









NK Elevator Co., Ltd. Koganei Technology Co., Ltd. Nihon Koganei Elevator Co., Ltd.





Professional manufacturer: No. 40B1000021

Established in 1989

From 1989 to 2000, we played a role in elevator components' manufacturer and mainly focused on guide rail production.

After the year of 2000, we changed the production system. Devoted to provide turnkey service from design, manufacture, sale, installation, and maintenance of elevator, we currently aims to offer the best service and product to customers.

Li Lu elevator is certified to ISO 9001. Striving to excel until reaching perfection has always been our management principle. Customized elevators are the main products which are designed according to customer's request, and we also provide customers the most comfortable, convenient, affordable and the securest elevator and service.

Moving Space +

The practitioner of customized elevator

We firmly believe that with the human nature as the starting point, we will continue to pay attention to the demand for space "moving" with "Moving Space +".

The life cycle of the elevator includes: product service & sales, design, manufacturing, installation and after-sales maintenance services to meet the diverse needs of customers.

Continuously develop and optimize new elevator products, establish a complete market service network, and adopt a customized concept to provide safe, technological and efficient solutions to create a dedicated "mobile cabin" for your home and building.

Establishing customer trust and brand awareness, introducing a professional talent system and a rigorous and scientific management system, Li Lu Elevator "Moving Space +" will uphold the values of "mutually share the benefits" and the concept of "innovation and operate our business with strict ethics" to provide superior products and services.



Certification of UCMP Governor

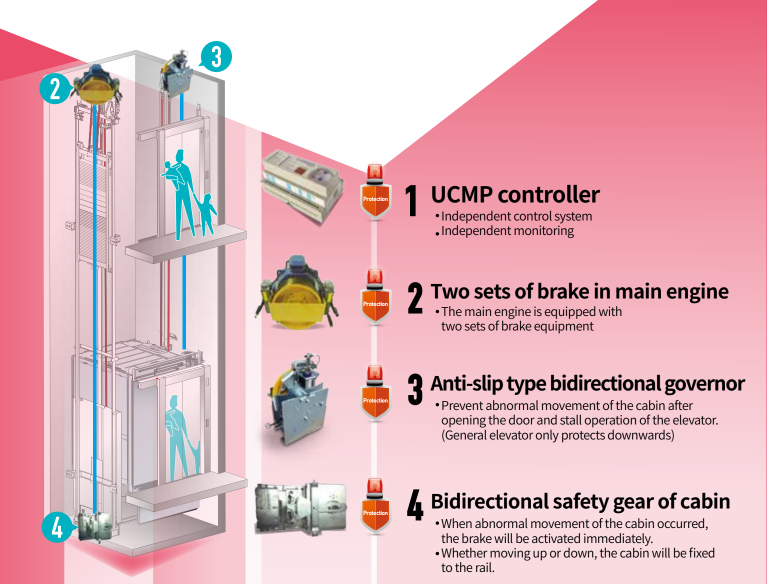


Certification of UCMP Bidirectional safety gear

Four Safety Protection

Unintended Movement Protection of Elevators

UCMP (Unintended Car Movement Protection) complies with the EU regulation CE EN81-20:2014; EN81-50:2014. Li Lu Elevator is leading the industry in deploying UCMP's "Opening Protection Device". When the cabin unexpectedly moves, it stops the movement of the cabin to protect the passenger's safety.





Smart Elevator Monitoring System







Call elevator

• You can use APP to call the elevator and wait at the designated floor for passengers to board.



Lock control

• Use the APP to lock the elevator and stop the button operation to prevent strangers from taking the elevator to each floor.



Security alert

• Elevator system abnormal, failure signal will be displayed in APP.



Instant notification

• The passenger in the cabin presses the emergency button of the elevator.

The main components of Li Lu Elevator are made in Taiwan. In addition to the manufacture of standard products, we can also provide tailor-made customized services in line with customers or according to the building blueprint.

Product features

- **Visible Window** Offer you a better view to see inside and outside situation of car. Safety and aesthetic appeal considered.
- Infrared Elevator Door Detector To avoid accident from door closing moment.
- **Door Jamb** Overall made by SUS material. The door jamb embedded in RC wall, and it is durable to against scratch and damage.
- SUS Sill SUS sill is solid and artistic with the only 2 cm-interval makes it safer when taking elevators.
- **Built-in communication** Internal panel can memorized 4 phone numbers, simply press the call button to operate this device.
- LED Lighting System Energy saving, environment friendly mercury-free and long life LED equipment.

