

More ways to learn about Shandong FUJIZY elevator



Official Tiktok



Official Wechat public account



360° Company panorama



VILLA LIFT SERIES



SHANDONG FUJIZY ELEVATOR CO.,LTD.

Office Add:

501, No.117, Daqiao Road, Huashan Street, Licheng District, Jinan City, Shandong Province

Factory Add:

FUJI Economic Development Zone of Ningjin, Shandong, China

Tel: 86-531-55516173, 86-531-55516183

Fax: 86-531-55516529

E-mail: info@sd-fjzy.com

Web: www.sd-fjzy.com [Http://sdfsdt.en.alibaba.com](http://sdfsdt.en.alibaba.com)



FEEL SPECIAL
IN SECONDS

Safety, Energy Efficiency, Comfort
—Brand Creates Classics

 FUJIZY

A leading elevator brand in northern China
for five consecutive years

LEADING TECHNOLOGY RESHAPE THE PATTERN OF RESIDENCE

Designed from a family perspective, Shandong FUJIZY villa elevators create a warm and harmonious space for every private home, providing meticulous care for you and your family. Shandong FUJIZY perfectly combines technology and daily life, making it more suitable for home use. While highlighting your unique taste, it also provides you with a different life experience.



Uninterrupted backup power supply

Automatically levels and opens of elevator door after a power outage to ensure the safe evacuation of passengers.



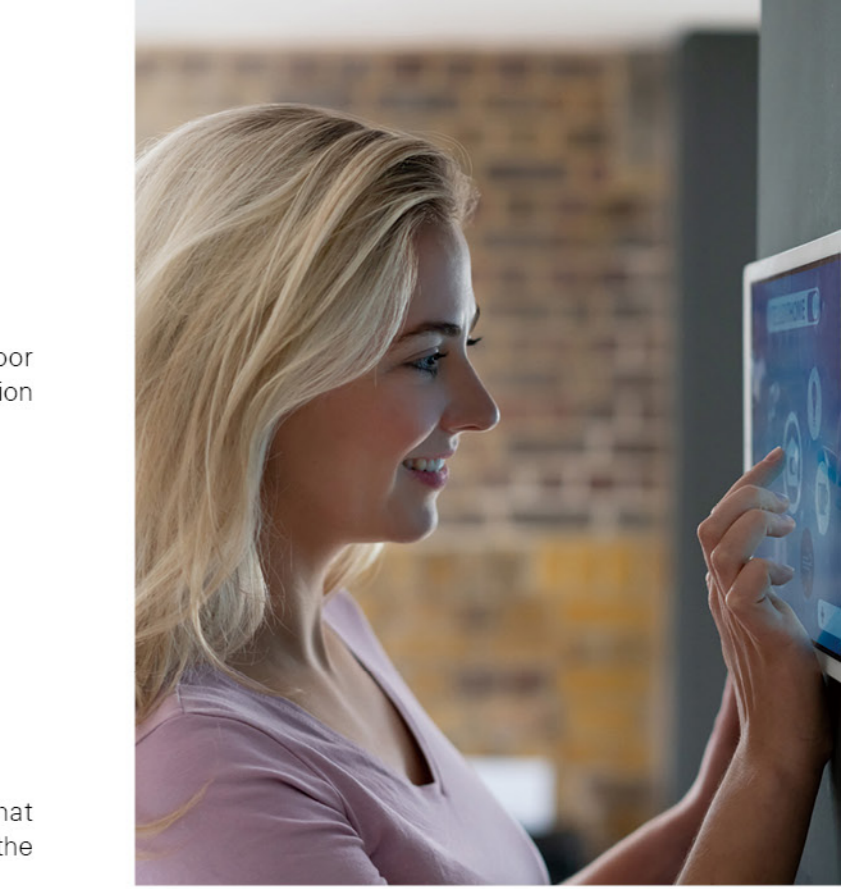
Fault self-rescue system

A highly sensitive fault self-rescue system that activates quickly during a malfunction, ensuring the elevator safely levels.



EMC (Electromagnetic Compatibility)

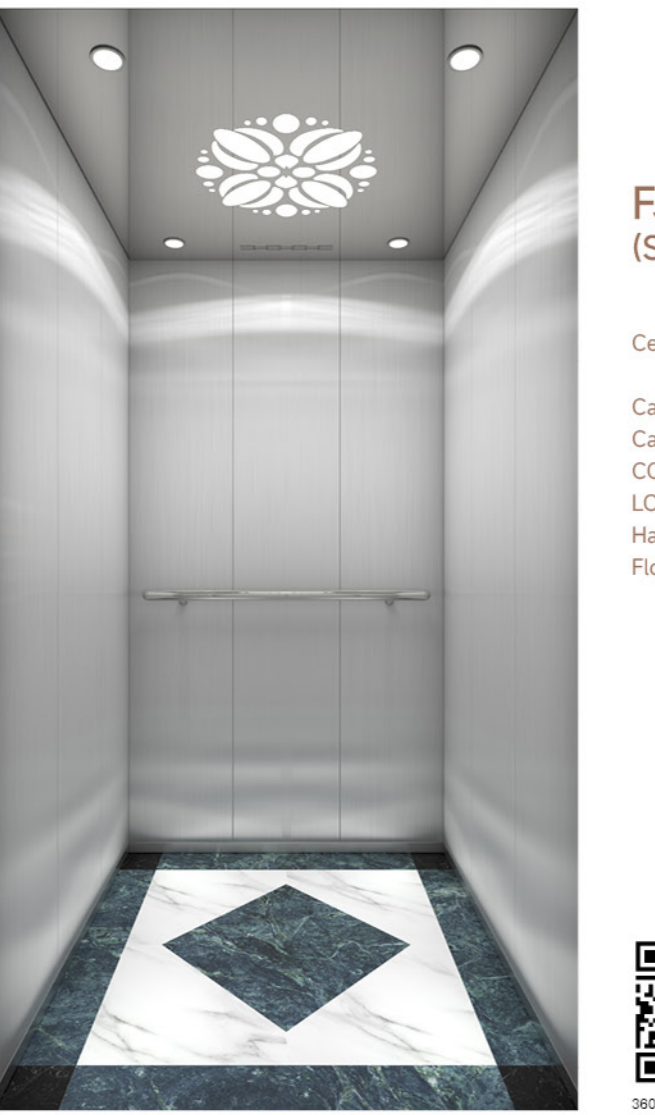
Keep your family and household appliances away from electromagnetic interference, ensuring safety and peace of mind.



One-touch emergency call

Equipped with an alarm button and direct dial phone inside the cabin, allowing timely notification to family, property management, and maintenance personnel in special circumstances.

