



Scan the QR code and pay attention to
CANNY ELEVATOR Portal Website



Scan the QR code and pay attention to
CANNY ELEVATOR WeChat Public Number

CANNY ELEVATOR CO.,LTD.

- Add: No.888, Kangli Road, FOHO New & Hi-Tech Industrial Development Zone, Jiangsu Province, China.
- Tel: +86-512-63290000 63297851
- Fax: +86-512-63299709
- URL: www.canny-elevator.com
- E-mail: export-canny@163.com
export@canny-elevator.com
- P.C:215213



KLJ Home use elevator

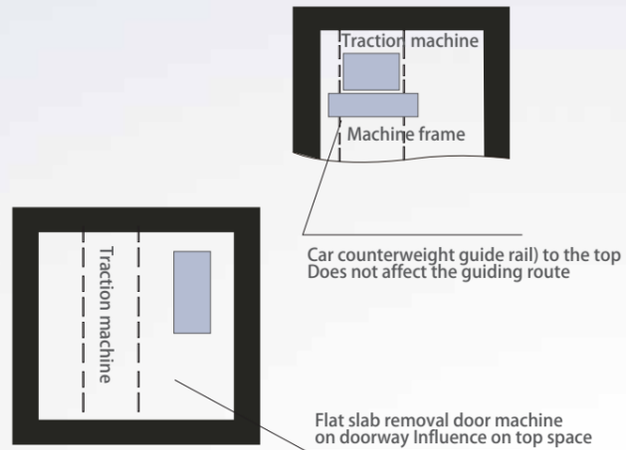




Free layout break up the whole into parts
Experience the worship above architecture

More advanced
(machine roomless structure)

Excellent elevator performance,
unique structure experience.
Small occupation area, low civil requirements,
can meet the needs of different types of villa structure.

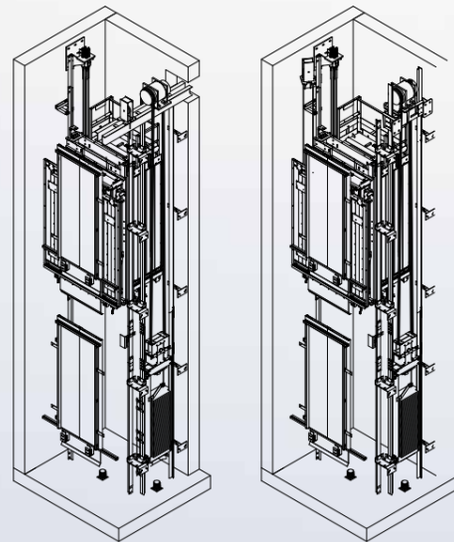


More convenient installation structure
of the main machine

> Main machine installation, eliminate reserved holes,
simple installation, free to enjoy.

Compact layout

> Higher utilization; release family space, reserve for
your life design taste.



