

March 2026



Forced-drive **SAGAMI** HomeLift





# High-Performance Elevator

Up to 5 passengers (400 kg capacity)

YOUR DREAM HOME

## Small Space · Great Performance

### Redefining Premium Elevators

# Conversion Using Stairwell Space

Elevator installation has never been easier



SPACE SAVING

Can be installed within the central space of a standard staircase

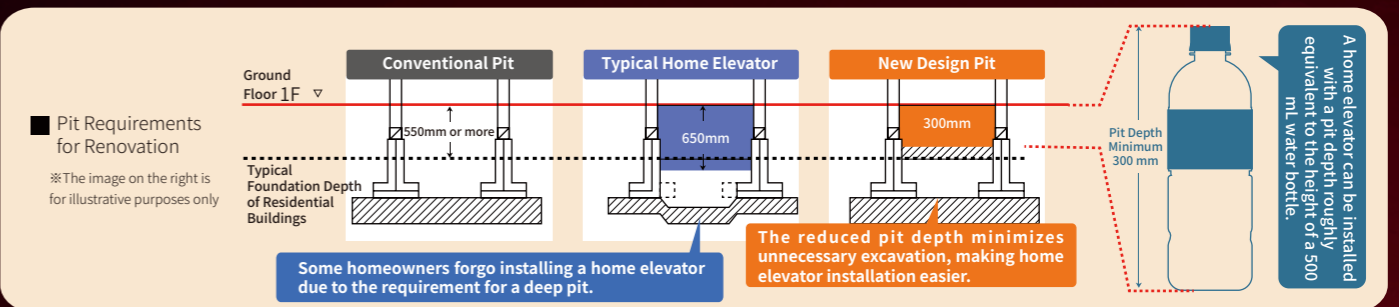


CONSTRUCT SAVING

### Minimum pit depth of 300 mm achievable

Reduces construction work, shortens project timelines, and lowers costs

Note: For forced-drive systems, the minimum required pit depth is 300 mm



## “A Flexibly Installable Elevator”

Through optimized equipment layout, SAGAMI has reduced the elevator pit depth to 300 mm. This specification is particularly important for retrofitting existing homes, as it avoids deep excavation, shortens construction time, and reduces costs; meanwhile, standard wheelchairs can easily access the car.

Colors in printed materials may differ from actual products; please refer to physical samples for confirmation. For hoistway dimensions, car dimensions, and other specifications, please consult our sales representatives.



# CHOOSE YOUR FAVOURITE STYLE

A wide range of optional configurations for greater flexibility

Newly upgraded modern car design  
**MODERNDISIGN**  
Life's grandeur extends beyond imagination

New 3rd Generation

Interior Finishes

Comfort-oriented Design

Safety-focused Design



Colors in printed materials may differ from actual products; please refer to physical samples for confirmation. For hoistway dimensions, car dimensions, and other specifications, please consult our sales representatives.

# Six reasons to install a home elevator

Enjoy barrier-free mobility throughout your home!

Benefits of having an elevator			
<ul style="list-style-type: none"> <li>Senior family members are limited to living on the ground floor</li> <li>Wheelchairs cannot access different floors</li> </ul>	<ul style="list-style-type: none"> <li>Senior family members can also live on the top floor comfortably</li> <li>Barrier-free wheelchair access</li> </ul>	<ul style="list-style-type: none"> <li>Stairs can be dangerous for children</li> <li>Stairs alone lack prestige</li> </ul>	<ul style="list-style-type: none"> <li>With an elevator: safer mobility for children</li> <li>Reflects homeowner's taste</li> </ul>

**Without an elevator**

You may wish to visit your grandchildren, but upper floors are difficult to reach...

**With an elevator**

**The whole family can easily gather on any floor**

In a bright upper-floor living room, the whole family comes together.

**Without an elevator**

Carrying a vacuum cleaner and laundry up and down the stairs is exhausting...

**With an elevator**

**More efficient household tasks**

Moving vacuum cleaners, laundry, and bulky bedding becomes easy, improving household efficiency.

**Without an elevator**

Senior family members with mobility issues may be unable to go upstairs...

**With an elevator**

**Even wheelchair users can move easily between floors**

Senior family members no longer need to worry about going up and down stairs.

© Customer Survey (Conducted by our Company)

What are the reasons for installing a home elevator?	What factors are considered most important?	In what situations is the elevator used?
P To prepare for future needs 37%	P Manufacturer reliability 35%	P When airing bedding 41%
Q Presence of senior family members 33%	Q Coordination with door design and interior décor 34%	Q When loading/unloading large items 38%
R Easier transport of luggage and heavy items 26%	R Ease of operation 31%	R When unloading shopping items 34%
S To make upper floors the main living space 15%	S Safety 28%	S When feeling tired 29%
T Presence of a family member with physical disabilities 13%	T Elevator interior finish and after-sales 17%	T Without an elevator 25%

**Without an elevator**

Upper floors are bright, but accessing them is inconvenient...

**With an elevator**

**Senior family members can have rooms on bright upper floors**

Their rooms can be bright and warm, enabling comfortable living on higher floors.

**Without an elevator**

In sunny spaces, plants can grow well...

**With an elevator**

**Gardening becomes a daily pleasure**

Enjoy a new lifestyle by gardening on a sunlit balcony.

**Without an elevator**

Shopping on rainy days can be quite difficult...

**With an elevator**

**Transport heavy items upstairs from the garage with ease**

Large quantities of luggage can be moved directly from the car into the elevator.

# Comfort-oriented Design

Minimalist design, comfortable ride, and easy operation...  
Because it's part of everyday life, it's thoughtfully designed for the whole family.



Equipped with more intuitive "large control buttons"

Standard Configuration

The control panel features large, high-contrast illuminated buttons with clear labeling, allowing operation using the back of the hand or the elbow.

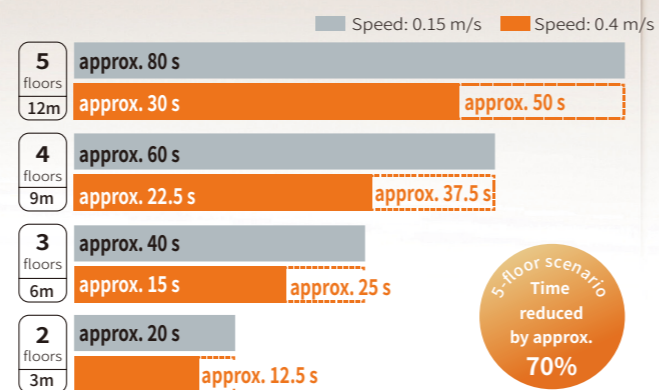


Rated travel speed: 0.4 m/s

Rated speed



Travel time can be reduced by up to 70%, significantly decreasing waiting time.



Colors in printed materials may differ from actual products; please refer to physical samples for confirmation. For hoistway dimensions, car dimensions, and other specifications, please consult our sales representatives.

# Comprehensive Features

## LED Lighting

Standard Configuration

All models are equipped with LED lighting as standard, offering a lifespan far exceeding incandescent or fluorescent lamps. It is energy-efficient and reduces maintenance and replacement frequency.



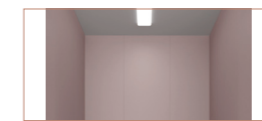
G6 Car



G9 Car



G10 Car

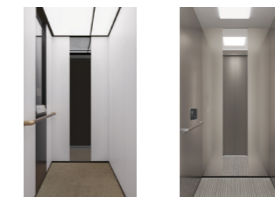


G7 Car

## Mirror

Optional Configuration

Convenient for checking appearance before going out; it also enhances the sense of depth inside the car, making it feel more spacious.