DECORATION



FJ-SJX-001
(Standard)

Ceiling: FJ-DD-016 mirror stainless steel, organic translucent plate, LED lighting
Car wall: Hairline stainless steel
Car door: Hairline stainless steel
COP: Acrylic(FJ-CZ-029)
LOP: Glass panel (FJ-WH-029)
Handrail: Stainless steel round tube with hairline on back wall (FJ-FS-001)
Floor: PVC(FJ-DB-005)



360° panoramic display



FJ-CZ-029

Material:
Acrylic
(mechanical buttons)



FJ-WH-029

Material:
Glass panels
(mechanical buttons)



FJ-SJX-005
(Preferential car)

Ceiling: FJ-DD-001 Mirror stainless steel, LED lighting
Rear wall: The middle mirror is etched stainless steel, and the left and right hairlines are stainless steel
Side walls: The middle mirror is etched stainless steel, and the left and right hairlines are stainless steel
Front wall: Hairline stainless steel
Car door: Hairline stainless steel
COP: Acrylic (FJ-CZ-029)
LOP: Glass Panel (FJ-WH-029)
Handrail: Stainless steel round tube with hairline on back wall (FJ-FS-001)
Floor: PVC(FJ-DB-005)



360° panoramic display



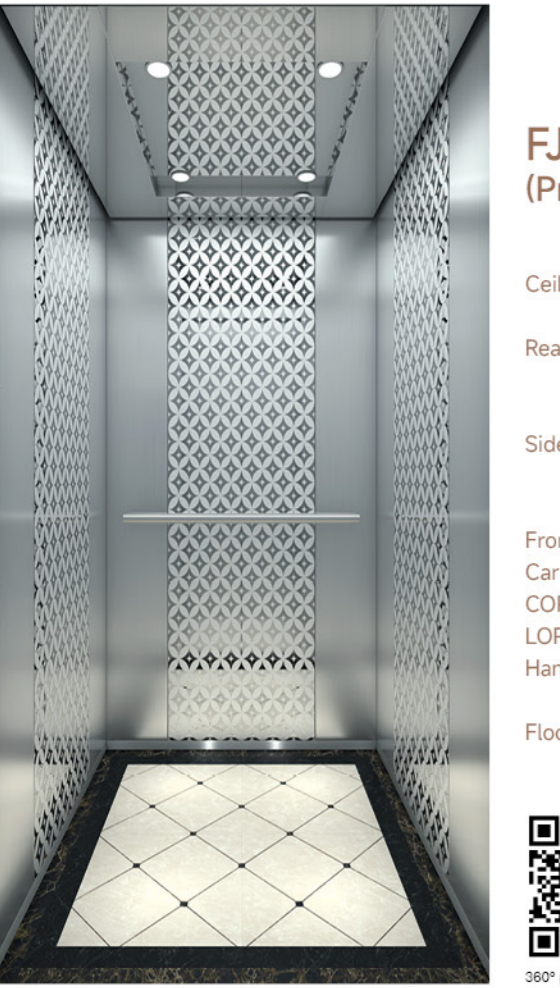
FJ-SJX-007
(Preferential car)

Ceiling: FJ-DD-001 Mirror stainless steel, LED lighting
Rear wall: The middle mirror is etched stainless steel, and the left and right hairlines are stainless steel
Side walls: The middle mirror is etched stainless steel, and the left and right hairlines are stainless steel
Front wall: Hairline stainless steel
Car door: Hairline stainless steel
COP: Acrylic (FJ-CZ-029)
LOP: Glass Panel (FJ-WH-029)
Handrail: Stainless steel round tube with hairline on back wall (FJ-FS-001)
Floor: PVC(FJ-DB-005)



360° panoramic display

DECORATION

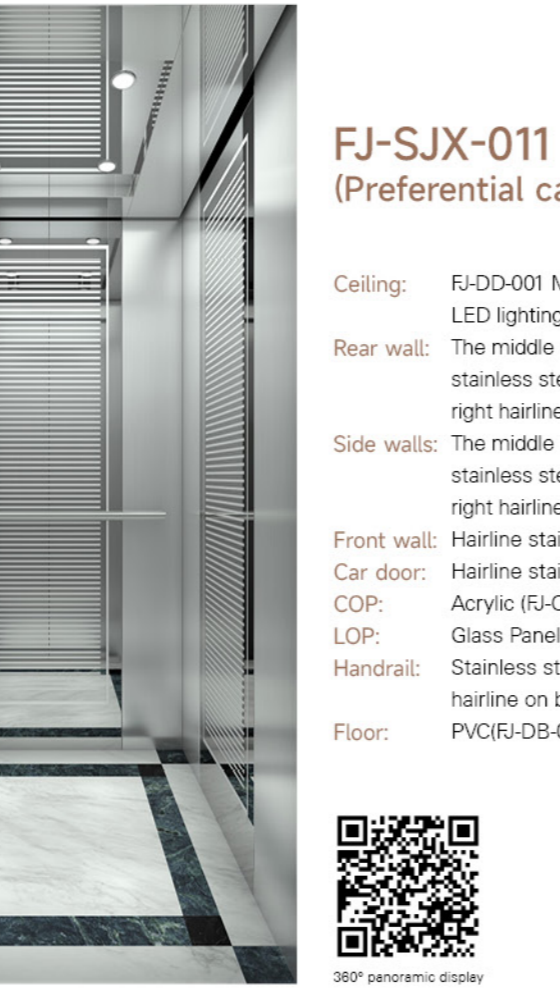


FJ-SJX-009
(Preferential car)

Ceiling: FJ-DD-001 Mirror stainless steel, LED lighting
Rear wall: The middle mirror is etched stainless steel, and the left and right hairlines are stainless steel
Side walls: The middle mirror is etched stainless steel, and the left and right hairlines are stainless steel
Front wall: Hairline stainless steel
Car door: Hairline stainless steel
COP: Acrylic (FJ-CZ-029)
LOP: Glass Panel (FJ-WH-029)
Handrail: Stainless steel round tube with hairline on back wall (FJ-FS-001)
Floor: PVC(FJ-DB-014)



360° panoramic display



FJ-SJX-011
(Preferential car)

Ceiling: FJ-DD-001 Mirror stainless steel, LED lighting
Rear wall: The middle mirror is etched stainless steel, and the left and right hairlines are stainless steel
Side walls: The middle mirror is etched stainless steel, and the left and right hairlines are stainless steel
Front wall: Hairline stainless steel
Car door: Hairline stainless steel
COP: Acrylic (FJ-CZ-029)
LOP: Glass Panel (FJ-WH-029)
Handrail: Stainless steel round tube with hairline on back wall (FJ-FS-001)
Floor: PVC(FJ-DB-004)



360° panoramic display



FJ-SJX-017
(Optional)

Ceiling: FJ-DD-018 spraying steel plates, LED lighting
Rear wall: Wood veneer, stainless steel strip, ink painting decoration
Side walls: Galvanized sheet skin, galvanized sheet hard wrapping
Front wall: Makeup steel plate
Car door: Mirror stainless steel
COP: Acrylic (FJ-CZ-029)
LOP: Glass panel (FJ-WH-029)
Floor: PVC (FJ-DB-020)



360° panoramic display



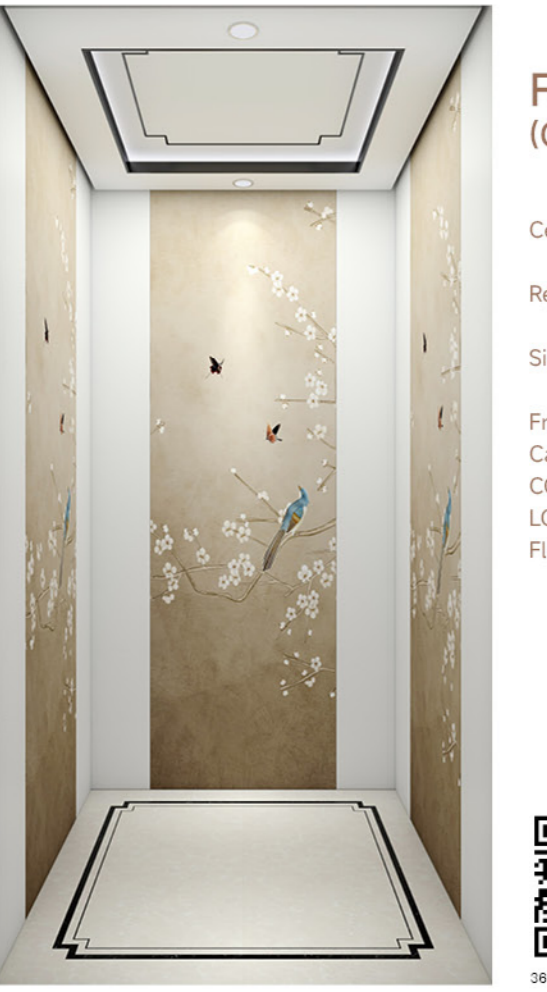
FJ-SJX-018
(Optional)