All LED lighting system



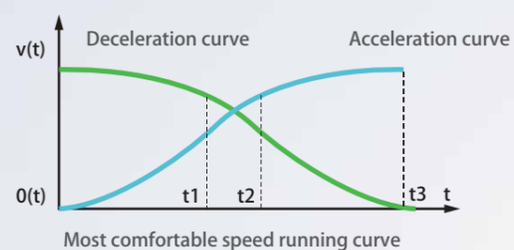


Smart living, free lifting
Comprehensively care for you and your family

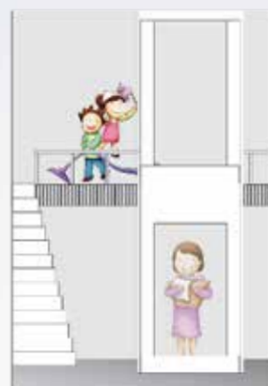


Safety home appliance

Smooth operation system



Maintenance friendly



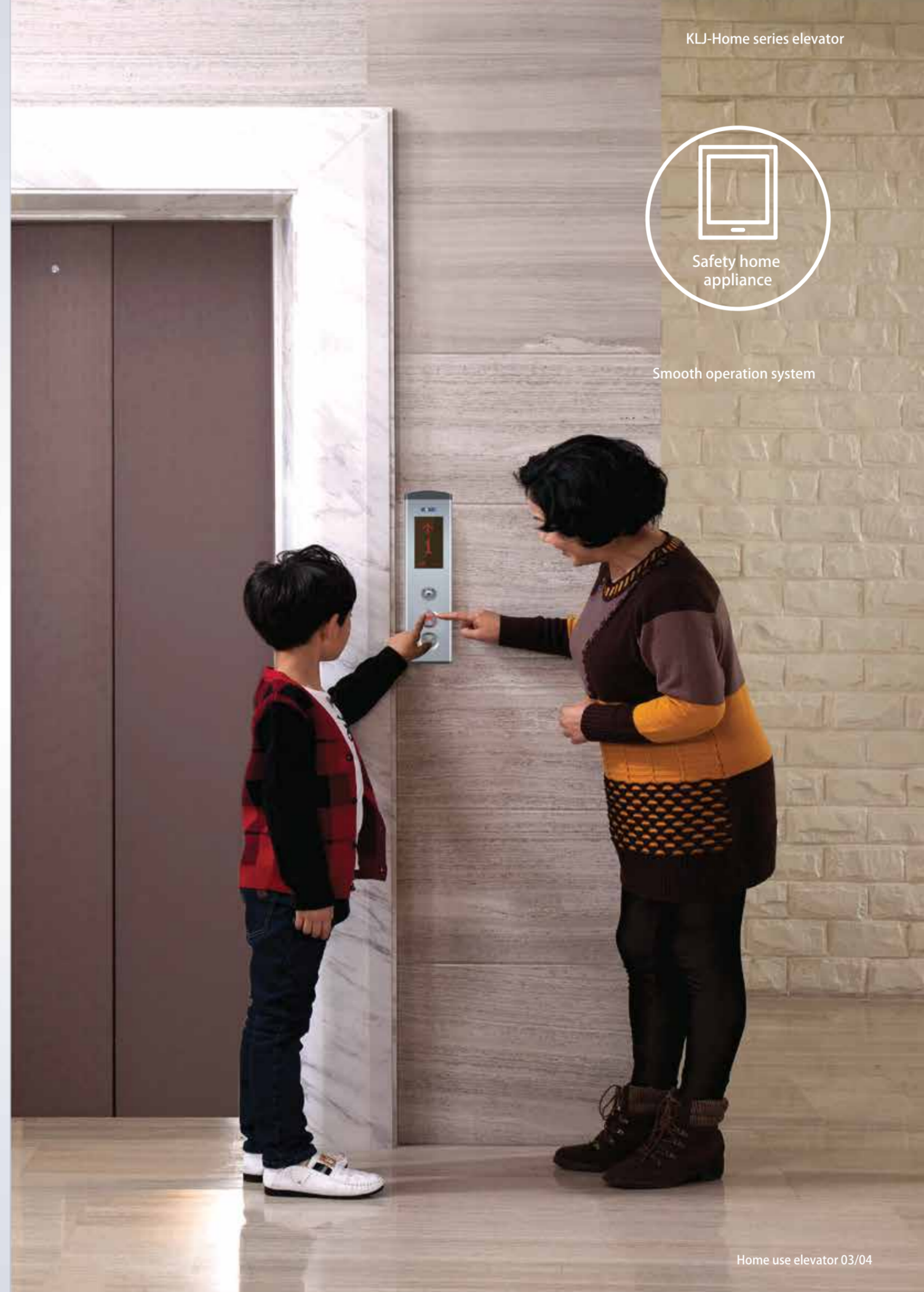
Permanent magnet synchronous door machine system

- > Optimized S-curve and smooth opening and closing operation of elevator door can effectively reduce operating noise, and create a more comfortable home environment.
- > High-sensitive light curtain door protection can effectively prevent jam accidents of the elderly in wheelchairs and small children.
- > Smooth operation system specially designed for the elderly and children has the most comfortable speed running curve, ensure a smooth and stable starting.
- > Integrated control cabinet combined industry control technology with communication technology is adopted, closed design of entire steel plate, can achieve convenient maintenance.