Consistent production and service



CNS Safety Equipment in Detail

Governor	Safeties are activated by a governor when the car goes down too quickly, it might cut off the power to stop the car, or start linkage pulls up on a wedge-shaped safety, which gradually lets the car to stop.
Wedge-Clamp Type Safety Gear	When the elevator moves too quickly, the wedge moves up and be pushed into the guide rails by the slanted guide surface to stop the car.
Overload Alarm	When the weights are overload, the warning sound will come out and the elevator will stop operation.
Alarm Bell	Passenger can use the alarm bell asking for a help in any abnormal situation.
Infrared elevator door detector	Radio frequency identification technology to prevent the door closed when passengers or cargo pass through the door.
Limit Switch	The device will force the motor power off when the elevator has exceed the traveling limitation.
Buffer	When an exception occurs to make the car or counterweight exceeding the limit switch and fall into the pit, the buffer can mitigate the impact of the car and stop.
Extended Door Open Button	A button located on the Car Operating Panel to extend the door open time, used when extra time is needed for boarding or exiting passengers or baggage.
Standby Mode for Energy-Saving	After elevator idling 5 minutes, the inverter will drive compartment lighting and fan off automatically.
Emergency Car Lighting	Car lighting will turn on automatically upon power failure to illuminate the inside of the car. Using a battery for Emergency Car Lighting.
Interphone or Inter Communication System	Communication system stalled for answering or call-out for a help.

List of Exclusive Work

- 1. Hardware equipment such as hoistway, lighting, fire, ventilation, waterproof, drainage, entrance and exit doors (locking and door archers).
- 2. Piping, wiring work for elevator phones.
- 3. Hoistway and pit's waterproofing works.
- 4. Backfilling works for too deep pit.
- 5. The filling and decoration works for wall, floor after construction of Entrance door jamb, button, indicator.
- 6. Piping, wiring and grounding wire, main switch and switch box engineering for power supply, lighting power supply, etc.
- 7. There should be no equipment such as piping and wiring other than the elevator shall be installed in the inner wall of the hoistway.
- 8. Power supply voltage variation rate must be within the range of +5% ~ -10%, and the voltage unbalance rate should be within +/- 5%.
- 9. Free electricity supply during installation, adjustment and test run process.
- 10. Avoid any unnecessary piping, wiring and other equipment in hoistway and among hoistway wall
- 11. Guard board to be built when the gap more than 12cm between entrance sill and wall.
- 12. The owner of elevator is responsible for the hoistway maintenance such as fireproofing, damp proofing and vandalism, when installation is completed.
- 13. Fire warning signal and wiring should be connected to the elevator controller when the building is equipped with fire escape ladders or fire doors.
- 14. Others





Featured collection

Sitting in the elevator is the most comfortable

The fully automatic function is easy to operate, and it is free from manual setting. It is convenient for both the elderly and people with disabilities.







Lift with resting chair



Inside wall	Vinyl-laminated steel LG-03
Flooring	Rigid PVC floor tiles 93402
Ceiling	Vinyl-laminated steel LG-03
Operating Panel	CC-1000
Lighting System	LED
Ventilation System	Hidden system air supply system







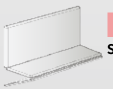
Press the up button to retract the seat automatically. At the time of startup, the warning tone is played synchronously until it is completed.







Press the down button to lower the seat automatically. At the time of startup, the warning tone is played synchronously until it is completed.







Stop button





M

Passenger elevator series

Create a dedicated "mobile cabin" for your home.