Ceiling: FJ-DD-019 Rose gold hairline stainless steel, LED lighting
Rear wall: Rose gold art sandblasting stainless steel
Side walls: Galvanized sheet skin and wood veneer
Front wall: Hairline rose gold
Car door: Mirror rose gold stainless steel
COP: Acrylic (FJ-CZ-029)
LOP: Glass panel (FJ-WH-029)
Floor: PVC (FJ-DB-021)



360° panoramic display

DECORATION

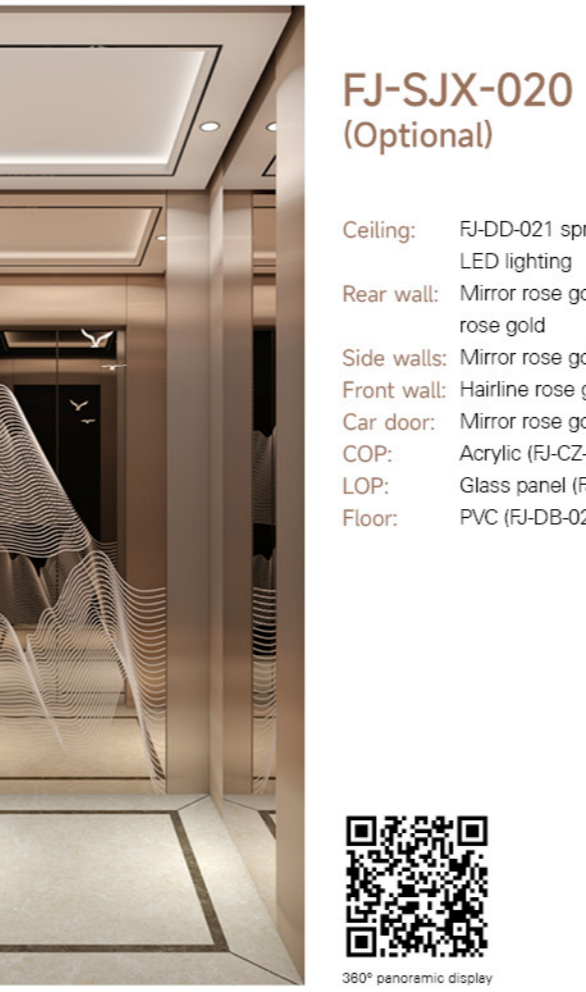


FJ-SJX-019
(Optional)

Ceiling: FJ-DD-020 spraying steel plates, LED lighting
Rear wall: M1P-GDHN01 classical flowers and birds, FY02
Side walls: M1P-GDHN01 classical flowers and birds, FY02
Front wall: SF1046 napalm white cowhide
Car door: Mirror stainless steel
COP: Acrylic (FJ-CZ-029)
LOP: Glass panel (FJ-WH-029)
Floor: PVC (FJ-DB-022)



360° panoramic display

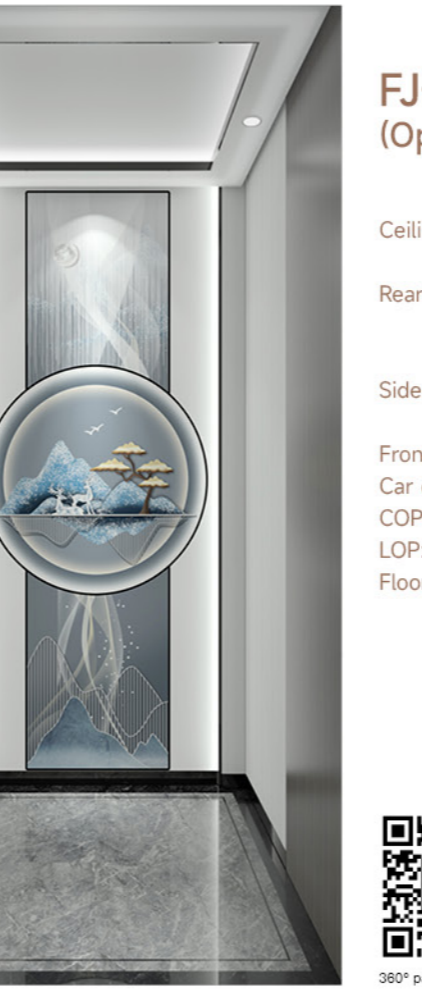


FJ-SJX-020
(Optional)

Ceiling: FJ-DD-021 spraying steel plates, LED lighting
Rear wall: Mirror rose gold etching, hairline rose gold
Side walls: Mirror rose gold, hairline rose gold
Front wall: Hairline rose gold
Car door: Mirror rose gold stainless steel
COP: Acrylic (FJ-CZ-029)
LOP: Glass panel (FJ-WH-029)
Floor: PVC (FJ-DB-023)



360° panoramic display



FJ-SJX-021
(Optional)

Ceiling: FJ-DD-021 spraying steel plates, LED lighting
Rear wall: Wall cloth hard package + decorative strip embedded linear light + ink painting
Side walls: Wall cloth, lacquering board hard wrapping
Front wall: Brushed silver
Car door: Hairline stainless steel
COP: Acrylic (FJ-CZ-029)
LOP: Glass panel (FJ-WH-029)
Floor: PVC (FJ-DB-028)



360° panoramic display



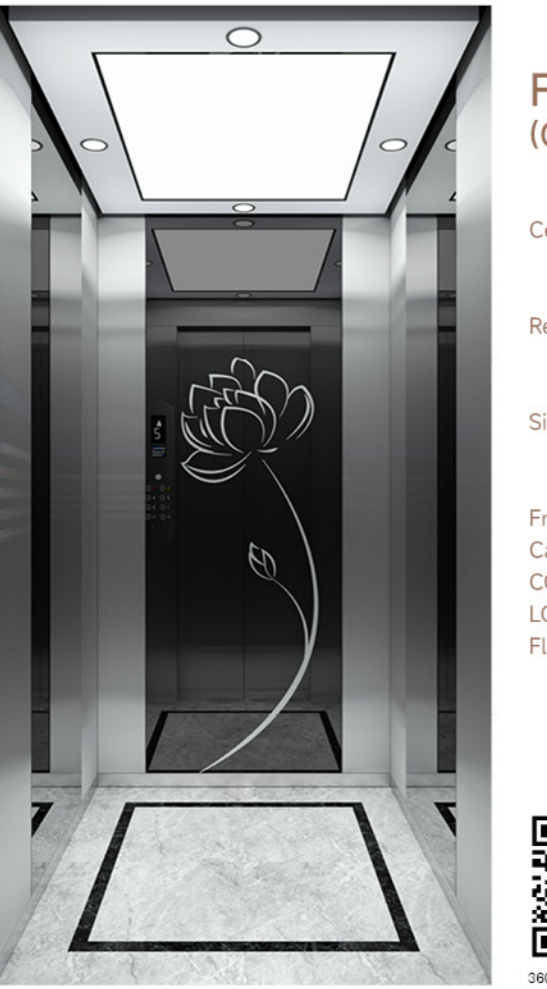
FJ-SJX-022
(Optional)