More stable gantry rod structure

- > Gantry car frame with rod structure, double stable structures to make the car running more comfortable and steady.





Standard design

KL/J3-001

Ceiling: KL/DD-4004, dusting steel plate, middle supporting small hole, LED light source
 Car wall: Hairline stainless steel
 Front wall: Hairline stainless steel
 Control box: KL231C, Hairline stainless steel
 Car door: Hairline stainless steel
 Floor: Monochrome PVC
 Flooring angular line: Hairline stainless steel



San the QR code to know more about the lift car in the 360-degree manner



Optional design



San the QR code to know more about the lift car in the 360-degree manner



KL/J4-001

Ceiling: KL/DD-J001 Wooden frame, mirror stainless steel, LED light source
 Car wall: Wood veneer, wooden line modeling, beauty mirror, wallpaper
 Front Wall: Stainless steel mirror
 Control box : KL-330, stainless steel mirror
 Car door: Stainless steel mirror
 Floor: Marble mosaic
 Flooring angular line: Wooden paint



San the QR code to know more about the lift car in the 360-degree manner



KL/J4-002

Ceiling: KL/DD-J002 Wooden paint, gold foil, LED light source
 Car wall: Wood veneer, titanium mirror etched stainless steel
 Front wall: Titanium mirror stainless steel
 Control box : KL-330, Titanium mirror stainless steel
 Car door: Titanium mirror stainless steel
 Floor: PVC printing
 Flooring angular line: Wooden paint
 Handrail: KL-FS 012





San the QR code to know more about the lift car in the 360-degree manner

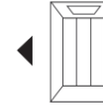


KL/J4-003

Ceiling: KL/DDJ-4005, Stainless steel mirror, acrylic, LED light source
 Car wall: Hairline stainless steel, stainless steel mirror, decorative painting, marble
 Front wall: Stainless steel mirror
 Control box: KL231C, Hairline stainless steel
 Car door: Stainless steel mirror
 Floor: Marble mosaic
 Flooring angular line: Stainless steel mirror



San the QR code to know more about the lift car in the 360-degree manner



KL/J4-005

Ceiling: KL/DDJ-4003, Wooden frame, LED light source, light belt
 Backwall: Wood veneer, decorative picture, PVC wallpaper, wooden wire frame
 Sidewall: Wood veneer, Stainless steel mirror
 Front wall: Stainless steel mirror
 Control box: Titanium-made handrail type maneuvering box
 Car door: Stainless steel mirror
 Floor: Printing PVC
 Flooring angular line: Wood finishes



San the QR code to know more about the lift car in the 360-degree manner



KL/J4-004

Ceiling: KL/DDJ-4004, baking varnished wooden board and lines, LED light source, light belt
 Backwall: Wood veneer and lines, mirror face
 Sidewall: Wood veneer and lines, cosmetic mirror
 Front Wall: Stainless steel mirror
 Control box: KL-330
 Car door: Stainless steel mirror
 Floor: Printing PVC
 Flooring angular line: Wood finishes



San the QR code to know more about the lift car in the 360-degree manner



KL/J4-006

Ceiling: KL/DDJ-4002, dusting steel plate (Ice gray), long-shaped LED light source
 Car wall: dusting steel plate (Ice gray), users prepare for secondary decoration
 Control box: KL-330
 Floor: Printing PVC
 Flooring angular line: Hairline stainless steel



Ceiling optional design



KL/DDJ-4002
Car-top plate: Dusting steel plate
Lighting: Long-shaped LED light source



KL/DDJ-4003
Car-top plate: Wooden frame, dusting steel plate
Lighting: LED light source, light belt



KL/DDJ-4004
Car-top plate: Basking varnished wooden board and lines
Lighting: LED light source, light belt



