                | 3800 |  |      |      |  |  |
|         |        | 1.0             |                                |                                 |                             | 4500              | 1500         |                          |      |  |      |      |  |  |
|         |        | 1.5/1.75        | 1900x2200x2300                 | 1100x2100                       | 2700x2800                   | 4700              | 1600         | 2700x2800                | 2500 |  |      |      |  |  |
| 26      | 2000   | 2.0             |                                |                                 |                             | 5000              | 1800         |                          |      |  |      |      |  |  |
| 26      | 2000   | 4.0             |                                |                                 |                             | 6000              | 3850         |                          |      |  |      |      |  |  |
|         |        | 6.0             | 1000,2200,2000                 | 1100~2100                       | 3300~3000                   | 6400              | 4000         | ─  4700x3300             | 3800 |  |      |      |  |  |
|         |        | 8.0             | 1900x2200x2800                 | 1100x2100                       | 3200x3000 7500 6000 4700x33 | 4/UUX3300         | ─ 4700x3300  |                          | 3800 |  |      |      |  |  |
|         |        | 10.0            |                                |                                 |                             | 8800              | 7200         |                          |      |  |      |      |  |  |

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



### **Semicircle Observation Elevator Construction Layout Drawing**



### Semicircle machine room / Machine roomless elevator specifications

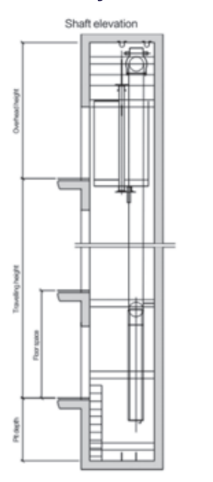
Note:Only for reference, final manufacture please follow contract.

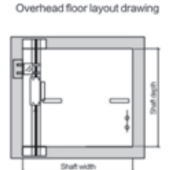
| Persons | Load Speed (kg) (m/s) |          | Net size of car (mm) | Net size of door<br>D.WxD.H(mm) |           | naft size<br>(mm) |                | Machine roo<br>(mm) |           |      |      |           |      |
|---------|-----------------------|----------|----------------------|---------------------------------|-----------|-------------------|----------------|---------------------|-----------|------|------|-----------|------|
|         | (kg)                  | (111/5)  | C.WxC.DxD.H          | 2P Central opening              | H.WxH.D   | HR.H              | PIT            | MR.WxMR.D           | MR.H      |      |      |           |      |
| 8       | 630                   | 1.0      | 4400400000           | 700x2100                        | 2200x2185 | 4500              | 1500           | 22002405            | 2500      |      |      |           |      |
| 8       | 630                   | 1.5/1.75 | 1100x1600x2300       | 700X2100                        | 2200X2185 | 4700              | 1600           | 2200x2185           | 2500      |      |      |           |      |
|         |                       | 1.0      |                      |                                 |           | 4500              | 1500           |                     |           |      |      |           |      |
| 10      | 800                   | 1.5/1.75 | 1200x1800x2300       | 800x2100                        | 2300x2355 | 4700              | 1600           | 2300x2355           | 2500      |      |      |           |      |
| 10      | 000                   | 2.0      | 1200x1000x2300       | 00002100                        | 2300X2333 | 4900              | 1800           | 2300,2333           | 2300      |      |      |           |      |
|         |                       | 2.5      |                      |                                 |           | 5100              | 2000           |                     |           |      |      |           |      |
|         |                       | 1.0      |                      |                                 |           | 4500              | 1500           |                     |           |      |      |           |      |
| 13      | 1000                  | 1000     | 1000                 | 1000                            | 1000      | 1.5/1.75          | 1300x1950x2300 | 900x2100            | 2400x2535 | 4700 | 1600 | 2400x2535 | 2500 |
| 13      | 1000                  | 2.0      | 1300x1930x2300       | 30002100                        | 2400X2333 | 4900              | 1800           | 2400X2333           | 2300      |      |      |           |      |
|         |                       | 2.5      |                      |                                 |           | 5100              | 2000           |                     |           |      |      |           |      |
|         |                       | 1.0      |                      |                                 | 2500x2600 | 4500              | 1500           | 2500x2600           | 2500      |      |      |           |      |
| 16      | 1250                  | 1.5/1.75 | 2.0 1400x2150x2300   | 900x2100                        |           | 4700              | 1600           |                     |           |      |      |           |      |
|         | 1200                  | 2.0      |                      | 30002100                        |           | 4900              | 1800           |                     |           |      |      |           |      |
|         |                       | 2.5      |                      |                                 |           | 5100              | 2000           |                     |           |      |      |           |      |
|         |                       | 1.0      | 1500x2150x2300       | 1.0                             |           | 4500              | 1500           | 2600x2600           | 2500      |      |      |           |      |
| 18      | 1350                  | 1.5/1.75 |                      | 1000x2100                       | 2600x2600 | 4700              | 1600           |                     |           |      |      |           |      |
|         |                       | 2.0      |                      |                                 |           | 4900              | 1800           |                     |           |      |      |           |      |
|         |                       | 2.5      |                      |                                 |           | 5100              | 2000           |                     |           |      |      |           |      |
|         | 1.0                   |          | 1.0                  |                                 |           |                   | 4500           | 1500                |           |      |      |           |      |
|         |                       | 1.5/1.75 |                      |                                 |           | 4700              | 1600           |                     |           |      |      |           |      |
| 21      | 1600                  | 2.0      | 1500x2450x2300       | 1000x2100                       | 2600x2900 | 4900              | 1800           | 2600x2900           | 2500      |      |      |           |      |
|         | 1000                  | 2.5      | 13007243072300       | 1000X2100                       | 2000X2900 | 5100              | 1800           | 2000X2300           | 2500      |      |      |           |      |
|         | 3.0                   |          |                      |                                 | 5200      | 1800              |                |                     |           |      |      |           |      |
|         | 4.0                   |          |                      |                                 | 6000      | 1800              |                |                     |           |      |      |           |      |
|         |                       | 1.0      |                      |                                 |           | 4500              | 1500           | _                   |           |      |      |           |      |
|         |                       | 1.5/1.75 |                      |                                 |           | 4700              | 1600           | 2800x3050           |           |      |      |           |      |
| 26      | 2000                  | 2.0      | 1700x2600x2300       | 1100x2100                       | 2800x3050 | 4900              | 1800           |                     | 2500      |      |      |           |      |
|         |                       | 3.0      |                      |                                 |           | 5200              | 2600           |                     |           |      |      |           |      |
|         |                       | 4.0      |                      |                                 |           | 6000              | 3850           |                     |           |      |      |           |      |

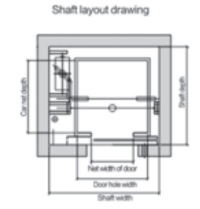
GALAXY FUJI ELEVATOR CO., LTD GALAXY FUJI ELEVATOR CO., LTD



### **Square Observation Elevator Construction Layout Drawing**







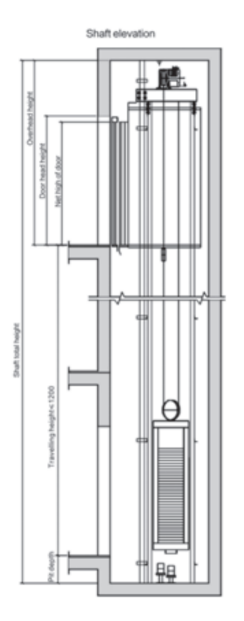
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### Square machine room / Machine roomless elevator specifications