Ceiling: FJ-DD-018 sprayed steel plate, LED lighting
Rear wall: Tectorial steel plate (fish belly white, deep mountain ebony)
Side walls: Tectorial steel plate (remote mountain ebony), mirror stainless steel
Front wall: Tectorial steel plate
Car door: Mirrored stainless steel
COP: Acrylic(FJ-CZ-029)
LOP: Glass Panel(FJ-WH-029)
Floor: PVC(FJ-DB-033)



360° panoramic display

DECORATION

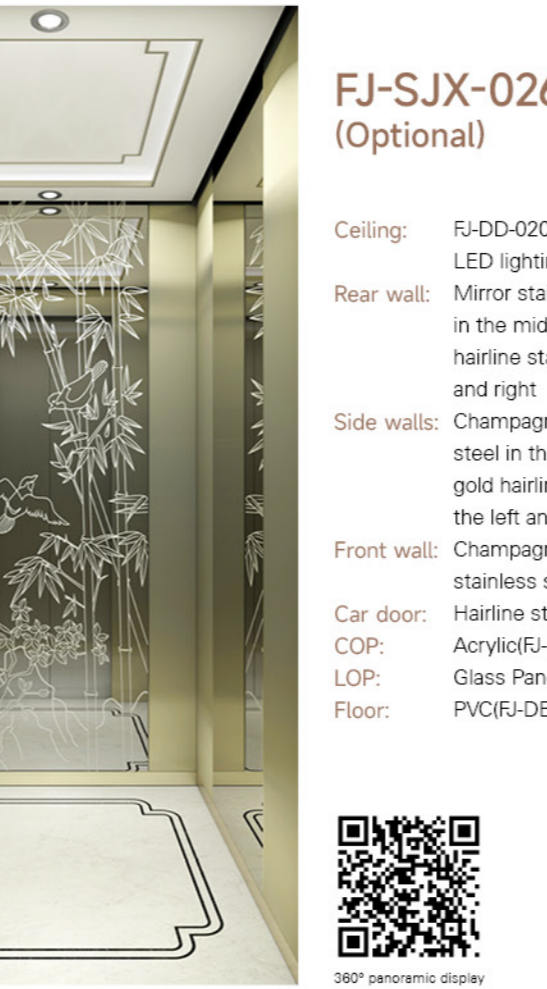


**FJ-SJX-023
(Optional)**

Ceiling: FJ-DD-036 Sprayed steel plate covered with stainless steel plate, LED lighting
Rear wall: The middle black titanium mirror etched stainless steel, left and right hairline stainless steel
Side walls: The middle black titanium mirror stainless steel, left and right hairline stainless steel
Front wall: Hairline stainless steel
Car door: Hairline stainless steel
COP: Acrylic(FJ-CZ-029)
LOP: Glass Panel(FJ-WH-029)
Floor: PVC(FJ-DB-034)



360° panoramic display

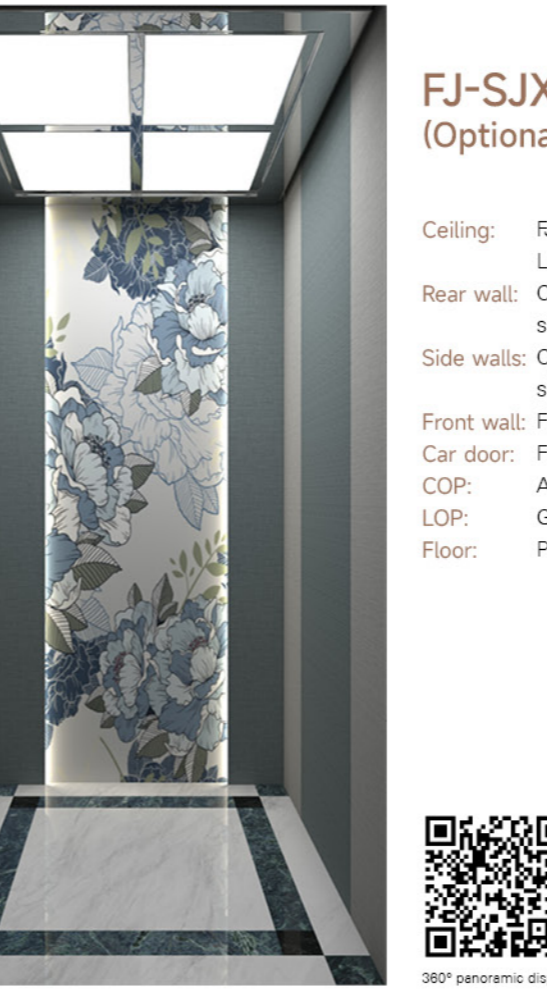


**FJ-SJX-026
(Optional)**

Ceiling: FJ-DD-020 sprayed steel plate, LED lighting
Rear wall: Mirror stainless steel etched in the middle, champagne gold hairline stainless steel on the left and right
Side walls: Champagne gold mirror stainless steel in the middle, champagne gold hairline stainless steel on the left and right
Front wall: Champagne gold hairline stainless steel
Car door: Hairline stainless steel
COP: Acrylic(FJ-CZ-029)
LOP: Glass Panel(FJ-WH-029)
Floor: PVC(FJ-DB-020)



360° panoramic display

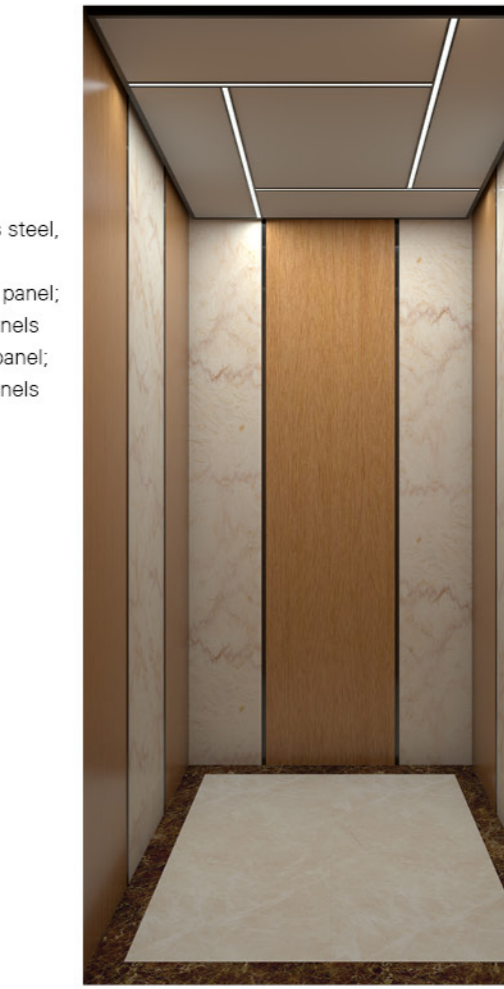


**FJ-SJX-028
(Optional)**

Ceiling: FJ-DD-006 mirror stainless steel, LED lighting
Rear wall: Center: color-printed steel panel; sides: film-coated steel panels
Side walls: Center: film-coated steel panel; sides: film-coated steel panels
Front wall: Film-coated steel panel
Car door: Film-coated steel panel
COP: Acrylic (FJ-CZ-029)
LOP: Glass Panel (FJ-WH-029)
Floor: PVC(FJ-DB-004)



360° panoramic display



**FJ-SJX-029
(Optional)**

Ceiling: FJ-DD-040 Ultra-thin aluminum alloy
Rear wall: Center: wood grain steel panel; sides: stone pattern steel panels
Side walls: Center: stone pattern steel panel; sides: wood grain steel panels
Front wall: Wood grain steel panel
Car door: Wood grain steel panel
COP: Acrylic (FJ-CZ-029)
LOP: Glass Panel (FJ-WH-029)
Floor: PVC(FJ-DB-021)