KL/DDJ-4005
Car-top plate: Stainless steel mirror
Lighting: Transparent acrylic lamppost, LED light source

PVC Floor (optional)



KL/JD-4001



KL/JD-4002



KL/JD-4003



KL/JD-4004



KL/JD-4005



KL/JD-4006



KL/JDJ-4003



KL/JDJ-4004

Handrail (optional)



KL-FS 001

Stainless steel hairline mono-tube



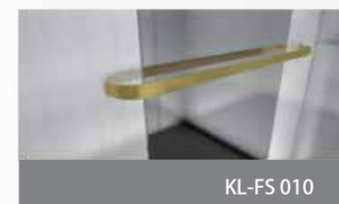
KL-FS 002

Titanium gold mirror stainless steel mono-tube



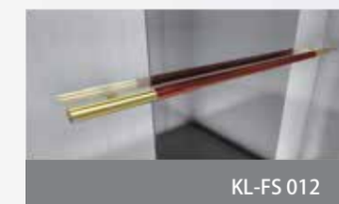
KL-FS 009

Short grain stainless steel, arc head



KL-FS 010

Short grain titanium gold stainless steel, arc head



KL-FS 012

Combination of round wood and titanium gold



KL-FS/J4-007

Combination of round wood and mirror stainless steel

Stainless steel color standard (optional)



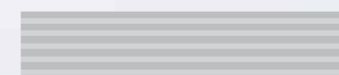
Hairline stainless steel



Stainless steel mirror



Stainless steel etched hairline



Stainless steel etched mirror



Stainless steel titanium gold hairline



Stainless steel hairline

Plastic steel plate color sticker (optional)



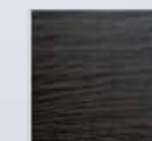
A119
Gold sand pattern



B103
Red wood



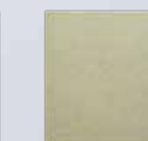
B107
Dark teak



B125
Black sander



C102
Rosewood



C127
Platinum wire



Optional design of man-machine interface

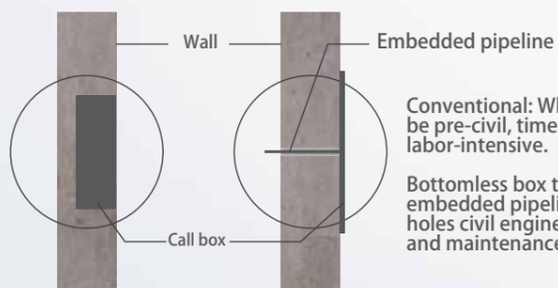


Calling Indicator Without Bottom Box



KL231H
Standard configuration

Installation methods contrast



Traditional type None bottom box type

Conventional: When leaving holes to be pre-civil, time-consuming and labor-intensive.

Bottomless box type: simply embedded pipeline, without leaving holes civil engineering, installation and maintenance more convenient.

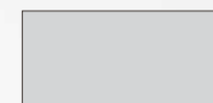
Embedded operation panel



Dusting color standard (optional)



KL-SK 001
Ice gray



KL-SK 002
Plane gray



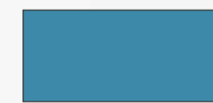
KL-SK 003
Gray Yellow



KL-SK 004
Pebble gray



KL-SK 005
Ultramarine blue



KL-SK 006
Pastel blue



KL-SK 007
Light green



KL-SK 008
Light Pink

Landing door series



KL-TM 001
Landing door: Hairline stainless steel
Small Jamb: Hairline stainless steel
Standard



KL-TM 005
Landing door: Hairline stainless steel frame, glass
Small Jamb: Hairline stainless steel
Optional



KL/M-4025
Landing door: Mirror Etching With Rose Gold Plating
Jamb: Rose gold stainless steel
Optional



