



Scan the code  
follow Whatsapp



Scan the code  
get the book



INTERNATIONAL HOTLINE  
**00862981506887**

**FUJISJ**

**FUJI ELEVATOR CO.,LTD**

Add: No. 287, fenghe road, lianhu district, xi'an city, Shaanxi province, China  
Tel: 008602981506887    WhatsApp: +86 17392707011  
Email: sales.support@elevator-fuji.com  
Http: www.fujisj.com



This book is a general information publication, and we reserve the right to change the product design and description at any time.  
Any word in this book, regardless of its literal meaning or meaning, shall not be responsible for any product and the use and quality of such product, or for any expression or change of the terms of the purchase and sale contract.  
Due to the limitations of the printing process, the actual processing color may be slightly different from this volume, and the final selection can be determined according to the actual material and color swatch.

FJ-025-11

# FUJISJ HOME ELEVATOR

**BASIC SERIES**

·HOME ELEVATOR



FUJISJ

**FUJISJ**

**FUJI ELEVATOR CO.,LTD**



# FUJISJ ELEVATOR INTRODUCTION ENTERPRISE

Fuji Elevator Co., Ltd and Japan Fuji Machinery & electric Co., limited jointly created the only official Fuji brand in China-FUJISJ. The company has national standard elevator factory, covering an area of more than 400 acres, has a technical research and development team of nearly 100 people, with an annual output of 20,000 elevators and 2,000 escalators.

We provide high-speed elevators, passenger elevators, home elevators, hospital elevators, observation elevator, escalators, moving walks, freight elevators, automobile elevators etc. The company now has more than 20 series of elevator products with more than 50 specifications, and has reached the domestic and international advanced level. It is one of the largest elevator manufacturers in the elevator industry with complete product specifications, multiple categories, and maximum rated load capacity. We are committed to building the largest elevator production base in the world.


**20000+**

Annual production elevators


**2000+**

Annual production escalators


**20+**

Elevator product series


**50+**

Elevator specifications





# SCOPE & REQUIREMENTS

Introducing the home elevator, a sophisticated solution seamlessly blending accessibility and luxury. Designed to enhance mobility and convenience, these compact elevators bring a touch of modern elegance to residential spaces. With sleek designs and advanced technology, home elevators offer a practical alternative to traditional staircases, ensuring easy and comfortable access to multiple floors. Elevate your home experience with this innovative and stylish addition, redefining the way we navigate our living spaces.

## Production Range of Application

- Rising height  $\leq 22\text{m}$
- Floor number: 2-6

## Size Data

- Car area:  $0.49\text{m}^2 \sim 2\text{m}^2$
- Load:  $150\text{kg} \sim 800\text{kg}$

\*Free customization within the scope of the table



# FEATURES OF ALUMINUM ALLOY STRUCTURE

1. Use industrial aluminum alloy, compact frame structure, saving the area of the hoistway;
2. The aluminum alloy interface is designed with storey height, and the hidden section interface is processed. There are no connectors and bolts on the inside, and the frame has no traces and beautiful appearance;
3. With the same color aluminum alloy door panel, there is no color difference as a whole, and it is integrated.

## Painted aluminum structure



White  
(metal powder)



Flat light White  
(frosted powder)



Gray  
(matte powder)



Silver  
(metallic powder)



Black  
(matte powder)



Champagne gold  
(metallic powder)

## Glass optional



Full transparent glass  
**STANDARD**



Frosted white glass



Blue star gray glass



Gray tea glass

ALUMINUM  
ALLOY  
FRAME





Handrail **OPTIONAL**



FJ-B-FS30

Landing Door



Ceiling



FJ-B-DD11

Flooring



FJ-B-DB27

COP



FJ-B-CZ06  
**STANDARD**

LOP



FJ-B-WH14  
**STANDARD**

FJ-B-WH16  
**OPTIONAL**

**FJ-B-J01** **STANDARD**  
CABIN  
DESIGN

### CABIN DECORATION

- Ceiling** Hairline stainless steel, downlight
- Car wall** Hairline stainless steel
- Handrail** Optional
- Floor** PVC floor

CD: Customizable, CW: Customizable, HD: Customizable



Handrail **OPTIONAL**

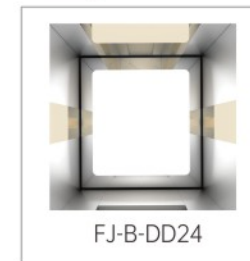


FJ-B-FS30

Landing Door



Ceiling



FJ-B-DD24

Flooring



FJ-B-DB66

COP



FJ-B-CZ06  
**STANDARD**

LOP



FJ-B-WH12  
**STANDARD**

FJ-B-WH15  
**OPTIONAL**

**FJ-B-J15** **STANDARD**  
CABIN  
DESIGN

### CABIN DECORATION

- Ceiling** Mirror stainless steel, acrylic lighting
- Car wall** Champagne golden mirror, hairline stainless steel
- Handrail** Optional
- Floor** PVC floor

CD: Customizable, CW: Customizable, HD: Customizable





# HOME CABIN DECORATION OPTIONAL SERIES



**FJ-B-J02** OPTIONAL CABIN DESIGN

## CABIN DECORATION

- Ceiling** Hairline stainless steel, acrylic lighting
- Car wall** Hairline stainless steel, glass
- Handrail** Hairline stainless steel round tube
- Floor** PVC floor

CD: Customizable, CW: Customizable, HD: Customizable

### Handrail STANDARD



FJ-B-FS30

### Landing Door

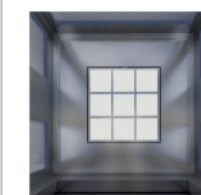


FJ-B-M30  
STANDARD



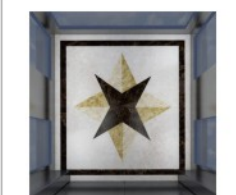
FJ-B-M41  
OPTIONAL

### Ceiling



FJ-B-DD12

### Flooring



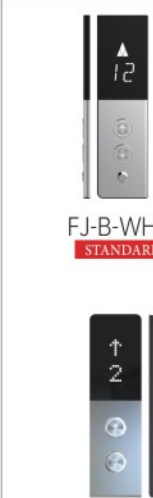
FJ-B-DB04

### COP



FJ-B-CZ06  
STANDARD

### LOP



FJ-B-WH16  
OPTIONAL





Handrail **OPTIONAL**



Landing Door



Ceiling



Flooring



COP



LOP



**FJ-B-J03** **OPTIONAL**  
CABIN DESIGN

### CABIN DECORATION

- Ceiling** Hairline stainless steel, downlight
- Car wall** Mirror stainless steel, mirror etching, hairline stainless steel
- Handrail** Optional
- Floor** PVC floor

CD: Customizable, CW: Customizable, HD: Customizable



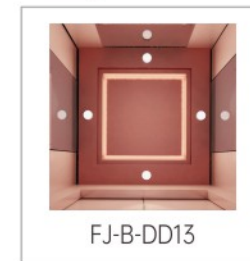
Handrail **OPTIONAL**



Landing Door



Ceiling



Flooring



COP



LOP



**FJ-B-J05** **OPTIONAL**  
CABIN DESIGN

### CABIN DECORATION

- Ceiling** Stainless steel with rose gold texture, hidden light strips, downlight
- Car wall** Rose gold patterned stainless steel, rose gold mirror stainless steel, rose gold mirror etching
- Handrail** Optional
- Floor** PVC floor

CD: Customizable, CW: Customizable, HD: Customizable





**FJ-B-J09** OPTIONAL CABIN DESIGN

### CABIN DECORATION

- Ceiling** Rose gold mirror stainless steel, silk screen pvc marble board, downlight
- Car wall** Carved wood veneer, rose gold mirror stainless steel, decorative painting
- Handrail** Optional
- Floor** PVC floor

CD: Customizable, CW: Customizable, HD: Customizable

#### Handrail OPTIONAL



#### Landing Door



#### Ceiling



#### Flooring



#### COP



#### LOP



**FJ-B-J18** OPTIONAL CABIN DESIGN

### CABIN DECORATION

- Ceiling** Mirror stainless steel ,acrylic lighting, downlight
- Car wall** Mirror stainless steel etching, hairline stainless steel
- Handrail** Optional
- Floor** PVC floor