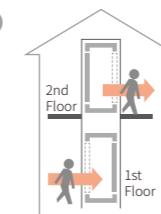


G10 Car

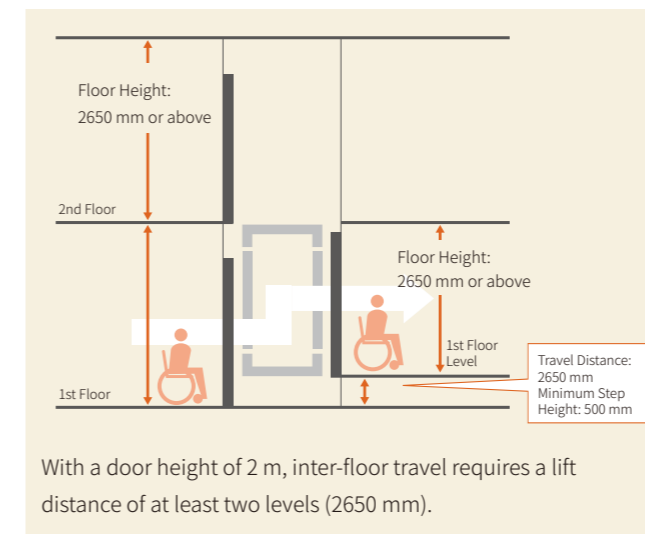
G9 Car

## Through Car (Front & Rear Opening)

Optional Configuration



For seniors and wheelchair users, stairs can be a major barrier. Front and rear openings allow easier access and movement.



With a door height of 2 m, inter-floor travel requires a lift distance of at least two levels (2650 mm).

## Selective Floor Stop

Optional Configuration

For example, in a three-story home, it can stop on the 1st and 3rd floors only, passing the 2nd.

## Handrail

Standard Configuration

Handrails installed inside the car provide support for senior users and children. Positioned within easy reach upon entry and ergonomically designed, they enhance comfort and safety. A variety of handrail options are also available.

(Standard equipment and optional configurations may vary by model)



Walnut Wood Handrail (JXFS-01)

※Distance from handrail center to wall: approx. 50 mm; handrail length: car depth - 100 mm



Dark Walnut Wood Handrail (JXFS-01)

※Distance from handrail center to wall: approx. 50 mm; handrail length: car depth - 100 mm

## Hall Call Panel

Standard Configuration

Press the button outside the landing door to illuminate it; the display shows the elevator's current floor and direction in real time.



Hall Call Panel Width: 73 mm

## Energy Saving

Standard Configuration

When idle for a preset time, car lighting, ventilation, and other functions automatically switch to standby, significantly reducing power consumption.

## Ventilation Fan

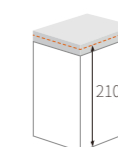
Standard Configuration

Creates a "circulating fresh-air airflow" within the car to ensure adequate ventilation.



## Adjustable Car Dimensions

Standard Configuration



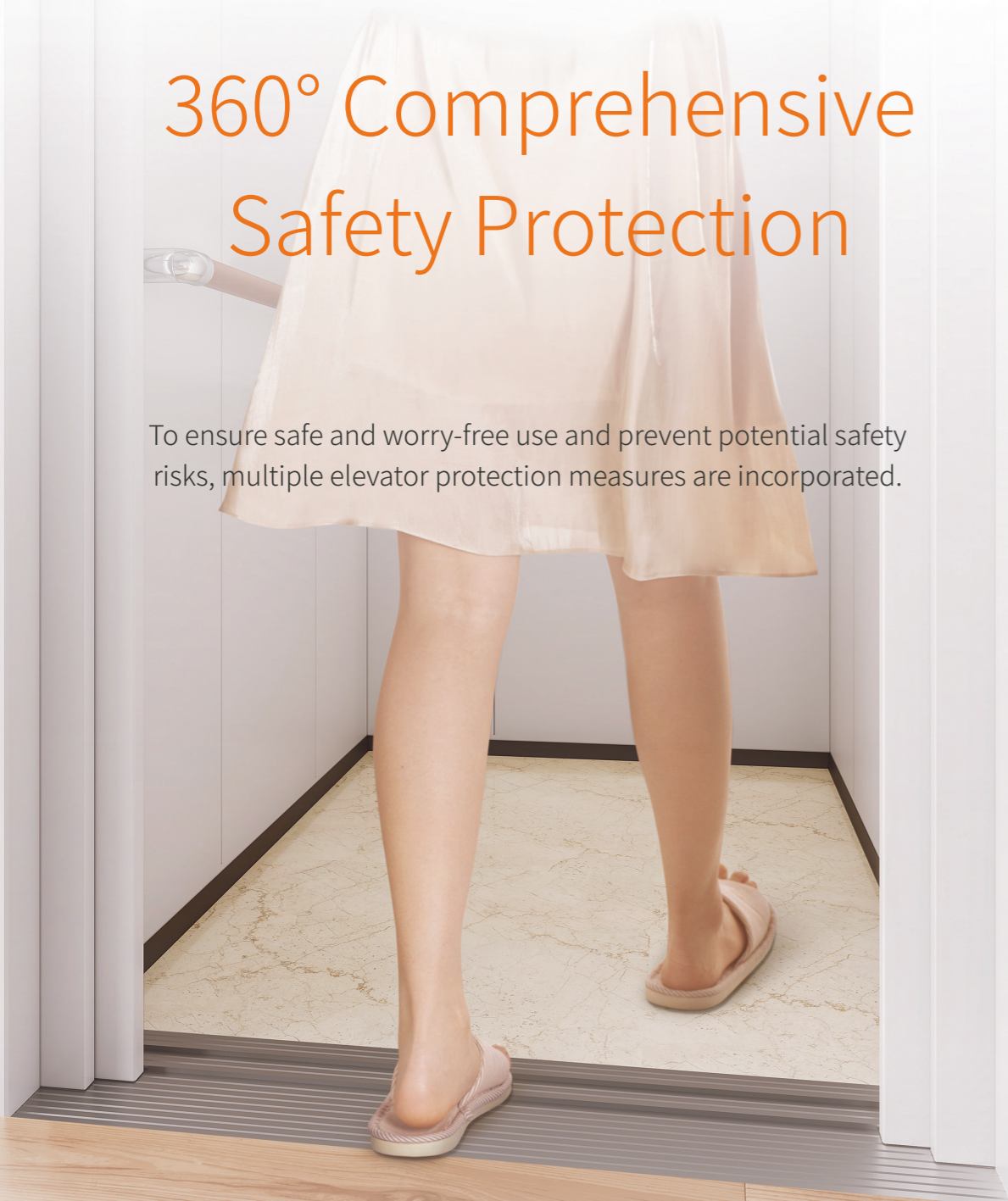
■ Ceiling Thickness

Car Height  
Standard: 2100 mm  
Custom Options  
2000 mm, 2200 mm

Car dimensions can be adjusted according to the available space within the building.

# 360° Comprehensive Safety Protection

To ensure safe and worry-free use and prevent potential safety risks, multiple elevator protection measures are incorporated.



## Multi-beam Light Curtain (Anti-pinch)

To ensure safe use for all users, the anti-pinch safety function of the doors has been further enhanced.

Equipped with industry-advanced infrared sensors, detecting objects within a range of 10 mm to 1800 mm from the floor.

When using a wheelchair or accompanying children, the doors reopen before contact, preventing pinching.



Colors in printed materials may differ from actual products; please refer to physical samples for confirmation. For hoistway dimensions, car dimensions, and other specifications, please consult our sales representatives.

# Comprehensive Safety Features

## Extended Door Opening Time

Standard Configuration

Door opening time is adjustable, making it more convenient for seniors, wheelchair users, and luggage handling.

## One-Touch Emergency Call System

Standard Configuration

Up to six contact numbers can be programmed for automatic sequential dialing in case of entrapment until connected.



## Control Buttons

Standard Configuration

When pressed, buttons light up or emit sound feedback to confirm activation, ensuring clear interaction.



## Information Display Panel

Standard Configuration

Displays the elevator's current floor and operating status.



## Braking System

Standard Configuration

The main brake complies with national standards, ensuring safety and service life.

## Emergency Lighting

Standard Configuration

Automatically illuminates during a power outage, ensuring the car remains lit and enhancing safety and reassurance.



## Elevator Locking Device

Standard Configuration

A key switch can be installed on any hall call panel to control elevator operation and stop the elevator at that floor.



## Emergency Rescue Operation

Standard Configuration

In case of a temporary malfunction and no safety system activation, the elevator moves to the lowest floor to reduce entrapment risk.

## Intelligent Water Ingress Detection System

Standard Configuration

If water is detected in the pit during heavy rain, typhoons, or leakage, the elevator moves to the top floor, opens the doors for evacuation, then shuts down and powers off for safety.