KL/M-4028
Landing door: Mirror etching
Jamb: Hairline stainless steel
Optional

Model	Panel material	Button	Display screen	Parking number
KL232C	Hairline stainless steel	Square micro-stroke button	Dot matrix display screen	2~5parking floors
KL233C	Hairline stainless steel	Round micro-stroke button	Liquid crystal display screen	2~5parking floors
KL234C	Hairline stainless steel	Square micro-stroke button	Liquid crystal display screen	2~5parking floors
KL235C	Hairline stainless steel	Round micro-stroke button	7" TFT-LCD	2~5parking floors
KL235C	Hairline stainless steel	Square micro-stroke button	7" TFT-LCD	2~5parking floors

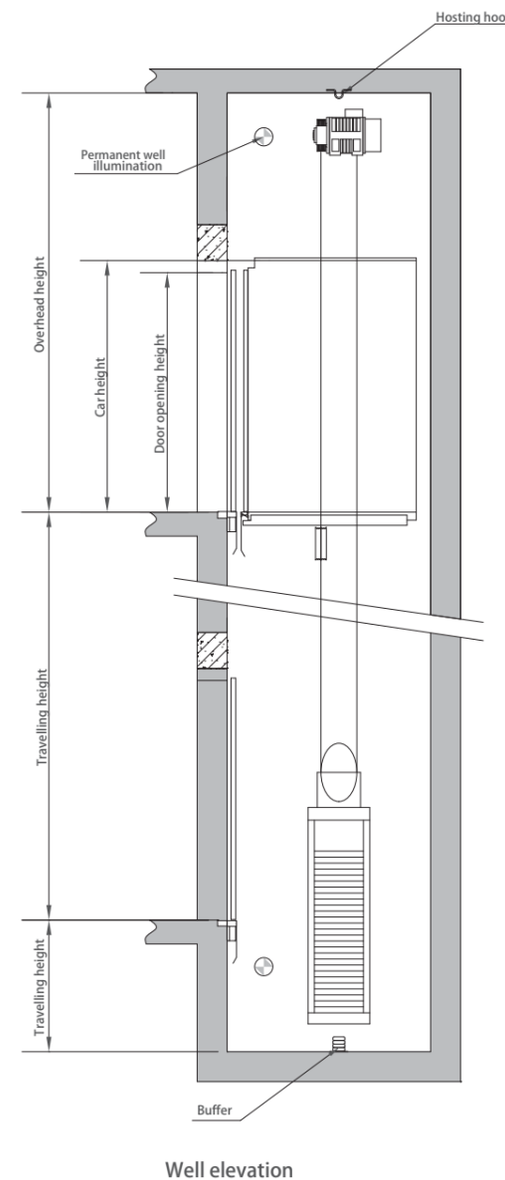


Advanced function design

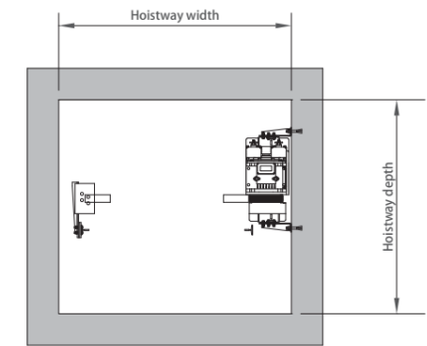
● standard function ● free optional

- **Safety loop protection**
Protection switch of various safety devices compose the safety loop. When safety loop disconnects, the elevator stops immediately.
- **Brake detection protection**
Brake arm detection switch executes real-time monitor to brake opening / closing. If the brake does not open as per the requirements, the system will not allow the elevator start.
- **Light curtain protection**
In the process of door shut, when anybody / object that enters into / exit from the elevator car hinders light curtain, the door re-opens or keeps open.
- **Protection of none door opening outside door zone**
Automatic door opening is forbidden under none door zone condition.
- **Overload protection**
The protection functions to prevent the speed from exceeding the controlled range and causing any safety problem(s).
- **Prompt of overload alarm**
Before the elevator shuts the door, if it detects overload signal, overload buzzer rings. It alarms and brightens overload indicating lamp. After it removes overload problem, it re-starts automatically.
- **Automatic parking in trouble**
When the elevator stops in none leveling zone due to any trouble, if it is not caused by safety device action, it executes self-rescue running towards the middle floor direction at low speed. It parks and opens the door at the nearest service floor to prevent from any trapping accident.
- **Emergency car lighting**
When power supply disconnects, emergency lamp at the car ceiling or in the operation box brightens automatically.
- **Home landing elevator locking**
When the elevator is under automatic condition, after it shuts home landing locking switch, the elevator will complete all the registered car command services, automatically return to home landing, it enters into parking condition. As soon as locking switch opens, it immediately exits from parking condition and throws into normal running.
- **All selective collective running**