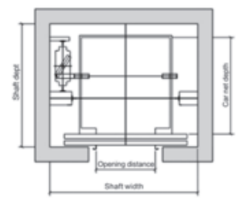
| Persons | Load<br>(kg) | Speed<br>(m/s) | Net size of car (mm) | Net size of door<br>D.WxD.H(mm) |           | aft size<br>(mm) |           | Machine roo<br>(mm) |      |
|---------|--------------|----------------|----------------------|---------------------------------|-----------|------------------|-----------|---------------------|------|
|         | (kg)         | (111/5)        | C.WxC.DxD.H          | 2P Central opening              | H.WxH.D   | HR.H             | PIT       | MR.WxMR.D           | MR.H |
| 6       | 450          | 1.0            | 1100x1100x2300       | 800x2100                        | 2050x1850 | 4200             | 1500      |                     |      |
| 8       | 630          | 1.0            | 1400x1100x2300       | 800x2100                        | 2250x1900 | 4200             | 1500      | /                   | 1    |
| 0       | 030          | 1.5/1.75       | 1400x1100x2300       | 000X2100                        | 223001900 | 4400             | 1600      |                     |      |
|         |              | 1.0            |                      |                                 |           | 4200             | 1500      |                     |      |
| 10      | 800          | 1.5/1.75       | 1400x1350x2300       | 800x2100                        | 2250x1950 | 4400             | 1600      | 1 ,                 | ,    |
| 10      | 800          | 2.0            | 1400x1330x2300       | 00082100                        | 223001930 | 4800             | 1800      | ,                   | ,    |
|         |              | 2.5            |                      |                                 |           | 4800             | 2000      |                     |      |
|         | 1.0          | 1.0            |                      |                                 |           | 4200             | 1500      | ,                   | /    |
| 13      | 1000         | 1.5/1.75       | 1500x1550x2300       | 900x2100                        | 2350x2150 | 4400             | 1600      |                     |      |
| 13      | 1000         | 2.0            | 1300x1330x2300       | 90082100                        |           | 4800             | 1800      |                     |      |
|         |              | 2.5            |                      |                                 |           | 4800             | 2000      |                     |      |
|         |              | 1.0            |                      |                                 | 2850x2400 | 4500             | 1500      | - /                 | /    |
|         |              | 1.5/1.75       | 1900x1800x2300       | 1100x2100                       |           | 4700             | 1600      |                     |      |
|         |              | 2.0            |                      |                                 |           | 4900             | 1800      |                     |      |
| 21      | 1600         | 2.5            |                      |                                 |           | 5100             | 2000      |                     |      |
|         |              | 3.0            | 1500x2450x2300       | 1100x2100                       | 2600x2900 | 5200             | 2600      | 2600x2900           | 2500 |
|         |              | 4.0            | 1900x1800x2800       | 1100x2100                       | 3150x2400 | 6000             | 4900      | 3150x2400           | 2800 |
|         |              | 1.0            |                      |                                 |           | 4500             | 1500      |                     |      |
|         |              | 1.5/1.75       | 1900x2200x2300       | 1100x2100                       | 2900x2600 | 4700             | 1600      | ,                   | /    |
| 26 2000 | 2000         | 2.0            |                      |                                 |           | 4900             | 1800      |                     |      |
|         | 3.0          | 1700x2600x2300 | 1100x2100            | 2800x3050                       | 5200      | 2600             | 2800x3050 | 2500                |      |
|         |              | 4.0            | 1900x2200x2800       | 1100x2100                       | 3150x2700 | 6000             | 4900      | 3150x2700           | 2800 |



### **Villa Elevator Construction Layout Drawing**



Shaft layout drawing



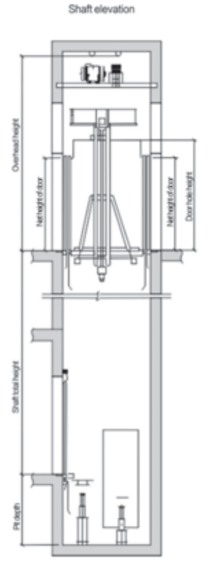
### Villa elevator specifications

| Persons | Load<br>(kg) | Speed<br>(m/s) | Net size of car<br>(mm)<br>C.WxC.DxD.H | Net size of door D.WxD.H(mm) 2P Central opening | Sł<br>H.WxH.D | naft size<br>(mm)<br>HR.H | PIT |
|---------|--------------|----------------|--|---|---------------|---------------------------|-----|
| 3       | 260          | 0.4            | 800x1150x2200                          | 700x2000  | 1400x1500     | 3500                      | 800 |
| 4       | 320          | 0.4            | 950x1300x2200                          | 700x2000  | 1600x1600     | 3500                      | 800 |
| 5       | 400          | 0.4            | 1200x1300x2200                         | 800x2000  | 1850x1600     | 3500                      | 800 |

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

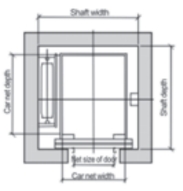


### **Steel Structure Elevator Construction Layout Drawing**

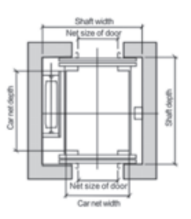


### Shaft layout drawing

GALAXY FUJI ELEVATOR CO., LTD



Single open



Through (split)

### Steel structure elevator specifications

| Persons | Load | Speed | Net size of car<br>(mm) | Net size of door (mm) |          | ;                   | Shaft size<br>(mm)   |      |      |
|---------|------|-------|-------------------------|-----------------------|----------|---------------------|----------------------|------|------|
| (kg     | (kg) | (m/s) | CWxCDxCH                | OP OPH                | HW       | HW<br>(Single open) | HD<br>(Through open) | K    | S    |
| 6       | 450  | 1.0   | 1000x1300x2400          | 650x2100              | 1650     | 1700                | 1800                 | 4500 | 1400 |
| 0       | 450  | 1.5   | 10000100002100          | OCCAL 100             |          |                     |                      | 4600 | 1500 |
| 8       | 630  | 1.0   | 1100x1400x2400          | 700×2100              | 1750     | 1800                | 1900                 | 4500 | 1400 |
| 0       |      | 030   | 1.5                     | 1100x1400x2400        | 700X2100 | 1730                | 1000                 | 1900 | 4600 |
| 10      | 800  | 1.0   | 1350x1400x2400          | 800x2100              | 2000     | 1800                | 1900                 | 4500 | 1400 |
| 10      | 800  | 1.5   | 1.5                     | 800X2100              | 2000     | 1600                | 1900                 | 4600 | 1500 |
| 13      | 1000 | 1.0   | 1500x1550x2400          | 900x2100              | 2150     | 1950                | 2050                 | 4500 | 1400 |
| 13      | 1000 | 1.5   | 1300x1350x2400          | 90082100              | 2150     | 1950                | 2030                 | 4600 | 1500 |

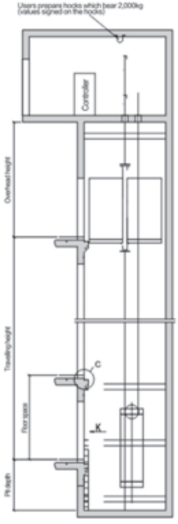
Note:Only for reference, final manufacture please follow contract.