Mirror circle



Car interior

Inside wall	Vinyl-laminated steel LNA-15
Flooring	Rigid PVC floor tiles 311
Ceiling	Mirror stainless steel
Operating Panel	HB-820CU10
Lighting System	LED
Ventilation System	Hidden system air supply system
Handrail	PB-2001



Entrance

Hall Door	Vinyl-laminated steel
Door Jamb	Vinyl-laminated steel
Sill	In-mold stainless mesh
Door Open Method	2S (2 panels side opening)CO (2 panels center opening)
Call Panel	HB-250BY1



Standard



Car interior

Inside wall	Vinyl-laminated steel LNW-20
Flooring	Rigid PVC floor tiles 311
Ceiling	Vinyl-laminated steel L101
Operating Panel	CP-Std
Lighting System	LED
Ventilation System	Hidden system air supply system
Handrail	HR-01



Entrance

Hall Door	Vinyl-laminated steel
Door Jamb	Vinyl-laminated steel
Sill	In-mold stainless mesh
Door Open Method	2S (2 panels side opening)CO (2 panels center opening)
Call Panel	FP-210



Stylish



Car interior

Inside wall	Vinyl-laminated steel LNW-10-1
Flooring	Rigid PVC floor tiles 311
Ceiling	Vinyl-laminated steel L101
Operating Panel	HB-820CU10
Lighting System	LED
Ventilation System	Hidden system air supply system
Handrail	HR-01



Entrance

Hall Door	Vinyl-laminated steel
Door Jamb	Hairline stainless steel
Sill	In-mold stainless mesh
Door Open Method	2S (2 panels side opening)CO (2 panels center opening)
Call Panel	HB-250BY1

• The rear wall panel is for large-format printing. In addition to the basic color samples, customers can also provide pictures that match the printing size and customize the personalized elevator.

Note: The printing pixel should be at least 5900x12500



Economic



Car interior

Inside wall	Vinyl-laminated steel LNW-1
Flooring	Rigid PVC floor tiles 311
Ceiling	Vinyl-laminated steel L103
Operating Panel	HC-760
Lighting System	LED
Ventilation System	Hidden system air supply system
Handrail	HR-01



Entrance

Hall Door	Vinyl-laminated steel
Door Jamb	Hairline stainless steel
Sill	In-mold stainless mesh
Door Open Method	2S (2 panels side opening)CO (2 panels center opening)
Call Panel	HC-250



Flagship



Car interior

Inside wall	Mirror finish&Titanium Etching SUS
Flooring	Rigid PVC floor tiles 385
Ceiling	SUS L108
Operating Panel	CC-1000
Lighting System	LED with Crystal chandeliers
Ventilation System	Hidden system air supply system



Entrance

Hall door	Mirror finish SUS
Door Jamb	Hairline stainless steel
Sill	In-mold stainless mesh
Door Open Method	2S (2 panels side opening)CO (2 panels center opening)
Call Panel	HC-345

- There is a difference between the printed color and the actual color. Please based on the actual color.
- 2. Li Lu has the right to change the equipment of the cabin at any time.

Entrance design







Vinyl-laminated door jamb

Door Jamb Vinyl-laminated steel LW-9192
Hall Door Vinyl-laminated steel LW-9192

Standard door jamb

Door Jamb Hairline stainless steel
Hall Door Hairline stainless steel

Controller

Door Jamb Hairline stainless steel
Hall Door Vinyl-laminated
steel LNW-1

Door Jamb style V.S. Elevator type

Door Jamb(Material) / Car style	Standard	Economic	Mirror circle	Stylish	Flagship
Vinyl-laminated Door Jamb (Vinyl-laminated steel)					
Standard Door Jamb(Hairline finish SUS)					
Wide Door Jamb (Hairline finish SUS)		*	*	*	*
Wide Door Jamb& Transom (Hairline finish SUS)		*	*	*	*
3D Wide Door Jamb (Hairline finish SUS)			*		*

※1: □marking means Standard equipment; ★marking means optional equipment with additional charge.









Wide Door Jamb

Door Jamb	Mirror stainless steel		
Hall Door	Vinyl-laminated steel		
	(LHG-HAA35)		

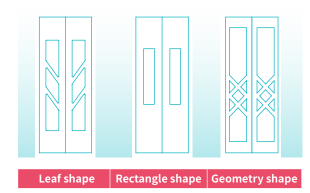
Wide Door Jamb& Transom

Door Jamb	Hairline stainless steel
Hall Door	Mirror finish&
nali Dooi	Titanium Etching SUS

3D Wide Door Jamb

Door Jamb	Mirror stainless steel
Hall Door	Mirror finish&Titanium
	Etching SUS

Visible window type



- \star 2: Visible widow size is subject to change based on elevator door width.
- \star 3: Any extra option value added in different price, please check P.14-P.17.
- ★4: Etching SUS is an optional item with additional charge, please contact us for the detail specimens.