## Overload Detection Device

Standard Configuration

If the car load exceeds the rated capacity, the elevator triggers an alarm and keeps the doors open.

## Incorrect Command Cancellation

Standard Configuration

Passengers can cancel a registered command by pressing the corresponding button twice consecutively.

## Speed Monitoring Device

Standard Configuration

The speed monitoring device continuously monitors elevator speed. If the speed exceeds the limit, the elevator stops.

## Automatic Return-to-Base (Idle Mode)

Standard Configuration

If no car or hall calls are received within a preset time, the elevator automatically returns to the designated home landing for standby.

## Safety Gear

Standard Configuration

If suspension ropes break or slacken, the safety gear stops the car and clamps it onto the guide rails to prevent free fall.

## Home Landing Verification

Standard Configuration

When a position anomaly is detected, the system runs floor by floor to the terminal landing for verification, ensuring safety and reliability.

## Buffers

Standard Configuration

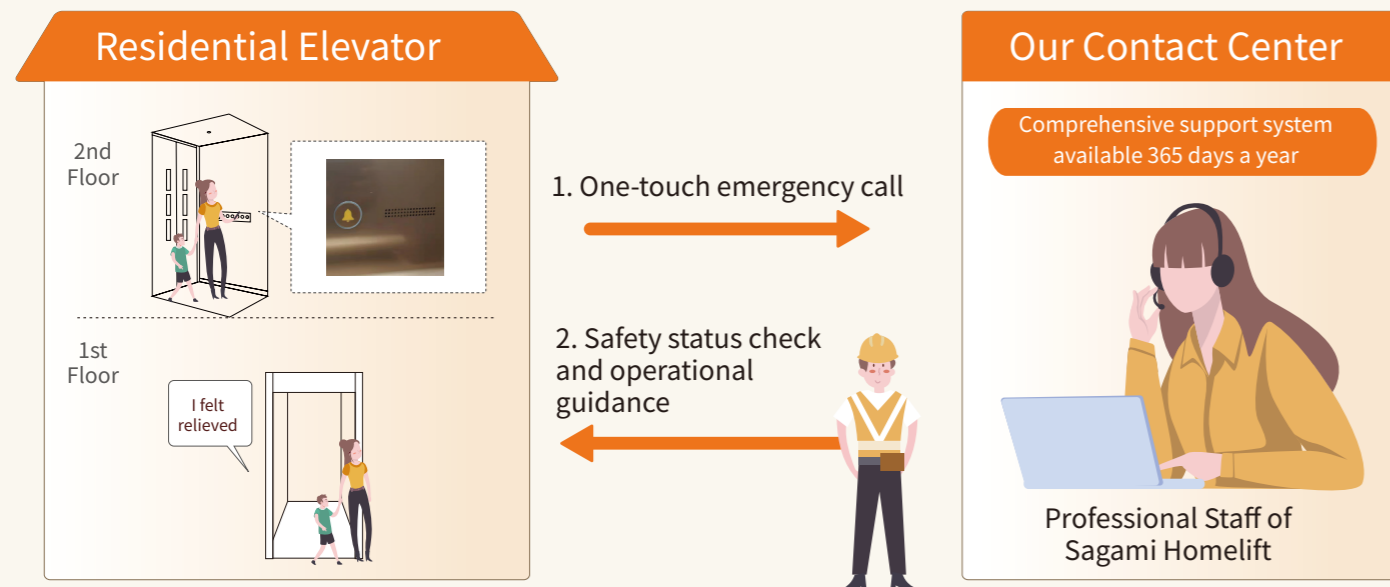
If the elevator overruns its normal range, the buffers absorb kinetic energy at the hoistway ends to reduce impact force and protect both passengers and equipment.

# Efficient, Prompt, and Safe



If you encounter an emergency while using the elevator, press the alarm button for prompt assistance.

Standard Configuration



Easy-to-understand [Voice Prompts]

Optional Configuration

Voice prompts indicate travel direction and arriving floors based on elevator status. The Voice Prompt system supports multiple modes, with customizable announcements and volume control for a more comfortable ride.



Voice Prompt Examples	Upon arrival at 1st floor	"First floor reached"	In case of malfunction	"Elevator malfunction. Please do not panic. Staff will arrive shortly to handle the issue"
	When doors close	"Elevator doors closing"	During emergency operation	"Emergency operation mode. Please exit before re-entering when doors open. Thank you for your cooperation"

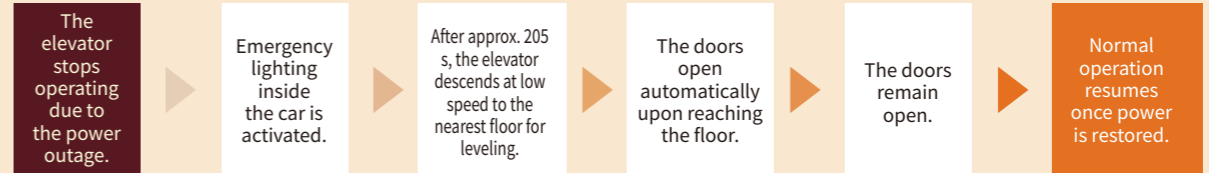
# Emergency Trigger Sequence of Elevator Safety Mechanisms

## During Power Outage

Automatic Rescue Device (ARD) during power outage

Standard Configuration

The ARD module detects power failure and activates to move the elevator at low speed to the nearest floor for leveling.

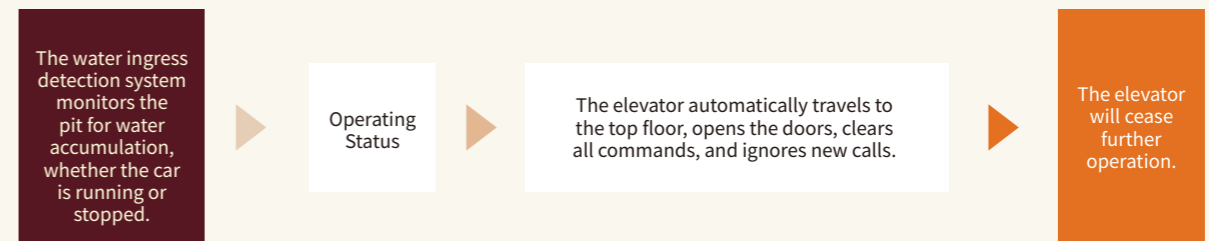


## In Case of Pit Water Ingress

Intelligent Water Ingress Detection System

(Forced-drive) Standard Configuration

When water ingress is detected in the pit, the elevator moves to the top floor, opens the doors for evacuation, then shuts down and powers off for safety.

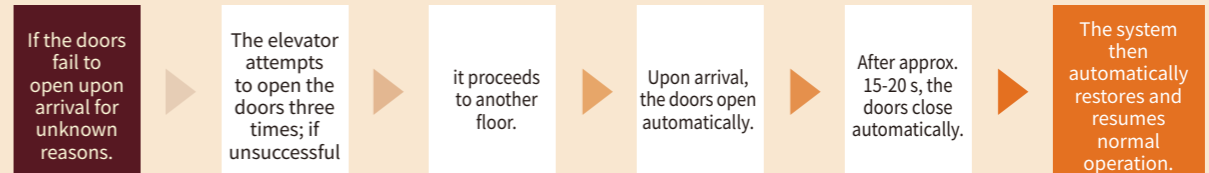


## In Case of Fault

Door Fails to Open

Standard Configuration

If doors are obstructed upon arrival, the elevator moves to another floor to open automatically.

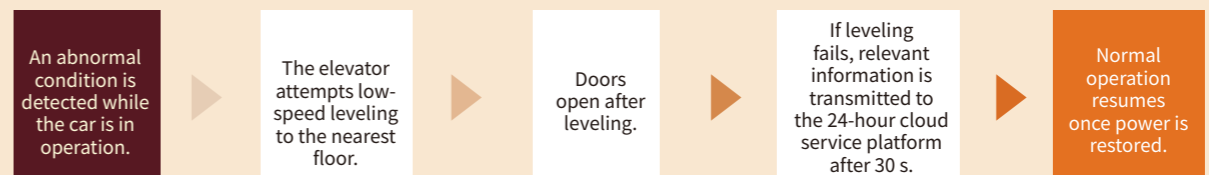


## In Case of Passenger Entrapment

Rescue Operation

Optional Configuration

If an abnormal condition is detected and safety is not affected, the elevator moves to the nearest floor and opens the doors to prevent entrapment.