360° panoramic display

DECORATION

Hall door



FJ-CM-003

Hairline stainless steel middle glass



FJ-CM-004

(Manual single door opening)
Aluminum alloy + glass



FJ-CM-005

Mirrored stainless steel



FJ-CM-014

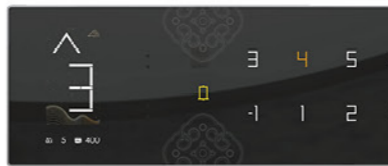
Titanium, mirror, etching

COP



FJ-CZ-023

Glass panel
(touch button)



FJ-CZ-024

Glass panel
(touch button)

LOP



FJ-WH-017

Glass panel
(touch button)



FJ-WH-022

Glass panel
(touch button)



FJ-WH-042

Glass panel
(With
child lock function)

Handrail



FJ-FS-001

Available Materials:
1. Hairline stainless steel
2. Mirror stainless steel
3. Titanium gold mirror stainless steel



FJ-FS-002

Wooden



FJ-FS-003

Available Materials:
1. Hairline stainless steel
2. Mirror stainless steel
3. Titanium gold mirror stainless steel



FJ-FS-004

Available Materials:
1. Hairline stainless steel
2. Mirror stainless steel
3. Titanium gold mirror stainless steel



FJ-FS-005

Available Materials:
1. Hairline stainless steel
2. Mirror stainless steel
3. Titanium gold mirror stainless steel



FJ-FS-006

Combination of round wood and titanium

DECORATION

Ceiling



FJ-DD-002
Material: mirror stainless steel



FJ-DD-006
Material: mirror stainless steel



FJ-DD-016
Material: mirror stainless steel
(Taishan, Hongtai series 4 downlights;
Jintai series 2 downlights)



FJ-DD-019
Material: Rose blonde hairline stainless steel frame



FJ-DD-001
Material: mirror stainless steel



FJ-DD-008
Material: mirror stainless steel



FJ-DD-017
Material: mirror stainless steel
(Taishan, Hongtai series 4 downlights;
Jintai series 2 downlights)



FJ-DD-018
Material: spraying steel plates



FJ-DD-020
Material: spraying steel plates

Floor



FJ-DB-002
Material: PVC/marble



FJ-DB-003
Material: PVC/marble



FJ-DB-004
Material: PVC/marble



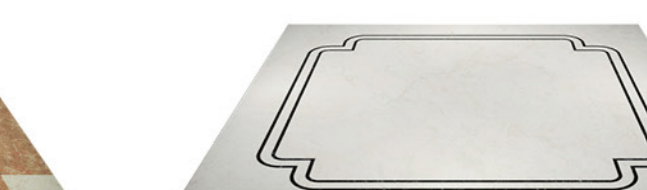
FJ-DB-020
Material: PVC/marble



FJ-DB-005
Material: PVC/marble



FJ-DB-006
Material: PVC/marble



FJ-DB-022
Material: PVC/marble



FJ-DB-023
Material: PVC/marble

TAISHAN A SERIES STEEL BELT PLATFORM VILLA ELEVATOR

- Drive system and structural form

Traction steel belt drive,
backpack frame balance structure

- Applicable place

Duplex/Stacked Villa/Single-family house

- Minimum hoistway size

850*975mm

Minimum OH and pit depth

2300mm/100mm

- Floor coverage

2~6 floors

- Speed

0.3m/s

- Hoistway frame



Matte black
(RAL 9005)

Matte white
(RAL 9003)

Titanium gold
(RAL 270-M)



Rose gold
(RAL 480-M)

Brown
(RAL 150-M)

Dark green
(RAL 6008)



TAISHAN A SERIES DECORATION

- Backdrop



FJ-HB-017 (Standard)

Galvanized honeycomb panels +
decorative paintings



FJ-HB-018 (Optional)

Galvanized honeycomb panels +
decorative paintings



FJ-HB-019 (Optional)

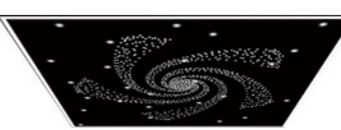
Aluminum alloy frame + translucent stone
+ LED strip light around it
The scope of application is: car width
 $CW \leq 1250\text{mm}$

- Hoistway ceiling



FJ-DD-022 (Standard)

Material: 1.2T mirror matte sandblasting
black titanium anti-fingerprint
Stainless steel 304
(downlight glows blue light)



FJ-DD-023 (Optional)

Material: fiberboard + optical fiber



FJ-DD-024 (Optional)

Material: translucent stone top

- COP

FJ-CZ-021

LCD touch screen



- LOP



FJ-WH-015

Standard:
Circular outbound call



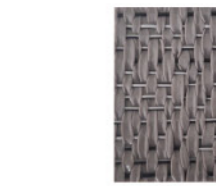
FJ-WH-016

Optional:
square outbound call

- Woven flooring (optional)



FJ-DB-024



FJ-DB-026

The scope of application of
the woven floor (optional) is:
Car depth $CD \leq 1200$

FJ-DB-027

TAISHAN B SERIES STEEL BELT PLATFORM VILLA ELEVATOR

- Drive system and structural form

Traction steel belt drive,
backpack frame balance structure

- Applicable place

Duplex/Stacked Villa/Single-family house

- Minimum hoistway size

1150*1200mm

Minimum OH and pit depth

2500mm/100mm

- Floor coverage

2~6 floors

- Speed

0.3m/s

- Hoistway frame



Matte black
(RAL 9005)

Matte white
(RAL 9003)

Titanium gold
(RAL 270-M)

Rose gold
(RAL 480-M)

Brown
(RAL 150-M)

Dark green
(RAL 6008)



TAISHAN B SERIES DECORATION

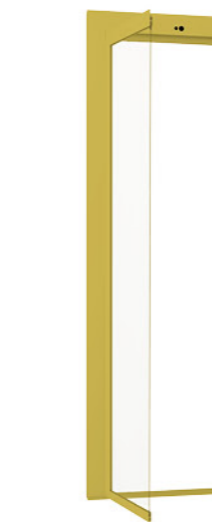
- Hall door



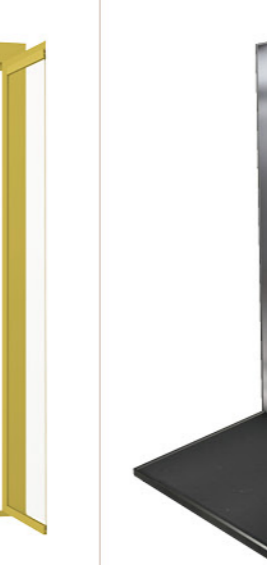
FJ-CM-004
Manual single
door opening



FJ-CM-017
Automatic single
swing door



FJ-CM-021
Automatic swing
door



TAISHAN B Standard
Rear wall:
hairline stainless steel



FJ-HB-006
Rear car wall: hairline stainless
steel, mirror stainless steel etching

- Add cabin style



Add cabin style

- COP



FJ-CZ-017
Available Materials:
1. Mirror stainless steel
2. Titanium gold mirror stainless steel
3. Titanium black mirror stainless steel

- LOP



FJ-WH-029
Glass panels
(Mechanical
Button)