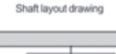


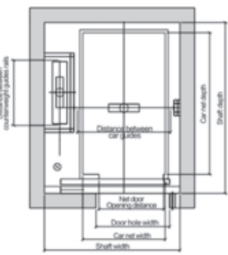


## **Bed Elevator Construction Layout Drawing**









### Machine room / Machine roomless bed elevator specifications

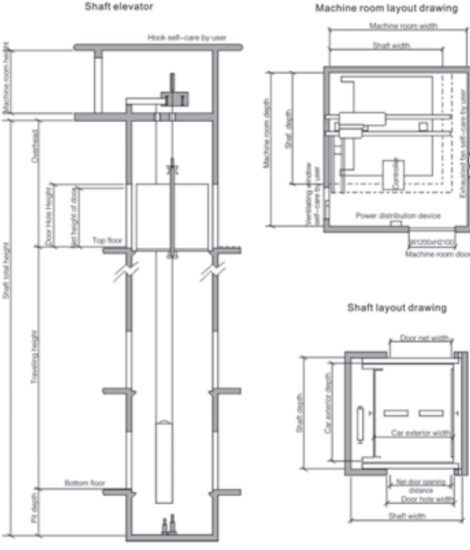
| Persons | Load<br>(kg) | Speed<br>(m/s) | Net size of car<br>(mm) | Net size of door (mm) | St        | naft size<br>(mm) |      | Machine roo<br>(mm) | m size |
|---------|--------------|----------------|-------------------------|-----------------------|-----------|-------------------|------|---------------------|--------|
|         | (kg)         | (111/5)        | C.WxC.DxD.H             | D.WxD.H               | H.WxH.D   | HR.H              | PIT  | MR.WxMR.D           | MR.H   |
|         |              | 1.0            |                         |                       | 2550x2900 | 4500              | 1500 | - 2550x2900         |        |
| 21      | 1600         | 1.5/1.75       | 1400x2400x2300          | 1100x2100             |           | 4700              | 1600 |                     | 2500   |
| '       | 21 1000      | 2.0            | 1400X2400X2000          |                       |           | 4900              | 1800 |                     |        |
|         |              | 2.5            |                         |                       |           | 5100              | 2000 |                     |        |
|         |              | 1.0            |                         | 1200x2100             | 2750x2900 | 4500              | 1500 | 2750x2900           | 2500   |
| 24      | 1800         | 1.5/1.75       | 1600x2400x2300          |                       |           | 4700              | 1600 |                     |        |
|         |              | 2.0            |                         |                       |           | 4900              | 1800 |                     |        |
|         |              | 1.0            |                         |                       |           | 4500              | 1500 | 2850x2900           |        |
| 26      | 2000         | 1.5/1.75       | 1700x2400x2300          | 1200x2100             | 2850x2900 | 4700              | 1600 |                     | 2500   |
|         | 2.0          |                |                         |                       |           | 4900              | 1800 |                     |        |

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



## **Freight Elevator Construction Layout Drawing**

## Shaft elevator



### Freight elevator specifications

| Load<br>(kg) | Speed<br>(m/s) | Exterior size of car (mm) | Net door opening<br>D.WxD.H(mm) | Shaft size<br>(mm) |           |           | Machine roo<br>(mm) |                         | Door open type               |  |
|--------------|----------------|---------------------------|---------------------------------|--------------------|-----------|-----------|---------------------|-------------------------|------------------------------|--|
| (119)        | (111/0)        | C.WxC.DxD.H               | 2P Central opening              | H.WxH.D            | HR.H      | PIT       | MR.WxMR.D           | MR.H                    |                              |  |
| 630          | 0.5            | 1200x1500x2200            | 1100x2100                       | 2100x1860          | 4200      | 1500      | 2500x3000           | 2200                    | Two panel side opening       |  |
| 1000         | 0.5            | 1500x1800x2200            | 1200x2100                       | 2250x2160          | 4200      | 1500      | 3000x3000           | 2200                    | Two panel side opening       |  |
|              | 0.5            | 457020002200              |                                 | 2700x3260          | 4200      | 1500      |                     |                         | Two panel side opening       |  |
| 2000         | 1.0            | 1570x2900x2200            | 1500x2100                       | 4500               | 1500      | 3500x3000 | 2500                | The parter and eperming |                              |  |
| 2000         | 1.5            | 2000x2300x2200            | 1500X2100                       | 2850x2660          | 4500      | 1600      | 3300,3000           | 2300                    |                              |  |
|              | 2.0            | 2000x2300x2200            |                                 | 2630X2000          | 4800 1800 |           |                     |                         | Four panel side opening      |  |
| 3000         | 0.25           | 2070x3050x2200            | 1800x2100                       | 3300x3410          | 4500      | 1500      | 3800x4200           | 2500                    | Four panel centeropening     |  |
|              | 0.5            | 20700000002200            | 100002100                       | 000000410          | 4300      | 1500      | 3800X4200           | 2000                    | 1 our parior our toroporting |  |
| 3200         | 1.0            | 2070x3100x2200            | 1800x2100                       | 3300x3460          | 4500      | 1500      | 3800x4200           | 2500                    | Fourpanel center opening     |  |
| 5000         | 0.25           | 2800x3400x2500            | 2000x2200                       | 4200x3800          | 5000      | 00 1600   | 4200x3800           | 2800                    | Four panel center opening    |  |
| 3000         | 0.5            | 2000X3400X2300            | 2000X2200                       | 420083600          | 3000      | 1600      | 420083600           | 2000                    | rour pariercenter opening    |  |
| 7000         | 0.25           | 0000 4000 0500            | 0000 0400                       | 4500 4000          | 5000      | 4000      | 4500 4000           | 0000                    | F                            |  |
| 7000         | 0.5            | 3000x4200x2500            | 2600x2400                       | 4500x4600          | 5000      | 1600      | 4500x4600           | 2800                    | Four panel center opening    |  |
| 10000        | 2.0            | 3070x5760x2500            | 2600x2400                       | 4900x6200          | 5000      | 1600      | 4900x6200           | 2800                    | Four panel center opening    |  |

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

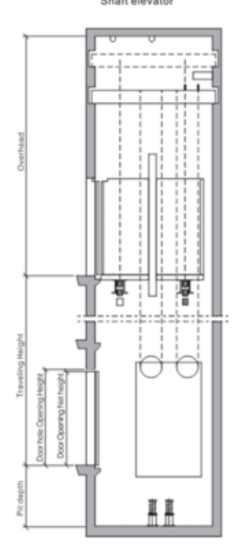
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GALAXY FUJI ELEVATOR CO., LTD

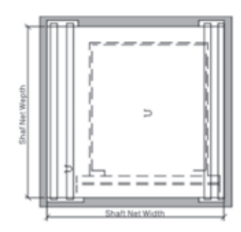


## Machine Roomless (MRL) Freight Elevator Construction Layout Drawing

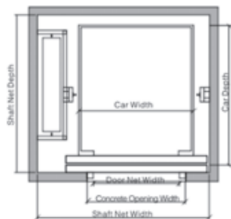
### Shaft elevator



Machine room layout drawing



Shaft layout drawing



### Machine roomless(MRL) freight elevator specifications

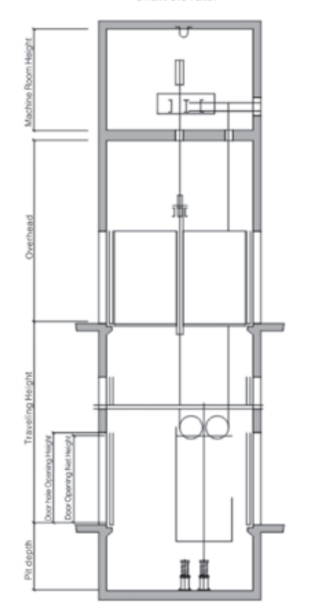
| Load<br>(kg) | Speed<br>(m/s) | Exterior size of car (mm) | Net door opening (mm) | SI        | naft size<br>(mm) |      | Door open type            |  |
|--------------|----------------|---------------------------|-----------------------|-----------|-------------------|------|---------------------------|--|
| (kg)         | (111/3)        | C.WxC.DxD.H               | D.WxD.H               | H.WxH.D   | HR.H              | PIT  |                           |  |
|              | 0.5            |                           |                       |           | 4500              | 1500 |                           |  |
| 1000         | 1.0            | 1500x1800x2200            | 1200x2100             | 2250x2200 | 4500              | 1500 | Two panel side opening    |  |
| 1000         | 1.5            |                           | 120032100             |           | 4600              | 1600 |                           |  |
|              | 2.0            |                           |                       |           | 4800              | 1800 |                           |  |
|              | 0.5            |                           |                       | 3150x2660 | 4800              | 1500 | - Two panel side opening  |  |
| 2000         | 1.0            | 2000x2300x2200            | 1500x2100             |           | 5000              | 1500 |                           |  |
| 2000         | 1.5            | 2000/2300/2200            | 1300%2100             | 3130X2000 | 5200              | 1600 | Two parter side operating |  |
|              | 2.0            |                           |                       |           | 5200              | 1800 |                           |  |
| 3000         | 0.5            | 2470x2560x2200            | 1800x2100             | 3700x3000 | 5000              | 1600 | Four panel center opening |  |
| 5000         | 0.5            | 2800x3400x2500            | 2400x2400             | 4250x3800 | 6100              | 1600 | Four panel center opening |  |