# Extensive Car Range (3-5 passengers)



Capacity		2 persons 180kg		3 persons 280kg		4 persons 320kg		5 persons 400kg		
Product Models		G1		G2		G6				
		Forced-drive		Forced-drive		Forced-drive				
Hoistway Layout (Traction)										
Minimum Hoistway Dimensions Width × Depth (Unit: mm)	180KG	—	—	—	1280×1300	1580×1300	1280×1300	1280×1300	1580×1300	1280×1300
	280KG	1280×1350	1580×1350	1280×1350	1280×1300	1580×1300	1280×1300	1280×1300	1580×1300	1280×1300
	320KG	1350×1400	1650×1400	1350×1400	1350×1400	1800×1300	1350×1400	1350×1400	1800×1300	1350×1400
	400KG	1350×1450	1650×1450	1350×1450	1350×1450	1650×1450	1350×1450	1350×1450	1650×1450	1350×1450
Minimum Pit Dimensions		550mm	300mm	300mm	550mm	300mm	300mm	550mm	300mm	300mm
Wheelchair Space (Unit: mm)	When no caregiver is accompanying	Electric or standard wheelchair 700 mm (total width) × 1100 mm (total length) max								
	When a caregiver is accompanying	Standard wheelchair 700 mm (total width) × 1200 mm (total length) max								
Lifting Height		Below <b>13 m</b> (5 floors)								
Rated Speed		0.4m/s								

Capacity		2 persons 180kg		3 persons 280kg		4 persons 320kg		5 persons 400kg		
Product Models		G7		G9		G10				
		Forced-drive		Forced-drive		Forced-drive				
Hoistway Layout (Traction)										
Minimum Hoistway Dimensions Width × Depth (Unit: mm)	180KG	1280×1300	1580×1300	1280×1300	1280×1300	1580×1300	1280×1300	—	—	
	280KG	1280×1300	1580×1300	1280×1300	1280×1300	1580×1300	1280×1300	1350×1350	1650×1350	
	320KG	1350×1400	1800×1300	1350×1400	1350×1400	1800×1300	1350×1400	1350×1400	1650×1400	
	400KG	1350×1450	1650×1450	1350×1450	1350×1450	1650×1450	1350×1450	1350×1450	1650×1450	
Minimum Pit Dimensions		550mm	300mm	300mm	550mm	300mm	300mm	550mm	300mm	
Wheelchair Space (Unit: mm)	When no caregiver is accompanying	Electric or standard wheelchair 700 mm (total width) × 1100 mm (total length) max								
	When a caregiver is accompanying	Standard wheelchair 700 mm (total width) × 1200 mm (total length) max								
Lifting Height		Below <b>13 m</b> (5 floors)								
Rated Speed		0.4m/s								

Colors in printed materials may differ from actual products; please refer to physical samples for confirmation. For hoistway dimensions, car dimensions, and other specifications, please consult our sales representatives.



**G** SERIES

**G I**

Forced-drive Series



Forced-drive  
Below **13m**

Rated Speed  
**0.4m/s**

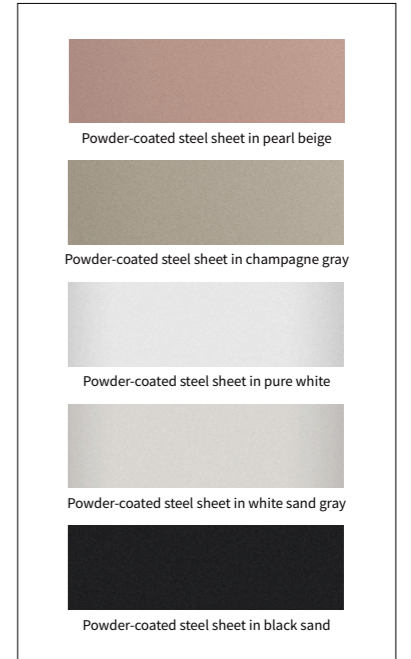


# Configure to your preference

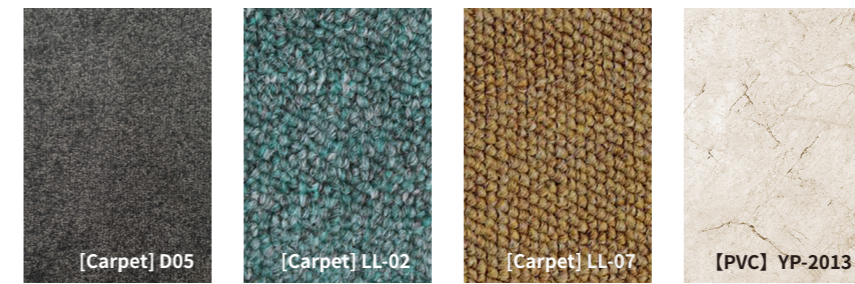
## Floor Door Optional Configurations



Lobby Door  
Optional Colors



## Car Floor Material Options



## Hall Call Panel (Optional Configuration)

This Hall Call Panel is only compatible with the large door frame



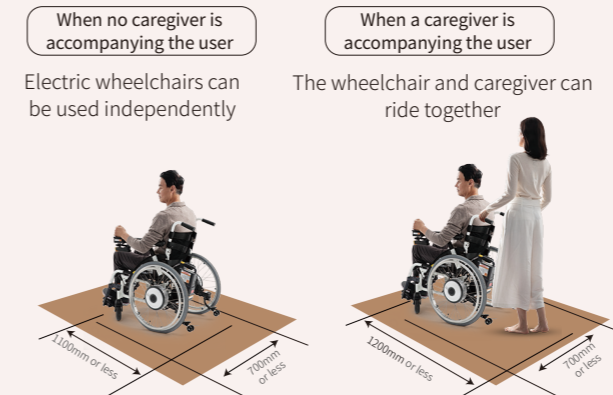
## Control Panel



## Car Interior Finishes

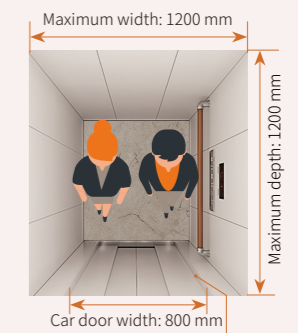
Car Door	Steel plate, powder-coated in white sand gray
Ceiling	Steel plate, powder-coated in pure white + square lights (single-layer ceiling)
Left Wall	Black titanium mirror-finish stainless steel + patterned steel plate EX7704
Right Wall	Steel plate, powder-coated in white sand gray
Rear Wall	Steel plate, powder-coated in white sand gray + steel plate, powder-coated in China red
Control Panel	CZSSL-1A Champagne Gold Finish
Handrail	JXFS-01 Champagne Gold Handrail Base + Dark Walnut Wood Handrail Bar
Flooring	Borong Carpet FN8-1

## Wheelchair Usage Scenarios



\*Depending on the weight of the wheelchair, the caregiver may not be able to accompany the user.

## Effective Car Dimensions



Installation Position of Multi-beam Light Curtain **Standard Configuration**

\*Effective car dimensions refer to the maximum internal dimensions including armrests, control panel, and width.

Colors in printed materials may differ from actual products; please refer to physical samples for confirmation. For hoistway dimensions, car dimensions, and other specifications, please consult our sales representatives.