CD: Customizable, CW: Customizable, HD: Customizable

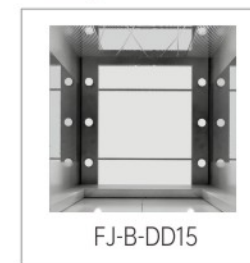
#### Handrail OPTIONAL



#### Landing Door



#### Ceiling



#### Flooring



#### COP



#### LOP







Handrail **OPTIONAL**



Landing Door



Ceiling



Flooring



COP



LOP

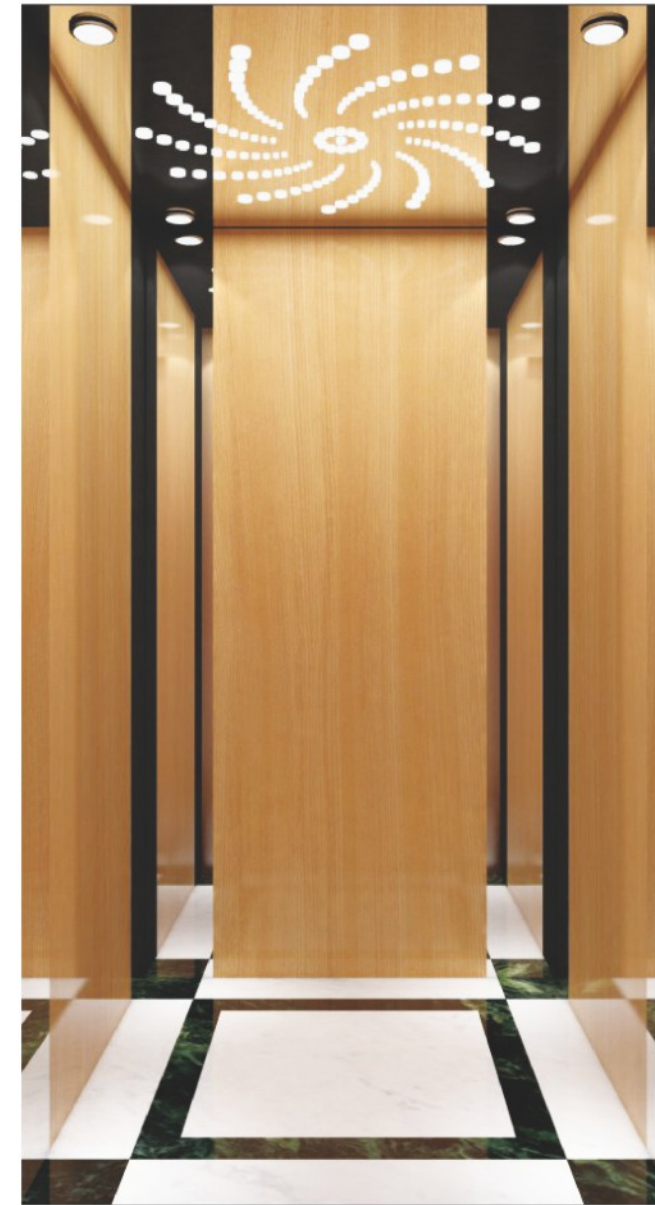


**FJ-B-J19** **OPTIONAL CABIN DESIGN**

### CABIN DECORATION

- Ceiling** Mirror stainless steel, acrylic lighting
- Car wall** Mirror stainless steel, mirror etching, wood grain steel plate
- Handrail** Optional
- Floor** PVC floor

CD: Customizable, CW: Customizable, HD: Customizable



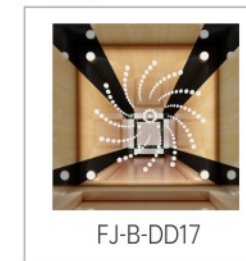
Handrail **OPTIONAL**



Landing Door



Ceiling



Flooring



COP



LOP



**FJ-B-J24** **OPTIONAL CABIN DESIGN**

### CABIN DECORATION

- Ceiling** Mirror stainless steel hollow, LED light strip, downlight
- Car wall** Mirror stainless steel, wood veneer
- Handrail** Optional
- Floor** PVC floor

CD: Customizable, CW: Customizable, HD: Customizable





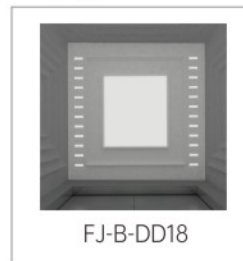
Handrail **OPTIONAL**



Landing Door



Ceiling



Flooring



COP



LOP



**FJ-B-J25** **OPTIONAL CABIN DESIGN**

### CABIN DECORATION

- Ceiling** Wooden frame, acrylic board, light tube
- Car wall** Ceramic mirror white steel plate front wall, wood veneer
- Handrail** Optional
- Floor** Wooden floor

CD: Customizable, CW: Customizable, HD: Customizable



Handrail **OPTIONAL**



Landing Door



Ceiling



Flooring



COP



LOP



**FJ-B-J26** **OPTIONAL CABIN DESIGN**

### CABIN DECORATION

- Ceiling** Wooden frame, downlight
- Car wall** Wood veneer frame, titanium mirror etching
- Handrail** Optional
- Floor** PVC floor

CD: Customizable, CW: Customizable, HD: Customizable





**FJ-B-J29** OPTIONAL CABIN DESIGN

### CABIN DECORATION

- Ceiling** Wooden frame, hidden light strip, wood grain steel plate, downlight
- Car wall** Wood veneer, PVC luminous frame, mirror stainless steel, wood grain steel plate, decorative painting
- Handrail** Optional
- Floor** PVC floor

CD: Customizable, CW: Customizable, HD: Customizable

#### Handrail OPTIONAL



#### Landing Door



#### Ceiling



#### Flooring



#### COP



#### LOP



**FJ-B-J50** OPTIONAL CABIN DESIGN

### CABIN DECORATION

- Ceiling** Mirror stainless steel, downlights, wooden edges
- Car wall** Wood veneer, mirror stainless steel
- Handrail** Optional
- Floor** PVC floor

CD: Customizable, CW: Customizable, HD: Customizable

#### Handrail OPTIONAL



#### Landing Door



#### Ceiling



#### Flooring



#### COP



#### LOP







Handrail **OPTIONAL**



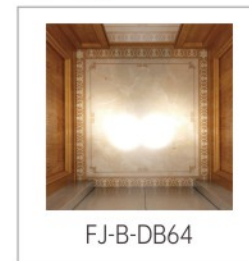
Landing Door



Ceiling



Flooring



COP



LOP

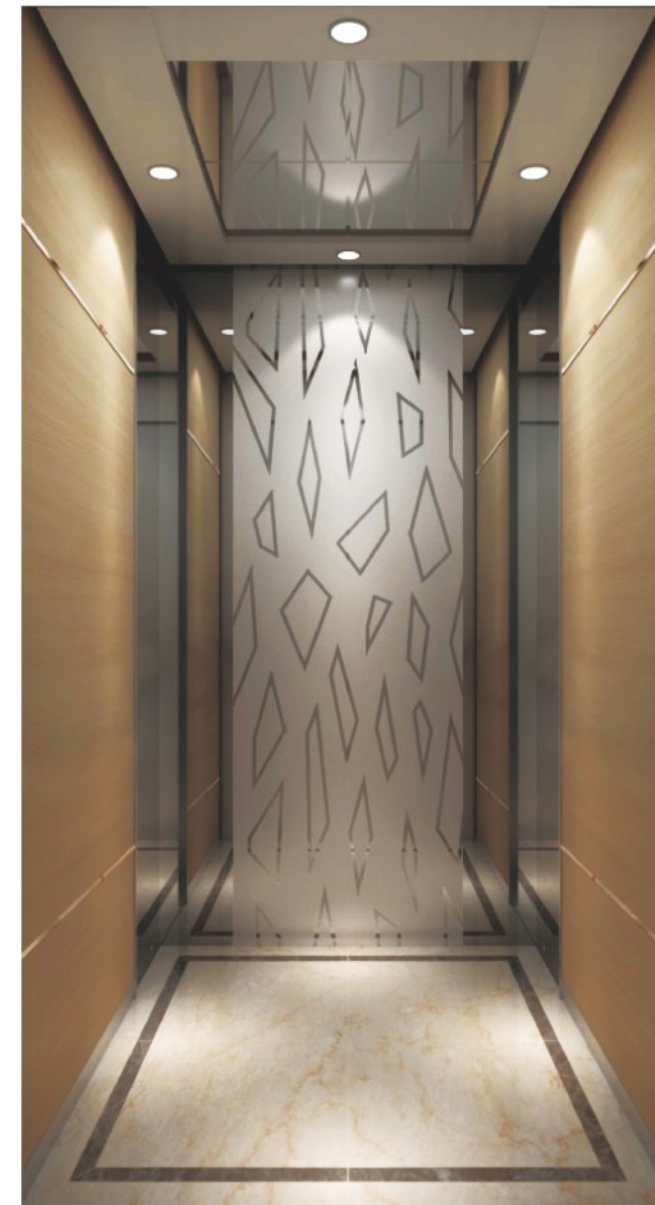


**FJ-B-J51** **OPTIONAL CABIN DESIGN**

### CABIN DECORATION

- Ceiling** Wooden structure, downlight
- Car wall** Wood veneer, mirror stainless steel
- Handrail** Optional
- Floor** PVC floor