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

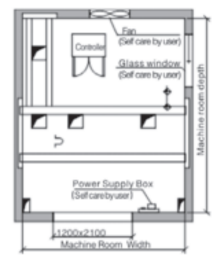


## Car Elevator Construction Layout Drawing

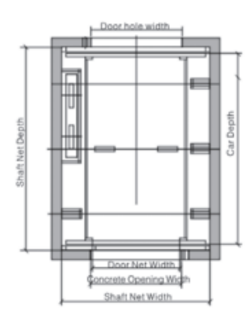
### Shaft elevator



### Machine room layout drawing



### Shaft layout drawing



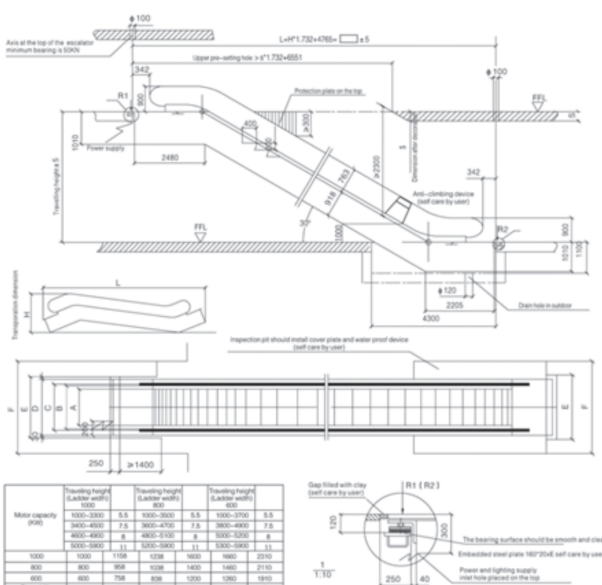
### Car elevator specifications

| Load<br>(kg) | Speed (m/s) | Net door opening (mm) | Exterior size<br>width x depth(mm) |           |      | Machine room size (mm) | Door open type |                           |  |
|--------------|-------------|-----------------------|------------------------------------|-----------|------|------------------------|----------------|---------------------------|--|
| (kg)         | (111/3)     | width x height        | width x depth(min)                 | H.WxH.D   | HR.H | PIT                    | WxDxH          | 200. 000. 1,00            |  |
| 3000         | 0.25/0.5    | 2400x2200             | 2700x5800                          | 4100x6160 |      |                        | 4100x6160x2500 | Four panel center opening |  |
| 5000         | 0.25        | 2600x2200             | 3500x7200                          | 4750x7560 | 4800 | 1600                   | 4750x7560x2500 | Four panel center opening |  |
| 3000         | 0.5         | 2000X2200             | 330087200                          | 473087300 |      |                        | 47302730022300 | Four panercenter opening  |  |

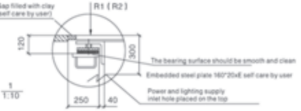
Note:Only for reference, final manufacture please follow contract.



### 30° Escalator **Construction Layout Drawing**



|                | (Lac    | 3der widt<br>1000 | N                 | -  | (Ladde<br>B) |        | 1    |        | ler wildth)<br>1000 | 1    |
|----------------|---------|-------------------|-------------------|----|--------------|--------|------|--------|---------------------|------|
| Motor capacity | 10      | 00-3300           | 5.5               | 5  | 1000-        | 3500   | 5.5  | 1000   | 0-3700              | 5.5  |
| (scss)         | 34      | 00-4500           | 7.5               | 5  | 3600-        | 4700   | 7.5  | 3800   | 4900                | 7.5  |
|                | 40      | 00-4900           | 8                 |    | 4800-        | 5100   | 8    | 5000   | -5200               | - 8  |
|                | 50      | 00-5900           | 1                 | П  | 5200-        | 5900   | 11   | 5300   | 5-5900              | -11  |
| 1000           |         | 1000              | 1158              |    | 120          | 8      | 1600 | 10     | 000                 | 2310 |
| 800            |         | 800               |                   |    | 100          | 8      | 1400 | 14     | 60                  | 2110 |
| 600            |         | 600               | 758               |    | 83           | B      | 1200 | 10     | 100                 | 1910 |
| Step width     | $\perp$ | A                 | - 8               |    | C            | -      | . 0  | _      |                     | P    |
| Model          |         |                   | ng height<br>vmil |    | Marine.      | rieri. | Tea  | report | or-dine             | rson |
|                |         | -                 | -                 | K) | -            |        | h    | _      |                     |      |
|                |         | -                 | 300               | 57 | _            | 41     | 279  |        | _                   | 3900 |
| FHE(600)-3     |         | _                 | 500               | 60 | -            | 44     | 279  |        |                     | 1890 |
| (3600Å/h)      | -       | -                 | 4000              |    |              | 47     | 261  |        |                     | 7980 |
| Speed: 0.5m/s  |         | 4500              |                   | 61 |              | 50     | 283  | 0      | - 5                 | 3870 |
|                |         | - 50              | 5000              |    | 59           | 53     | 264  | 0      | - 1                 | 4860 |
|                |         | - 9               | 5500              |    | 62           | 56     | 200  | 0      |                     | M60  |
|                |         | - 00              | 6000              |    | 65           | 59     | 267  | 0      | -                   | 5860 |
|                |         | 3000              |                   | 50 | 152          | 47     | 2750 |        | - 1                 | 2000 |
|                |         | - 30              | 500               | 63 | 56           | 50     | 279  | 0      |                     | 1890 |
| FHE(800)-3     | 9       | - 4               | 000               | 67 | 60           | 54     | 261  | 0      | - 1                 | 2980 |
| (4800人/h)      |         | - 4               | 500               | 71 | 64           | 57     | 2630 |        | 13870               |      |
| Speed: 0.5m    | /s      | - 50              | 300               | 74 | 68           | 60     | 264  | 0      | - 5                 | 1860 |
|                |         | 50                | 500               | 82 | 74           | 66     | 2860 |        | 10                  | 5860 |
|                |         | - 00              | 000               | 86 | 78           | 69     | 2870 |        | - 1                 | 0000 |
|                |         | 30                | 300               | 60 | 59           | 53     | 279  | 0      | 10                  | 0000 |
| F1/F/F0001 0   |         | 31                | 500               | 67 | 64           | 57     | 279  | Ö.     | - 1                 | 1890 |
| FHE(1000)-3    | iQ.     | - 40              | 000               | 21 | 68           | 61     | 261  | ō.     | - 5                 | 2980 |
| (6000A/h)      |         | 4                 | 500               | 25 | 73           | 65     | 283  | 0      | - 10                | 3870 |
| Speed; 0.5m    | /5      | - 50              | 000               | 80 | 79           | 71     | 264  | 0      | - 5                 | 1860 |
|                |         | - 50              | 500               | 87 | 84           | 75     | 280  | 0      | - 10                | 5860 |
|                |         | - 00              | 000               | 90 | 88           | 79     | 267  | 0      |                     | 9800 |



### Instruction

1. When the escalator to be installed above the second floor. Don't have a pit. Layout drawing must be matched between up and down

2.Keep the sufficient space at both EXIT and EXTRANCE of escalator. The width must be less than 1238. The depth from handrall belt revered end to the front obstacle must be not less than 2500.

3. Space between handrail belt of escalator and obstacle must be not less than 500.

4.Motor AC 380 V 50 HZ. See in the table.