Optional item with additional charge

- 1 Big type door jamb
- 2 Key switch signal login
- 3 Card Access control system(Inductive magnetic card or magnetic buckle)
- 4 Automatic power failure to the floor
- 5 Barrier-free equipment / mirror, blind braille, voice announcement, second operator, handrail, door frame floor blind spot marking
- 6 Construction materials specified requirements
- 7 Special model design and manufacture
- 8 Others

Interior designer

I Hall Door, Inside Wall -



🗷 Remark: There is a difference between the printed color and the actual color. Please based on the actual color.

Mirror finish& Titanium Etching SUS ·









ETGD ETRS ETBS ETBC

© Remark: There is a difference between the printed color and the actual color. Please based on the actual color.

Embossed Stainless Steel









W1504 W1506 W1507 W1510

Remark: There is a difference between the printed color and the actual color. Please based on the actual color.

Flooring -

311

Assembled board PVC flooring



314

PVC flooring (optional item with additional charges)

93402



93401



93405

Remark: There is a difference between the printed color and the actual color. Please based on the actual color.

385

Ceiling -



🚺 Handrail –

Standard Specification HR-01

PB 2001



PB 6006

Operating Panel



CP-Std	HC-760	CC-1000	HB-820CU10
Car type	Car type	Car type	Car type
Standard	Economic	Commercial series	Stylish

 CP-Std button and display panel is embedded into door frame, but not independent panel.

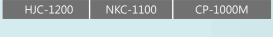


- Inter communication phone system can memorize 4 phone numbers, then press the button to operate it.
- Commercial series built with intercom for linking outside, and also can be replaced by built-in communication system.

LCD / Touch panel

(Optional items with additional charges)







NKC-700-E NKC-650

Call Panel





Barrier-free equipment



Figure 1

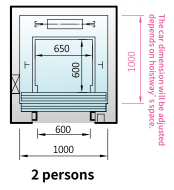


Figure 2

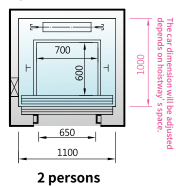
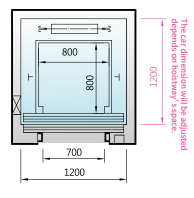


Figure 3



2-3 persons (Miniature wheelchair can be loaded)

Figure 4

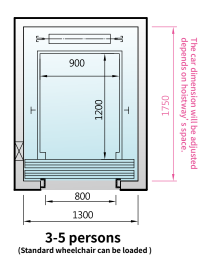
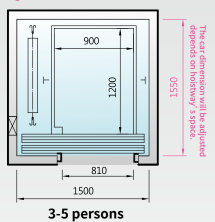
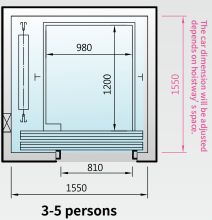


Figure 5



(Standard wheelchair can be loaded)

Figure 6



(Standard wheelchair can be loaded)

Figure 7

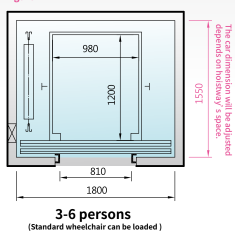
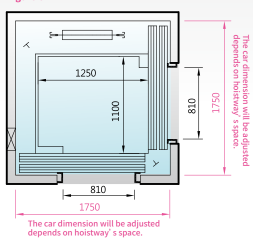
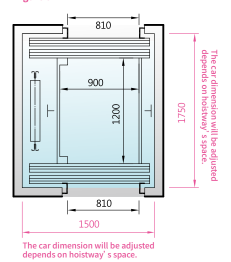


Figure 8



Dual entrance by 90 degree angle

Figure 9

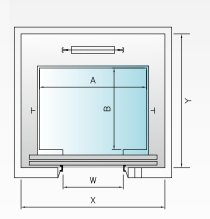


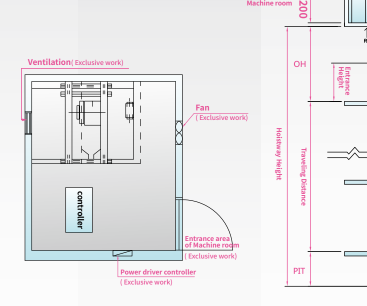
Dual entrance for front and rear side

Precautions

- For a standard wheelchair accessible, the depth of car should be above 1100mm, and the width of entrance should be above 700mm.
- 2 Counterweight at side of car: The depth and width of Hoistway both request above 1500mm at least.
- Counterweight at the back of car: Hoistway's depth requests above 1650mm and width should be above 1200mm.