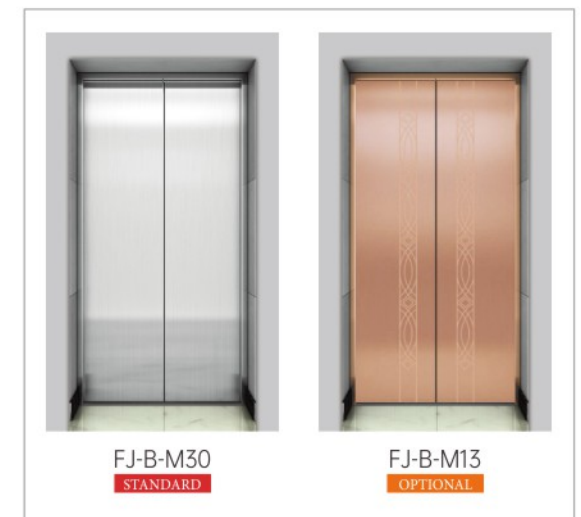
CD: Customizable, CW: Customizable, HD: Customizable



Handrail **OPTIONAL**



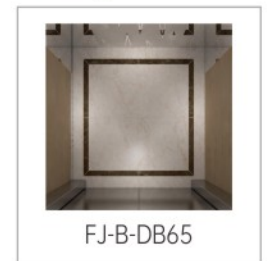
Landing Door



Ceiling



Flooring



COP



LOP



**FJ-B-J53** **OPTIONAL CABIN DESIGN**

### CABIN DECORATION

- Ceiling** Painted board, mirror stainless steel, downlight
- Car wall** Wood veneer, mirror stainless steel, Metal strips, mirror etching
- Handrail** Optional
- Floor** PVC floor

CD: Customizable, CW: Customizable, HD: Customizable





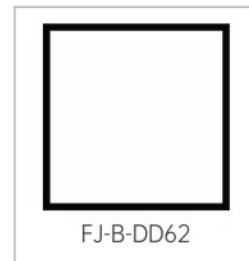
Handrail **OPTIONAL**



Landing Door



Ceiling



Flooring



COP



LOP



**FJ-B-J70** **OPTIONAL CABIN DESIGN**

### CABIN DECORATION

- Ceiling** LED translucent panel
- Car wall** Black titanium aluminum alloy frame, safety laminated sightseeing glass
- Handrail** Hairline stainless steel round tube
- Floor** PVC floor

CD: Customizable, CW: Customizable, HD: Customizable



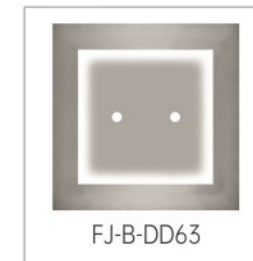
Handrail **OPTIONAL**



Landing Door



Ceiling



Flooring



COP



LOP



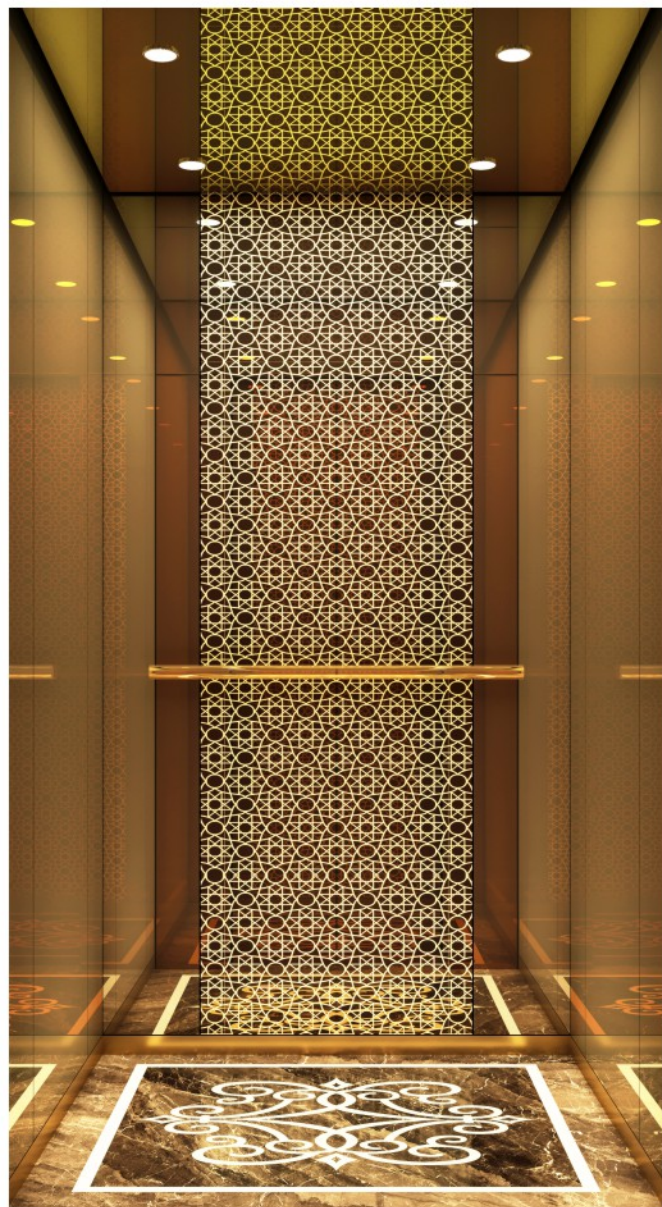
**FJ-B-J71** **OPTIONAL CABIN DESIGN**

### CABIN DECORATION

- Ceiling** Painted board, hidden lamp belt, downlight
- Car wall** Wood veneer, safety laminated sightseeing glass
- Handrail** Hairline stainless steel round tube
- Floor** PVC floor

CD: Customizable, CW: Customizable, HD: Customizable





**FJ-B-J72** **OPTIONAL CABIN DESIGN**

#### CABIN DECORATION

- Ceiling** Titanium mirror, LED light
- Car wall** Titanium mirror stainless steel, titanium mirror stainless steel etching
- Handrail** Optional
- Floor** PVC floor

CD: Customizable, CW: Customizable, HD: Customizable

#### Handrail **OPTIONAL**



#### Landing Door



#### Ceiling



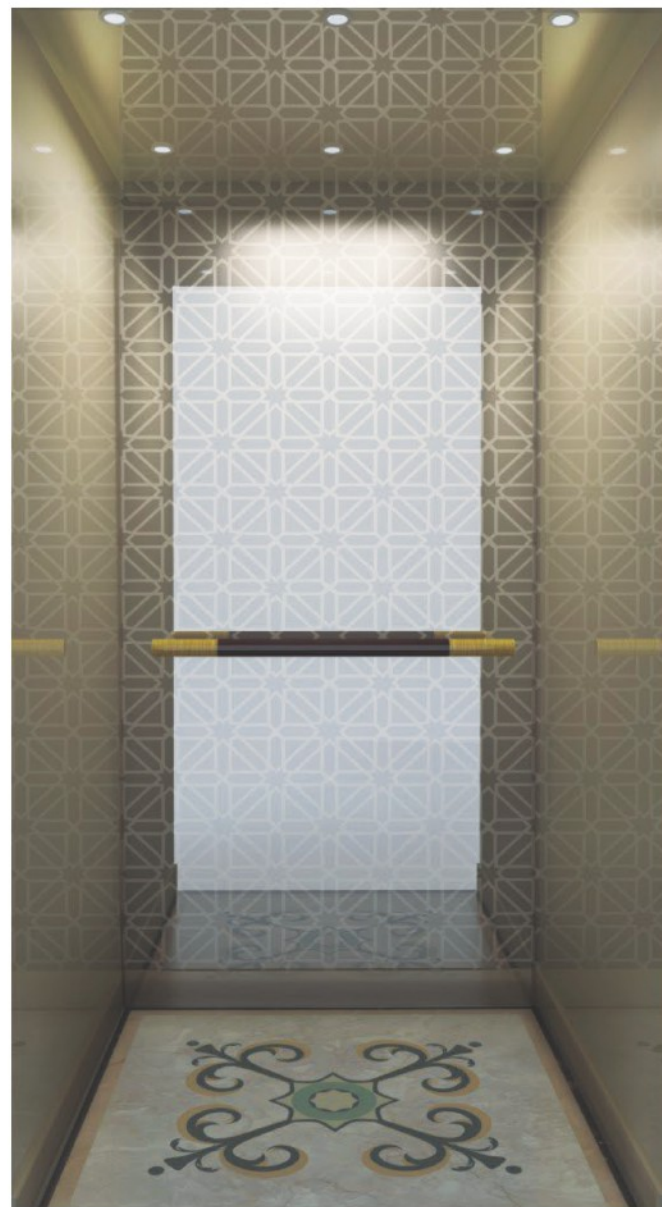
#### Flooring



#### COP



#### LOP



**FJ-B-J73** **OPTIONAL CABIN DESIGN**

#### CABIN DECORATION

- Ceiling** Champagne gold mirror, LED light
- Car wall** Champagne gold mirror stainless steel, champagne gold mirror etching
- Handrail** Optional
- Floor** PVC floor