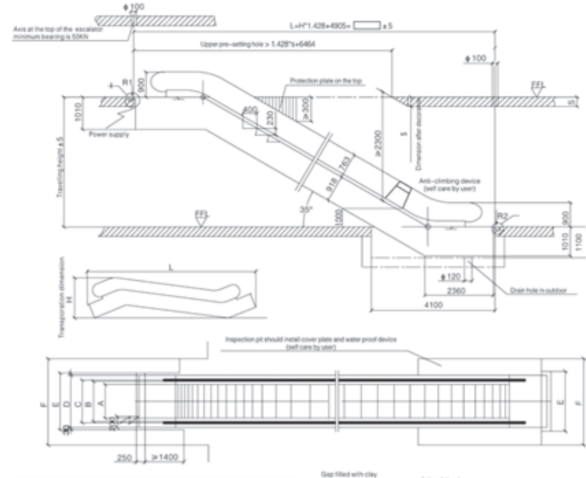
5.By the user to provide a grounding resistance of less than 4 ohms.

6. Provide by user to the main switch of the power requirements of 3 phases 5 wires.

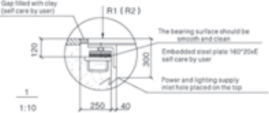
7.All the dimensions are measured by MM.



### 35° Escalator **Construction Layout Drawing**



|                | (Carl          | sing hei<br>ider wid<br>1000 | ght<br>h) |      | 6             | avelin<br>adde<br>8 | gheig<br>rwidt<br>10 | 916<br>10 | G.ad5    | ng height<br>or width)<br>100 |       |  |
|----------------|----------------|------------------------------|-----------|------|---------------|---------------------|----------------------|-----------|----------|-------------------------------|-------|--|
| Motor capacity | 10             | 00-3500                      | 0         | 5.5  | $\overline{}$ | 1000-               | 3700                 | 5.5       | 1000     | -3900                         | 5.5   |  |
| (908)          | 36             | 00-4700                      | 5         | 7.5  |               | 3800-               | 4900                 | 7.5       | 4000     | -5100                         | 7.5   |  |
|                | 48             | 00-5000                      | 5         | -8   | _             | 5000-               | 5200                 | - 8       | 5200     | -5400                         | - 8   |  |
|                | 51             | 00-5900                      | 5         | 11   |               | 5300-               | 5900                 | 11        | 5500     | -5900                         | 11    |  |
| 1000           |                | 1000                         | С         | 1158 |               | 123                 | 10                   | 1600      | 10       | 60                            | 2310  |  |
| 800            | -              | 800                          |           | 958  | =             | 100                 |                      | 1400      | 34       |                               | 2110  |  |
| 600            | _              | 600                          | L         | 758  | _             | 83                  | 8                    | 1200      | 1.2      | 60                            | 1910  |  |
| Step-width     | $\perp$        | A                            | L         |      |               |                     |                      | 0         |          |                               | F     |  |
| Model          |                | Traveln                      | g h       |      | Neg           |                     | ming<br>acity        | To        | reporate | n-dmens                       | on    |  |
|                |                | 91                           | ***       |      | ΚŊ            | 25                  | 25                   | h         |          |                               |       |  |
|                |                | - 3                          | 000       | )    | 54            | 43                  | 39                   | 285       | 0        | 10                            | 180   |  |
|                |                | 3                            | 600       | ):   | 57            | 46                  | 41                   | 280       | 0        | - 11                          | 030   |  |
| FHE35/600      |                | 4000                         |           | 60   | 49            | 44                  | 292                  | 0         | - 11     | 890                           |       |  |
| (3600 Å/h)     |                | - 4                          | 4500      |      | 64            | 52                  | 46                   | 294       | 0        | 12                            | 750   |  |
| Speed: 0.5m    | /4             | 5                            | 000       | )    | 67            | 54                  | 49                   | 297       | 0        | 13                            | 610   |  |
| apresa, c.am   |                | 5500                         |           | ):   | 70            | 57                  | 51                   | 298       | 0        | 34                            | 470   |  |
|                |                | 6000                         |           | )    | 73            | 60                  | 54                   | 300       | 0        | 15                            | 330   |  |
|                |                | - 3                          | 000       | )-   | 56            | 49                  | -64                  | 285       | ô        | 100                           | 180   |  |
|                |                | - 3                          | 500       | )    | 60            | 52                  | 47                   | 289       | 0        | 11                            | 030   |  |
| FHE30/800      |                | -                            | 000       | )    | 63            | 56                  | 50                   | 292       | 2920     |                               | 11890 |  |
| (4800人/h)      |                | -                            | 500       | )    | 66            | 50                  | 53                   | 294       | 0        | 12750                         |       |  |
| Speed: 0.5m    | /s             | - 5                          | 000       | )    | 70            | 62                  | 56                   | 297       |          | 13610                         |       |  |
|                |                | - 5                          | 800       | )    | 73            | 65                  | 59                   | 296       | 2980     |                               | 470   |  |
|                |                | - 6                          | 000       | )    | 76            | 69                  | 61                   | 300       | 0        | 15                            | 330   |  |
|                |                | 3                            | 000       | )    | 60            | 56                  | 50                   | 285       | 0        | 10                            | 180   |  |
|                |                | 3                            | 500       | )    | 64            | 60                  | 53                   | 289       | 0        | 11                            | 030   |  |
| FHE35/100      | 0              | - 4                          | 000       | )    | 67            | 64                  | 57                   | 292       | 0        | 11                            | 890   |  |
| (6000 Å/h)     | (6000 Å/h) 450 |                              | 500       | )    | 71            | 67                  | 60                   | 294       | 0        | 12                            | 750   |  |
|                |                | 5000                         |           | )    | 74            | 71                  | 64                   | 297       | 0        | 13                            | 610   |  |
| Speed: 0.5m    | 1/6            |                              |           |      |               |                     |                      |           |          |                               |       |  |
| Speed: 0.5m    | 1/8            | <u> </u>                     | 600       | )    | 82            | 77                  | 69                   | 298       | 0        | 14                            | 470   |  |



GALAXY FUJI ELEVATOR CO., LTD

### Instruction

1. When the escalator to be installed above the second floor. Don't have a pit. Layout drawing must be matched between up and down

2. Keep the sufficient space at both EXIT and EXTRANCE of escalator. The width must be less than 1238. The depth from handrail belt revered end to the front obstacle must be not less than 2500.

3. Space between handrall belt of escalator and obstacle must be not less than 500.

4.Mutor AC 380 V 50 HZ. See in the table.

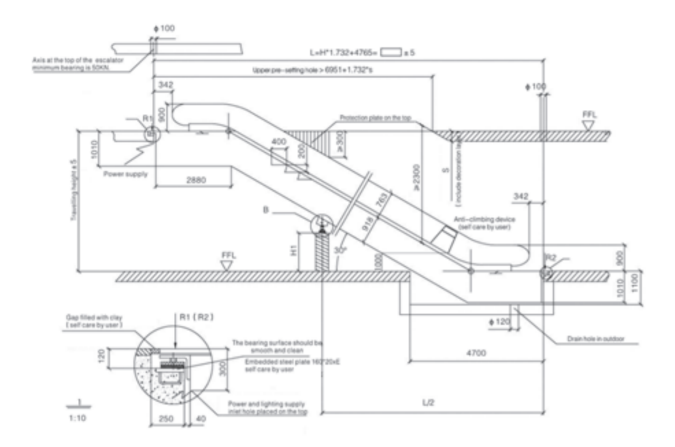
5.By the user to provide a grounding resistance of less than 4 ohms.

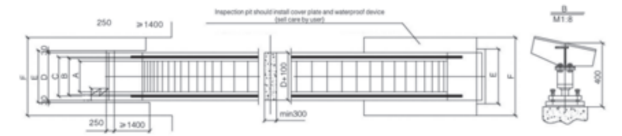
6. Provide by user to the main switch of the power requirements of 3 phases 5 wires.

7.All the dimensions are measured by MM.