FJ-WH-015
Standard:
Circular outbound
call

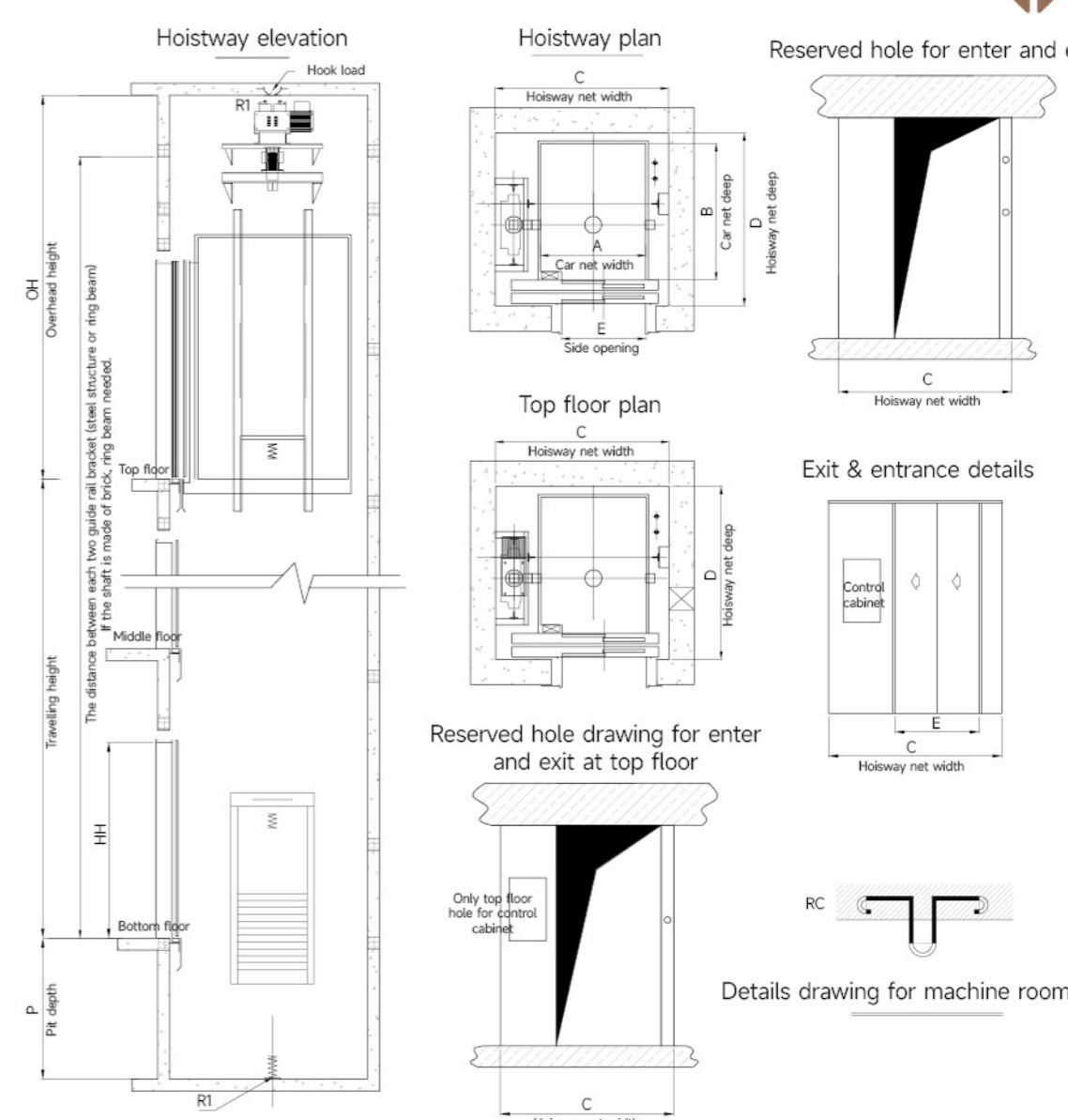


FJ-WH-016
Optional:
square outbound
call

FUNCTION TABLE

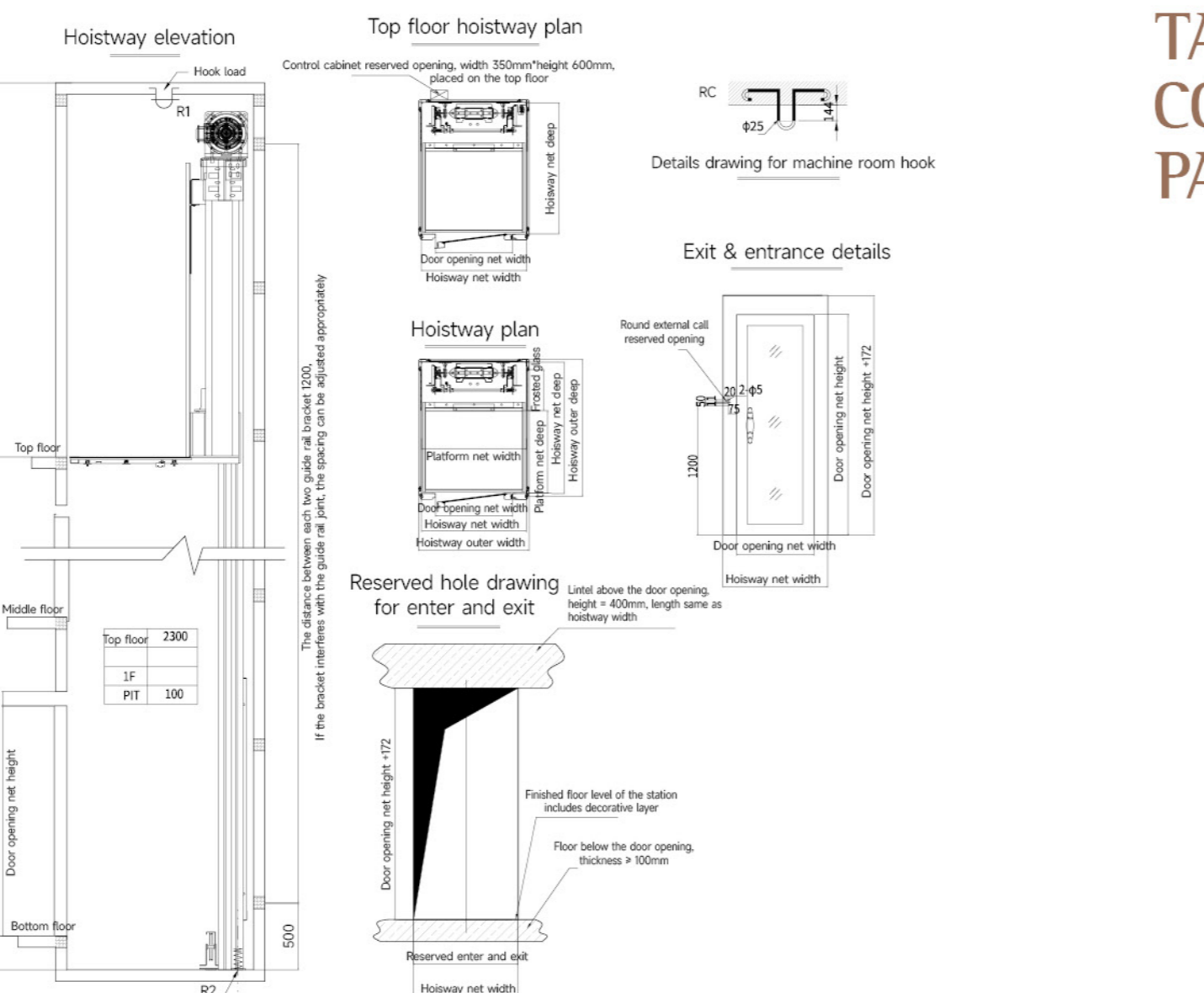
Standard features		
Maintenance operations	Overload protection	Reverse cancelling
Direct landing (crawling)	Optimal curve auto-generation	Automatic door opening and closing
Self-rescue leveling	Independent running	Open door time categorized setting
Motor parameters self-learning	Protection against reverse travel	Same floor dual hall call
Hoistway specification self-learning	Anti-skid protection	Door malfunction protection
Elevator lock function	Contactor contact sticking protection	Repeated door opening
Automatic return to main floor	Motor overcurrent protection	Door opening signal in door zone
Power-saving light off function	Power overvoltage protection	Hall door opening
Front and rear door service floor setting	Motor overload protection	Up-collective selective control
Service floor setting	Encoder fault protection	Down-collective selective control
Automatic correction of cabin position	Fault recording	Door lock short-circuit protection
Skipping floor display	Pre-torque setting	Ground short-circuit detection
Wrong instruction cancelling	Full collective selection	Testing function
Forced deceleration monitoring function	Automatic rescue device	