CD: Customizable, CW: Customizable, HD: Customizable

#### Handrail **OPTIONAL**



#### Landing Door



#### Ceiling



#### Flooring



#### COP



#### LOP



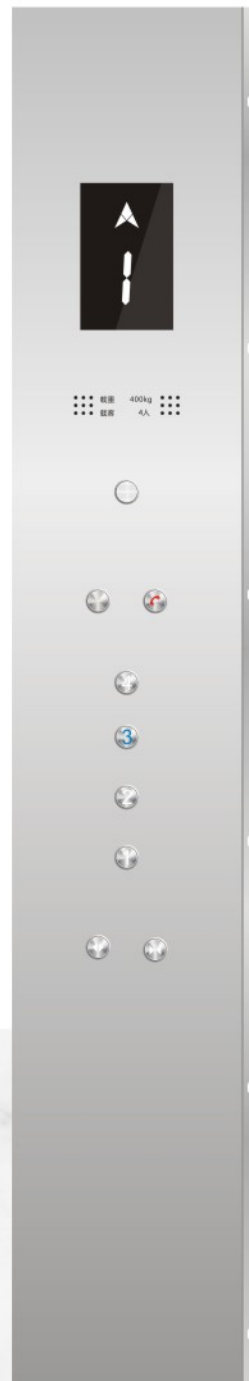


# HUMAN MACHINE INTERFACE

CABIN  
DESIGN

## HOME ELEVATOR COP

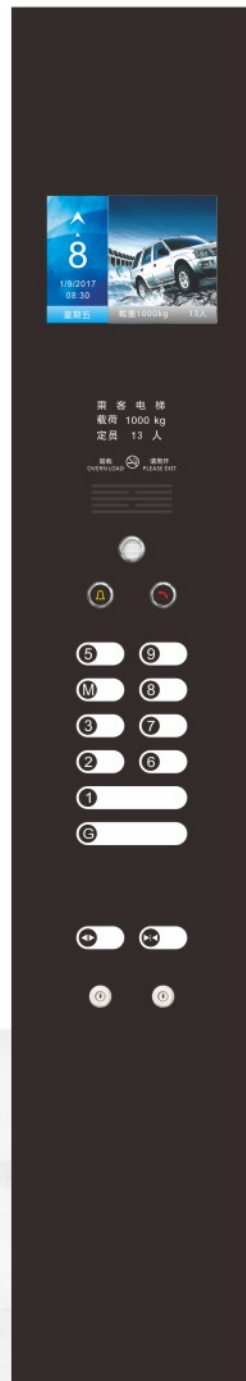
Focusing in practicability and convenience,  
perfectly blend functions into overall solutions.



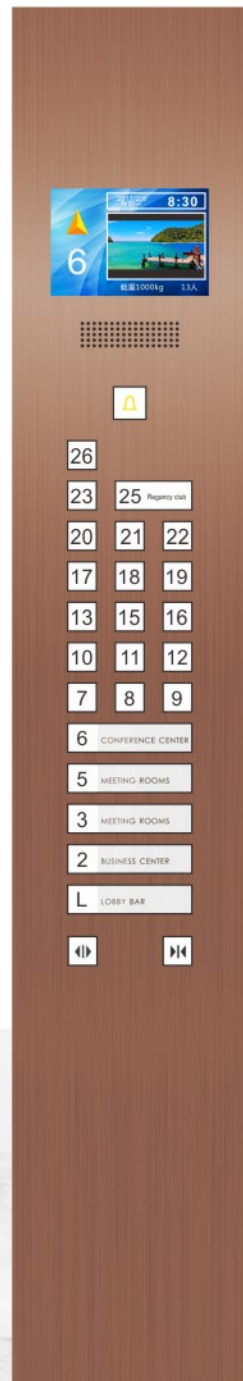
FJ-B-CZ06  
STANDARD



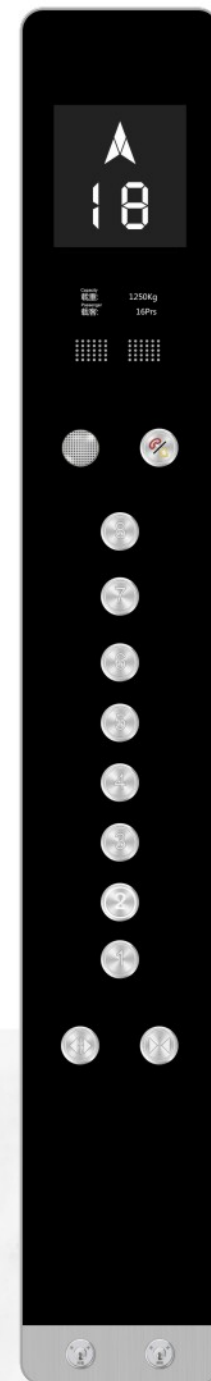
FJ-B-CZ11  
OPTIONAL



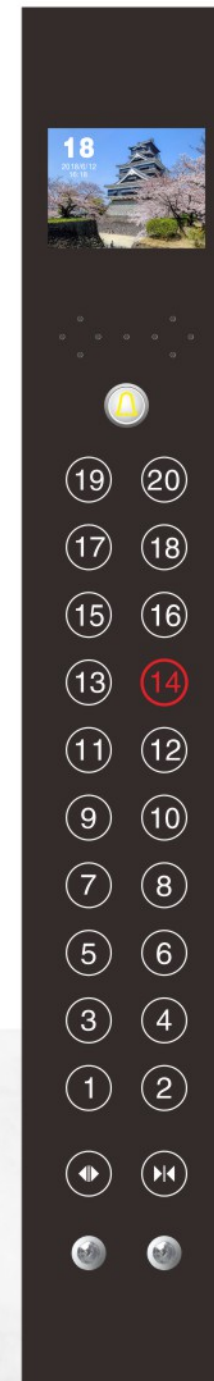
FJ-B-CZ12  
OPTIONAL



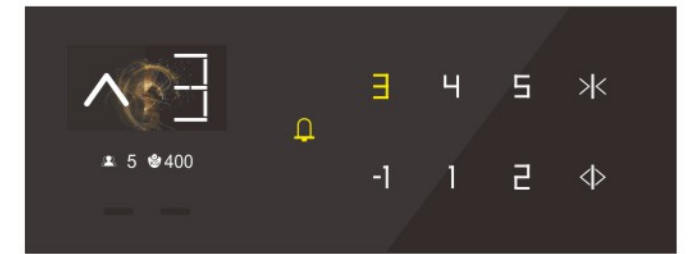
FJ-B-CZ13  
OPTIONAL



FJ-B-CZ14  
OPTIONAL



FJ-B-CZ15  
OPTIONAL



FJ-B-CZ17  
OPTIONAL



FJ-B-CZ07  
OPTIONAL



FJ-B-CZ09  
OPTIONAL



FJ-B-CZ16  
OPTIONAL



# HUMAN MACHINE INTERFACE

CABIN  
DESIGN

## HOME ELEVATOR LOP

Focusing in practicability and convenience,  
perfectly blend functions into overall solutions.