**G** SERIES **G2**

Forced-drive Series



Forced-drive  
Below **13m**

Rated Speed  
**0.4m/s**

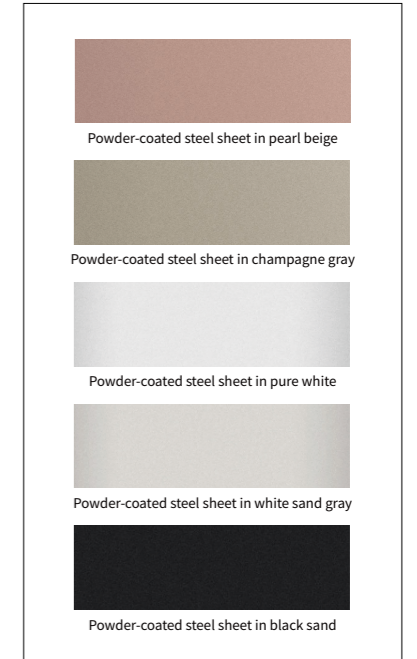


# Configure to your preference

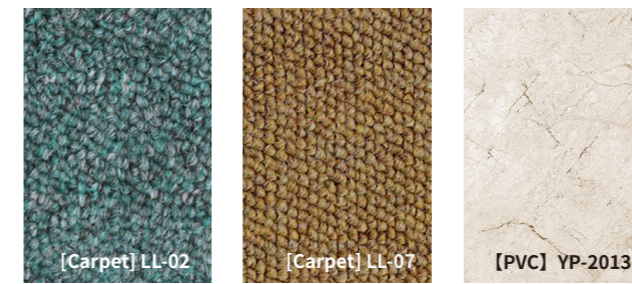
## Floor Door Optional Configurations



Lobby Door  
Optional Colors



## Car Floor Material Options



## Hall Call Panel (Optional Configuration)

This Hall Call Panel is only compatible with the large door frame



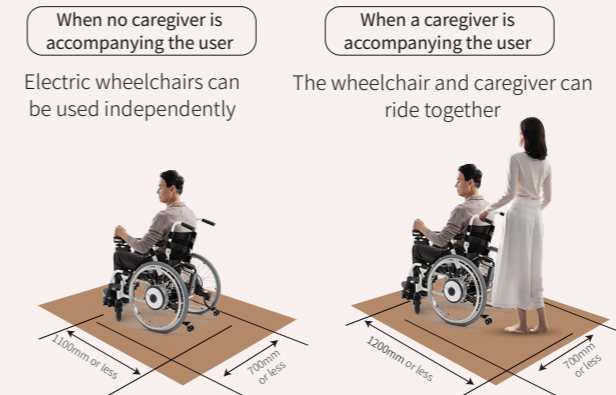
## Control Panel



## Car Interior Finishes

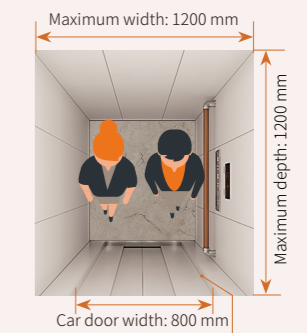
Car Door	Powder-coated steel sheet in white sand gray
Ceiling	Powder-coated carbon steel sheet in pure white + dual tube lights (single-layer ceiling)
Left Wall	Powder-coated steel sheet in white sand gray + Haomu No. 5 wall panels
Right Wall	Powder-coated steel sheet in white sand gray + Haomu No. 5 wall panels
Rear Wall	Powder-coated steel sheet in white sand gray + Haomu No. 5 wall panels + vanity mirror
Control Panel	CZSSL-1A Champagne Gold Finish
Handrail	JXFS-01 Champagne Gold Base + Dark Walnut Wood Handrail Bar
Flooring	Black walnut wood flooring

## Wheelchair Usage Scenarios



\*Depending on the weight of the wheelchair, the caregiver may not be able to accompany the user.

## Effective Car Dimensions



Installation Position of Multi-beam Light Curtain **Standard Configuration**

\*Effective car dimensions refer to the maximum internal dimensions including armrests, control panel, and width.

Colors in printed materials may differ from actual products; please refer to physical samples for confirmation. For hoistway dimensions, car dimensions, and other specifications, please consult our sales representatives.



**G** SERIES

**G6**

Forced-drive Series



Forced-drive  
Below **13m**

Rated Speed  
**0.4m/s**

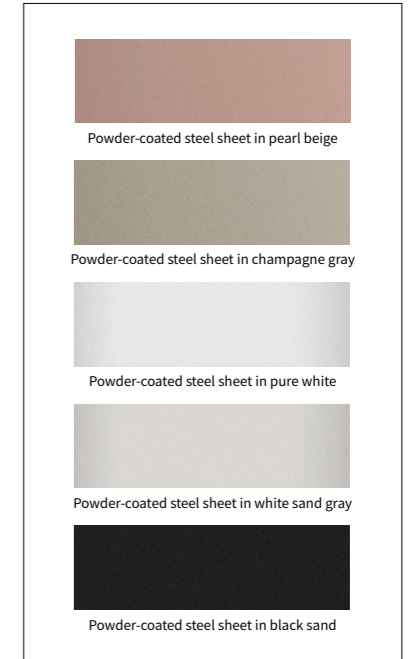


# Configure to your preference

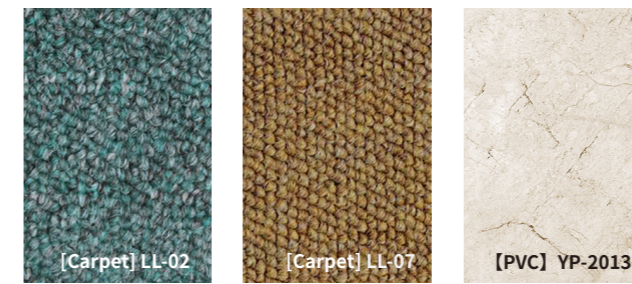
## Floor Door Optional Configurations



Lobby Door  
Optional Colors



## Car Floor Material Options

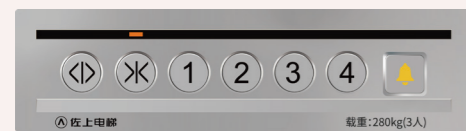


## Hall Call Panel (Optional Configuration)

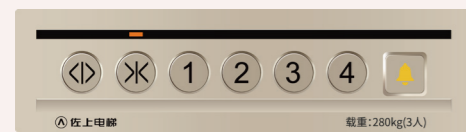
This Hall Call Panel is only compatible with the large door frame



## Control Panel



CZSSL-1A Crystal Silver **Standard Configuration**

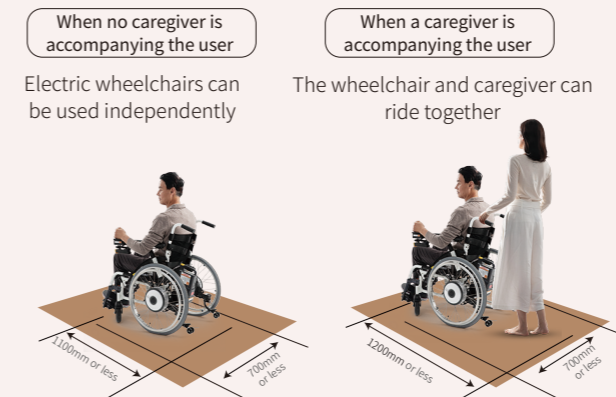


CZSSL-1A Champagne Gold **Optional Configuration**

## Car Interior Finishes

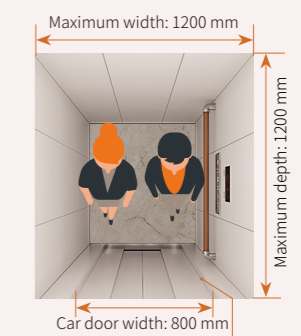
Car Door	Powder-coated steel sheet in white sand gray
Ceiling	Powder-coated carbon steel sheet in pure white + dual tube lights (single-layer ceiling)
Left Wall	Powder-coated steel sheet in white sand gray
Right Wall	Powder-coated steel sheet in white sand gray
Rear Wall	Powder-coated steel sheet in white sand gray
Control Panel	CZSSL-1A Crystal Silver Finish
Handrail	JXFS-01 (Crystal Silver Handrail Base + Walnut Wood Handrail Bar)
Flooring	PVC YP-2013

## Wheelchair Usage Scenarios



\*Depending on the weight of the wheelchair, the caregiver may not be able to accompany the user.

## Effective Car Dimensions



Installation Position of Multi-beam Light Curtain **Standard Configuration**

\*Effective car dimensions refer to the maximum internal dimensions including armrests, control panel, and width.