Machine room layouts & Specification





Hoistway layout

Machine room layout

Machine room& Hoistway section drawing

Machine room specification

Capacity (persons/ kg)	Speed (m / min)	Entrance Width w(mm)	Door open type	Car size Ax B(mm)	Hoistway size X x Y (mm)	Reaction R1	force(KG) R2
6/450KG	30 ~ 60	810	P6-CO	1400 x 850	1750 x 1450	2980	3190
8/550KG	45 ~ 60	810	P8-CO	1400 x 1030	1750 x 1600	3260	4040
5,555.15	90 ~ 105	020		2 100 % 2000	1850 x 1700	3440	4200
9/600KG	$45 \sim 60$	810	P9-CO	1400 x 1100	1750 x 1750	3430	4220
9/000KG	$90 \sim 105$	010	F 3-CO	1400 X 1100	1850 x 1750	3600	4390
10/700KG	45 ~ 60	810	P10-CO	1400 x 1250	1800 x 1800	3620	4350
10/700KG	90 ~ 105	010	F10-CO	1400 X 1230	1900 x 1900	3800	4525
11/750KG	45 ~ 60	810	P11-CO	1400 x 1350	1800 x 1900	3790	4550
11//5UNG	90 ~ 105	010	PII-CO	1400 X 1550	1900 x 2000	3941	4700
12/2001/0	45 ~ 60	810	P12-CO	1400 x 1400	1800 x 2000	4040	4615
12/800KG	90 ~ 105	910	P12-CO	1400 X 1400	1900 x 2050	4220	4800
12/0001/	45 ~ 60	900	P13-CO	1600 x 1350	2100 x 2000	4900	4990
13/900KG	$90 \sim 105$	900	P13-CO	1000 X 1350	2150 x 2100	5180	5580
15/1000KG	45 ~ 60	900	P15-CO	1600 x 1500	2200 x 2200	5630	6030
13/1000KG	90 ~ 105	900	F13-CO	1000 X 1300	2300 x 2300	7000	8500

Speed (m/ min)	30	45	60	90	105
Item					
Overhead(0H)	4000	4200	4450	4650	4850
Pit depth (PIT)	1300	1300	1550	1850	2150

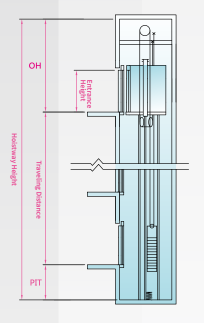
^{*} Cabin height 2200mm. When the car height increases, the overhead height(OH) needs to be increased as well.

^{*} Hoistway size X and Y is the final finished net size of the building and do not include the vertical error of the Hoistway size.

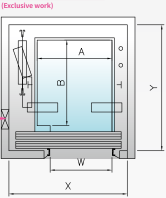
^{*} When installing UCMP, the size of the hoistway X and Y should be increased according to the specifications. Please contact us for the detailed dimensions.

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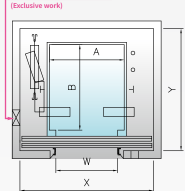
Machine roomless layouts & Specification



1.Communication phone line installation
2.Power supply Voltage 220V /
Lighting system Voltage 110V
(Exclusive work)



1.Communication phone line installation 2.Power supply Voltage 220V / Lighting system Voltage 110V



Machine roomless& Hoistway section drawing

Pit depth (PIT)

Hoistway layout(2S)

Hoistway layout(CO)