## Large height Escalator Construction Layout Drawing





| Motor      | Traveling height<br>(Ladder width)<br>1000<br>6000-6600 |    |    | Traveling h<br>(Ladder wi<br>800 | eight<br>idh) |    | Traveling height<br>(Ladder width)<br>600 |    |    |
|------------|---|----|----|----------------------------------|---------------|----|---|----|----|
| (RW)       |   |    | 11 | 6000-6800                        |               | 11 | 6000-7000                                 |    | 11 |
|            | 6700-78   | 00 | 15 | 6900-7800                        |               | 15 | 7100-7800                                 |    | 15 |
| 1000       | 1000  | 11 | 58 | 1238                             | 16            | 00 | 1660                                      | 23 | 10 |
| 800        | 800   | 95 | 18 | 1038                             | 14            | 00 | 1460                                      | 21 | 10 |
| Step width | A   |    | В  | С                                |               | 0  | Ε   | ,  |    |

### Note

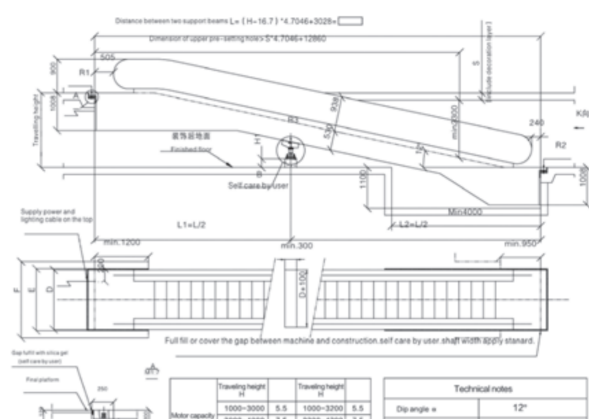
1. when the travelling height of escalator is 6000 <H<7800, middle support should be set between the center of truss bearing beam, height of middle support H1+902 1330. 2. bearing capacity of upper support beam R1+H\*0.007+46. 3. bearing capacity of downer support beam R2+H\*0.007+36. 4. capacity of center support R3+H\*0.0216+90 User supply 380V AC 50Hz power When moving walk start to work, the voltage reduced 10% in normal situation, the voltage reduced 55% when working, the mix started current should less 3.5 times than rated.

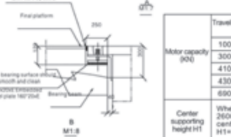
### Instruction

- When the escalator to be installed above the second floor. Don't have a pit...Layout drawing must be matched between up and down
- Keep the sufficient space at both EXIT and EXTRANCE of escalator. The
  width must be less than 1238. The depth from handrail belt revered end to
  the front obstacle must be not less than 2500.
- Space between handrail belt of escalator and obstacle must be not less than 500.
- 4.Motor AC 380 V 50 HZ. See in the table.
- 5.By the user to provide a grounding resistance of less than 4 ohms.
- Provide by user to the main switch of the power requirements of 3 phases 5 wires.
- 7.All the dimensions are measured by MM.



## 12° Moving Walk Construction Layout Drawing





|                         | H H   |          | H                        |     |
|-------------------------|---|----------|--------------------------|-----|
|                         | 1000-3000   | 5.5      | 1000-3200                | 5.5 |
| fotor capacity<br>(KO4) | 3000-4000   | 7.5      | 3300-4200                | 7.5 |
|                         | 4100-4200   | 8        | 4300-4400                | 8   |
|                         | 4300-6800   | 11       | 4500-7000                | 11  |
|                         | 6900-9000   | 15       | 7100-9200                | 15  |
| Center                  | When the tran<br>2600 <h<580< td=""><td>reling t</td><td>height<br/>eed to use one</td><td></td></h<580<> | reling t | height<br>eed to use one |     |

Center supporting height 1 2500
 When the traveling height is supporting height in H1 = H2 = 780.

 Center supporting height in H1 = H2 = 780.
 When the traveling height is supporting height is supporting height in H2 = 780.

supports. The traveling height of first one s H1=H/3-881, and second one is

## Power supply

User needs to supply 380V AC 50Hz three-phase five-wire power supply. Voltage should < 10 when moving walk at the start and the voltage should be < 5 in normal operation. Maximum starting current should less than 3.5 times of rated current.

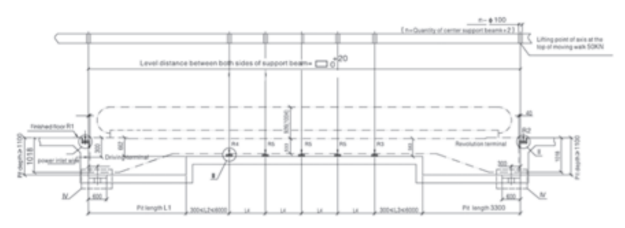
|  | Technical notes |                    |
|--|-----------------|--------------------|
| Dip angle «                              | 1               | 2*                 |
| Speed V                                  | 0.5             | im/s               |
| Step width A                             | 1000            | 800                |
| landrali inve <sub>g</sub> side distance | 1158            | 958                |
| Handrali center distance<br>C            | 1238            | 1038               |
| Moving walk outside width.<br>D          | 1600            | 1400               |
| Supporting beam length.                  | 1660            | 1460               |
| Exterior barrier width                   | 2310            | 2110               |
| Pit width G                              | 1660            | 1460               |
| Support opposite force<br>R1 [KN]        | 0.009xL1+22     | 0.00784L1+19       |
| Support opposite force<br>R2 [XV]        | 0.0094.2+10     | 0.00784.2*9        |
| Support opposite force<br>R3 [ KIV ]     | 0.0117x [L1+L2] | 0.01014x [ L1+L2 ] |
| Support opposite force<br>R4 [KN]        | 0.0117x [L2+L3] | 0.0104x [L2+L3]    |

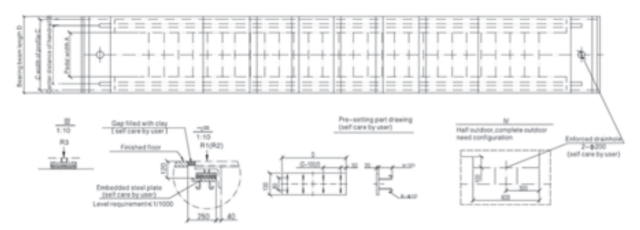
### Notes

1.When the moving walk is installed in the second floor and above, pit is canceled. And the bottom and top of construction should be symmetrical. 2.sufficient unblocked space is needed at entrance and exit of moving walk. The width should not less than 1310 and the depth from handrall belt swerving edge to any barrier should not less than 2500. 3.the distance between moving walk and any barrier should >> 500 4.User needs to supply a earth connection equipment with resistance less than 4 ohm. 5.When the traveling height H≤2600,cancel to support R3,R4. 6.When the travelling height 2600< H≤ 5800, we only need to support R3 and L1=L2=L/2 7.When the travelling height 5800< H≤ 7800, we only need to support R3, R4 and L1=L2=I3=I/3. 8.This plan is current 12° standard moving walk construction size. If the construction can not be executed, please contact Technology Department of Hengda Fuji Elevator Co.,Ltd. 9.The unit in this plan millimeteer. We reserve right to change without prior notice.



## 0° Moving Walk Construction Layout Drawing





| Pedal                          | width           | 100             | 0       | 800             |         |  |
|--------------------------------|-----------------|-----------------|---------|-----------------|---------|--|
| Quantity of cender             | support beam L4 | 6000            | 10000   | 6000            | 10000   |  |
|                                | R1              | 40              | 38      | 35              | 34      |  |
| Support                        | R2              | 34.5            | 34      | 32              | 31      |  |
| opposite<br>force              | R3              | 62.5            | 78.5    | 52              | 64.5    |  |
| force<br>(KN)                  | R4              | 63.5            | 79.4    | 54              | 66.6    |  |
|                                | R5              | 48              | 79.4    | 40              | 66.6    |  |
| Motor capacity / rated current |                 | conveyor length |         | conveyor length |         |  |
|                                |                 | 10000-70000     | SKW/18A | 10000-80000     | SKW18A  |  |
|                                |                 | 70001-110000    | 190W25A | 80001-110000    | 11KW25A |  |

### Notes

1. When the operating environment temperature under 0° (outdoor or semi-outdoor) need increase heater. 2. Sufficient unblocked space is needed at entrance and exit of moving walk and the width should be the center distance at east.the depth(from handrail turn end) should be 2.5m at least,this area width should more than two times of the handrail center distance,the depth can be reduced to 2m. 3. if have the pit should have waterproofing work(self-care by user). 4. the distance between moving walk and any barrier should > 500, or the Triangle place of handrail and floor should install protecting board (self-care by user). 5, user provide power supply and earth connection equipment with resistance less than 4 ohm,it should leave Two meters left margin line under the upper supporting beams,motor capacity according to left form. 6. Luminance at least should be 50Lx at entrance and exit of indoor moving walk,luminance at least should be 15Lx at entrance and exit of outdoor and semi outdoor(self-care by user). 7. If the middle supporting beam use steel frame structure, please ask Hengda Fuji Elevator Company for advice. 8. two sides and bottom decoration of moving walk self-care by user.