TAISHAN SERIES CONSTRUCTION PARAMETERS



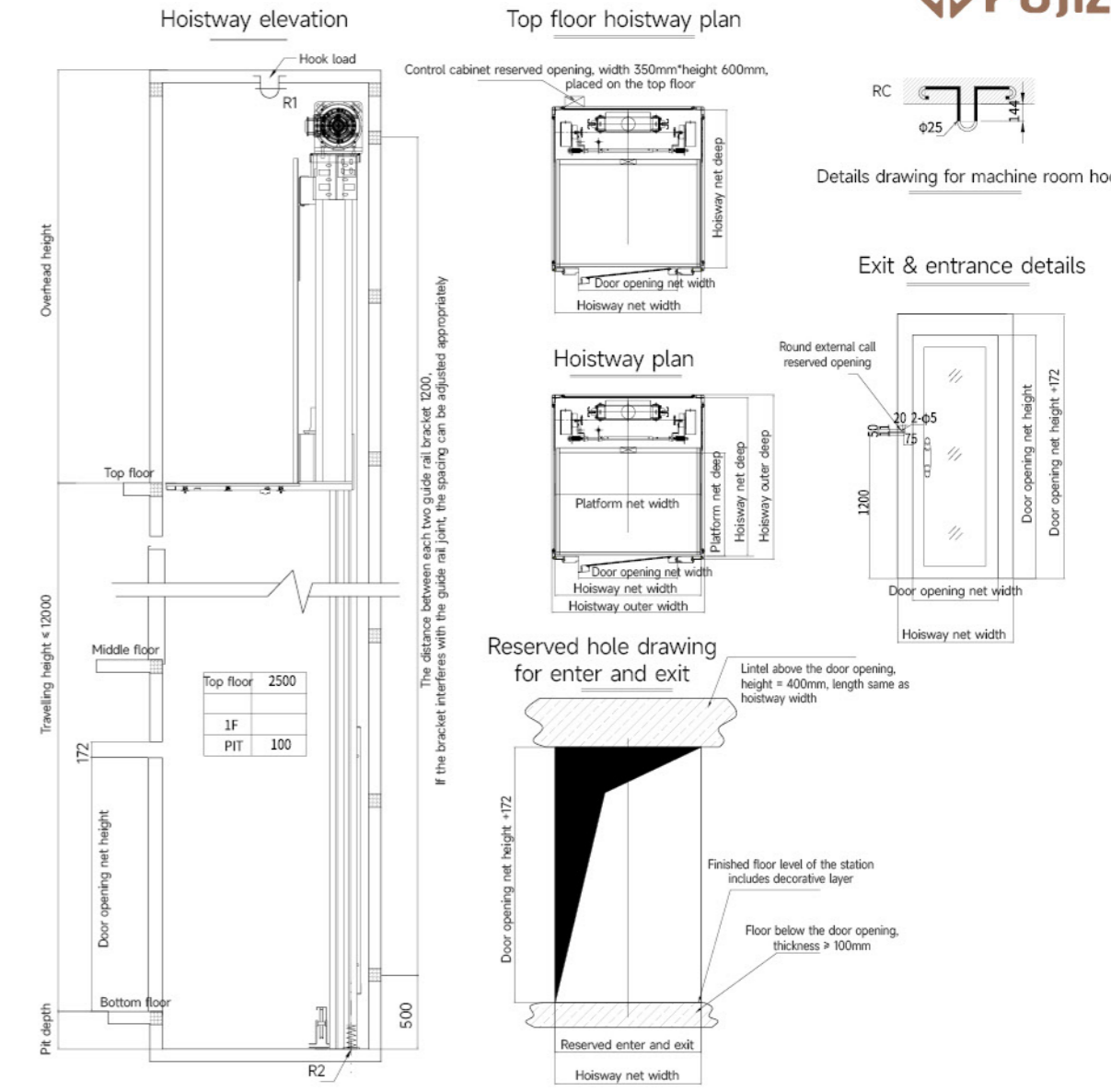
Load kg	Shaft size wide C x deep D mm	Cabin size wide A x deep B mm	Door opening size E mm	Pit depth P mm	Overhead height Q mm	Counterweight position
400	1600 x 1600	1000 x 1300	Side opening 800	300 (PVC floor) 350 (Marble floor ≤ 20mm)	3000 (地板 floor) 3150 (Marble floor ≤ 20mm)	Sideways