FJ-B-WH12  
STANDARD



FJ-B-WH13  
STANDARD



FJ-B-WH14  
STANDARD



FJ-B-WH22  
OPTIONAL



FJ-B-WH23  
OPTIONAL



FJ-B-WH15  
OPTIONAL



FJ-B-WH16  
OPTIONAL



FJ-B-WH17  
OPTIONAL



FJ-B-WH24  
OPTIONAL

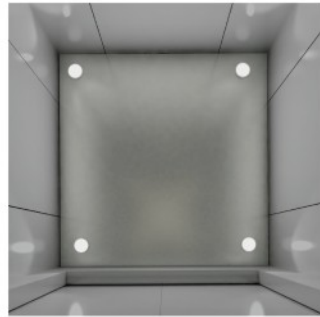


FJ-B-WH25  
OPTIONAL

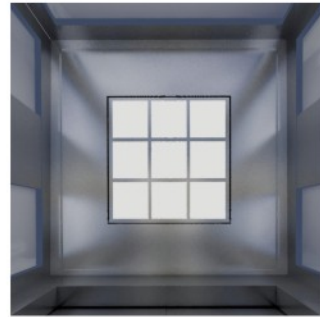


# CEILING SERIES

CABIN  
DESIGN



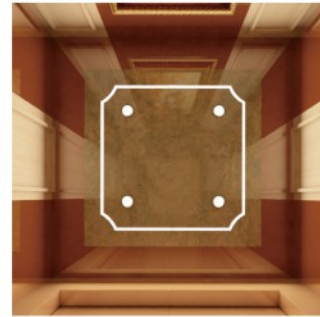
FJ-B-DD11  
STANDARD



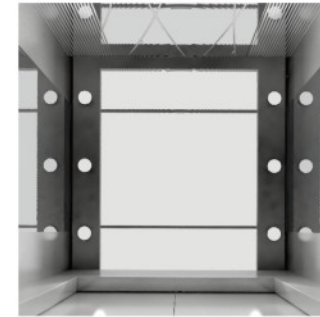
FJ-B-DD12  
OPTIONAL



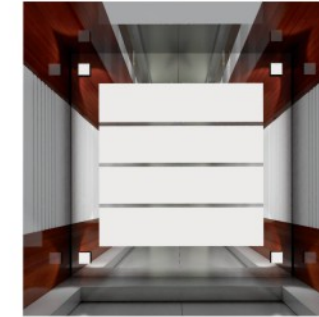
FJ-B-DD13  
OPTIONAL



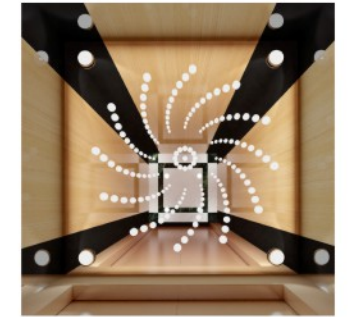
FJ-B-DD14  
OPTIONAL



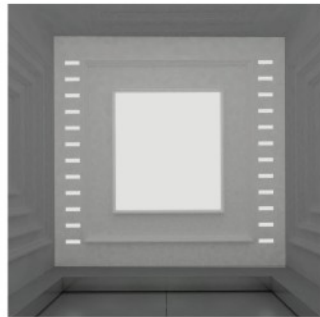
FJ-B-DD15  
OPTIONAL



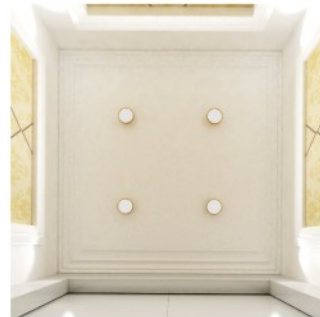
FJ-B-DD16  
OPTIONAL



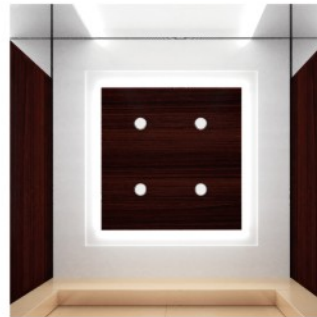
FJ-B-DD17  
OPTIONAL



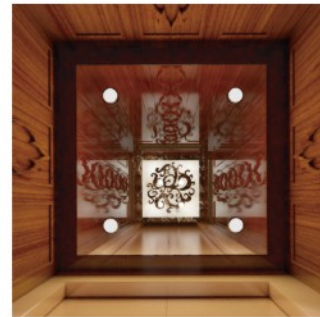
FJ-B-DD18  
OPTIONAL



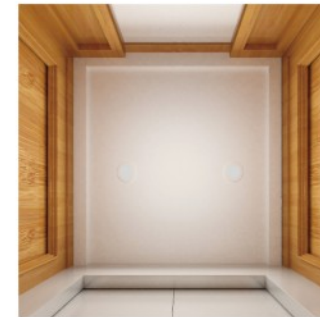
FJ-B-DD19  
OPTIONAL



FJ-B-DD20  
OPTIONAL



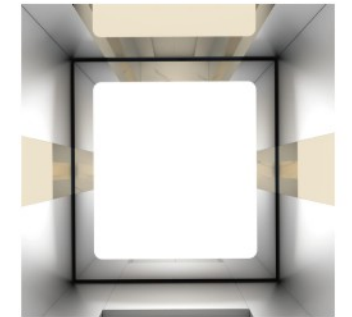
FJ-B-DD21  
OPTIONAL



FJ-B-DD22  
OPTIONAL



FJ-B-DD23  
OPTIONAL



FJ-B-DD24  
OPTIONAL







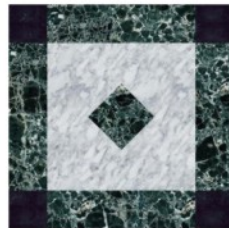
## FLOOR SERIES CABIN DESIGN



FJ-B-DB02  
STANDARD



FJ-B-DB04  
STANDARD



FJ-B-DB09  
STANDARD



FJ-B-DB10  
STANDARD



FJ-B-DB11  
STANDARD



FJ-B-DB12  
OPTIONAL



FJ-B-DB13  
OPTIONAL



FJ-B-DB14  
OPTIONAL



FJ-B-DB15  
OPTIONAL



FJ-B-DB16  
OPTIONAL



FJ-B-DB17  
OPTIONAL



FJ-B-DB18  
OPTIONAL



FJ-B-DB20  
OPTIONAL



FJ-B-DB21  
OPTIONAL



FJ-B-DB22  
OPTIONAL



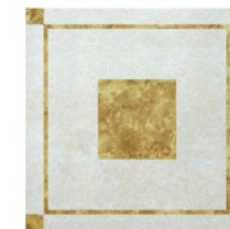
FJ-B-DB23  
OPTIONAL



FJ-B-DB24  
OPTIONAL



FJ-B-DB25  
OPTIONAL



FJ-B-DB26  
OPTIONAL



FJ-B-DB27  
OPTIONAL



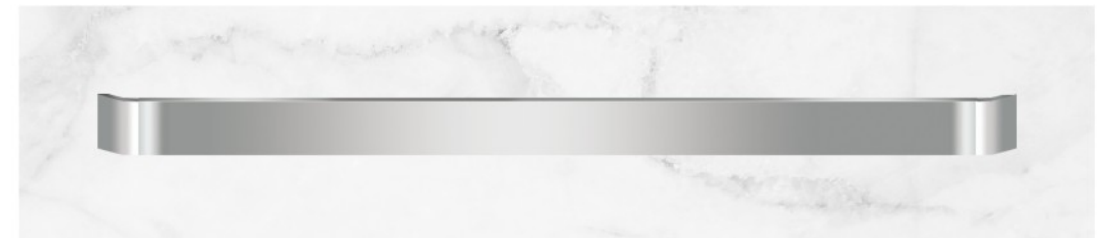
# HANDRAIL SERIES

CABIN  
DESIGN

FJ-B-FS30  
STANDARD



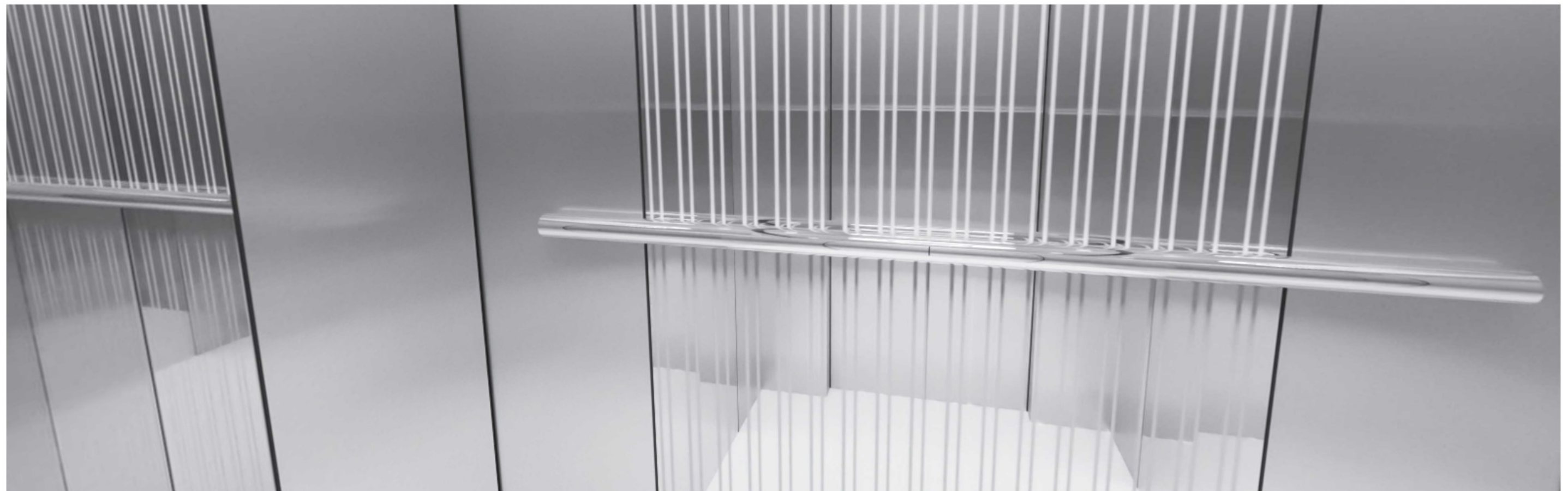
FJ-B-FS32  
OPTIONAL



FJ-B-FS31  
OPTIONAL



FJ-B-FS33  
OPTIONAL







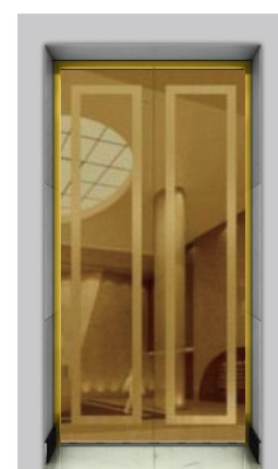
FJ-B-M30  
STANDARD



FJ-B-M09  
OPTIONAL



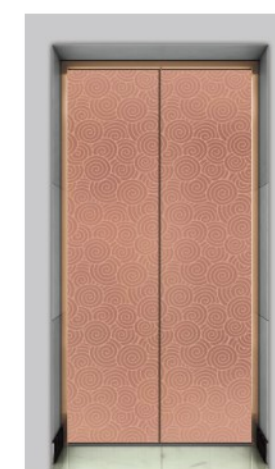
FJ-B-M10  
OPTIONAL



FJ-B-M11  
OPTIONAL



FJ-B-M13  
OPTIONAL



FJ-B-M14  
OPTIONAL



FJ-B-M15  
OPTIONAL



FJ-B-M16  
OPTIONAL



FJ-B-M41  
OPTIONAL



FJ-B-M17  
OPTIONAL



FJ-B-M18  
OPTIONAL



FJ-B-M19  