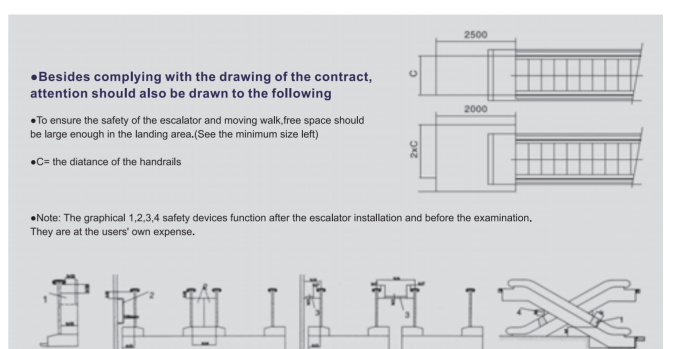
| Tec                              | thnical notes  |       |  |  |  |  |
|----------------------------------|--|-------|--|--|--|--|
| Dip angle α                      | 0-6*   |       |  |  |  |  |
| Speed V                          | 0.5  | m/s   |  |  |  |  |
| Pedal type                       | aluminium alloy (indoor/half outdo<br>/complete outdoor) |       |  |  |  |  |
| Pedal width A                    | 1000   | 800   |  |  |  |  |
| Handrail center distance B       | 1238   | 1038  |  |  |  |  |
| Moving walk outside width C      | 1600   | 1400  |  |  |  |  |
| Machine supporting beam length 0 | >1660  | >1460 |  |  |  |  |
| Installation place/drive mode    | Leng   | ph L1 |  |  |  |  |
| Indoor/star delta                |  | 4000  |  |  |  |  |
| Indoorfrequency                  | 4000   |       |  |  |  |  |
| Semi-outdoor/star-delta          |  |       |  |  |  |  |
| Semi-outdoorfrequency            | 4600   | 4600  |  |  |  |  |
| Outdoor/star delta               | 4000   |       |  |  |  |  |
| Outdoor/frequency                | 4600   |       |  |  |  |  |

Power supply

User needs to supply 380V 50Hz three-phase five-wire power supply. Voltage should < 10 when moving walk at the start and the voltage should be <5 in normal operation. Maximum starting current should less than 3.5 times of rated current.



### **Installation Notice**



### Description

- 1-Anti-creep device(5.5.2.2)
- 2-Blocking device(5.5.2.2)
- 3-Anti-skid device(5.5.2.2)
- 4-Vertical apron(A.2.4)

| Vertical apron  | Clauses |  |  |  |
|-----------------|---------|--|--|--|
| b13,b14,b15,b16 | 5.2.2.2 |  |  |  |
| b17≥100mm       | 5.5.2.2 |  |  |  |
| h5≥0.30m        | A.2.4   |  |  |  |
| h9=(100±50)mm   | 5.5.2.2 |  |  |  |

| Vertical apron | Clauses |
|----------------|---------|
| h10=25mm-150mm | 5.2.2.2 |
| h11≥20mm       | 5.5.2.2 |
| L5≥1000mm      | 5.5.2.2 |
| b10=80mm       |         |

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- •Note: Graphical representation is not proportional. It is only used for graphic illustration.
- 1. Outer cover plate of escalator 1 moving walk shall install anti-creep device(1). Please refer to above table for installing height of anti-creep device and extension length L5 of outer cover plate. Its height shall be the same as that of handrail surface. It shall also accord with the graphic stipulations.
- 2. When escalator / moving walk is adjacent to the wall, outer cover plate width b13> 125mm, blocking device (2) shall be installed in upper / lower end. It prevents the people from entering into outer cover plate area. When escalator 1 moving walk is adjacent to paralleled layout, common outer cover plate width b14> 125mm, the blocking device shall also be installed. It shall be extended to height h10.
- 3. When handrail cover-plate which is close to handrail height is installed between escalator 1 inclined moving walk and adjacent wall, and distance between building (wall) and handrail central ling b15 is larger than 300mm,anti-skid device (3) shall be installed in handrail cover plate. Distance between anti-skid device and handrail shall≥b17. Spacing distance between anti-skid devices shall≤1800mm. Height h11 shall≥20mm. The device has no sharp angle /edge. As for adjacent escalator 1 inclined moving walk, when distance between handrail center-lines b15 > 400mm, anti-skid device shall be installed. It Shall also satisfy above requirements.



## Parts of Galaxy Fuji Vertical Platform Lift



## **BRIEF INTRODUCTION**

- Galaxy Fuji Vertical Lift Platform is suitable for wheelchair users, the elderly, children and people with reduced mobility.
- It is controlled by platform control panel and wireless remote control
- Driven by hydraulic power, it is highly efficient, stable and safe.
- Multiple safety device. With anti-drop function, when the drive chain breaks, the platform stops within 0.15 seconds; the bottom is equipped with a safety panel. If there are people or objects at the bottom, the platform cannot lower.
- All aluminum plate is optional.

- More than 85% of the external parts are made of rust-proof materials (stainless steel and aluminum alloy).
- 90°or 180° in and out
- The power supply uses single-phase power, and the control voltage uses DC24V safety voltage.
- PLC control system, safe and reliable.
- Platform load capacity 250Kg
- Lifting height is 800mm-10000mm
- Lifting speed is 60mm/s



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### **Two Access Options of Vertical Platform Lift**

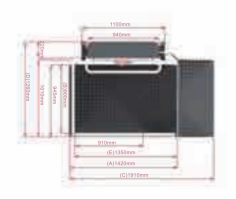


### **Dimension of Straight Through Access Lift Platform**



### **Dimension of Adjacent Access Lift Platform**







## **Different Working Applications**









(Unenclosed Lift)





(Shaftway Lift)

(Enclosure Lift)

## **Normal Case**





### **Vertical Platform Lift With Glass Enclosure**



**Enclosure is Consist of Aluminum Frame and Tempered Glass** 





## Inclined Elevator

### The Main Sample



### Condition

Indoor type: used in various buildings with incline operation requirements, such as subway stations, government agencies, high-end

Outdoor type: used in the following places such as hillside scenic spots, tourist attractions, high-end hillside residences, karst caves or ski parks.

### The characteristics

The elevator normal operating environment temperature is -30°~+45°;

The elevator can run normally under light rain condition and cannot be damaged under heavy rain condition;

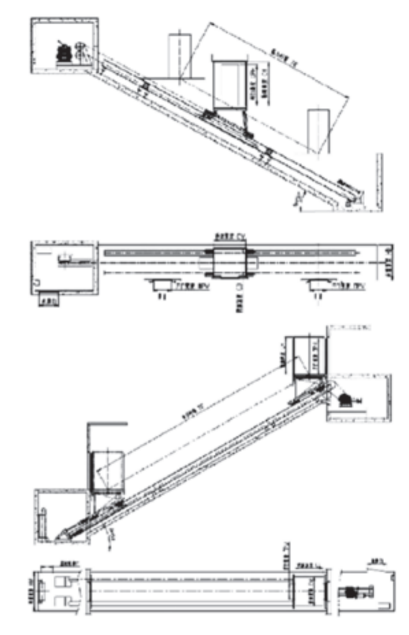
The elevator can run normally under light snow condition and cannot be damaged under heavy snow condition;

The elevator can run normally under 6 wind condition and cannot be damaged under 8 wind condition;

In the frosting condition, the elevator can run normally after defrosting in slow motion.