TAISHAN A SERIES CONSTRUCTION PARAMETERS



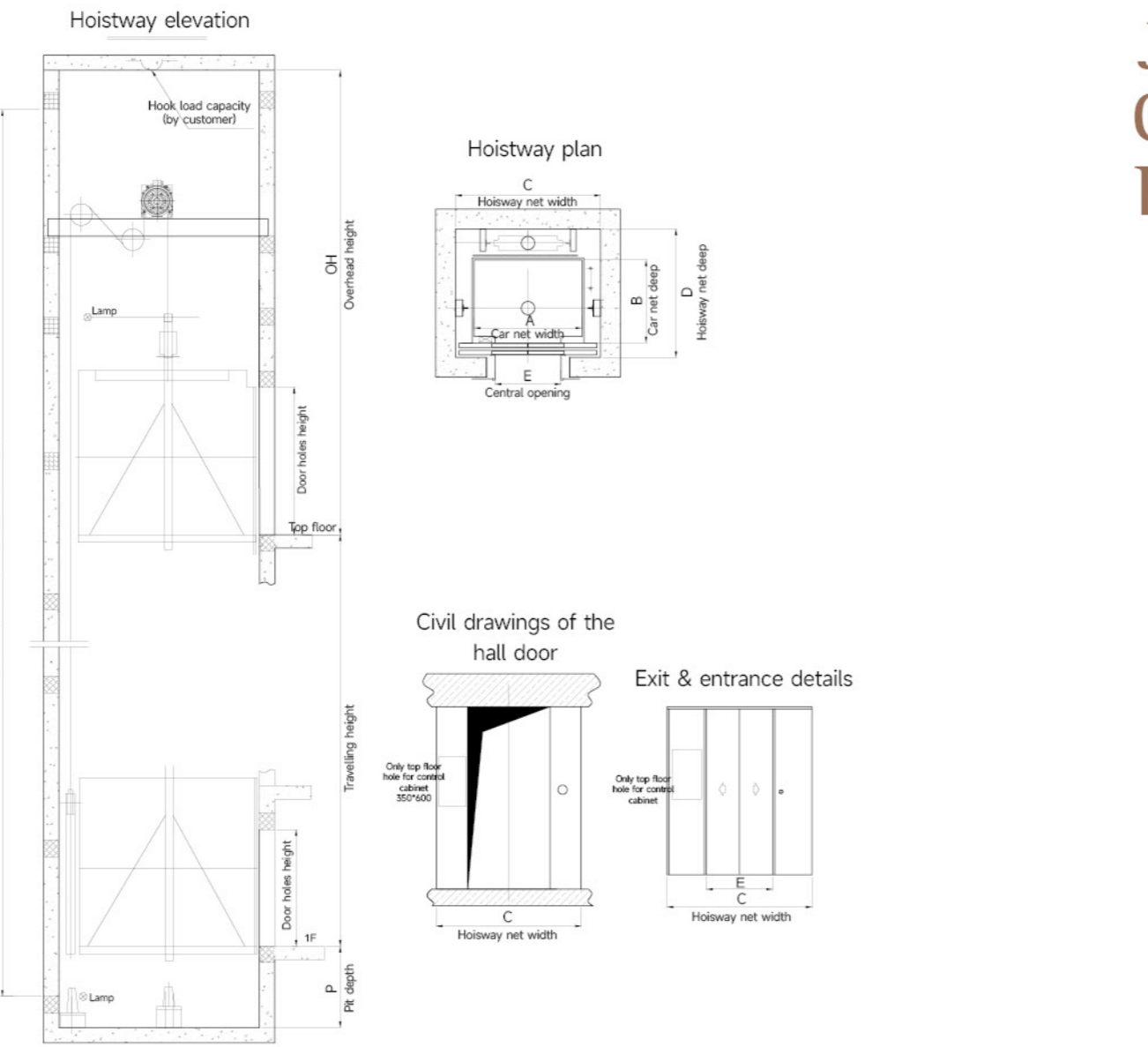
Load kg	Speed m/s	Door opening method	Door opening net width mm	Door opening net height mm	Min. shaft size (Internal Net) (width x depth) mm	Min. hoistway corresponding to cabin area mm	Min. external hoistway dimensions (width x depth) mm	Max. travelling height m	Max. hoistway dimensions (Internal Net) width x depth mm	Max. Hoistway corresponding to cabin area mm	Min. overhead height mm	Min. pit depth mm
400	0.15~0.3	Manual door	600~900	2000	850×975	850×650	902×1027	12	1400×1425	1400×1100	2300	100

TAISHAN B SERIES CONSTRUCTION PARAMETERS



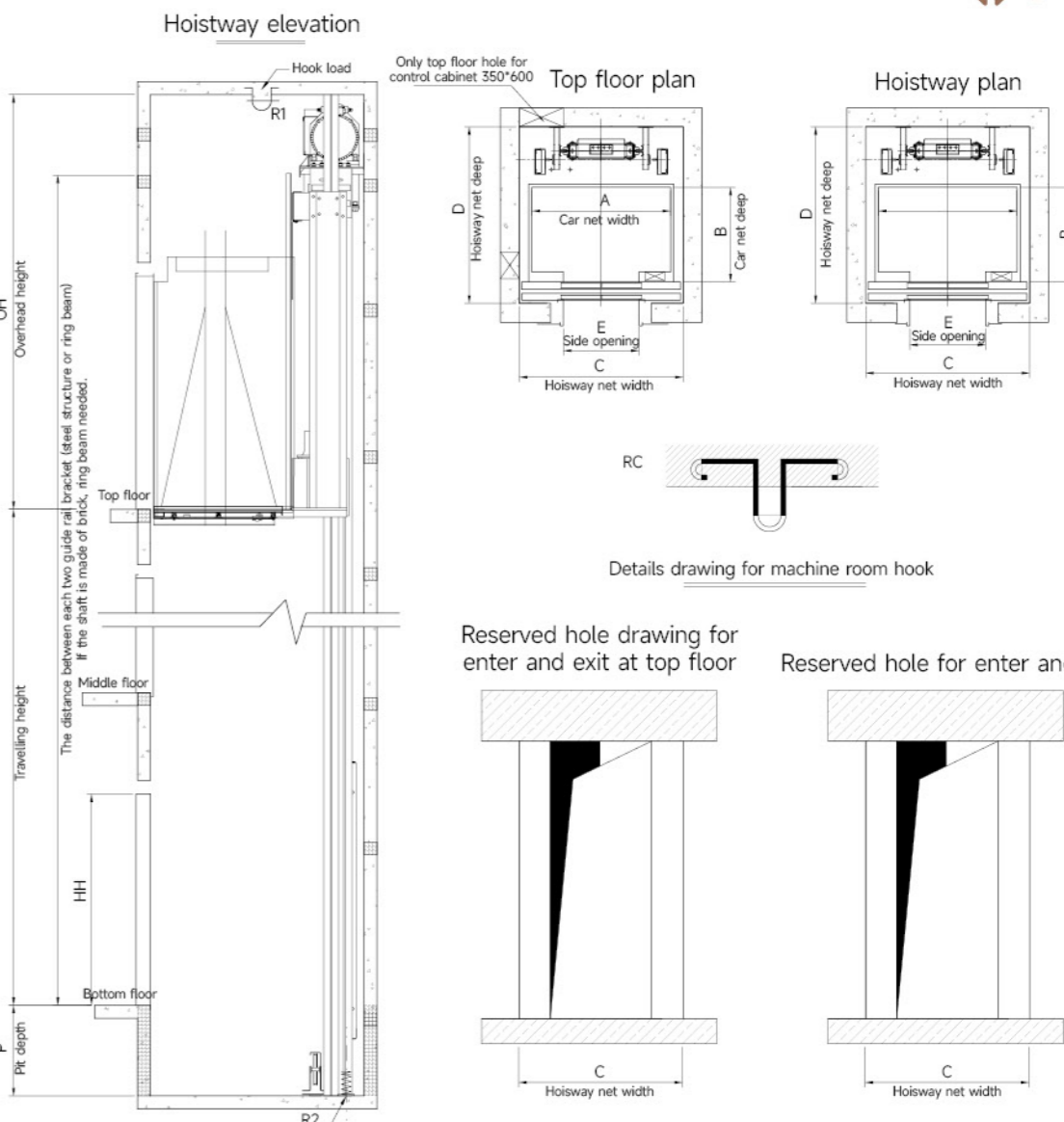
Load kg	Speed m/s	Door opening method	Door opening net width mm	Door opening net height mm	Min. shaft size (Internal Net) (width x depth) mm	Min. hoistway corresponding to cabin area mm	Min. external hoistway dimensions (width x depth) mm	Max. travelling height m	Max. hoistway dimensions (Internal Net) width x depth mm	Max. Hoistway corresponding to cabin area mm	Min. overhead height mm	Min. pit depth mm
400	0.15~0.3	Manual door	600~900	2000	1150×1200	1150×775	1200×1250	12	1400×1540	1400×1100	2500	100

HONGTAI SERIES CONSTRUCTION PARAMETERS



Load kg	Shaft size wide C x deep D mm	Cabin size wide A x deep B mm	Door opening size E mm	Pit depth P mm	Overhead height Q mm	Counterweight position
400	1750 x 1550	1300 x 1000	Central opening 800	600	3500	Rearways

JINTAI SERIES CONSTRUCTION PARAMETERS



Load kg	Shaft size wide C x deep D mm	Cabin size wide A x deep B mm	Door opening size E mm	Pit depth P mm	Overhead height Q mm	Counterweight position
400	1300 x 1400	1100 x 750	Central opening 600	300	2700 (min2600)	Rearways