OPTIONAL



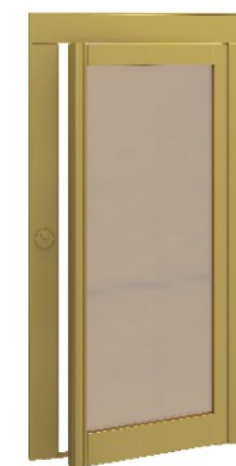
FJ-B-M20  
OPTIONAL



FJ-B-M21  
OPTIONAL



FJ-B-M22  
OPTIONAL



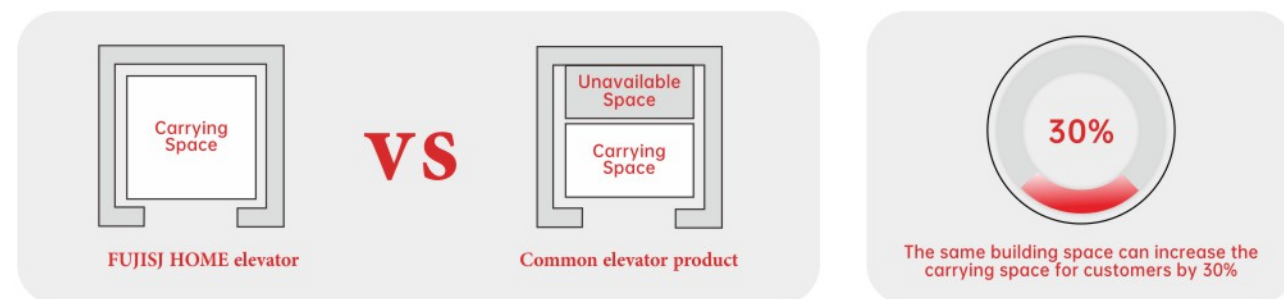
FJ-B-M23  
OPTIONAL



# MULTIPLE INSTALLATION METHODS

## High space utilization of HOME elevators

The maximum load-bearing space for the same building space, and the minimum building space for the same load-bearing space.



## Applicable construction

The following five building structures can be installed with our products

As to ②③④⑤ conditions required shaft, customers can pre-install the shaft with metal frames or concrete. It is recommended to choose FUJISJ HOME elevator specified frame shaft.

## MINIMUM SIZE

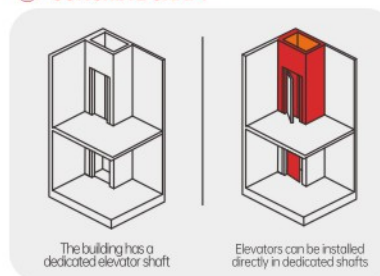
Minimum customized size **1250\*1200mm**

Minimum overhead height **2600mm**

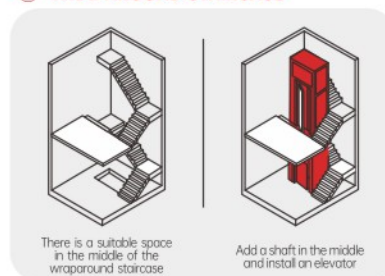
Minimum pit depth **200mm**

Note: the construction permit conditions can satisfy at most two of them, and the three requirements cannot be satisfied at the same time.

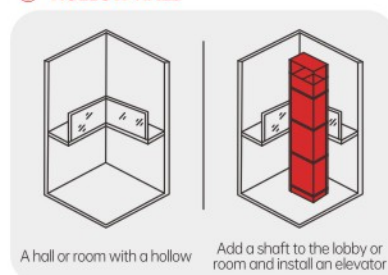
### ① CONCRETE SHAFT



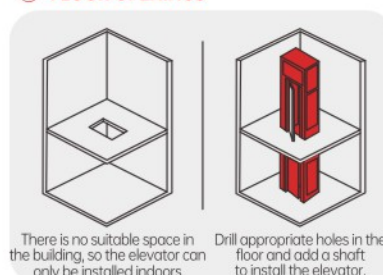
### ② WRAPAROUND STAIRCASE



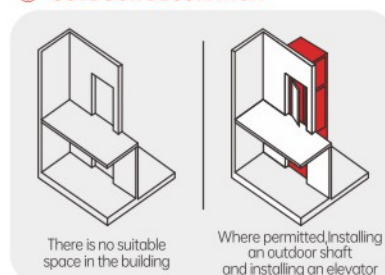
### ③ HOLLOW HALL



### ④ FLOOR OPENINGS



### ⑤ OUTDOOR DECORATION



# DRIVING METHODS INTRODUCTION

## The wire rope traction elevator

The wire rope traction elevator is a common type of elevator that operates through a wire rope and a traction mechanism. Steel wire rope has the characteristics of high strength and wear resistance, can bear heavy weight.

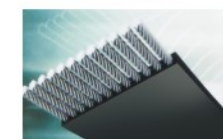


Wire rope

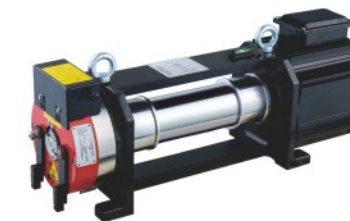


## The steel belt traction elevator

The steel belt traction elevator is a new type of elevator design that uses steel belts instead of wire ropes. It has higher strength and smaller diameter, and can adapt to the needs of higher speeds and larger load capacity.

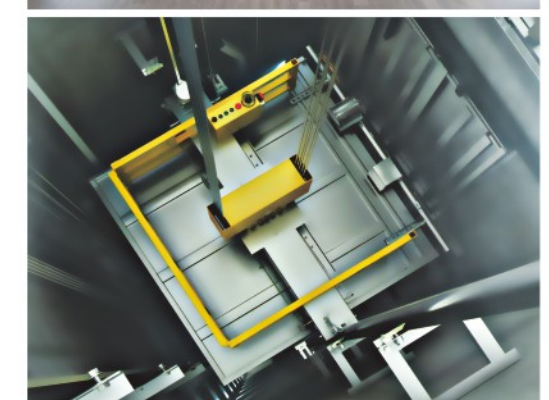
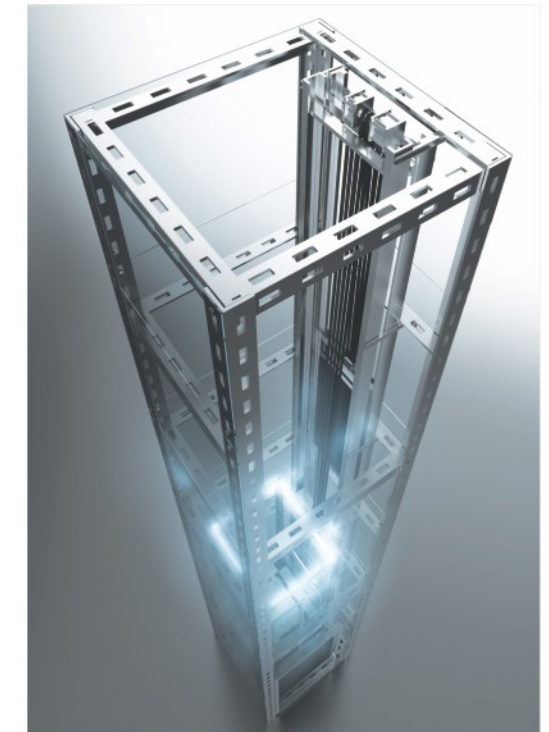


Composite steel belt



## The forced-drive traction elevator

The forced-drive traction elevator uses a motor to directly drive the traction sheave without traditional traction mechanism. It has the advantages of simple structure and smooth operation.