2150

1850

Machine roomless specification

Machine roomless specification								
Capacity (persons/ kg)	Speed (m / min)	Entrance Width W(mm)	Door open type	Car size A x B(mm)	Hoistway size X x Y(mm)	Door open type	Car size A x B(mm)	Hoistway size X x Y(mm)
6 /450KG	30 ~ 45 60 ~ 90	810	P6-CO	980 x 1220	1800 x 1700	P6-2S	980 x 1220	1600 x 1700
8 /550KG	30 ~ 45 60 ~ 90	810	P8-CO	1050 x 1350	1800 x 1750 1850 x 1800	P8-2S	1050 x 1350	1700 x 1850
9 /600KG	30 ~ 45 60 ~ 90	810	P9-CO	1100 x 1450	1850 x 1850 1900 x 1850	P9-2S	1100 x 1450	1700 x 1950 1750 x 1950
10/700KG	30 ~ 45 60 ~ 90	810	P10-CO	1200 x 1450	1900 x 1850 1950 x 1850	P10-2S	1200 x 1450	1800 x 1950 1850 x 1950
11/750KG	30 ~ 45 60 ~ 90	810	P11-CO	1300 x 1450	1900 x 1850 1950 x 1850	P11-2S	1300 x 1450	1900 x 1950 1950 x 1950
12 /800KG	30 ~ 45 60 ~ 90	810	P12-CO	1300 x 1520	1900 x 1900 1950 x 1950	P12-2S	1300 x 1520	1900 x 2000 1950 x 2000
13 /900KG	30 ~ 45 60 ~ 90	900	P13-CO	1400 x 1520	2150 x 1900 2200 x 1950	P13-2S	1350 x 1570	1950 x 2050 2050 x 2050
15 /1000KG	30 ~ 45 60 ~ 90	900	P15-CO	1600 x 1500	2200 x 1900 2300 x 1950	P15-2S	1600 x 1500	2300 x 2050
Speed (m,	/ min)	30		45	60	Ç	90	105
Item								
Overhead (OH)		4050		4050	4250	44	150	4650

1550

1550

1550

^{*}Cabin height 2200mm. When the car height increases, the overhead height(OH) needs to be increased as well.

^{*}Hoistway size X and Y is the final finished net size of the building and do not include the vertical error of the Hoistway size.

^{*}When installing UCMP, the size of the hoistway X and Y should be increased according to the specifications. Please contact us for the detailed dimensions.



Door open method



2 Panels Side Opening (2S)

Vinyl laminated steel
Material Hairline stainless steel
Mirror finish SUS



4 Panels Center Opening (2CO)

Vinyl laminated steel
Material Hairline stainless steel
Mirror finish SUS



3 Panels Up Side Opening (3US)

Vinyl laminated steel
Material Hairline stainless steel
Mirror finish SUS



Manual retractable Opening

Vinyl laminated steel
Material Hairline stainless steel
Mirror finish SUS



3 Panels Side Opening (3S)

Vinyl laminated steel
Material Hairline stainless steel
Mirror finish SUS



2 Panels Up Side Opening (2US)

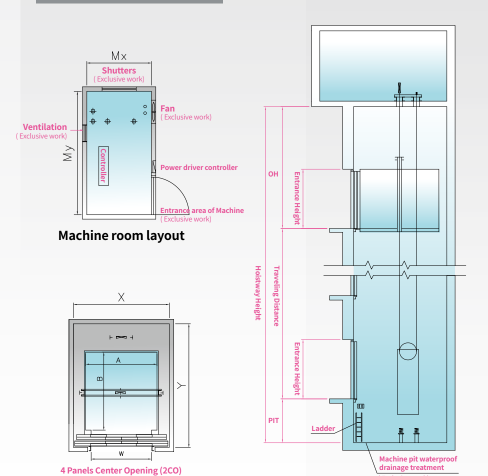
Vinyl laminated steel
Material Hairline stainless steel
Mirror finish SUS