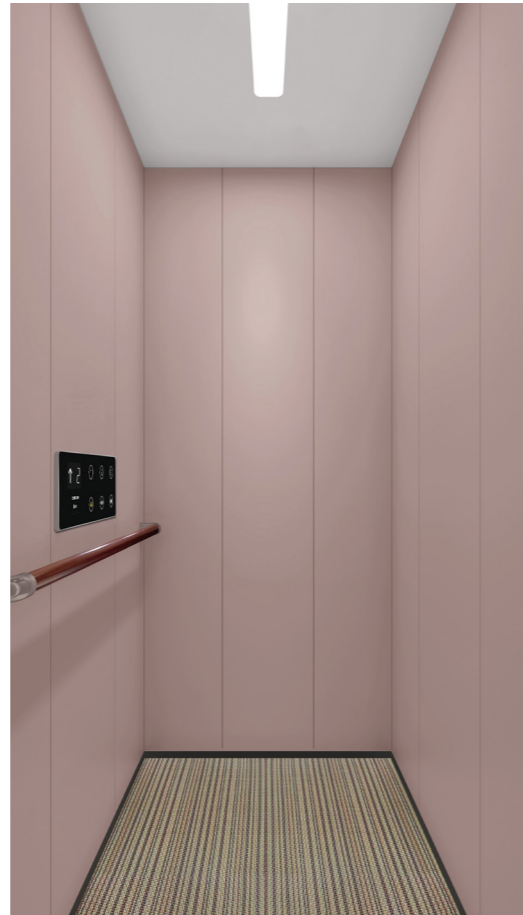
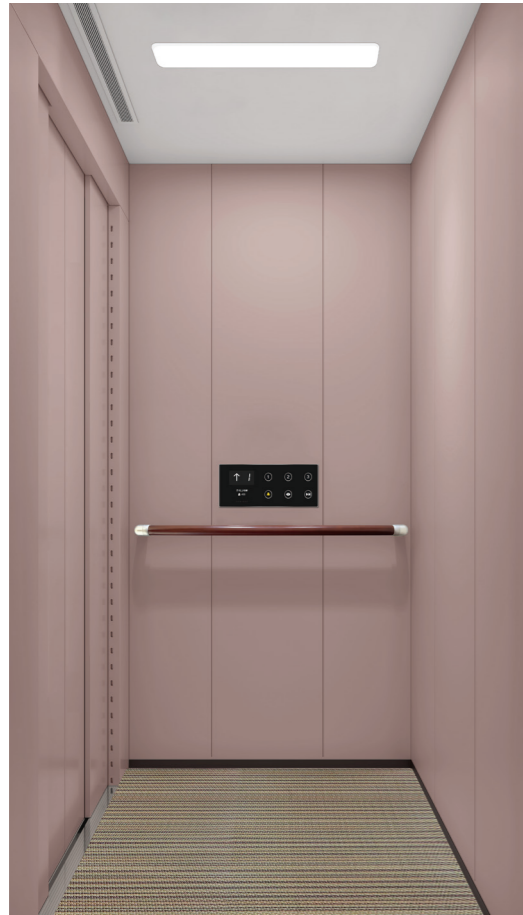
Colors in printed materials may differ from actual products; please refer to physical samples for confirmation. For hoistway dimensions, car dimensions, and other specifications, please consult our sales representatives.



**G** SERIES

**G7**

Forced-drive Series



Forced-drive  
Below **13m**

Rated Speed  
**0.4m/s**



# Configure to your preference

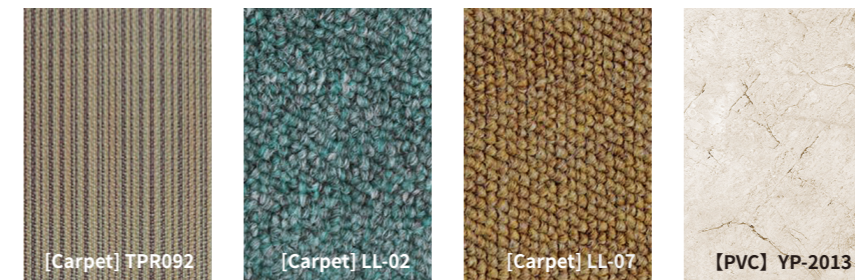
## Floor Door Optional Configurations



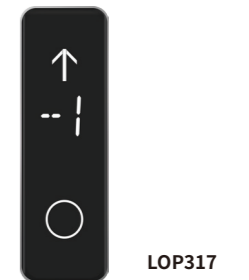
Lobby Door  
Optional Colors



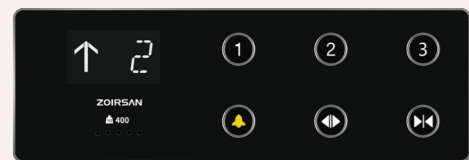
## Car Floor Material Options



## Hall Call Panel (Optional Configuration)



## Control Panel

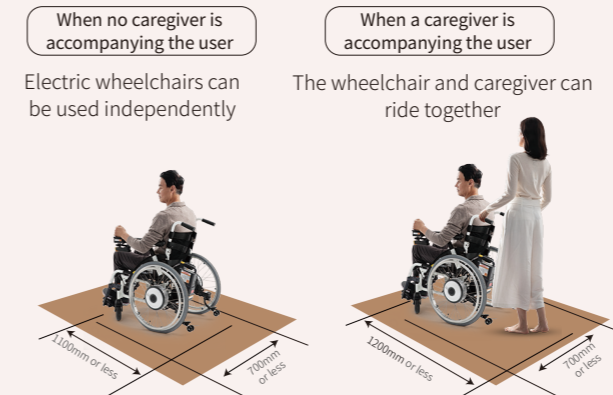


CZYTL-1C Standard Configuration

## Car Interior Finishes

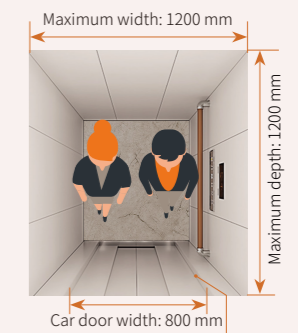
Car Door	Powder-coated steel sheet in pearl beige
Ceiling	Powder-coated carbon steel sheet in pure white + rectangular lighting (single-layer ceiling)
Left Wall	Powder-coated steel sheet in pearl beige
Right Wall	Powder-coated steel sheet in pearl beige
Rear Wall	Powder-coated steel sheet in pearl beige
Control Panel	CZYTL-1C Black Glass Panel
Handrail	JXFS-01 Crystal Silver Base + Walnut Wood Handrail Bar
Flooring	Borong woven flooring, fine thread 019

## Wheelchair Usage Scenarios



\*Depending on the weight of the wheelchair, the caregiver may not be able to accompany the user.

## Effective Car Dimensions



Installation Position of Multi-beam Light Curtain Standard Configuration

\*Effective car dimensions refer to the maximum internal dimensions including armrests, control panel, and width.

Colors in printed materials may differ from actual products; please refer to physical samples for confirmation. For hoistway dimensions, car dimensions, and other specifications, please consult our sales representatives.