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### Technical parameter

| Angle (°) |      | Speed (m/s) | Car size<br>(mm) |      | Door opening size (mm) |      | Well size (mm) |      | Travel | Door opening |                          |
|-----------|------|-------------|------------------|------|------------------------|------|----------------|------|--------|--------------|--------------------------|
|           |      |             | CW               | CD   | СН                     | OPW  | OPH            | HD   | HW     | (m)          | pattem                   |
| 15~75     | 800  | 1.0<br>1.6  | 1350             | 1400 | 2300                   | 900  | 2100           | 2000 | 2100   | ≤200         |                          |
|           | 1000 | 1.0<br>1.6  | 1400             | 1600 | 2300                   | 900  | 2100           | 2200 | 2100   | ≤200         | Front door/<br>side door |
|           | 1350 | 1.0<br>1.6  | 1600             | 1900 | 2300                   | 1000 | 2100           | 2500 | 2300   | ≤200         |                          |
|           | 1600 | 1.0<br>1.6  | 1800             | 1900 | 2300                   | 1000 | 2100           | 2500 | 2300   | ≤200         |                          |
|           | 2000 | 1.0<br>1.6  | 2000             | 2100 | 2300                   | 1200 | 2100           | 2800 | 2300   | ≤200         |                          |



## Hydraulic Guide Rail Cargo Elevator

### INTRODUCTION

Hydraulic guide rail cargo lift platform/cargo elevators are mainly installed in warehouse, workshop, logistics company, or rough building for lifting goods, the platform width size and horizontal size can refer to the user's real civil condition or construction condition.

The components of hydraulic cargo lifts are simple and stronger than ordinary elevators.

All of the ordinary elevator function and safety devices can be designed for hydraulic guide rail cargo elevators.

## Extraordinary advantages: Larger capacity! Larger car size! More flexible designing and installation!

Larger capacity-- maximum capacity can up to 20T!

Hydraulic lifts can be installed no matter if there are shaft or not!

Maximum car size can up to width 5.0m x depth 10.0m!







### **Projects Installation Reference**

### Style 1. Steel Structure Site

This installation is the easiest project, with the assistance of steel structure and connection beams, the installation will become simple, installation time will shorter, installation engineer's work will become simplified.







### Style 2. One Side Wall Site

Above photos show that only one side wall can support the whole lift's structure, the guide rail is the main steel structure of equipment, but the guide rails don't support any weight of the car, all of the car and goods' weight will give to lifting beam, chain and cylinder.







### Style 3. Shaft Wall Interior Site

These projects installation work same to traction machine elevator's installation work, but the installation work processing is simpler than normal elevators.











## Car Parking Lift



Single post car parking lift



Two post car parking lift



Four post car parking lift



Double wide 4 post car parking lift



Puzzle parking system



Stacker Parking Lift



4 post Triple stacker car parking lift



Scissor parking lift



Tilting car parking lift



Motor driven pit car parking system (PDK)



Hydraulic inclined pit parking lift



Hydraulic underground car parking lift (4 parking space)



Hydraulic underground parking system (UPS)



Hydraulic scissor undergound parking system (USS )



hydraulic 2 post underground parking system(UTS)







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## **Photovoltaic Power Generation System**



### Features

- •High-precision MPPT control to optimize the efficiency and increase photovoltaic power generation
- •Flexible configuration, PV and grid charging optional, lithium battery&lead carbon battery accessible
- •Wi-Fi, GPRS wireless monitoring modes
- •Seamless switching between grid/off-grid modes
- •EMS operating automatically

### Working modes

- •When the battery energy exhausted, grid supplies the load at night.
- •In the morning, solar power is not enough, grid and solar power supply local load together.
- •Solar power is higher than load requirement, it charges the battery.
- •It is cloudy in short time, the PV energy drop sharply, the battery discharges to the load.
- •Once cloud disappears, the solar power continues to charge the battery.
- •When the battery is full charged, solar power will feed back the grid.
- •In the evening, the battery discharge to the load.



## Residential Pv&energy Storage Solution



### **Features**

- •High- precision MPPT control to optimize the efficiency and increase photovoltaic power generation
- •Flexible configuration, PV and grid charging optional, lithium battery&lead carbon battery accessible
- •Wi-Fi, GPRS wireless monitoring modes
- •Seamless switching between grid/off-grid modes
- •EMS operating automatically

### Working modes

- •When the battery energy exhausted, grid supplies the load at night.
- •In the morning, solar power is not enough, grid and solar power supply local load together.
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- •Once cloud disappears, the solar power continues to charge the battery.
- $\bullet\mbox{When}$  the battery is full charged, solar power will feed back the grid.
- •In the evening, the battery discharge to the load.



### **Updating and transformation solution**

After assessed the elevator, we can develop the most appropriate generic solution based on the actual needs and budget.

From individual component retrofits to system upgrades and even entire elevator replacements, in addition to ensuring that elevators meet the latest safety and convenience standards, retrofits can also improve elevator performance and extend equipment life.

### **Elevator Replacement**

We can replace the whole elevator in the original well. After our efficient work, you can have a brand-new modern elevator in the shortest time with lowest influence on residences.

#### **Module Updating And Transformation**

The updated and transformed tractor, control cabinet, and electric system are more reliable, more energy-saving, safer, and more convenient. Module transformation plans of General Elevator can selectively retain valuable parts to reduce cost and construction time for lowest influence on residential life.

### **Component Upgrades**

We can also provide upgrades for individual components. Updating the elevator components, such as the control system and the door system to upgrade the components of the elevator, can bring the following benefits:

### **Efficient And Energy Saving**

Updated electric system, control system, and lift lighting system can significantly reduce energy consumption. These updates also reduce operation cost for higher efficiency and better energy saving.

### **Better Performance**

Updated elevator parts including control system and lift system can lead to better elevator reliability, floor accuracy, waiting time, and continence.

#### **Higher Safety**

It is a prior task for every elevator to guarantee passenger and maintenance personnel's safety. Updated elevator parts including well, lift lighting, lift speed governor, and tractor shield greatly increase safety and manage risk.



### GALAXY FUJI ELEVATOR CO., LTD

### **Escalator Updating And Transformation Solution**

Compared to elevators, escalators are used in public sites including big markets, supermarkets, airports, and subways with numerous passengers. Physical deterioration and energy consumption are higher due to high use frequency. The escalators used for a long time need be updated and transformed to meet latest safety standards and reduce energy consumption as far as possible.

We provides plans including parts replacement and escalator replacement according to actual situation and user demand.

#### **Escalator Replacement**

Escalator replacement only needs several working days, leading to lowest influence on passengers. General Elevator's replacement plan can update escalator of high energy consumption and safety loophole into energy-saving and safe escalator. The saved cost can offset the updating and transformation cost. This flexible design not only increases safety and reliability, but also makes building more beautiful and harmonious.

#### **Module Updating And Transformation**

Module transformation plan guarantees the escalator to meet latest standards by means of most advanced technology upon lowest construction influence. General Elevator's module transformation plan can replace single parts or whole system upon demand. You can retain complete mechanical parts when improve device safety and appearance.

### **Component Upgrades**

We can also provide upgrades for individual components. Updating the elevator components, such as the control system and the door system to upgrade the components of the elevator, can bring the following benefits:

#### **Control Module**

Through scientific configuration, the original equipment is replaced by a new generation of intelligent vector elevator integrated control system, and the closed-loop vector control method makes the overall performance more stable, which can significantly improve safety and energy efficiency.

### **Appearance Module**

GALAXYFUJI Elevator's module updating plan can replace parts including guard bar, stair plate, comb plate, skirt-board, plate, cleaning and balance stair lighting system to deliver an escalator appearance more suitable for the building.

#### **Security Module**

We can update your equipment by different solutions including stair deflection-resistance monitoring system, auxiliary brake, and additional safety mark to meet national safety standards and prevent safety loophole of public sites.