Waiting hall has one up and down calling button respectively. It automatically judges the elevator running direction according to the car command and landing calling. It responds various car commands and landing calling signals one by one from up to down sequence.
- **Cancel the error-register**
If the passenger presses the car command button at certain floor and has registered it by mistake, (by then the car indicating lamp is bright), under the condition of none elevator running, you only require to press the car command button at the same floor to cancel the register. (By then the car indicating lamp dies out.)
- **Automatic stop of the car lighting and fan**
If nobody uses the elevator within certain period of time, the car lighting and fan shut off automatically. It re-opens at receiving any landing calling command(s).
- **Full-load straight travel**
When the car load exceeds 80% of load rating, it does not respond any landing calling. It only responds the car command(s).
- **Automatic correction of floor signal**
If the floor display position has error, after the system detects terminal switch in the travel, it will automatically correct the floor display.
- **Cancel reverse command(s) in the car**
When the elevator travels to the farthest floor and changes the speed, it removes all the car command register.
- **Self-diagnostic embedded calling button**
If press calling button at certain landing for over 20 second, then it still does not disconnect, the system assumes that it is embedded button. It does not register the landing calling of the same floor afterwards. Responsive lamp which corresponds to the button keeps flickering and alarming. When the button disconnects, it exits from above condition.
- **Automatic return to home landing**
In no-operator running, if automatic return function to home landing is still effective, when no-landing calling signal time fulfills preset time, the elevator returns to home landing automatically.

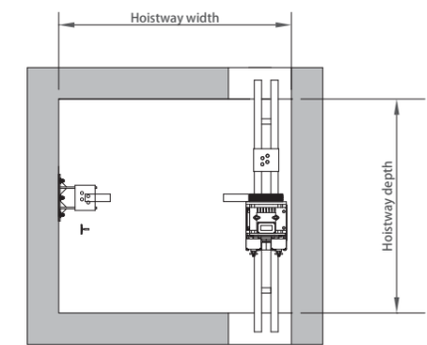
Portal frame house hold elevator construction plan



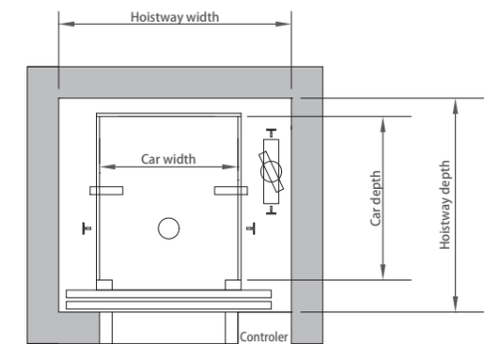
Well elevation



Hoistway plan I



Hoistway plan II



Car plan

Portal frame house hold elevator technical specification table

Loading capacity (Kg)	Rated speed (m/s)	Door opening width (mm)	Door opening width (mm)	Door opening height (mm)	Car size(mm)			Hoistway size (mm)		Top floor height (mm)	Pit depth (mm)	Max. number of stops (layer)	Max. travelling height (m)
					Width	Depth	Height	Width	Depth				
250	0.4	700	700	2000	900	1000	2100	1650	1450				
320	0.4	中分门	800	2000	1100	1100	2100	1850	1500	3500	1100	5	12
400	0.4	800	800	2000	1100	1300	2100	1850	1700				
Remarks					Car height (Do not contain ceiling)								