**G** SERIES

**G9**

Forced-drive Series



Forced-drive  
Below **13m**

Rated Speed  
**0.4m/s**

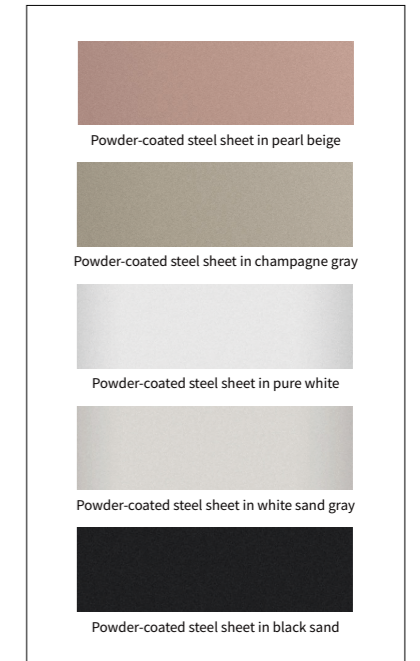


# Configure to your preference

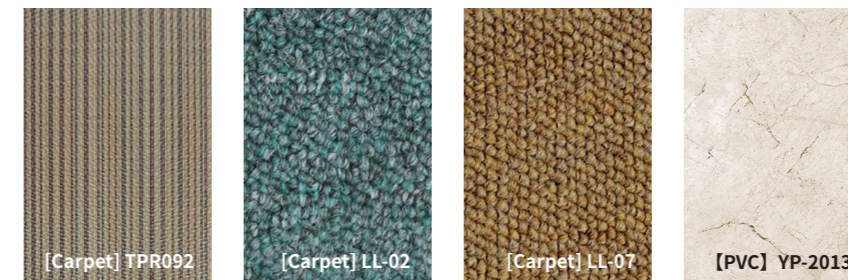
## Floor Door Optional Configurations



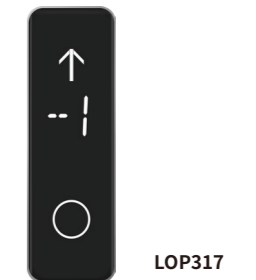
Lobby Door  
Optional Colors



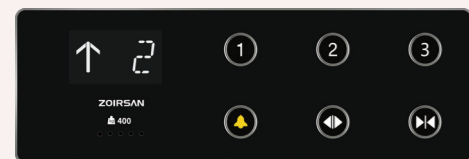
## Car Floor Material Options



## Hall Call Panel (Optional Configuration)



## Control Panel

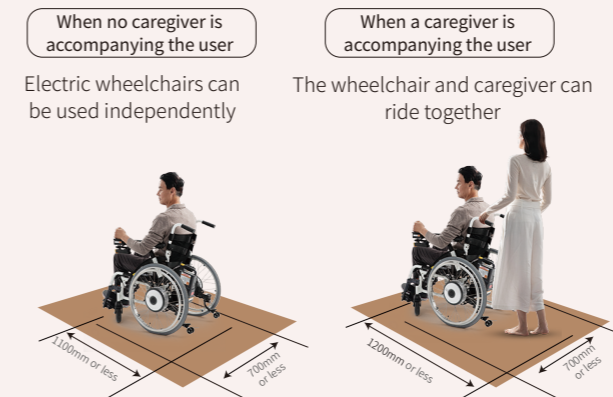


CZYTL-1C Standard Configuration

## Car Interior Finishes

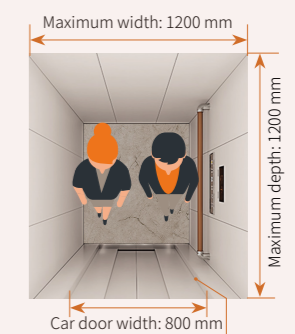
Car Door	Powder-coated steel panel in champagne gray
Ceiling	Powder-coated steel panel in pure white + square lighting (single-layer ceiling)
Left Wall	Powder-coated steel panel in champagne gray
Right Wall	Powder-coated steel panel in champagne gray
Rear Wall	Powder-coated steel panel in champagne gray + champagne gold mirror-finish stainless steel
Control Panel	CZYTL-1C Black Glass Panel
Handrail	JXFS-01 (Champagne Gold Base + Dark Walnut Wood Handrail Bar)
Flooring	Borong woven fine-thread flooring

## Wheelchair Usage Scenarios



\*Depending on the weight of the wheelchair, the caregiver may not be able to accompany the user.

## Effective Car Dimensions



Installation Position of Multi-beam Light Curtain Standard Configuration

\*Effective car dimensions refer to the maximum internal dimensions including armrests, control panel, and width.

Colors in printed materials may differ from actual products; please refer to physical samples for confirmation. For hoistway dimensions, car dimensions, and other specifications, please consult our sales representatives.



SERIES

GIO

Forced-drive Series



Forced-drive  
Below 13m

Rated Speed  
0.4m/s

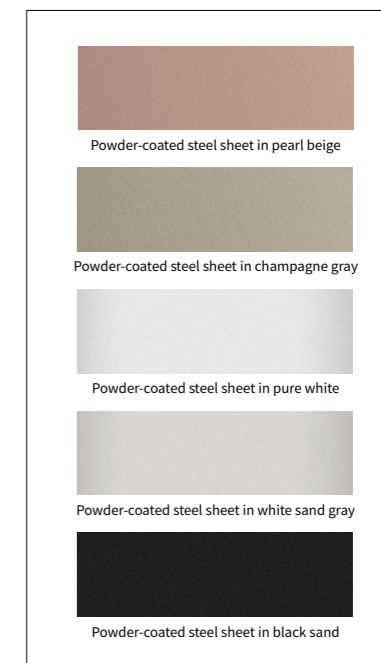


# Configure to your preference

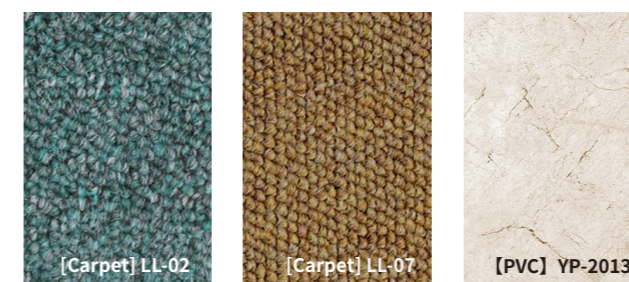
## Floor Door Optional Configurations



Lobby Door  
Optional Colors



## Car Floor Material Options

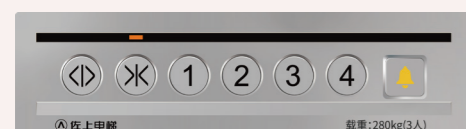


## Hall Call Panel (Optional Configuration)

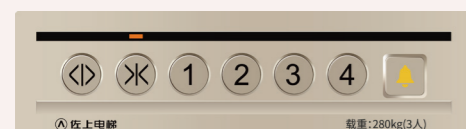
This Hall Call Panel is only compatible with the large door frame



## Control Panel



CZSSL-1A Crystal Silver Standard Configuration

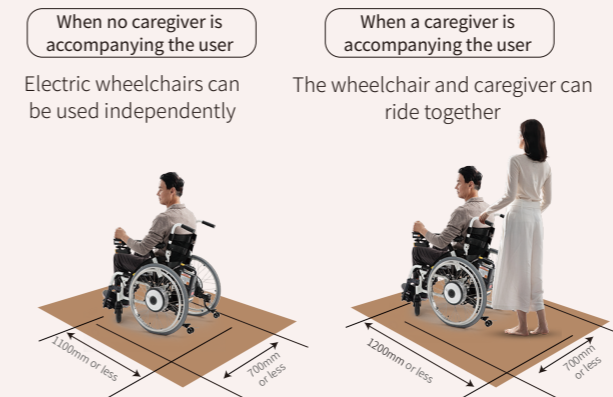


CZSSL-1A Champagne Gold Optional Configuration

## Car Interior Finishes

Car Door	Powder-coated steel sheet in white sand gray
Ceiling	Cross-track system + milky white acrylic + LED strip assembly (double-layer ceiling)
Left Wall	Powder-coated steel (white sand gray + black sand) + black titanium gold mirror finish
Right Wall	Powder-coated steel sheet in white sand gray
Rear Wall	Powder-coated steel sheet in white sand gray
Control Panel	CZSSL-1A Crystal Silver finish
Handrail	JXFS-01 (Champagne Gold Base + Dark Walnut Wood Handrail Bar)
Flooring	Carpet LL-07

## Wheelchair Usage Scenarios



\*Depending on the weight of the wheelchair, the caregiver may not be able to accompany the user.

## Effective Car Dimensions



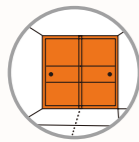
Installation Position of Multi-beam Light Curtain Standard Configuration

\*Effective car dimensions refer to the maximum internal dimensions including armrests, control panel, and width.

Colors in printed materials may differ from actual products; please refer to physical samples for confirmation. For hoistway dimensions, car dimensions, and other specifications, please consult our sales representatives.

# Elevator Installation Solutions

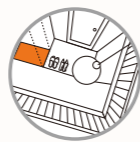
If converting from a two-unit home to a single-unit home...



If you frequently move large items...



If a wheelchair is required...



If living together with parents...