# FUNCTION TABLE

## OF HOME ELEVATOR

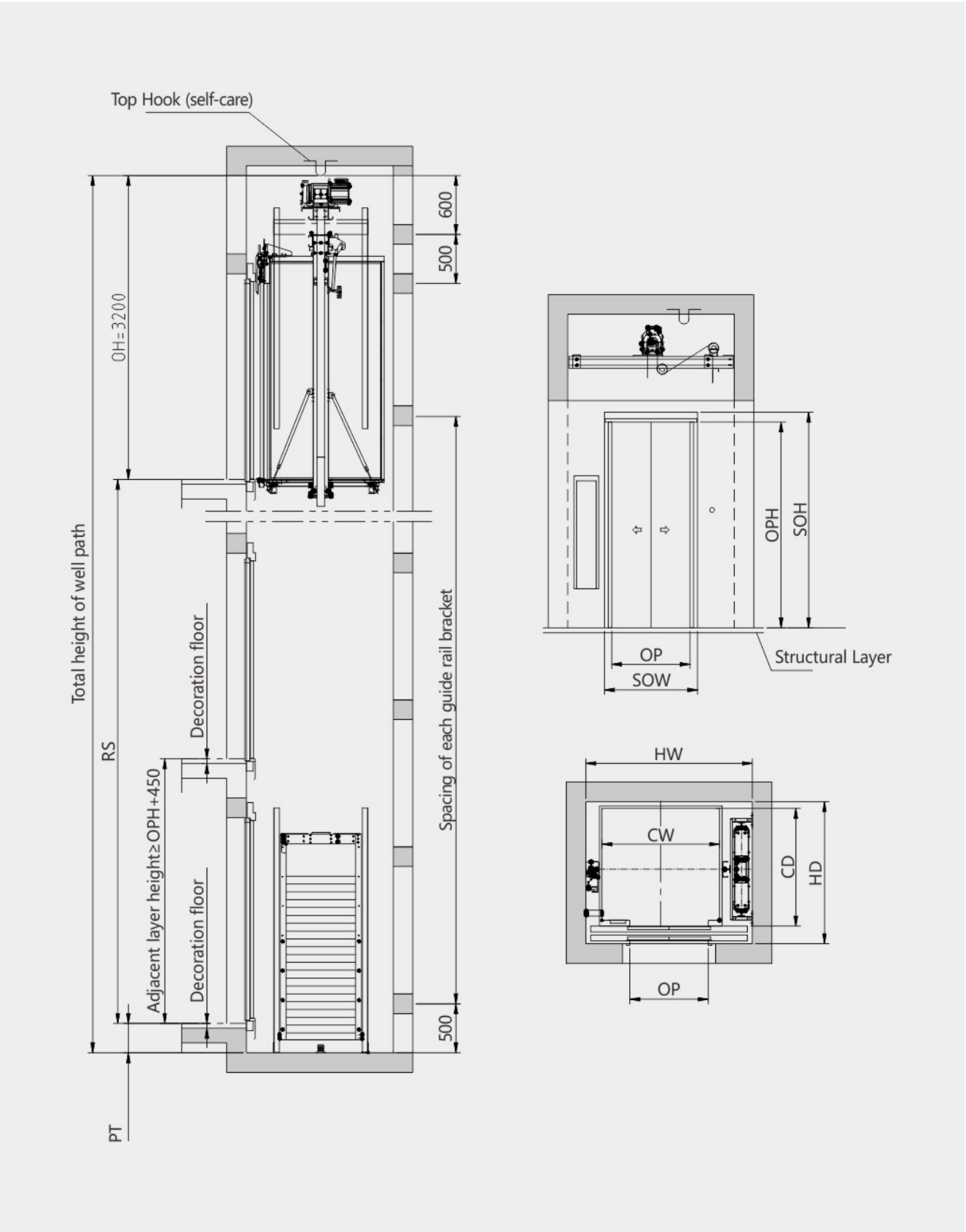
Function Name	Function description
Maintenance operation	When the operating conditions are met, pressing the Up/Down button causes the elevator to run up/down at the service speed point. Continuously pressing the button keeps the elevator running and releasing the button stops it.
ARD Power failure leveling	Equipped with power failure emergency function, that is, the elevator is equipped with a storage battery, after a power failure will quickly switch to the self-battery power generation, on the nearest stopping floor to open the door
Self-learning of shaft parameters	The height of the elevator from the lowest to the highest floor and the height between each floor, measured using the encoder behind the motor of the elevator's main unit, is recorded as data in the memory of the elevator's main board.
Light curtain door protection	When any beam of light is blocked, the control system immediately outputs an open door signal, the car door stops closing and opens in the reverse direction, and the elevator door can be closed normally until the passengers or obstacles leave the guarded area, so as to achieve the purpose of safety protection, thus avoiding the occurrence of personal injury accidents in the elevator.
Automatic return to base station	According to the user's requirement, a certain floor can be set as the base station. After the elevator responds to the last call command, if there is no call signal within the set time, the elevator will automatically return to the base station without opening the door.
Lights off power saving function	The elevator will turn off the car lighting if no one occupies the elevator for a set period of time.
Front and back door service floor setup	When the car has two doors, automatic control of both doors can be realized according to the user's specific needs.
Service Floor Setup	The system can individually select the floors to be served as needed
Double-click to cancel	Press the button twice in succession to cancel the misoperation command.

Function Name	Function description
Repeatedly open the door	When the elevator can not be opened normally due to the obstruction of the door, the elevator system will automatically open the door to calculate the time, when the time exceeds the set value, the elevator will automatically close the door and run to the neighboring service floor to try to open the door again, in order to make when the elevator opens the door to a certain level of the failure, to the floor of the passengers can be in the neighboring floor to leave the car; and the elevator system to maintain a normal operating state, to avoid the occurrence of the door opening failure of a certain floor to avoid the impact of the normal operation of the elevator
Overload protection	When the loading capacity of the elevator car exceeds the rated loading capacity, the elevator is not allowed to close the door and start, and the elevator will keep the door open at the level position of the floor station and cannot start operation. In this state, the load capacity of the elevator car should be reduced so that it is less than the rated load capacity, then the overload protection state can be eliminated and the elevator will return to the normal operation state.
Motor overload protection	The elevator system can make real-time automatic monitoring of the temperature of the elevator motor, and when the temperature is found to be greater than the set value, the elevator will immediately make a fault record and deal with this state, so that the elevator stops in the door area after the level stop and the elevator door protects the open state; when the temperature of the elevator motor returns to normal, the elevator will automatically return to the normal operation state.
Full selection control operation function	According to the floor selection instruction in the car and the floor summoning instruction outside the hall, the elevator centralizes the comprehensive analysis and processing, and automatically selects the direction and responds to the instructions one by one in the same direction. It can automatically register the instructions in the car and the floor summoning instructions outside the hall, automatically close the door and start running, and answer the instructions one by one in the same direction; when there is no summoning instruction, the elevator will automatically close the door and standby or automatically return to the base station and close the door and standby, and then automatically start answering the instructions when there is a summoning signal for a certain floor.
Safety circuit protection	Elevator safety circuit means the circuit that connects all electrical safety devices in series. When one or several safety component switches meet the safety circuit requirements of the safety contact, it can directly cut off the power supply of the motor.
Forced deceleration monitoring function	When the elevator is disturbed and the data is lost, the elevator controller does not know when to decelerate, and when it encounters the forced deceleration switch, the control system unconditionally enters into the deceleration procedure and stops by mandatory deceleration to prevent the elevator from squatting or toppling. Normally the deceleration switch is set to normally closed state
Door lock circuit short circuit protection	Door lock shorting means that the door lock circuit which should be connected by door closing under normal condition is now closed even if the door is not really closed, the door lock circuit is also closed. Simply put, it is by a short wire in the elevator machine room control cabinet to achieve the closure of the door lock circuit, without regard to whether the door is really closed. The door locking short is only used in an emergency during maintenance.
One-touch dialing/digital nine-touch dialing	<p>You can store up to 6 more phone numbers internally, and when you use it, you only need to press a button on the control panel to make a call to a pre-existing phone number. When the dialed phone number cannot be reached, it can automatically transfer to the next set of phone numbers.</p> <p>You can dial any phone number freely, and the dialing method is the same as the traditional landline phone. A set of phone numbers can be stored internally, so that in case of emergency, you can dial the set of numbers for help with one touch.</p>