Electrical Roll-up Opening

Material Aluminum zinc plate Stainless steel

Specification



Hoistway Height PIT

Hoistway layout

Hoistway section drawing

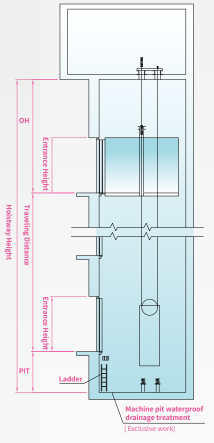
Hoistway section drawing

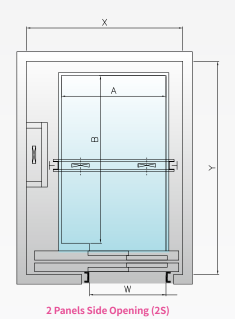
Goods elevator - Specification

Door open type	Capacity	Speed	Entrance	Cabin size AxB	Hoistway XxY	OH Machine room type	PIT	Machine room Mx x My	
2S	750	30-60	1200	1500 x 2000	2400 x 2600			2800 x 3800	
2CO	730	30-60	1400	1700 x 1700	2400 x 2500	2500		2800 X 3800	
2S	1000	30-60	1400	1700 x 2300	2600 x 2900			3000 x 4000	
2CO	1000	30-60	1600	2000 x 2000	2700 x 2800	4600		3000 X 4000	
2CO			1600		3100 x 3000		1550		
2US	1500	20-60	2200	2200 x 2400	3100 X 3000		1330	3500 x 4200	
3US			2200		3100 x 3100				
2CO		20-45	1600	1600 3100 x 3400					
2US	2000		20-45	20-45	2200	2200 x 2800			
3US					3100 x 3500				
2CO			1800		3500 x 3700				
2US	2500	20-45	2500	2500 x 3000	2500 x 3000		4600		4000 x 5200
3US					3500 x 3800		1850		
2CO			1800		3500 x 4100				
2US	3000	20-45	2500	2500 x 3400	3300 X 1100			4000 x 5400	
3US			2300		3500 x 4200				
2CO	4000			2800 x 4300	4550 x 4850			6000 x 7000	
3US	4000	20-45	2800	3850 x 5000		2150	3000 X 7000		
2CO	5000	20-43	2000	2800 x 5500	4550 x 6050	7550	2130	6500 x 7500	
3US	3000			3900 x 6200			0300 x 7300		

^{*}Cabin height 2200mm. When the car height increases, the overhead height(OH) needs to be increased as well.

^{*}Hoistway size X and Y is the final finished net size of the building and do not include the vertical error of the Hoistway size. (The above dimensions are for reference only, the actual size can be designed and manufactured according to the requirements of the construction and regulations.)





Hoistway section drawing

Hoistway section drawing

Hospital elevator - Specification

Door open type	Capacity (persons/kg)	Speed	Entrance	Cabin size A x B	Hoistway X x Y	ОН	PIT
	11 / 750KG	30-45		1300 x 2300	2050 x 2900	4200	1550
	11//30KG	60	1100	1300 X 2300	2030 X 2900	4450	1550
	15 / 1000KG	30-45	1100	1500 x 2300	2300 x 2900	4200	1550
	13 / 1000KG	60		1500 X 2500	2500 X 2900	4450	1550
		45				4200	1550
	17 / 115000	60		1600 x 2500	2450 x 3150	4450	1550
	17 / 1150KG	90				4650	1850
2S		105				4850	2150
25		45				4200	1550
	20 / 1250//	60	1200	1000 4 2000	2450 2250	4450	1550
	20 / 1350KG	90	1200	1600 x 2600	2450 x 3250	4650	1850
		105				4850	2150
		45				4200	1550
	24 / 1600//6	60		1000 - 2700	2450 2250	4450	1550
	24 / 1600KG	90		1600 x 2700	2450 x 3350	4650	1850
		105				4850	2150

^{*}Cabin height 2200mm. When the car height increases, the overhead height(OH) needs to be increased as well.
*Hoistway size X and Y is the final finished net size of the building and do not include the vertical error of the Hoistway size.

The spacious space planning and convenient operating system enable the hospitals to accurately grasp the operation mode of the relevant medical rhythm and the precise stopping position, so that the patients can be protected from the uncomfortable feeling caused by the elevator shaking.

⁽The above dimensions are for reference only, the actual size can be designed and manufactured according to the requirements of the construction and regulations.)





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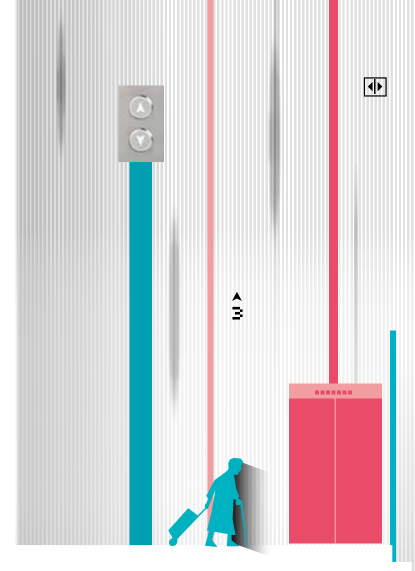
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