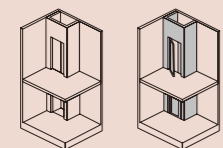


## When a dedicated elevator hoistway is available

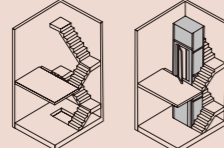


### Installing an elevator

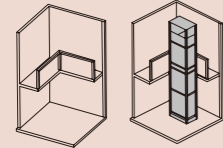
#### Four Scenarios for Elevator Installation:



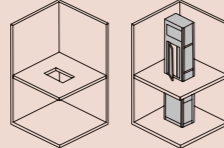
1 The building has a dedicated elevator hoistway



2 Suitable space is available around the center of the staircase

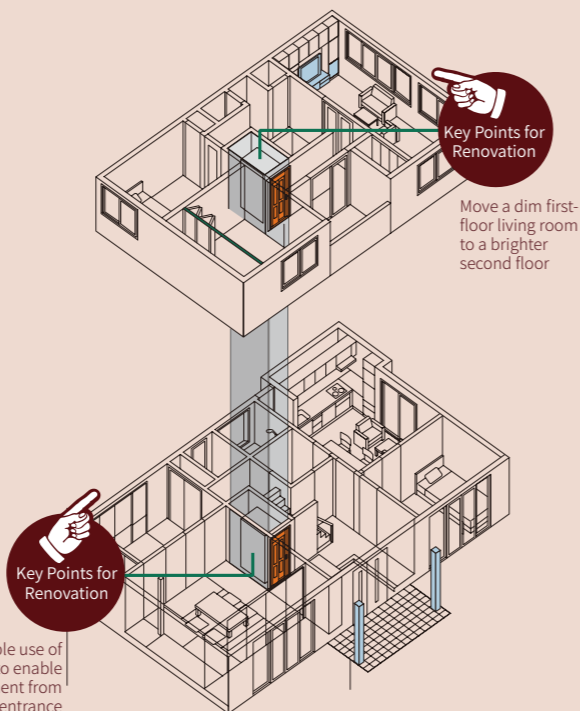


3 There is an open void space or atrium



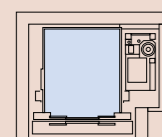
4 The building has a dedicated elevator hoistway

Make flexible use of built-in closets to enable smooth movement from the entrance



## Civil Engineering Information for Elevator Installation

### Forced-drive



1 Vertical machine unit (external machine installed with wall cut-out on side wall)

AH—350mm = AA

BH—320mm = BB (2CO)

Dimensional range: BH (1540mm~1840mm) AH (1600mm~1700mm)

To determine the actual elevator size suitable for your home, please consult our sales representatives. The civil engineering drawings shall prevail.



Forced-drive Single-layer ceiling: top floor height  $\geq$  2600 mm Double-layer ceiling: top floor height  $\geq$  2680 mm

Note: 2CO refers to a four-panel center-parting door

# Hoistway Structural Diagram

## Forced-drive Hoistway Structural Diagram

### Guide rail fixing wall (top section)



Note: Construct a reinforced concrete shear wall with a thickness of at least 120 mm.

### Lifting hook (civil engineering provision)



Note: Design to withstand a short-term load of 9,800 N (1,000 kg).

### Guide rail fixing wall (top floor and intermediate floors)



Note: Construct a reinforced concrete shear wall with a thickness of at least 120 mm.

### Base wall (bottom level)



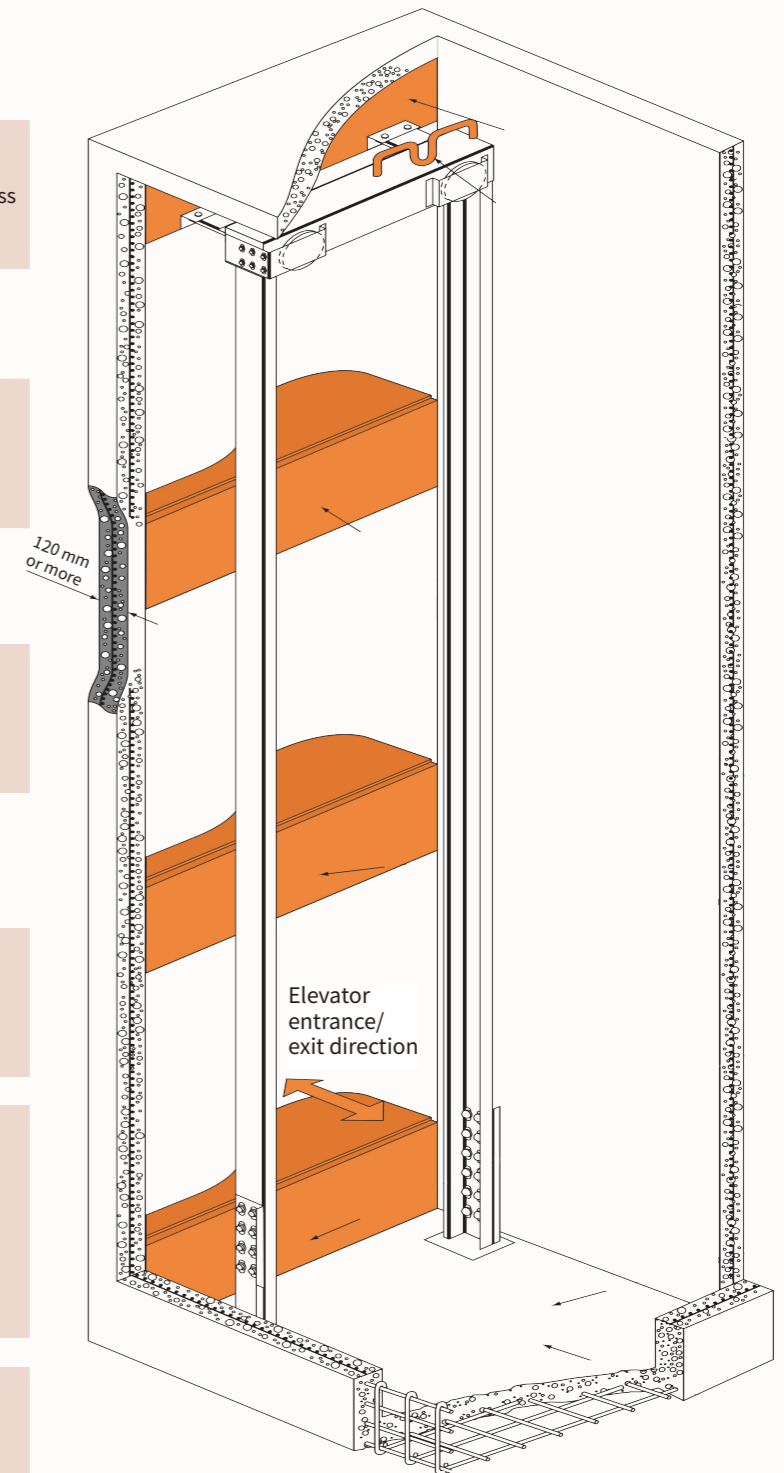
Note: The stairwell base wall shall be constructed with a thickness of at least 120 mm.



Note: The design compressive strength of concrete shall be  $\geq$  21 N/mm<sup>2</sup>. (For RC slabs with thickness  $\geq$  200 mm and single reinforcement)



Note: No ventilation openings, drainage outlets, or similar provisions shall be installed in the pit.





 **400-900-9099**  
**Sagami (Ningbo) Co., Ltd.**

This brochure is for invitation to treat only and does not constitute any commitment. The rights and obligations of both parties, as well as the final delivery standards, shall be governed by the formally executed contract and its technical annexes. In the event of any inconsistency between this brochure and the delivered product, the written-confirmed technical appendices shall prevail. To continuously enhance product performance and safety, the Company to improve product technical parameters, configurations, materials, software, and exterior design. If such improvements result in material differences between this brochure and the product at the time of contract signing, the Company will notify the customer in writing prior to signing and reconfirm the technical appendices with the customer.

Elevator car interior finishes, car operating panel styles, door operator systems, ceiling configurations, and other specifications may vary depending on the model, hoistway dimensions, or customer-specific requirements. Some renderings in this brochure are for illustration of optional configurations only and do not represent standard features for all models. For confirmed configurations, customers shall verify the Product Specification Sheet in the sales contract with the sales representative prior to signing.

This brochure may be updated without prior individual notice. For the latest product information, technical white papers, or customized project solutions, please call Sagami's national service hotline at 400-900-9099 or visit our official website at [www.Sagami.com](http://www.Sagami.com) to leave a message. We will respond promptly.



Official WeChat Account



Official Douyin Account