CIVIL ENGINEERING PARAMETERS OF  
STEEL BELT HOME ELEVATOR



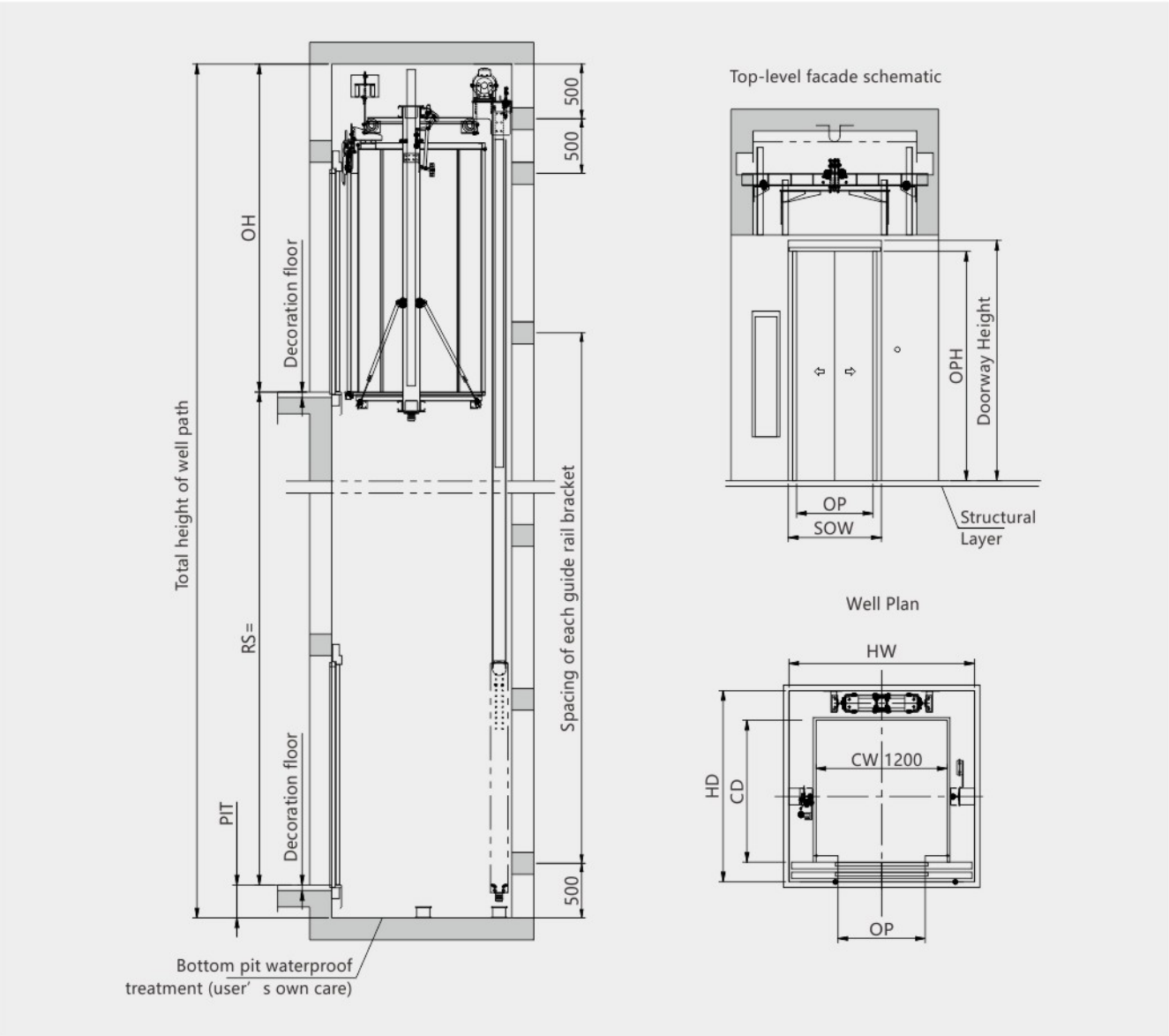
Loading capacity (Passengers)	Rated speed (m/s)	Open the door way	Door opening size (mm)	Car size (mm)			Hoistway size (mm)		Top height (mm)	Pit depth (mm)	Max travelling height (m)
				Width	Depth	Height	Width	Depth			
260kg	0.4m/s- 1.0m/s	Center Open	700×2100	900	850	2200	1500	1100	3100	300	0.4M/S ≤ 19000 1.0M/S ≤ 23000
320kg			700×2100	1100	900	2200	1600	1150			
400kg			800×2100	1200	1000	2200	1700	1250			

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





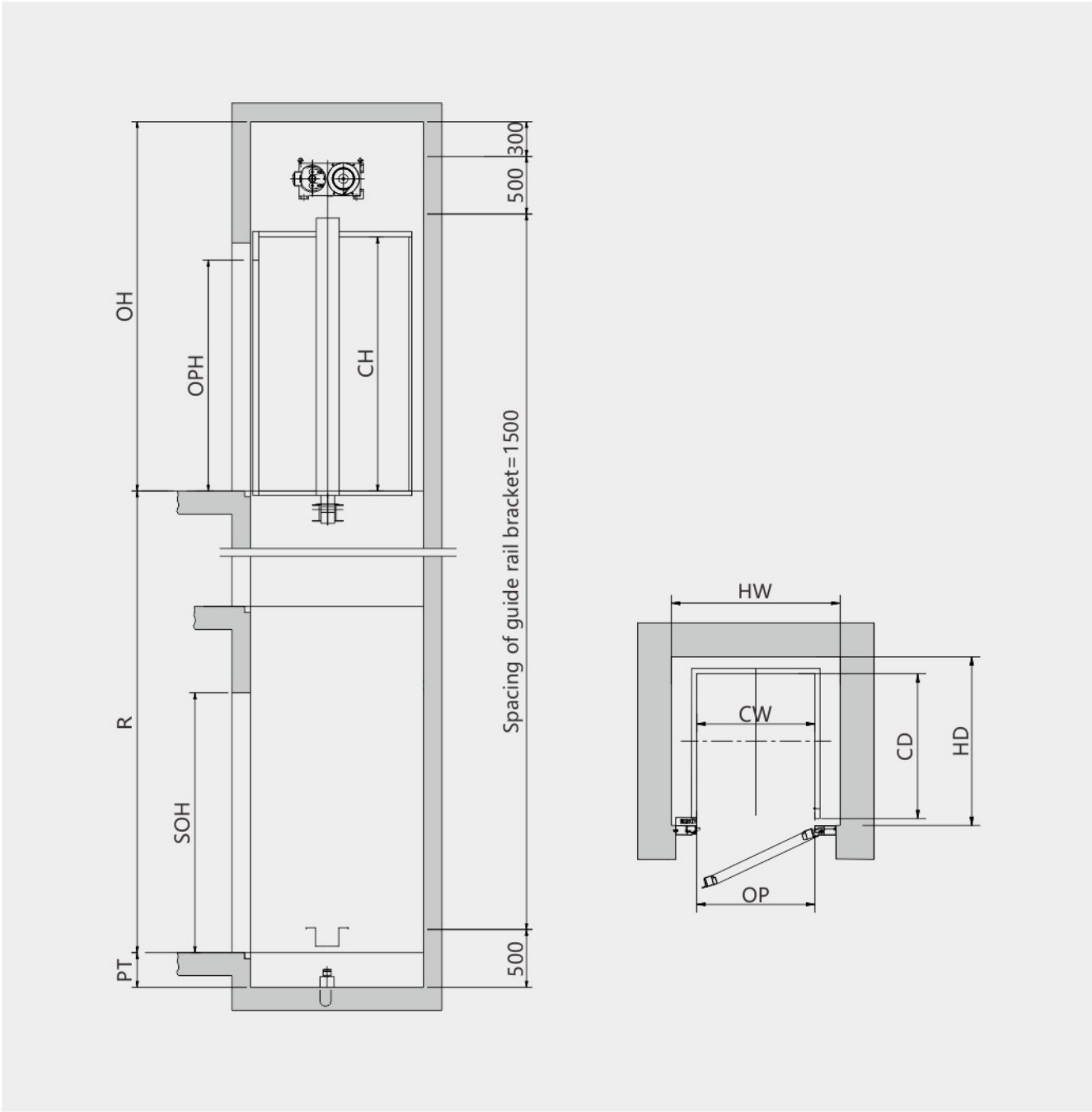
CIVIL ENGINEERING PARAMETERS OF  
WIRE ROPE HOME ELEVATOR



Loading capacity (Passengers)	Rated speed (m/s)	Open the door way	Door opening size (mm)	Car size (mm)			Hoistway size (mm)		Top height (mm)	Pit depth (mm)	Max travelling height (m)
				Width	Depth	Height	Width	Depth			
260kg	0.4m/s-1.0m/s	Center Open	700×2100	900	850	2200	1500	1300	3000	300	0.4M/S≤19000 1.0M/S≤23000
320kg			700×2100	1100	900	2200	1600	1350			
400kg			800×2100	1200	1000	2200	1700	1450			

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

CIVIL ENGINEERING PARAMETERS OF  
FORCED DRIVE HOME ELEVATOR



Loading capacity (Passengers)	Rated speed (m/s)	Open the door way	Door opening size (mm)	Car size (mm)			Hoistway size (mm)		Top height (mm)	Pit depth (mm)	Max travelling height (m)
				Width	Depth	Height	Width	Depth			
260kg	0.3m/s	Hand-pulled	700×2100	900	850	2200	1200	1000	3800	300	≤12000

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